Fixed Schedule of Rates

TENDER DOCUMENT/CONTRACT NO: SLM/21.30.14(13-15)

TENDER DOCUMENT/CONTRACT TITLE: TERM CONTRACT FOR MINOR WORKS AT SENTOSA FOR A PERIOD OF TWO (2) YEARS

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SECTION 1 - GENERAL PREAMBLES

APPLICABLE TO FIXED SCHEDULE OF RATES

GENERAL

This Fixed Schedule of Rates have been prepared in accordance with the principles of the Standard Method of Measurement of Building Works (Second edition) issued by the Singapore Institute of Surveyors and Valuers. Where however the method of measurement expressed herein has departed from the principles of the said Standard Methods of Measurement, the method as expressed in the Fixed Schedule of Rates is to be followed and notwithstanding anything stated or implied in the said Method or Measurement, this Fixed Schedule of Rates shall be firm throughout the whole duration of the Contract and any extension thereof.

The term "as specified" means as specified in the Requirement Specifications, Preliminaries, Preambles and Conditions of Contract.

The Contractor is referred to the full description of the materials and workmanship in the Specification. These descriptions are to be read in conjunction with the measured items hereafter, no cross-reference to the Specification has been made and the rates had included for complying with the requirements of the Specification.

The following preambles shall be read in conjunction with their respective trades in the Fixed Schedule of Rates. All rates contained in the Fixed Schedule of Rates shall be held to include allowances complying with the following preambles where applicable.

All rates set against each and every item in the Fixed Schedule of Rates are fixed rates and no amendments whatsoever shall be made to such rates.

All rates include for all plant, conveyance and delivery, sea and land transport, unloading, storing, hoisting, all labour, setting, fitting and fixing in position irrespective of height, all cutting to required profiles and shapes and waste return of packings, supervision, materials, sample of materials, erection, maintenance and every incidental and contingent cost, profit and establishment charges whatsoever unless otherwise specifically indicated.

All rates are to apply equally to the work whether in large or small quantities and irrespective of height, shape and any profile and difficult or easy situations and no claim shall arise as to the proportions of the work actually falling into these categories.

All thickness and sizes described in the Fixed Schedule of Rates are finished consolidated thickness and size whether specifically stated or not, unless otherwise stated.

Rates include for work to existing or new building/s.

SECTION 1 - GENERAL PREAMBLES

EXCAVATION

The quantities of excavation and filling shall be measured on the assumption that the gradient of the existing surfaces between the nearest adjacent spot levels and/or between contours is constant. Rates shall be held to include for any additional excavation or filling required due to variations of the existing surfaces differing from a constant gradient between spot levels.

All excavation, filling and disposal shall be measured nett. The increase in bulk after excavation, or before consolidation, any necessary double handling and any extra excavation for planking and strutting and formwork shall be held to have been included in the rates.

Rates for excavation shall be held to include for excavating by hand or machine over piled site or in whatever type of soil except that which in the opinion of the Superintending Officer requires the use of compressed air plant, blasting or other special method of removal. The rates shall also be held to include for getting out, removing of old bakau piles, cutting and forming slopes, maintaining the sides of all excavation by planking and strutting, keeping the excavations clear of all fallen materials and rubbish, trimming, levelling, ramming and consolidating by mechanical means the bottoms of all excavation, cutting out soft spots, and keeping all excavation free from water by pumping or baling and providing any temporary drains if required. Pumping below the normal water level shall be measured separately.

The quantities of breaking up concrete, reinforced concrete and tarmacadam or hardstanding shall be measured nett, the rates shall include for making good all works disturbed to match with the existing.

Rates for disposal of excavated material shall be held to include the provision for transport, loading and unloading, and a shoot, dump or tip.

Rates for hardcore shall be held to include for all labours in laying to falls or cambers, handpacking vertical edges or haunchings, forming splayed edges and the like, blinding with sand, quarry waste or similar fine materials and consolidation in layers not exceeding 300mm thick.

Bakau piles shall be of reasonably uniform diameter throughout the length. The diameter shall be measured at mid-length. Rates for bakau piling, shall be held to include all handling, pitching, heading, pointing, providing protective wrought iron ring and driving with an approved monkey and finally cutting off top of piles to the required levels where necessary including all necessary excavation, disposal of materials displayed consequent upon driving of piles and moving piling rig around site.

SECTION 1 - GENERAL PREAMBLES

Rates for pressure impregnated keruing or kempas timber pile shall be held to include all handling, pitching, heading, pointing, providing protective helmet, driving pile down to an approved set with an approved monkey moving rig and finally cutting off top of pile to the required level where necessary, apply wood preservative to cut off surfaces of pile including all necessary wastage, excavation, disposal of materials displaced consequent upon the driving of the pile and moving piling rig around site.

Payment shall be based on penetration length of the pile.

Rates for turfing works shall be held to include a maintenance period of six months for watering, weeding, cutting, top dressing, rolling, settlement, re-seeding and the like.

No trees, shrubs, creepers and plants shall be removed without the written permission of the S.O.

CONCRETE WORK

Rates for each item of concrete shall be held to include for pour joints, vibration, tamping, forming or cutting all grooves, chases, mortices, holes, openings not exceeding 0.10m² and making good and any other sundry items of a like nature, laying on any type of sub-base and for laying to falls or cambers and preparing surfaces and forming keys to receive screeds or pavings where required, forming keys on substrate, wire-brushing and clearing away all laitance, wetting and applying cement slurry or applying primer, removing mill scale, dirt, oil and any other deleterious matter from existing reinforcing bars and forming joints.

Rates for each item of concrete shall be held to include preparation of old concrete to receive new, forming keys in old concrete, wire brushing and removing laitance and dust, thoroughly wetting and washing old surfaces with a neat cement slurry or priming old surfaces with approved primer, cleaning and removing dust, mill scale, dirt, oil and any other deleterious materials from existing reinforcement.

Rates for making good cracks and the like with mortar shall be held to include V-shape diamond cutting or by other approved means, removing and wire brushing away loose concrete, dust, laitance, etc. wetting with cement slurry or priming with approved primer and filling with a suitable mix of mortar.

Rates for all cutting in plaster, render, concrete and the like shall be held to include, unless otherwise approved, providing diamond cutter and drawing lines.

Rates for surface water channels, stormwater drains, concrete curbs and the like shall be held to include for all angles, intersections, ends, outlets, extra materials for forming grooves or rebates, preparation to old drains to receive new, any other sundry items of a like nature.

SECTION 1 - GENERAL PREAMBLES

Rates for ready-mix concrete shall be held to include for the provision of supplier's certificates, giving the actual weight of aggregates, cement and sand, and delivery to site including transportation.

Rates for mild steel or high tensile steel rod reinforcement shall be held to include for short length, thoroughly wire brushing and cleaning all bars from rust, dust, mill scale, dirt, oil and any other deleterious matter, rolling margins, cutting to the required lengths, bending and hooking as required and for securing with and including No. 16 gauge galvanised soft iron tying wires at all crossings and spacer bars.

Rates for fabric reinforcement shall be held to include for bending of the fabric as necessary, extra material at laps, tying with and including No. 16 gauge galvanised soft iron tying wire at joints and for all raking and circular cutting and notchings around obstructions.

Rates for formwork shall be held to include for all necessary boardings, supports, erecting, framing, cutting, perforations for pipes, angles, cleaning, wetting and treatment with mould oil, mould liquid and the like, splayed edges, notchings, allowance for overlaps and passings at angles, battens, strutting, bolting, wedging, easing, striking and removal and for all raking and circular cutting.

Rates for wrot formwork shall be held to include for lining the formwork with any suitable material as directed by the Superintending Officer and for cleaning off any fins remaining on the surfaces of the concrete after removal of the formwork and for making good any honeycombing or irregularities and for leaving the concrete with a true and even face.

Rates for precast concrete shall be held to include for all necessary moulds, formwork, surface finishes, holes, rebates, notchings, sinkings, mortices, recesses for anchors, bolts and the like and for hoisting, bedding, jointing, grouting and pointing of joints in cement mortar (1:3), delivery, unloading, erecting, fixing including all necessary temporary erection gear and bracing. Hoisting using cranes shall be measured separately. Reinforcement in precast concrete shall be measured separately.

BRICKWORK AND BLOCKWORK

Rates for each item of brickwork and facings shall be held to include for all holdfasts and bonding ties at abutments to concrete structures, all rough and fair cuttings, oversailing and receding courses, rough relieving and discharging arches, wedging and pinning, raking out joints for and pointing flashings, bedding plates, bedding and pointing wood frames, parging and coring flues and labour eaves, filling, plumbing angles, forming square and rebated reveals, cut squints and birdsmouths, notches, forming, leaving or cutting chases, holes and mortices, cutting and pinning and making good and other sundry items of a like nature. Rates for half brick thick and below brickwalls and piers shall be held to include brick reinforcement.

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Rates for each item of brickwork and facing shall apply equally to new brickwork to existing walls or structures and new brickwork in filling opening including hacking and preparing existing floor, wall and ceiling finishes to receive new brickwork, making good all work disturbed to match existing and extra labour and materials for toothing and bonding.

Rates for each item of brickwork and facings shall apply equally to brickwork in thickening existing walls, brickwork in tapered walls and walls with battering face, brickwork circular on plan and to brickwork in manholes (unless otherwise mentioned), including forming openings in walls for drain pipes and turning arches over same where required and all templates.

Rates for each item of blockwork shall be held to include for all purpose-made or special-made blocks, all holdfast and bonding tiles at abutments to concrete structures, all rough and fair cuttings, over-sailing and receding courses, free ends, plumbing angles, forming square and rebated reveals, notches, cutting and pinning at top, cutting at ends and around openings, cutting and bending to intersections, angles and irregular angles, raking out joints for and pointing flashings, bedding and pointing wood frames, parging and coring flues, labour eaves filling, notches, forming, leaving or cutting chases, holes and mortices, cutting and pinning and making good and any other sundry items of a like nature.

Rates for each item of blockwork shall apply equally to new blockwork to existing or different types of walls or structures and new blockwork in filling opening including hacking and preparing existing floor, wall and ceiling finishes to receive new blockwork, making good all work disturbed to match existing and extra labour and materials for toothing and bonding.

Rates for glass blocks shall be held to include for reinforcement strip, mortar joints, bedding, raking and pointing joints, bitumen emulsion coating, fibreglass covering strips, mastic compound and any other sundry items of a like nature.

ROOFING

Rates for all types of roofing materials shall be held to include small quantities, laps, all necessary fixing, cutting and waste and all necessary sundry materials, equipment, tools, fuel, labour for hoisting and fixing, protection against weather, clearing blockage and maintaining all existing rainwater goods during the progress of the works, making good all existing works such as outlets, services, etc. affected and temporary diversion of existing services.

Rates for corrugated and similar roof sheeting shall be held to include for straight, skew and circular cuttings at eaves, verge, top edges, abutments, valleys and hips, cutting holes for pipes, nails, screws, clips, pellets, straps and the like, fair ends, stops and

SECTION 1 - GENERAL PREAMBLES

intersections. Rates for sheet membrane roofing material together with its associated underbeds and insulation and cement panels and the like shall be held to include for narrow widths, temporary rules, covering up, all labour and materials to form arrises, fair edges, finishing to eaves and verges, skirtings, upstands, flashings, aprons, gutters, ridges, hips and valleys, etc. and all cuttings and working around pipes and the like angles, fillets, fair ends, short lengths, junction, chasing the structure for burning-in or tucking in edges of coverings and flashings and the like.

Rates for profiled sheet roofing or cladding shall be deemed to include all cutting at square and raking abutments, top edges, bedding and pointing, eaves fillers, verges, cutting and fitting and making good around outlets, pipes and any other sundry items of a like nature.

All works including flat roof gutters, skirtings, upstands, edges, parapet walls, cladding, and the like, unless otherwise stated shall be measured the nett area covered.

CARPENTRY AND JOINERY

Rates for each items of carpentry work shall be held to include for all cutting, notching, boring, sinking, pelleting, fitting, trimming, mitring, halving, morticing, tenoning, dovetailing, scarfing and wedging and all ends, splayed edges, short lengths and temporary supports and any other sundry items of a like nature and all labour in forming, drilling for bolts and fixing in position complete with nails, screws or adhesives.

Rates for wallboard, hardboard, plywood and other sheet materials of a like nature where used for lining ceilings and walls, dados, jambs, fittings, fitments, and the like shall be held to include for narrow widths, small quantities, all cutting and making holes for pipes, nails, screws or adhesives.

Rates for each item of joinery work shall be held to include for all nailing, glueing, screwing, plugging, cutting, notching, holes, housing ends, mitring, ends, and shaped ends, angles, junctions, heading joints, short lengths, tongued angles, splayed or rounded edges, chamfers, rebates, grooves and any other sundry items of a like nature including stops and working cross-grain, fitting and handing.

Rates for Carpenter's and Joiner's work shall be held to include for all screws, nails, pins or brads, short lengths, cleats, sprockets and the like. Timber exceeding 5.00m in length shall be given separately and price in accordance to prevailing market price.

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Rates for each item of ironmongery work shall be deemed to include all cutting, fitting, sinking, boring, morticing and the like complete with all matching screws.

Rates for each item of ironmongery work shall be held to include fixing to walls, floors, timbers, metal, glass or other materials. Bolts, explosive tool fastenings and other metal anchors, fastening and the like required for fixing shall be deemed to be included with each item.

Rates for each item of locks shall be deemed to include two numbers of key, handles and all necessary accessories.

STRUCTURAL STEELWORK AND METALWORK

No allowance shall be made for rolling margin and the weight of welding materials in the measurement of structural steelwork and metalwork.

Rates for structural steelwork and metalwork shall be held to include shop and site fabricating, drilling, cutting (including holes and openings for other trades), notching, splicing, welding, machining ends and bearings, delivery, unloading, landing, hoisting, erecting, fitting and fixing in position, welding appliances, rust inhibitive primer (factory-coated), red lead primer assembling, bedding, filling in solid and pointing, lugs and the like.

Rates for structural steelwork and metalwork shall include all temporary bracing supports and the like required for erection, providing samples and tests required by the specification, the inspection of welds including the use of any special radiographic techniques.

Rates for structural steelwork and metalwork shall be held to include preparation of shop drawings, where necessary. Rates for metalwork shall be held to include protection such as wrapping finished work with paper, coating with grease or carrying out such other protective measures as may be required and removing and cleaning on completion.

WALL AND CEILING FINISHINGS/FLOOR FINISHINGS

Rates for each item of wall and ceiling finishes shall be deemed to include all temporary rules, temporary grounds, temporary screeds and the like, cramps, dowels, ties, special metal supporting brackets and the like, cutting holes, notching and the like, masking, labour to internal angles other than cover angles, making good around pipes, sanitary fixtures and the like, work in narrow widths and small quantities, joints between different types of works, joints between new and old work, forming keys on old and new works, preparation of old and new substrate, internal angles, fair edges, rounded or chamfered edges or angles, arrises, quirks, grooves, V-joints, groin points,

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and other intersections of curved surfaces, rounded coves and external angles not exceeding 25mm radius, mitres, stops and the like on cornices, mouldings, architraves, coves, skirtings, gutters, strings and all making good and any other sundry items of a like nature.

Rates for each item of wall and ceiling finishes shall be held to include protecting surfaces from the weather or building operations and providing all necessary samples.

Rates for each item of wall tiling shall be held to include for laying to approved patterns, narrow widths, small quantities, raking or circular cuttings, fitting around bars, pipes and the like, rounded edge tiles, coved internal angle tiles, rounded external angle tiles, all short lengths, cut and special made angles, junctions, ends and making good and any sundry item of a like nature, soaking tiles in water, forming keys on existing or new substrate and cement slurry where necessary.

Rates for cutting, cracks, chases and the like existing wall and ceiling finishings shall be held to include chiesel and diamond cutting, all necessary tools and appliances, temporary lines, clearing away debris and preparing substrate.

Rates for each item of floor finishes shall be held to include all temporary rules, temporary grounds, temporary screeds and the like, cutting holes, notching and the like, all normal bedding and pointing materials, providing all necessary samples, cleaning down and making good around pipes, sanitary fixtures and the like, work in narrow widths and small quantities in areas interrupted by seatings, channels and the like, all internal angles, quirks, grooves, throats, drips, coves and rounded external angles not exceeding 25mm radius, angles, stops, intersections, fair ends, junctions, wreathed corners and the like on cornices, mouldings, enrichments, coves, skirtings, gutters, channels, strings, kerbs and similar or other sundry items of a like nature.

Rates for each item of skirtings, risers, moulded or rounded edges, channels and the like shall be deemed to include all short lengths, formed, cut and purpose made angles, junctions, ends and the like, making good and any other sundry items of a like nature.

Rates for each item of floor finishes and skirting shall be deemed to include protecting surfaces from the weather or building operations.

Rates for each item of floor tiling shall be held to include for laying to approved patterns, narrow widths, small quantities, raking or circular cuttings, fitting around bars, pipes and the like, rounded edge tiles, coved internal angle tiles, rounded external angle tiles, all short lengths cut and special made angles, junctions, ends and making good and any sundry items of a like nature and soaking tiles in water, forming keys in existing or new substrate and cement slurry where necessary.

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PLUMBING

Rates for each item of plumbing work shall be deemed to include all cutting and waste, short lengths, joints in the running lengths, joints to all branches, tees, sockets, sleeves, connectors, backnuts, nipples, long screws, forming holes, joints between different pipes, standard pipe fixings or supporting clips, saddles, fastening brackets, holderbats straps and the like and for fixing to tiled or cast in-situ surfaces or to new or existing surfaces including making good.

Rates for each item of plumbing work shall be deemed to include application for permit and giving notices, complying with all requirements of the relevant authorities, paying fees and the like in connection with the installations and preparing and submitting drawings for approval if required, and engaging licensed plumbers to carry out the works.

Rates for each item of plumbing work shall be held to include work outside the boundary of the property and work laid in the ground, embedded in concrete, cement screed and the like and laid exposed along walls, ceiling and the like.

All diameter of pipes given in the measurement shall be the internal diameter and approximate equivalent to imperial sizes.

Pipes shall be deemed to include all elbows, bends, tees, junctions, inspection openings, reducers, fire bends, toes, dimishing pieces, plugs, crosses, capped ends, splay out ends and similar pipe fittings.

All copper pipes embedded in masonry shall be jointed by silver brazed or other approved method of welding or jointing.

GLAZING

Rates for each item of glazing shall be held to include for small quantities, small panes, irregular shapes, all raking and circular cutting, waste and risks, forming openings in glass, replacing cracked, scratched or broken glass, fixing and bedding, cleaning and polishing and all necessary protection.

Rates for each item of glazing shall be held to include fixing to metal, timber, concrete and other surfaces with and including pins, non-corrosive screws and cups, sprigs, putty and the like.

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PAINTING AND DECORATING

Rates for each item of painting and decorating shall be deemed to include all preliminary preparatory work to the surface required before the application of any material, use of different types of paint, all multi-coloured work and cutting to line and rubbing down between coats, work to internal and external surfaces, scaffolding, staging, narrow widths and girths, the protection and/or masking of floors, fittings and the like, removing and refixing door and window furniture, signs and the like and removing splash and spray marks.

Unless otherwise stated, scaffolding and steel staging shall be measured separately when the height of painting exceeding 6.00m.

Rates for painting and decorating to walls, ceilings, beams, columns and the like shall be held to include for extra labour, enamel and aluminium paint and associated materials for painting to electrical wiring battens, roses, conduits, switches and the like running or fixing to the surfaces in which painting work are being carried out.

Rates for each item of painting and decorating shall be held to include for brushes, rollers, spraying appliances, spirits, turpentine and the like.

Rates for each item of painting and decorating shall be held to include application on different types of substrate such as plaster, timber, metal and the like, work to existing and new substrates and work on walls, columns, ceilings, beams, fascia, skirting and the like.

All work shall be measured the net area covered. No allowance shall be made in the measurement for mouldings, edges and the like.

DRAINAGE WORK

Rates for each item of drainage work shall be held to include work in the ground, concealed, exposed and suspended.

Rates for each item of excavation shall be held to include getting out, maintaining faces of drainpipe trenches, grading bottoms, ramming, planking and strutting, backfilling, disposal of surplus soil and keeping excavations free from all surface and subterranean water, extra excavation for concrete beds and working space, excavating straight and curved trenches, and excavation in all types of soil.

Rates for each item of concrete beds, benchings, surrounds and coverings to pipes shall be deemed to include work in differing pipes and pipe sizes and formwork.

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Rates for each item of pipework shall be deemed to include for all cutting and waste, short lengths, joints in the running lengths, joints to all branches, tees, sockets, sleeves, connectors, backnuts, nipples, long screws, forming holes, joints between different pipes, standard pipe fixings or supporting clips, saddles, fastening brackets, holderbats straps and the like and work laid to gradient or along slopes.

Rates for each item of drainage work shall be held to include application for permit and giving notices, complying with all requirements of the relevant authorities, paying fees and the like in connection with the installations and preparing and submitting drawings for approval if required, and engaging licensed contractor to carry out the work.

ROADLAYER

The preambles of "Excavator - Painter" contained in the tender documents shall apply equally to this section where applicable.

The rates for sub-bases, bases, bottomings, etc., irrespective of sizes and types shall be the consolidated finished thickness as directed by the Superintending Officer and include labour in laying and handpacking to required profile, falls, chambers and superelevation etc. supply and fixing of temporary level pegs and remove when not required.

Sub-base material shall be natural sand, crushed rock and crushed concrete or any other granular material (maximum size 75mm) approved by S.O.

Coarse granite aggregate (crusher run) shall be either crushed stone or crushed gravel (maximum size 90mm).

Graded granite aggregate shall be planted-mixed graded crushed, clean and hard angular aggregate complying with SS31 (maximum size 50mm).

Granite Block shall consist of 200 - 300mm size block.

Hot-mix asphalt concrete mix-specification type B1 shall contain 4.5% to 6% of bitumen with maximum size of stone 35mm.

Hot-mix asphalt concrete mix-specification type W1 shall contain 5.5% to 6.5% of bitumen with maximum size of stone 10mm.

Hot-mix asphalt concrete mix-specification type W3 shall contain 5.5% to 6.5% of bitumen with maximum size of stone 20mm.

SECTION 1 - GENERAL PREAMBLES

GENERAL INFORMATION

NOTE :The following terms, expressions and abbreviations where they appear in the SLM's Fixed Schedule of Rates shall have the meaning or implication hereby respectively assigned to them and are applicable to all Trades.

I Material And Labour

The provision of all materials and labour and the performance of all workmanship (together with the provision and use of tools, plant scaffolding and appliances) necessary for the proper execution of the work as described in the item and the provision and use of all coverings or casings, etc., necessary to protect the works from damage from falling materials or other cause.

II Labour Only

As defined for materials and labour except for the provision of materials.

III Fixing, Fixing Only, Laying Only, Setting Only

As defined for materials and labour except the provision of the article to be fixed laid or set, but including removal of the article from store, or as directed (except where a separate item for such removal is given) and the provision of materials necessary for the proper execution of the work, as described in the item, which are subsidiary to but are not supplied as part of the principal article such as nails, screws, glue, packing, jointing and bedding materials and the like unless otherwise specifically excluded.

IV Add If In Repairs

All materials, labour, tools and plant required for taking out the old article (including plugs and holdfasts) removal of the old article to store or as directed (except where a separate item for such removal is given), making good all works disturbed at fixings and obtaining access by raising or removing covers to fittings, etc. and replacing on completion (except where a separate item for such work is given).

V Fixing Only In Repairs

As defines for "Fixing only" and in addition as defined for "Add if in repairs".

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VI Patch Or In Patches

A repair to existing work which a partial replacement, renewal or repair is effected and to which the patch is intimately connected.

The description is not applicable to small quantities in new work, nor to work in repairs which does not necessitate cutting out or otherwise removing (or in the case of painting and similar work preparing a portion of the existing work) and fitting, matching or bonding the patch to the existing work.

VII Renew Or Replacement

As defined for materials and labour and in addition including taking out the old articles and attachment disconnecting fittings and removal of the old articles as directed (except where a separate item for such removal is given) and making good all works disturbed to match with the surroundings.

Rates for each and every items of works in the respective `trades' are deemed to include for labour and materials, supply and fix, supply and lay or supply, fabricated and installation (except where items described as fix only, refix only, labour only, lay only or setting only) and shall not mentioned or repeated in the description.

		UNIT	\$	¢
	EXCAVATION			
1)	Clearing level or sloping site of tall grass, shrubs, bushes, undergrowth, etc. and small trees not exceeding 600mm girth at a height of 1 metre above ground and grubbing up their roots and filling voids with earth obtained from Contractor's own sources.	m²	3.30	
2)	Excavating surface to average depth not exceeding 100mm, getting out, removing, depositing, spreading, levelling and mechanically ramming and consolidating on site or removing off site to a dump as directed by the S.O. or depositing at Contractor's own dumping ground.	m²	1.90	
3)	Ditto but average depth exceeding 100mm and not exceeding 200mm deep ditto.	m²	3.30	
4)	Ditto but average depth exceeding 200mm and not exceeding 300mm deep ditto.	m²	10.00	
5)	Ditto but average depth exceeding 300mm and not exceeding 1000mm deep ditto.	m ³	12.80	
6)	Trimming undulating horizontal ground surface to form level surface or embankments to required falls.	m²	1.05	
7)	Ditto but vertical surface ditto.	m ²	2.25	
8)	Excavate to form trenches, curved trenches, pier holes, stanchion bases, etc. to receive beams, large concrete pipes, drains, foundations, pile caps, etc. commencing from formation level and exceeding 2.00m deep and getting out not (Excavation for drain pipes excluded).	m³	20.40	
9)	Ditto but exceeding 2.00m and not exceeding 4.00m deep (ditto).	m ³	22.10	
10)	Ditto but exceeding 4.00m and not exceeding 6.00m deep (ditto).	m ³	25.20	
11)	Excavate to form basement, commencing from formation level not exceeding 2.00m deep and getting out (Excavation for drain pipes excluded).	m ³	20.40	
12)	Ditto but exceeding 2.00m and not exceeding 4.00m deep (ditto).	m ³	22.10	
13)	Ditto but exceeding 4.00m and not exceeding 6.00m deep (ditto).	m ³	25.20	

		UNIT	\$	¢
14)	Excavating, cutting including embankments irrespective of depth including forming surface, and get out etc.	m ³	4.75	
15)	Excavating pits, small holes, etc (i.e. holes not exceeding $0.10m^3$) to receive bases of posts, etc. getting out, backfilling, removing surplus excavated materials off site and making good.	No	10.00	
16)	Excavating trenches for surface water channels and drains not exceeding 525mm width to an average depth not exceeding 0.75m, getting out, backfilling, removing surplus excavated materials off site and making good (length measured over sump pits).	m	7.50	
17)	Excavating trenches for small or large pipes, curbs, etc. not exceeding 0.45m deep, getting out, backfilling, removing surplus excavated material off site and making good.	m	4.75	
18)	Ditto but exceeding 0.45m and not exceeding 0.70m deep and ditto.	m	7.10	
19)	Ditto but exceeding 0.70m and not exceeding 0.95m deep and ditto.	m	10.20	
20)	Ditto but exceeding 0.95m and not exceeding 1.20m deep and ditto.	m	12.70	
21)	Ditto but exceeding 1.20m and not exceeding 1.45m deep and ditto.	m	13.70	
	FILLING AND REMOVING			
22)	Backfilling and ramming best of excavated material around foundations , trench, column base, beam, pier hole etc.	m ³	12.80	
23)	Removing excavated materials within Sentosa from temporary heap, depositing, spreading, levelling and consolidating in 300mm layers by hand or mechanical means as directed.	m ³	10.00	
24)	Loading into lorry and carting away excavated materials within Sentosa (Rate include bulking) irrespective of distance.	m ³	11.00	

		UNIT	\$ 9
25)	Ditto but remove off Sentosa ditto.	m ³	15.00
26)	Loading into lorry and cart away broken concrete, bricks, reinforcement, etc. off Sentosa (rate include bulking).	m ³	15.00
27)	Ditto to a dump within Sentosa and depositing where directed.	m ³	13.00
28)	Selecting broken concrete, bricks, etc. from excavation or demolition site, breaking up to form hardcore, wheeling depositing, spreading, levelling, ramming by hand or mechanical means in layers of 300mm as directed to make up levels or banks.	m ³	23.00
29)	Ditto including blinding with sand but imported by Contractor.	m ³	38.40
30)	Dry approved earth filling obtained from the Contractor's own sources, deposited, spread and consolidated by hand or mechanical means in layers of 300mm and as directed to make up levels or banks.	m ³	14.20
31)	Ditto but obtained from within SLM's site ditto.	m ³	8.00
32)	Taking out silt, loose muddy soil or other materials from existing running stormwater channels, drains exceeding 150mm deep, sump pits or cesspits and removing, depositing, spreading and levelling in positions as directed by the S.O. or removing off site.	m ³	53.00
33)	Ditto from shallow drains not exceeding 150mm deep.	m	1.15
34)	Extra over for clearing grass and undergrowth on one or both sides of drains and sloping banks (drains not exceeding 600mm deep).	m	1.65
	SAND		
35)	Unwashed sand in bed, filling, etc. irrespective of thickness, deposited, spread, levelled and rammed with mechanical rammer, or rolled with hand roller.	m ³	100.00

		UNIT	\$
	GRANITE AGGREGATE		
36)	12-20mm granite aggregate in beds, fillings, etc. irrespective of thickness, deposited, spread, levelled and rammed with mechanical rammer or rolled with hand roller including blinding with quarry waste.	m ³	46.40
37)	Quarry waste.	m ³	29.80
	GRANITE CHIPPINGS		
38)	3mm to 6mm granite chippings in bed, filling, etc. deposited, spread, levelled and rammed with mechanical rammer or rolled with hand roller.	m ³	33.50
	MARBLE CHIPPING		
39)	25mm thick white marble chippings (6mm - 20mm in size) deposited, spread and levelled as directed. <u>Add</u> or <u>deduct</u> \$14.00 for each 10mm variation in thickness.	m²	37.00
	QUARRY WASTE		
40)	Quarry waste in beds, fillings, etc. deposited, well spread, levelled and rammed.	m^3	29.80
41)	Quarry dust ditto.	m ³	46.80
	HARDCORE		
42)	Hardcore as specified in beds, making up levels, etc. and deposited, spread, levelled mechanically consolidated (in layers of 300mm thick if exceeding 300mm thick) and top blinded with sand/granite dust.	m ³	35.00

		UNIT	\$ ¢
	BREAKING UP		
43)	Breaking up rock by approved mechanical means.	m ³	91.50
44)	Breaking up reinforced concrete by approved mechanical means.	m ³	124.20
45)	Breaking up mass concrete and ditto.	m ³	99.40
46)	Breaking up hardcore bed, gravel bed, brickworks, brick paving and hollow blockwall and ditto.	m ³	65.00
47)	Breaking up tarmcadam and ditto	m ³	46.92
	Note : Remove off site measured separately		
48)	Extra over for breaking up rock, reinforced concrete, in excavation by approved mechanical means.	m ³	65.00
49)	Excavating for and taking up concrete bases not exceeding $0.10m^3$ to posts, gate stops, etc. breaking up concrete, removing debris off site and filling voids with earth to be obtained from Contractor's own sources and		
	making good.	No	7.50
50)	Ditto exceeding 0.10m ³ but not exceeding 0.30m ³ to flag poles, etc. ditto.	No	20.50
	BAKAU PILING		
51)	Supply and drive complete, 75mm nominal diameter bakau pile ne 5.00m long including cutting off top at required level.	No	9.00
52)	Ditto 75mm diameter 5.00m - 10.00m long, including mild steel pipe sleeves ditto.	No	20.00
53)	Ditto but 100mm nominal diameter bakau pile ne 5.00m long including cutting off top at required level.	No	7.00
54)	Ditto 100mm diameter 5.00m - 10.00m long, including mild steel pipe sleeves ditto.	No	15.00

		UNIT	\$ ¢
55)	Supplying and laying mattress piling consisting of bakau piles 75mm diameter (at mid-length) laid to approval, including tamping pile firmly into position, cutting off pile as necessary and tying, at junction with approved tying wire (measurement on total length of piles in position).	m	2.10
56)	Supply Bintangor pole	рс	3.50
57)	Supplying and transporting of piling frame and equipment to and from site and moving about site as necessary (within Sentosa).	No	400.00
58)	Ditto from Singapore to Sentosa (Rate per order).	No	700.00
	TANALISED TIMBER PILING		
59)	Supply and drive tanalised kempas pile not exceeding 100mm x 100mm with an approved piling frame and monkey (transporting of piling frame to and from site measured separately) including manoeuvring piling frame within site, testing, pitching, heading, pointing and splicing and providing protective wrought iron shoe and driving down to an approved set including cutting off top of pile to required level including all necessary excavation and disposal of material displaced consequent upon driving of the pile (penetration length measured).	m	10.00
60)	Ditto 125mm x 125mm (ditto).	m	16.00
61)	Ditto 150mm x 150mm (ditto).	m	23.00
62)	Ditto 175mm x 175mm (ditto).	m	26.00
63)	Supplying and transporting of piling frame and equipment to and from site and moving about site as necessary (within Sentosa).	No	700.00
64)	Ditto from Singapore to Sentosa (Rate per Order).	No	1,100.00
	JOINT		
65)	100 x 100 x 450mm long mild steel welded box sleeve.	No	15.20
66)	125 x 125 x 450mm long mild steel welded box sleeve.	No	16.50

		UNIT	\$ ¢
67)	150 x 150 x 450mm long mild steel welded box sleeve	No	17.60
68)	175 x 175 x 450mm long mild steel welded box sleeve	m ³	21.40
	CONCRETE PILE		
69)	Supply and drive precast concrete pile 155 x 155mm cross-section with 25-35 t carrying capacity complying with SS CP 4.	m	17.00
70)	Ditto but 180 x 180mm cross-section with 35-45t ditto	m	23.00
71)	Ditto but 205 x 205mm cross-section with 35-45t ditto	m	27.00
72)	Ditto but 230 x 230mm cross-section with 55-65t ditto	m	32.00
73)	Ditto but 260 x 260mm cross-section with 55-80t ditto.	m	37.20
74)	Ditto but 285 x 285mm cross-section with 80-95t ditto.	m	40.00
75)	Ditto but 305 x 305mm cross-section with 95-110 t ditto.	m	42.40
76)	Supplying and transporting of piling frame and equipment for concrete pile up to 110t capacity to and from site and moving about site as necessary (within Sentosa).	No	2,300.00
77)	Ditto from Singapore to Sentosa (Rate per Order).	No	3,000.00
	TURFING		
78)	Strip turfing average 50mm deep, laying aside and preserving for re-use (preserving not exceeding 7 days).	m ²	0.70
79)	Taking turf from stack and relaying to level or slightly sloping ground (less than 45°) including 50mm thick topsoil and sludge, top dressing, weeding out unwanted grass and weeds, cutting, watering and tending and		
	replacing when necessary until grass is established.	m ²	1.50
80)	Strip turfing and remove off site (not extra over item).	m ²	0.60

		UNIT	\$ ¢
81)	Cow-grass (Axonopus Compressors) obtained from Contractor's own sources, laid on horizontal surface at not more than 375mm centres (sport turfing) including 50mm thick topsoil and sludge (3:1), top dressing, watering and tending and replacing when necessary until the grass is established.	m²	4.90
82)	Ditto laid edge to edge (close turfing) ditto. <u>Add</u> 0.80 per m ² for turfing on embankment exceeding 15° sloping.	m²	6.20
83)	Ditto but obtained from SLM's ditto. <u>Add</u> \$0.80 per m ² for turfing on embankment exceeding 15° sloping.	m ²	2.20
84)	Serangoon grass (Digitania Didactyla) obtained from Contractor's own sources, laid on horizontal surface at not more than 375mm centre dressing, watering and tending and placing when including 50mm thick topsoil and sludge (3:1), top necessary until the grass is established.	m²	5.30
85)	Ditto but laid edge to edge (close turfing) ditto. <u>Add</u> $$0.80$ per m ² for turfing exceeding 15° sloping.	m²	6.90
86)	25mm thick (finished thickness) selected black soil obtained from Contractor's own sources, deposited, spread, levelled and rolled with a hand roller and including trimming and levelling formation. Add \$0.80 per m^2 for each additional 25mm thick (finished thickness).	m²	1.00
87)	25mm thick topsoil and sludge mixture (3:1) obtained from Contractor's own sources, deposited, spread, levelled and rolled with a hand roller. <u>Add</u> \$0.60 per m ² for each additional 25mm thick.	m²	0.80
88)	Ploughing down not exceeding 300mm deep with an approved disc plough, breaking up soil mixing sub-soil with sludge (proportion 6:1) as specified including trimming and levelling.	m²	1.50

SECTION 2 - EXCAVATION

UNIT \$ ¢

TREE CUTTING

CUTTING DOWN TREE AND GRUBBING UP ROOTS INCLUDING REMOVING OFF SITE, FILLING VOIDS IN GROUND WITH EARTH OBTAINED FROM CONTRACTOR'S OWN SOURCE AND MAKING GOOD GROUND DISTURBED (GIRTH MEASURED AT A <u>HEIGHT OF 1.00 METRE ABOVE GROUND</u>)

89)	Exceeding 0.60m but not exceeding 0.90m girth.	No	290.00
90)	Exceeding 0.90m but not exceeding 1.50m girth.	m ³	470.00
91)	Exceeding 1.50m but not exceeding 2.10m girth.	m ³	720.00
92)	Exceeding 2.10m but not exceeding 2.70m girth.	m ³	970.00
93)	Exceeding 2.7m but not exceeding 3.30m girth.	No	1,240.00
94)	Exceeding 3.30m but not exceeding 3.90m girth. <u>Add</u> \$60.00 per no. for each additional 300mm girth.	No	850.00

CUTTING DOWN TREE (TO GROUND LEVEL), REMOVING OFF SITE AND APPLYING ONE COAT WOOD PRESERVATIVE TO <u>ABOVE GROUND</u>).

95)	Exceeding 0.60m but not exceeding 0.90m girth.	No	100.00
96)	Exceeding 0.90m but not exceeding 1.50m girth.	No	146.00
97)	Exceeding 1.50m but not exceeding 2.10m girth.	m ³	200.00
98)	Exceeding 2.10m but not exceeding 2.7m girth.	No	260.00
99)	Exceeding 2.70m but not exceeding 3.30m girth.	m ³	340.00
100)	Exceeding 3.30m but not exceeding 3.90m girth.	No	380.00
101)	Exceeding 3.90m but not exceeding 4.20m girth.	No	520.00
102)	Exceeding 4.20m but not exceeding 4.50m girth. <u>Add</u> \$40.00 per no. for each additional 300mm	No	600.00

SECTION 2 - EXCAVATION

UNIT \$ ¢

STUMP GRUBBING

GRUBBING STUMPS AND ROOTS INCLUDING REMOVING DEBRIS OFF SITE AND REINSTATING VOID IN GROUND <u>MEASURED AT GROUND LEVEL</u>)

103)	Exceeding 0.3m but not exceeding 0.9m girth.	No	80.00
104)	Exceeding 0.9m but not exceeding 1.5m girth.	No	120.00
105)	Exceeding 1.5m but not exceeding 2.1m girth.	No	200.00
106)	Exceeding 2.1m but not exceeding 2.7m girth.	No	250.00
107)	Exceeding 2,7m but not exceeding 3.3m girth.	No	300.00
108)	Exceeding 3.3m but not exceeding 3.9m girth. <u>Add</u> \$35.00 per no for each additional 300mm girth.	No	350.00
	PRUNING/CUTTING OFF BRANCHES, ETC.		
109)	Pruning or cutting off branches of trees (girth of branch not exceeding 300mm at point of cut-off) as directed by the S.O. including removing off site and priming cut off surface with one coat of wood preservative (rate per branch). <u>Add</u> \$4.00 per no. for every additional 300mm girth.	No	7.00
	STRUTTING/PROPPING		
110)	Approved used sawn timber irrespective of sizes, for strutting or propping, including all hoop-iron and subsequent removal after use (where specially order to the works).	m ³	600.00
	LORRY LOAD		
111)	Supply labour and tools to remove fallen branches off Sentosa including cleaning cutting shaped portion of tree and wood dressing.	5 tons Lorry Load	230.00

SECTION 2 - EXCAVATION

UNIT \$ ¢

CLOSE TIMBERING OR PLANKING AND STRUTTING TO SIDES OF EARTHWORK AND TRENCHES IN UNDER- PINNING, ETC. INCLUDING USE AND WASTE (FOR TRENCHES EXCEEDING 1.50M DEEP OR WHERE <u>SPECIALLY ORDERED NOT RELATED TO THE WORK).</u>

112)	In trench not exceeding 3m deep (depth of trench measured) (Area to sides of trench measured).	m ²	12.90
113)	In trench exceeding 3m and not exceeding 4.5m deep (ditto) (ditto).	m ²	15.00
114)	In trench exceeding 4.5m and not exceeding 6m deep (ditto) (ditto).	m ²	17.00
115)	In trench exceeding 6m deep (ditto) (ditto).	m ²	20.00
116)	Open timbering or planking and strutting with boardings placed at 450mm centres to sides of earthwork and trenches, etc. including use and waste (depth of trench measured) (Area to sides of trench measured).	m²	7.50
117)	Timber left in excavation as directed including cutting runners below ground level (Price to include for wedges, cleats, etc.) (Volume of timber measured).	m ³	700.00
	ROLLING		
118)	Rolling with an approved power roller or hand roller not exceeding 1 tonne in weight on excavated or any filled formation.	m²	0.30
119)	Ditto exceeding 1 tonne but not exceeding 8 tonne in weight	m ²	0.50
120)	Ditto exceeding 8 tonne but not exceeding 10 tonne in weight.	m ²	0.70

POWER PUMPING

Power pumping shall be paid for only when in the opinion of the Superintending Officer the use of power pump is necessitated by :-

SECTION 2 - EXCAVATION

UNIT \$ ¢

- a) springs or running water. (The Contractor is not thereby relieved of his responsibility for keeping the excavations and site free from storm an percolating water by pumping or otherwise); or
- b) the existence of a water table. (in such case power pumping for the disposal of all water from the excavations and site will be paid for).

Working time only (i.e. the actual hours of pump running time) shall be paid for the use of the following pumps as ordered by the Superintending Officer and the rates include for the provision, installation and removal about the site as required, for hoses, fuel, lubricants, consumable stores, maintenance, idle-time, disposal of water, dismantling and transporting the pumps and equipment from the site when no longer required, for all attendance, and for overhead charges and profit.

121)	75mm single diaphragm pump.	hr	6.00
122)	100mm ditto.	hr	6.50
123)	75mm double diaphragm pump.	hr	7.00
124)	100mm ditto.	hr	7.50
125)	50mm self-priming centrifugal pump.	hr	5.50
126)	75mm ditto.	hr	6.50
127)	100mm ditto.	hr	7.50
128)	125mm ditto.	m ³	8.00
129)	150mm ditto.	hr	8.00

LICENSED CABLE DETECTION WORKER (LCDW)

Licensed Cable Detection Worker to carry out the cable detection work prior to excavation earthworks. The rate shall include the following:

- A) fee for submission of Notice Form to the Cable Damage Prevention Unit of PowerGrid.
- **B)** fee of Cable Route Plans obtained from PowerGrid.
- C) Cable Detection Drawings prepared by LCDW.
- D) Cable Detection Report to the Client/Corporation.

		UNIT	\$ ¢
130)	Area not exceeding 1000m ² .	per job	400.00
131)	Area exceeding 1000m2 but not exceeding 2000m ² .	per job	700.00
132)	Area exceeding 2000m2 but not exceeding 3000m ² .	per job	1,000.00
133)	Application of earthworks excavation licence Including fee for application. (Notice commence of excavation to relevant authorities)	per job	150.00

SECTION 3 - CONCRETE WORK

SECTION 3 - CONCRETE WORK

UNIT \$ ¢

CONCRETE WORK

<u>NOTE</u>: The rates contained herein shall apply to concrete framed structure, steel framed structure and other concrete works.

IN-SITU CONCRETE

Concrete for the various components of the structure are not separately classified and all quantities are measured in m^3 and the total rounded up to 1 decimal place. Hence, $0.01m^3$ shall be rounded up and paid as $0.1m^3$.

1)	Plain or reinforced concrete grade 10 in filling, under foundations and ground beams, etc. irrespective of thickness.	m ³	165.00
2)	Ditto grade 15 in filling, footings, steps, aprons, kerbs, lintols, copings, plinths, channels and the like irrespective of thickness and size.	m ³	169.30
3)	Ditto grade 20 in foundations, slabs, walls, columns, beams, steps, staircases, casing to steel sections, kerbs, lintols, copings, gills, plinths, machine base, surface water channels and the like irrespective of thickness and size.	m ³	196.00
4)	Ditto grade 25 ditto.	m ³	201.20
5)	Ditto grade 30 ditto.	m ³	205.70
6)	Ditto grade 35 ditto.	m ³	186.50
7)	Ditto grade 40 ditto.	m ³	210.40
8)	Ditto grade 45 ditto.	m ²	215.50
9)	Ditto grade 30 waterproofed concrete complying with BS 8110 with approved waterproofing compound ditto.	m ²	222.00
10)	Ditto grade 35 ditto.	m ³	226.20
11)	Labour trowel top surface of concrete to a smooth finish including additional cement	m ²	6.84

SECTION 3 - CONCRETE WORK

UNIT \$ ¢

REPAIR TO CONCRETE

Cut out crack to form v-shape groove, clean and prepare surface and pressure grout the crack with approved grouting materials with sufficient adhesive, compressive and tensile strength including provision for mobilisation, grout pipe, fine wiremesh, pressure grouting pump, tools, all accessories scaffolding and hacking and making good plaster or tiled finishes if any. Apply two coats of water and weather resistance protective/decorative coating as carbonation barrier all in accordance to grouting specialist's recommendation.

12)	Non-shrink cementitious grouting on concrete floor, columns, vertical side of beam and the like (minimum two (2) metres total length within the building and per		80.00
	call).	m	80.00
13)	Ditto in brick structure (ditto).	m	50.00
14)	Epoxy resin grouting on concrete floor column, vertical side of beam and the like (ditto).	m	70.00
15)	Ditto in soffit of concrete slabs, canopy, beam and the like (ditto).	m	100.00
16)	Thoroughly remove spalled or loose concrete in patches in soffit of concrete slab, canopy, beam and the like until good concrete is reached. Thoroughly brush and clean all surfaces of concrete by using compressed air or chemicals. Prime all concrete surfaces with a bonding agent and patch up with approved non-shrink cementitious grout with sufficient adhesive, compressive and tensile strength including provisions for mobilization, grout pipe, fine wire mesh, pressure grouting pump, tools, all accessories scaffolding and hacking and making good plaster or tiled finishes if any. Apply two coats of water and water resistance protective decorative coating as carbonation barrier all in accordance to grouting specialist's recommendation. Thickness of spalled or loose concrete not exceeding 30mm thick (minimum one (1) m ² within the building and per call).	m²	330.00
17)	Ditto in vertical surfaces of columns, walls and the like, ditto (ditto).	m²	230.00

SECTION 3 - CONCRETE WORK

UNIT \$ ¢

Hack off spalled or loose concrete in patches until rusty reinforcement and good concrete is reached. Thoroughly brush rusty reinforcement to remove rust and scale, clean all surfaces of concrete and reinforcement by using wire brush and compressed air or chemicals. Prime all exposed reinforcement with approved rust and corrosion inhibitive primer. Apply a layer of approved bonding agent to concrete and reinforcement. Construct formwork and props if necessary and patch up with approved granite aggregate, grouting materials with sufficient adhesive, compressive and tensile strength including provision for mobilization, grout pipe, fine wire mesh, pressure grouting pump, tools, all accessories, scaffolding and hacking and making good plaster or tiled finishes if any all in accordance to grouting specialist's recommendation. Remove formwork including props if any (minimum half $(\frac{1}{2})$ m² within the complex and per call).

18)	Non-shrink cementitious grouting to sides and soffit of concrete slab, canopy, beam and the like.	m ²	400.00
19)	Ditto on concrete slab and in vertical surfaces of column and the like.	m ²	300.00
20)	Epoxy resin grouting in soffit of concrete slabs, canopy, beam and the like.	m ²	800.00
21)	Ditto on concrete slab and in vertical surfaces of column and the like.	m ²	520.00

Note :

(Concrete repair -measurement shall be based on nett existing surface area of spalled or loose concrete to be repaired. Before commencement of works, joint measurement must be conducted together with the Contractor to determine the areas to be hacked and payment shall be based on agreed areas. Rate shall be held to have been included all temporary works and making good to the areas where affected by hacking. Any additional areas to be repaired after hacking shall be approved by S.O.)

All rates given above are inclusive of replacement of reinforcement bars.

(ALL RATES IN CONCRETE REAPIR INCLUSIVE OF WORKING UNDER TIDAL CONDITION)

SECTION 3 - CONCRETE WORK

UNIT \$ ¢

CONCRETE GRADE 30 IN SURFACE WATER DRAIN WITH 100MM THICK SIDES AND SEMI-CIRCULAR BOTTOM, REINFORCED WITH BRC NO. A6, BOTTOM, SIDES AND TOP RENDERED WITH 15MM THICK CEMENT AND SAND (1:3) INCLUDING EXCAVATION, LEAN CONCRETE, HARDCORE, REMOVING SURPLUS EXCAVATED MATERIAL OFF SITE, FORMWORK, LAYING TO FALLS, BENDS, STOPPED ENDS, ETC. (Note : For depth exceeding 300mm deep, the sides shall be 150mm thick)

22)	Not exceeding 150mm wide internally and not exceeding 150mm deep to invert. <u>Add</u> \$2.50 per m for each additional stage of 25mm in depth.	m	31.00
23)	Exceeding 150mm but not exceeding 225mm wide internally and not exceeding 225mm deep to invert. <u>Add</u> \$3.20 per m for each additional stage of 25mm in depth.	m	45.00
24)	Exceeding 225mm but not exceeding 300mm wide internally and not exceeding 225mm deep to invert. <u>Add</u> \$3.70 per m for each additional stage of 25mm in depth.	m	49.00

SURFACE WATER DRAIN ALL AS BEFORE DESCRIBED IN REPLACEMENT INCLUDING HACKING UP EXISTING, REMOVING DEBRIS, JOINTING UP TO EXISTING AND TEMPORARILY DIVERTING DRAINS AS NECESSARY AND MAKING GOOD (NOTE : As before described)

25)	Not exceeding 150mm wide internally and not exceeding 150mm deep to invert. <u>Add</u> \$2.50 per m for each additional stage of 25mm in depth.	m	34.00
26)	Exceeding 150mm and not exceeding 225mm wide internally and not exceeding 225mm deep to invert. <u>Add</u> \$3.20 per m for each additional stage of 25mm in depth.	m	48.00
27)	Exceeding 225mm and not exceeding 300mm wide internally and not exceeding 225mm deep to invert. <u>Add</u> \$3.70 per m for each additional stage of 25mm in depth.	m	54.00
28)	Extra over surface water channel (any width) for forming cascade not exceeding 150mm drop.	No	5.00

SECTION 3 - CONCRETE WORK

		UNIT	\$ ¢
29)	Ditto exceeding 150mm but not exceeding 300mm drop.	No	6.00
	SCUPPER DRAIN		
30)	Extra over for forming shallow (not exceeding 150mm deep) scupper drain on new concrete floor and providing necessary outlets.	m	4.80
31)	Form 100mm wide scupper drain in existing concrete floor, made to correct line and falls and form rebate to receive grating if any, render invert and sides with 20mm cement and sand (1:3) and including hacking existing concrete floor and paving, providing extra concrete of similar grade to floor below scupper drain, making good surrounds, formwork and clearing debris off site.	m	25.00
32)	Form 150mm wide scupper drain ditto.	m	27.00

PRECAST CONCRETE

PRECAST CONCRETE GRADE 30 IN NEW OR EXISTING WORK WITH ALL EXPOSED FACES FINISHED FAIR, BEDDED, JOINTED AND POINTED IN CEMENT MORTAR (1:3) OR WITH EDGES BEDDED AND POINTED IN PUTTY OR MASTIC INCLUDING MAKING GOOD, REMOVING DEBRIS. ALL NECESSARY MOULDS, TRANSPORTING HANDLING AND FIXING (RATE EXCLUDE HOISTING <u>USING CRANE</u>)

33)	In posts, bollards, blocks, lintels, copings, cills, steps, strings, railing, suspended slabs, etc. irrespective of size including all temporary support and hoisting up to 3m above ground level (Reinforcement measured separately).	m ³	543.00
34)	Extra over above for each additional stage of 1.50m of hoisting.	m ³	18.90

		UNIT	\$	¢
35)	Precast concrete balustrade 830mm high consisting of fully moulded concrete handrail, base kerb, intermediate & end posts and fully moulded bottle balusters 180mm diameter (extreme) at 230mm centre to centre, all reinforced as necessary to the satisfaction of S.O. (Reinforcement measurement separately) including all surface rendering and painted with one coat of approved sealer and two coats of acrylic spray texture paint including all temporary support and hoisting up to 1.5m above ground level. (Refer to appendix).	m	250.00	
36)	Extra over for each additional stage of 1.50m of hoisting.	m	20.00	
37)	Extra over for balustrade on the sloping site at 30 degree and above.	m	18.00	
38)	In 50mm thick slabs over drains, sumps, septic tanks, etc. complete with recesses, rebates, grooves, holes, hand-holds, mild steel flush lifting rings, etc. and reinforced with and including BRC No. C6 or other equal and approved fabric reinforcement and top surface rendered smooth to falls. <u>Add</u> or <u>Deduct</u> \$4.00 per m ² for every 15mm in thickness.	\mathbf{m}^2	50.00	
39)	Extra over for finishing any slab in green or cream colour cement minimum 15mm thick.	m ²	7.30	
40)	Extra over for finishing any slab in red or terra-cotta colour cement minimum 15mm thick.	m ²	7.30	
41)	In 50mm thick footpath, paving or apron slabs in suitable sizes (Reinforcement measured separately). <u>Add</u> or <u>Deduct</u> \$4.90 per m ² for every 15mm in thickness.	m²	26.00	
42)	Take out existing precast slab and remove off site.	m ²	3.70	
43)	Take out existing precast slab, stack up for re-use and remove damaged pieces off site.	m²	4.10	

SECTION 3 - CONCRETE WORK

		UNIT	\$ ¢
44)	Select from stack/store including transporting of precast slab to the designated area and lay including jointing in cement mortar (1:3).	m ²	7.00
45)	Take out existing precast slabs, lay aside and subsequently relay including jointing in cement mortar (1:3) and carting away debris. (New slabs measured separately).	\mathbf{m}^2	6.88
46)	Hack out damaged pointing and repoint in cement mortar on existing precast slabs and pavements not exceeding 63mm thick irrespective of widths of gaps between slabs and pavements.	m	2.20
	PRECAST CONCRETE FENCE POST		
47)	Precast concrete Grade 30 fence posts not exceeding 22,500 mm ² in sectional areas reinforced with 4 nos. 6mm diameter mild steel rods with cross ties at every 300mm centres, holed and notched as necessary and including supplying galvanised wire staples (NETT LENGTH MEASURED). (Foundation measured separately).	No	22.00
48)	Take out existing precast concrete post, remove off site and fill up voids with earth.	No	5.00
	DAPOR SLAB		
49)	In 75mm thick concrete Grade 30, dapor slab reinforced with and including BRC No. 06 or other equal and approved fabric reinforcement complete with plastered half brick dwarf wall supports (Any width and height, area measured on plan)	m	54.10
	DDECAST CONCRETE CRADE 20 COMPOSITE DOAD SID		

PRECAST CONCRETE GRADE 30 COMPOSITE ROAD SIDE OR BLOCK DRAIN AS SPECIFIED INCLUDING ALL NECESSARY <u>MOULDS AND FINISHING ALL EXPOSED</u> <u>SURFACE SMOOTH</u>

		UNIT	\$	¢
50)	150mm wide composite precast concrete surface channel (Type C1) laid to falls as directed and jointed in cement mortar (1:3) (Excavation, backfilling and disposal of excavated material measured separately) as per drawing shown in the Appendix.	m	18.00	
51)	230mm wide ditto (Type C2) ditto.	m	19.50	
52)	305mm wide ditto (Type C3) ditto.	m	23.00	
53)	380mm wide ditto (Type C4) ditto.	m	25.50	
54)	455mm wide ditto (type C5) ditto.	m	28.00	
55)	435mm wide ditto (type C5A) ditto.	m^2	22.30	
56)	535mm wide ditto (Type C6) ditto.	m^2	32.00	
57)	810mm wide ditto (Type C7) ditto.	m^2	71.00	
58)	595mm wide ditto (Type C7A) ditto.	m^2	54.00	
59)	395mm wide composite precast concrete surface channel (Type C7B) laid to falls as directed and jointed in cement mortar(1:3) (Excavation, backfilling and disposal of excavated material measured separately) as per drawing shown in the Appendix.	m²	43.00	
60)	300mm wide (Type C8A) ditto.	m	94.70	
61)	455mm wide (Type C8B) ditto.	m	106.70)
62)	455mm wide (Type C8C ditto.	m	108.90)
63)	305mm wide ditto (Type B1) ditto.	m	39.40	
64)	380mm wide ditto (Type B2) ditto.	m	49.70	
65)	600mm wide ditto (Type B3) ditto.	m ²	102.50)

SECTION 3 - CONCRETE WORK

		UNIT	\$ ¢
66)	Precast concrete channel (Type C5A) laid in precast "u" drain base sections or precast concrete culvert including concrete grade 15 benching.	m ²	22.30
67)	50mm thick precast concrete Grade 30 revetment slabs reinforced with and including BRC No. C6 or other equal and approved fabric reinforcement, with joints grouted in cement mortar (1:3). (Area of slabs measured). (Excavation shall be measured separately).	m ²	29.00
68)	Take out precast concrete surface water channel (any width and type) not exceeding 1.00m deep internally, including sides slabs if any, remove debris off site; join up new channel to existing and temporarily divert drains as necessary and make good. (New channels shall be measured separately) <u>Add</u> \$0.50 per m for each additional stage of 75mm in depth.	m	4.00
69)	Extra over precast concrete surface water channel (any width) for forming cascade not exceeding 150mm drop.	No	3.00
70)	Ditto exceeding 150mm but not exceeding 300mm drop.	No	4.00

PRECAST CONCRETE GRADE 30 IN ROAD SIDE KERBS AND DIVIDERS AS SHOWN IN THE APPENDIX HEREIN INCLUDING ALL NECESSARY EXCAVATION, REMOVAL OF SURPLUS EXCAVATED MATERIAL, BACKFILLING, LAYING, BEDDING, JOINTING AND POINTING IN CEMENT MORTAR (1:3)

71)	100 x 225mm size Type K1.	m	12.20
72)	100 x 225mm size Type K1A.	m	12.90
73)	100 x 300mm size Type K2.	m	15.20
74)	100 x 300mm size Type K2A.	m	15.90
75)	100 x 450mm size Type K3.	m	22.20

		UNIT	\$ ¢
76)	100 x 450mm size Type K4.	m	22.20
77)	125 x 600mm size Type K5.	m	27.80
78)	125 x 600mm size Type K6.	m	27.50
79)	125 x 600mm size Type K6A.	m	27.60
80)	125 x 300mm size Type K7.	m	32.00
81)	150 x 300mm size Type D1.	m	14.70
82)	150 x 300mm size Type D2.	m	14.40
83)	200 x 450mm size Type D3.	m	27.50
84)	200 x 375mm size Type D4.	m	26.70
85)	175 x 300mm size Type D5.	m	24.70
86)	Extra over for 125 x 300mm x 980mm long kerb with scupper month.	No	6.90
87)	Take out and stack on site for re-use precast concrete kerbs (any size) and remove debris off site.	No	1.40
88)	Select from stack, lay and joint divider/ kerb in cement and sand (1:3).	No	3.00

		UNIT	\$ ¢
	PRECAST CONCRETE AERATION SLAB		
89)	Supply and lay approved precast concrete aeration slabs 65mm thick of any pattern, ill all voids with top soil and turf including excavation, 50mm thick sand bed, trimming to formation and carting away surplus		
	excavated materials off site.	m ²	47.82
90)	Ditto but 100mm thick ditto.	m ²	56.00
	PAVING SLAB		
91)	Precast concrete (Grade 20) paving slab 300 x 300 x 50mm thick jointed and pointed in cement and sand (1:3) including 50mm thick sand bed.	m²	30.30
92)	Select from stack and lay paving/aeration precast concrete slab including filling all voids with top soil and turf, excavate to formation, trimming and carting away surplus excavated material off site.	m ²	5.00
	<u>FORMWORK</u>		
93)	Wrot formwork to produce truce and even concrete surface including timbering, proppings and struttings where required not exceeding 3.5m high.	m ²	33.40
94)	Sawn formwork to concrete surface including ditto.	m ²	23.90
95)	Formwork (wrot/sawn) for circular work either on plan or elevation.	m ²	40.50
96)	Extra over formwork for strutting exceeding 3.5m high for each additional 1.5m high.	m ²	3.00

SECTION 3 - CONCRETE WORK

UNIT \$ ¢

BAR REINFORCEMENT

MILD STEEL RODS IN FOUNDATIONS, BEAMS, SLABS, STAIRS, CANOPIES, ETC. INCLUDING ALL LABOUR FORMING STIRRUPS, LINKS, SPACER BLOCKS, ETC.

97)	6mm to 9mm diameter.	kg	2.40
98)	10mm to 13mm diameter.	kg	2.10
99)	16mm to 25mm diameter.	kg	1.90
100)	28mm diameter and above.	kg	1.80

DEFORMED HIGH TENSILE STEEL ROD IN FOUNDATIONS, BEAMS, SLABS, STAIRS, CANOPIES, ETC. INCLUDING ALL LABOUR FORMING STIRRUPS, LINKS, SPACER BLOCKS, ETC.

101)	10mm to 16mm diameter.	kg	2.00
102)	20mm to 32mm diameter.	kg	1.80
103)	40mm diameter.	kg	1.80
104)	50mm and above.	kg	1.80
	FABRIC REINFORCEMENT (MEASURED NETT)		
105)	BRC No. A5 approved fabric reinforcement well lapped and tied at joints.	m ²	4.46
106)	BRC No. A6 ditto.	m^2	5.83
107)	BRC No. A7 ditto.	m ²	7.48

		UNIT	\$ ¢
108)	BRC No. A8 ditto.	m ²	9.82
109)	BRC No. A9 ditto.	m ²	12.41
110)	BRC No. A10 approved fabric reinforcement well lapped and tied at joints.	m ²	15.00
111)	BRC No. A11.	m ²	11.00
112)	BRC No. A12.	m ²	13.00
113)	BRC No. A13.	m ²	15.10
114)	BRC No. B5 ditto.	m ²	8.57
115)	BRC No. B6 ditto.	m ²	9.82
116)	BRC No. B7 ditto.	m ²	11.26
117)	BRC No. B8 ditto.	m ²	14.72
118)	BRC No. B9 ditto.	m ²	17.32
119)	BRC No. B10 ditto.	m ²	20.22
120)	BRC No. B11 ditto.	m ²	21.54
121)	BRC No. B12 ditto.	m ²	24.76
122)	BRC No. B13 ditto.	m ²	30.43
123)	BRC No.D4 ditto.	m ²	5.03

SECTION 3 - CONCRETE WORK

		UNIT	\$ ¢
124)	BRC No. D5 ditto.	m^2	7.90
125)	BRC No. D6 ditto.	m^2	8.90
126)	BRC No. D7 ditto.	m^2	11.40
127)	BRC No. D8 ditto.	m^2	14.70
128)	BRC No. D9 ditto.	m^2	18.10
129)	BRC No. D10 ditto.	m^2	22.40
130)	BRC No. D11 ditto.	m ²	27.00
131)	BRC No. D12 ditto.	m ²	32.20
132)	BRC No. D13 ditto.	m ²	37.80
133)	BRC No. E8 ditto.	m ²	8.56
134)	BRC No. E9 ditto.	m ²	10.36
135)	BRC No. E10 ditto.	m ²	15.87
136)	BRC No. E11 ditto.	m ²	19.60
137)	BRC No. E12 ditto.	m ²	22.35
138)	BRC No. E13 ditto.	m^2	26.71

FORM OPENING IN WALL OR FLOOR OR PARTIAL REMOVE OF SUSPENDED FLOOR ETC.

		UNIT	\$ ¢
139)	Cutting through reinforcement concrete floors or wall (any thickness) to form opening not exceeding 0.10m ³ including making good, cutting reinforcement and removing debris off site.	No	14.00
140)	Ditto exceeding 0.10^3 and not exceeding $0.20m^3$ including ditto.	No	28.80
141)	Ditto exceeding 0.20 ³ including ditto.	m ³	150.00
	EXPANSION JOINTS		
142)	Remove existing bitumen or mastic filling in groove of expansion joint not exceeding 25mm wide, clean and prepare to receive new filling including removal of debris off site.	m	0.40
143)	12mm thick "Expansionthene" or other equal and approved polyethylene expansion joint filler 100mm high.	m	2.10
144)	Add or deduct for each 25mm variation in height.	m	0.40
145)	15mm thick ''Expansionthene'' or other equal and approved polyethylene expansion joint filler 100mm high.	m ²	2.55
146)	Add or deduct for each 25mm variation in height.	m	0.50
147)	20mm thick ''Expansionthene'' or other equal and approved polyethylene expansion joint filler 100mm high.	m	2.80
148)	Add or deduct for each 25mm variation in height.	m	0.60

		UNIT	\$ ¢
149)	25mm thick "Expansionthene" or other equal and approved polyethylene expansion joint filler 100mm high.	m	3.25
150)	Add or deduct for each 25mm variation in height.	m	0.65
151)	"Elastropressive" or other equal and approved compression seal on 10 x 25mm deep groove (Model No SCS 015).	m	7.00
152)	Ditto on 11 x 25mm deep groove (Model No SCS 017).	m	10.10
153)	Ditto on 16 x 31mm deep groove (Model No SCS 025).	m	16.40
154)	Ditto on 20 x 33mm deep groove (Model No SCS 033).	m	20.20
	EXPANSION JOINTS		
155)	"Elastropressive" or other equal and approved compression seal on 25 x 36mm deep groove (Model No SCS 037).	m	25.85
156)	Hot-poured bitumen or mastic filling in groove to form expansion joint (Rate is for 400mm ² of sectional area or part thereof).	m	1.50
157)	Cement mortar (1 : 3) filling ditto (ditto).	m	1.10
158)	13mm thick softboard in groove 100mm high.	m	0.80
159)	Add or deduct for each 25mm variation in height.	m	0.15
160)	10mm thick ''Flexcell'' or other equal and approved fibre board expansion joint filler 100mm high.	m	2.00

		UNIT	\$¢
161)	Add or deduct for each 25mm variation in height.	m	0.40
162)	12mm thick "Flexcell" or other equal and approved fibre board expansion joint filler 100mm high.	m	2.20
163)	Add or deduct for each 25mm variation in height.	m	0.45
164)	6mm thick ''Flexcell'' or other equal and approved fibre board expansion joint filler 100mm high.	m	2.95
165)	Add or deduct for each 25mm variation in height.	m	0.60
166)	20mm thick ''Flexcell'' or other equal and approved fibre board expansion joint filler 100mm high.	m ²	3.30
167)	Add or deduct for each 25mm variation in height.	m	0.70
168)	25mm thick "Flexcell" or other equal and approved fibre board expansion joint filler 100mm high.	m	3.70
169)	Add or deduct for each 25mm variation in height.	m	0.80
170)	10mm thick compressible non-extruding bitumen impregnated fibre board to joint, including all necessary formwork.	m ²	37.00
171)	12mm ditto.	m	40.00
172)	25mm ditto.	m ²	60.00
173)	12mm thick closed expanded polyethylene filler board to joint, including all necessary formwork.	m ²	93.00
174)	20mm ditto.	m ²	110.00

		UNIT	\$ ¢
175)	25mm ditto.	m ²	148.00
176)	25m wide polysulphide sealer to joint 15mm high.	m	11.70
177)	Ditto but 25mm high.	m	18.50
178)	10mm closed cell polyethylene foam in circular section cords as bond breaking strip fixed into joint.	m	1.80
179)	12mm ditto.	m	2.80
180)	15mm ditto.	m	3.10
181)	25mm ditto.	m	3.50
	SUPPLY AND FIX PERENNATOR SEALANT TO JOINTS		
182)	V23-2 transparent silicone 6 x 6mm.	m	2.35
183)	V23-4 silicone 6 x 6mm.	m	2.70
	BONDING TIE		
184)	6mm diameter x 500mm long mild steel bonding tie with one end cast into concrete and hooked around reinforcement and other end built into joints of brickwork including forming perforations in formwork.	No	0.40
	HEELSTONE		
185)	Precast concrete Grade 30A heelstone 150mm high to suit section of door frame width and including 13mm diameter mild steel dowel 100mm long.	No	5.00

		UNIT	\$	¢
	PATCH UP OPENING			
186)	Patch up opening for pipe/conduit not exceeding 100mm diameter with waterproofed cement and sand mortar (1:3) in wall/floor not exceeding 225mm thick including use of waterproof cement additive and making good to match existing.	No	2.50	
187)	Ditto in wall/floor exceeding 225mm thick including ditto.	No	3.00	
	DAMP-PROOF MEMBRANE			
188)	One layer of `Sisalthene 355' laminate, heavy duty or other equal and approved building paper paid under concrete slab and lapped 150mm at joints. (Measured Nett. No allowance made for laps).	m	4.60	
189)	One layer of `Sisalkraft 300' medium weight ditto.	m ²	2.70	
190)	0.6mm thick polyethylene moisture barrier ditto.	m ³	8.50	
191)	0.8mm thick polyethylene moisture barrier ditto.	m²	12.40	
192)	1.5mm thick Sika Trocal ' Type T' membrane with 2 layers of geotextile fleece.	m^2	44.50	
193)	2mm thick Sika Trocal 'Type T' membrane with 2 layers of geotextile fleece.	m ²	49.50	
	PROTECTION			
194)	25mm thick, 16 km/m3 grade polystyrene board fixed to external surface of concrete.	m²	7.80	

SECTION 3 - CONCRETE WORK

		UNIT	\$	¢
	WATER STOP			
195)	5mm thick plastic water stop to construction joints.	m ²	90.00	
196)	200mm wide PVC water-stop embedded in concrete.	m	28.00	
197)	230mm wide ditto.	m	32.20	

CUT OR DRILL HOLE IN EXISTING GRANITE BLOCK OR REINFORCED CONCRETE INCLUDING CUTTING THROUGH REINFORCEMENT LAYER, REMOVING DEBRIS AND MAKING GOOD SURROUNDING TO MATCH EXISTING. (NOTE : MAKING GOOD TILING TO BE PAID SEPARATELY).

198)	Depth of concrete or granite block up to 150mm and with diameter not exceeding 13mm.	No	3.50
199)	Ditto exceeding 13mm diameter and not exceeding 20mm diameter.	No	5.00
200)	Ditto exceeding 20mm diameter and not exceeding.	No	8.00
201)	Ditto exceeding 25mm diameter and not exceeding 50mm diameter.	No	10.00
202)	Ditto exceeding 50mm diameter and not exceeding 75mm diameter.	No	12.00
203)	Depth of concrete or granite block between 150mm and 225mm and not exceeding 13mm in diameter.	No	5.00
204)	Ditto exceeding 13mm diameter and not exceeding 20mm diameter.	No	8.00
205)	Ditto exceeding 20mm diameter and not exceeding 25mm diameter.	No	11.00

		UNIT	\$ ¢
206)	Ditto exceeding 25mm diameter and not exceeding 50mm diameter.	No	41.40
207)	Ditto exceeding 50mm diameter and not exceeding 75mm diameter.	No	41.40
208)	Depth of concrete or granite block between 225mm and 300mm and not exceeding 13mm in diameter.	No	20.00
209)	Ditto exceeding 13mm diameter and not exceeding 20mm diameter.	No	26.00
210)	Ditto exceeding 20mm diameter and not exceeding 25mm diameter.	No	40.00
211)	Ditto exceeding 25mm diameter and not exceeding 50mm diameter.	No	55.20
212)	Ditto exceeding 50mm diameter and not exceeding 75mm diameter.	No	55.20
213)	Depth of concrete or granite block between 300mm and 457mm and not exceeding 13mm in diameter.	No	48.00
214)	Ditto exceeding 13mm diameter and not exceeding 20mm diameter.	No	65.30
215)	Ditto exceeding 20mm diameter and not exceeding 25mm diameter.	No	68.30
216)	Ditto exceeding 25mm diameter and not exceeding 50mm diameter.	No	71.30
217)	Ditto exceeding 50mm diameter and not exceeding 75mm diameter.	No	71.30

		UNIT	\$ ¢
218)	Depth of concrete or granite block between 475mm and 600mm and not exceeding 13mm in diameter.	No	40.00
219)	Ditto exceeding 13mm diameter and not exceeding 20mm diameter.	No	65.00
220)	Ditto exceeding 20mm diameter and not exceeding 25mm diameter.	No	55.20
221)	Ditto exceeding 25mm diameter and not exceeding 50mm diameter.	No	70.00
222)	Ditto exceeding 50mm diameter and not exceeding 75mm diameter.	No	75.00
223)	Depth of concrete or granite block between 610mm and 762mm and not exceeding 13mm in diameter.	No	42.00
224)	Ditto exceeding 13mm diameter and not exceeding 20mm diameter.	No	55.00
225)	Ditto exceeding 20mm diameter and not exceeding 25mm diameter.	No	70.00
226)	Ditto exceeding 25mm diameter and not exceeding 50mm diameter.	No	80.00
227)	Ditto exceeding 50mm diameter and not exceeding 75mm diameter.	No	85.00
228)	Depth of concrete or granite block between 762m and 915mm and not exceeding 13mm in diameter.	No	55.00
229)	Ditto exceeding 13mm diameter and not exceeding 20mm diameter.	No	70.00

		UNIT	\$ ¢
230)	Ditto exceeding 20mm diameter and not exceeding 25mm diameter.	No	80.00
231)	Ditto exceeding 25mm diameter and not exceeding 50mm diameter.	No	85.00
232)	Depth of concrete or granite block between 762m and 915mm exceeding 50mm diameter and not exceeding 75mm diameter.	No	90.00
233)	Depth of concrete or granite block exceeding 915mm and with diameter not exceeding 13mm in diameter.	No	70.00
234)	Ditto exceeding 13mm diameter and not exceeding 20mm diameter.	No	80.00
235)	Ditto exceeding 20mm diameter and not exceeding 25mm diameter.	No	95.00
236)	Ditto exceeding 25mm diameter and not exceeding 50mm diameter.	No	100.00
237)	Ditto exceeding 50mm diameter and not exceeding 75mm diameter.	No	120.00
	SUNDRIES		
238)	Taking out regrading, relaying and repointing inverts of precast drains not exceeding 300mm internal widths (new inverts measured separately)(Length of drain measured).	m	10.80
239)	Taking out regrading, relaying and repointing inverts ofprecast drains exceeding 300m and not exceeding450mminternal widths (new inverts measuredseparately) (Length of drain measured).	m	11.00

		UNIT	\$¢
240)	Hacking up, regrading and recementing inverts, sides and tops of in-situ concrete drains not exceeding 300mm internal widths (Length of drain measured).	m	10.80
241)	Ditto exceeding 300mm and not exceeding 450mm internal widths (Ditto).	m	11.00
242)	Cutting in reinforced concrete to form groove not exceeding 100mm wide and not exceeding 50mm deep in concrete and rendering with cement mortar (1:3).	m	7.00
243)	Ditto but exceeding 50mm but not exceeding 100mm deep ditto.	m	14.00
244)	Cut trench, exceeding 75mm wide and not exceeding 75mm deep in concrete and prepare surface to receive fresh concrete (New concrete measured separately).	m ³	200.00
245)	Cut out cracks in concrete floor, beams, columns, etc. to a width of at least 15mm form undercut edges, make good to match existing and remove debris off site.	m	1.50
246)	Cut out cracks in surface water channels or drains (any type size) including removing silt (Length of drain measured and over sump pits).	m	2.90
247)	Ditto in surface water channel or drains (any type and size) including removing silt, cutting and removing grass on banks (Ditto).	m	3.55
248)	Cut mortice in existing reinforced concrete, granite block wall, etc. not exceeding 22,500 sq mm sectional area and not exceeding 300mm deep and grout in holding down bolt, rag bolt, etc. with high strength non- shrink grout (bolt measured separately).	No	5.50
249)	Add for each additional 75mm in depth or part thereof.	No	1.25

		UNIT	\$ ¢
250)	Grout bolt with approved epoxy resin in concrete or Granite block (bolts and drilling measured separately).	cm ³	0.03
251)	ditto but with approved cementitious non-shrink grout ditto.	cm ³	0.02
252)	Remove existing filling in groove not exceeding 50mm wide and not exceeding 50mm deep clean and prepare to receive new work.	m	1.30
253)	Supply and fix calibrated "tell-tale" glass to existing cracks on plastered walls, etc.	No	90.00
254)	Supply labours and materials to lay `FORMWORK 28T' polysulphide rubber base joint sealant to existing or new concrete joints.	m	48.95
255)	Hack away existing deteriorated cement plaster to bare concrete, repair any honeycombed, apply 2 coats `VANDEX' super and premix, replaster with `VANDEX' BB75 and make good to match existing.	m²	52.45
256)	Hack existing concrete panel joint sealant clean and cement grout.	m	1.95
257)	Take from stack and relay existing precast concrete drains Type C7 or C7A, including concrete bedding to side of drain.	m	20.50
258)	Chase hairline crack on R.C. ceiling to 20mm wide, stop leakage with `VANDEX' Vitofix, apply 2 coats VANDEX super and premix to groove, apply 4 days of curing treatment, seal with VANDEX ASM waterproofing cement and make good.	m	94.95
259)	Labours and materials to seal up cracks in concrete floor with approved epoxy mortar.	m	8.00

		UNIT	\$ ¢
260)	Seal cold joint at toilet perimeter with `AMSEAL' waterproofing treatment.	m	14.60
261)	Repair and reseal bad mortar joint for pipes and floor traps with `AMSEAL' waterproofing treatment.	No	118.20
262)	`AMSEAL' waterproofing damp-proofed treatment for porous floor slabs.	m ²	24.40
263)	Repair and reseal concealed cracks with `AMSEAL' waterproofing including replacement of tiles/mosaic to match existing for areas affected by dampness.	m²	63.40
264)	Replacement of existing Chinese porcelain green baluster to match the balustrade railing.	No	55.00
265)	Prepare and apply 2 coats of polymer compound and cement (1:2) mixture (total thickness 2.5mm) to concrete, brickwall or blockwall etc surfaces.	m ²	4.90
266)	Supply and lay high tensile strength polymer geogrids in 46 x 71mm grids or other approved equivalent, all to the requirements as specified and directed by the Superintending officer(measured nett, on all allowance		
	provided for laps) (rate inclusive of tidal condition).	m ²	8.20
267)	Ditto in 28 x 40mm grids ditto.	m ²	9.00
268)	Underwater concrete with a cement content of 400 kg and 20 kg of antiwash out admixture per m3 added to it to achieve self flowing qualities to be placed by skip. Rate inclusive of labour, divers in attendance and tidal.	m ³	430.00

SECTION 3 - CONCRETE WORK

UNIT \$ ¢

ANTI-SLIP SYSTEM

SUPPLY AND INSTALL ANTI-SLIP SYSTEM TO CONCRETE STEPS CONSISTING OF HARD, SHARP, ANTI-SLIP CERAMIC MATERIAL, STRONGLY BONDED TO ANTI-CORROSION STEEL BACKING AND LAID ON PREPARED CONCRETE/SCREED SUBSTRATE WITH ADHESIVE SEALANT AND SECURED BY COUNTER-SUNK STAINLESS SCREWS INCLUDING ALL CUTTING TO MATCH SIZE OF LANDING STEPS (Rate inclusive of tidal condition)

269)	450 X 215 X 25mm return stair nosing.	No	71.00
270)	600 x 215 X 25mm ditto.	No	95.00
271)	750 x 215 X 25mm ditto.	No	118.00
272)	900 x 215 X 25mm ditto.	No	142.00
273)	1200 x 215 X 25mm ditto.	No	189.00
274)	600 x 600mm safeplate.	No	158.00
275)	600 x 900mm ditto.	No	239.00
276)	200 x 600mm ditto.	No	53.00
277)	200 x 750mm ditto.	No	66.00
278)	200 x 900mm ditto.	No	80.00

CRIBWALL

PRECAST CONCRETE CRIBWALL INCLUDING INFILLING WITH APPROVED MATERIAL WITHIN THE WALL, PERVIOUS FILL BEHIND THE WALL, CONCRETE BASE AND SUBSOIL DRAIN AS PER DRAWING NO. PWD(RD)/SD91/15-1 &15-2

279) Type A. m^2 333.20

		UNIT	\$¢
280)	Type B , height of wall n.e. 2.00m.	m ²	340.10
281)	Type B, height of wall 2.00m to 4.00m.	m ²	365.00
282)	Type B, height of wall 4.00m to 6.00m.	m ²	446.40
	GRASSROAD PAVER		
283)	Supply and lay heavy duty 65 X 32mm llplus hexagon cells nested flex-lock grasspaver for heavy traffic and fire engine access with loading bearing of not less than 44 tons including 25mm sand bed, filling cells with selected earth and turfing.	m²	89.70
	TREE AERATION TROUGH		
284)	2000 x 2000 x 700mm tree aeration trough consisting of 20mm granite aggregate wrapped around with approved synthetic geotechnical fabric membrane complete with 100mm diameter perforated UPVC pipes complete with cover and galvanised steel clearing plate welded to 10mm diameter.	No	313.80
	SURFACE WATERPROOFING (BRUSH ON TYPE)		
285)	Quick-seal 102 conceal system.	m ²	13.20
286)	Quick-seal 101 expose system including reinforced mesh.	m ²	19.80
287)	Quick-seal 104 flexible cementitious waterproofing membrane.	m ²	17.60
288)	SikaFlex top seal 107.	m^2	18.20

SECTION 3 - CONCRETE WORK

UNIT \$ ¢

IN-SITU KERBS

CONCRETE KERB FINISHED FAIR ON ALL EXPOSED SURFACES INCLUDING FORMWORK, ANGLES, ENDS AND INTERSECTIONS PER 1000MM2 CROSS SECTION AREA

289)	Grade 20.	m	0.40
290)	Grade 25.	m	0.45
291)	Grade 30.	m	0.50

DIAMOND CORING TO CONCRETE INCLUDING MOBILISATION, NECESSARY EQUIPMENT, FILLING WITH HIGH STRENGTH NON-SHRINK MOTAR TO CORE HOLE, TO AND FROM LABORATORY AND LABORATORY TESTING FEE

292)	50 diameter not exceeding 200mm depth.	No	65.40
293)	50 diameter x 200- 300mm depth.	No	80.80
294)	100 diameter x not exceeding 200mm depth.	No	110.60
295)	100 diameter x 200- 300mm depth.	No	135.00
296)	150 diameter not exceeding 200mm depth.	No	140.80
297)	150 diameter x 200- 300mm depth.	No	160.50
298)	200 diameter not exceeding 200mm depth.	No	180.00
299)	200 diameter x 200- 300mm depth.	No	220.00

DIAMOND CORING ONLY TO CONCRETE INCLUDING MOBILISATION, NECESSARY EQUIPMENT

		UNIT	\$ ¢
300)	50 diameter not exceeding 200mm depth.	No	35.00
301)	50 diameter x 200- 300mm depth.	No	50.00
302)	100 diameter x not exceeding 200mm depth.	No	55.00
303)	100 diameter x 200- 300mm depth.	No	75.00
304)	150 diameter not exceeding 200mm depth.	No	80.00
305)	150 diameter x 200- 300mm depth.	No	105.00
306)	200 diameter not exceeding 200mm depth.	No	110.00
307)	200 diameter x 200- 300mm depth.	No	130.00
308)	25mm x 15mm silicon sealer	m	6.50

SECTION 4 - BRICKWORK & BLOCKWORK

SECTION 4 - BRICKWORK & BLOCKWORK

<u>UNIT \$ ¢</u>

BRICKWORK & BLOCKWORK

NOTE :

- a. All 75mm and 102.5mm thick brickwall shall be reinforced with and including `Exmet' or other equal and approved brick reinforcement brick reinforcement at every 4th course.
- b. All brickwork shall include brickwall piers, columns, circular work and filling to opening, etc. preparing cill, bonding to jambs and building against fittings.
- c. All brickwork shall be laid in cement (1:6) for non-loadbearing wall and (1:4) for nonloadbearing wall with 10mm joints including cutting, toothing, bonding, waste and preparing existing walls to receive new.
- d. Joints in fair-face or facework shall be flush, struck weathered or any other joints as directed by S.O.

BRICKWORK IN COMMON BRICKS

1)	65mm thick.	m ²	36.00
2)	102.5mm thick.	m ²	36.55
3)	215mm thick or reduced brickwork.	m ²	72.10
4)	102.5mm thick built honeycomb with fair face both side.	m ²	24.40
5)	Extra over common brickwork for building fair face with 65mm thick joints raked out and pointed in tinted cement as the work proceeds (one side only).	m²	4.40
6)	215mm thick wall first quality facing brick facing one side.	m ²	71.20
7)	215mm thick wall first quality facing brick facing both sides.	m ²	85.20
	<u>COMMON BRICKSWORK (MODULAR SIZE)</u>		
8)	90mm thick.	m ²	28.90
9)	190mm thick.	m ²	54.90

SECTION 4 - BRICKWORK & BLOCKWORK

		<u>UNIT</u>	<u>\$</u> ¢
	BRICKWORK IN COMMON CALCIUM SILICATE BRICKS		
10)	65mm thick.	m ²	23.00
11)	102.5mm thick.	m ²	33.20
12)	215mm thick or reduced brickwork.	m ²	64.40
13)	Extra over calcium silicate brickwork for facing in calcium silicate facing bricks with joints raked out and pointed in tinted cement as the work proceeds.	m²	15.10
	BRICKWORK BUILT ENTIRELY OF FACING BRICKS ONE SIDE V OUT AND POINTED IN TINTED CEMENT <u>AS THE WORK PROCEE</u>		NTS RAKED
	IN FIRST QUALITY CLAY FACING BRICKS		
14)	102.5mm thick built honeycomb.	m ²	45.53
15)	102.5mm thick.	m ²	94.00
16)	215mm thick.	m ²	74.20
	IN CLINKER FACING BRICKS		
17)	102.5mm thick built honeycomb.	m ²	44.00
18)	102.5mm thick.	m ²	56.00
19)	215mm thick.	m ²	105.00
	IN SANDFACE PERFORATED FACING BRICKS/PLAIN FACE <u>PE</u> <u>BRICKS</u>	<u>RFORATI</u>	ED FACING
20)	102.5mm thick built honeycomb.	m ²	28.00
21)	102.5mm thick.	m ²	38.80

SECTION 4 - BRICKWORK & BLOCKWORK

		<u>UNIT</u>	<u>\$ ¢</u>
22)	215mm thick.	m ²	69.20
	ENGINEERING BRICKS		
23)	102.5mm thick.	m ²	30.55
24)	215mm thick.	m ²	59.40
	BRICK BUILT ENTIRELY OF FACING BRICKS BOTH SIDES WI OUT AND POINTED IN TINTED CEMENT <u>AS THE WORK PROCEEI</u> <u>IN FIRST QUALITY CLAY FACING BRICKS</u>		TS RAKED
25)	102.5mm thick built honeycomb.	m ²	45.20
26)	102.5mm thick.	m ²	62.30
27)	215mm thick.	m ²	90.20
	IN CLINKER FACING BRICKS		
28)	102.5mm thick built honeycomb.	m ²	46.00
29)	102.5mm thick.	m ²	58.00
30)	215mm thick.	m ²	108.00
	IN SANDFACE PERFORATED FACING BRICKS/ PLAIN <u>FACE PE</u> <u>BRICKS</u>	<u>RFORATI</u>	ED FACING
31)	102.5mm thick built honeycomb.	m ²	34.30
32)	102.5mm thick.	m ²	45.20
33)	215mm thick.	m ²	79.50

SECTION 4 - BRICKWORK & BLOCKWORK

		<u>UNIT</u>	<u>\$</u>	¢
	<u>REPOINTING</u>			
34)	Wash existing pointed brickwalls or blockwalls with caustic soda or other similar chemical cleaning liquid and remove dirt, grease, stains, fungus, etc.	m²	1.50	
35)	Hack out damaged pointing in joints and . repoint in cement mortar or neat tinted cement as necessary to match existing (one side only).	m^2	8.00	

BLOCKWORK

<u>NOTE</u> :

- a. All 75mm and 100mm thick blockwall shall be reinforced with and including `Exmet' or other equal and approved brick reinforcement at every course.
- b. All blockwork shall include blockwall piers, columns, circular work and filling to opening, etc. preparing cill, bonding to jambs and building against fittings.
- c. All blockwork shall be laid in cement mortar (1:6) for non-loadbearing wall and (1:4) for loadbearing wall with 10mm joints including cutting, toothing, bonding, waste and preparing existing walls to receive new.
- d. Joints in facework shall be flush or any other joints as directed by S.O.

BLOCKWORK IN HOLLOW CONCRETE BLOCKS

36)	75mm thick.	m ²	24.00
37)	100mm thick.	m ²	27.63
38)	150mm thick.	m ²	54.93
39)	150mm thick wall built honeycomb with fairface both sides.	m ²	24.15

SECTION 4 - BRICKWORK & BLOCKWORK

		<u>UNIT</u>	<u>\$</u> <u>¢</u>
	EXTRA OVER ABOVE ITEMS FILLING IN EACH BLOCK SOI	LID <u>WITH CON</u>	<u>CRETE</u>
40)	Filling hollow blockwall with grade 20 plain concrete.	m ³	99.00
41)	Ditto with grade 30 concrete.	m ³	105.00
	CONCRETE VENT BLOCK AS SPECIFIED		
	PRECAST CONCRETE VENT BLOCKS (ANY SIZE) BEDDED A MORTAR (1:6) REINFORCED EVERY COURSE <u>WITH ANI</u> <u>GALVANISED BRICK REINFORCEMENT</u>		
42)	100mm thick.	m ²	58.60
43)	150mm thick.	m ²	71.70
44)	Extra over blockwork for building fairface with joints raked out and pointed in cement as the works proceeds (one side only).	m²	2.40
	GRANITE RUBBLE WALL		
45)	Hammer dressed random rubble wall in selected granite blocks (200mm to 300mm) laid in cement mortar (1:3) including raking out joints and pointing in plain or white cement as work proceeds.	m ³	296.60
46)	Render top of granite wall with cement mortar (1:3) average 50mm thick including layer of mesh reinforcement.	m²	12.50
47)	Extra over for setting granite blocks against slipped banks.	m ³	15.35
48)	Hack out damaged pointing in joints and repoint in plain or white cement mortar one side only).	m²	5.00

SECTION 4 - BRICKWORK & BLOCKWORK

		<u>UNIT</u>	<u>\$</u>	¢
	DAMP-PROOF COURSE			
49)	3 ply bituminous felt horizontal damp proof course exceeding 300mm wide complying with BS 743 Type B in new or existing work well lapped at joints and laid on and including a bed of cement mortar (1: 4).	m²	13.70	
50)	3 ply bituminous felt horizontal damp proof course 112.5mm wide ditto.	m	3.90	
51)	Ditto but 225mm wide ditto.	m	5.70	
	HOLDFAST			
52)	38mm x 3mm galvanised wrought iron or primed mild steel holdfast 225mm long, one end turned up and screwed to timber and other end split and built into brickwork.	No	1.50	
	DEMOLITIONS, ETC.			
53)	Demolish existing granite rubble wall, clear off site or stack good blocks aside for re-use and cart debris off site.	m ³	84.00	
54)	Take from stack and rebuilt granite random rubble wall in cement mortar (1:3) with joints rake out and pointed in plain or white cement as the work proceeds.	m ³	65.00	
	BRICK-ON-EDGE IN STEPS, SILLS, ETC.			
55)	One course brick-on-edge in facing brick laid in cement mortar (1:3) with 10mm joints in steps, sills, copings, footpaths, etc. (Plan area measured).	m^2	59.00	
56)	Replace all broken and missing brick-on- edge in steps, sills, copings and the like with new one in cement mortar (1:3) to match existing.	m²	56.00	

SECTION 4 - BRICKWORK & BLOCKWORK

		<u>UNIT</u>	<u>\$</u>	¢	
	"NEG" OR OTHER EQUAL AND APPROVED GLASS BLOCK IN WA	<u>ALL</u>			
57)	NEG glass block 115 x 115mm x 80mm in wall or panel in cement mortar $(1:4)$ with mortar plasticiser.	m²	468.90	0	
58)	NEG glass block 115 x 240 x 80mm ditto.	m ²	306.05	5	
59)	150 x 150 x 100mm 'Solaris' transparent lateral rib Glass block wall and pointed in white cement on both sides.	m²	273.80	0	
60)	190 x 190 x 100mm 'Solaris' ditto.	m ²	310.55	5	
61)	Carefully remove existing glass bricks (any size) from 80mm or 100mm thick walls, vents, etc. clear off site or stack good bricks aside for re-use and cart away debris.	m²	10.20)	
62)	Take from stack and rebuilt glass brick walls in cement mortar (1:6) and pointed in tinted cement as the work proceeds.	m ²	25.00)	
	<u>REFUSE CHUTE</u>				
63)	Gauge No. 18 aluminium hopper complete with self- sealing cover.	No	80.00)	
	RUBBISH CHUTE FLAP				
64)	Refix loose metal rubbish chute flap and make good.	No	5.00		
65)	Supply and fix new gauge No. 18 aluminium rubbish chute flap.	No	42.00)	
	CUTTING CHASES IN BRICKWORK, BLOCKWORK OR <u>CONCRETE WORK</u>				
	Cut chases in existing rendered, tiled or fair face brickwork or concrete work, clear away debris and make good to match existing in the following cross sections :				

66) Not exceeding 2,500 sq mm. m 6.00

SECTION 4 - BRICKWORK & BLOCKWORK

		<u>UNIT</u>	<u>\$</u> ¢
67)	Over 2,500 and not exceeding 8,000 sq mm.	m	7.70
68)	Over 8,000 and not exceeding 16,000 sq mm.	m	8.90
69)	Over 16,000 and not exceeding 24,000 sq mm.	m	10.40
70)	Over 24,000 and not exceeding 32,000 sq mm.	m	11.90
71)	Form holes for small pipe not exceeding 50mm diameter in existing or new brickwork, blockwork or concrete work not exceeding 65mm thick, clear away debris and make good surrounds to match existing Add \$0.70 per no. for each additional stage of 25mm thick wall, floor, etc.	No	3.00
72)	Form holes for large pipe exceeding 50mm diameter and not exceeding 200mm diameter in existing or new brickwork, blockwork or concrete work not exceeding 65mm thick, clear away debris and make good surrounds to make existing Add \$1.80 per no. for each additional stage of 25mm thick wall, floor, etc.	No	11.00
	CUTTING OPENINGS IN BRICKWORK OR BLOCKWORK		
73)	Cut small opening (i.e. not exceeding 0.5m ²) in existing or new brick or block walls not exceeding 150mm thick (total thickness) and remove debris off site. Add \$2.25 per no. for each additional stage of 25mm thick wall, floor, etc.	No	14.00
74)	Cut large opening (i.e. exceeding 0.5m ² and not exceeding 2m ²) in existing or new brick or block wall not exceeding 150mm thick (total thickness) and remove debris off site. Add \$2.70 per no. for each additional stage of 25mm thick wall, floor etc. <u>NOTE</u> : For opening larger than 2m ² use Item E-4 (9).	No	48.00
	WEEPS PIPES		
75)	Below 25mm diameter galvanised iron or unplasticised PVC pipe not exceeding 150mm long with one end splayed and built in wall Add or Deduct \$0.15 per no. for every 25mm in length.	No	2.10

SECTION 4 - BRICKWORK & BLOCKWORK

		<u>UNIT</u>	<u>\$ ¢</u>
76)	25mm diameter to below 50mm diameter ditto Add or Deduct 0.25 per no. for every 25mm in length.	No	2.50
77)	50mm diameter to below 75mm diameter ditto Add or Deduct \$0.35 per no. for every 25mm in length.	No	2.70
78)	75mm diameter to below 100mm diameter ditto Add or Deduct \$0.50 per no. for every 25mm in length.	No	3.50
	<u>'CELCON' BLOCK</u>		
79)	590mm x 190mm x 75mm thick in cement mortar (1:4) with mortar plasticiser.	m ²	27.05
80)	Ditto but 100mm thick ditto.	m ²	33.40
	CAVITY WALL CONSTRUCTION		
81)	To form 50mm wide to wall including 150mm long ties complying with BS 1243.	m	1.50
82)	Fill bottom of cavity with cement mortar $(1:4)$ not exceeding 150mm high m.	m	2.45
83)	Close cavity at end or opening with bricks.	m	4.00

		<u>UNIT</u>	<u>\$</u>	<u>¢</u>
	ROOFING			
	ROOFING SHEETS/TILES			
1)	"Multideck Hi-Ten" sheet or other equal and . approved 0.47mm thick KH Stramit profile patent colourbond with zincalume coating steel sheet roof decking, wall cladding, fascia, etc. fixed to timber or steel purlins or angle, rail, etc. (measured separately) including all necessary fixing clips, screws, etc. and stops to open rib ends of deck, labour in flange bending to form turn-ups at ridge or turn-down at eaves all cutting and waste, and all necessary materials, equipment and labour for hoisting and fixing in accordance with the manufacturer's printed instructions (Nett area measured).	m²	36.50	
2)	"Trimdek Hi-Ten" sheet 0.47mm thick Stramit rib' sheet ditto (Ditto).	m ²	35.83	
3)	" Stramit Speed Deck Hi-Ten" sheet 0.53mm thick ditto (Ditto).	m ²	42.40	
4)	" Stramit Speed Deck Hi-Ten" 0.65mm thick ditto(Ditto).	m ²	51.03	
5)	"C-Clad'sheet 0.61mm thick KH Stramit ditto (Ditto).	m ²	42.00	
6)	'Trimdek Hi-Ten'' 0.47mm Blue Scope(BS) Lysaght profile patent (Ditto).	m ²	39.00	
7)	"Spandek Hi-Ten" 0.47mm BS Lysaght profile patent (Ditto).	m ²	42.00	
8)	"V-crimp " BS Lysaght or other equal and approved 0.47mm profile patent zincalume or galvanised steel wall cladding, fascia ditto (Ditto).	m ²	39.00	
9)	"Klip-lok " sheet 0.53mm thick BS Lysaght ditto (Ditto).	m ²	44.10	
10)	"Klip-lok Hi-Ten" sheet 0.65mm thick BS Lysaght ditto (Ditto).	m ²	58.80	
11)	" Trimdek Crimp-Cur" sheet 0.47mm thick.	m ²	50.70	
12)	"Easyclad" 0.60mm profile colorbond ditto(Ditto).	m ²	41.60	

		<u>UNIT</u>	<u>\$</u>	¢
13)	0.66mm thick Eagle roof tile panel Colorbond with . zincalume G300 AZ150 zine/alum alloy coated steel with 360 deluxe profile inbuilt batten fixed to steel or timber framing (measured separately) with fixing clips with Super seal cover width 0.06mm thick G300 steel in and self-tapping screws.	m²	42.8	0
14)	300mm wide select seam; colorbond XPD Narrow Battern . with Super seal cover width 0.06mm thick G300 steel in Class AZ 150 coating complete with snap- on capping.	m²	62.7	0
15)	Ditto but 500mm wide ditto.	m ²	53.3	0
16)	"Uni-cem Six" or other equal and approved corrugated sheet fixed to purlins with one corrugation side laps and minimum 150mm end laps as specified (Ditto).	m ²	39.0	0
17)	Used "Marseilles" pattern clay roofing tiles, best quality of approved brand, laying and fixing to roof on existing timber battens and including wiring or nailing tiles to battens at every alternate course (Ditto).	m²	37.0	0
18)	Ditto on and including new twice creosoted kapur battens and ditto (Ditto).	m²	29.5	0
19)	"Redland 51" interlocking concrete roofing tile (red, brown, grey) complying with SS 310 and SS CP 43 fixed to battens (measured separately) with galvanised nails at every other course. Add \$1.10 per m ² for special colour(green, yellow, white).	m²	21.5	0
20)	Extra over for "Redland 51" ridge tile.	m	18.2	0
21)	Ditto for right/left hand verge tile.	m	16.7	0
22)	Ditto for hip tile.	No	18.2	0
23)	Ditto for hip end or ridge start tile.	No	9.70)
24)	Ditto for apex tile.	No	10.8	0
25)	Pelangi interlocking concrete roofing tile (red, brown, . grey) complying with SS 310 and SS CP 43 fixed to battens (measured separately) with galvanised nails at every other course. Add \$1.10 per m ² for special colour (green, yellow, white).	m²	16.5	0

		<u>UNIT</u>	<u>\$ ¢</u>
26)	Extra over for '' Pelangi '' ridge tile.	m	39.80
27)	Ditto for right/left hand verge tile.	m	19.50
28)	Ditto for hip tile.	No	25.30
29)	Ditto for hip end or ridge verge tile.	No	9.70
30)	Ditto for apex tile.	No	10.80
31)	"Redland 51" or Pelangi interlocking concrete . roofing tile to match existing in replacement.	m ²	29.75
32)	"Monier" interlocking concrete roofing tile complying with SS 310 and SS CP 43 fixed to battens (measured separately) with galvanised nails at every other course.	m ²	19.10
33)	Extra over for "Monier" ridge tile.	m	17.20
34)	Ditto for right/left hand verge tile.	m	17.10
35)	Extra over for ''Monier'' for hip end or ridge verge tile.	No	15.00
36)	Ditto for apex tile.	No	9.60
37)	"Monier" interlocking concrete roofing tile to match existing in replacement.	m ²	24.95
	Hot dipped galvanised steel roof tile in panels fixed to battens (mea galvanised <u>nails and screws at approximately 400mm centres</u>	asured sepa	nrately) with
38)	0.48mm thick Luxalon ' Longrun Variable step'panel.	m ²	16.60
39)	0.45mm thick Decrabond panel.	m ²	30.80
40)	0.60mm thick Scantile panel 3-PVF Scantile panel.	m ²	39.40
41)	Extra for Luxalon ridge or hip course.	m ²	15.90
42)	Extra for Decrabond ridge or hip course.	m	16.20
43)	Extra for Scantile ridge or hip course.	m	21.70
44)	Extra for Luxalon, Decrabond or Scantile end cap.	No	10.80

		<u>UNIT</u>	<u>\$</u>	¢
45)	22 gauge corrugated galvanised iron sheets . with 125mm side laps and minimum 150mm end laps as specified (Ditto).	m²	18.8	80
46)	24 gauge ditto (Ditto).	m ²	17.3	;0
47)	26 gauge ditto (Ditto).	m ²	15.5	50
48)	28 gauge corrugated galvanised iron sheets . with 125mm side laps and minimum 150mm end laps as specified (Nett area measured).	m²	14.6	50
49)	32 gauge ditto (Ditto).	m ²	13.5	50
50)	22 gauge corrugated aluminium roofing sheet with 125mm side laps and minimum 150mm end laps as specified (Ditto).	m²	23.5	50
51)	24 gauge ditto (Ditto).	m ²	21.5	50
52)	Translucent corrugated fibreglass sheeting. weighing 1.82kg per sq metre fixed to purlins or rails (measurement separately), etc. with two corrugations side laps and with end laps minimum 150mm including all necessary drive nails and washers or hook all in accordance with manufacturer's instructions (Ditto).	m²	59.5	50
53)	Ditto weighing 2.43kg per sq metre ditto. (Ditto).	m ²	80.0	0
54)	PVC transparent corrugated sheeting of the same profile to match corrugated metal or bituminous roofing sheets fixed to purlins or rails (measurement separately),etc. with two corrugations side laps and with minimum 150mm end laps including all necessary drive nails and washers or hook bolts and washers, all cutting and fixing all in accordance with manufacturer's instructions (Ditto).	m²	19.2	20
55)		m	17.2	i U
55)	TBF Renaissance profile satin glazed clay roofing tile comply with SS70 fixed to battens (measured separately) with galvanised nails at approximately 400mm centres , all as specified and in accordance with the manufacturer's instruction (measured nett, no allowance	2		
	made for laps, cutting and wastage).	m ²	56.0	
56)	Extra over for ridge and hip tiles.	m	44.3	0

		<u>UNIT</u>	<u>\$</u> <u>¢</u>
57)	Ditto right/left hand verge tile.	m	30.30
58)	Ditto hip end or ridge start tile.	m	48.80
59)	Ditto 3-way apex tile.	No	79.10
60)	"TBF Renaissance " profile unglazed clay roofing tile comply with SS70 fixed to battens (measured separately) with galvanised nails at approximately 400mm centres , all as specified and in accordance with the manufacturer's instruction (measured nett, no allowance made for laps, cutting and wastage).	m²	44.90
61)	Extra over for ridge and hip tiles.	m ²	37.40
62)	Ditto right/left hand verge tile.	m	24.00
63)	Ditto hip end or ridge start tile.	m	32.30
64)	Ditto 3-way apex tile.	m	82.50
65)	TBF Gaulosie profile satin glazed clay roofing tile comply . with SS70 fixed to battens (measured separately) with galvanised nails at approximately 400mm centres, all as specified and in accordance with the manufacturer's instruction (measured nett, no allowance made for laps, cutting and wastage).	m²	59.70
66)	Extra over for ridge and hip tiles.	m	44.30
		111	
67)	Ditto right/left hand verge tile.	m	30.30
68)	Ditto hip end or ridge start tile.	m	43.20
69)	Ditto 3-way apex tile.	No	88.00
70)	"TBF Gaulosie " profile unglazed clay roofing tile comply with SS70 fixed to battens (measured separately) with galvanised nails at approximately 400mm centres , all as specified and in accordance with the manufacturer's instruction (measured nett, no allowance		
	made for laps, cutting and wastage).	m ²	36.40
71)	Extra over for ridge and hip tiles.	m	43.20
72)	Ditto right/left hand verge tile.	m	24.00
73)	Ditto 3-way apex tile.	No	71.90

		<u>UNIT</u>	<u>\$</u>	¢
74)	TBF Romane profile satin glazed clay roofing tile comply with SS70 fixed to battens (measured separately) with galvanised nails at approximately 400mm centres, all as specified and in accordance with the manufacturer's instruction (measured nett, no allowance made for laps.	m²	54.6	50
75)	Extra over for ridge and hip tiles.	m	44.3	0
76)	Ditto right/left hand verge tile.	No	31.1	0
77)	Ditto hip end or ridge start tile.	m	30.1	0
78)	Ditto 3-way apex tile.	No	39.0	0
79)	TBF Romane profile unglazed clay roofing tile comply . with SS70 fixed to battens (measured separately) with galvanised nails at approximately 400mm centres, all as specified and in accordance with the manufacturer's instruction (measured nett, no allowance made for laps, cutting and wastage).	m²	50.1	0
80)	Extra over for ridge and hip tiles.	m	42.2	0
81)	Ditto right/left hand verge tile.	m	32.9	0
82)	Ditto hip end or ridge start tile.	m	23.0	0
83)	Ditto 3-way apex tile.	No	71.0	0
84)	"SANS - Super Roman semi-glazed red clay roofing tile . complying with SS70 fixed to battens (measurement separately), with galvanised nails approximately 350mm	2	49.4	0
	centre.	m ²	48.4	
85)	Extra for ridge or hip tile.	m	41.0	0
86)	Extra for right/left hand verge tile.	m	33.5	0
87)	Extra for hip end or ridge start tile.	No	43.2	0
88)	Ditto 3-way apex tile.	No	71.0	0

		<u>UNIT</u>	<u>\$</u>	<u>¢</u>
89)	Huguenot Fenal H14 clay roofing tile comply with SS70 fixed to battens (measured separately) with galvanised nails at approximately 350 centres, all as specified and in accordance with the manufacturer's instruction (measured nett, no allowance made for laps, cutting and wastage).	m²	45.4	0
90)	Huguenot Fenal H2 clay roofing tile ditto.	m ²	51.7	0
91)	Extra over for Huguenot Fenal H114 and H2 ridge and hip tiles.	m	37.2	0
92)	Ditto right/left hand verge tile.	m	27.1	0
93)	Ditto hip end or ridge start tile.	m	35.1	0
94)	Ditto 3-way apex tile.	No	61.0	0
95)	Huguenot Fenal- Celtoise/Valoise small interlocking clay roofing tile comply withSS70 fixed to battens (measured separately) with galvanised nails at approximately 350 centres, all as specified and in accordance with the manufacturer's instruction (measured nett, no allowance made for laps, cutting and wastage).	m²	58.1	0
96)	Extra over for ridge and hip tiles.	m	33.2	0
97)	Ditto right/left hand verge tile.	m	22.4	0
98)	Ditto hip end or ridge start tile.	m	35.1	0
99)	Ditto 3-way apex tile.	No	71.8	0
100)	"Singapore Baby-Stop " single colour tone clay roofing . tile complying with SS70 fixed to battens or metal decking secondary roof (both measurement separately), with stainless steel hooks and self tapping nails at every alternate 10 course and along.	m²	128.5	50
101)	Extra for ridge or hip tile.	m	95.0	
102)	Extra for right/left hand verge tile.	m	77.9	
103)	Extra 3-way for apex tile.	No	72.0	0

		<u>UNIT</u>	<u>\$</u> ¢
104)	Natural tone Marseille profile clay roofing tile complying . with SS70 fixed to battens (measurement separately), with galvanised nails approximately 350mm centre.	m²	50.60
105)	Extra for ridge or hip tile.	m	45.70
106)	Extra for right/left hand verge tile.	m ²	41.50
107)	Extra for hip end or ridge start tile.	No	37.80
108)	Extra for apex tile.	No	72.00
109)	Bogener natural red Romane profile clay roofing tile complying with SS70 fixed to battens (measurement separately), with galvanised nails approximately 400mm centre.	m²	43.25
110)	Extra for ridge or hip tile.	m	35.85
111)	Extra for right/left hand verge tile.	m ²	18.90
112)	Extra for hip end or ridge start tile.	No	39.90
113)	Extra for apex tile.	No	69.45
114)	Walther- W4 satin glazed clay roofing tile complying with SS70 fixed to battens (measurement separately), with galvanised nails approximately 400mm centre.	m²	69.50
115)	Extra for ridge or hip tile W-101.	m	57.80
116)	Extra for right/left hand verge tile W-101 & W-108.	m	53.70
117)	Extra for hip end or ridge start tile w-002/003.	No	45.60
118)	Extra for apex tile H-027/0227.	No	103.00
119)	Supply and fix approved Red cedar shingle roof tiles . including hip capping tile, ridge tile etc. secured onto 75mm x 38mm timber battens (measure separately) all in accordance to manufacturer's instruction.	m²	75.00
120)	Fix only approved red cedar shingle roof tiles including . hip capping tile, ridge tile etc and all necessary cutting, all in accordance to manufacturer's instruction.	m²	27.00

		<u>UNIT</u>	<u>\$</u>
121)	Strip off existing red cedar shingle roof tiles . and remove off site.	m ²	4.50
122)	Strip off existing red cedar shingle ridge or hip . tiles and replace with new tiles to match the existing.	m	10.00
123)	Supply and lay "Guttanitt" or approved equivalent . corrugated asphalt roof sheet to required pitch including hip capping tile, ridge tile etc. and all hot dip galvanised nails with PVC capping.	m²	12.50
124)	Supply and fix of 3mm thick polycarbonate sheet in accordance with the manufacturer's instruction. (All colours).	m²	88.00
125)	Ditto but 4.5mm thick ditto.	m ²	119.60
126)	Ditto but 6mm thick ditto.	m ²	146.00
127)	Ditto but 9.5mm thick ditto.	m ²	241.80
128)	Ditto but 6mm thick "Akyer" Sun type homogenous ultra violet resistant polycarbonate sheet ditto.	m ²	59.00
129)	Ditto but 10mm thick ditto.	m ²	66.00
130)	Aluminium strips for joints to polycarbonate roofing sheet . including rubber inserts.	m	6.30
131)	Supply and fix 6mm thick "Carbolux" double-walled cavity polycarbonate sheet in accordance with the manufacturer's instruction. (All colours).	m²	73.40
132)	Ditto but 10mm thick ditto.	m ²	84.60
133)	4.5mm thick overhead glazing 'Lexan XL10' single sided ultra violet resistant polycarbonate bronze sheet to timber or metal frame (measured separately).	m²	147.75
134)	6mm thick ditto.	m ²	185.30
135)	4.5mm thick 'Lexan MR 10' vertical clear sheet glazing ditto.	m²	243.30
136)	6mm thick 'Lexan MR 10' vertical clear sheet glazing ditto.	m ²	289.90
137)	10mm Lexan polycarbonate twin wall clear.	m ²	85.00

		<u>UNIT</u>	<u>\$</u>	¢
	RIDGES AND HIPS			
138)	"Kliplok", "Trimdek" or "Spandek" standard ridges capping for pitch roof, notched and dressed down between ribs and fix with approved fasteners (Measured nett).	m	9.20	
139)	Ditto for flat roof ditto (Ditto).	m	11.40	
140)	Ditto but colourbond for pitch roof (Ditto).	m	10.90	
141)	Ditto but colourbond for flat roof (Ditto).	m	13.60	
142)	Used "Marseilles" patterns or approved brand. clay ridge or hip tiles including bedding and pointing in cement mortar (1:3) (Ditto).	m	3.50	
143)	Ordinary colour concrete ridge or hip tiles including bedding and pointing in cement mortar (1:3).	m	5.80	
144)	Special colour ditto.	m	6.10	
145)	Galvanised iron ridges or hips pieces 300mm wide fixed complete.	m	5.00	
146)	"Unicem Six" or other equal and approved non-asbestos . close fitting ridges or hips (Measured nett).	m	22.00	
	STRIP EXISTING ROOF COVERING AND REMOVE OFF SITE			
147)	"Kliplok" or "Spandex" sheeting including ridges.	m ²	4.00	
148)	Chinese tiles including ridge and hip tiles.	m ²	4.30	
149)	Ditto including battens.	m ²	5.00	
150)	Corrugated asbestos or non-asbestos trafford. type asbestos including ridges and hips.	m²	4.20	

	<u>UNIT</u>	<u>\$</u> <u>¢</u>
STRIP EXISTING ROOF COVERING AND REMOVE OFF SIT	<u>E</u>	
Corrugated metal, bituminous, PVC or decrabond sheeting including ridges and hips.	m ²	4.50
"Marseilles" pattern clay, glass roofing tiles, or concrete interlocking tiles including ridge and hip tiles.	m²	5.20
"Marseilles" pattern clay, glass roofing tiles, or concrete interlocking tiles including ridge , hip tiles and battens.	m²	5.60
Attap including rickers.	m ²	3.00
STRIP EXISTING ROOF COVERING AND CAREFULLY DIRECTED FOR RE-USE	Y STACK <u>ASIDE</u>	WHERE
"Kliplok" or "Spandex" sheeting including ridges.	m ²	6.20
Chinese tiles including ridges and hip tiles.	m ²	8.50
Ditto tiles including taking out battens and removing battens off site.	m²	9.00
Corrugated asbestos or non-asbestos Trafford type asbestos including ridges and hips.	m²	6.00
Corrugated metal, bituminous, PVC or decrabond sheeting including ridges and hips.	m ²	6.50
"Marseilles" pattern clay, glass roofing tiles or concrete interlocking tiles, pantiles, including ridges and hips.	m ²	9.50
Ditto including taking out battens and removing battens off site.	m²	11.00
Attap including rickers.	m ²	4.00
TAKE FROM STACK AND RELAY EXISTING ROOF COVEI NAILS, CLIPS, BOLTS, ETC. <u>(NEW SHEET MEASURED SEPA</u>		SCREWS,

163)	"Kliplok" or "Spandex" sheeting including ridges fixed		
	with new clips, screws, etc.	m ²	10.00

		<u>UNIT</u>	<u>\$</u> ¢
164)	Chinese tiles including ridge and hip tiles and filling and pointing ends of crowns of tiles with cement mortar (1:3) at 1000mm intervals.	m²	15.00
165)	Ditto including new twice creosoted kapur battens.	m ²	18.80
166)	Corrugated metal, bituminous, PVC or decrabond interlocking roofing tiles laid with adequate side and end laps fixed with new galvanised drive nails and washers or with new galvanised hook bolts and washers.	m²	12.00
167)	Ditto including bedding side and end laps with approved adhesive.	m ²	16.00
168)	"Marseilles" pattern clay tile, glass roofing tile, concrete standard interlocking tile or concrete pantile including new copper nails.	m²	15.00
169)	Ditto including new twice creosoted kapur battens.	m ²	19.70
170)	Clay or concrete ridge/hip tiles including bedding and pointing in cement mortar (1:3).	m ²	4.00
171)	Metal or bituminous or decrabond ridges and hips fixed complete.	m ²	6.00
172)	Attap including rickers.	m ²	5.00
	FELT ROOFING		
173)	Saturated bitumen one-ply felt in two layers, each layer weighing 35.5kg per 20m ² roll and sealed and bonded in hot bitumen laid on flat roofs (Nett area measured).	m²	13.20
174)	Ditto but 150mm high in skirting, upstands, eaves, edges, gutter, etc.	m ²	4.50
175)	Extra labour and material to dressing to outlet fittings, etc.	m ²	15.00

		<u>UNIT</u>	<u>\$ ¢</u>
176)	Saturated bitumen two-ply felt; 17.75kg per 20m ² roll including sealing and bonding. (Nett area measured).	m ²	12.70
177)	Ditto but 150mm high in skirting, upstands, eaves, edges, gutter, etc.	m ²	4.10
178)	Extra labour and material to dressing to outlet fittings, etc.	m ²	36.50
179)	Saturated bitumen 3-ply; first and second layers each weighing 27kg per 20m ² and third layer weighing 45kg per 20m ² ditto.	m²	17.50
180)	Ditto but 150mm high in skirting, upstands, eaves, edges, gutter, etc.	m	5.50
181)	Extra labour and material to dressing to outlet fittings, etc.	m ²	18.50
182)	Layer of 3mm granite chips laid shoulder 6mm thick on and including hot bitumen dressing compound to flat roofs.	m²	2.50
183)	One coat of hot bituminous compound laid at 1.5kg per 10m ² .	m ²	2.00
184)	Strip felt roofing of any description and remove off site.	m ²	1.60
	PATENT PANEL ROOFING		
185)	Average 25mm thick waterproof cement and sand (1:3) topping laid in panels of 750 x 750mm to slope or flat roof all in accordance with specialist recommendation including steel trowelled and finished to falls.	m²	16.60
186)	Average 38mm thick.	m ²	24.50
187)	Average 50mm thick.	m ²	31.90
188)	25mm thick in skirtings, upstands, eaves, edges, gutters, etc. nc 150mm high.	m	7.50
189)	Move existing felt roofing including chippings, if any. Prepare surface to receive new and remove debris off site.	M ²	2.70

		<u>UNIT</u>	<u>\$</u>	t
190)	Remove existing cement panels and if necessary prepare surface to receive new and ditto.	M ²	4.30	
191)	Hack up existing cement panels and make good in patches, each patch not exceeding 2 panels and 25mm thick and ditto (rate per patch).	No	17.40	
192)	Ditto including replacement of 3 layers roofing felts as before specified andcement panels in patches and ditto.	No	34.00	
193)	Approved bitumastic liquid solution fillings to expansion joints of panel roofing, crevices, cracks, etc. approximately 15mm wide x 22mm deep to panel roofing.	m	1.30	
194)	Ditto in replacement including hacking existing fillings and carting away debris on completion.	m	1.80	
	SUNDRIES			
195)	Investigate and cure leak in tiled roof including providing new tiles not exceeding 0.50m ² in area to match existing for first spot of leak. Add \$11.00 per no. for each additional spot of leak.	No	30.00	
	(NOTE : Individual block of building considered separately).			
196)	Seal existing nail or bolt heads with bituminous sealing compound.	No	0.40	
197)	Seal existing side and end laps of roof with bituminous sealing compound irrespective of girth inclusive of cement mortar where necessary.	m²	1.60	
198)	Supply labour and material to bend deck flange at existing metal roof decking.	m	2.00	
199)	Take out existing roof sheeting, seal side and end laps with sealing compound and relay including new drive nails and washers or hook bolts and washers (new roof sheeting measured separately).	m²	9.00	
			2.00	

		<u>UNIT</u>	<u>\$</u>	¢
200)	Remove existing dead light including frame, glass, etc. and make good to surrounds to receive new tiles or roofing sheets to match existing and including removing debris off site. (Tiles, roofing sheets and extra roofing joists measured separately).	m²	20.00)
201)	Ditto lantern light ditto (Ditto) (measured on plan).	m ²	29.00)
202)	Supply and lay one layer of "Thermol-Brite III" radiant barrier to roof including fixing "Thermol-Brite" tape to laps while laying "Thermol-Brite III".	m ²	10.00)
203)	Hack up cement and screening on roof irrespective of thickness ditto.	m ²	4.50	
204)	Seal side and end laps of roofing sheet with an approved sealing compound.	m	2.00	
205)	Take down rainwater gutters including all finishings and fittings and cart away debris off site.	m	2.80	
206)	Ditto rainwater pipe including fixings and fittings ditto.	m	1.80	
207)	Clean up and remove rubbish from roof gutters and outlets.	m	2.35	
208)	Take down rainwater head of any description.	No	3.00	
209)	Ditto gutter support bracket or rainwater downpipe holderbats.	No	2.50	
210)	Replace damaged/corroded steel or aluminium bolts, fasteners, hooks, etc. for roofing sheet, ridge capping and the like irrespective of size and type of material of bolts or hooks used.	No	1.50	
211)	Ditto mild steel holderbats/brackets for gutter or downpipe irrespective of size and complete with painting.	No	3.00	
212)	Seal existing nail or bolt head with an . approved sealing compound.	No	0.75	
213)	25mm (average) thick cement and sand (1:3) topping to flat or slightly slopping roof including steel trowel and finished to fall.	m²	6.65	

		<u>UNIT</u>	<u>\$</u>
214)	Add or deduct for each 5mm variation in thickness.	m ²	0.50
215)	25mm (average) thick waterproof cement and sand (1:3) topping to flat or slightly sloping roof including steel trowel and finished to fall.	m²	11.60
216)	Add or deduct for each 5mm variation in thickness.	m ²	1.40
	COATING FOR ROOF DECKING		
217)	Prepare new roof decking and apply 2 coats of Flinkote PF 4 or Shellkote Type 3. <u>Add</u> \$0.40 per m ² for application to wall cladding.	m²	6.00
218)	Prepare and apply 2 coats of bitumen solution and 2 coats sandtex-matt coating to new metal or concrete rood decking.	m ²	7.60
219)	Ditto to wall cladding.	m ²	8.30
220)	Prepare existing metal or concrete roof decking previously painted with sandtex-matt coating, clean and apply 2 coats of sandtex-matt coating.	m²	6.90
221)	Ditto wall cladding ditto.	m ²	7.10
222)	Brush down and apply one coat of approved bituminous base aluminium solution formulated with high grade bitumen and finely divided aluminium on surfaces of roofing felt, asphalt, concrete, etc.	m²	4.10
223)	Brush down and apply 3 coats of "Perflat" or other equal and approved rubberised flat paint on corrugated asbestos roof or cement rendering.	m²	12.50
224)	Prepare existing surfaces of asbestos roof, cement rendering, etc. and wash down to receive finishing.	m²	1.40
225)	Prepare existing patent cement panel roofing by removing all bituminous joints and contamination between panels, clean and fill up grooves, cracks, etc. with cement/sand grout or an approved plastic sealant when complete, remove all debris and sweep clean to receive new roof covering system. (<u>NOTE</u> : New cement panel and screed if any measured separately).	m²	5.70

SECTION 5 - ROOFING

<u>UNIT \$ ¢</u>

ATTAP WORK

Note

a.	If "single" leaf attaps are ordered tobe used, a deduction of 20% shall be made for labour and material item.				
b.	Ridges and hips of wood or sheet iron shall be measured in addition under appropriate item.				
226)	Attap roofing with double leaf attap laid to 50mm gauge including "rickers" holding down network (either single or crossed and security with splat rattan or taned rope (as may be ordered) including forming eaves and cutting and waste.	m²	48.00		
227)	Ditto in walls or partition to 75mm gauge.	m ²	39.00		
228)	Take down attap including ''rickers'' holding down network, etc and remove off site/store.	m²	3.00		
<u>WA</u>	FERPROOFING MEMBRANES				
229)	2mm thick L&M Santac sheet.	m ²	44.40		
230)	2mm thick nuralite sheet.	m ²	64.00		
231)	2mm thick Carbofol sheet.	m ²	43.60		
232)	2mm thick Texasplas sheet.	m ²	32.40		
233)	2mm thick Tremco sheet.	m ²	35.20		
234)	2mm thick Kbaseal sheet.	m ²	32.40		
235)	L& M Santac sheet laid to skirting, riser, drop or vertical surface ne 300mm high.	m	21.10		

		<u>UNIT</u>	<u>\$</u>	¢
236)	Nuralite sheet laid to skirting, riser, drop or vertical surface ne 300mm high.	m	19.60)
237)	Carbofol sheet laid to skirting, riser, drop or vertical surface ne 300mm high.	m	19.80)
238)	L& M Santac laid to sole of gutter or scupper drain, width or girth ne 300mm high.	m	20.10)
239)	Nuralite sheet laid to sole of gutter or scupper drain, width or girth ne 300mm high.	m	19.60)
240)	Carbofol laid to sole of gutter or scupper drain, width or girth ne 300mm high.	m	20.80)
241)	Texasplas laid to skirting 200mm high protect with a layer of rendering.	m	22.00)
242)	Tremco laid to skirting 300m tucked into wall and seal with aluminium strip and sealant.	m	23.80)
243)	Kobaseal laid to skirting 300m tucked into wall . and seal with aluminium strip and sealant.	m	22.10)
	(Roof waterproofing membrane system on screed measured separately)			
	ROOFING SHEETS/TILES			
244)	Supply and fix approved equivalent "American Shingle "including waterproofing system (underlay felt), hip capping tile, ridge tile etc. secured onto plywood surface (measure separately) all in accordance to manufacturer's instruction.	m²	86.00)
245)	Fix only approved equivalent " American Shingle "including waterproofing system (underlay felt), hip capping tile, ridge tile etc and all necessary cutting, all in			
	accordance to manufacturer's instruction.	m ²	23.00	J

SECTION 5 - ROOFING

		<u>UNIT</u>	<u>\$</u>	¢
246)	Supply and fix approved equivalent "Siplast" Shingle (France made) Including waterproofing system (underlay felt), hip capping tile, ridge) all in accordance to manufacturer's instruction.	m²	73.0)0
247)	Fix only approved equivalent "Siplast' Shingle including waterproofing system (underlay felt), hip capping tile, ridge tile etc and all necessary cutting, all in accordance to manufacturer's instruction.	m²	23.0)0
	GUTTERS, RAINWATER DOWN PIPE AND FLASHING			
248)	Take out existing valley gutters, flashings, etc. remove off site and prepare to receive new.	m²	3.9	5

GALVANISED IRON SHEETING INCLUDING JOINTS, WELDED SEAMS, BEADED EDGES, GALVANISED NAILS, DRESSING, BENDING, CUTTING CHASE IN WALL, WELDED SEAMS, SEALING COMPOUND, CEMENT MORTAR, FORMING OUTLETS, STOP ENDS, ETC. FIXING WITH AND INCLUDING BRACKETS AND CONNECTING TO EXISTING GUTTERS AND RAINWATER PIPES. (MEASURED NETT. NO ALLOWANCE MADE FOR LAPS)

249)	24 gauge bent to required shape flashing, gutters, rainwater down pipes, cappings, shoes, stopped ends, aprons, soakers and ridges etc. of any size including bolts and brackets.	m²	39.50
250)	22 gauge ditto (Ditto).	m ²	43.30
251)	20 gauge ditto (Ditto).	m ²	45.50
252)	18 gauge ditto (Ditto).	m ²	47.80
253)	16 gauge ditto (Ditto).	m ²	49.40
254)	12 gauge ditto (Ditto).	m ²	61.75

		<u>UNIT</u>	<u>\$</u>	¢
	ALUMINIUM SHEETING			
255)	24 gauge sheet aluminium in flashings, copings, valley gutters and the like including nailing, as specified above (Brackets measured separately).	m ²	33.0	0
256)	20 gauge ditto (Ditto).	m ²	51.0	0
257)	18 gauge ditto (Ditto).	m ²	61.0	0
258)	14 gauge ditto (Ditto).	m ²	86.6	0
	STAINLESS STEEL SHEETING			
259)	22 gauge stainless steel sheet for fabricating valley gutters, box gutters, eaves gutter, flashing, etc. to any size and shape (Brackets measured separately).	m²	79.0	0
260)	20 gauge ditto.	m ²	95.0	0
261)	18 gauge ditto.	m ²	115.	40
	RAINWATER DOWN PIPES			
262)	Take out existing rainwater down pipes (any type and size), remove off site and make good work disturbed including necessary cutting in position.	m	3.8	D
263)	Supply labour for cleaning choked rain water down pipe (rate per stack).	No	15.0	0
	UPVC RAINWATER DOWN PIPE WITH CEMENT SOLVENT <u>JOINT</u> <u>SUMPS AND DRAINS</u>	<u>[S AND JO</u>	<u>DINTIN(</u>	<u>5 TO</u>
264)	Not exceeding 75mm diameter.	m	36.7	5
265)	100mm diameter.	m	42.9	1
266)	150mm diameter.	m	55.1	9

SECTION 5 - ROOFING

		<u>UNIT</u>	<u>\$</u>	¢
267)	200mm diameter.	m	67.48	3
	Add \$3.50 per m for each additional 25mm in diameter.			
268)	Extra over for 100mm diameter bend/elbow.	No	10.40)
269)	Extra over for 150mm diameter bend/elbow.	No	14.80)
270)	Extra over for 200mm diameter bend/elbow.	No	21.90)
271)	Extra over for 100mm diameter swan-neck.	No	38.60)
272)	Extra over for 150mm diameter swan-neck.	No	46.70)
273)	Extra over for 200mm diameter swan-neck.	No	78.00)
274)	Extra over for 100mm diameter shoe.	No	14.10)
275)	Extra over for 150mm diameter shoe.	No	21.80)
276)	Extra over for 200mm diameter shoe.	No	34.80)
277)	Extra over for 100mm diameter rainwater head.	No	25.00)
278)	Extra over for 150mm diameter rainwater head.	No	43.00)
279)	UPVC rainwater down pipe in rectangular or square shape (Surface area measured).	m ²	30.50)
	RAINWATER HEAD			
280)	Take out existing rainwater head (any type and size) and remove off site.	No	2.00	I

GUTTERS

1 MM THICK GALVANISED STEEL OPEN BOX GUTTER WITH ZINCALUME COATING AND COLOURBOND FINISH INCLUDING <u>BRACKETS</u>, FIXING CLIPS, BOLTS, NAILS <u>AND LAYING TO FALLS</u>

SECTION 5 - ROOFING

		<u>UNIT</u>	<u>\$</u>	¢
281)	600mm girth gutter.	m	95.1	4
282)	1200mm girth gutter.	m	94.7	70
283)	0.61mm thick galvanised flashing 300mm girth.	m	30.0	00
284)	0.61mm thick galvanised capping 500mm girth.	m	34.2	20

UNPLASTICISED POLYVINL CHLORIDE HALF ROUND GUTTER INCLUDING BRACKETS, FIXING CLIPS, BOLTS, NAILS AND <u>LAYING TO FALLS</u>

285)	100mm diameter.	m	8.50
286)	150mm diameter.	m	16.20
287)	200mm diameter.	m	21.30
288)	Take out existing eaves gutters (any type and size) including brackets where necessary, remove off site and make good work disturbed.	m	4.00
289)	Cleaning out and removing rubbish from roof gutters including outlets.	m	2.00

APPROVED PRIMED MILD STEEL HOLDERBATS/BRACKETS FOR PIPE FIXED NEW OR TO MATCH EXISTING AND <u>INCLUDING 2 COATS OF PAINT (ROUND OR BOX TYPE)</u>

290)	75mm diameter.	No	2.00
291)	100mm diameter.	No	2.50
292)	150mm diameter.	No	3.00
293)	100mm x 100mm.	No	3.50
294)	100mm x 150mm.	No	4.00
295)	150mm x 150mm.	No	4.50
296)	150mm x 200mm.	No	5.00

		<u>UNIT</u>	<u>\$</u> ¢
297)	Take out existing metal holderbats for pipe, (any diameter) remove off site and make good work disturbed.	No	1.00
	VALLEYS AND EAVES GUTTERS		
298)	137mm x 75mm wide "Terrain Streamline 2300" UPVC gutter with seal rings/expansion joints including fixing of brackets, connections, rainwater pipes, bends stopped end, outlets etc.	m	42.00
299)	Supply and fix of approved UPVC rainwater gutter end cap.	No	16.00
	APPROVED PRIMED MILD STEEL BRACKETS FOR EAVES GUT OR BOX TYPE) FIXED NEW OR TO MATCH <u>EXISTING AND INCL PAINT</u>		
300)	150mm diameter.	No	3.90
301)	225mm diameter.	No	4.30
302)	150mm x 150mm.	No	4.60
303)	150mm x 225mm.	No	4.60
304)	150mm x 300mm.	No	5.20
305)	Take out existing bracket to eaves gutters, remove off site and make good work disturbed.	No	0.50
306)	3mm thick x 25mm wide mild steel flat bar bent to the shape of bracket to receive gutter including fixing to fascia and 3 coats paint to match (item for other sizes of brackets not mentioned above).	m	3.50
	APPROVED STAINLESS STEEL BRACKETS FOR EAVES GUTTER NEW OR TO MATCH EXISTING <u>AND INCLUDING 2 COATS OF PA</u>		PE) FIXED

307)	3mm thick x 25mm wide stainless steel bent to the shape				
	of bracket to receive gutter including fixing to fascia.	m	10.20		

SECTION 5 - ROOFING

<u>UNIT \$ ¢</u>

RAINWATER SPOUT OUTLET WITH REMONABLE CAST IRON DOME GRATING AND LUTED FLANGE INCLUDING JOINTING TO UPVC RAINWATER DOWNPIPES AND SETTING <u>IN CONCRETE SLAB TO FORM A WATERTIGHT JOINT</u>

308)	100mm diameter cast iron outlet.	No	31.60
309)	150mm diameter cast iron outlet.	No	47.50
310)	200mm diameter cast iron outlet.	No	72.40
	300MM WIDE STAINLESS STEEL WIRE MSEH <u>GRATING TO ROOF</u>	GUTTER	
311)	10 X 10 X 0.8m diameter stainless steel mesh with 25 x 25 x 3mm stainless steel angle frame in S.	m²	60.00

<u>NOTE</u> :

Items for gutters that cannot be pro-rated against above items shall be measured in superficial area.

"BIBBY" HUBLESS CAST IRON RAINWATER DOWNPIPE AND FITTINGS FOR RAINWATER DRAINAGE JOINTED WITH ELASTOMER SLEEVE AND TIGHTEN WITH STAINLESS <u>STEEL SCREW CLAMP; FIXING TO WALL WITH BRACKETS</u>

312)	100mm diameter.	m	34.10
313)	125mm diameter.	m	43.10
314)	150mm diameter.	m	52.00
315)	200mm diameter.	m	77.30
	Extra over for fittings		
316)	100mm diameter 45 degree bend/elbow.	No	23.40
317)	100mm diameter 90 degree bend/elbow.	No	22.30
318)	150mm diameter 45 degree bend/elbow.	No	51.90
319)	150mm diameter 90 degree bend/elbow.	No	59.50
320)	200mm diameter 45 degree bend/elbow.	No	107.00
321)	200mm diameter 90 degree bend/elbow.	No	125.90

SECTION 5 - ROOFING

		<u>UNIT</u>	<u>\$</u> <u>¢</u>	
	Extra over for upright Y and 1/8 extended bend fitting.			
322)	100mm x 75mm diameter.	No	30.60	
323)	100mm x 100mm diameter.	No	33.70	
324)	150mm x 100mm diameter.	No	58.70	
325)	200mm x 100mm diameter.	No	118.80	

"ENSIGN" HUBLESS EXPOXY COATED CAST IRON PIPE AND FITTINGS FOR RAINWATER DRAINAGE JOINTED WITH RUBBER GASKET SLEEVE AND TIGHTEN WITH MILD STEEL CLAMP <u>FIXING TO WALL WITH BRACKETS</u>

326)	100mm diameter.	m	35.70
327)	150mm diameter.	m	53.20
328)	200mm diameter.	m	88.40
	Extra over for fittings.		
329)	100mm diameter 45 degree bend/elbow.	No	27.10
330)	100mm diameter 88 degree bend/elbow.	No	29.50
331)	150mm diameter 45 degree bend/elbow.	No	60.50
332)	150mm diameter 88 degree bend/elbow.	No	65.90
333)	200mm diameter 45 degree bend/elbow.	No	139.70
334)	200mm diameter 88 degree bend/elbow.	No	142.00
	Extra over for fittings.		
335)	100mm diameter 45 degree single branch.	No	45.20
336)	100mm diameter 88 degree single branch.	No	44.00
337)	150mm diameter 45 degree single branch.	No	86.10
338)	150mm diameter 88 degree single branch.	No	85.90
339)	200mm diameter 45 degree single branch.	No	176.40
340)	200mm diameter 88 degree single branch.	No	174.90

SECTION 5 - ROOFING

<u>UNIT \$ ¢</u>

RAINWATER SPOUT OUTLET FOR "BIBBY OR ENSIGN SYSTEM" WITH REMONABLE CAST IRON DOME GRATING AND LUTED FLANGE INCLUDING JOINTING TO CAST IRIN RAINWATER DOWNPIPES AND SETTING IN CONCRETE SLAB TO FORM A WATERTIGHT JOINT

341)	100mm diameter outlet complete with dome grating.	No	69.10
342)	125mm diameter outlet complete with dome grating.	No	89.10
343)	150mm diameter outlet complete with dome grating.	No	106.30
344)	100mm diameter outlet complete with syphonic dome grating.	No	90.60
345)	125mm diameter outlet complete with syphonic dome grating.	No	100.60
346)	150mm diameter outlet complete with syphonic dome grating.	No	124.10
347)	200mm diameter outlet complete with syphonic dome grating.	No	175.90

REPLACEMENT OF ALANG LANG THATCH ROOF COVERING

348)	Remove existing 3600mm diameter umbrella shape		
	"Alang Alang Thatch roof" covering off site and		
	replace with the same new roof covering securely		
	weaned and tied with decorative Balinese rope.	No	650.00

SECTION 5 - ROOFING

ROOFER

SUPPLY AND LAY THE FOLLOWING TYPES OF ROOFING SYSTEM IN ACCORDANCE TO THE MANUFACTURER'S INSTRUCTIONS

- Note: a) Area not exceeding 50m²

No guarantee

- Area exceeding 50m² and not exceeding 500m² b)
- 5 years (min) 10 years (min)

- Area exceeding 500m² c)
- "Naturelite" roof 'Carbofol" roof "Skellurup butyclad" "Traffigard' roof covering system laid in covering system roof covering system covering system panel of 2.4m x 0.9m 2.1mm Thick 2.00mm Thick 1.00mm Thick On flat surface laid to fall not 349) 40.00 52.25 57.50 43.20 exceeding 50M² (In M²) On flat surface laid to fall 350) 37.70 33.80 53.30 30.00 exceeding 50M² (In M²) Wall, parapet wall concrete plinth, gutter, skirting, upstand 351) 53.0 40.80 57.50 32.40 and the like exceeding 150mm girth (In **M**²) 150mm high skirting, upstand and the like 352) (note : This is 13.80 20.00 18.15 9.20 Not an extra over item) (In M) **Dressing around** vent pipe/rainwater 353) 18.15 18.15 18.15 11.50 outlets and the like (In No)

SECTION 5 - ROOFING

ROOFER

c)

SUPPLY AND LAY THE FOLLOWING TYPES OF ROOFING SYSTEM IN ACCORDANCE TO THE MANUFACTURER'S INSTRUCTIONS

Note :	a)	Area not	exceeding 50m ²
11010.	u)	In ca not	CALCEUNING SUM

- Area exceeding 50m² and not exceeding 500m² b)
- No guarantee 5 years (min)

---Area exceeding 500m² 10 years (min) ---

		"Formstar Clear" roof covering system	'Polygum '' roof covering system	"Index" roof covering system	"Index Mineral Green" roof covering system
		-	4.00mm Thick	4.00mm Thick	-
354)	On flat surface laid to fall not exceeding 50M ² (In M ²)	15.20	38.70	21.40	29.80
355)	On flat surface laid to fall exceeding 50M ² (In M ²)	10.50	32.40	19.00	27.70
356)	Wall, parapet wall concrete plinth, gutter, skirting, upstand and the like exceeding 150mm girth (In M ²)	15.40	43.00	22.40	32.40
357)	150mm high skirting, upstand and the like (note : This is <u>Not</u> an extra over item) (In M)	-	15.60	9.60	14.00
358)	Dressing around vent pipe/rainwater outlets and the like (In No)	9.20	17.50	17.50	17.50

SECTION 5 - ROOFING

ROOFER

SUPPLY AND LAY THE FOLLOWING TYPES OF ROOFING SYSTEM IN ACCORDANCE TO THE MANUFACTURER'S INSTRUCTIONS

- Note : a) Area not exceeding 50m²
 - b) Area exceeding 50m² and not exceeding 500m²
- No guarantee 5 years (min)

- c) Area exceeding 500m² and not exceeding 500
- 10 years (min)

		Membr Backed r	on Uniroof rane" fibre roof covering rstem	Reinf Membra	n Uniroof Forced ane" roof g system	"Uniflame" Polyester Based Torch-On roof covering system		"Duraroof" Polyurethane Based Liquid Membrane roof covering system
		0.9mm	1.2mm	0.9mm	1.2mm	3mm	4mm	
359)	On flat surface laid to fall not exceeding 50M ² (In M ²)	38.20	43.90	45.80	47.10	30.40	33.50	35.80
360)	On flat surface laid to fall exceeding 50M ² (In M ²)	37.70	41.90	43.90	46.00	30.40	34.50	33.50
361)	Wall, parapet wall concrete plinth, gutter, skirting, upstand and the like exceeding 150mm girth (In M ²)	41.90	45.00	45.00	47.10	33.50	34.50	36.60
362)	150mm high skirting, upstand and the like (note : This is <u>Not</u> an extra over item) (In M)	17.00	22.00	23.00	26.00	16.10	17.30	17.80
363)	Dressing around vent pipe/rainwater outlets and the like (In No)	18.15	19.15	18.15	18.15	18.15	18.15	18.15

SECTION 6 - CARPENTRY & JOINERY

SECTION 6 - CARPENTRY & JOINERY

UNIT \$ ¢

CARPENTRY AND JOINERY

CASCASS TIMBER FIXED IN CARPENTER'S WORKS

	True of Timber	Rate Per m ³			
	Type of Timber	Sawn	Wrot		
1)	Chengal	2600.00	2815.70		
2)	Kapur	1633.60	1984.10		
3)	Balau	2100.00	2300.00		
4)	Kempas	1200.00	1400.00		
5)	Meranti	1300.00	1500.00		

6)	Extra over above items if in prefabricated roof trusses for transporting, hoisting and fixing in position not exceeding		
	6m high and including bolts, screws, fixing plates, etc.	m ²	240.00
7)	Ditto exceeding 6m and not exceeding 9m high.	m ²	320.00
8)	Ditto exceeding 9m and not exceeding 12m high.	m ²	400.00
9)	<u>Add</u> to items 1-5 above if fixed in repairs to replace old and decayed timber, remove off site and including all strutting, steel straps, splicing, etc. and making good		
	damaged or missing.	m ³	310.00
10)	Add to items 1 - 5 if tanalised or pressure impregnated		
	timber is used.	m^3	120.00

SAWN WEATHER BOARDING IN NEW OR EXISTING WORK (IN PATCHES) WITH 32MM LAPS, WHERE DIRECTED, NAILED OR SCREWED TO BEARERS INCLUDING REBATES, HOLLOW JOINTED FEATHER EDGE SPLICING, ETC. (BEARERS MEASURED SEPARATELY)

<u>Kapur</u>

11)	13mm thick.	m ²	16.00
12)	16mm thick.	m ²	25.00

SECTION 6 - CARPENTRY & JOINERY

		UNIT	\$¢
13)	19mm thick.	m ²	33.00
14)	25mm thick.	m ²	42.00
15)	28mm thick.	m ²	51.00
16)	38mm thick.	m ²	60.00
	Chengal		
17)	13mm thick.	No	38.18
18)	16mm thick.	m ²	46.00
19)	19mm thick.	m ²	52.00
20)	25mm thick.	m ²	69.58
21)	28mm thick.	m ²	78.00
22)	38mm thick.	m ²	104.00
23)	Take out existing weather boarding (any type and thickness) and remove off site.	m ²	3.45
24)	Take out existing weather boarding (any type and thickness) and refix (bearer and new boarding measured separately).	m²	8.05
	WROT PLAIN SQUARE EDGE BOARDING TO FLOORS, WALLS, PARTITIONS, CEILINGS, ETC, IN NEW OR EXISTING WORK		

WROT PLAIN SQUARE EDGE BOARDING TO FLOORS, WALLS, SHELVES, FITMENTS, PARTITIONS, CEILINGS, ETC. IN NEW OR EXISTING WORK (IN PATCHES) WELL CRAMPED UP, NAILED OR SCREWED TO BEARERS <u>(BEARERS MEASURED</u> <u>SEPARATELY)</u>

<u>Kapur</u>

25)	13mm.	m ²	17.00
26)	19mm.	m ²	35.00
27)	25mm.	m ²	44.52
28)	28mm.	m ²	54.06

SECTION 6 - CARPENTRY & JOINERY

		UNIT	\$¢
29)	38mm.	m ²	63.60
	Chengal		
30)	13mm.	m ²	47.15
31)	19mm.	m ²	54.60
32)	25mm.	m ²	72.68
33)	28mm.	m ²	81.90
34)	38mm.	m ²	105.80
	Balau		
35)	13mm.	m ²	31.13
36)	19mm.	m ²	44.50
37)	25mm.	m ²	59.33
38)	28mm.	m ²	66.59
39)	38mm.	m ²	90.56
40)	Take out existing plain edge board (any thickness) and remove off site.	m ²	3.45
41)	Take out existing plain edge board (any thickness) in floor, wall, partition, table top, fitment, etc. relay and recramp (bearer and new boarding measured separately).	m ²	8.05
42)	Labour for planing surface.	m ²	14.00

WROT TONGUED AND GROOVED BOARDING TO FLOORS, WALLS, SHELVES, FITMENTS, PARTITIONS, CEILINGS, ETC. IN NEW OR EXISTING WORK (IN PATCHES) WELL CRAMPED UP, NAILED OR SCREWED TO BEARERS <u>(BEARERS MEASURED SEPARATELY)</u>

SECTION 6 - CARPENTRY & JOINERY

		UNIT	\$ ¢
	<u>Kapur</u>		
43)	13mm.	m ²	33.89
44)	19mm.	m ²	63.40
45)	25mm.	m ²	89.61
46)	28mm.	m ²	76.65
47)	38mm.	m ²	105.66
	<u>Chengal</u>		
48)	13mm thick.	m ²	64.00
49)	16mm thick.	m ²	69.00
50)	19mm thick.	m ²	58.00
51)	25mm thick.	m ²	85.00
52)	28mm thick.	m ²	97.75
53)	38mm thick.	m ²	103.05
	Balau		
54)	13mm.	m ²	36.32
55)	16mm.	m ²	45.20
56)	19mm.	m ²	49.74
57)	25mm.	m ²	63.16
58)	28mm.	m ²	72.95
59)	38mm.	m ²	93.84
60)	Take out existing tongued and grooved boarding (and thickness) and remove off site.	m ²	3.45

SECTION 6 - CARPENTRY & JOINERY

		UNIT	\$ ¢
61)	Bring boarded floors to a smooth surface by sanding machine or other approved method.	m²	3.45
62)	Extra over for tanalised or pressure impregnated timber boards (any thickness).	m ²	2.80
63)	19mm thick tongue and grooved ramin boarding including sanding and polishing surfaces all according to specialist's instructions.	m²	92.90
	DOORS AND WINDOWS IN WROT KAPOR		
64)	50mm solid timber door with 100mm wide tongued and grooved vertical battens V-jointed both sides and pelleted horizontally through thickness of door with and including 9mm diameter mild steel bar.	m²	250.00
65)	Add or deduct for each 6mm variation in thickness.	m ²	25.20
66)	60mm framed, ledged, braced and battened door comprising 100 x 60mm style and top rail, 225 x 25mm middle and bottom rail, 100 x 35mm braces and 100 x 25mm tongued and grooved vertical battens V-jointed one side.	m²	260.00
67)	Add or <u>deduct</u> for each 6mm variation in thickness.	m ²	20.00
68)	44mm louvred door or casement comprising 100 x 44mm style and top rail, 150 x 44mm middle rail, 200 x 44mm bottom rail and filled in with 12mm thick timber louvres set at angle of 60 spaced not more than 20mm apart.	m²	78.70
69)	Add or deduct for each 6mm variation in thickness.	m ²	1.60
70)	50mm panelled door or casement comprising 100 x 50mm style, top and intermediate rails, 200 x 50mm bottom rail and filled in with 12mm thick interior quality plywood.	m ²	230.00
71)	Extra over for using exterior quality plywood.	m ²	1.05
72)	Add or deduct for each 6mm variation in thickness.	m ²	15.00
73)	45mm thick solid core kapur flush door comprising hardwood lipping around 16mm wide vertical core strips glued and well cramped together and cover on both sides with 6mm thick plywood.	m²	254.50

		UNIT	\$ ¢
74)	50mm thick ditto.	m²	290.90
75)	38mm thick kapur semi-solid flush door comprising hardwood lipping around stiles and rails cover on both sides with 6mm thick plywood.	\mathbf{m}^2	180.50
76)	45mm thick ditto.	m ²	190.90
77)	38mm thick kapur hollow core flush door comprising skeleton framing and cover on both sides with 6mm thick plywood.	m^2	166.72
78)	38mm thick kapur panelled door in 3 panels comprising stiles and rails framed around 20mm thick solid timber panels.	m^2	232.00
79)	45mm thick ditto.	m ²	289.60
80)	Extra over for bottom panel louvred.	m ²	38.80
81)	Extra over for using waterproof plywood.	m ²	3.90
82)	Add or deduct for each 6mm variation in thickness for item 6 to 12.	m²	14.00
83)	Extra over door of any description for rebated meeting style (each door measured separately).	m	0.40
84)	Extra over for forming peephole irrespective of size including beads for glass (Glass measured separately).	No	23.50
	DOORS AND WINDOWS IN OTHER MATERIALS		
85)	36mm thick Nyatoh solid door.	m ²	190.00
86)	PVC folding door to any required sizes complete with ironmongeries.	m²	100.00
87)	Supply and install 38mm thick PVC flush door to any required sizes complete with ironmongeries (lockset and hinges etc.).	m²	140.00
88)	Supply and install of PVC door frame.	m	20.00
,	** *		

SECTION 6 - CARPENTRY & JOINERY

UNIT \$ ¢

FIRE DOORS

 $\frac{1}{2}$ hour fire rated timber door complying with SS332 complete with fire proofed cylinder lockset, stainless steel ball bearing hinges, flush bolt, door closer and frame.

89)	900mm x 2100mm x 45mm thick, single leaf, Polynorm.	No	849.20
90)	900mm x 2100mm x 45mm thick, single leaf, Singcol.	No	823.10
91)	900mm x 2100mm x 47mm thick, single leaf, Polynorm.	No	1,108.30
92)	1200mm x 2100mm x 45mm thick, double unequal leaf, Polynorm.	No	1,204.00
93)	1200mm x 2100mm x 45mm thick, double unequal leaf, Singcol.	No	1,227.10
94)	1200mm x 2100mm x 47mm thick, double unequal leaf, Polynorm.	No	1,323.30

1 hour fire rated timber door complying with SS332 complete with fire proofed cylinder lockset, stainless steel ball bearing hinges, flush bolt, door closer and frame.

95)	900mm x 2100mm x 45mm thick, single leaf, Polynorm.	No	935.70
96)	1200mm x 2100mm x 45mm thick, double unequal leaf, Polynorm.	No	1,394.40
97)	2400mm x 2100mm x 45mm thick, double unequal leaf, Polynorm.	No	2,043.50
98)	900mm x 2100mm x 47mm thick, single leaf, Polynorm.	No	1,307.60
99)	1200mm x 2100mm x 47mm thick, single leaf, Polynorm.	No	1,438.30
100)	2400mm x 2100mm x 47mm thick, double unequal leaf, Polynorm.	No	2,790.90

2 hour fire rated timber door complying with SS332 complete with fire proofed cylinder lockset, stainless steel ball bearing hinges, flush bolt, door closer and frame.

101)	900mm x 2100mm x 47mm thick, single leaf, Polynorm.	No	1,357.90
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SECTION 6 - CARPENTRY & JOINERY

		UNIT	\$ ¢
102)	1200mm x 2100mm x 47mm thick, double unequal leaf, Polynorm.	No	1,987.90
	Half rated steel door complying with SS332 complete with fire proofed of steel ball bearing hinges, flush bolt, door closer and frame.	cylinder loch	sset, stainless
103)	900mm x 2100mm x 47m thick, single leaf, Polynorm.	No	967.00
104)	1200mm x 2100mm x 47mm thick, single leaf, Polynorm.	No	1,211.00
105)	1200mm x 1200mm x 45mm thick, double leaf, Polynorm.	No	1,629.00
	One hour fire rated steel door complying with SS332 complete with fire stainless steel ball bearing hinges, flush bolt, door closer and frame.	proofed cyli	nder lockset,
106)	900mm x 2100mm x 45mm thick, single leaf, Singco.	No	940.00
107)	900mm x 2100mm x 47mm thick, single leaf, Polynorm.	No	967.00
108)	900mm x 2100mm x 47mm thick, single leaf, Hart.	No	908.00
109)	2100mm x 2100mm x 47mm thick, single leaf, Polynorm.	No	1,211.00
110)	2100mm x 2100mm x 45mm thick, single leaf, Singco.	No	1,136.00
111)	1200mm x 2100mm x 45mm thick, single leaf, Hart.	No	1,470.00
112)	2400mm x 2100mm x 47mm thick, double leaf, Polynorm.	No	2,114.00
	Two hour fire rated steel door complying with SS 332complete with fire stainless steel ball bearing hinges, flush bolt, door closer and frame.	proofed cyli	nder lockset,
113)	900mm x 2100mm x 45mm thick, single leaf, Singco.	No	960.00
114)	900mm x 2100mm x 47mm thick, single leaf, Polynorm.	No	1,035.00
115)	900mm x 2100mm x 47mm thick, single leaf, Hart.	No	1,432.00
116)	1200mm x 2100mm x 47mm thick, single leaf, Polynorm.	No	1,295.00

1200mm x 2100mm x 45mm thick, single leaf, Singco.

117)

1,292.00

No

		UNIT	\$ ¢
110)	2400	N	2 1 9 2 0 0
118)	2400mm x 2100mm x 47mm thick, double leaf, Polynorm.	No	2,183.00
119)	1200mm x 2100mm x 45mm thick, single leaf, Hart.	No	1,944.00
	DOOR IN REPAIRS		
120)	Take down ledged and braced shutters or doors not exceeding 3.00m ² (Chengal, Kapur, Keruing, Meranti, etc.) replace not more than three ledges and/or braces by new and rehang including carting away old materials(Area of door measured).	m²	35.00
121)	Ditto exceeding 3.00m ³ (Ditto).	m ²	35.10
122)	Replace small amounts (not exceeding 0.20m ²) or boarding (Chengal, Kapur, Keruing, Meranti, etc.) in ledged and braced shutters or doors not exceeding 3.00m ² including taking down, rehanging and carting away old	2	28.00
	materials (Ditto).	m ²	38.00
123)	Ditto exceeding 3.00m ² (Ditto).	m ²	35.00
124)	Take down framed, ledged and braced shutters not exceeding 3.00m ² (Chengal, kapur, Keruing, Meranti, etc.) replace not more than three ledges, frames and/or braces, glazing bars by new and rehang including carting away old materials (Ditto).	m²	34.00
125)	Ditto avagading 3 00m ² ditto (Ditto)	m ²	40.00
125)	Ditto exceeding 3.00m ² ditto (Ditto).	111-	40.00
126)	Replace small amounts (not exceeding 0.20m ²) of boarding (Chengal, Kapur, Keruing, Meranti, etc.) in framed, ledged and braced shutters or door not exceeding 3.00m ² including taking down, rehanging and removing old boards off site (Ditto).	m²	39.00
127)	Ditto exceeding 3.00m ² ditto (Ditto).	m ²	47.00
128)	Take down casement window, shutter or door, etc. remove ironmongery and return to Store as directed and remove remainder off site, or cart away off site (Rate per leaf not exceeding 3.00m ²).	No	15.00
		110	
129)	Ditto (Rate for per m ² leaf exceeding 3.00m ²).	m ²	10.00

		UNIT	\$	¢
130)	Take down casement window, shutter or door, etc. not exceeding 3.00m ² , replace wedges, cramp up secure all joints, refix, rehang and adjust ironmongery (New ironmongery measured separately).	m²	25.00	0
131)	Ditto exceeding 3.00m ² ditto (Ditto) (Area of door measured).	m²	30.00)
132)	Fix and hang only casement window, shutter or door, etc. not exceeding 3.00m ² (Excluding supply of new ironmongery and frame).	No	15.00	D
133)	Ditto exceeding 3.00m ² (Ditto) (Area of door measured).	m ²	20.00)
134)	Take down casement window or doors not . exceeding 3.00m ² (Chengal, Kapur, Keruing, Meranti, etc.) take out some or all panels or louvres, prepare rails, stiles and muntins as necessary for glazing (including providing beads), replace wedges, cramp up, secure all joints, refix, rehang and adjust ironmongery (New ironmongery measured separately).	No	48.00	D
135)	Ditto exceeding 3.00m ² ditto (Ditto) (Area of door measured).	m²	45.00)
136)	Take down existing timber door not exceeding 3.00m ² , trim to reduce height not exceeding 50mm, adjust door and rehang (New ironmongery measured separately).	No	37.00	D
137)	Ditto exceeding 3.00m ² ditto (Ditto) (Area of door measured).	m²	32.00)
138)	Take out one only of either style, muntin or glazing bar in wrot panelled, glazed or louvred casements, shutters or doors (Chengal, Kapur, Keruing, Meranti, etc.), remove off site and replace the rail, etc. by new to match including taking down, splicing, framing up and rehang as necessary (New ironmongery measured separately).	No	43.00	D
139)	Replace ordinary/waterproof plywood (any thickness) panels or solid wrot timber panels in windows, shutters or doors including taking down, framing up and rehang as necessary, and removing old panels off site. (New ironmongery measured separately) (Area of door		25.00	
	measured)	m ²	35.00	J

SECTION 6 - CARPENTRY & JOINERY

		UNIT	\$¢
140)	Replace small area (not exceeding 3 louvres) of louvres in windows, shutters or doors including taking down, framing up and rehang as necessary and removing old		
	panels off site (Ditto) (Ditto).	m ²	32.00
141)	Ease and adjust doors and windows (any type and size) including taking down and rehanging as necessary.	No	22.00
142)	Labour for preparing existing door jamb to receive new work.	No	10.00
	ALUMINIUM CASING, ETC. TO DOOR		
143)	Extra for encasing new door with 24 SWG aluminium or galvanised iron sheeting including pinning with non-ferrous nails.	m²	25.40
144)	Ditto but using 28 SWG sheeting ditto.	m ²	27.00
145)	Extra for encasing existing door with 24 SWG aluminium or galvanised iron sheeting including pinning with non- ferrous nails, preparation, taking down and rehanging door.	m²	26.80
140			
146)	Ditto but using 28 SWG sheeting ditto.	m ²	30.00
	STAINLESS STEEL PLATE TO DOOR		
147)	1mm thick stainless steel plate fixed to new or existing door, partition, etc. with approved screws.	m²	142.00
148)	2mm thick ditto.	m ²	175.00
149)	3mm thick ditto.	m ²	180.00

FRAME, HEAD, MULLION, TRANSOM, STUDS, CILL FITMENTS, JOINERY, ETC. IN WROT TIMER WORKED TO THE REQUIRED SHAPE INCLUDING FORMING GROOVES, <u>REBATES, THROATS, WEATHERED EDGES, ETC.</u>

FRAME NOT EXCEEDING 2,000MM² CROSS-SECTIONAL AREA

150) Kapur.

8.29

m

		UNIT	\$	¢
151)	Chengal or Balau.	m	8.74	
	FRAME EXCEED 2,000MM ² AND NOT EXCEEDING 4,000MM ² <u>AREA</u>	^e <u>CROSS-S</u>	<u>ECTION</u>	AL
152)	Kapur.	m	12.10)
153)	Chengal or Balau.	m	13.80)
	FRAME EXCEEDING 4,000MM ² AND NOT EXCEEDING 6,000MM <u>AREA</u>	² <u>CROSS-S</u>	<u>ECTION</u>	AL
154)	Kapur.	m	15.33	;
155)	Chengal or Balau.	m	17.00)
156)	Extra over above items if tanalised or pressured impregnated for item 4-9.	m	0.50	
	FRAME EXCEEDING 6,000MM ² AND NOT EXCEEDING 8,000MM <u>AREA</u>	² <u>CROSS-S</u>	ECTION	AL
157)	Kapur.	m	20.88	;
158)	Chengal or Balau.	m	22.60)
	FRAME EXCEEDING 8,000MM ² AND NOT EXCEEDING 10,000MM <u>AREA</u>	1² <u>CROSS-</u> ;	<u>SECTION</u>	<u>NAL</u>
159)	Kapur.	m	27.02	
160)	Chengal or Balau.	m	28.72	1
	FRAME EXCEED 10,000MM ² AND NOT EXCEEDING 12,000MM ⁴ <u>AREA</u>	² <u>CROSS-S</u>	ECTION	AL
161)	Kapur.	m	19.80)

		UNIT	\$ ¢
162)	Chengal or Balau.	m	23.10
163)	Extra over above items if tanalised or pressured impregnated for item CJ-10 11-14 & 1-2.	m	0.60
	CUT OUT LENGTHS OF FRAMING TO EXISTING DOOR, WIN STUDDING, STAIRCASE, JOINERY, FITMENT, ETC. REMOVE OFF NECESSARY <u>PREPARE CUT SURFACE TO RECEIVE NEW</u>		
164)	Frame not exceeding 2,000mm ² cross-sectional area.	m	1.90
165)	Ditto exceeding 2,000mm ² and not exceeding 4,000mm ² cross-sectional area.	m	2.60
166)	Ditto 4,000mm ² cross-sectional area.	m	3.00
167)	Labour cutting existing framing to form grooves, rebates, throats, etc. not exceeding 1,500mm ² in sectional area.	m	2.80
168)	Take out existing frame for door, window, etc. provide temporary support, if necessary, remove off site and make good reveal.	No	28.00
169)	Ditto cramp up re-wedge joints and refix.	No	35.00
	BEADS, PICTURE RAILS, SKIRTING, ARCHITRAVES, FILLET <u>TIMBER</u>	'S, <u>ETC.</u>	<u>IN WROT</u>
170)	Teak not exceeding 500mm ² in sectional area. <u>Add</u> \$6.00 per m for each additional 500mm ² in sectional area.	m	10.35
171)	Chengal not exceeding 500mm ² in sectional area. <u>Add</u> \$5.50 per m for each additional 500mm ² in sectional area.	m	8.05
172)	Kapur not exceeding 500mm ² in sectional area. <u>Add</u> \$1.80 per m for each additional 500mm ² of sectional area.	m	3.80
173)	Extra over to any above items if tanalised or pressure impregnated.	m	0.10

		UNIT	\$ ¢
174)	Cut out lengths of existing beads, picture rails, skirtings, architraves, fillets, etc. (any size) remove off site and where necessary prepare cut surface to receive new.	m	1.50
	TIMBER PARTITION, ETC.		
175)	Wrot Kapur partitions comprising wrot Kapur framing 50mm x 50mm cross section area fixed at 600mm centres both ways (Lining measured separately).	m²	22.35
176)	Ditto wrot Kapur framing 50mm x 75mm cross section area ditto (Ditto).	m²	26.30
177)	Ditto wrot Kapur framing 75mm x 75mm cross section area ditto (Ditto).	m ²	35.60
178)	Take out existing lattice work, remove off site and replace by sawn Kapur to match, including splicing new to existing and carting away old timber.	m²	25.00
179)	Ditto all as last described but wrot.	m ²	28.00
180)	Take down existing gypsum, plasterboard, timber partitions and remove off site as directed.	m²	5.20
181)	Ditto but rebuild in large sections using the same material and cart away remaining off site.	m ²	16.00
182)	Labour and materials for cutting opening in partition to receive air-condition frame, ducts, telephone tray, etc. (any size) and including additional bearers (new air- condition frame and telephone tray measured separately).	No	60.00
183)	Make opening in existing timber partition and fix frame (any size) for air-conditioner including making good surrounds and carting away debris off site. (Frame for air condition supplied).	No	57.00

		UNIT	\$ ¢	
	LININGS			
184)	4.5mm thick calcium silicate board reinforced with selected fibres and fillers (Class o) including fixing to bearers and pointing (bearers measured separately).	No	14.00	
185)	6mm thick ditto (ditto).	m ²	21.31	
186)	9mm thick ditto (ditto).	m ²	30.03	
187)	12mm thick ditto (ditto).	m ²	31.83	
188)	6mm thick top grade fire resistance calcium silicate board reinforced with selected fibres and fillers for internal use and including measured separately).	m²	22.00	
189)	9mm thick ditto (ditto).	m ²	37.20	
190)	12mm thick ditto (ditto).	m ²	37.70	
191)	6mm thick top grade fire-resistance fibre- reinforced cement building board (ditto).	m ²	23.70	
192)	9mm thick ditto (ditto).	m ²	32.60	
193)	12mm thick ditto (ditto).	m ²	39.60	
194)	4.5mm thick cement building board fixed to bearer (measured separately) including pointing.	m²	15.50	
195)	6mm thick ditto (ditto).	m ²	30.79	
196)	8mm thick ditto (ditto).	m ²	34.96	
197)	10mm thick ditto (ditto).	m ²	35.86	
198)	12mm thick ditto (ditto).	m ²	44.20	
199)	16mm thick ditto (ditto).	m ²	27.80	
200)	20mm thick ditto (ditto).	m ²	32.50	
201)	24mm thick ditto (ditto).	m ²	36.00	
202)	4.5mm thick `Hardiflex' lining pinned or fixed to bearers with brass screws (Ditto).	m ²	20.50	
203)	6mm thick ditto (Ditto).	m ²	22.00	

		UNIT	\$ ¢
204)	9mm thick ditto (Ditto).	m ²	33.60
205)	10mm thick approved bare gypsum board pinned to bearers or fixed with brass screws to bearers (bearers measured separately).	m²	17.16
206)	12mm thick ditto (ditto).	m ²	21.18
207)	16mm thick ditto (ditto).	m ²	26.30
208)	Supply & fix 2mm thick lead sheet lining covered with and including laminated gypsum board.	m ²	216.00
209)	Ditto but 3mm ditto.	m ²	275.00
210)	13mm thick approved termite-proof fibreboard fixed to bearers with and including galvanised clout headed nails (bearers measured separately) set out symmetrically and finished with V-shaped butt joints.	m²	31.62
211)	Extra over fibreboard lining for junction piece not exceeding 75mm x 13mm fixed as before described.	m	1.30
212)	3mm thick approved quality perforated hard- board pinned or fixed to bearers (ditto).	m ²	7.80
213)	5mm thick clear perspex sheet.	m ²	76.60
214)	12mm thick clear perspex sheet.	m ²	152.48
215)	4mm thick non-waterproofed plywood fixed and glued with an approved adhesive compound as panelling or pinned or fixed to begares with brass screws (begares		
	pinned or fixed to bearers with brass screws (bearers measured separately).	m ²	6.50
216)	6mm thick ditto (ditto).	m ²	8.50
217)	9mm thick ditto (ditto).	m ²	12.50
218)	12mm thick ditto (ditto).	m ²	15.50
219)	15mm thick ditto (ditto).	m ²	17.00
220)	18mm thick ditto (ditto).	m ²	19.50
221)	25mm thick ditto (ditto).	m ²	25.00

		UNIT	\$ ¢
222)	4mm thick plywood with teak, or other veneer on one face pinned or screwed with brass screws to bearers or glued with an approved adhesive compound as panelling (ditto).	m²	13.60
223)	5mm thick ditto (ditto).	m ²	16.00
224)	6mm thick ditto (ditto).	m ²	19.00
225)	4mm thick approved waterproof plywood fixed and glued with an approved adhesive compound as panelling or pinned or fixed to bearers with brass screws (bearers measured separately).	m²	7.50
226)	6mm thick ditto (ditto).	m ²	13.60
227)	9mm thick ditto (ditto).	m ²	15.70
228)	12mm thick ditto (ditto).	m ²	18.00
229)	15mm thick ditto (ditto).	m ²	20.25
230)	18mm thick ditto (ditto).	m ²	24.80
231)	25mm thick ditto (ditto).	m ²	35.00
232)	3mm thick approved marine plywood fixed and glued with an approved adhesive compound as panelling or pinned or fixed to bearers with brass screws (bearers measured separately).	m²	11.00
233)	6mm thick ditto (ditto).	m ²	20.00
234)	12mm thick ditto (ditto).	m ²	30.00
235)	15mm thick ditto (ditto).	m ²	35.00
236)	18mm thick ditto (ditto).	m ²	40.00
237)	25mm thick ditto (ditto).	m ²	44.00
238)	Supply and laminate decorate vinyl or veneer to gypsum board, plywood, etc.	m ²	10.40
239)	6mm thick `Suppertex wood grain' lining pinned or fixed to bearers with brass screws and pointing (bearers measured separately).	m²	43.20

SECTION 6 - CARPENTRY & JOINERY

UNIT \$ ¢

0.8MM THICK LAMINATED PLASTIC SHEET TO BS 3796 (FORMICA, PERSTOP, ETC.) FIXED TO TIMBER SURFACES WITH APPROVED ADHESIVE COMPOUND <u>INCLUDING</u> <u>PREPARING SURFACE.</u>

240)	0.8mm thick formica.	m ²	24.08
241)	1.00mm thick ditto.	m ²	28.16
242)	1.3mm thick ditto.	m ²	31.28
243)	0.80mm thick print ditto.	m ²	21.17
244)	1.00mm thick print ditto.	m ²	23.12
245)	1.20mm thick print ditto.	m ²	26.23
246)	0.80mm thick pionite ditto.	m ²	24.20
247)	1.00mm thick pionite ditto.	m ²	26.05
248)	1.20mm thick pionite ditto.	m ²	28.00
249)	3mm hardboard lining to wall, ceiling or fitment nailed, glued or screwed to timber bearers (measured separately) with brass screws.	m²	8.00
250)	4.8mm ditto.	m ²	9.20
251)	6mm hardboard lining to wall, ceiling or fitment nailed, glued or screwed to timber bearers (measured separately) with brass screws.	m ²	10.30
252)	13mm softboard lining to wall, ceiling or fitment nailed, glued or screwed to timber bearers (measured separately) with brass screws.	m²	9.90
253)	12.5mm fibre board ditto.	m ²	14.50
254)	1mm thick decorative steel plate formica fixed to timber surfaces with ditto.	m ²	80.00
255)	Strip existing laminated plastic veneer lining remove off site and prepare surface to receive new.	m ²	3.30

		UNIT	\$ ¢	
256)	10mm thick (at mid-point) Ramin panel comprising of 75mm wide or 100mm wide Ramin strips shaped to required sizes and design, fixed to timber bearers (bearers measured separately).	m²	90.00	
257)	Take out existing lining (any type & thickness) from partition, counter tops, fitments, wall panels and the like, remove old boards off site and prepare surrounds to receive new.	m²	2.20	
258)	Ditto but set aside for reuse and prepare surrounds to receive new.	m ²	1.80	
259)	Take from stack and refix old lining (not exceeding 6mm thick) including new fasteners.	m ²	3.40	
260)	Ditto (exceeding 6mm thick and not exceeding 15mm thick) ditto.	m ²	4.20	
261)	Ditto (exceeding 15mm thick) ditto.	m ²	5.00	
262)	Take down and remove off site old or decayed timber of any description in any type of work or location.	m ³	130.00	

		UNIT	\$ ¢
	"STYROCON" PARTITION		
263)	Supply and install 50mm thick ''Styrocon'' panels in partitions all in accordance with the manufacturer's instructions.	m²	52.00
264)	Ditto 75mm thick "Styrocon" ditto.	m ²	58.00
	FLY-PROOF NETTING		
265)	Supply and fix nylon fly-proof netting 14 mesh x 31 gauge to windows, doors, vents, fitments, etc.	m ²	4.50
266)	Take out and cart away ditto and prepare surrounds to receive new.	m^2	0.60
	CHICKEN WIRE NETTING		
267)	Take out existing chicken wire netting in fence including any framing or posts (any type) with foundations remove off site and including making good work disturbed.	m ²	1.50
268)	Take out existing chicken wire netting, cart away from site or lay aside for re-use.	m²	1.20
269)	Take from stack and fix only chicken wire netting.	m ²	2.50
270)	24 gauge galvanised iron hex chicken wire netting 13mm each (Fillets measured separately).	m²	5.75
271)	Extra over chicken wire netting for track welding to metal frames. (Area of mesh measured)	m²	2.50
272)	Expanded steel ornamesh D1020 (16mm x 38mm x 1mm thick).	m²	5.80
273)	Ditto F2028 (22mm x 57mm x 2mm thick).	m ²	14.50
274)	Ditto G2030 (35mm x 76mm x 2mm thick).	m ²	10.20
275)	Ditto G3045 (35mm x 76mm x 3mm thick).	m ²	26.40

		UNIT	\$ ¢
276)	<u>Expanded steel balustrade mesh</u> B3032. (25mm x 40mm x 3mm thick) Gothic pattern.	m²	22.00
277)	Expanded steel balustrade mesh B3032. (33mm x 102mm x 3mm thick) Camelot Pattern.	m ²	16.45
278)	Expanded steel gridmesh GR 50080 (42mm x 135mm x 5mm thick).	m ²	57.90
279)	Ditto GM 30080 (30mm x 75mm x 3mm thick).	m ²	48.20
280)	Ditto GM 50105 (30mm x 75mm x 5mm thick).	m ²	99.70
281)	<u>Square weldmesh</u> No. 228 (50mm x 50mm x 4.06mm thick) Camelot pattern.	m ²	10.10
282)	Ditto 2210 (50mm x 50mm x 3.25mm thick).	m ²	6.40
283)	25mm x 25mm x 2mm PVC coated welded mesh.	m ²	17.00
284)	<u>Finemesh</u> No. 5515 (12.5mm x 12.5mm x1.5mm thick).	m ²	8.40
285)	Ditto No. 5518 (1.5mm x 12.5mm x 1.2mm thick).	m ²	6.50
286)	Ditto No. 5115 (12.5mm x 25mm x 1.5mm thick).	m ²	6.10
287)	Ditto No. 5118 (12.5mm x 25mm x 1.2mm thick).	m ²	4.30
288)	Ditto No. 1115 (25mm x 25mm x 1.5mm thick).	m ²	4.20
289)	Ditto No. 1118 (25mm x 25mm x 1.22mm thick).	m ²	3.10
290)	Ditto No. 2215 (50mm x 50mm x 1.5mm thick).	m ²	1.70
291)	<u>Finemesh</u> No. 2214 (50mm x 25mm x 2.0mm thick).	m ²	5.50
292)	Ditto No. 2214 (50mm x 50mm x 2.0mm thick).	m ²	3.80
293)	Ditto No. 2215 (50mm x 25mm x 3mm thick).	m ²	9.90
294)	<u>Roof mesh</u> No. 3315 (75mm x 75mm x 1.5mm thick).	m ²	6.60
295)	Extra over items above for tack welding to metal frames (Area of mesh measured).	m ²	2.90
296)	No. 3315 (75mm x 75mm x 1.5mm thick) stainless steel mesh to roof gutter including over gutter sides and fixing rust-resistant nails (measured net).	m²	16.50

		UNIT	\$ ¢
297)	12.5mm x 12.5mm x 1.5mm thick stainless steel mesh.	m ²	15.00
	WELDMESH INFILLS		
298)	Take out existing weldmesh and the like including or excluding beadings, cart away from site and make good surrounding.	m²	1.50
	WOVEN WIRE OR PERFORATED ZINC CUT TO REQUIRED COMPLETE INCLUDING METAL OR <u>WOODEN BEADS AND 2 COA</u>		
299)	Tinned wire gauze.	m ²	7.60
300)	Aluminium, brass or copper.	m ²	13.50
301)	Perforated zinc.	m ²	4.20
302)	Take out existing including beading and cart away.	m ²	0.40
	INSULATION		
303)	50mm thick fibreglass insulation, density,32kg/m3 to roof.	m ²	7.10
304)	50mm thick fibreglass insulation density 48kg/m3 to roof.	m ²	11.60
305)	25mm thick rock/mineral wool, density,80kg/m3 to roof.	m ²	8.90
306)	50mm thick rock/mineral wool, density 40kg/m3 to roof.	m ²	10.10
307)	50mm thick rock/mineral wool, density 50/m3 to roof.	m ²	11.50
308)	50mm thick rock/mineral wool, density 60kg/m3 to roof.	m ²	11.80
309)	50mm thick rock/mineral wool, density 80kg/m3 to roof.	m ²	15.30
310)	25mm thick woodwool slab to roof.	m ²	25.10
311)	50mm thick ditto.	m ²	34.00
312)	25mm thick "Ecomax type 335" or other equal and approved mineral wool slab of density 100kg/m ³ .	m²	8.60

313)50mm thick "Type 327" ditto - 120kg/m³. m^2 14.85314)50mm thick "Type 1333" ditto - 65kg/m³. m^2 13.25315)100mm thick "Type 469" ditto - 65kg/m³. m^2 23.90316)50mm thick "Type 469" ditto - with aluminium foil of density 55kg/m². m^2 16.40317)50mm thick fibreglass insulation to wall, density 40kg/m². m^2 19.20318)50mm thick ditto density 48kg/m². m^2 23.40319)75mm thick fibreglass insulation to wall, density 40kg/m². m^2 23.40320)75mm thick ditto density 48kg/m². m^2 35.50321)25mm thick ditto density 48kg/m². m^2 15.80322)75mm thick ditto. m^2 15.80323)25mm thick ditto but density 48kg/m³. m^2 20.75324)50mm thick ditto but density 48kg/m³. m^2 20.50324)50mm thick ditto but density 48kg/m³. m^2 20.50325)25mm thick ditto but density 80kg/m³. m^2 20.50326)One layer of "Sisalation 450" or other equal and approved double sided, double reinforced fire resistant aluminium foil, lapped 150mm at joints, including extra labour dressing insulation sheet over roof purlias, bearers or feelings, partition, etc. (Measured nett No allowance made for laps). m^2 3.90327)Ditt of 'Sisalation 430" ditto (Ditto). m^2 3.90			UNIT	\$¢
315)100mm thick "Type 469" ditto - 65kg/m ³ . m^2 23.90316)50mm thick "Type 469" ditto - with aluminium foil of density 55kg/m ³ . m^2 16.40317)50mm thick fibreglass insulation to wall, density 40kg/m ² . m^2 19.20318)50mm thick ditto density 48kg/m ² . m^2 28.40319)75mm thick fibreglass insulation to wall, density 40kg/m ² . m^2 23.40320)75mm thick fibreglass insulation to wall, density 40kg/m ² . m^2 23.50321)25mm thick ditto density 48kg/m ² . m^2 35.50321)25mm thick ditto. m^2 15.80322)75mm thick ditto. m^2 12.40323)25mm thick ditto. m^2 17.05324)50mm thick ditto but density 48kg/m ³ . m^2 20.75325)25mm thick ditto but density 80kg/m ³ . m^2 20.50326)One layer of "Sisalation 450" or other equal and approved double sided, double reinforced fire resistant aluminium foil, lapped 150mm at joints, including extra labour dressing insulation sheet over roof purlins, bearers of cellings, partition, etc. (Measured nett No allowance made for laps). m^2 4.10327)Ditto of 'Sisalation 430'' ditto (Ditto). m^2 3.90	313)	50mm thick "Type 327" ditto - 120kg/m ³ .	m ²	14.85
316)50mm thick "Type 469" ditto - with aluminium foil of density 55kg/m ³ .m ² 16.40317)50mm thick fibreglass insulation to wall, density 40kg/m ² .m ² 19.20318)50mm thick ditto density 48kg/m ² .m ² 28.40319)75mm thick fibreglass insulation to wall, density 40kg/m ² .m ² 23.40320)75mm thick ditto density 48kg/m ² .m ² 23.40321)25mm thick mineral wool insulation to wall, density 40kg/m ³ .m ² 15.80322)75mm thick ditto.m ² 12.40323)25mm thick ditto.m ² 12.40324)50mm thick ditto but density 48kg/m ³ .m ² 20.75325)25mm thick ditto but density 80kg/m ³ .m ² 20.50326)One layer of "Sisalation 450" or other equal and approved double sided, double reinforced fire resistant aluminium foil, lapped 150mm at joints, including extra labour dressing insulation sheet over roof purlins, bearers of ceilings, partition, etc. (Measured nett No allowance made for laps).m ² 4.10327)Ditto of 'Sisalation 430'' ditto (Ditto).m ² 3.90	314)	50mm thick "Type 1333" ditto - 65kg/m ³ .	m ²	13.25
density 55kg/m³. m^2 16.40317)50mm thick fibreglass insulation to wall, density 40kg/m². m^2 19.20318)50mm thick ditto density 48kg/m². m^2 28.40319)75mm thick fibreglass insulation to wall, density 40kg/m². m^2 23.40320)75mm thick ditto density 48kg/m². m^2 35.50321)25mm thick mineral wool insulation to wall, density $40kg/m^3$. m^2 15.80322)75mm thick ditto. m^2 15.80323)25mm thick ditto but density 48kg/m³. m^2 17.05324)50mm thick ditto but density 80kg/m³. m^2 20.75325)25mm thick ditto but density 80kg/m³. m^2 20.50326)One layer of "Sisalation 450" or other equal and approved double sided, double reinforced fire resistant aluminium foil, lapped 150mm at joints, including extra alubour dressing insulation sheet over roof purflins, bearers of ceilings, partition, etc. (Measured nett No allowance made for laps). m^2 4.10327)Ditto of 'Sisalation 430" ditto (Ditto). m^2 3.90	315)	100mm thick ''Type 469'' ditto - 65kg/m ³ .	m ²	23.90
318)50mm thick ditto density 48kg/m². m^2 28.40319)75mm thick fibreglass insulation to wall, density 40kg/m². m^2 23.40320)75mm thick fibreglass insulation to wall, density 40kg/m². m^2 35.50321)25mm thick mineral wool insulation to wall, density 40kg/m³. m^2 15.80322)75mm thick ditto. m^2 15.80323)25mm thick ditto. m^2 12.40323)25mm thick ditto but density 48kg/m³. m^2 17.05324)50mm thick ditto but density 48kg/m³. m^2 20.75325)25mm thick ditto but density 80kg/m³. m^2 20.50326)One layer of "Sisalation 450" or other equal and approved double sided, double reinforced fire resistant aluminium foil, lapped 150mm at joints, including extra labour dressing insulation sheet over roof purlins, bearers of ceilings, partition, etc. (Measured nett No allowance made for laps). m^2 4.10327)Ditto of 'Sisalation 430'' ditto (Ditto). m^2 3.90	316)		m ²	16.40
319)75mm thick fibreglass insulation to wall, density 40kg/m². m^2 23.40320)75mm thick ditto density 48kg/m². m^2 35.50321)25mm thick mineral wool insulation to wall, density 40kg/m³. m^2 15.80322)75mm thick ditto. m^2 12.40323)25mm thick ditto but density 48kg/m³. m^2 17.05324)50mm thick ditto but density 48kg/m³. m^2 20.75325)25mm thick ditto but density 80kg/m³. m^2 20.50326)One layer of "Sisalation 450" or other equal and approved double sided, double reinforced fire resistant alubour dressing insulation sheet over roof purlins, bearers of ceilings, partition, etc. (Measured nett No allowance made for laps). m^2 4.10327)Ditto of 'Sisalation 430" ditto (Ditto). m^2 3.90	317)	50mm thick fibreglass insulation to wall, density 40kg/m ² .	m ²	19.20
320)75mm thick ditto density 48kg/m². m^2 35.50321)25mm thick mineral wool insulation to wall, density $40kg/m^3$. m^2 15.80322)75mm thick ditto. m^2 12.40323)25mm thick ditto but density 48kg/m³. m^2 17.05324)50mm thick ditto but density 48kg/m³. m^2 20.75325)25mm thick ditto but density 80kg/m³. m^2 20.50326)One layer of "Sisalation 450" or other equal and approved double sided, double reinforced fire resistant aluour dressing insulation sheet over roof purlins, bearers of ceilings, partition, etc. (Measured nett No allowance made for laps). m^2 4.10327)Ditto of 'Sisalation 430'' ditto (Ditto). m^2 3.90	318)	50mm thick ditto density 48kg/m ² .	m ²	28.40
321)25mm thick mineral wool insulation to wall, density 40kg/m³.m²15.80322)75mm thick ditto.m²12.40323)25mm thick ditto but density 48kg/m³.m²17.05324)50mm thick ditto but density 48kg/m³.m²20.75325)25mm thick ditto but density 80kg/m³.m²20.50326)One layer of "Sisalation 450" or other equal and approved double sided, double reinforced fire resistant aluminium foil, lapped 150mm at joints, including extra labour dressing insulation sheet over roof purlins, bearers of ceilings, partition, etc. (Measured nett No allowance made for laps).m²4.10327)Ditto of 'Sisalation 430" ditto (Ditto).m²3.90	319)	75mm thick fibreglass insulation to wall, density 40kg/m ² .	m ²	23.40
40kg/m³.m²15.80322)75mm thick ditto.m²12.40323)25mm thick ditto but density 48kg/m³.m²17.05324)50mm thick ditto but density 48kg/m³.m²20.75325)25mm thick ditto but density 80kg/m³.m²20.50326)One layer of "Sisalation 450" or other equal and approved double sided, double reinforced fire resistant aluminium foil, lapped 150mm at joints, including extra labour dressing insulation sheet over roof purlins, bearers of ceilings, partition, etc. (Measured nett No allowance made for laps).m²4.10327)Ditto of 'Sisalation 430'' ditto (Ditto).m²3.90	320)	75mm thick ditto density 48kg/m ² .	m ²	35.50
323)25mm thick ditto but density 48kg/m³.m²17.05324)50mm thick ditto but density 48kg/m³.m²20.75325)25mm thick ditto but density 80kg/m³.m²20.50326)One layer of "Sisalation 450" or other equal and approved double sided, double reinforced fire resistant aluminium foil, lapped 150mm at joints, including extra labour dressing insulation sheet over roof purlins, bearers of ceilings, partition, etc. (Measured nett No allowance made for laps).m²4.10327)Ditto of 'Sisalation 430'' ditto (Ditto).m²3.90	321)		m²	15.80
324)50mm thick ditto but density 48kg/m³.m²20.75325)25mm thick ditto but density 80kg/m³.m²20.50326)One layer of "Sisalation 450" or other equal and approved double sided, double reinforced fire resistant aluminium foil, lapped 150mm at joints, including extra labour dressing insulation sheet over roof purlins, bearers of ceilings, partition, etc. (Measured nett No allowance made for laps).m²4.10327)Ditto of 'Sisalation 430'' ditto (Ditto).m²3.90	322)	75mm thick ditto.	m ²	12.40
 325) 25mm thick ditto but density 80kg/m³. m² 20.50 326) One layer of "Sisalation 450" or other equal and approved double sided, double reinforced fire resistant aluminium foil, lapped 150mm at joints, including extra labour dressing insulation sheet over roof purlins, bearers of ceilings, partition, etc. (Measured nett No allowance made for laps). m² 4.10 327) Ditto of 'Sisalation 430" ditto (Ditto). m² 3.90 	323)	25mm thick ditto but density 48kg/m ³ .	m ²	17.05
 326) One layer of "Sisalation 450" or other equal and approved double sided, double reinforced fire resistant aluminium foil, lapped 150mm at joints, including extra labour dressing insulation sheet over roof purlins, bearers of ceilings, partition, etc. (Measured nett No allowance made for laps). m² 4.10 327) Ditto of 'Sisalation 430" ditto (Ditto). m² 3.90 	324)	50mm thick ditto but density 48kg/m ³ .	m ²	20.75
approved double sided, double reinforced fire resistant aluminium foil, lapped 150mm at joints, including extra labour dressing insulation sheet over roof purlins, bearers of ceilings, partition, etc. (Measured nett No allowance made for laps).m²4.10327)Ditto of 'Sisalation 430'' ditto (Ditto).m²3.90	325)	25mm thick ditto but density 80kg/m ³ .	m ²	20.50
	326)	approved double sided, double reinforced fire resistant aluminium foil, lapped 150mm at joints, including extra labour dressing insulation sheet over roof purlins, bearers of ceilings, partition, etc. (Measured nett No allowance	m²	4.10
	327)	Ditto of 'Sisalation 430'' ditto (Ditto).	m ²	3.90
$528) Ditto of "Sisalation 921" single sided(Ditto). mtext{m}^2 3.50$	328)	Ditto of "Sisalation 921" single sided(Ditto).	m ²	3.50
329)One layer of "Thermofoil 750" or other equal and approved double-sided, fire resistant and reinforced aluminium foil, lapped 150mm at joints, including extra labour dressing over roof purlins, bearers of ceilings, partitions,etc. (Measured nett. No allowance made for laps).m²3.50	329)	approved double-sided, fire resistant and reinforced aluminium foil, lapped 150mm at joints, including extra labour dressing over roof purlins, bearers of ceilings, partitions,etc. (Measured nett. No allowance made for	m²	3.50
330) Ditto "Thermofoil 731" ditto (Ditto). m ² 3.00	330)	Ditto ''Thermofoil 731'' ditto (Ditto).	m ²	3.00

SECTION 6 - CARPENTRY & JOINERY

		UNIT	\$ ¢
331)	Ditto ''Thermofoil 600'' single-sided reinforced aluminium foils, ditto (Ditto).	m²	2.30
332)	Ditto Mavifoil- Flamestop No 525 ditto (Ditto).	m ²	2.80
333)	Ditto Parsce Thermo Brite III double sides with reflectance 0.94 & -0.05E on each side.	m²	5.30
334)	Ditto Parsec Thermo brite Coloured face, reflect 0.95 &+- 0.05E on each face.	m²	4.10
335)	Super Bite III.	m ²	4.70
336)	CSR Thermoplus 988; 160 micro 173g/sm.	m ²	4.70
	PELMET TO CURTAIN RAIL, SLIDING PARTITIONS, ETC. OI <u>SUPPLY NEW OR IN REPLACEMENT</u>	F <u>APPROV</u>	<u>ved type,</u>
337)	Kapur pelmet, not exceeding 150mm wide and not exceeding 150m thick.	m ²	6.30
338)	Kapur pelmet with teak ply, ditto.	m	8.00
339)	White plastic curtain rail for light weight fabric curtain complete with brackets, stops and gliders.	m	10.30
340)	Ditto for heavy fabric curtain ditto.	m	15.20
341)	Ditto double tracks including track brackets.	m	29.20
342)	"TOSO" or other equal and approved aluminium "Elite" type curtain rails for light weight fabric curtain complete with fittings and chord.	m ²	6.50
343)	Ditto "Delac" type for heavy draperies ditto.	m	14.50
344)	Ditto "Theatrac" type for heavy draperies for stage curtains in schools, halls, etc. ditto.	m	34.30
345)	Ditto "Partrac II" type straight track only ditto with adjustable rods hangers.	m	7.40

PELMET TO CURTAIN RAIL, SLIDING PARTITIONS, ETC. OF <u>APPROVED TYPE</u>, <u>SUPPLY NEW OR IN REPLACEMENT</u>

SECTION 6 - CARPENTRY & JOINERY

		UNIT	\$ ¢
346)	Extra over straight track for 400 x 400mm single curve rail section including extra hanger rod where necessary.	No	11.80
347)	Ditto 910 x 910mm ditto.	No	9.00
348)	Extra over straight track for double connector ditto.	No	78.70
349)	Take out existing pelmet and cart away off site.	m ²	1.30
350)	Take out existing curtain rail and cart away off site.	m	0.30
351)	19mm diameter chromium plated rails for. bathroom curtain including wall flanges, hooks and rings.	m	18.00
352)	25mm diameter ditto.	m	22.00

METAL FRAMED CEILINGS (EXPOSED GRID)

EXPOSED GRID TYPE SUSPENDED CEILING COMPRISING GALVANISED STEEL SUSPENSION TEES WITH ALUMINIUM DIAMETER STEEL ROD HANGERS, CLIPS AND RIVETTING FLANGED CAPPING ARRANGED IN GRID INCLUDING 6MM <u>TO ENDS OF</u> <u>GRIDS ALONG THE BOUNDARIES</u>

353)	16mm thick Armstrong ''Minaboard Tegular'' mineral fibre board.	m ²	31.22
354)	19m thick Armstrong 'Second Look Cottega'' acoustic mineral fibre board.	m ²	33.25
355)	6mm thick Welmate calcium silicate board.	m ²	33.47
356)	9mm thick Welmate calcium silicate board.	m ²	38.72
357)	12mm thick Welmate calcium silicate board.	m ²	40.06
358)	6mm thick Newlux calcium silicate board.	m ²	30.20
359)	9mm thick Newlux calcium silicate board.	m ²	34.88
360)	12mm thick Newlux calcium silicate board.	m ²	39.56
361)	6mm thick Cape Masterboard calcium silicate board.	m ²	31.80
362)	9mm thick Cape Masterboard calcium silicate board.	m ²	36.80

SECTION 6 - CARPENTRY & JOINERY

UNIT \$ ¢

EXPOSED GRID TYPE SUSPENDED CEILING COMPRISING GALVANISED STEEL SUSPENSION TEES WITH ALUMINIUM FLANGED CAPPING ARRANGED IN GRID INCLUDING 6MM DIAMETER STEEL ROD HANGERS, <u>CLIPS AND RIVETTING TO ENDS</u> <u>OF GRIDS ALONG THE BOUNDARIES</u>

363)	12mm thick Cape Masterboard calcium silicate board.	m ²	35.50
364)	4.5mm thick Cape Masterclad calcium silicate board.	m ²	36.60
365)	6mm thick Cape Masterclad calcium silicate board.	m ²	43.50
366)	9mm thick Cape Masterclad calcium silicate board.	m ²	58.60
367)	12mm thick Cape Masterclad calcium silicate board.	m ²	95.10
368)	6mm thick Cape Supalux calcium silicate board.	m ²	38.20
369)	9mm thick Cape Supalux calcium silicate board.	m ²	45.20
370)	12mm thick Cape Supalux calcium silicate board.	m ²	55.20
371)	10mm thick Walmate cement building board.	m ²	26.40
372)	10mm thick Newlux cement building board.	m ²	26.00
373)	12.7mm thick Fiberbond gypsum board.	m ²	25.90
374)	9.5mm thick James Hardie gypsum board.	m ²	31.10
375)	12.7mm thick James Hardie gypsum board.	m ²	31.57
376)	15.8mm thick James Hardie gypsum board.	m ²	38.70
377)	12.5mm thick vinyl faced fibreglass board.	m ²	23.50

METAL FRAMED CEILINGS (CONCEALED GRID)

RECESSED GRID TYPE SUSPENDED CEILING COMPRISING GALVANISED STEEL SUSPENSION TEES WITH ALUMINIUM FLANGED CAPPING ARRANGED IN GRID INCLUDING 6MM DIAMETER STEEL ROD HANGERS, CLIPS AND RIVETTING <u>TO ENDS</u> <u>OF GRIDS ALONG THE BOUNDARIES</u>

378)	9mm thick gypsum board.	m ²	21.70
379)	12mm thick gypsum board.	m ²	36.86

SECTION 6 - CARPENTRY & JOINERY

		UNIT	\$¢
380)	15.8mm thick gypsum board.	m ²	40.06
381)	12.7mm thick fire rated gypsum board.	m ²	25.20
382)	15mm thick vinyl faced fibreglass board.	m ²	26.60
	TIMBER FRAMED CEILINGS		
383)	9.5mm thick James Hardie gypsum ceiling board nailed, pinned or screwed to and including 50 x 50mm tanalised kapur frames at 600mm centre bothway and hangers and pointing.	m²	42.80
384)	12.7mm thick James Hardie gypsum ceiling board nailed, pinned or screwed to and including 50 x 50mm tantalised kapur frames at 600mm centre bothway and hangers and pointing.	m²	43.10
385)	15.8mm thick James Hardie gypsum ceiling board ditto.	m ²	45.80
386)	12.7mm thick Fiberbond fibrous plasterboard ditto.	m ²	48.60

METAL CEILINGS

LINEAR METAL SUSPENDED CEILING WITH CHROMATED AND STOVE ENAMELLED FINISHES INCLUDING GALVANISED STEEL RUNNERS, <u>HANGERS, ADJUSTMENT</u> <u>CLIPS AND FIXING ACCESSORIES</u>

387)	0.5 thick x 85mm deep Melcon ''MD850'' aluminium opening ceiling.	m ²	38.94
388)	0.80mm thick x 100mm wide Melcon ''D100' aluminium integrated ceiling.	m ²	71.50
389)	0.45mm thick Dampa-100 perforated aluminium integrated ceiling.	m ²	71.50
390)	0.45mm thick Dampa-200 perforated aluminium integrated ceiling.	m ²	74.80
391)	0.6mm thick x 100mm wide 'Nordprofil'. Fermulu- F85H11 perforated aluminium panel ceiling	m ²	63.80

		UNIT	\$ ¢
392)	0.6mm thick x 200mm wide 'Nordprofil'. Fermulu- F85H11 perforated aluminium panel ceiling	m²	71.50
393)	0.6mm thick x 300mm wide 'Nordprofil'. Fermulu- F85H11 perforated aluminium panel ceiling	m ²	88.00
394)	0.50mm thick Luxalon '85C'' aluminium integrated ceiling.	m ²	81.59
395)	Ditto, type "75C" ditto.	m ²	69.30
396)	0.80mm thick Luxalon '70U'' aluminium sport ceiling.	m ²	85.80
397)	0.60mm thick Luxalon '150F'' aluminium external ceiling.	m ²	82.50
398)	Vinyl faced mineral fibre or fibreglass ceiling boards in replacement of defective or missing ones including removing old materials off site (excluding aluminium tees and hangers).	m²	40.20
399)	Replace defective or missing aluminium suspension tees including annealed wire and remove old materials off site.	m	5.00
	<u>SUNDRIES</u>		
400)	Take down ceiling board including timber or metal bearers, suspension system and cart away debris.	m²	3.00
401)	Ditto ceiling board or lining (any type and thickness) excluding bearers, remove off site and where necessary prepare to receive new work.	m²	1.00
402)	Take down false ceiling including timber or metal bearers and rebuilt, using the same materials and cart away debris off site (new materials measured separately).	m²	12.90
403)	Take out suspended ceiling boards of exposed grid type and remove off site or stack aside for reuse.	m²	0.80
404)	Take from stack and refix suspended ceiling boards.	m ²	1.50

		UNIT	\$	¢
	WHITEBOARD			
405)	Wall mounted magnetic whiteboard and necessary accessories complete with anodised aluminium frame and pendledge (Imported).	m²	92.60)
406)	Ditto (Locally laminated).	m ²	42.80)
	NOTICE BOARD			
407)	Green felt noticeboard pinned to wall complete with softboard backing and anodised aluminium frame.	m²	48.00)
408)	Ditto but with timber frame.	m ²	30.00)
409)	Softboard faced noticeboard pinned to wall complete with anodised aluminium frame.	m ²	30.00)
410)	Ditto but with timber frame.	m ²	22.50)
411)	Take out only existing chalkboard, whiteboard or noticeboard, stack aside or remove off site and make good surround.	No	8.00	
412)	Ditto and re-fix including providing new fasteners.	No	21.00)
	WOODEN PLUG			
413)	Provide and fix in brickwork or concrete, wooden plugs of Class `A' untreated timber or Class `B' timber treated with wood preservative.	No	0.20	
	AIR-CONDITION FRAME			
414)	Supply only room unit type air condition . frame comprising of $100mm \ x \ 50mm$ wrotkapur including 3 coats of paint.	No	30.00)

		UNIT	\$ ¢	
415)	Fit in only air-condition frame to opening in walls, etc. including pointing in cement and sand mortar (1:3) (making opening measured separately).	No	15.00	
	FIRE EXTINGUISHER BOX			
416)	700mm x 250mm x 250mm high kapur fire extinguisher box complete with glazed casement door including small lock and keys, and hinges, fixed to brickwork or concrete work or timber work, etc. and 3 coats of paint.	No	200.00	
	KEY BOX			
417)	Key box overall size 150 x 150 x 50mm deep constructed of wrot kapur frames 38 x 25mm thick rebated to receive and including 6mm thick plywood backing and sides and complete with glazed framed door, 25mm padlock and keys, hasp and staple, hinges and the whole painted with 3 coats of paint and mounted onto the wall.	No	90.00	
	HOSEREEL BOX			
418)	Hosereel cabinet constructed of wrot kapur frames rebated to receive and including 6mm thick clear glass panels and complete with glazed framed door, cabinet lock and keys, hinges and the whole painted with 3 coats of oil paint and mounted onto the wall including removing existing.	No	290.00	
	STOP COCK-BOX			
419)	Stop cock-box constructed of wrot kapur timber frames rebated to receive and including 6mm thick glass panels and complete with glazed frames door, cabinet lock and keys, hinges and the whole painted with 3 coats of paint and mounted onto the wall.	No	60.00	

		UNIT	\$	¢
	TIMBER RAILING			
420)	Remove existing timber railing (any design and height), cart away and make good area disturbed.	m	1.00	
421)	Ditto but replace any damaged portion (but not exceeding 2 balusters per m run or 0.50m run of handrail) cramp and secure all joints and refix (any design and height).	m	14.80	
	FLAG POLE			
422)	Flag pole constructed of 150mm x 150mm square or 100mm diameter and not exceeding 10m high wrot kapur timber, tapered to the top and complete with capping, nylon cord, pulley, concrete Grade 20 base, excavation, remove debris off site, formwork, etc. and painting with 3 coats of enamel paint.	No	460.00)
423)	Wrot kapur flag pole 2.40m long including 3 coats of enamel paint.	No	5.50	
424)	Ditto 3m long ditto.	No	6.00	
425)	Nylon cords to existing flag pole not exceeding 10m in height including taking down existing.	m	1.80	
426)	Erect flag pole (irrespective of height and diameter) in positions as directed including transporting flag pole from store to site, excavation, getting out, backfilling, removing surplus excavated material off site, providing timber wedges, etc. and making good work disturbed. (<u>NOTE</u> : For taking down flag pole, refer to section on Steelworker/Metal	No worker).	25.00	
427)	Fix bracket and horizontal flagstaff to existing lamp-post including slotting flag/ bannerettes to flagstaff, transporting materials from store to site as directed, providing and tying white string to secure flags/bannerettes to lamp-post.	No	4.50	
428)	Take down bracket, horizontal flagstaff and flag/bannerettes from existing lamp-post and remove to stores as directed.	No	3.30	

		UNIT	\$ ¢
	FITMENTS IN WROT KAPUR (FITMENTS NOT MENTIONED <u>HEREIN SHALL BE MEASURED AND</u> <u>PRICED ACCORDINGLY)</u>		
429)	Take out existing counter (any type)/kitchen cabinet, etc. and cart away or off site as directed.	m	15.00
430)	Repair to existing counter, kitchen sink cabinet and the like not exceeding 1 metre wide by replacing short lengths of damaged timbers, plywood or formica lining not exceeding 0.5m ² per spot and recramp drawers or doors (Short length not exceeding 750mm long).	m	50.00
431)	Take out existing counter top, remove off site and prepare to receive new.	m²	4.00
432)	Make opening (any size) in new or existing counter top for sit-in sink including additional bearers and making good surrounds.	No	40.00
433)	Extra over counter, kitchen cabinet, shelves or other prefabricated joinery fitments which are rated against the break down items for extra handling, transportation, prefabrication, etc.(Length of fitments measured, irrespective of width and height).	m	100.00
	SLATTED PANELS		
434)	Slatted panels consisting of kapur battens not exceeding 500mm ² sectional area fixed not more than 20mm apart on and including 6mm thick plywood backing.	m²	28.00
435)	Ditto on timber bearers (bearers measured separately).	m ²	22.00

SECTION 6 - CARPENTRY & JOINERY

DRAWERS

DRAWERS CONSISTING OF 19MM FRONT, 13MM SIDES AND BACK AND BUTT JOINED BOTTOM, ALL DOVETAILED HOUSED AND GLUED TOGETHER TO A DEPTH NOT EXCEEDING 75MM <u>INTERNALLY. THE BOTTOM SHALL BE 9MM THICK PLYWOOD</u>

		Rate Per No Internal Area (m ²	<i>(</i>)	
	Туре	Not Exceeding 0.10 m ²	8	Exceeding 0.20 m ² and not exceeding 0.30 m ²
436)	Kapur (Add \$3.05 per no. for each additional 0.10m ² in area)	12.00	14.50	17.00

DRAWERS AS BEFORE DESCRIBED BUT EXCEEDING 75MM <u>AND NOT EXCEEDING</u> 150MM DEEP INTERNALLY

		Rate Per No Internal Area (n	n²)			
	Туре	Not exceeding 0.10 m ²	Exceeding 0.10 m ² and exceeding 0.20 m ²	m ² and not		<u>Add</u> for each additional 75mm in depth
437)	Kapur	13.00	14.90	17.40	3.50	0.55

438) Shaped drawer pull handle (any shape, length and type of timber screwed to drawer front.).

CHICKS

439) Supply and fix unpainted and unlined split Bertam chicks properly and strongly constructed with ropes of No. 8 white glazed cord or nylon cord,25mm diameter galvanised pulleys, pulleys secured to galvanised screw hooks, size 18mm 100mm brass cleat fixed with brass screws. Additional brass cleat or cup hooks are to be provided and securely fixed at the bottom of the chicks on the outside to prevent the chicks been blown out. Rate includes for all cutting and plugging to brickwork, concrete, etc. required and for all making good of plaster, woodwork and decoration as necessary. No 2.00

21.00

m²

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		UNIT	\$ ¢
440)	<u>Add</u> to item 3 for painting one side with 1 coat of primer, 1 undercoat and 1 finishing coat of enamel paint.	m²	6.00
441)	<u>Add</u> to item 3 for lining one side with first quality approved blue drill cloth or approved plastic cloth including properly bind the edges and allowing for all cutting and waste.	m²	6.00
442)	Take down and cart away chicks or venetian blinds and make good work disturbed (any size).	No	4.00
443)	Take down existing chicks, repair and refix including replacing new ropes or nylon cords, pulleys, cleats, etc. as necessary but excluding painting and lining.	m²	8.00
444)	Take down existing chicks and refix only in new or same position as directed.	m ²	5.00
445)	All as item 3 above but including cleaning down one side of existing chicks, reconditioning, touching up with primer where Bertam is exposed and applying 1 undercoat and 1 finishing coat of enamel paint.	m²	15.00
446)	All as page 28 item 3 but including 2 coats of painting and lining on the other side.	m ²	16.00
447)	Nylon rope 6mm diameter.	m	1.20
448)	Replace metal pulley for chicks (Take down and refix chicks measured separately).	No	1.50
	VENETIAN BLIND OF APPROVED BRAND FIXED COM	PLETE WIT	H CLEATS

VENETIAN BLIND OF APPROVED BRAND FIXED COMPLETE WITH CLEATS, PULLEYS, CORD, ETC.

449)	Size not exceeding 1m ² .	m ²	75.00
450)	Ditto exceeding 1m ² and not exceeding 1.50m ² .	m ²	58.00
451)	Ditto exceeding 1.50m ² and not exceeding 2.00m ² .	m ²	53.00
452)	Ditto exceeding 2.00m ² and not exceeding 3.00m ² .	m ²	45.00
453)	Ditto exceeding 3.00m ² and not exceeding 4.00m ² .	m ²	48.00
454)	Ditto exceeding 4.00m ² .	m ²	42.40

		UNIT	\$ ¢
455)	Supply and install "LUXAFLEX" or other approved venetian slim blind.	m²	65.00
456)	Take down existing venetian blinds, recondition without replacing any accessories and refix.	m ²	5.00
457)	Ditto but repair, clean and refix including. replacing all the necessary cord, lock, slate, gromments, tapes, brackets, cord tussles, webbing gear and other necessary accessories.	m²	15.00
458)	Metal brackets to venetian blinds, rawl plugged to concrete or brickwall.	No	2.00
	PLASTIC CHICKS		
459)	Plastic chicks of approved brand fixed complete with top and bottom members, brass cleats, pulleys, nylon cords, etc.	m²	35.00
460)	Take out as necessary, repair and refix the plastic chicks including replacing all the necessary accessories.	m²	15.00
	SUNDRY ITEMS		
461)	Wipe down existing partition, ceiling (any type) etc. with soap and water.	m²	1.70
462)	Rubber felt lining to door frames.	m ²	3.60
463)	Fibre felt lining to door frames.	m	3.90
464)	Take out existing felt lining and prepare to receive new.	m	1.50
465)	Remove existing timber or steel or stone table, stools (any size), etc. and cart away off site including making good floor and wall finishes to match existing.	No	15.40
466)	Approved black rubber shoe to fitments, etc.	No	1.80
467)	Supply and fix "Schlegel" door seal to sides of door (Type AB69300-4P).	m	3.00

		UNIT	\$	¢
468)	Supply and fix "Schlegel" door seal to bottom edge of door (Type DX 844). (Rate per piece of 2.10m long).	Рс	35.00	
	IRONMONGERY			
	HINGES			
469)	Take out existing hinges and remove off site.	No	1.50	
470)	Fix only hinges.	No	2.00	
471)	Take out existing hinges and refix.	No	3.00	

	Butt Hinges		Rate Per Pair					
_	(Supply and Fix)	50mm	65mm	75mm	90mm	100mm	150mm	
472)	Medium pressed steel	4.00	4.50	5.00	5.50	6.00	7.00	
473)	Heavy pressed steel	6.00	7.00	8.00	9.00	10.50	15.00	
474)	Stainless steel	-	-	6.00	8.00	12.00	23.00	
475)	Solid draw brass with steel pins	6.00	6.50	7.00	8.00	8.50	10.00	

	Spring Hinges	Rate Per Pair		
	(Supply and Fix)	75mm	90mm	100mm
476)	Nylon chrome plated butt hinges	-	-	10.00
477)	Counter back flap, solid draw brass with steel pins	15.00	17.50	18.90
478)	Parliament solid draw brass with steel pins	19.50	23.00	42.00

	Spring Hinges	Rate Per Pair		
	(Supply and Fix)	75mm	90mm	100mm
479)	Japanned steel helical spring hinges single action	11.80	15.50	18.60
480)	Ditto double action	22.00	34.00	47.00
481)	Solid, draw brass with steel pins helical spring hinges, single action	28.00	38.00	52.00
482)	Ditto double action	44.00	56.00	80.00

SECTION 6 - CARPENTRY & JOINERY

UNIT \$ ¢

IRONMONGERY

HINGES

	Tee Hinges	Rate Per Pair						
	(Supply and Fix)	200mm	250mm	300mm	450mm	600mm		
483)	Japanned tee	4.00	4.50	5.00	5.50	6.00		

	Strap Hinges	Rate Per Pair					
	(Supply and Fix)	300mm	375mm	450mm	525mm	600mm	
484)	Japanned Strap with all necessary bolts and nuts	4.00	4.50	5.00	6.00	6.50	

485)	"Delta" 127 x 89 x 3mm stainless steel ball bearing hinges.	Pair	28.00
486)	"Delta" 102 x 76 x 2mm stainless steel hinges.	Pair	18.00
487)	"Delta" 127 x 89 x 3mm ball bearing hinges in antique brass/copper.	Pair	30.00
488)	"Delta" 102 x 76 x 2mm ditto.	Pair	17.00
489)	100mm brass hinges.	Pair	10.30
490)	100mm stainless steel ring hinges.	Pair	15.50
491)	125mm heavy duty stainless steel hinges.	Pair	20.20
	FITMENTS HINGES (SUPPLY AND FIX)		
492)	38mm diameter brass ring.	Pair	9.00
	PIVOT HINGES (SUPPLY AND FIX)		
493)	Purpose-made mild steel machined pivot hinges with side welded to steel gate and hook welded to tubular gate post.	Pair	25.00

		UNIT	\$	¢
	FLOOR SPRING (PER SET OF TWO)			
494)	Supply only Union double action floor spring with shoe fixing and top centre (No. 8512-122AS).	Set	300	.00
495)	Ditto (New Star 1630).	Set	93.	00
496)	Ditto but single action (No. 8524-135AS or No. 8524-546AS).	Set	288	.00
497)	Fix only floor spring including preparing floor to receive floor spring and making good work disturbed.	Set	41.	00
498)	Take out existing floor spring and remove off site including making good work disturbed.	Set	33.	00

		UNIT	\$	¢
	FLOOR SPRING (PER SET OF TWO) (Cont'd)			
499)	Take out existing floor spring repair and replace any defective components, including taking down and rehanging door leaf where necessary and making good work disturbed.	Set	130.00)
	DOOR BOLT			
500)	Supply and fix chrome plated indicating bolt (ALPHA 30).	No	10.00	
501)	Ditto extruded aluminium indicating bolt 70mm x 34mm with rubber buffer.	No	18.00	
502)	Fix only indicating bolt.	No	9.90	
503)	Fix only barrel or flush bolt.	No	3.50	
504)	Take out existing barrel, flush or indicating bolt, cart away and make good work disturbed.	No	1.00	

	Bolts				R	ates Per n	0			
	(supply and fix)	75 mm	100 mm	150 mm	200 mm	250 mm	300 mm	375 mm	450 mm	600 mm
505)	Japanned barrel or tower bolts with polished shoot (straight or necked)	-	2.30	2.50	3.10	4.10	4.70	5.40	6.20	7.10
506)	Brass barrel or tower bolts with brass shoot (ditto)	3.20	3.80	5.80	6.50	7.50	8.00	9.80	12.00	13.90
507)	Brass slide pattern flush bolt with brass shoot	3.10	5.50	7.20	9.80	-	-	-	-	-
508)	Aluminium slide pattern flush bolt	-	15.00	18.50	18.00	19.00	20.00	-	-	-
509)	Stainless steel slide pattern flush bolt	-	8.50	10.40	11.00	11.80	13.60	-	-	-
510)	Extra strong Japanned padlock bolt with eyelets and securely fastened on the inside with nuts and with 16mm diameter polished shoot (excluding padlock)	-	-	2.90	-	4.10	4.90	-	6.30	-

		UNIT	\$ ¢
511)	Take out existing panic bolt, remove off site and make good work disturbed.	No	5.00
512)	Fix only panic bolt.	No	22.00
513)	Supply only `Union' panic bolt for single leaf door, silver enamel (No. 80121 SE).	Set	100.00
514)	Ditto but for double leaves rebated doors (No. 80131 SE).	Set	145.00
	DROP BOLT		
515)	Supply and fix purpose-made mild steel drop bolt 19mm diameter x 406mm long complete with tubular guides welded on to gate to fit into and including 25mm dia x 152mm long socket set in and including concrete Grade 15 base 152mm x 152mm x 228mm deep including all necessary excavation and disposal of excavated materials off site.	No	16.00
	SHOOT BOLT		
516)	Supply and fix purpose-made mild steel shoot bolt consisting of 19mm diameter mild steel bar 190mm long with tubular guides welded on to gate complete with 3mm thick mild steel slotted handle welded on to gate including drilling gate member as necessary.	No	18.00
	CASEMENT STAYS		
517)	Take out existing casement stay, cart away and make good work disturbed.	No	1.00
518)	Fix only casement stay.	No	2.50

	Casement	Rate Per No.		
	Stays (Supply and Fix)	200mm	250mm	300mm
519)	Art black malleable iron.	2.50	3.50	4.00
520)	Galvanised steel.	-	4.80	5.90
521)	Brass.	6.00	7.50	7.90

		UNIT	\$ ¢
	CASEMENT FASTENERS		
522)	Art black malleable iron heavy casement fasteners with hook plate or mortice plate.	No	3.90
523)	Brass ditto.	No	4.70
524)	Take out existing casement fasteners, cart away and make good work disturbed.	No	0.80
525)	Fix only casement fastener.	No	2.20
	LABOUR TO FIX LOCKS AND LATCHES		
526)	Single or double cylinder mortice lockset complete with handle.	No	14.00
527)	Single or double rebated cylinder mortice lockset complete with handle.	No	16.60
528)	Single or double cylinder deadlock.	No	11.55
529)	Single or double cylinder rebated deadlock.	No	13.90
530)	Single or double cylinder sliding door lock with or without rebate.	No	5.80
531)	Cupboard or drawer lock.	No	8.10
532)	Single or double cylinder latch.	No	11.55
533)	Emergency exit hardware for single door.	No	34.70
534)	Emergency exit hardware for double rebated door.	No	46.25
535)	Ditto but rebated type (Ditto).	No	30.30
536)	Fix only mortice lock or latch complete with handle or knob, if any (Ditto).	No	15.00
537)	Ditto but rebated type (Ditto).	No	16.60
538)	Take out existing lock (any type and size) including furniture, cart away and make good work disturbed.	No	3.50
539)	Ditto latch.	No	2.00

		UNIT	\$ ¢
540)	Ditto lock but clean, oil and refix.	No	11.00
541)	Ditto latch but ditto.	No	7.00
542)	Opening up lock, recondition and refix it.	No	22.00
	LOCK AND LATCHES (SUPPLY ONLY INCLUDING TWO KEYS)		
	MORTICE LOCK		
543)	Two levers, mortice sash lock with enamelled black case and chromium plated forend, striking plate and lever handles. (Union No. 2295).	No	18.50
544)	Ditto but rebated mortice sash lock with ditto (Union No. 2242).	No	31.00
545)	Three levers, mortice sash lock with enamelled silver case and satin finish forend striking plate and lever handles (Union No. 2277).	No	32.00
546)	Ditto but rebated mortice sash lock with ditto (Union No. 2279).	No	55.50
547)	Single or double cylinder mortice sash lock with enamelled silver case and satin finish forend, striking plate and lever handles (Union No. 2241 or 22241).	No	63.00
548)	Single or double cylinder mortice sash lock with enamelled silver case and satin finish forend, striking plate and lever handles (ALPHA 2245 - Single cylinder).	No	39.00
549)	Ditto (ALPHA 2245 - Double cylinder).	No	43.50
550)	Ditto but rebated mortice sash with ditto (Union No. 2245 or 22245).	No	80.20
551)	Supply and fix "ABLOY" mortice lock #2390H.	No	112.00
552)	Single or double cylinder mortice lockset with anodised aluminium lever handle furniture, concealed fixing (Union Raven Suite No. 643-46-41AS or 643-46-241AS).	No	66.50
553)	Ditto but rebated mortice lockset with ditto (Union Raven suite No. 643-46-45AS or 643-46-245AS).	No	85.00

		UNIT	\$ ¢
554)	Mortice lock complete with silver or gold handles (Vibro No. 69010 or 69029).	No	39.00
555)	Union 643/46/41 single cylinder.	No	65.80
556)	Showa CL-05-240 single cylinder.	No	63.70
557)	Yale 7801/520/32626 single cylinder.	No	65.80
558)	Union 643/46/45 rebated single cylinder.	No	74.10
559)	Yale 7801/520/32626 rebated single cylinder.	No	74.10
560)	Union 643/46/241 double cylinder.	No	65.80
561)	Showa CL5-05-240 single cylinder.	No	63.70
562)	Yale 7801/520/22626 single cylinder.	No	76.10
563)	Union 643/46/241 double cylinder.	No	65.80
564)	Showa CL-26-240 rebated double cylinder.	No	68.90
565)	Yale 7801/520/22626 rebated double cylinder.	No	65.80
566)	"Showa SS-G25-UA-US32D-60mm" cylinder mortice lockset with satin stainless steel knobset.	No	44.00
567)	"Showa SS-G15-UA-US32D-60mm" ditto.	No	37.00
568)	"Showa SS-G25-GQ-US32-70mm" cylinder mortice lockset with polished stainless steel knobset.	No	53.00
569)	"Showa SS-G15-GQ-US32-70mm" ditto.	No	45.00
570)	"Showa SS-G25-GAW-US11-70mm" cylinder mortice lockset with antique copper knobset.	No	73.00
571)	''Showa SS-G15-GAW-US11-70mm''cylinder mortice lockset ditto.	No	65.00
572)	"Showa CL-05-50" mortice lockset.	No	57.00
573)	"Showa CL-15-50" mortice latch.	No	45.00
574)	"Arrow 2510-US32D" cylinder mortice lockset with cast aluminium lever handle furniture.	No	55.00
575)	Arrow 2510S-US32D'' ditto.	No	61.00

		UNIT	\$ ¢
576)	"Union No 6822495 " mortice lever lockset.	No	29.00
577)	''Union No 9308 '' cylinder rim lock.	No	29.50
578)	Union 2332 single cylinder.	No	65.60
579)	Yale 3202/32626 single cylinder.	No	61.20
580)	Union 23232 double cylinder.	No	68.60
581)	Yale 3202/22626 doubles cylinder.	No	67.90
582)	Union 1002 standard pattern cylinder rim.	No	38.40
583)	Yale 1 standard pattern cylinder rim.	No	43.30
584)	Single or double cylinder mortice deadlock complete with handles. (Union No. 2141 or 21241).	No	42.60
585)	Ditto ALPHA 5045 - Single cylinder.	No	32.00
586)	Union 3000SS double cylinder lockset.	No	40.00
587)	Union 643-46-421 double cylinder lever handle lockset.	No	50.00
588)	Ditto but rebated mortice deadlock with ditto (Union No. 2145 or 21245).	No	60.90
589)	Double cylinder mortice deadlock for aluminium door (Union No. 21253).	No	63.00
590)	Showa 391-05-60 single cylinder.	No	38.00
591)	Yale 513/32626 single cylinder.	No	34.90
59 2)	Showa 391-05-60 rebated single cylinder.	No	42.10
593)	Yale 513/32626 rebated single cylinder.	No	54.80
59 4)	Showa 391-26-60 double cylinder.	No	42.10
595)	Yale 513/22626 double cylinder.	No	53.80
596)	Showa 391-26-60 rebated double cylinder.	No	45.70
597)	Yale 513/22626 rebated double cylinder.	No	63.90
598)	Abloy 1247 Jimmy Proof security locket without master key.	No	158.20

		UNIT	\$ ¢
599)	Yale 197 Jimmy Proof security locket.	No	67.80
	BATHROOM LOCK		
600)	Mortice bathroom lock with enamelled black case, chromium plated forend, striking plate and handles (Union No. 2294).	No	22.50
	LATCHES		
601)	Mortice plain latchset complete with handles (Union Raven Series 643-94-48AS).	No	26.50
602)	Anodised aluminium tubular locksets for internal doors, inside turnbutton, outside emergency cylinder and complete with handles (Vibro No. 69014).	No	50.00
603)	Anodised aluminium tubular locksets for internal and external doors, inside turnbutton, outside cylinder and ditto. (Vibro No. 69021).	No	55.00
604)	Anodised aluminium tubular locksets for entrance doors, outside fixed with knob and inside spring bolt (Vibro No. 69018).	No	54.50
605)	Standard pattern cylinder rim night latch, enamelled silver case and staple and brass knob (Union No. 1022).	No	37.40
606)	Night latch with stop button, inside knob and outside cylinder (Vibro No. 69081).	No	27.00
	RIM DEADLOCK		
607)	Rim deadlock with black enamelled case and staple and knob handles (Union No. 1116).	No	21.00
608)	Ditto but three levers (Union No. 1439).	No	39.00
609)	Ditto but two levers (Union No. 1445).	No	23.50

		UNIT	\$ ¢
	DRAWER AND CUPBOARD LOCKS		
610)	Brass cylinder cut drawer and cupboard locks 55 x 48 x 12mm or 55 x 58 x 16mm (Vibro No. 69032 or 69033).	No	13.00
611)	Brass cupboard lock (Union No.4146).	No	15.50
	DRAWER AND CUPBOARD LOCKS		
612)	Yale 5551.	No	25.50
613)	(Union No. 4138 or 4148). Zinc, till or cupboard lock.	No	23.00
614)	Brass drawer lock (Union No. 4006).	No	15.50
615)	Zinc drawer lock (Union No. 4137 or 4147).	No	20.00
616)	Brass cylinder sliding cupboard lock.	No	33.50
617)	`Globe' or `Diamond' brass cylinder drawer lock or cupboard lock.	No	4.50
618)	Supply and fix vertical drawer lock.	No	16.00
619)	Supply and fix showcase sliding glass lock.	No	4.00
	SLIDING DOOR LOCKS (SUPPLY ONLY INCLUDING TWO KEYS)		
620)	Double cylinder mortice sliding door lock for aluminium door (Union No. 24253).	No	53.50
621)	Ditto but rebated (Union No.24245).	No	59.50
622)	Single cylinder sliding door lock (Union No. 2441).	No	55.90
623)	Ditto but rebated (Union No. 2445).	No	59.50
	DOOR CLOSERS		
624)	Take out door closer, cart away and make good work disturbed.	No	6.00

		UNIT	\$ ¢
625)	Fix only Single or dual control door closer with or without holdopen arms or back check.	No	18.00
626)	Ditto but concealed type.	No	20.00
627)	Supply only `Ryobi 61' enamel door closer.	No	40.00
628)	Supply only `Yale 2003' door closer.	No	49.00
629)	Supply only door closer of `Briton 2000' Series.	No	88.00
630)	Supply only `Union 8850' door closer.	No	97.90
631)	Supply only `Dorma TS73 F' size 2-4 with hold open arms.	No	146.30
632)	Supply only `Dorma TS73V ' size 2-4 open arm.	No	164.80
633)	Supply only `Dorma TS73VF' with regular arms.	No	124.65
634)	Supply only `Dorma TS73VF' size 2-4 with back check.	No	139.05
635)	Supply only `Dorma 73/HOV size 3; standard with hold- open.	No	164.80
636)	Supply only `Dorma TS8300size 2-6 regular arm with back check and delay action.	No	190.55
637)	Supply only `Dorma TS8300size 2-6 open arm with back check and delay action.	No	224.95
638)	Supply only `Delta 72N' door closer with hold open arm.	No	39.10
639)	Supply only `Delta 72N' door closer with back check.	No	36.10
640)	Supply only `Delta 73N' door closer with back check.	No	39.10
641)	Supply only Tiki 82 door closer.	No	37.10
642)	Supply only Tiki 92/3 door closer with delay action.	No	97.90
643)	Supply and fix door closer of Dorma TS73 for class 1 and 2 (silver or bronze colour).	No	110.00
644)	Ditto for class 3 and 4 (ditto).	No	127.00

SECTION 6 - CARPENTRY & JOINERY

UNIT \$ ¢

KNOBS AND HANDLES (SUPPLY AND FIX INCLUDING REMOVE OFF EXISTING)

645)	Round bakelite roses and steel spindle, knobs 44mm diameter for rim and mortice locks and latches.	No	5.00
646)	Ditto 50mm diameter for ditto.	No	6.00
647)	Ditto but 44mm diameter case pressed brass or steel brass or bronze finish.	No	9.00
648)	Chromium plated aluminium alloy, brass or bronze lever handles.	Pair	26.00
649)	Chrome plated brass or bronze drawer or cupboard dead knob 25mm dia.	No	5.00
650)	Ditto 38mm dia.	No	6.00
651)	Ditto 50mm dia.	No	7.00
652)	'U' plastic drawer handle.	No	5.00

KNOBS AND HANDLES (SUPPLY AND FIX INCLUDING REMOVE OFF EXISTING

	Handles		Rate Per No				
	(Supply and Fix including remove off existing)	Nylon	Aluminium	Brass	Chromium Plated		
653)	Bow handles without plate 100mm long or `U' shape door handles.	5.00	7.00	15.00	5.00		
654)	Ditto 150mm long.	-	10.00	22.00	6.00		
655)	Ditto 200mm long.	-	12.00	25.00	7.50		
656)	Drawer pull 100mm long.	-	6.50	10.00	6.00		
657)	Flush pull (fitment).	-	6.50	11.50	6.00		
658)	Flush pull (entrance door).	-	16.00	-	-		
659)	100mm angle handle to drawers	-	7.00	-	-		

DOOR STOP (SUPPLY AND FIX)

660)	Rubber door stop not exceeding 40mm diameter and fixed to wood, concrete or brickwork.	No	2.00
661)	Ditto exceeding 40mm diameter and ditto.	No	3.00

		UNIT	\$ ¢
662)	Stainless steel door stop fixed to floor or wall with rubber buffer.	No	12.80
663)	Brass floor spring stopper ditto.	No	26.00
664)	Baked enamel magnetic catch fixed to wall.	No	10.00
	CATCH (SUPPLY AND FIX)		
665)	Approved plastic ball catch for fitment.	No	9.00
666)	Approved steel ball catch or magnetic catch for ditto.	No	8.00
	SLIDING TRACKS FOR CUPBOARDS FITMENTS		
667)	Take out damaged sliding track, cart away and make good work disturbed (Length of opening measured).	m	0.50
668)	Take out loose sliding track and refix (Ditto).	m	1.00
669)	Supply and fix brass cupboard sliding top and bottom tracks (Ditto).	m	13.00
670)	Ditto but of nylon tracks (Ditto).	m	11.00
	SLIDING AND FOLDING DOOR GEAR		
671)	Take out sliding door gear for furniture, timber doors, mapboards and other similar structures complete, remove off site and make good work disturbed.	Set	18.00
672)	Supply and fix Henderson, King or other equal and approved sliding and folding door gear complete with track, channel brackets, hangers, guides and accessories including fixing to timber door. (Any width and height of door) (Rate per metre of door opening).	m	90.00
673)	Take out parts of sliding door gear as necessary, adjust, refix, oil and bring to good working condition including making good, taking down and rehanging door as necessary (per door opening).	No	23.00
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SECTION 6 - CARPENTRY & JOINERY

UNIT \$ ¢

KEYS (BRASS OR MILD STEEL)

674)Making and supplying keys for rim lock, mortice lock,
night latch, drawer locks, padlocks, etc.No2.50

	Capin Hooks & Eyes	Rate Per No - Overall Length					
	(Supply and Fix)	75mm	150mm	200mm	225mm	250mm	300mm
675)	Common wire.	1.30	1.30	-	1.90	-	2.30
676)	Brass.	3.40	5.30	7.80	-	9.80	13.00

KEYS (BRASS OR MILD STEEL)(Cont'd)

	Hasps and		Rate Per No - Overall Length				
_	Staples (Supply and Fix)	75mm	100mm	125mm	150mm	200mm	
677)	Japanned steel wire loop, hinged to plate with staple or plate.	1.80	1.90	2.20	2.80	2.90	
678)	Japanned flat bar 38 x 3mm with hinged joint.	2.00	2.30	2.40	4.80		
679)	Brass ditto.	10.30	11.70	15.10			

680)	Take off existing cabin hook and eye or hasp and staple, remove off site and make good work disturbed.	No	0.60
681)	Fix only cabin hook and eye or hasp and staple.	No	2.00
	COAT HOOKS (SUPPLY AND FIX)		
682)	150mm anodised aluminium coat hook with black inserts.	No	5.00
683)	Ditto but of black Japanned.	No	1.80
684)	Ditto but of chromium plated brass.	No	6.00
685)	Ditto but stainless hook.	No	7.00

		UNIT	\$ ¢
	BRACKET FOR SHELVES (SUPPLY AND FIX)		
686)	Approved nylon brackets for adjustable shelves including drilling holes.	No	0.50
	PADLOCK		
687)	"CHUBB" Battleship Padlock IK 11 with 3 keys.	No	180.60
688)	"CHUBB" Cruiser Padlock IK 21 with 2 keys.	No	124.55
689)	"CHUBB" Ava Padlock IK 42 complete with keys.	No	95.45
690)	Supply only 50mm "Abus/Yale/Vivo or other equal and approved brass padlock complete with 2 keys	No	12.00
691)	Ditto 50mm ditto (Union No. 3102).	No	22.00
692)	Ditto 63mm ditto (Union No. 3102).	No	25.50
693)	Ditto 30mm marine padlock (Viro 69060).	No	14.00
694)	Ditto 40mm ditto shackle 20mm (Viro 69061)	No	17.00
695)	Ditto 40mm ditto shackle 40mm (Viro 69062).	No	19.00
696)	Ditto 50mm ditto (Viro 69063).	No	23.00
697)	Supply only 31mm padlock (Abloy 3015).	No	45.00
698)	Supply only 47mm padlock (Abloy 3041).	No	50.00
699)	Ditto 56mm padlock (Abloy 3085)	No	80.00
700)	Ditto Key alike padlock	No	15.00
	LETTER SLOT		
701)	Approved aluminium letter slot 150mm long and fixed to timber including making hole in doors, partition, etc.	No	19.00

		UNIT	\$ ¢
	SUNDRY ITEMS		
702)	"Marley" or other equal and approved vinyl handrail of approved colour fixed to 50mm x 10mm mild steel flat core rail (measured separately) including all joining and forming bends, ends, etc.	m	23.00
703)	25mm x 3mm thick galvanised wrot iron water bar bedded and jointed in white lead.	m	1.30
704)	6mm thick galvanised steel chain not exceeding 600mm long to secure existing fire hosereel (Padlock measured separately).	No	2.10
705)	Labour for replacing lock, hinges, casement stay, etc. in metal casement, door, etc. including welding, taking out glass and refixing where necessary.	No	6.00
706)	20mm x 20mm x 5mm x 1mm thick nylon `U' shaped channel or `L' shaped fixed to and including adhesive to edge of fitment door.	m	5.30
707)	35mm x 15mm x 5mm x 1mm thick nylon `U' shaped channel fixed to and including adhesive to edge of drawer.	m	7.65
	SUPERFLEX BOARD		
708)	Supply and fix 3.2mm thick `Superflex' board to ceiling, partition, wall, etc.	m ²	8.95
709)	Ditto 4.5mm thick ditto.	m ²	10.10
710)	Ditto 6mm thick ditto.	m ²	12.80
	TOILET CUBICLES		
711)	Supply and install "Bescube " or other equal and approved toilet cubicles comprising 12mm thick intermediate panel, pilaster and door of solid compact laminate in black core. The height varies from is 2m to 2.5m. All edge of the partitions and doors are to be finished chamfered. The system includes partitions, doors, door knob, cubicles stand, locksets, self-closing door hinges, coat hooks etc all in accordance with manufacturer's specification.	Cubicle	750.00

		UNIT	\$ ¢
	MISCELLANEOUS		
712)	Labour refixing loose door knobs including new screws to match existing.	No	1.70
713)	Take out existing handle, knobs, etc. to door fitments, etc. and remove off site.	No	1.00
714)	Supply and fix 30mm diameter brass pulley.	No	22.00
715)	Supply and fix 152mm natural anodised grip handle to door.	No	17.50
716)	Supply and install 1.50m high `Moflex' or other approved low screen partition.	m	160.00
717)	Supply and install `LYSAUGHT' XPM galvanised ornamesh #3035.	m²	40.55
718)	Supply and install Nylon Thumbtum toilet cubicle indicating latch 9black/white).	No	22.00
719)	Supply only roller shelter lock viro 8202/8203.	No	28.00
720)	Fix only roller shutter lock.	No	8.00
721)	Labours and tools for cutting opening on existing particle board raised computer flooring.	No	26.50
722)	Labours and tools for cutting opening on existing steel panelled raised computer flooring.	No	53.00
723)	Supply only wrot balau timber lamp post 175mm x 175mm x 1450mm high cut to required shape (ie. splayed, rounds, throat, groove etc.) for wiring and lamp etc.	No	109.00
724)	Replace faulty aluminium sliding door lock including taking out existing.	No	50.90
725)	Water-proof tarpaulin roofing sheeting of approved pattern fixed on timber support including binding the edge and secured with brass rings at edges. (measured nett, price include for laps)	m²	19.00
726)	6mm diameter nylon cord for tarpaulin sheet.	m	0.80
727)	Green plastic tarpaulin sheeting fixed on timber support (measured separately) as temporary fencing.	m ²	6.00

728)Green plastic tarpaulin sheeting for covering purpose.m²4.00729)3mm transparent flat 'Perspex' plastic sheet lining fixed to fitments, partitions, table tops, etc.m²41.00730)5mm ditto.m²59.00731)6mm ditto.m²70.00732)9mm ditto.m²78.00733)12mm ditto.m²78.00734)Supply only 13mm thick softboard size 2.40mm x 1.2mm.No18.00735)Supply only 13mm thick "polyfoam" size 2.40mm x 1.20mm.No12.00736)Ditto but 25mm thick ditto.No17.00737)Take down, cut to the required shape & size and refix of timber to any description in any type of work or location.m³300.00738)Supply and fix 12mm diameter manila rope including removing existing rope.m1.00739)Ditto but 16mm diameter ditto.m1.30
to fitments, partitions, table tops, etc. m ² 41.00 730) 5mm ditto. m ² 59.00 731) 6mm ditto. m ² 70.00 732) 9mm ditto. m ² 78.00 733) 12mm ditto. m ² 78.00 733) 12mm ditto. m ² 120.00 734) Supply only 13mm thick softboard size 2.40mm x 1.2mm. No 18.00 735) Supply only 13mm thick "polyfoam" size 2.40mm x 1.2mm. No 12.00 736) Ditto but 25mm thick ditto. No 17.00 737) Take down, cut to the required shape & size and refix of timber to any description in any type of work or location. m ³ 300.00 738) Supply and fix 12mm diameter manila rope including removing existing rope. m 1.10 740) Ditto but 20mm diameter ditto. m 1.30
731)6mm ditto. m^2 70.00732)9mm ditto. m^2 78.00733)12mm ditto. m^2 120.00734)Supply only 13mm thick softboard size 2.40mm x 1.2mm.No18.00735)Supply only 13mm thick "'polyfoam'' size 2.40mm x 1.20mm.No12.00736)Ditto but 25mm thick ditto.No17.00737)Take down, cut to the required shape & size and refix of timber to any description in any type of work or location. m^3 300.00738)Supply and fix 12mm diameter manila rope including removing existing rope. m 1.00739)Ditto but 16mm diameter ditto. m 1.10740)Ditto but 20mm diameter ditto. m 1.30
732)9mm ditto.m²78.00733)12mm ditto.m²120.00734)Supply only 13mm thick softboard size 2.40mm x 1.2mm.No18.00735)Supply only 13mm thick "polyfoam" size 2.40mm x 1.20mm.No12.00736)Ditto but 25mm thick ditto.No17.00737)Take down, cut to the required shape & size and refix of timber to any description in any type of work or location.m³300.00738)Supply and fix 12mm diameter manila rope including removing existing rope.m1.00739)Ditto but 16mm diameter ditto.m1.10740)Ditto but 20mm diameter ditto.m1.30
733)12mm ditto.m²120.00734)Supply only 13mm thick softboard size 2.40mm x 1.2mm.No18.00735)Supply only 13mm thick "polyfoam" size 2.40mm x 1.20mm.No12.00736)Ditto but 25mm thick ditto.No17.00737)Take down, cut to the required shape & size and refix of timber to any description in any type of work or location.m³300.00738)Supply and fix 12mm diameter manila rope including removing existing rope.m1.00739)Ditto but 16mm diameter ditto.m1.10740)Ditto but 20mm diameter ditto.m1.30
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removing existing rope. m 1.00 739) Ditto but 16mm diameter ditto. m 1.10 740) Ditto but 20mm diameter ditto. m 1.30
740)Ditto but 20mm diameter ditto.m1.30
741)Ditto but 25mm diameter ditto.m1.60
742)Supply and fix 10mm diameter PP synthetic Classic II rope /3-strand Navy flex rope (manila rope look alike) including removing existing rope.m6.30
743) Ditto but 16mm diameter ditto. m 11.20
744) Ditto but 26mm diameter ditto. m 15.00
745)Ditto but 32mm diameter ditto.m22.10
746)Renew 13mm diameter nylon cord for the flag post exceeding 20m but not exceeding 25m height (including nylon cord and scaffolding if it is required).No70.00
747) Supply and fix PVC or aluminium sliding track. m 8.00
748)Supply and fix 6mm diameter nylon ropes of PE grade.m0.30

		UNIT	\$ ¢
749)	Supply and fix 12mm diameter nylon ropes of PE grade.	m	0.85
750)	Ditto 18mm diameter ditto.	m	1.20
751)	Ditto 20mm diameter ditto.	m	2.10
752)	Ditto 24mm diameter ditto.	m	2.50
753)	Supply only 6mm diameter nylon ropes (80%, 200m per coil).	Coil	34.00
754)	Ditto 12mm diameter ditto.	Coil	148.00
755)	Ditto 18mm diameter ditto.	Coil	234.00
756)	Ditto 20mm diameter ditto.	Coil	285.00
757)	Ditto 24mm diameter ditto.	Coil	408.00
758)	Supply only 6mm diameter nylon ropes (100%, 200m per coil).	Coil	49.00
759)	Ditto 12mm diameter ditto.	Coil	249.00
760)	Ditto 18mm diameter ditto.	Coil	378.00
761)	Ditto 20mm diameter ditto.	Coil	464.00
762)	Ditto 24mm diameter ditto.	Coil	680.00
763)	Supply and instll galvanised gangnail ' Tylok' plate 6T10.	No	2.50
764)	Supply glass door lock set (lockwood 590/3SC).	No	71.20
765)	Supply and install Showa 535-35H-2H US32D-70 lock for fire or side door.	No	84.00
766)	Supply and install Hyundae HL 400 antique copper door lock.	No	38.00
767)	Supply and install Baldish 2554-030-C7C door handle.	No	120.00
768)	Supply and install Baldish 2123-030 door push plate - 80mm x 375mm.	No	62.80
769)	Supply and install hoarding using 9mm thick plywood and 75mm x 50mm timber post at 1.2m centre to centre including painting, excavation, concrete stump and reoving off site or to SLM store after use.	m²	33.00

		UNIT	\$¢
770)	Supply and fix "Architrave #738" timber frame.	m	30.00
771)	Supply and fix "Architrave E871-C" corner piece.	No	10.00
772)	Supply and install Composite timber plank (25mm thk).	m ²	135.00
	TIMBER JETTY		
773)	Supply, fabricate and install "Hickson's" or equivalent tanalised 'Kampas' timber Class E of 24 kg 'Tanalith' per cubic metre of timber to jetty members, viz bracings planks, struts, ties, props and beams, etc. (steel work and bolts measured separately) (rate inclusive of tidal condition).	m ³	1,757.00
774)	Take down and remove off site timber jetty members including mild steel straps, brackets, bolts and nuts all as specified and directed by the Superintending Officer (rate inclusive of tidal condition).	m ³	400.00
775)	Supply, fabricate and install balau timber to jetty members, viz bracings, planks, struts, ties, props and beams, etc. (steelwork and bolts measured separately) (rate inclusive of tidal condition).	m ³	2,427.00
	COMPOSITE TIMBER		
776)	Supply and fix Shera fire cement floor plank or equivalent composite timber	m ²	134.00
777)	Ditto Lay only	m ²	60.00
778)	Ditto Supply only	m ²	74.00

SECTION 7 -

STRUCTURAL STEELWORK & METALWORK

	UNIT	\$	¢
STRUCTURAL STEELWORK AND METALWORK			
STRUCTURAL STEELWORK, MILD STEEL <u>AND ROLL STEEL, ETC</u>	<u>.</u>		
Mild steel, roll steel or wrought iron of <u>SOLID</u> sections, any sizes, complying with BS 4360 Grade 43C (jambs, gratings, covers, ladders, brackets, straps, hangers, door frames, gates, angle guards to columns, strap hinge, balustrades, handrails, ornamental grilles, clothes line frames, tie rods, fasteners, clips and the like) including flats, angles, channels, plates, rods, stanchions, beams, girders, etc. and all labour and material fabricating, welding, drilling and painting one coat of red lead primer before delivery (bolts to be paid separately).	Kg	6.97	,
Mild steel tubular or rectangular or square <u>HOLLOW</u> section of any section or size including cutting, welding and painting one coat of red lead primer in stanchions, beams, girders, roof trusses, rafters, cleats, brackets, etc. (ditto).	Kg	7.17	,
METALWORK			
Mild Steel Members			
Hollow section, flat, rod, angle and channel complying with BS 4360 Grade 43C.	Kg	6.57	,
Hot dip galvanising complying with SS117 to structural steel or metal work.	Kg	1.10)
Acid cleaning.	Kg	0.60)
Extra over galvanising to zine chromate.	Kg	0.90)
Welding to joints, any thickness of steel or weld (Length of girth of joint measured).	m	4.50)
Spot welding i.e. ends of wire to frames.	No	3.00)
Grouting up gap not exceeding 300 mm wide x 50 mm thick between RSJ and brickwall with dry-pack-cement mortar (1:1) to the satisfaction of S.O and clean			
surrounds.	m	3.10)

		UNIT	\$ ¢	ļ
10)	Ditto exceeding 300 mm wide x 50 mm thick between ditto.	m	6.55	
11)	25mm thick dry-pack-cement mortar grouting (1:1) under steel stanchion base plate.	m²	25.90	
12)	Cutting off existing projecting metal hollow section, T- bearers, T-beams, etc. not exceeding 100mm girth. (Rate measure per spot). <u>Add</u> \$0.35 per no. for each additional 25mm in girth.	No	4.50	
13)	Cutting off existing projecting reinforcing bar (any size) and remove debris off site (hacking up concrete measured separately).	No	1.00	
14)	Build end of steel joists, bearers, etc. into concrete work, brickwork, etc. and make good surround with and including materials to match (Making holes measured separately).	No	5.50	
	METAL WINDOWS			
15)	Take out metal windows, return to Store or cart away and make good work disturbed.	m²	4.50	
16)	Crittal's standard range or other equal and approved metal side hung window with neoprene weather strip to all edges including one coat anti-rust primer complete with gatin charges finish handles and fortunen non formage			
	with satin chrome finish handles and fastener, non-ferrous striking plate, side hung hinges, and brass casement stay (Glass measured separately).	m ²	59.60	
17)	Ditto but top hung window with ditto complete with brass fastener, stay and pivoted hinges (Ditto).	m²	61.40	
18)	Take out, oil and refix metal window (any type and size) and put to smooth working condition.	No	20.00	
19)	Removed damage or loose putty, clean edges of metal casements, prepare and reputty with new putty to secure perforated asbestos vents to metal casements including			
	metal clip.	m	0.60	

TERM CONTRACT FOR MINOR WORKS AT SENTOSA FOR A PERIOD OF TWO (2) YEARS

FIXED SCHEDULE OF RATES

SECTION 7 - STRUCTURAL STEELWORK & METALWORK

		UNIT	\$	¢
20)	Take out metal casement window including glazing as necessary, cut out damaged or corroded portions, provide new in replacement including welding, refixing and three coats paint.	No	25.00	
21)	Take out existing lock in metal casement door or window and remove off site and make good.	No	7.00	
	APPROVED GALVANISED STEEL ADJUSTABLE LOUVRED W 150MM BLADES INCLUDING <u>SCREWS TO MATCH (LO</u> <u>SEPARATELY)</u>	INDOW F DUVRES	RAME H <u>MEASUH</u>	
22)	Single or multiple light, single control frame for 3 louvres (Rate per set of two frames) <u>Add</u> \$0.90 per set for each additional louvre (Ditto).	Set	8.00	
23)	Single or multiple light, dual control frame for 6 louvres (Ditto). <u>Add</u> \$1.00 per set for each additional louvre (Ditto).	Set	14.80	
24)	Single or multiple light, single control frame with security cups to receive burglar- proof bars for 2 louvres (Burglar- proof bars measured separately) (Ditto). <u>Add</u> \$1.10 per set for each additional louvre (Ditto).	Set	6.00	
25)	Single or multiple light, dual control frame with security cups to receive burglar-proof bars for 10 louvres including mullions and accessories (Burglar-proof bars measured separately) (Ditto). <u>Add</u> \$1.15 per set for each additional louvre (Ditto)	Set	21.60	
	NATURAL ANODISED ALUMINIUM ADJUSTABLE LOUVREI COMPLY WITH SS212 INCLUDING 6MM <u>THICK CLIPS (LO SEPARATELY)</u>		OW FRA <u>MEASUF</u>	
26)	Set of frame with single control.	m	38.95	
27)	Set of burglar-proof frame with single control.	m	43.15	
28)	Set of frame with dual control.	m	40.50	

29) Set of burglar-proof frame with dual control. m

44.70

		UNIT	\$ ¢
	BLADES		
30)	16 gauge (1.65mm) anodised aluminium louvred blades with stucco embossed pattern 100mm wide to 100mm wide clips of louvred frames or grooves in timber, with aluminium rivets or bolts and washers including preparing or cleaning clips or grooves and drilling.	m	12.80
31)	16 gauge (1.65mm) anodised aluminium louvred blades 150mm wide to 150mm wide clips of adjustable louvred frames or grooves in timber with ditto.	m	13.30
	BURGLAR-PROOF BAR		
32)	10mm square mild steel burglar-proof bar fixed to holders of louvred window frame (Frame measured separately).	m	1.80
	WEATHER STRIPS		
33)	24 gauge approved metal weather strips (any type and width) fixed to window cill	m	2.10
	<u>SUNDRIES</u>		
34)	Take out existing timber or metal louvres (any size) from doors, windows, vents, louvred frames, etc. and return to Store or cart away as directed.	m	0.40
35)	Replace screws to louvred frames.	No	0.20
36)	Take out existing louvred window frames (any type and size) make good work disturbed and remove off site or set aside for re-use (excluding glass).	No	1.00
37)	Ditto and refix (ditto).	No	2.70
38)	Take out existing louvred window frame, ease, oil, adjust and refix in position (ditto).	No	3.20
39)	Take out spring clip complete with bush and replace with new (New louvres in replacement measured separately).	No	1.50

		UNIT	\$	¢
	ALUMINIUM LOUVRES			
40)	18mm SWG (1.22mm) fixed extruded aluminium to and including 101mm x 51mm x 16 SWG aluminium louvred 100mm wide , bent as necessary with all edges beaded, soldered, fixed at 60 degree. "U" channel frames and mullions set in opening of wall, ceiling etc, with approved brackets and bolts and including grouting the joints with cement mortar(1:3).	m²	204.20	
41)	Supply labour and material to fix aluminium louvred blades to existing louvred frames, including removing blades, drilling and fixing 4 rivets to each blade. (Rate per blade).	No	1.20	
	<u>COLLAPSIBLE GATES, ETC.</u>			
42)	Take out existing collapsible gate not exceeding 4m ² complete, remove off site or to store and make good work disturbed.	No	25.00	
43)	Ditto but exceeding 4m ² complete, ditto.	m ²	6.40	
44)	Oil existing collapsible gate and put in smooth running condition.	No	20.00	
45)	Approved lock in collapsible gate including providing keys. (<u>NOTE</u> : For lock repair, refer to ironmongery)	No	17.00	
46)	Take out existing collapsible gate, repair, including replacing small section (not exceeding 0.50m ²) or two pickets and accessories such as hinged strips, roller (but excluding lock) refix and oil and adjust to smooth running condition.	m²	46.00	

		UNIT	\$	¢
47)	Mild steel collapsible gate comprising $50 \ge 50 \ge 6$ mm thick angle frame, $20 \ge 10 \ge 3$ mm thick pickets, hinged strips, etc. complete with lock, top or bottom gear, guide, track, etc. in new or existing opening, including one coat red lead primer before installation and 2 coats paint after installation.	m²	103.5	0
48)	"Henderson" or other equal and approved collapsible shutter gate consisting of cold formed tight coated galvanised steel leaves, pickets, hinged, strips, posts, top and side covers, locks, lattice bars, etc. complete with gear guides, track, channels and all necessary ironmongery (excluding padlock) and including one coat of red lead primer before installation and 2 coats paint after installation.	m²	170.0	0
49)	Sliding and folding door consisting of mild steel angle frames, infilled with 18 gauge (1.22mm) mild steel plates and including welded brackets, etc. riveting together and complete with approved sliding gear, track, guide, lock, hinges and all other necessary ironmongery and including one coat of red lead primer before installation and 2 coats paint after installation.	m²	102.0	0
50)	Approved mild steel collapsible gate cum folding door (16G) complete with sliding gear, track, guide, lock, hinges and all other necessary accessories and including applying 1 coat of inhibitive primer before installation and 2 coats of enamel paint after installation.	m²	140.20	0
	SECURITY DOOR			
51)	Mild steel frame door constructed of 38mm x 38mm x 3mm thick mild steel angle rails, stiles and bracing and covered on one side with 18 gauge (1.22mm) mild steel plate, the whole welded and rivetted together and fixed complete with hinges, lock, bolts and one coat of red lead primer and 2 coats paint after installation.	m²	118.4	0

		UNIT	\$ ¢
	ROOF TRAP DOOR		
52)	6mm thick mild steel roof trap door with 38mm x 38mm mild steel angle framing all round complete with hinges, hasp and staple (padlock measured separately) rest on and including 50mm x 50mm mild steel angle fixed to concrete work or the like and 3 coats paint.	m²	240.00
53)	Take out and remove away existing trap roof door and make good work disturbed.	m ²	24.00
54)	Roof trap door with 18mm thick plywood backing, and covered all round with 24 Gauge aluminium sheeting, complete with hinges, hasp and staple (padlock measured separately), rest on and including 50mm x 50mm x 6mm mild steel angle fixed to concrete work or the like and 3 coats paint to angle.	m²	90.80
	ALUMINIUM TOILET DOOR		
55)	18 SWG aluminium door in one or two leaves complete with hinges, bolts and all necessary fittings.	m ²	65.00
56)	22 SWG ditto.	m ²	54.20
	GRILLE WORK		
57)	Mild steel grilled door comprising of mild steel hollow section surround 25mm x 25mm x 2mm and 25mm x 6mm m.s. flat fixed vertically and infill with 19mm x 6mm mild steel flat bars arranged diagonally at 80mm centre to centre, the whole fillet welded together complete with hinges, approved lock, 25mm x 25mm x 3mm thick mild steel angle door frame and fixing frame to wall with holdfasts, including all necessary welding and other necessary accessories, applying one coat of red lead premier before installation and 2 coats paint after installation.	m²	69.20

SECTION 7 - STRUCTURAL STEELWORK & METALWORK

UNIT

\$

¢

58) Mild steel sliding grilled door comprising of 25mm x 25mm x 2mm mild steel hollow section surround and 25mm x 6mm flat bars fixed vertically at not exceeding 500mm centre to centre and infill with 19mm x 6mm mild steel flat bars arranged diagonally at 80mm centre to centre, the whole fillet welded together complete with approved lock, sliding track consisting 65mm x 40mm m.s. 'U' channel at the top and 30mm x 18mm 'U' channel at the bottom, rollers and guides including 50mm x 50mm x 4mm mild steel hollow section door frame and fixing frame to wall with holdfasts or approved bolts, including whole welding and all other necessary accessories, applying one coat of inhibitive primer before delivery and two coats of enamel paint after installation. (Nett area of door opening measured). 84.00 m^2 59) Ditto in gate as before described but not exceeding 50mm x 50mm x 5mm thick hollow section or 50mm diameter pipe surround with infilling of mild steel flat bars not exceeding 25mm x 6mm thick, ditto and complete with pivoted hinges, stops, drop bolts, including all necessary welding and all other necessary accessories, apply one coat of red lead primer before installation and 2 coats 90.00 paint after installation. (Gate posts measured separately). m^2 **60**) Mild steel grilles comprising of 25mm x 6mm mild steel flat bars surround and fixed vertically not exceeding 450mm centre to centre and infilled with 10mm square bars arranged diagonally at 80mm centre to centre, the whole fillet weld together, primed and fixed to window surround, one coat of inhibitive primer before delivery and fixing to wood, brick surround or counter top, etc. and two coats enamel paint after installation as per 60.00 drawing shown in Appendix 10. m^2 **61**) Gauge 18 aluminium ornamental grilles consisting of not exceeding 76mm x 44mm hollow section surround and 19mm x 3mm infilling fixed to approved ornamental shape or design including all necessary welding and fixing to woodwork, brickwork, concrete work or counter top, m^2 74.00 etc. 62) Supply and install bronze anodised aluminium grille comprising of 75mm x 20mm hollow section framing and 12mm x 10mm amplimesh `103' including U-channel 140.00 edging and rivets. m^2

SECTION 7 - STRUCTURAL STEELWORK & METALWORK

		UNIT	\$ ¢
63)	Ditto but '104' ditto.	m ²	150.00
64)	Supply and install bronze anodised aluminium sliding grille comprising of aluminium hollow section framing and 12mm x 10mm amplimesh `103' including window frame, approved lock, tracks, roller guides and all necessary accessories.	m²	170.00
65)	Supply and install bronze anodised aluminium sliding door comprising of hollow section framing and 12mm x 10mm amplimesh `103' including door frame, approved cylinder lock, track, roller guides and all necessary accessories.	m²	240.00
66)	Supply and install bronze anodised aluminium door comprising hollow section and amplimesh `103' including door frame and approved lock.	m²	186.00
	SUNDRIES		
67)	Take down existing metal grilles, railing, window guards, etc. including fillets and remove off site or to Store or stack aside for re-use.	m²	2.00
68)	Take from stack existing metal grilles, railing, window guards, etc. including fillets and refix to concrete work, brickwork or timberwork.	m²	3.50
69)	Take down existing heavy duty cast iron grille in railing (any pattern or type) including hacking concrete hardstanding and remove to Store or remove off site or stack aside for re-use.	m²	6.60
70)	Take from stack existing heavy duty cast iron grille in railing and refix to concrete work, brickwork, or timberwork including excavation, formwork and concrete (if necessary) hoisting and propping up in position.	m²	8.85

(NOTE : Take down weldmesh-refer to Joiner Section).

TERM CONTRACT FOR MINOR WORKS AT SENTOSA FOR A PERIOD OF TWO (2) YEARS

FIXED SCHEDULE OF RATES

		UNIT	\$	¢
	MILD STEEL STAIRCASE BALUSTER AND HANDRAIL			
71)	50mm diameter tubular mild steel handrail or bottom rail/baluster comply with SS 17; (light duty) welded to baluster including running joint.	m	53.80	
72)	38mm diameter ditto.	m	44.30	
73)	Extra over for bend for items 1 & 2.	No	5.00	
74)	Extra over for ramp ditto.	No	2.50	
75)	Extra over for knee ditto.	No	2.50	
	MILD STEEL RAILING			
76)	Type A mild steel railing consisting of tubular or square hollow section set in and including concrete foundation, painting with one coat of red lead primer, one undercoat and two finishing coats of enamel paint, excavation for concrete foundation and disposal of excavated material from the site as per Drawing Nos. PWD (RD)/ SD91/5-1, 5-2 & 5-3 appendix 24, 25 & 26.	m	43.00	
77)	Type B ditto.	m	58.50	
78)	Type D ditto.	m	73.20	
79)	Type E ditto.	m	82.20	
80)	Type F ditto.	m	200.50	
81)	Type G ditto.	m	25.70	
	ALUMINIUM ALLOY RAILING			
82)	Type A aluminium alloy railing in powder coating finishing consisting of tubular or square hollow section set in and including concrete foundation, all necessary excavation and disposal of excavated material from site as per Drawing Nos. LTA/RD/SD99/RAL/IB-2B.	m	190.00	
83)	Type B ditto.	m	215.10	
05)	Type D ditto.	111	<i>213.</i> 10	

		UNIT	\$ ¢
	ALUMINIUM ALLOY RAILING (Cont'd)		
84)	Type C ditto.	m	139.20
85)	Type D ditto.	m	227.70
	TREADS AND RISERS		
86)	Remove existing plain or chequered metal plate as treads in staircase and prepare to receive new work.	No	5.00
87)	6mm thick mild steel chequered plate in treads for staircase including welding to existing stringer and filing edges.	m²	48.30
88)	3mm thick aluminium in ditto.	m ²	52.60
	ALUMINIUM SLIDING OR SWING DOOR AND PARTITION		
89)	Aluminium sliding door (approved thickness) natural satin matt finish framing, in one panel and with vinyl glazing gasket to receive glass, complete with door frame including waterproof cement fillet, vinyl weather strip all round, tracks, channels, nylon rollers, guides, concealed hook, cylinder lock operated by latch or by key and all other necessary accessories. (Glass measured separately).	m²	95.00
90)	Ditto but in two panels and with ditto (Ditto).	m²	98.00
91)	Take down existing aluminium sliding door complete, cart away off site or stack aside for re-use and make good work disturbed.	m²	24.00
92)	Take out swing door if necessary, replace hydraulic oil in the mechanism box and rehang (Rate per leaf).	No	48.00
93)	Adjust, ease, oil, and make good track, frame, etc. for aluminium sliding door (any thickness) and including replacing any missing or damaged rollers and guide, taking out door and re-hanging if necessary (Rate per		
	leaf).	No	36.00

SECTION 7 - STRUCTURAL STEELWORK & METALWORK

		UNIT	\$ ¢
94)	Ditto but for aluminium swing door and including replacing any missing or damage top centres ditto (Ditto).	No	36.00
95)	Anodised aluminium glazed swing door and frame 75 x 40mm thick door surrounds with weather strip all round and gasket to receive glass complete with necessary floor spring, lock and 200mm high push/pull plate (Glass measured separately).	m²	197.20
96)	Ditto but comprising 100 x 40mm thick door surrounds with ditto (Ditto).	m ²	215.30
97)	Anodised aluminium framed partition divided into one or multiple panels and fanlights and comprising 75 x 40mm studs placed at not more than 1200mm centres complete with weather strip all round, gasket to receive glass and 100mm high aluminium skirting (Ditto).	m²	78.40
98)	Ditto with aluminium fascia (Ditto).	m ²	100.90
99)	Ditto as before described but comprising 100 x 40mm studs (Ditto).	m ²	79.00
100)	Aluminium framed partition with fixed glazed panel as before described each with 200mm high transom, including top fixed light, fanlight and one or multiple leaves of side- hung swing standard doors, each with 200mm high push/pull plates on both sides and with weather strip all round complete with necessary floor spring and lock (Ditto).	m²	97.70

ALUMINIUM CASEMENT AND SASHES

1.2MM THICK NATURAL ANODISED ALUMINIUM SECTION FRAMES IN SINGLE LIGHT, COMPLETE WITH IRONMONGERY, FIXING STRAPS, VINYL WEATHER STRIPS INCLUDING BUILDING-IN AND POINTING FRAME (GLASS MEASURED SEPARATELY)

101)	Side-hinged window and casement frames.	m ²	217.37
102)	Top-hung window frame and sash.	m ²	223.60
103)	Sliding window frame and sash.	m ²	214.50
104)	Fixed window frame.	m ²	183.14
105)	Extra over for item 5-8 but in bronze anodised ditto.	m ²	15.00

		UNIT	\$ ¢
106)	Take down ditto complete, remove off site and make good work disturbed.	m²	15.00
107)	0.5mm thick "Alcan" or other equal and approved aluminium sunbreaker fixed to steel structure including all necessary fixing accessories.	m²	70.00
	ALUMINIUM ROLLER SHUTTER		
108)	Manually operated roller shutter constructed of sincalume And colourbond finished sheet steel panel curtain permanently lock-seamed and wrapped around drum assembly with extruded aluminium section bottom rail and including PVC weather seal and ironmongery for each opening not exceeding 10.00 m ² . (Nett area of grilles including shutter box measured).	M²	356.67
109)	Ditto but for each opening exceeding 10.00 m ² .	m ²	277.40
110)	Manually operated roller shutter constructed of natural anodised aluminium finished in 90mm x 1.2mm thick (type FL0 or 85mm x 1.2mm (type RL); including extruded aluminium to bottom and handler for each opening not exceeding 10.00 m ² . (Nett area of grilles including shutter box measured).	m²	189.00
111)	Ditto but for each opening exceeding 10.00 m ² ditto.	m ²	143.00
112)	Extra over for Motorised operated with "King –Kem" shutters operator.	No	1,650.00
113)	Manually operated roller shutter constructed of zinc & aluminium coated of colourbond steel curtain of 0.5mm thick to form a continuous curtain with edge of self-lubricating seamless braided nylon polyglide including drum assembly of suitable graded oil-tempered torsion springs to drumswheel, bottom rail with weather strip and standard accessories.	m²	137.50
114)	Extra over for Motorised operated with "Sanwa " shutters Operator complete with push button switch and manual override chain.	No	1,320.00

		UNIT	\$ ¢	Ļ
115)	Manually operated perforated roller shutter constructed of natural anodised aluminium finished including extruded aluminium to bottom and handler for each opening not exceeding 10.00 m ² . (Nett area of grilles including shutter box measured).	m²	228.00	
116)	Ditto but for each opening exceeding 10.00 m ² ditto.	m ²	173.00	
117)	Approved manually operated self-coiling natural finished aluminium or colourbond anodised aluminium rolling grilles with transparent PVC panel inserted complete with frame, guide rail, roller shutter box, brackets, pelmets and all fixing accessories, manually operated with and including all ironmongery for each opening not exceeding 10.00 m ² . (Nett area of grilles including shutter box measured).	m²	230.00	
118)	Ditto but for each opening exceeding 10.00 m ² ditto.	m ²	200.00	
119)	Approved manually operated "Clearlite" or approved equivalent rolling shutters constructed with polycarbonate extruded panels, hinged along an extruded aluminium grid in powder coated (in white colour) complete with frame, guide rail, roller shutter box, brackets, pelmets and all fixing accessories, manually operated with and including all ironmongery for each opening not exceeding 9.00 m ² (Nett area of shutter including shutter box measured).	m²	190.00	
120)	Repair / servicing existing aluminium or other metal roller shutters (overall size not exceeding 4m x 4m) including replacing missing rollers, overhanging gears, tracks and oiling to working condition.	No	205.20	
121)	Ditto (overall size exceeding 4m x 4m) including ditto.	m ²	15.20	
	ALUMINIUM ROLLER SHUTTER			
122)	Take down existing roller shutter complete, remove off site or set aside for re-use and make good work disturbed.	No	92.30	
123)	Fix only roller shutter in position as directed including providing minor accessories.	m²	58.00	
124)	Supply and install roller shutter lock of approved brand including taking out of existing and remove off site.	No	38.00	

SECTION 7 - STRUCTURAL STEELWORK & METALWORK

UNIT

\$

¢

	ALUMINIUM FASCIA		
125)	20 SWG rolled aluminium sheet panelling as "Diethelm's Dado Panelling" or other equal and approved, well lapped at joints and fixed to hollow section railing with stainless steel self tapping screws, as fascia, railing, etc. including all cutting, waste and drilling (Measured nett. No allowance made for laps).	m²	170.20
126)	Take down existing aluminium weather fascia board and remove off site or stack aside for re-use.	m²	0.80
127)	Take from stack and refix existing ditto including supplying new screws, cutting damaged and preparing edge to receive new.	m²	10.50
128)	18G anodised aluminium hollow section cut to required lengths, fixed to brickwork, concrete work, etc. including bending, welding and drilling holes, etc. for hollow sectional area less than 1000mm ² (Rate is for 100mm ² sectional area).	m	0.60
129)	Ditto but for hollow sectional area 1000mm ² to 2000mm ² (ditto).	m	0.50
130)	Ditto but for hollow sectional area 2000mm ² to 3000mm ² (ditto).	m	0.40

18G ANODISED ALUMINIUM SECTION CUT TO REQUIRED LENGTHS, FIXED TO BRICKWORK, CONCRETEWORK, ETC. <u>INCLUDING BENDING, WELDING AND DRILLING HOLES, ETC</u>.

131)	6mm x 6mm channel.	m	3.00
132)	10mm x 10mm ditto.	m	3.00
133)	13mm x 13mm ditto.	m	3.20
134)	16mm x 16mm ditto.	m	3.70
135)	19mm x 19mm ditto.	m	3.70
136)	25mm x 25mm ditto.	m	4.40
137)	25mm x 20mm bead.	m	3.50

SECTION 7 - STRUCTURAL STEELWORK & METALWORK

		UNIT	\$ ¢
138)	82mm x 31mm x 75mm deep shoe.	No	4.00
139)	101mm skirting including rubber insert.	m	6.06
140)	63mm ditto.	m	5.20
141)	UN 2 x 6mm strips including rubber insert.	m	3.95
142)	UN 2 x 9mm deep ditto.	m	4.10
143)	10mm x 10mm angle.	m	2.80
144)	13mm x 13mm angle.	m	3.00
145)	16mm x 16mm angle.	m	3.00
146)	19mm x 19mm angle.	m	3.20
147)	25mm x 25mm angle.	m	3.40
148)	32mm x 32mm angle.	m	3.60
149)	38mm x 38mm angle.	m	3.90
150)	51mm x 51mm angle.	m	5.20

GALVANISED STEEL GRATING AND COVERS TO SUMPS, SURFACE DRAIN, ETC.

151)	Galvanised steel grating in panels, each panel 600mm long and consisting of 32mm x 6mm thick flat bar as framing all round and infilling lengthwise at 25mm centres with 13mm diameter bars at 200mm centres as intermediate support including drilling holes for bars and welding the whole together and painting with one coat of red lead primer before delivery.	m²	247.00
152)	Galvanised steel angle framing to receive gratings consisting of 40mm x 40mm x 6mm thick angle with 75mm long x 25mm x 6mm fish-tailed flat bar as holding down lugs welded at 600mm centres and built into concrete surround including forming mortices, grouting around lugs in cement mortar (1:3), making good work disturbed and painting with one coat of red lead primer.	m	9.10

SECTION 7 - STRUCTURAL STEELWORK & METALWORK

UNIT \$ ¢

GALVANISED STEEL GRATING AND COVERS TO SUMPS, SURFACE DRAIN, ETC.

153)	Ditto but 50mm x 50mm x 6mm thick angle ditto.	m	12.10
154)	Ditto but consisting of 75mm x 50mm x 10mm thick angles with 100mm long x 13mm diameter `U'-shaped rod as holding down lugs welded at 600mm centres and cast on to edge of opening including making good work disturbed and painting with one coat of red lead primer.	m	14.60
155)	150mm wide hot dip galvanised steel grating in panels, each panel 600mm long to 100mm wide scupper drain, consisting of 25mm x 6mm thick flat bar framing all round and infilling lengthwise at 25mm centres, the whole together and painting with one coat of red lead primer before delivery.	m	30.00
156)	200mm wide ditto, to 150mm wide scupper drain consisting of ditto.	m	40.30
157)	150mm wide hot dip galvanised steel grating in panels, (type A) with all joints and intersections wholes welded, drilling and including painting with one coat of inhibitive primer before delivery as shown in Appendix 13.	m	29.76
158)	200mm wide ditto.	m	38.40
159)	Hot dip galvanised steel gratings in panels (Type B) ditto Appendix 14.	m ²	487.86
160)	Hot dip galvanised steel gratings in panels(Type C) ditto Appendix 15.	m²	562.25
161)	Hot dip galvanised steel gratings in panels (Type D) ditto Appendix 16.	m²	458.45
162)	Heavy duty hot dip galvanised steel gratings in panels (Type E) ditto Appendix 17.	m²	849.43
163)	Light duty hot dip galvanised steel gratings in panels (Type F) ditto Appendix 17.	m ²	429.04
164)	Hot dip galvanised steel gratings in panels (Type G) ditto Appendix 18.	m²	565.71
165)	Heavy duty hot dip galvanised steel gratings in panels (Type I) ditto Appendix 19.	m ²	887.49

		UNIT	\$ ¢	
166)	Hot dip galvanised steel gratings in panels (Type J) ditto Appendix 20.	m^2	593.39	
167)	Hot dip galvanised steel grating in panels, consisting of 64mm x 38mm x 4.6mm thick galvanised angle frame, with 35mm x 9mm galvanised mild steel flat all round, infill with 25 x 5mm galvanised mild steel flat all joints and intersection whole welded, drilled and including painting with one coat of inhibitive primer before delivery and built into concrete surround including 3mm thick galvanised cheque plate cover as per Drawing No. PWD (RD)/SD91/4-1 & 4-2 Appendix 21 & 22.	m²	685.08	
168)	Hot dip galvanised steel grating in panels, consisting of 75mm x 75mm x 9.4mm thick galvanised angle frame with 65mm x 9mm fish-tailed; grating panels consist of 65mm x 9mm mild steel flat welded at 30mm centre and infilling with 12mm diameter mild steel bar at 85mm centres, all joints and intersection whole welded, drilled and including painting with one coat of inhibitive primer before delivery and built into concrete surround as per Drawing No. PWD (RD)/SD91/4-3 Appendix 23.	m²	1,081.60	
169)	Galvanised EMCO Expanded Metal WM 30080 (mesh 5mm thick, 7.5mm strand width, 25mm short way of mesh x 75mm long way of mesh opening) fabricate in panels grating to required sizes complete with galvanised 38mm x 38mm x 5mm thick angle as framing.	m²	162.62	
170)	Ditto but EMCO Expanded Metal WM 50080 (mesh 5mm thick, 8mm strand width, 42mm short way of mesh x 135mm long way of mesh opening) ditto.	\mathbf{m}^2	181.65	
171)	Ditto but EMCO Expanded Metal WM 50110 (mesh 5mm thick, 11mm strand width, 45mm short way of mesh x 135mm long way of mesh opening) ditto.	\mathbf{m}^2	214.52	
172)	Ditto but EMCO Expanded Metal WM 50075 (mesh 5mm thick, 7.5mm strand width, 25mm short way of mesh x 75mm long way of mesh opening) ditto.	m²	259.50	
173)	Ditto but EMCO Expanded Metal WM 50105 (mesh 5mm thick, 10.5mm strand width, 30mm short way of mesh x 75mm long way of mesh opening) ditto.	m^2	297.56	

TERM CONTRACT FOR MINOR WORKS AT SENTOSA FOR A PERIOD OF TWO (2) YEARS

FIXED SCHEDULE OF RATES

SECTION 7 - STRUCTURAL STEELWORK & METALWORK

		UNIT	\$	¢
	GRATING AND COVERS TO SUMPS, <u>SURFACE DRAIN, ETC.</u>			
174)	200mm x 25mm (depth) x 12mm thick ultra violet resistant ABS. (Acrylonitrile Butadiene Styrene) gratings on approved equivalent (all colour)	m²	44.00	
	or approved equivalent (all colour).	m²	44.00	
175)	250mm x 25mm (depth) x 12mm thick ditto.	m ²	45.00	
176)	300mm x 25mm (depth) x 12mm thick ditto.	m ²	46.00	
177)	Take out broken cast iron perforated cover (irrespective of size) and remove off site.	No	1.20	
178)	25mm thick perforated cast iron cover placed in position.	m ²	56.40	
179)	Supply and fix Jonite Stone grating or equipment 210W x 500L x 25H to 250W x 500L x 25H light duty.	m	125.00	1
180)	Ditto 210W x 500L x 35H to 250W x 500L x 35H ditto.	m	125.00	l
181)	Ditto 292W x 500L x 25H to 332W x 500L x25H ditto.	m	155.00	1
182)	Ditto 292W x 500L x 35H to 332W x 500L x 35H ditto.	m	155.00	1
183)	Ditto 210W x 500L x 35H to 250W x 500L x 35H heavy duty.	m	165.00	
184)	Ditto 292W x 500L x 35H to 332W x 500L x 35H ditto.	m	200.00	1
185)	Ditto 292W x 500L x 45H to 332W x 500L x 45H ditto.	m	220.00	(
186)	Ditto 355W x 500L x 45H to 395W x 500L x 35H extra heavy duty.	m	340.00	1

ALUMINIUM AWNINGS

187) 24 gauge crimped pattern multi-coloured aluminium . awning comprising of sheeting in narrow widths with ends and size laps and scallop over-hangs, fixed on and including 25mm diameter tubular or 25 x 25mm square hollow section frame and welded trusses, or on other approved steel framed and welded trusses, to centres not exceeding 1.50m distance or as directed, the framing rawl bolted to wall and including 3 coats of paint. (Span of awning not exceeding 2.50m measured perpendicularly from wall). (Nett area measured).

70.00

m²

		UNIT	\$ ¢	
188)	Ditto but fixed on and including 38mm diameter tubular or 38 x 38mm square hollow section framed and welded trusses, ditto. (Span of awning exceeding 2.50m measured perpendicularly from wall) (Ditto).	m²	75.60	
	METAL POSTS			
189)	75mm diameter mild steel tubular post not exceeding 2m high from ground level, one end minimum 600mm long cast in and including concrete Grade 30 in foundation not exceeding 750mm deep, the other end welded with steel plate complete with holes and including bolts and nuts (Rate includes excavation, formwork and cart away debris).	No	58.00	
190)	Ditto exceeding 2.00m but not exceeding 2.50m high from ground level, ditto (Ditto).	No	65.00	
191)	Ditto exceeding 2.50m but not exceeding 3.00m long from ground level, one end cast in and including concrete Grade 30 in foundation exceeding 1000mm deep, ditto (Ditto).	No	91.00	
	FLAG POSTS			
192)	75mm diameter galvanised steel tubular post not exceeding 3m high from ground level, one end cast in and including concrete Grade 30 in foundation not exceeding 1000mm deep, other end capped and welded approved pulley thread through with 6mm diameter nylon rope 6m long complete with bracket and 3 coats paint (Rate includes excavation, formwork and cart away debris).	No	140.00	
193)	Ditto exceeding 3.00m but not exceeding 4.50m high from ground level, ditto (Ditto).	No	165.00	
194)	Ditto exceeding 4.50m but not exceeding 6.00m high from ground level, ditto, but tapered on one end (Ditto). <u>Add</u> \$21.00 per no. for each additional 1.00m in height.	No	180.00	
195)	Take out and remove off site existing metal, timber, PVC, etc. flag pole including grubbing up concrete foundation, and fill voids with earth well rammed or concrete (Rate exclude turfing or floor finishes).	No	25.00	

TERM CONTRACT FOR MINOR WORKS AT SENTOSA FOR A PERIOD OF TWO (2) YEARS

FIXED SCHEDULE OF RATES

SECTION 7 - STRUCTURAL STEELWORK & METALWORK

		UNIT	\$	¢
196)	Ditto but resite to any position including providing concrete base, filling in void and make good work disturbed to match existing (Ditto).	No	60.00	
	LYSAGHT GALVANISED STEEL PURLINS			
197)	51 x 102 x 14 x 1.6mm thick purlin bolted to steel members with and including 12mm diameter galvanised bolts, nuts and workers (C10016).	m	10.80	
198)	51 x 102 x 15 x 2mm ditto (C10020).	m	11.90	
199)	64 x 152 x 16 x 1.6mm ditto (C15016).	m	12.00	
200)	64 x 152 x 17 x 2mm ditto (C15020).	m	13.60	
201)	64 x 152 x 19 x 2.5mm ditto (C15025).	m	17.25	
202)	76 x 203 x 16 x 1.6mm ditto (C20016).	m	14.70	
203)	76 x 203 x 19 x 2mm ditto (C20020).	m	17.20	
204)	76 x 203 x 21 x 2.5mm ditto (C20025).	m	21.00	

MILD STEEL HEXAGONAL BOLTS WITH NUTS AND WASHERS INCLUDING DRILLING HOLES IN METAL <u>OR WOOD IF NECESSARY</u>

205)	6mm diameter and not exceeding 75mm long.	No	0.60
206)	10mm diameter ditto.	No	0.70
207)	13mm diameter ditto.	No	1.80
208)	16mm diameter ditto.	No	1.10
209)	20mm diameter ditto.	No	1.30
210)	22mm diameter ditto.	No	1.60
211)	24mm diameter ditto.	No	2.00
212)	10mm diameter over 75mm long and not exceeding 150mm long.	No	0.90

SECTION 7 - STRUCTURAL STEELWORK & METALWORK

		UNIT	\$ ¢	
213)	13mm diameter ditto.	No	16.73	
214)	16mm diameter ditto.	No	1.50	
215)	20mm diameter ditto.	No	2.00	
216)	22mm diameter ditto.	No	2.70	
217)	24mm diameter ditto.	No	2.80	

HIGH STRENGTH FRICTION GRIP BOLTS WITH NUTS <u>AND WASHERS INCLUDING</u> <u>DRILLING HOLES IF NECESSARY</u>

218)	16mm diameter and not exceeding 75mm long.	No	2.20
219)	20mm diameter ditto.	No	2.90
220)	22mm diameter ditto.	No	3.60
221)	24mm diameter ditto.	No	4.50
222)	20mm diameter exceeding 75mm and not exceeding		
	150mm long.	No	3.80
223)	22mm diameter ditto.	No	5.10
224)	24mm diameter ditto.	No	5.90

"HILTI" OR OTHER EQUAL AND APPROVED FASTENING SYSTEMS TO CONCRETE, BRICK OR STEELWORK INCLUDING <u>DRILLING HOLES IF NECESSARY</u>

225)	HKD M6 flush anchor.	No	1.60
226)	HKD M8 ditto.	No	1.70
227)	HKD M10 ditto.	No	1.80
228)	HKD M12 ditto.	No	2.00
229)	HKD M16 ditto.	No	3.00
230)	HKD M20 ditto.	No	4.40

		UNIT	\$ ¢
231)	HSA M6/65 stud anchor.	No	2.00
232)	HSA M6/100 ditto.	No	2.10
233)	HSA M8/75 ditto.	No	2.20
234)	HSA M8/115 ditto.	No	2.50
235)	HSA M10/90 ditto.	No	2.60
236)	HSA M10/120 ditto.	No	2.80
237)	HSA M12/110 ditto.	No	3.40
238)	HSA M12/180 ditto.	No	4.40
239)	HSA M16/145 ditto.	No	5.00
240)	HSA M16/220 ditto.	No	7.60
241)	HSA M20/170 ditto.	No	8.90
242)	HSA M20/270 ditto.	No	15.00
243)	HSL M8/40 heavy-duty anchor.	No	8.50
244)	HSL M10/20 ditto.	No	9.50
245)	HSL M12/25 ditto.	No	12.50
246)	HSL M16/50 ditto.	No	20.20
247)	HSL M20/30 ditto.	No	29.50
248)	HSL M20/60 ditto.	No	31.50
249)	HSL M24/30 ditto.	No	35.00
250)	HSL M24/60 ditto.	No	36.40
251)	HVA adhesive anchor system comprising M8 anchor rod assembly (i.e. with nut and washer) and adhesive	Sot	6 50
252)	cartridge.	Set	6.50 7.50
252) 253)	Ditto M10 ditto.	Set	
253)	Ditto M12 ditto.	Set	8.50

SECTION 7 - STRUCTURAL STEELWORK & METALWORK

		UNIT	\$	¢
254)	Ditto M16 ditto.	Set	11.50	
255)	Ditto M20 ditto.	Set	17.50	
256)	Ditto M24 ditto.	Set	24.00	
257)	Ramsetting on concrete/brick surface using drive-pins up to 27mm long.	No	1.20	
258)	Ditto over 27mm and not exceeding 47mm long.	No	1.40	
259)	Ditto over 47mm and not exceeding 72mm long.	No	1.70	
260)	Ditto over 72mm and not exceeding 117mm long.	No	1.90	
261)	Ramsetting on steel surface using drive-pins up to 22mm long.	No	2.00	

GKN BOLTS WITH NUTS AND WASHERS OF OTHER EQUAL AND <u>APPROVED TYPE</u> INCLUDING DRILLING HOLES IF NECESSARY

262)	16mm diameter and not exceeding 75mm long.	No	2.20
263)	19mm ditto.	No	3.30
264)	22mm ditto.	No	4.40
265)	25mm ditto.	No	4.80

RAWL BOLT LOOSE TYPE OR OTHER EQUAL AND APPROVED RETRACTION BOLT AND NUT AND WASHER INCLUDING <u>DRILLING HOLES IF NECESSARY</u>

266)	5mm diameter not exceeding 50mm long.	No	3.40
267)	6mm diameter not exceeding 75mm long.	No	3.50
268)	Ditto exceeding 75mm but not exceeding 115mm long.	No	3.90
269)	8mm diameter not exceeding 100mm long.	No	4.10
270)	10mm diameter not exceeding 120mm long.	No	4.80
271)	Ditto exceeding 120mm but not exceeding 130mm long.	No	5.00

SECTION 7 - STRUCTURAL STEELWORK & METALWORK

		UNIT	\$ ¢	ŧ
272)	12mm diameter not exceeding 120mm long.	No	5.60	
273)	Ditto exceeding 120mm but not exceeding 185mm long.	No	7.00	
274)	16mm diameter not exceeding 160mm long.	No	8.20	
275)	Ditto exceeding 160mm long but not exceeding 210mm long.	No	9.00	
276)	20mm long not exceeding 185mm long.	No	11.00	
277)	25mm long not exceeding 310mm long.	No	17.00	

HOT DIPPED GALVANISED BOLTS WITH NUTS AND WASHERS OR OTHER EQUAL AND APPROVED TYPE <u>INCLUDING DRILLING HOLES IF NECESSARY</u>

278)	6mm diameter and not exceeding 75mm long.	No	0.60
279)	10mm diameter ditto.	No	0.80
280)	13mm diameter ditto.	No	1.20
281)	16mm diameter ditto.	No	2.00
282)	19mm diameter ditto.	No	2.90
283)	22mm diameter ditto.	No	3.80
284)	25mm diameter ditto.	No	5.30
285)	10mm diameter exceeding 75mm long but not exceeding 150mm long.	No	2.50
286)	13mm diameter ditto.	No	3.00
287)	16mm diameter ditto.	No	3.50
288)	19mm diameter ditto.	No	4.70
289)	22mm diameter ditto.	No	6.00
290)	25mm diameter ditto.	No	8.60
291)	13mm diameter exceeding 150mm but not exceeding 300mm long.	No	5.50

SECTION 7 - STRUCTURAL STEELWORK & METALWORK

		UNIT	\$ ¢
292)	16mm diameter ditto.	No	6.50
293)	19mm diameter ditto.	No	7.70
294)	22mm diameter ditto.	No	9.00
295)	25mm diameter ditto.	No	11.40
296)	16mm diameter exceeding 300mm but not exceeding 450mm long.	No	9.30
296 a)	19mm diameter ditto.	No	10.50
296b)	22mm diameter ditto.	No	12.00
297)	25mm diameter ditto.	No	14.60

Supply and fix holding down bolts (Foundation bolts - Anchor).

Diameter	Length	Rate Per No " L" Type	Rate per No "J" Type
6mm	45mm	1.70	1.90
8mm	50mm	2.00	2.20
10mm	50mm	2.40	2.60
13mm	70mm	3.00	3.50
13mm	90mm	4.40	4.90
16mm	90mm	4.90	5.40
16mm	100mm	5.50	6.10
16mm	110mm	6.00	6.50
19mm	125mm	8.00	8.50
19mm	150mm	8.80	9.20
25mm	300mm	11.50	12.00

SECTION 7 - STRUCTURAL STEELWORK & METALWORK

UNIT \$ ¢

"HILTI" LB PUNCHED STEEL BAND OR OTHER EQUAL AND <u>APPROVED TYPE TO</u> <u>HANG OR SECURE PIPES, DUCTS, ETC.</u>

298)	5mm diameter hole.	m	3.00
299)	7mm diameter hole.	m	3.50
300)	8mm diameter hole.	m	4.00
	HOOD AND FLUE		
301)	24 gauge galvanised steel hood and flue not exceeding 1.50m long for dapor, with beaded ends and soldered joints (Plan area measured) <u>Add</u> \$16.95 per m ² for additional 0.50m in length.	m²	55.90
302)	Take out existing hood and flue and remove off site (any size).	No	5.90
303)	Take out existing flue pipe and remove off site.	m	2.20
304)	"Hume" or other equal and approved asbestos cowl complete with metal brackets and bolts.	No	20.00
305)	24 gauge galvanised iron sheet cut and shaped to form cowl.	No	8.30
306)	Take out existing cowl and remove off site.	No	1.20
	BASKETBALL STAND		
307)	Standard design basketball stand complete with timber board, metal ring to receive basketball net, 3 coats enamel painting, concrete (Grade 20) foundation, including all necessary excavation, formwork, removing debris off site, breaking existing concrete surface, etc.	No	800.00
	CHICK PULLEY		
308)	Replace metal pulley for chick and refix chicks in position.	No	4.00

		UNIT	\$	¢
	VEHICULAR IMPACT GUARDRAIL			
309)	Supply all plants, labour equipment and material and everything necessary for the installation and completion of approved hot-dip galvanised vehicular impact guardrail 311 x 82.5 x 3mm thick fixed to steel channel post (measured separately) including all necessary bends, bolts and nuts and washers as per Drawing No. PWD (RD)/SD91/6-1/A.	m	53.20	
310)	Ditto but 700mm long end section ditto.	No	75.00)
311)	178 x 76 x 6mm thick hot dip galvanised channel post and channel spacer set in and including concrete foundation, all necessary excavation and disposal of excavated material as per Drawing No.PWD (RD)/SD91/6-1/A.	Set	99.90)
	STAINLESS STEEL PLATE			
312)	0.4mm stainless steel sheeting cut to required size.	m ²	33.80)
313)	0.5mm ditto.	m ²	37.20)
314)	0.6mm ditto.	m ²	42.90)
315)	0.7mm ditto.	m ²	50.10)
316)	0.8mm ditto.	m ²	55.00)
317)	0.9mm ditto.	m ²	59.10)
318)	1mm ditto.	m ²	64.55	;
319)	1.2mm ditto.	m ²	70.90)
320)	1.5mm ditto.	m ²	89.10)
321)	2mm ditto.	m ²	110.6	0

		UNIT	\$	¢
	ALUMINIUM WORKS			
322)	U-shape aluminium curtain rail complete with plastic runners and brackets secured to wood or plugged and screwed to wall.	m	2.30)
323)	0.4mm aluminium sheeting cut to required size.	m ²	9.00)
324)	0.5mm ditto.	m ²	13.2	0
325)	0.6mm ditto.	m ²	14.0	0
326)	1mm ditto.	m ²	24.4	0
327)	3mm ditto.	m ²	51.2	0
328)	4.5mm ditto.	m ²	85.2	0
329)	6mm ditto.	m ²	104.3	60
330)	12mm ditto.	m ²	240.5	;0
331)	20mm ditto.	m ²	360.3	60
332)	1.5mm aluminium chequered plate cut to required size and place in position.	m²	58.00	0
333)	3mm ditto.	m ²	110.0	0
334)	4.5mm ditto.	m ²	160.0	0
335)	6mm ditto.	m ²	200.0	0
336)	Natural aluminium anodizing.	m ²	15.0	0
337)	Ditto in bronze or other colours.	m ²	20.5	0
338)	Fluorocarbon coating for aluminium extrusions complete with top clear coat.	m²	35.0	0
	GALVANISED STEEL AND STEEL CHEQUERED PLATE			
339)	1.5mm galvanised steel perforated sheet cut to required size and place in position.	m²	60.00	0

		UNIT	\$ ¢
340)	3.0mm galvanised steel perforated sheet cut to required size and place in position.	m²	97.00
341)	3mm mild steel chequered plate cut to required size and place in position.	m ²	52.00
342)	6mm ditto.	m ²	104.00
343)	9mm ditto.	m ²	149.00
344)	12mm ditto.	m ²	201.00
	STAINLESS STEEL BOLTS INCLUDING <u>DRILL HOLE IF NECESSA</u>	<u>.RY</u>	
345)	6mm diameter stainless steel bolt with nuts and washer including drilling holes not exceeding 100mm long.	No	2.20
346)	10mm diameter ditto.	No	3.70
347)	13mm diameter ditto.	No	7.50
348)	16mm diameter ditto.	No	12.50
349)	25mm diameter ditto.	No	15.50
350)	10mm diameter stainless steel bolt with nuts and washer including drilling holes exceeding 100mm long but not exceeding 200mm long.	No	8.50
351)	13mm diameter ditto.	No	11.50
352)	16mm diameter ditto.	No	14.50
353)	19mm diameter ditto.	No	16.50
354)	22mm diameter ditto.	No	18.50
355)	25mm diameter ditto.	No	20.80
356)	13mm diameter stainless steel bolt with nuts and washer including drilling holes exceeding 200mm long but not exceeding 300mm long.	No	12.60
357)	16mm diameter ditto.	No	15.50
358)	19mm diameter ditto.	No	18.60

SECTION 7 - STRUCTURAL STEELWORK & METALWORK

		UNIT	\$	¢
359)	22mm diameter ditto.	No	21.8	0
360)	25mm diameter ditto.	No	25.8	0

SUPPLY AND INSTALL STAINLESS STEEL GRADE 304 ANCHOR BOLTS WITH NUTS AND WASHERS, APPROVED GLASS TUBE CHEMICAL ANCHOR RESIN CAPSULE, DRILLING HOLES AND <u>INSTALLATION WITH ROTARY HAMMERS AND</u> <u>RECOMMENDED TOOLS</u> (rate inclusive of tidal condition).

	BOLT DIAMETERS	LENGTH OF ANCHOR BOLT	EMBEDED LENGTH <u>OF BOLT</u>	UNIT	\$	¢
361)	8mm	110mm	80mm	No	15	.00
362)	10mm	130mm	90mm	No	20	00
363)	12mm	160mm	110mm	No	24	00
364)	16mm	190mm	135mm	No	31	00
365)	20mm	210mm	170mm	No	48	00
366)	24mm	250mm	210mm	No	59	00
367)	28mm	270mm	215mm	No	69	00
368)	30mm	280mm	220mm	No	74	00
369)	32mm	375mm	300mm	No	80	00
370)	38mm	435mm	350mm	No	90	00

SECTION 7 - STRUCTURAL STEELWORK & METALWORK

UNIT \$ ¢

SUPPLY AND INSTALL MILD STEEL ANCHOR BOLTS WITH NUTS AND WASHERS, APPROVED GLASS TUBE CHEMICAL ANCHOR RESIN CAPSULE, DRILLING HOLES AND <u>INSTALLATION WITH ROTARY HAMMERS AND RECOMMENDED TOOLS</u> (rate inclusive of tidal condition)

	BOLT DIAMETERS	LENGTH OF ANCHOR BOLT	EMBEDED LENGTH <u>OF BOLT</u>	UNIT	\$	¢
371)	8mm	110mm	80mm	No	14	.25
372)	10mm	130mm	90mm	No	18	.80
373)	12mm	160mm	110mm	No	21	.55
374)	16mm	190mm	135mm	No	26	.65
375)	20mm	210mm	170mm	No	33	.00
376)	24mm	250mm	210mm	No	37	.50
377)	28mm	270mm	215mm	No	45	.00
378)	30mm	280mm	220mm	No	55	.00
379)	32mm	375mm	300mm	No	60	.00
380)	38mm	435mm	350mm	No	70	.00

STAINLESS STEEL TUBULAR HANDRAIL

381)	Supply and install 63mm diameter 1.5mm thick polished finish stainless steel (AISI 304) in tubular post including ears attachment.	m	190.00
382)	Ditto but 50mm diameter 1.5mm thick polished finish stainless steel (AISI 304) in tubular post or handrail including bents, junctions and ears attachment.	m	180.00
383)	Ditto but 38mm diameter 1.5mm thick ditto.	m	80.00
384)	Ditto but 25mm diameter 1.5mm thick ditto.	m	55.60
385)	Fabricate and install stainless steel (AISI304) sleeves (any diameter).	No	54.40

		UNIT	\$ ¢
386)	Supply and fix 40mm diameter brass pipe railing including bents and junctions etc.	m	100.00
387)	50mm diameter 1.5mm thick stainless steel (AISI 304) tubular handrail with 180 grit finish including bents, junctions and ears attachment.	m	103.33
388)	50mm diameter 3mm thick stainless steel (AISI 304) tubular tube/post with 180 grit finish including ears attachment.	m	127.80
389)	38mm diameter 1.5mm thick stainless steel (AISI 304) tubular baluster/balustrade with 180 grit finish including ears attachment.	m	80.00
390)	Ditto but 3mm thick ditto.	m	67.30
391)	Stainless steel flat bar 12mm x 6mm thickness in Handrail or alike with 180 grit finish.	m	16.00
392)	Ditto but 12mm x 12mm thickness ditto.	m	21.00
393)	Ditto but 16mm x 6mm thickness ditto.	m	18.00
394)	Ditto but 19mm x 6mm thickness ditto.	m	17.50
395)	Ditto but 19mm x 12mm thickness ditto.	m	25.00
396)	Ditto but 20mm x 10mm thickness ditto.	m	20.00
397)	Ditto but 30mm x 6mm thickness ditto.	m	21.00
398)	Ditto but 40mm x 6mm thickness ditto.	m	28.00
399)	Ditto but 40mm x 12mm thickness ditto.	m	42.00
400)	Stainless steel round bar 6mm diameter in handrail or alike with 180 grit finish.	m	4.50
401)	Ditto but 8mm diameter ditto.	m	5.50
402)	Ditto but 10mm diameter ditto.	m	6.50
403)	Ditto but 12mm diameter ditto.	m	9.00
404)	Ditto but 16mm diameter ditto.	m	15.00
405)	Ditto but 20mm diameter ditto.	m	22.50

		UNIT	\$ ¢
406)	Ditto but 25mm diameter ditto.	m	28.00
	NATURAL ANODISED ALUMINIUM TUBULAR RAIL		
407)	50mm diameter 1.5mm thick natural anodised aluminium (BS 1474) tubular rail.	m	47.33
408)	38mm diameter 1.5mm thick natural anodised aluminium (BS 1474) tubular baluster/balustrade.	m	38.67
409)	Stainless steel bolts complete with washers and irrespective of size including fixing (use when not found in the rates description).	kg	25.00
410)	Black bolts ditto.	kg	6.50
411)	Friction grip bolts ditto.	kg	7.00
412)	Bolts, holding down bolts etc cast into concrete.	kg	5.20
413)	Supply labour and material for cutting or welding locks, hinges, bolt, etc. in replacement (Ironmongery measured separately).	No	5.00
414)	Labour and material for cutting openings (any size) in weldmesh (any mesh and gauge) and including filling cut ends smooth.	No	3.00
415)	Mild steel dowels not exceeding 12mm diameter x 150mm long fixed to foot of wood frames.	No	0.60
416)	40mm x 3mm mild steel cramps 225mm girth once bent, one end split and fixed in brick work and other end screwed to wood frame.	No	0.90
417)	Mild steel straps (to fasten foot of wooden posts, etc.) not exceeding 50mm x 6mm x 600mm long holed for and including 2 nos. of steel bolts with nuts and washers including casting one end in concrete.	No	7.00
418)	Aluminium rivets to linings (any type).	No	0.50
419)	6mm thick mild steel "shoe" of purpose-made design (any size) for holding timber purlins, rafters, joists etc.	No	25.00

		UNIT	\$ ¢
420)	Mild steel rag bolts (irrespective of sizes and lengths) with nut and washers including temporary boxing to form holes, building in and grouting.	kg	6.00
421)	Labour for removing mild steel brackets, plugs from wall and make good work disturbed.	No	3.00
422)	Galvanised chain (4mm) diameter.	m	4.00
423)	Galvanised Chain (10mm) diameter.	m	9.00
424)	Galvanised Chain (13mm) diameter.	m	15.00
425)	Galvanised Chain (19mm) diameter.	m	22.00
426)	Galvanised Chain (25mm) diameter.	m	28.80
427)	4mm to 10mm diameter galvanised steel shackle.	No	2.00
428)	13mm to 25mm diameter galvanised steel shackle.	No	4.00
429)	30mm to 38mm diameter galvanised steel shackle.	No	6.00
430)	40mm to 44mm diameter galvanised steel shackle.	No	20.00
431)	57mm to 63mm diameter galvanised steel shackle.	No	35.00
432)	63mm to 75mm diameter galvanised steel shackle.	No	45.00
433)	Refix old steelwork of any description to any height including collection from anywhere within SLM area, sorting, riveting, cleaning off dirt or rust and adjust or straighten to correct alignment and profile (new bolt and priming to be paid separately).	kg	1.10
434)	Take down steel or ironwork of any description and height including unbolting, cutting or burning off connections and set aside for re-use or remove off site.	kg	0.40
435)	Straight, raking or curved cutting or notching steelwork of any description and thickness.	m	4.00
436)	6mm full penetration butt weld.	m	9.50
437)	6mm fillet weld 90 one side.	m	8.20
438)	Spot welding.	No	1.50

SECTION 7 - STRUCTURAL STEELWORK & METALWORK

		UNIT	\$ ¢
439)	On site welding to steel dolphins, bracing steelworks and fender accessories including necessary 13mm thick doubler plates (rate inclusive of tidal condition).	No	12.00
440)	Drill hole on steelwork already fixed in position not exceeding 38mm diameter irrespective of thickness.	No	0.70
441)	Drill 2mm diameter holes on steel pipes.	No	0.50
442)	Supply and install 40mm diameter galvanised iron pipe Grade B railing including all necessary bends, junctions, etc.	m	12.30
443)	Supply and erect `SUNLINE' panel or other approved gauge 22 panel awning.	m²	80.00
444)	Take out existing metal casement window frames, make good and remove off site.	No	28.60
445)	38mm mesh x 12 SWG galvanised chain link with strand of 8 SWG straining wire at 600mm c/c.	m ²	11.65
446)	Galvanised steel stopcock or tap box 75mm diameter including 25mm brass padlock.	No	30.20
447)	4mm diameter stainless steel chain.	m	8.50
448)	Ditto but 6mm diameter ditto.	m	12.00
449)	Ditto but 13mm diameter ditto.	m	25.00
450)	4mm to 10mm diameter stainless steel shackle.	No	4.50
451)	13mm to 25mm diameter ditto.	No	8.00
452)	30mm to 40mm diameter ditto.	No	15.00

GALVANISED CHAIN LINK MESH FENCING IN NEW WORK OR FIXED ON TOP OF EXISTING FENCE INCLUDING LINKING TO EXISTING, COMPRISING A COMBINATION OF SOME OF <u>THE FOLLOWING ITEMS</u>

453)	50mm mesh x 12 SWG (2.64mm) galvanised chain link mesh with strand of 8 SWG straining wires at 600mm		
	centres (Nett area measured).	m ²	4.50
454)	50mm mesh x 10 SWG (3.25mm) ditto (Ditto).	m ²	5.30

		UNIT	\$ ¢
455)	50mm mesh x 9 SWG (3.66mm) ditto (Ditto).	m ²	6.50
456)	50mm mesh x 8 SWG (4.08mm) ditto (Ditto).	m ²	7.00
457)	63mm mesh x 12 SWG (2.64mm) ditto (Ditto).	m ²	4.50
458)	63mm mesh x 10 SWG (3.25mm) galvanised chain link mesh with strand of 8 SWG straining wires at 600mm centres (Nett area measured).	m²	5.00
459)	63mm mesh x 9 SWG (3.66mm) ditto (Ditto).	m ²	6.30
460)	63mm mesh x 8 SWG (4.08mm) ditto (Ditto).	m ²	7.00
461)	50mm mesh x 10 SWG (total thickness) galvanised chain link mesh with strand of 8 SWG (total thickness) straining wire at 600mm centres both coated with polyvinyl chloride coating (Nett area measured) (<u>NB</u> : Wire		
	thickness 13 SWG or 2.34mm).	m ²	6.50
462)	50mm mesh x 9 SWG (total thickness) ditto (Ditto). (<u>NB</u> : Wire thickness 12 SWG or 2.64mm).	m ²	7.50
463)	50mm mesh x 8 SWG (total thickness) ditto (Ditto). (<u>NB</u> : Wire thickness 11 SWG or 2.95mm).	m²	8.00
464)	63mm mesh x 10 SWG (total thickness) ditto (Ditto). (<u>NB</u> : Wire thickness 13 SWG or 2.34mm).	m²	6.00
465)	63mm mesh x 9 SWG (total thickness) ditto (Ditto). (<u>NB</u> : Wire thickness 12 SWG or 2.64mm).	m ²	6.50
466)	63mm mesh x 8 SWG (total thickness) ditto (Ditto). (<u>NB</u> : Wire thickness 11 SWG or 2.95mm).	m²	6.80
467)	Extra over all above items for infilling the mesh with one way interlocking aluminium slates to directions as directed by the S.O., including 2 coats of oil paint on one		
	or both sides where necessary as directed.	m ²	15.00
468)	Ditto double way.	m ²	19.10

SECTION 7 - STRUCTURAL STEELWORK & METALWORK

UNIT

\$

¢

469)	Remove existing fence (any type) complete with posts, struts, foundations, anti-climb arm, creepers, etc. as directed and remove off site including making good work disturbed (Length of fence measured but height measured from top of foundation to apex of post or anti-climb arm if applicable).	m²	3.50
470)	Take out existing chain link mesh only (any type and remove off site). (Nett area of mesh measured).	m ²	2.00
471)	Take out as necessary and tighten existing chain link mesh only or refix in new position including providing new straining wire, bolts and staples to match existing. (Nett area of fence measured).	m²	3.50
472)	Take out existing chain link fence complete with posts, struts, concrete bases, etc. and lay aside for re-use including removing debris off site and making good work disturbed (Ditto).	m²	3.00
473)	Take from stack and fix only existing chain link fence in new position complete with posts, struts, beading, etc. including providing new straining wire, bolts and staples to match existing (Ditto). (New foundation measured separately).	m²	3.50
474)	Cut and remove grass, shrubs, creepers and hedges on one side of fence and clear away (Nett area measured).	m ²	1.20
475)	Take out existing tubular or mild steel angle fence posts, struts, etc. (any height) including foundations when directed, remove off site and make good work disturbed or prepare to receive new work.	No	3.00
476)	Replace existing tubular or mild steel angle fence struts or posts (any size) not exceeding 1m high from top of concrete base with new including taking out fence (any type), refixing, tightening, providing new bolts, staples 3 coats paint, etc. and removing existing concrete foundations when directed (New foundation measured separately). <u>Add</u> \$0.75 per no. for each additional stage of 100mm in height.	No	12.00

SUNDRIES

SECTION 7 - STRUCTURAL STEELWORK & METALWORK

		UNIT	\$	¢
477)	Cut and remove part of tubular or mild steel angle fence strut, post or anti-climb arm not exceeding 1m in length and replace with new to match including taking out fence (any type) site welding, refixing, tightening, providing new bolts, staples, etc. and 3 coats paint. <u>Add</u> \$0.65 per m for			
	each additional stage of.	No	10.00	1
478)	Replace mild steel tubular angle posts (any size) in isolated position and not exceeding 1m high, welded on top of existing metal work or one end split, caulked and cast in concrete as last described including drilling holes and 3 coats paint. (Foundation measured separately). <u>Add</u> \$0.60 per no. for each additional 100mm in height (Ditto).	No	7.00	
479)	Labour only to refix existing tubular or angle fence post (any size and any height) (Foundation measured			
	separately).	m	1.50	

GALVANISED STEEL PIPE TUBING (MEDIUM DUTY) IN FENCE POSTS AND UNCLIMBABLE ARMS, FRAMED AND WELDED TOGETHER OR FRAMED WITH TEES, BENDS, ELBOWS, ETC. INCLUDING ALL DRILLING (NETT LENGTH MEASURED) (CONCRETE FOUNDATION AND PAINTING MEASURED <u>SEPARATELY</u>)

480)	50mm diameter.	m	9.00
481)	63mm diameter.	m	12.50
482)	75mm diameter.	m	17.90
483)	100mm diameter.	m	24.90

BARBED WIRE AND PLAIN WIRE

484)	Take out strand of existing barbed wire or plain wire and remove off site.	m	0.50
485)	Take out strand of existing barbed wire or plain wire and lay aside for re-use.	m	0.50
486)	Take from stack and fix only strand of barbed wire or plain wire including providing new staples, etc.	m	0.50

TERM CONTRACT FOR MINOR WORKS AT SENTOSA FOR A PERIOD OF TWO (2) YEARS

FIXED SCHEDULE OF RATES

SECTION 7 - STRUCTURAL STEELWORK & METALWORK

		UNIT	\$	¢
487)	Take out as necessary and tighten strand of existing barbed wire or plain wire including providing new staples, etc.	m	0.50	
488)	New galvanised barbed wire 14 SWG fixed with and including staples, etc.	m	0.20	
489)	New galvanised barbed wire 12 SWG fixed with and including staples, etc.	m	0.25	
490)	Plain wire No. 8 gauge fixed with and including staples, etc.	m	0.25	
491)	Ditto No. 10 gauge.	m	0.20	
492)	PVC coated 12 SWG barbed wire fixed with and including staples, etc.	m	1.50	
493)	Ditto 10 SWG ditto.	m	1.20	
	GATE			

	steel angle framing with necessary matching intermediate rails and cross braces and BRC weldmesh 2210 or galvanised chain link 50mm mesh x gauge 10 infilling including hinges, stops, guide plates, drop bolts, padlock bolts, etc. and painted with 3 coats paint.	m ²	84.00
495)	Extra over item above for forming opening for and including one leaf of wicket door measuring not exceeding 2.00m ² complete with door frames, hinges and padlock		
	bolt (Size of wicket door opening measured).	m ²	8.50
496)	Take out metal gate (any type), cut out damaged or corroded portions, provide new in replacement, including welding, refixing, easing and removing debris off site (replacement of ironmongery and painting measured		
	separately).	m ²	35.00
497)	Take out existing fence gate and remove off site.	m ²	2.20

Metal gate consisting of 50mm diameter galvanised steel

tubular hollow section or 65mm x 38mm x 6mm thick mild

494)

		UNIT	\$	¢
	GATE POSTS			
498)	Mild steel angle posts not exceeding 75mm x 75mm x 6mm thick, one end splayed and cast in concrete base including 3 coats paint (foundation measured separately) (Length measured from top of concrete base).	m	9.50	
499)	Mild steel tubular gate post (`B' pipes) 75mm diameter, ditto (ditto) (Ditto).	m	16.25	
500)	Ditto 100mm diameter, ditto (ditto) (Ditto).	m	21.45	
501)	Ditto 150mm diameter, ditto (ditto) (Ditto).	m	30.16	
502)	Take out existing gate posts, including grubbing up concrete foundations as directed, remove off site and fill voids with earth well rammed (Length measured from top of concrete base).	m	1.80	
	<u>CLOTHES LINES</u>			
503)	Take down existing clothes lines frame (any type and size) including any wire, remove off site and make good work disturbed. (Rate per post).	No	3.70	
504)	Repair existing clothes-lines frame (any type and size) including taking out, replacing and welding of parts, refixing clothes line (if any), brushing down and painted with 3 coats paint and make good work disturbed as necessary (Galvanised wire lines measured separately) (Ditto).	No	25.30	
505)	50mm diameter galvanised steel pipe clothes lines frame with post 2.30m long and cross frame 1.60m wide all properly connected or welded together complete with wire strainers, end of post cast in and including concrete Grade 20 in footing 750mm deep, formwork, excavation, removing surplus excavated material off site and galvanised steel pipe painted with 2 coats paint (Ditto).	No	58.00	
506)	Ditto but with one strut, 2.10m long, one end connected or welded to post and other end cast in and including concrete Grade 20 in footing 750mm deep ditto (Ditto).	No	89.00	

TERM CONTRACT FOR MINOR WORKS AT SENTOSA FOR A PERIOD OF TWO (2) YEARS

FIXED SCHEDULE OF RATES

SECTION 7 - STRUCTURAL STEELWORK & METALWORK

		UNIT	\$ \$	Ź
507)	Ditto but with two struts, each 2.30m long, one end connected or welded to arm and other end cast in and including concrete Grade 30 in footing 750mm deep, ditto (Ditto).	No	120.90	
508)	No. 8 galvanised wire for clothes lines. (Length measured between distance of clothes lines frames).	m	0.20	
509)	Take out and remove away clothes lines (Ditto).	m	0.10	

"DEXION" OR OTHER EQUAL AND APPROVED STOVE ENAMEL SLOTTED ANGLE IN SHELVING AND EQUIPMENT FRAMES, ETC. (ANY SIZE AND DESIGN)

<u>NOTE</u> :

Any length under (300mm) shall be counted as (300mm).

_	Type No	Description	UNIT	\$	¢
510)	160	40.1mm x 40.1mm x 2.0mm angle	m	3.	35
511)	225	62.0mm x 40.9mm x 2.0mm angle	m	4.	05

"DEXION" STRAP AND BRACING ANGLE

512)	"DEXION" punches steel strap size 38.1mm x 2.0mm with 10mm holes at 20mm centres.	No	3.90
513)	"DEXION" bracing angle size 34.3mm x 14.5mm x 2.0mm with 10mm holes.	No	3.90

"DEXION" OR OTHER EQUAL AND APPROVED STEEL PANEL (SHELVES) WITH ZINC PHOSPHATED OR STOVE ENAMELLED BATTLESHIP GREY FINISH FOR USE WITH "DEXION" NO. 100 AND 125 SLOTTED ANGLE SECTION

514)	750mm x 300mm.	No	11.00
515)	750mm x 450mm.	No	11.65

SECTION 7 - STRUCTURAL STEELWORK & METALWORK

UNIT \$ ¢

DITTO WITH ETCH-PRIMED OR STOVE ENAMELLED BATTLESHIP GREY FINISH FOR USE WITH "DEXION" NO. 140, 160, 225, 260 AND 345 SLOTTED ANGLE <u>SECTION</u>

516)	900mm x 300mm.	No	12.40
517)	900mm x 450mm.	No	17.90
518)	900mm x 600mm.	No	20.00

"DEXION" OR OTHER EQUAL AND APPROVED STEEL PANEL (SHELVES) WITH ETCH-PRIMED OR STOVE ENAMELLED BATTLESHIP GREY FINISH FOR HEAVY <u>SHELVING</u> <u>BOLTED DIRECTLY TO HORIZONTALLY BEAMS</u>

519)	With stove enamelled finish 900mm x 150mm.	No	5.10
520)	With aluminium alloy finish 900mm x 150mm.	No	6.90

SHELF DIVIDERS

"DEXION" OR OTHER EQUAL AND APPROVED PERFORATED STEEL SHELF DIVIDERS WITH ETCH-PRIMED OR STOVE <u>ENAMELLED BATTLESHIP GREY FINISH</u>

521)	300 x 140mm.	No	2.80
522)	300 x 215mm.	No	2.90
523)	450 x 140mm.	No	3.60
524)	450 x 215mm.	No	3.90

	Castors (Rate Per No)	Fixed Iron	Fixed Rubber	Swivel Iron	Swivel Rubber
	"Dexion" or other equal and approved castors fixed to feet of equipment				
525)	63mm	12.05	8.00	13.25	10.45
526)	100mm	14.20	9.40	19.30	10.20

		UNIT	\$ 9	¢
527)	"Dexion" or other equal and approved zinc plated steel adjuster clips.	No	0.70	
528)	Ditto stove enamelled finished steel corner plates.	No	0.40	
	"DEXION" OR OTHER GREY AND APPROVED TOUGH, DOVER G (SINGLE OR T-SECTION) FOR USE <u>WITH "DEXION" ANGLES</u>	REY PLA	STIC SHE	ЕТ
529)	No. 100 single.	No	0.50	
530)	No. 125 single.	No	0.60	
531)	No. 125 double.	No	0.70	
532)	No. 140 single.	No	0.70	
533)	No. 140 double.	No	0.70	
	"DEXION" OR OTHER EQUAL AND APPROVED STEEL BOLT <u>WASHERS</u>	s <u>with</u>	NUTS AN	<u>ND</u>
534)	Zinc plated hexagonal headed type, 6mm . diameter.	No	0.40	
535)	Ditto but 8mm diameter.	No	0.40	
536)	Zinc plated or sheradized type, 8mm . diameter.	No	0.20	
537)	High tensile type, 8mm diameter.	No	0.40	
	GALVANISED STEEL STUD PARTITION FRAMING			
538)	76 X 40 X 1 mm thick galvanised steel ' C' channel framing fixed at 600mm centres bothways including forming door opening in partition (Lining measured separately).	m²	48.00	
	DOOR FRAMES			
539)	1.2mm thick welded pressed galvanised steel rebated door frame to suit 110mm wall complying with BS 1245.	m	30.00	

SECTION 7 - STRUCTURAL STEELWORK & METALWORK

UNIT \$ ¢

FENCING

540) 2150mm high fencing with 65mm mesh 8 SWG PVC coated galvanised steel chain link fencing complete with 2500mm long 50 x 50 x 6mm thick mild steel angle post spaced at approximately 3.00m centres, and bedded into and including 300 x 300 x 675mm deep concrete (Grade 15) base including straining fittings and running three strands of 6 SWG PVC coated galvanised straining wires between posts and four strands of PVC coated galvanised barbed wires along top of fencing including painting mild steel fence posts with one coat of red lead primer, one undercoat and two finishing coats of enamel paint, excavation for concrete base, formwork and disposal of 43.90 excavated material from site. m 541) Extra over for overall 2500mm long 65 x 65 x 6mm thick mild steel angle corner or intermediate post, supported with and including 50 x 50 x 6mm thick mild steel angle inclined struts each 2150mm long twice drilled and with top end bolted to corner or intermediate post, with foot of post and struts bedded into and including concrete 300 x 300 x 675mm deep and 450 x 300 x 525mm deep respectively including painting mild steel fence posts with one coat of red lead primer, one undercoat and two finishing coats of enamel paint, excavation for concrete base, formwork and disposal of excavated material from site. No 77.10 542) Extra over for overall 2500mm long 65 x 65 x 6mm thick mild steel angle end post, weld to steel tubular gate post and supported with and including one 50 x 50 x 6mm thick mild steel angle inclined struts each 2150mm long, twice drilled, once cranked and bolted to end post, with foot of post bedded to concrete base of gate post (measured separately) and foot of strut bedded into and including concrete (Grade 15) base size 450 x 300 x 525mm deep including painting mild steel fence posts with one coat of red lead primer, one undercoat and two finishing coats of enamel paint, excavation for concrete base, formwork and disposal of excavated material from No 38.30 site.

		UNIT	\$	¢
	METAL SUNLOUVRES			
543)	Luxalon ' 84R-SL4' 84mm wide sun-louvres including stringers in stove enamelled finish aluminium alloy mounted on supporting structure (measured separately) including nylon washers, screws and accessories.	m²	134.50	
544)	Luxalon ' 132S' ditto.	m ²	212.00	
545)	Vsun 100Half Parafoil 1.2mm thick sun-lourves including extruded aluminium C-channel mullion of min. of 4mm thick, galvanised steel or die-cast aluminium mullion supports brackets, and stainless steel bolts and nuts.	m²	115.00	
546)	Ditto but Vsun 100 Full Parafoil ditto.	m ²	189.75	
547)	Ditto but Vsun 700 Parafoil insulated sunshading.	m ²	201.25	
548)	1mm thick Unisun C100 blades complete with black 45 or 30 degrees Dasolas panel holder clip at 100mm pitch, 20x30x 3mm thick supports rafters, 75 x 75x 6mm thick supports rafters brackets in stoved polyester coating and stainless steel bolts and nuts.	m²	132.00	
549)	1mm thick Unisun C100 blades complete with black 60 degrees Dasolas panel holder clip at 100mm pitch, 20x30x 3mm thick supports rafters, 19 x 19x3mm thick bracing struts bracket/ gliders, 75 x 75x 6mm thick supports rafters brackets in stoved polyester coating and stainless steel bolts and nuts.	m²	174.00	
	GALVANISED CONDECK			
550)	0.75mm thick galvanised condeck	m ²	63.30	
551)	1.00mm thick galvanised condeck.	m ²	76.60	
	GALVANISED FORMDEK			
552)	0.75mm thick galvanised formdek.	m ²	63.20	
553)	1.00mm thick galvanised formdek.	m ²	63.10	

		UNIT	\$ ¢
554)	1.20mm thick galvanised formdek.	m ²	71.80
	<u>SUNDRIES</u>		
555)	Supply and fix stainless steel eye hook 25mm diameter.	No	3.00
556)	Supply and fix stainless steel queue link consisting of 2 hoops and 2.0m manila rope.	No	40.00
557)	Supply and install 'SWAREFLEX' cat eye (aluminum alloy).	No	19.00
558)	Supply and install 4mm diameter stainless steel cable. (rope)	m	2.30
559)	Ditto but 6mm diameter ditto.	m	3.30
560)	Ditto but 10mm diameter ditto.	m	6.80
561)	Ditto but 14mm diameter ditto.	m	11.50
562)	Supply and fix stainless steel cable cramp for 4mm to 6mm diameter stainless steel cable.	No	3.00
563)	Ditto but 10-14mm diameter cable cramp ditto.	No	5.00
564)	Supply and fix 200mm diameter swivel caster wheel including removing of existing and all necessary fitting.	No	50.00
565)	To repair express track pier finger plate joint using epoxy . paste and "FOSROC" Nitofill EPLV-FS grout system.	Job	1,000.00
565a)	To weld Aluminium pole at Floating bridge.	No	88.00
565b)	Rental of steel plates – \$100 per piece per/mth.	No	88.00
565c)	Supply only stainless steel bicycle stand.	No	90.00
565d)	Supply only stainless steel bollard with round/bullet top and cup holder	No	170.00
565e)	Supply and install rectangular BRC Weldfence FPA-5155 metal fencing	m ²	80.00

SECTION 7 - STRUCTURAL STEELWORK & METALWORK

SUPPLY AND FIX "WEBFORGE WA SERIES" OR OTHER EQUAL AND APPROVED GALVANISED <u>STEEL GRATING</u> PRICE PER PIECE - DRAIN GRATING - STANDARD WIDTH 905MM

	LENGTH	W∖ 25 SERIF		W∖ 32 SERIF	
	(MM)	NORMAL	ANGLE	NORMAL	ANGLE
566)	105 - 204	32.00	39.00	39.00	46.00
567)	205 - 304	43.00	50.00	52.00	59.00
568)	305 - 404	53.00	60.00	65.00	72.00
569)	405 - 504	64.00	71.00	78.00	85.00
570)	505 - 604	75.00	82.00	90.00	97.00
571)	605 - 704	88.00	95.00	106.00	103.00
572)	705 - 804	99.00	106.00	120.00	126.00
573)	805 - 904	112.00	119.00	135.00	142.00
574)	905 - 1004	118.00	125.00	142.00	149.00

	LENGTH	W\ 384.5 S	ERIES 1	W∖ 454.8 S	SERIES 1	W\ 654.8 S	SERIES 1
-	(MM)	NORMAL	ANGLE	NORMAL	ANGLE	NORMAL	ANGLE
575)	105 - 204	47.00	54.00	59.00 `	74.00	75.00	90.00
576)	205 - 304	62.00	69.00	67.00	92.00	97.00	112.00
577)	305 - 404	76.00	73.00	95.00	110.00	120.00	135.00
578)	405 - 504	91.00	98.00	105.00	127.00	142.00	157.00
579)	505 - 604	106.00	113.00	130.00	145.00	165.00	180.00
580)	605 - 704	126.00	132.00	152.00	167.00	193.00	208.00
581)	705 - 804	140.00	147.00	170.00	185.00	216.00	231.00
582)	805 - 904	159.00	166.00	191.00	206.00	243.00	258.00
583)	905 - 1004	166.00	173.00	201.00	216.00	255.00	270.00

	UNIT	\$	¢
WALL AND FLOOR FINISHINGS			
WALL FINISHINGS			
PLASTERER			
Hack off any thickness in existing plaster, in whole or in patch including remove debris off site and prepare surface to receive new.	m²	4.70	
Ditto but tiled finished ditto.	m ²	3.60	
Ditto but tiled finished including screed backing ditto.	m ²	5.70	
Ditto but to skirting of any size ditto.	m	1.40	
Cut out cracks to a width of at least 15mm, form undercut edges, remove debris off site and make good with cement mortar.	m	2.30	
Take out damaged pointing and repoint in Ordinary Portland cement, white or coloured cement to joints of existing tilings.	m²	4.50	
13mm thick cement and sand (1:4) plaster mixed with mortar plasticiser to concrete, brick surfaces including trowelling smooth.	m²	15.75	;
20mm thick to ditto.	m ²	19.28	5
13mm thick cement and sand (1:3) plaster mixed with mortar plasticiser and Sika 'No 1' waterproofing compound to concrete, brick surfaces including trowelling smooth.	m²	16.50)
20mm thick to ditto.	m ²	20.40)
Extra over items 4 and 7 for laying in patches, each patch not exceeding 1m ² in superficial area.	m²	0.80	
Labour and materials for forming moulded cornice, architrave, etc. not exceeding 150mm girth.	m	3.60	
Ditto including hacking out existing and removing debris off site.	m	4.20	
Labour and materials for forming moulded cornice, architrave, etc. exceeding 150mm and not exceeding 300mm girth.	m	14.20)

		UNIT	\$ ¢
15)	Ditto including hacking out existing and removing debris off site.	m	9.00
16)	Labour and materials for forming moulded cornice, architrave, etc. exceeding 300mm and not exceeding 450mm girth.	m	20.80
17)	Ditto including hacking out existing and removing debris off site.	m	12.60
	CEMENT AND SAND (1:3) SCREED TO RECEIVE TILIN SUPERFICIAL UNLESS OTHERWISE <u>SPECIFIED)</u>	G (MEASU)	RED FLAT
18)	13mm thick.	m ²	16.00
19)	20mm thick. <u>Add</u> $$1.65$ per m ² for each additional 5mm stage in thickness.	m ²	17.88
	ROUGH CAST PLASTER CONSISTING OF CEMENT AND SAN APPROVED PLASTICISER (MEASURED <u>FLAT SUPERFICIAL</u> <u>SPECIFIED)</u>		
20)	13mm thick.	m ²	16.20
21)	20mm thick.	m ²	16.70
22)	Extra over above for laying in patches, each patch not exceeding 1m ² in superficial area.	m²	0.80
	SHANGHAI PLASTER (MEASURED FLAT SUPERFICIAL <u>SPECIFIED)</u>	<u>UNLESS</u> (<u>DTHERWISE</u>
23)	22mm thick Shanghai plaster consisting of white cement, sand and granite chippings (1:1:6) mixed with approved plasticiser and top washed before surface has set.	m²	25.00
24)	Ditto consisting of white cement, sand and marble chippings (1:1:6) mixed with ditto.	m ²	26.00
25)	Extra over items 6 and 7 for laying in patches, each patch not exceeding $1m^2$ in superficial area.	m ²	1.50

SECTION 8 - WALL AND FLOOR FINISHINGS

UNIT \$ ¢

GRANITE AGGREGATE PLASTER CONSISTING OF CEMENT AND GRANITE CHIPPINGS (1:2) GAUGED WITH MORTAR PLASTICISER TO CONCRETE OR BRICK SURFACE INCLUDING SCRUBBING TO PRODUCE EXPOSED AGGREGATE FINISH (MEASURED FLAT SUPERFICIAL UNLESS OTHERWISE SPECIFIED) (MEASURED FLAT SUPERFICIAL UNLESS OTHERWISE SPECIFIED)

26)	20mm thick.	m ²	27.40
27)	25mm thick.	m ²	29.50
28)	Extra over items 9 & 10 for laying in patches, each patch not exceeding $1m^2$ in superficial area.	m ²	1.50

CAST IN-SITU TERRAZZO INCLUDING ANGLES, COVES, C REBATES, ETC. AND COPPER OR ALUMINIUM OR BRASS DIVIDING STRIPS AT 1.00M INTERVALS (MEASURED FLAT SUPERFICIAL UNLESS OTHERWISE SPECIFIED) (SCREED GRINDING AND POLISHING MEASURED SEPARATELY)

29)	20mm thick to walls, ceiling, beams, slabs, etc.	m ²	45.80
30)	25mm thick ditto.	m ²	48.20
31)	Extra over for 20mm thick and 25mm thick ditto for laying in patches, each patch not exceeding $1m^2$ in superficial area.	m²	1.60

GLAZED WALL TILING (MEASURED FLAT SUPERFICIAL UNLESS OTHERWISE SPECIFIED) (SCREED MEASURED <u>SEPARATELY</u>)

32)	108mm x 108mm x 6mm thick white glazed wall tiling complying including . with SS 301 angles, rounded edges, etc. laid and pointed neat with white or tinted cement.	m ²	43.80
33)	150mm x 150mm x 6mm thick white ditto.	m ²	51.60
34)	200mm x 200mm x 6mm thick Serie Chrome white glazed wall tiling including ditto.	m ²	67.20
35)	200mm x 200mm x 7.4mm thick Serie Chrome special colour glazed wall tiling including ditto.	m ²	80.90
36)	Extra over coloured glazed wall tiling for arranging to any approved pattern.	m ²	2.50

SECTION 8 - WALL AND FLOOR FINISHINGS

		UNIT	\$	¢
37)	Extra over for laying in patches, each patch not exceeding 1m ² in superficial area.	m ²	1.50)
	PRECAST TERRAZZO TILES (MEASURED FLAT SUPERFICIAL SPECIFIED) (SCREED GRINDING AND <u>POLISHING MEASURED SE</u>			VISE
38)	25mm thick laid and pointed in white or tinted cement.	m ²	42.8	0
39)	Extra over item 7 for laying in patches, each patch not exceeding 1m ² in superficial area.	m ²	1.30)
	MOSAIC TILES (MEASURED FLAT SUPERFICIAL UNLESS <u>OTI</u> (SCREED MEASURED SEPARATELY)	HERWISE	SPECIF	<u>TED)</u>
40)	Vitreous unglazed mosaic tiles not exceeding 5mm thick with borders if directed, laid and pointed neat in white or tinted cement.	m²	31.8	0
41)	Semi-glazed mosaic tiles not exceeding 5mm thick of medium colour with borders if directed laid and pointed neat in white or tinted cement.	m ²	34.4	0
42)	Pattern semi-glazed mosaic tiles not exceeding 5mm thick, laid and pointed neat in white or tinted cement.	m ²	38.4	0
43)	Semi-glazed mosaic tiles 8mm thick laid and pointed neat in white or tinted cement.	m ²	46.6	0
44)	Glazed mosaic tiles not exceeding 5mm thick with borders laid and pointed neat in white or tinted cement.	m ²	36.0	0
45)	Pattern glazed mosaic tiles not exceeding 5mm thick laid and pointed neat in white or tinted cement.	m ²	37.0	0
46)	Extra over mosaic tiles (any type) for laying in patches, each patch not exceeding 1m ² in superficial area.	m ²	1.50)
47)	Glass mosaic tiles not exceeding 5mm thick, laid and pointed neat in white or tinted cement.	m ²	76.0	0

CERAMIC TILES (MEASURED FLAT SUPERFICIAL UNLESS <u>OTHERWISE SPECIFIED)</u> (SCREED MEASURED SEPARATELY)

SECTION 8 - WALL AND FLOOR FINISHINGS

		UNIT	\$ ¢
48)	8mm thick medium duty vitrified ceramic tiles of approved pattern, design and colour and including rounded edge, etc., laid and pointed in white or tinted cement.	m²	48.60
49)	Extra over item 7 for laying in patches, each patch not exceeding 1m ² in superficial area.	m ²	1.50
	<u>SUNDRIES</u>		
50)	Supply labour and mortar for laying of tiles (any type) to wall, etc. including pointed neat with white or Ordinary Portland cement (Supply of tiles and screed measured separately).	m²	28.63
51)	Supply labour and approved adhesive for laying of wall tiles (any type) ditto(ditto).	m²	29.10
52)	3mm thick Skim coat of pure masonry cement slurry to existing wall, column and ceiling etc.	m ²	5.00
53)	3-5mm thick "Vetonit" skin coat in white finish.	m ²	5.50
54)	Ditto in grey finish.	m ²	5.80
55)	Spray textured coating 3-5mm thick "Vetonit" skin coat in white finish.	m ²	5.80
56)	Ditto in grey finish.	m ²	6.50
57)	Supply labour and approved adhesive for fixing wall paper(any type) ditto(ditto).	m ²	5.00
58)	Supply labour for stripping od existing wall paper.	m ²	2.00
59)	75mm long galvanised mild steel anchor embeded into wall with one 50mm long dowel including boring into tiles no.	m²	6.00

GLAZED CERAMIC TILES

SUPPLY AND LAY CERAMIC WALL TILES COMPLYING WITH <u>SS 57;1989 INCLUDING</u> <u>POINTING WITH WHITE CEMENT</u>

60)	7.5mm thick "Marca Corona".	m^2	74.90
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SECTION 8 - WALL AND FLOOR FINISHINGS

		UNIT	\$ ¢		
61)	7.5mm thick "Appiani".	m ²	77.50		
62)	7.5mm thick " Serie Gamma".	m ²	47.80		
63)	7.5mm thick "Diamond TT533".	m ²	47.10		
	GLASS BLOCKS IN WALL				
64)	150 x 150 x 100mm 'Solaries' glass block in cement mortar (1:4) in wall/panel and pointed in white cement.	m ²	273.30		
	FLOOR FINISHINGS				
	PAVIOR				
65)	Hack off any thickness in existing paving, in whole or in patch, remove debris off site and prepare surface to receive new .	m²	9.30		
66)	Ditto tiled finishes ditto.	m ²	9.30		
67)	Ditto tiled finishes including screed bed ditto.	m ²	10.30		
68)	Cut out cracks in any type of pavings to a width of at least 15mm, from undercut edges, remove debris off site and including making good with materials to match existing.	m ²	3.20		
69)	Take out damaged pointing and repoint in Ordinary Portland cement, white or coloured cement to joints of existing floor tilings.	m ²	4.20		
	CAST IN-SITU TERRAZZO INCLUDING ANGLES, COVES, REBATES, ETC. AND COPPER OR ALUMINIUM OR BRASS DIVIDING STRIPS AT 1.00M INTERVALS (MEASURED FLAT SUPERFICIAL UNLESS OTHERWISE SPECIFIED) <u>(SCREED GRINDING AND</u> <u>POLISHING MEASURED SEPARATELY)</u>				
70)	25mm thick (average) topping laid flat or to falls.	m ²	40.30		
71)	30mm thick (average) ditto.	m ²	44.10		

72)20mm thick to skirtings, risers, curbs and returns with
coved and rounded angles.m²46.70

		UNIT	\$ ¢	ļ
73)	Extra over for lining out terrazzo in squares or rectangles not exceeding 0.40m ² including additional dividing strips.	m²	3.50	
74)	Extra over items 4 to 5 for laying in patches, each patch not exceeding 1m ² in superficial area.	m ²	0.50	
	CEMENT AND SAND (1:3) PAVING TROWELLED SMOOTH ANGLES, ROUNDED EDGES, ETC. <u>(MEASURED FLAT S</u> <u>OTHERWISE SPECIFIED)</u>	INCLUDING 1 SUPERFICIAL	FORMIN UNLES	
75)	Average 20mm thick laid flat or to falls.	m ²	11.97	
76)	Average 25mm thick ditto.	m ²	13.25	
77)	Average 35mm thick ditto.	m ²	15.14	
78)	Average 50mm thick ditto. Add \$1.00 per m ² for each additional 5mm in thickness.	m²	19.15	
79)	Extra over for P- 5 items 9-13 lining out paving in squares or rectangles not exceeding 0.40m ² .	m²	0.40	
80)	Extra over for P- 5 items 9-13 for laying in patches, each patch not exceeding 1m ² in superficial area.	m²	0.40	
81)	100mm high cement and sand (1:3) 20mm thick skirting with splayed or rounded top edge and coved bottom including trowelling smooth.	m²	5.50	
82)	150mm high ditto.	m ²	6.30	
	WATERPROOFED CEMENT AND SAND (1:3) PAVING WATERPROOFING COMPOUND <u>INCLUDING TROWELLING SM</u>	WITH SIKA 1 <u>00TH</u>	'NO	1'
83)	Average 20mm thick laid flat or to falls.	m ²	15.89	
84)	Average 25mm thick ditto.	m ²	17.57	
85)	Average 35mm thick ditto.	m ²	18.72	
86)	Average 38mm thick ditto.	m ²	19.80	
87)	Average 50mm thick ditto. <u>Add</u> \$1.200 per m ² for each additional 5mm in thickness.	m ²	22.67	

SECTION 8 - WALL AND FLOOR FINISHINGS

		UNIT	\$	¢
88)	Extra over for items 5-9 lining out paving in squares or rectangles not exceeding 0.40m ² .	m²	0.50	
89)	Extra over for items 5 -9 for laying in patches, each patch not exceeding 1m ² in superficial area.	m ²	0.50	
90)	100mm high cement and sand (1:3) 20mm thick with SIKA 'NO1' waterproofing to skirting with splayed or rounded top edge and coved bottom including trowelling smooth.	m	6.20	
91)	150mm high ditto.	m	6.90	

CEMENT AND SAND (1:3) SCREED LAID FLAT OR TO FALLS TO RECEIVE TILING (MEASURED FLAT SUPERFICIAL UNLESS <u>OTHERWISE SPECIFIED)</u>

94) 95)	Average 35mm thick.	m^2	13.59 14.26
95) 96)	Average 38mm thick.	m ² m ²	14.26 16.68
97)	Extra over for page P-6 items 14-18 for laying in patches, each patch not exceeding 1m ² in superficial area.	m ²	0.50

COLOURED CEMENT AND SAND (1:3) PAVING TOP TROWELLED SMOOTH INCLUDING FORMING ANGLES, COVES, ETC. (MEASURED FLAT SUPERFICIAL UNLESS OTHERWISE SPECIFIED) (SCREED <u>MEASURED SEPARATELY</u>)

98)	13mm thick (average) green colour topping laid flat or to falls.	m ²	16.50
99)	Ditto cream colour topping ditto.	m ²	15.50
100)	13mm thick (average) terra-cotta colour topping laid flat or to falls.	m²	15.50
101)	13mm thick (average) red colour topping laid flat or to falls.	m ²	13.50

SECTION 8 - WALL AND FLOOR FINISHINGS

		UNIT	\$	¢
102)	Extra over for lining out paving in squares or rectangles not exceeding 0.40m ² .	m²	0.50	
103)	13mm thick green colour paving to plinths, skirtings, risers, curbs and returns with all necessary top splayed or rounded and bottom coved.	m²	18.20	
104)	Ditto cream colour ditto.	m ²	17.50	
105)	Ditto terra-cotta colour ditto.	m ²	17.50	
106)	Ditto red colour ditto.	m ²	16.00	
107)	Extra over above items for laying in patches, each patch not exceeding 1m ² in superficial area.	m²	0.50	
	CEMENT AND SAND (1:1 ¹ / ₂) PAVING MIXED WITH "STEELITE" OR METALLIC HARDENER TOP TROWELLED SMOOTH INCLUDIN ETC. WHERE NECESSARY <u>(MEASURED FLAT SUPERFICIAL U</u> <u>SPECIFIED)</u>	IG ANGL	ES, COV	/ES,
	WEIGHT 12 ¹ / ₂ KG OF HARDENER MIXED WITH 50KG OF CEMENT	LIGHT D	<u>UTY)</u>	
108)	25mm thick (average) topping laid flat or to falls <u>Add</u> or <u>Deduct</u> \$3.80 per m ² for every 5mm in thickness.	m²	21.85	

WEIGHT 18KG OF HARDENER MIXED WITH 50KG OF CEMENT (MEDIUM DUTY)

109)25mm thick (average) topping laid flat or to falls. Add or
Deduct \$4.80 per m² for every 5mm in thickness.m²26.80

CEMENT AND SAND (1:1¹/₂) PAVING MIXED WITH "CALMET" OR OTHER EQUAL AND APPROVED NON-METALLIC HARDENER <u>(MEASURED FLAT SUPERFICIAL UNLESS</u> <u>OTHERWISE SPECIFIED)</u>

WEIGHT 12¹/₂KG OF HARDENER MIXED WITH 50KG OF CEMENT (LIGHT DUTY)

		UNIT	\$ ¢
110)	25mm thick (average) topping laid flat or to falls. <u>Add</u> or <u>Deduct</u> \$3.20 per m ² for every 5mm in thickness.	m²	18.50
	WEIGHT 18KG OF HARDENER MIXED WITH 50KG OF CEMENT (N	MEDIUM	<u>DUTY)</u>
111)	25mm thick (average) topping laid flat or to falls. <u>Add</u> or <u>Deduct</u> \$5.65 per m ² for every 5mm in thickness	m²	21.10
112)	Extra for lining out paving in squares or rectangles not exceeding 1m ² .	m ²	0.50
113)	Extra over items 1 to 2 laying in patches, each patch not exceeding 1m ² in superficial area.	m ²	0.50
	25MM THICK CEMENT AND SAND (1:3) PAVING MIXED WITH HA TROWELLING SMOOTH (MEASURED <u>FLAT SUPERFICIAL U</u> <u>SPECIFIED)</u>		
114)	Light duty metallic hardener (3kg of hardener/m2).	m ²	15.50
115)	Heavy duty metallic hardener (7kg of hardener/m2).	m ²	18.40
	50MM THICK CEMENT AND SAND (1:3) PAVING MIXED WITH HA TROWELLING SMOOTH (MEASURED <u>FLAT SUPERFICIAL U</u> <u>SPECIFIED)</u>		
116)	Light duty non-metallic hardener (3kg of hardener/m2).	m ²	18.90
117)	Heavy duty non-metallic hardener (7kg of hardener/m2).	m ²	22.00
	PLAIN GRANOLITHIC PAVING CONSISTING OF CEMENT, S CHIPPINGS (2:1:5) TOP TROWELLED SMOOTH AND INCLUDE ETC. (MEASURED FLAT SUPERFICIAL UNLESS OTHERWISE SPEC	NG ANGI	
118)	25mm thick (average) topping laid flat or to falls <u>Add</u> or <u>Deduct</u> \$1.35 per m ² for every 5mm in thickness.	m ²	27.15
119)	20mm thick to skirtings, plinths, risers, curbs and returns, etc. including coved and rounded angles.	m ²	10.40
120)	Extra over lining out paving in squares or rectangles not exceeding 0.40m ² .	m ²	0.60

		UNIT	\$	¢
121)	Extra over for plain granolithic paving finishing for laying in patches, each patch not exceeding 1m ² in superficial area.	m²	0.50	
	GRANOLITHIC AGGREGATE PAVING CONSISTING OF CEMENT CHIPPINGS OF 5MM GAUGE (2:1:5) SET OUT IN PANELS WITH DEEP RECESSED JOINTS LATERALLY AT APPROXIMATE INCLUDING <u>SCRUBBING TO PRODUCE EXPOSED AGGREGATE I</u>	15MM W	IDE X 15M	1M
122)	25mm thick (average) topping laid flat or to fall.	m ²	41.01	
123)	32mm thick ditto.	m ²	42.34	
124)	40m thick ditto. <u>Add</u> or <u>Deduct</u> \$1.80 per m ² for every 5mm in thickness.	m²	42.70	
125)	Extra over items 2-4 for laying in patches, each patch not exceeding 1m ² at superficial area.	m²	0.60	
	QUARRY TILES (MEASURED FLAT SUPERFICIAL UNLESS <u>OT</u> (SCREED MEASURED SEPARATELY)	<u>HERWISE</u>	SPECIFI	E D)
126)	8mm thick approved plain colour quarry tiles laid and pointed in white or tinted cement.	m²	42.00	
127)	Ditto to risers, skirtings, plinths, etc. including angles, rounded edges, etc.	m²	54.90	
128)	Approved bull nose non-slip nosing tiles.	m	6.00	
129)	8mm thick "Sixteen Eye" pattern approved quarry tiles (any colour) laid and pointed in white cement including angles, rounded edges, etc.	m²	65.50	
130)	Ditto to skirtings, risers, plinths, returns, etc. including angles, rounded edges, etc.	m²	80.00	
131)	Extra over items 6 to 10 for laying in patches, each patch not exceeding 1m ² in superficial area.	m²	1.60	
132)	Ditto but for "Sixteen Eye" pattern floor tiles.	m ²	1.60	
133)	160mm x 235mm heavy duty non-slip nosing tiles.	m	15.00	

SECTION 8 - WALL AND FLOOR FINISHINGS

UNIT \$ ¢

PRECAST TERRAZZO TILES (MEASURED FLAT SUPERFICIAL UNLESS OTHERWISE SPECIFIED) (SCREED GRINDING AND <u>POLISHING MEASURED SEPARATELY)</u>

134)	25mm thick laid and pointed in white or tinted cement.	m ²	44.10
135)	Extra over item 1 for laying in patches, extra patch not exceeding 1m ² in superficial area.	m ²	1.30
	MOSAIC TILES (MEASURED FLAT SUPERFICIAL UNLESS (SCREED MEASURED SEPARATELY)	<u>OTHERWISE</u>	<u>SPECIFIED)</u>
136)	Vitreous unglazed mosaic tiles not exceeding 5mm thick with borders if directed laid and pointed neat in white or tinted cement.	m²	32.40
137)	Ditto to skirtings, risers, plinths, returns, curbs, etc. including forming bottom row of tiles at 45° angle.	m²	48.30
138)	Semi-glazed mosaic tiles not exceeding 5mm thick medium colour with borders if directed laid and pointed in white or tinted cement.	m^2	35.30
139)	Ditto to skirtings, risers, plinths, returns, curbs, etc. including forming bottom rows of of tiles at 45° angle.	m ²	51.50
140)	Pattern semi-glazed mosaic tiles not exceeding 5mm thick laid and pointed neat in white or tinted cement.	m²	41.70
141)	Ditto to skirtings, risers, plinths, returns, curbs, etc. including forming bottoms rows of tiles at 45° angle.	m ²	57.60
142)	Semi-glazed mosaic tiles 8mm thick laid and pointed in white or tinted cement.	m ²	54.00
143)	Ditto to skirtings, risers, plinths, returns, curbs, etc. including forming bottoms rows of tiles at 45° angle.	m ²	69.80
144)	Glazed mosaic tiles not exceeding 5mm thick with borders laid and pointed neat in white or tinted cement.	m ²	41.70
145)	Ditto to skirtings, risers, plinths, returns, curbs, etc. including forming bottoms rows of tiles at 45° angle.	m ²	57.90
146)	Pattern glazed mosaic tiles not exceeding 5mm thick laid and pointed neat in white or tinted cement.	m ²	41.70

		UNIT	\$ ¢
147)	Ditto to skirtings, risers, plinths, returns, curbs, etc. including forming bottoms rows of tiles at 45° angle.	m²	57.90
148)	Extra over mosaic tiles (any type) for laying in patches, each patch not exceeding 1m ² in superficial area.	m ²	1.60
149)	Glass mosaic tiles not exceeding 5mm thick (dark brown) to skirtings, plinths, risers, curbs and returns, etc. including forming bottom row of tiles at 45° angle.	m²	105.00
	CERAMIC TILES (MEASURED FLAT SUPERFICIAL UNLES (SCREED MEASURED SEPARATELY)	SS <u>OTHERWIS</u>	E SPECIFIED)
150)	8mm thick medium duty vitrified ceramic tiles, laid and pointed in white or tinted cement and including rounded		
	edges.	m ²	65.50
151)	8mm thick heavy duty ceramic tiles, ditto.	m ²	77.60
152)	8mm thick homogeneous ceramic tile laid and pointed in white or tinted cement and including rounded edge.	m²	69.92
153)	Extra over items 2 to 4 for laying in patches, each patch not exceeding 1m ² in superficial area.	m ²	1.50
154)	8mm thick medium/heavy duty vitrified ceramic tiles, or 10mm thick homogeneous ceramic tile, laid and pointed in white or tinted cement to skirtings, plinths, risers, curbs		
	and returns, etc. including angles, rounded edges, etc.	m ²	57.50
155)	Extra over for nosing tiles.	m	1.70
	SUPPLY AND LAY HEAVY DUTY HOMOGENOUS C POINTING WITH COLOURED CEMENT	ERAMICTILE;	INCLUDING
156)	8 –10mm thick glazed ceramic tile.	m ²	45.00
157)	8-10mm thick plain or fine speckled homogeneous tile.	m ²	58.00
158)	8-10mm thick large speckled homogeneous tile.	m ²	53.50
159)	8-10mm thick polished homogeneous tile.	m ²	62.00
160)	Vitreous bull-nosed non-slip tiles 150 x 60 x 10mm thick.	m	13.20

		UNIT	\$	¢
161)	Supply labour and mortar for laying of tiles to floor or horizontal surface, etc. including pointing in coloured			
	cement.	m ²	30.07	7
162)	Ditto but skirting ne 150mm high ditto.	m	7.42	
163)	Ditto but skirting 150mm - 300m high ditto.	m	14.11	l
164)	Supply labour and mortar for laying of natural stone panel on floor or horizontal surface including pointing in			
	coloured cement.	m^2	71.25	5
165)	Ditto on vertical including galvanised bracket and hangers ditto.	m²	30.00	
	nangers unto.	m	50.00	,
	GLASS BLOCKS IN FLOOR			
166)	190 x 190 x 95mm 'Solaries' transparent lateral rib . Glass			
	block in floor and pointed in white cement, stainless steel			
	"T" bearers bothways on both sides.	m ²	360.0	0
	APPROVED VINYL ASBESTOS TILES OF APPROVED PATTE			
	SIZE) FIXED WITH APPROVED ADHESIVE (MEASURED FLA OTHERWISE SPECIFIED) (SCREED AND POLISHING MEASUR			LESS
167)	Not exceeding 1 5mm thick	m ²	11.80	

107)	Not exceeding 1.5min thick.	111-	11.00
168)	Exceeding 1.5mm and not exceeding 2.0mm thick.	m ²	12.60
169)	Exceeding 2.0mm and not exceeding 2.5mm thick.	m ²	16.60
170)	Exceeding 2.5mm and not exceeding 3.0mm thick.	m ²	19.70
171)	<u>Add</u> to items 2 to 5 for laying on and including 1 coat of Shellkote Type 3 or other equal and approved bituminous solution.	m ²	1.80
172)	3mm thick x 100mm high black polyvinyl chloride extrusion skirting coved at bottom, fixed with an approved adhesive compound including corners, coves, junctions, angles, etc.	m²	4.20
173)	Extra over items 2 to 5 for arranging tiles to patterns as directed.	m ²	1.40

		UNIT	\$	¢
174)	Ditto for laying in patches, each patch not exceeding 1m ² in superficial area.	m²	0.40	I
	APPROVED PLAIN VINYL ASBESTOS FLOOR COVERING F. (MEASURED FLAT SUPERFICIAL UNLESS <u>OTHERWISE</u> <u>MEASURED SEPARATELY)</u>			
175)	Not exceeding 2.0mm thick.	m²	24.40)
176)	Ditto but with heat welded joint.	m ²	25.6)
177)	Exceeding 2.0mm and not exceeding 2.8mm thick.	m ²	33.50)
178)	Ditto but with heat welded joint.	m ²	41.00)
179)	Extra over items 5 to 8 for laying in patches, each patch not exceeding 1m ² in superficial.	m²	0.35	1
	SUPPLY AND LAY HOMOGENOUS VINYLTILE/SHEET WITH INCLUDING HOT WELDING SEAM	APPROVED	ADHE	SIVE
180)	2mm thick "Taralay Standard 43" sheet.	m ²	43.3	3
181)	3mm thick "Taralay Comfort 33" sheet.	m ²	45.70)

182)	3.4mhick "Taralay Comfor t sheet.	m ²	49.00
183)	2mm thick "Tajima Umanity" sheet.	m ²	39.60
184)	2mm thick "Datwyler Toro 7000" sheet.	m ²	54.90
185)	2mm thick "Datwyler super Select" sheet.	m ²	28.30
186)	2mm thick "Armstrong stonetex" sheet.	m ²	35.80
187)	2mm thick "Armstrong Possibilities " sheet.	m ²	52.10
188)	2mm thick "UBX Corlon" sheet .	m ²	36.40
189)	2mm thick "petite Point" sheet.	m ²	39.90

SECTION 8 - WALL AND FLOOR FINISHINGS

		UNIT	\$¢
190)	2mm thick "Ambiance 400" tiles.	m ²	34.30
191)	2mm thick "Elegance 500" tiles .	No	40.10
192)	Supply and lay 3mm thick homogeneous, calendered and valcanised rubber studded tiles (priapas).	No	80.00

TEAK PARQUET FLOOR LAID TO HERRINGBONE PATTERN BEDED AND JOINTED WITH AND INCLUDING ONE COAT OF BITUMINOUS <u>EMULSION AND POLISHING</u> (SCREED MEASURED SEPARATELY)

193)	12mm thick.	m ²	45.00
194)	20mm thick.	m ²	50.40

WHITE MARBLE SLABS (MEASURED FLAT SUPERFICIAL UNLESS OTHERWISE SPECIFIED) (SCREED GRINDING AND POLISHING <u>MEASURED SEPARATELY)</u>

195)	Taiwan marble slabs not exceeding 13mm thick, laid and pointed in white cement.	m ²	68.60
196)	Italian marble slabs ditto.	m ²	85.20
197)	Extra over items 13 and 14 for laying in patches, each patch not exceeding 1m ² in superficial area.	m ²	1.20
	GRANITE AND MARBLE		
198)	Supply and lay 20mm thick Impala Black granite slab with flamed finish including pointing with colour cement.	m ²	293.00

	with named mush including pointing with colour tement.	1117	295.00
199)	Ditto but skirting 150mm high ditto.	m	41.80
200)	Ditto but skirting 150mm - 300mm high ditto.	m	78.80
201)	Supply and lay 20mm thick polished Carara white marble slab including pointing with white cement.	m ²	268.60
202)	Ditto but skirting 150mm high ditto.	m	37.40
203)	Ditto but skirting 150mm - 300mm high ditto.	m	71.30

SECTION 8 - WALL AND FLOOR FINISHINGS

		UNIT	\$ ¢			
204)	Supply labour for laying 20mmthick granite or marble slab including pointing in coloured cement.	M ²	73.98			
205)	Ditto on vertical including galvanised bracket and hangers ditto.	m ²	31.00			
206)	Ditto but skirting ne 150mm high ditto.	m	7.00			
207)	Ditto but skirting 150mm - 300m high ditto.	m	8.00			
	<u>CARPET</u>					
208)	Plain 100% polypropylene needle punched carpet or other equal and approved low cost industrial carpet laid on and including adhesive to concrete or timber floor or to foam underlay.	m²	12.20			
209)	100% acrylic carpet laid on and including ditto.	m ²	40.00			
210)	Foam underlay laid on and including adhesive to concrete or timber floor.	m²	12.50			
211)	Remove away existing carpet and prepare surfaces to receive new.	m ²	2.50			
212)	Taking out existing carpet/ tile and relay in new position including all necessary fixing material, cutting and trimming.	m²	11.00			
213)	Supply and lay with approved adhesive 100% polypropylene carpet grass.	m ²	44.50			
214)	Supply and fix nosing to carpeted step.	m	2.00			
	SUPPLY AND LAY 80% WOOL, 20% NYLON BROADLOOM CARPET, WITH APPROVED ADHESIVE, INCLUDING FOAM <u>RUBBER UNDERLAY AND ALL NECESSARY CARPET ACCESSORIES</u>					
215)	Yarn weight 40 oz/yd Axminister quality; type 'Brinton' .	m ²	101.20			

,	UK.	m ²	88.10
217)	Yarn weight 40 oz/yd Axminister quality; type 'Desso'.	m ²	88.10

Yarn weight 40 oz/yd Axminister quality; type Axminister

216)

SECTION 8 - WALL AND FLOOR FINISHINGS

		UNIT	\$ ¢
218)	Yarn weight 36 oz/yd Axminister quality; type 'Brinton'.	m ²	98.90
219)	Yarn weight 36 oz/yd Axminister quality; type Axminister UK.	m ²	80.00
220)	Yarn weight 36 oz/yd Axminister quality; type 'Desso'.	m ²	76.50
221)	Yarn weight 40 oz/yd Tuffed Quality ; type ' Sunrise'.	m ²	62.90
222)	Yarn weight 40 oz/yd Tuffed Quality ; type ' Mannington'.	m²	64.00
223)	Yarn weight 40 oz/yd Tuffed Quality ; type ' Bentley'.	m ²	58.20
224)	Yarn weight 36 oz/yd Tuffed Quality ; type 'Sunrise'.	m ²	60.60
225)	Yarn weight 36 oz/yd Tuffed Quality ; type 'Mannington'.	m ²	58.20
226)	Yarn weight 40 oz/yd Tuffed Quality ; type ' Bentley'.	m ²	53.60
	SUPPLY AND LAY 100% NYLON CARPET TILE, SOLUTION OR Y CONSTRUCTION, WITH APPROVED ADHESIVE, INCLUDIN		/

SUPPLY AND LAY 100% NYLON CARPET TILE, SOLUTION OR YARN DYED, TUFFED CONSTRUCTION, WITH APPROVED ADHESIVE, INCLUDING FOAM RUBBER UNDERLAY AND ALL <u>NECESSARY CARPET ACCESSORIES</u>

227)	Yarn weight 24-26 oz/yd ; type ' Desso'.	m ²	50.20
228)	Yarn weight 24-26 oz/yd ; type ' Interface'.	m ²	62.50
229)	Yarn weight 24-26 oz/yd ; type ' Mannington'.	m ²	58.50
	LABOUR FOR CARPETING		
230)	Supply labour and compatible adhesive for laying carpet		

	tile.	m ²	7.56
231)	Ditto but broadloom carpet.	m ²	8.50
232)	Ditto but broadloom carpet with felt or rubber underlay.	m ²	12.50

MAPLOCKS

233)	38mm wide aluminium maplocks, single-sided nailed to .		
	concrete floor to receive edge of vinyl floor finishing.	m	4.50

		UNIT	\$ ¢
234)	Ditto but double-sided, to receive edge of vinyl floor finishing and other side to receive other floor finishing.	m	5.50
	WATERPROOFING SOLUTION		
235)	<u>Add</u> to items of paving, plaster, screed, etc. for mixing with "Aquabar No. 2" waterproofing solution (at a rate of 1 litre per 50kg of cement) or other equal and approved waterproofing solution, mixed in accordance with the manufacturer's instruction(Rate in a m^3 of paving, screeding or plastering).	m ³	15.00
236)	<u>Add</u> to items of paving, plaster, screed, etc. for mixing with AQUAPEL 3CC integral waterproofer (at a rate of $2^{1}/_{4}$ litres per 50kg of cement) or other equal and approved waterproofing solution, mixed in accordance with the manufacturer's instruction. (Rate in a m ³ of paving, screeding or plastering).	m ³	96.40
	<u>SHELLKOTE</u>		
237)	Brush down and apply one coat of neat "Shellkote" (at a rate of 5 litres per 10m ²) on surface of concrete floor, roof, wall, etc. and where necessary including preparing.	m²	2.50
238)	Brush down and apply one coat of "Shellkote" . iluted with 50% of water ditto.	m ²	1.80
	<u>SUNDRIES</u>		
239)	38mm x 25mm aluminium non-slip nosing of approved type fixed to timber or concrete treads and the like.	m	7.00
240)	3mm thick aluminium dividing strip, not exceeding 38mm wide, as expansion joint laid flush with floor paving or set in cement and sand between change of floor all cutting and waste finish level with the finish fluen mich floor finish		
	and waste.finish level withtop finish flush with floor finish including.	m	11.14
241)	Ditto but of copper dividing strip, ditto.	m	24.90
242)	Ditto but of brass dividing strip, ditto.	m	8.90

		UNIT	\$	¢
243)	Remove existing dividing strip (any type) and make good work disturbed.	m	1.60	
244)	Vitreous bull-nosed non-slip nosing tiles 150mm x 75mm x 6mm thick of approved type including bedding and pointing in cement (Screed measured separately).	m	8.00	
245)	240mm x 115mm x 12mm thick unglazed step tread and nosing tile including bedding and pointing in cement (Screed measured separately).	m²	54.00	
246)	Replacement of 240mm x 115mm x12mm thick unglazed step tread and nosing tile (supply by SLM) including cutting out of existing tiles, bedding and pointing in cement and make good to match existing (Rate per piece including cement and sand (1:3) screed).	No	5.00	
247)	Remove existing nosing tiles (any type) or hack existing paving, make good work disturbed and prepare surface to receive new work.	m	2.00	
248)	25mm to 50mm wide x 1.7mm thick non-skid fixed vinyl profile strip fixed with adhesive to threshold, threads, etc.	m	4.50	
249)	Skim coat of pure masonry cement slurry to levelling existing floor etc.	m²	5.20	
250)	Extra labour and materials over floor and wall finishes (any type and thickness) for working into recess, grooves, etc. not exceeding 75mm girth (For girth exceeding 300mm measured separately).	m	1.20	
251)	Ditto for working around sanitary fittings, ventilators, fixtures, etc. (Measured only in patch work).	m	3.90	
252)	Hack existing concrete surface to form keys, wash and clean to receive finishings.	m ²	1.80	
253)	Prepare existing floor surface by patching up small holes, minor cracks, etc. and wash down to receive floor coating.	m²	2.40	
254)	Form coloured cement lines, 50mm wide x 50mm thick, for basketball courts, etc. including any necessary formwork, trowelling to match existing level, hack existing			
	concrete surface and removing debris off site.	m	4.90	
255)	Ditto using mosaic or glazed floor tiles 50mm wide ditto.	m	5.40	

		UNIT	\$ ¢
256)	Prepare wash down with water and chlorox or other approved acid or detergent to remove all surface contaminants on existing mosaic or wall tiles.	m²	2.50
257)	Supply and paste approved type wall paper.	m ²	13.40
258)	Supply and lay `MARLEY' vinyl sheets.	m ²	37.00
259)	Apply 2 coats of wax polish and polish with hand or polishing machine to approval on PVC floor tiles or sheets (any type).	m²	2.40
260)	Supply and lay 50mm thick `Vicolite' light weight insulation screed including preparation of surfaces if necessary. <u>Add</u> or <u>Deduct</u> \$1.85 per m ² for every 5mm thick.	m²o	21.00
261)	100mm x 200mm x 12.5mm Black slate tile of approved and colour to form borders to floor, laid in approved pattern, bedded, jointed and pointed in white or tinted cement (screed measured separately).	m²	58.00
262)	8-12mm thick slate approved manufacture, broken sizes, pattern and colour bedded and jointed in cement and sand (1:3) screed (measured separately) in crazy pattern and pointed in tinted cement.	m²	50.40
263)	Prepare and apply one layer of protective polyurethane or similar approved coating to prepared surfaces of crazy slates in accordance with the Manufacturer's instructions.	m²	5.00
264)	Ditto but in two layers.	m ²	6.50
265)	Supply and lay 300mm x 600mm x 50mm approved granite slab laid on cement and sand (1:3) (measured separately) with 10mm open joint all round grouted in cement and sand (1:3) mortar.	m²	79.00
266)	Ditto 550mm x 1000mm x 75mm ditto do.	m ²	108.00
267)	50 - 75mm range kidney shaped cobbles, hand picked- pink, smooth worn and egg, embedded by hand, tight butted endwise with a wooden mallet to depth of 50% of their length with and including a 75mm deep 1:3 cement		
	and sand mortar.	m ²	65.00

		UNIT	\$ ¢
268)	300mm x 300mm x 12.5mm Green slate tile of approved and colour to floor, laid in approved pattern, bedded and jointed in cement and sand (1:3) screed (measured separately) and pointed in tinted cement.	m²	65.70
269)	200mm x 100mm x 12.5mm Green slate tile ditto.	m ²	63.90
270)	300mm x 300mm x 12.5mm black slate tile of approved and colour to floor, laid in approved pattern, bedded and jointed in cement and sand (1:3) screed (measured separately) and pointed in tinted cement.	m²	66.20
271)	100mm x 100mm x 25-30mm approved granite tiles to wall & floor ditto.	m ²	70.80
272)	100mm x 100mm x 40-50mm approved granite tiles to wall & floor ditto.	m ²	85.00
273)	300mm x 300mm x 25-30mm approved polished granite . tiles bedded and jointed in cement and sand (1:3) screed (measured separately) and pointed in tinted cement.	m²	120.80
274)	300mm x 300mm x 25-30mm "Park Gold – flat chiselled" granite tiles to wall & floor ditto.	m ²	100.00
275)	300mm x 300mm x 50-55mm "Park Gold – flat chiselled" granite tiles to wall & floor ditto.	m ²	170.00
276)	300mm x 300mm x 15mm "Kato Brown" slate tile ditto.	m ²	55.00
277)	60mm thick precast concrete interlocking paving block of any pattern and colour including filling joints with dry and sharp sand and 50mm thick bedding sand.	m²	38.60
278)	Ditto but 80mm thick ditto.	m ²	40.00
279)	Ditto but 100mm thick ditto.	m ²	48.00
280)	50mm thick clay paving stone of any pattern and colour including filling joints with dry and sharp sand and 50mm thick bedding sand.	m²	50.00
281)	85mm thick precast "Boral Clay Paver" interlocking paving block of any pattern and colour including filling joints with dry and sharp sand and 50mm thick bedding sand.	m²	60.00

		UNIT	\$ ¢	
282)	Take out existing precast concrete/ clay paving stone interlocking paving stone and remove off site and make good or prepare to receive new.	m²	4.00	
283)	Supply labour to lay precast concrete interlocking/clay paving stone including 40mm thick consolidated sand bed laid to required level.	m²	12.00	
284)	32mm thick (average) pebble wash paving (any colour) consisting of cement, sand and 3-5mm grains river washed (any colour) of 5mm gauge (2:1:5) set out in panels with 15mm wide x 15mm deep recessed joints laterally at approximately 1.20M centres including scrubbing to produce exposed aggregate finishes.	m²	40.00	
285)	40m thick ditto. <u>Add</u> or <u>Deduct</u> \$2.00 per m ² for every 10mm in thickness.	m²	42.00	
286)	Extra over item2-4 for laying in patches, each patch not exceeding 1m ² at superficial area.	m²	1.60	
287)	40mm thick (average) pebble wash paving (any colour) consisting of cement, sand and 8-12mm grains river washed (any colour) of 5mm gauge (2:1:5) set out in panels with 15mm wide x 15mm deep recessed joints laterally at approximately 1.20M centres including scrubbing to produce exposed aggregate finishes.	m²	50.00	
288)	100mm x 100mm x 50mm thick Sunset Pink granite cobbles fishscale laid in approved pattern, bedded, jointed and pointed in white or tinted cement (screed measured separately).	m²	91.00	
289)	300mm x 300mm x 20mm thick Sunset Pink granite slate tile (flamed type) laid in approved pattern, bedded, jointed and pointed in white or tinted cement (screed measured separately).	m²	130.00	
290)	Ditto but 'Granite BSG-7' slate tile (flamed type) ditto.	m ²	130.00	
291)	20mm thick 'Night Fire BSG 48' slate tile (flamed type) ditto.	m²	150.00	
292)	20mm thick 'Alta Quartzite' slate tile laid in approved pattern, bedded, jointed and pointed in white or tinted cement (screed measured separately).	m^2	130.00	

SECTION 8 - WALL AND FLOOR FINISHINGS

		UNIT	\$ ¢
293)	20mm thick 'Pink Panther' slate tile laid in approved pattern, bedded, jointed and pointed in white or tinted cement (screed measured separately).	m²	74.00
	SUPPLY LABOUR AND APPROVED ADHESIVE FOR LAYING INCLUDING HOT WELDING <u>SEAM JOINTS WITH MATCHING W</u>		
294)	PVC tile.	m ²	9.00
295)	PVC sheet.	m ²	11.00
296)	Supply and fix 2mm x 25mm high extruded aluminium. dividing strip to receive edge of floor finish.	m	9.00
297)	Ditto but 3mm x 25mm high ditto.	m ²	9.50
298)	Ditto but 4mm x 25mm high ditto.	m	10.00
299)	Supply and fix 20mm x 5mm thick stainless steel dividing strip to receive edge of floor finish.	m	16.50
300)	Supply and fix black 150mm high PVC extrusion skirting with compatible adhesive.	m	8.90
301)	Approved 3mm epoxy resin for flooring.	m ²	12.00
302)	Ditto 5mm ditto.	m ²	18.00
	COLOUR PIGMENT CONCENTRATE/COLOUR HARDENER SYST	EM	
303)	Supply labour, materials and equipment to lay 100mm thick concentrate colour concrete pigment /colour hardener imprint (imprint concrete)(irrespective of areas).	m²	55.30
	ANTI-SLIP FLOOR TREATMENT CHEMICAL		
304)	Supply and apply anti-slip floor treatment chemical (Euroseal sealer or approved equivalent) to ceramic, granite tiles etc inclusive of washing with chemical cleaner		

and degreaser.

7.50

m²

		UNIT	\$ ¢	
305)	Supply and apply anti-slip floor treatment chemical (Bodenlack or approved equivalent) to ceramic, granite tiles etc inclusive of washing with chemical cleaner and			
	degreaser.	m ²	32.00	

SECTION 9 - PLUMBING

PLUMBING

WATER PIPES AND PIPE FITTINGS (SUPPLY AND LAY OR FIX)

	CEMENT LINED CAST IRON PIPES AND FITTINGS TO BS 4622/1970 STAMPED CLASS 'C'	Diameter		
		75mm	100mm	150mm
	Rate Per Metre			
1)	Laid in trench or fixed to wall including red lead joints or tyton joints (rate includes holderbats for pipe fixed to wall) (excavation measured separately).	42.30	46.50	70.00
	Rate Per No			
	Extra over pipe for fittings			
2)	Bend.	30.80	38.80	69.00
3)	Double flanged duckfoot bend	93.00	113.00	231.00
4)	Tee	46.30	60.00	83.20
5)	Flanged reducer	79.00	96.10	132.30
6)	Collar including double lead joint.	48.80	56.50	90.40
7)	Heavy duty bolted collar joint including rubber rings and bolts	45.30	65.80	95.30
8)	Gibault coupling (long type).	53.00	72.30	102.30
9)	Hydrant tee with 75mm flange tee	106.20	135.00	226.50
10)	75mm hydrant bend with flanged one end			60.40
11)	75m - 100mm tappered ditto			78.20
12)	Laid in trench or fixed to wall (rate includes holderbats for pipe fixed to wall) (excavation measured separately).	47.00	53.00	77.00
	Rate Per No			
	Extra over pipe for fittings.			

	CEMENT LINED CAST IRON PIPES AND FITTINGS WITH FLANGED JOINTS INCLUDING ANY SPECIAL LENGTHS TO BS 4622/1970 STAMP CLASS `C'			
	4022/17/0 51 AMI CLASS C			150mm
	Rate Per Metre			
13)	Blank flange.	27.00	38.00	45.00
14)	Double flanged bend	62.00	82.00	139.00
15)	Flanged sockets	50.00	57.00	88.00
16)	Flanges drilled to size	32.00	41.00	61.00
17)	Angled branch or the treble flanged	73.00	91.00	184.00
18)	Lengthening piece (450mm)	44.00	48.00	80.00

	INTERNAL LINED DUCTILE IRON					
	PIPES AND FITTINGS TO BS 4772 CLASS K9		80mm	100mm	125mm	150mm
	Rate Per Metre					
19)	Spigot and socket joint type laid in trench or fixed to wall (excavation measured separately).	70.00	83.95	99.10	120.00	140.80

	INTERNAL LINED DUCTILE			Diameter		
	IRON PIPES AND FITTINGS TO BS 4772 CLASS K9	60mm	80mm	100mm	125mm	150mm
	Rate Per No					
	Extra over pipe for fittings					
20)	Flange and socket connector	40.00	48.50	78.20	86.90	113.00
21)	Flange and spigot connector	31.80	28.00	44.00	57.90	79.20

	INTERNAL LINED DUCTILE	Diameter				
	IRON PIPES AND FITTINGS TO BS 4772 CLASS K9	60mm	80mm	100mm	125mm	150mm
	Rate Per No					
	Extra over pipe for fittings					
22)	90° double socket bend.	50.80	51.20	82.00	119.00	127.40
23)	45° ditto	51.40	70.20	90.00	119.00	132.00
24)	22° 30' ditto	49.40	61.70	80.60	106.00	133.60
25)	11° 15' ditto	48.30	60.90	76.00	99.30	129.00
26)	90° double flanged bend.	42.00	48.00	78.00	95.00	139.00
27)	45° ditto.	39.40	45.00	78.60	98.00	133.00
28)	Double flanged duckfoot elbow	60.20	65.00	104.00	132.00	172.00
29)	Blank flange	19.20	27.80	45.00	55.10	74.50
30)	Socket sleeve	53.30	71.00	87.00	114.00	141.00
31)	Socket tee with 45° branch	109.00	131.00	158.00	183.00	225.00
32)	Double flanged sleeve (250mm).	70.60	90.50	129.00	146.00	187.00
33)	Ditto (500mm).	85.00	106.00	142.00	170.00	200.00
34)	Plain end connecting sleeve	44.50	64.80	76.00	96.60	126.00
35)	Double flanged U-bend	145.00	180.00	238.00	260.00	300.00
36)	Four flanged cross	160.00	205.80	285.00	331.00	385.80
37)	Bend/elbow	-	78.40	91.10	-	143.65

		UNIT	\$ ¢
	Extra over pipe for three flanged tee.		
38)	60mm x 60mmx 60mm.	No	77.20
39)	80mm x 60mm x 60mm.	No	81.80
40)	80mm x 80mm x 80mm.	No	124.40
41)	100mm x 60mm x60mm.	No	108.00
42)	100mm x 80mm x 80mm.	No	115.00
43)	100mm x 100mm x 100mm.	No	146.35
44)	125mm x 60mm x 60mm.	No	122.00
45)	125mm x 80mm x80mm.	No	135.00
46)	125mm x 100mm x100mm.	No	148.00
47)	125mm x 125mm x125mm.	No	155.00
48)	150mm x 60mm x 60mm.	No	152.00
49)	150mm x 80mm x80mm.	No	163.00
50)	150mm x 100mm x 100mm.	No	150.00
51)	150mm x 125mm x 125mm.	No	180.00
52)	150mm x 150mm x 150mm.	No	193.15

		Rate Per No				
	Extra Over Pipe for Fittings (Diameter -mm)	Double Socket Tees with Flanged Branch	All Socket Tees	Double Socket Reducers	Double Flanged Reducers	
53)	60 x 60	99.00	106.00			
54)	80 x 60	107.00	124.00	65.00	56.90	
55)	80 x 80	109.00	130.00			
56)	100 x 60	121.00	135.00	73.60	67.00	
57)	100 x 80	124.00	146.00	142.10	78.00	
58)	100 x 100	139.00	154.00			
59)	125 x 60	161.00	165.00	82.50	54.30	
60)	125 x 80	167.00	178.00	99.00	61.00	
61)	150 x 100	-	-	200.80		

		Rate Per No				
	Extra Over Pipe for Fittings (Diameter -mm)	Double Socket Tees with Flanged Branch	All Socket Tees	Double Socket Reducers	Double flanged Reducers	
62)	125 x 100	183.00	189.00	105.00	75.00	
63)	125 x 125	191.00	193.00			
64)	150 x 60	186.00	191.00	101.00	77.00	
65)	150 x 80	200.20	197.00	116.00	88.00	
66)	150 x 100	215.00	213.00	152.80	134.00	
67)	150 x 125	225.00	227.00	164.00	138.00	
68)	150 x 150	243.00	242.00			

	Water Mains	Diameter			
	water mans	75mm	100mm	150mm	
	Rate Per Metre				
69)	Disconnect, take up existing cast iron water mains with spigot and socket joints or with flanged joints and remove off site	7.20	8.40	9.60	
70)	Ditto for asbestos cement pipes.	4.00	4.50	23.00	
	Rate Per No				
71)	Cut into pipe (any type, take out length not exceeding 2m, remove off site and prepare surface to receive new.	50.00	52.20	62.00	

			Diameter	
	Rate Per No		19mm	25mm
72)	Drill and tap cast iron water mains, including providing all necessary fittings, ferrules, etc. for branch connections.	60.00	76.00	90.00

		Diameter	
	Rate Per No	100mm	150mm
73)	Cut into pipe and remake flanged joints including providing any new lead or new rubber flange washer.	70.00	81.00

	Rate Per No		Diameter			
_		80mm	100mm	150mm		
74)	Ductile iron sluice valve stamped by PUB	230.00	275.00	400.00		
75)	Ductile iron non-return valve.	320.00	390.00	555.00		

UNIT \$ ¢

76)	Supply labour and materials for repairing burst water main not exceeding 150mm diameter including excavating, cutting off pipe and heavy duty Stanton bolted collar with rubber replacing with new to match existing, including rings, return, fill in and ram, flushing off and making good (excluding resurfacing). (Rate per job). Deduct or Add \$52.00 per workman, if the workmen employed on site is less or more than 4 men for burst pipe of diameter 100mm and above.	No	500.00
77)	Supply labour and materials to replace damage sluice/ butterfly valve of nominal diameter and below including excavating, cutting off pipe and replacing with new to match existing, including heavy duty Stanton bolted collar with rubber rings, return, fill in and ram, flushing off and making good (excluding resurfacing). (Rate per job). Deduct or Add \$40.00 per workmen, if the workmen employed on site is less or more than 4 men for burst pipe of diameter 100mm and above.	No	450.00
78)	Extra over for repairing burst water mains exceeding 150mm diameter.	No	100.00
	MEDIUM GRADE COATED CAST IRON SOIL, WASTE, VEI SYPHONAGE PIPES COMPLYING WITH SS 33 INCLUDING JOINT (SUPPLY & FIX OR LAY)		
79)	50mm diameter pipe fixed to walls or ceiling including		21.65

	holderbats.	m	31.65
80)	Ditto but laid in trench or chased in floor (Trench excavation and chasing floor measured separately).	m	29.00

		UNIT	\$ ¢
81)	75mm diameter pipe fixed to walls or ceiling as before described.	m	33.35
82)	Ditto but laid in trench or chased in floor (Trench excavation and chasing floor measured separately).	m	30.00
83)	100mm diameter pipe fixed to walls or ceiling as before described.	m	45.00
84)	Ditto but laid in trench or chased in floor (trench excavation and chasing floor measured separately).	m	41.00
85)	150mm diameter pipe fixed to walls or ceiling as before described.	m	62.35
86)	Ditto but laid in trench or chased in floor (trench excavation and chasing floor measured separately).	m	59.00
87)	Extra over 50mm diameter pipes for bend with cleaning eye including extra joint.	No	12.00
88)	Ditto but for bend without cleaning eye ditto.	No	10.00
89)	Ditto for swanneck bend ditto.	No	16.00
90)	Extra over 50mm diameter pipes for equal or unequal junction, etc. with cleaning eye including extra joint.	No	21.00
91)	Ditto for 50 x 50mm tee with cleaning eye ditto.	No	21.00
92)	Ditto but without cleaning eye ditto.	No	20.00
93)	Extra over 75mm diameter pipe for bend/elbow with cleaning eye including extra joint.	No	20.70
94)	Ditto but for bend without cleaning eye ditto.	No	18.00
95)	Ditto for swanneck bend ditto.	No	22.00
96)	Ditto for equal and unequal junction, etc. ditto.	No	22.00
97)	Ditto for 75 x 75mm tee with cleaning eye ditto.	No	25.50
98)	Ditto but without cleaning eye ditto.	No	21.00
99)	Extra over 100mm diameter pipe for bend /elbow with cleaning eye including extra joint.	No	21.65

		UNIT	\$ ¢
100)	Ditto but for bend without cleaning eye ditto.	No	19.00
101)	Ditto for 75 x 50mm reducer ditto.	No	41.00
102)	Ditto for 100 x 75mm reducer ditto.	No	46.20
103)	Extra over 100mm diameter pipe for swanneck . bend, shoe, 100 to 75mm diameter reducer, etc. with or without cleaning eye including extra joint.	No	25.00
104)	Ditto for equal and unequal junction, etc. ditto.	No	27.00
105)	Ditto for 100 x 100mm tee with cleaning eye ditto.	No	32.15
106)	Ditto but without cleaning eye ditto.	No	29.00
107)	Extra over 150mm diameter pipe for bend/elbow with cleaning eye including extra joint.	No	46.00
108)	Ditto but for bend without cleaning eye ditto.	No	40.00
109)	Extra over 150mm diameter pipe for equal and unequal junction, etc. with or without cleaning eye including extra joint.	No	45.00
110)	Ditto for swanneck bend ditto.	No	42.00
111)	Ditto for 150 x 100mm reducer ditto.	No	75.30
112)	Ditto for 150 x 150mm tee with cleaning eye ditto.	No	58.55
113)	Ditto but without cleaning eye ditto.	No	58.00
114)	Take out existing holderbat and replace with new 50mm diameter cast iron holderbat.	No	8.30
115)	Ditto 75mm ditto.	No	9.90
116)	Ditto 100mm ditto.	No	12.00
117)	Ditto 150mm ditto.	No	16.00
118)	Recaulk lead joints of existing 50mm diameter cast pipe.	No	14.00
119)	Ditto 75mm ditto.	No	16.00
120)	Ditto 100mm ditto.	No	19.00

		UNIT	\$ ¢
121)	Ditto 150mm ditto.	No	33.00
122)	Supply and fix in replacement cast iron cleaning eye of soil and waste pipes.	No	6.00
123)	Take out existing cast iron pipes (any size) fixed to wall, chased in floor or laid in trench including taking out holderbats and remove debris off site (trench measured separately).	m	3.00
	BALLOON GRATING (SUPPLY AND FIX)		
124)	100mm galvanised iron wire balloon grating fixed on top of pipe of any type and size including painting.	No	10.00
125)	150mm ditto.	No	12.00
	FLOOR WASTE (SUPPLY AND FIX)		
	FLOOR TRAP (SUPPLY AND FIX)		
126)	150mm diameter cast iron floor trap'P, 'S' or 'Q' type with 75mm deep seal, 75mm diameter outgo and necessary side inlets, galvanised or UPVC hinged grating and frame including all connections, 150mm diameter raising piece, formwork, cutting through concrete floor, packing around trap with concrete Grade 15 and making good including jointed in caulked lead or set in suspended floor slab.	No	95.60
127)	150mm diameter UPVC trap and hopper with 75mm or 100 outgo and 150mm x 150mm x 2mm thick stainless steel hinged grating including all connection, excavation, formwork, cutting through concrete floor (if in existing building) packing around trap with concrete Grade 15 and making good surrounds or set in suspended floor slab.	No	93.30
	5147.	110	15.50

SECTION 9 - PLUMBING

		UNIT	\$	¢
	FLOOR TRAP GRATING (SUPPLY AND FIX)			
128)	150mm square plastic floor trap grating.	No	6.00	
129)	75mm diameter ditto.	No	4.50	
130)	150mm diameter ditto.	No	5.00	
	100MM THICK CONCRETE GRADE 20 THRUST BLOCK INCLUDING 75MM THICK LEAN CONCRETE GRADE 15 IN BED	UNDER	DRAIN	PIPES
131)	275mm wide x 300mm long for 75mm diameter drain pipe including haunching carried up for full height of the pipe at appropriate intervals and sloped off tangentially.	No	10.00	
	MEDIUM DUTY GALVANISED STEEL PIPE COMPLYING WITH B INCLUDING FITTINGS NOT EXCEEDING 50MM DIAMETER, SOC LONG SCREWS, BACKNUTS, PLUGS AND FIXED TO WALL WI HOLDERBATS (CHASING CONCRETE <u>& TRENCH EXCAN</u> <u>SEPARATELY)</u>	KETS, CO TH AND	NNECTO INCLUDI	RS, NG
132)	15mm diameter pipe.	m	16.15	
133)	20mm ditto.	m	19.05	
134)	25mm ditto.	m	25.25	
135)	32mm ditto.	m	32.15	
136)	40mm ditto.	m	41.35	

137)

138)

139)

50mm ditto.

65mm ditto.

80mm ditto.

44.95

53.60

68.25

m

m

m

SECTION 9 - PLUMBING

UNIT \$ ¢

HEAVY DUTY GALVANISED STEEL PIPE COMPLYING WITH SS 17 (GAS PIPEWORK) INCLUDING FITTINGS 9 NOT EXCEEDING 50MM DIAMETER, SOCKETS, CONNECTORS, LONG SCREWS, BACKNUTS, PLUGS AND FIXED TO WALL WITH AND INCLUDING HOLDERBATS (CHASING CONCRETE <u>& TRENCH EXCAVATION MEASURED</u> SEPARATELY)

140)	15mm diameter pipe.	m	18.35
141)	20mm ditto.	m	24.05
142)	25mm ditto.	m	27.25
143)	32mm ditto.	m	37.35
144)	40mm ditto.	m	43.60
145)	50mm ditto.	m	56.85
146)	65mm ditto.	m	63.00
147)	80mm ditto.	m	67.50
148)	65mm diameter bend.	No	22.35
149)	80mm diameter bend.	No	31.70
150)	65mm diameter elbow.	No	21.50
151)	80mm diameter elbow.	No	30.15
152)	100mm diameter elbow.	No	35.80
153)	65mm x 65mm x 65mm diameter tee.	No	26.90
154)	80mm x 80mm x 80mm diameter tee.	No	34.20
155)	65mm x 50mm diameter reducer.	No	19.80
156)	80mm x 65mm diameter reducer.	No	26.85

SECTION 9 - PLUMBING

UNIT \$ ¢

MEDIUM DUTY GALVANISED STEEL PIPE COMPLYING WITH SS 1387 (WATER SERVICE PIPEWORK) WITH APPROVAL INTERNAL LINING INCLUDING FITTINGS NOT EXCEEDING 50MM DIAMETER, SCREW JOINTS, SOCKETS, CONNECTORS, LONG SCREWS, BACKNUTS, PLUGS AND FIXED TO WALL WITH AND INCLUDING HOLDERBATS (CHASING CONCRETE & TRENCH EXCAVATION <u>MEASURED</u> SEPARATELY)

157)	15mm diameter pipe.	m	20.05
158)	20mm ditto.	m	23.10
159)	25mm ditto.	m	25.40
160)	32mm ditto.	m	27.00
161)	40mm ditto.	m	32.80
162)	50mm ditto.	m	35.80
163)	65mm ditto.	m	40.35
164)	80mm ditto.	m	45.40
165)	100mm ditto.	m	53.65

HEAVY DUTY GALVANISED STEEL PIPE COMPLYING WITH SS 1387 (WATER SERVICE PIPEWORK) WITH APPROVAL INTERNAL LINING INCLUDING FITTINGS NOT EXCEEDING 50MM DIAMETER, SCREW JOINTS, SOCKETS, CONNECTORS, LONG SCREWS, BACKNUTS, PLUGS AND FIXED TO WALL WITH AND INCLUDING HOLDERBATS (CHASING CONCRETE & TRENCH EXCAVATION <u>MEASURED</u> <u>SEPARATELY</u>)

166)	50mm diameter pipe.	m	40.00
167)	65mm ditto.	m	59.00
168)	80mm ditto.	m	70.00
169)	100mm ditto.	m	86.00

SECTION 9 - PLUMBING

UNIT \$ ¢

EXTRA OVER FOR FITTING FOR WATER SERVICE <u>PIPEWORK (FOR BOTH MEDIUM</u> <u>AND HEAVY DUTY)</u>

170)	65mm diameter elbow/bend.	No	23.35
171)	80mm diameter elbow/bend.	No	34.70
172)	100mm diameter elbow/bend.	No	37.50
173)	65mm x 65m x 65mm diameter tee.	No	34.85
174)	80mm x 80mm x 80mm diameter tee.	No	46.00
175)	65mm x 50mm diameter reducer.	No	26.20
176)	80mm x 65mm diameter reducer.	No	35.00

GALVANISED STEEL PIPE FITTINGS (SUPPLY AND FIX <u>IN REPLACEMENT INCLUDING</u> <u>MAKING GOOD WORK DISTURBED</u>)

177)	Tees 13mm x 13mm x 13mm diameter.	No	6.90
178)	Tees 13mm x 20mm x 13mm diameter.	No	7.00
179)	Tee 25mm x 13mm x 25mm diameter.	No	7.10
180)	Tee 25mm x 20mm x 25mm diameter.	No	7.20
181)	Tee 25mm x 25mm x 25mm diameter.	No	7.40
182)	Tee 40mm x 25mm x 40mm diameter.	No	12.10
183)	Tee 40mm x 40mm x 40mm diameter.	No	17.10
184)	Tee 50mm x 40mm x 40mm diameter.	No	19.10
185)	Tee 50mm x 50mm x 50mm diameter.	No	22.20
186)	Tee 65 x 65 x 65mm diameter.	No	33.00
187)	Tee 80 x 80 x 80mm diameter.	No	40.00
188)	Holderbat for 13mm diameter pipe.	No	3.30

		UNIT	\$¢
189)	Ditto for 20mm diameter ditto.	No	3.30
190)	Ditto for 25mm diameter ditto.	No	3.50
191)	Ditto for 40mm diameter ditto.	No	3.55
192)	Ditto for 50mm diameter ditto.	No	3.50
193)	Ditto for 65mm diameter ditto.	No	3.50
194)	Ditto for 80mm diameter ditto.	No	4.00
195)	Ditto for 100mm diameter ditto.	No	7.80
196)	Ditto for 150mm diameter ditto.	No	7.80
197)	13mm diameter elbow/bend.	No	5.00
198)	20mm diameter ditto.	No	5.30
199)	25mm diameter ditto.	No	6.50
200)	30mm diameter ditto.	No	9.40
201)	40mm diameter ditto.	No	11.50
202)	50mm diameter ditto.	No	13.50
203)	65mm diameter ditto.	No	18.20
204)	80mm diameter ditto.	No	18.50
205)	100mm diameter ditto.	No	26.00
206)	13mm diameter union socket with male or female ends.	No	6.40
207)	20mm diameter ditto.	No	6.70
208)	25mm diameter union socket with male or female ends.	No	7.00
209)	30mm diameter ditto.	No	7.70
210)	40mm diameter ditto.	No	8.90
211)	50mm diameter ditto.	No	9.80

SECTION 9 - PLUMBING

		UNIT	\$ ¢
212)	80mm diameter ditto.	No	21.00
213)	100mm diameter ditto.	No	30.00
214)	13mm diameter nipple.	No	5.40
215)	20mm diameter ditto.	No	5.66
216)	25mm diameter ditto.	No	5.80
217)	30mm diameter ditto.	No	5.80
218)	40mm diameter ditto.	No	6.40
219)	50mm diameter ditto.	No	6.90
220)	80mm diameter ditto.	No	10.00
221)	100mm diameter ditto.	No	16.00
222)	20mm - 13mm diameter reducer.	No	6.60
223)	30mm - 13mm diameter ditto.	No	7.30
224)	40mm - 13mm diameter ditto.	No	8.00
225)	50mm - 13mm diameter ditto.	No	8.50
226)	25mm - 20mm diameter ditto.	No	7.90
227)	30mm - 25mm diameter ditto.	No	9.00
228)	40mm - 30mm diameter ditto.	No	13.00
229)	50mm - 40mm diameter ditto.	No	15.20
230)	65mm - 50mm diameter ditto.	No	23.00

PVC-LINED GALVANISED IRON FITTINGS (SUPPLY AND <u>FIX IN REPLACEMENT</u> INCLUDING MAKING GOOD WORKDISTURBED)

231)	Fittings (sockets, elbows/bend, reducers, etc.) except tees		
	connected to 13mm diameter pipe.	No	9.00

		UNIT	\$ ¢
232)	Ditto for 20mm diameter pipe.	No	9.20
233)	Ditto for 25mm diameter pipe.	No	9.80
234)	Ditto for 30mm diameter pipe.	No	13.20
235)	Ditto for 40mm diameter pipe.	No	13.70
236)	Ditto for 50mm diameter pipe.	No	16.35
237)	Ditto for 65mm diameter pipe.	No	19.30
238)	Ditto for 80mm diameter pipe.	No	28.70
239)	Ditto for 100mm diameter pipe.	No	32.00
240)	Tees connected to 13mm diameter pipe.	No	10.70
241)	Ditto for 20mm diameter pipe.	No	10.40
242)	Ditto for 25mm diameter pipe.	No	11.90
243)	Ditto for 30mm diameter pipe.	No	14.80
244)	Ditto for 40mm diameter pipe.	No	16.30
245)	Ditto for 50mm diameter pipe.	No	29.20
246)	Ditto for 65mm diameter pipe.	No	29.70
247)	Ditto for 80mm diameter pipe.	No	37.75
248)	Ditto for 100mm diameter pipe.	No	44.30
249)	Labour only for cutting off existing piping thread ends and elbows for connection for pipes (Number of joints measured).	No	6.00
250)	Take out existing galvanised steel pipes 13mm to 100mm diameter, fixed to wall, chased in floor or laid in trench including taking out holderbats (chasing floor and trench excavation measured separately).	m	2.00

SECTION 9 - PLUMBING

		UNIT	\$	¢
251)	Take out existing galvanised steel pipe 13mm to 100mm diameter, clean internally, and refix in any position including providing new holderbats and making good work disturbed.	m	7.00	

CUT INTO EXISTING PIPES

		Diameter - Rate Per No					
_		13mm	19mm	25mm	38mm	50mm	
252)	Cut into existing water pipes and tee-off for new water supply line (various type i.e. galvanised pipe, copper pipe, PVC pipe or stainless steel pipe), prepare, and make connection for water meter.(fitting measured separately)	18.00	22.00	26.00	34.00	40.00	

STAINLESS STEEL PIPES (SUPPLY & FIX OR LAY)

Stainless steel pipes to BS 4127 Type 304 including compression joints to NS 864 Part 2, fittings not exceeding 54mm diameter, fixed to walls with and including holderbats or laid in chased concrete or in trench (chasing concrete or trench excavation measured separately).

	Diameter - Rate Per M								
	6mm to 10mm	12mm	19mm	25mm	32mm	38mm	42mm	54mm	76mm
253)	14.00	20.00	23.45	26.55	32.80	36.75	40.60	65.20	81.00

		UNIT	\$ ¢
	EXTRA OVER FOR STAINLESS STEEL PIPE FITTING For fittings exceeding 54mm diameter		
254)	76mm diameter fittings (elbows/bend etc.).	No	134.40
255)	76mmx 65mm diameter reducers.	No	75.00
256)	Tees connected to 54mm diameter pipe.	No	105.40
257)	Ditto for 76mm x76mm x 76mm diameter tee.	No	164.00
	STAINLESS STEEL PIPE FITTINGS (SUPPLY AND FIX <u>IN REPI</u> <u>MAKING GOOD WORK DISTURBED)</u>	ACEMEN	<u>NT INCLUDING</u>
258)	Fittings (elbows/bend, union couplings, reducers, etc.) except tees and connected to 10mm - 15mm diameter pipe by compression joint.	No	7.00
259)	Ditto for 22mm diameter pipe.	No	10.40
260)	Ditto for 28mm diameter pipe.	No	13.00
261)	Ditto for 35mm diameter pipe.	No	20.00
262)	Ditto for 42mm diameter pipe.	No	33.00
263)	Ditto for 54mm diameter pipe.	No	89.00
264)	Ditto for 76mm diameter pipe.	No	130.80
265)	Tees connected to 10mm - 15mm diameter pipe by compression joint.	No	15.20
266)	Ditto to 22mm diameter pipe.	No	25.00
267)	Ditto to 28mm diameter pipe.	No	30.00
268)	Ditto to 35mm diameter pipe.	No	47.00
269)	Ditto to 42mm diameter pipe.	No	65.00
270)	Not in used.		

SECTION 9 - PLUMBING

		UNIT	\$ ¢
271)	Ditto to 54mm diameter pipe.	No	115.00
272)	Ditto to 76mm diameter pipe.	No	162.50
	UPVC PIPES		
273)	Take out existing UPVC pipe fixed to wall (fixed in any position) or chased in concrete or laid in trench including removing holderbats and carting away debris off site (Chasing floor and trench excavation measured		
	separately).	m	2.00

273a) UNPLASTICISED POLYVINYL CHLORIDE PIPE COMPLYING WITH SS141 WATER SUPPLY PIPE OR FOR GENERAL PURPOSE, INCLUDING FITTINGS NOT EXCEEDING 50MM DIAMETER, UPVC SOCKET, CONNECTIONS, LONG SCREWS, BACKNUTS, PLUG, ETC. AND FIXED TO WALL OR CEILING WITH AND INCLUDING HOLDERBATS OR LAID IN CHASED CONCRETE OR IN TRENCH (CHASING CONCRETE OR TRENCH EXCAVATION MEASURED SEPARATELY) (SUPPLY AND FIX OR LAY)

Pipes fixed in any position

Diameter - Rate Per M									
13mm	16mm	20mm	25mm	32mm	40mm	50mm	80mm	100mm	155mm
6.70	7.30	7.50	13.00	15.15	18.65	18.95	29.20	46.15	56.30

EXTRA OVER FOR UPVC PIPE FITTING (SS141)

274)	Fittings (sockets, elbows/bend, reducers, etc.) except tees connected to 80mm diameter pipe by solvent cement		
	joints.	No	23.45
275)	Ditto for 100mm diameter pipe.	No	32.30
276)	Ditto for 155mm diameter pipe.	No	38.65

SECTION 9 - PLUMBING

		UNIT	\$ ¢
277)	80 x 80 x 80mm diameter tee.	No	26.95
278)	100 x 100 x 100mm diameter tee.	No	43.25
279)	155 x 155 x 155mm diameter tee.	No	59.90
280)	80 x 50 mm diameter reducer.	No	22.35
281)	100 x 80 mm diameter reducer.	No	26.60
282)	155 x 100 mm diameter reducer.	No	42.35

UNPLASTICISED POLYVINYL CHLORIDE PIPE COMPLYING WITH "SS 213" OR OTHER EQUAL AND APPROVED UPVC SOIL,WASTE, VENT, DRAIN AND ANTI-SYPHONAGE PIPES INCLUDING FITTINGS NOT EXCEEDING 50MM DIAMETER, UPVC SOCKET, CONNECTIONS, LONG SCREWS, BACKNUTS, PLUG, ETC. AND FIXED TO WALL OR CEILING WITH AND INCLUDING HOLDERBATS OR LAID IN CHASED-CONCRETE OR IN TRENCH (CHASING CONCRETE OR TRENCH EXCAVATION MEASURED <u>SEPARATELY</u>) (SUPPLY AND FIX OR LAY)

Pipes fixed in any position.

Diameter - Rate Per M							
32mm	40mm	50mm	80mm	100mm	155mm		
13.10	16.55	18.00	21.30	24.80	38.40		

EXTRA OVER FOR UPVC PIPE FITTING (SS213)

283)	Fittings (sockets, elbows/bend, reducers, etc.) except tees connected to 80mm diameter pipe by solvent cement		
	joints.	No	13.25
284)	Ditto for 100mm diameter pipe.	No	16.80
285)	Ditto for 150mm diameter pipe.	No	38.00
286)	80 x 80 x 80mm diameter tee.	No	24.90

SECTION 9 - PLUMBING

		UNIT	\$ ¢
287)	100 x 100 x 100mm diameter tee.	No	25.00
288)	155 x 155 x 155mm diameter tee.	No	25.00
289)	100mm diameter vent cowl.	No	21.00
290)	150mm diameter vent cowl.	No	29.00
291)	80 x 50 mm diameter reducer.	No	12.20
292)	100 x 75 mm diameter reducer.	No	18.05
293)	150 x 100 mm diameter reducer.	No	20.35

UPVC PIPE FITTINGS SS141 (SUPPLY AND FIX IN <u>REPLACEMENT INCLUDING MAKING GOOD</u> <u>WORK DISTURBED</u>)

REDUCING TEE

294)	20mm x 13mm x 20mm diameter.	No	4.80
295)	25mm x 13mm x 25mm diameter.	No	5.20
296)	25mm x 20mm x 25mm diameter.	No	5.30
297)	30mm x 13mm x 30mm diameter.	No	5.30
298)	30mm x 20mm x 30mm diameter.	No	5.30
299)	30mm x 25mm x 30mm diameter.	No	5.30
300)	40mm x 13mm x 40mm diameter.	No	6.90
301)	40mm x 20mm x 40mm diameter.	No	7.00

		UNIT	\$ ¢
302)	40mm x 25mm x 40mm diameter.	No	7.00
303)	40mm x 30mm x 40mm diameter.	No	7.00
304)	50mm x 13mm x 50mm diameter.	No	8.50
305)	50mm x 20mm x 50mm diameter.	No	8.50
306)	50mm x 25mm x 50mm diameter.	No	8.50
307)	50mm x 30mm x 50mm diameter.	No	8.50
308)	50mm x 40mm x 50mm diameter.	No	8.50
309)	80mm x 50mm x 80mm diameter.	No	27.20
310)	100mm x 50mm x 100mm diameter.	No	35.90
311)	100mm x 75mm x 100mm diameter.	No	40.80
	REDUCING SOCKETS (SS 141)		
312)	20mm x 13mm diameter.	No	3.50
313)	25mm x 13mm diameter.	No	3.80
314)	25mm x 20mm diameter.	No	3.80

SECTION 9 - PLUMBING

		UNIT	\$ ¢
315)	30mm x 25mm diameter.	No	4.20
316)	40mm x 30mm diameter.	No	9.00
317)	50mm x 40mm diameter.	No	14.60
318)	80mm x 50mm diameter.	No	20.30
319)	100mm x 50mm diameter.	No	19.90
320)	100mm x 80mm diameter.	No	24.10
321)	150mm x 100mm diameter.	No	37.10

UPVC PIPE FITTINGS SS141 (SUPPLY AND FIX IN <u>REPLACEMENT INCLUDING MAKING</u> <u>GOOD WORK DISTURBED)</u>

					Dian	neter - Ra	te Per No			
	Туре	13mm	20mm	25mm	30mm	40mm	50mm	80mm	100mm	155mm
322)	Bend	3.50	3.80	4.20	4.50	8.00	10.00	25.75	40.75	50.40
323)	Elbow	3.50	3.80	4.20	4.50	8.00	10.00	24.05	39.05	49.35
324)	Socket	3.20	3.65	3.80	4.00	7.35	8.50	23.10	36.45	46.25
325)	Tee	4.35	4.60	5.00	6.15	9.05	12.75	30.05	52.95	67.15

SECTION 9 - PLUMBING

UNIT \$ ¢

COPPER PIPES

COPPER PIPES WATER SERVICE PIPE COMPLYING WITH BS 2871 PART 1 TABLE X TO BS 864 PART 2 SOCKETS INCLUDING FITTINGS NOT EXCEEDING 50MM DIAMETER, COMPRESSION JOINTS, CONNECTORS, LONG SCREWS, BACKNUTS, PLUGS, ETC. FIXED TO WALL WITH AND INCLUDING HOLDERBATS OR LAID IN CHASED CONCRETE OR IN TRENCH (CHASING CONCRETE OR TRENCH EXCAVATION MEASURED <u>SEPARATELY</u>) (SUPPLY AND FIX OR LAY)

		Diameter - Rate Per M							
_	15mm	22mm	28mm	35mm	42mm	54mm	67mm	76mm	
326)	24.55	29.35	36.15	48.95	58.30	72.20	93.50	111.80	

COPPER PIPES WATER SERVICE PIPE COMPLYING WITH BS 2871 PART 1 TABLE Y TO BS 864 PART 2 SOCKETS INCLUDING FITTINGS NOT EXCEEDING 50MM DIAMETER, COMPRESSION JOINTS, CONNECTORS, LONG SCREWS, BACKNUTS, PLUGS, ETC. FIXED TO WALL WITH AND INCLUDING HOLDERBATS OR LAID IN CHASED CONCRETE OR IN TRENCH (CHASING CONCRETE OR TRENCH EXCAVATION MEASURED <u>SEPARATELY</u>) (SUPPLY AND FIX OR LAY)

		Diameter - Rate Per M							
_	15mm 22mm 28mm 35mm 42mm 54mm 67mm						76mm		
327)	32.70	39.15	48.30	60.60	76.30	100.05	120.60	150.25	

328) Extra over pipe for hot water pipe insulation as specified. m² 52.60

SECTION 9 - PLUMBING

UNIT \$ ¢

Diameter - Rate Per M								
13mm	13mm 22mm 28mm 35mm 42mm 54mm 67mm 76mm							
4.50	5.60	6.30	7.30	7.90	10.80	14.20	16.00	

EXTRA OVER FOR COPPER PIPE COMPRESSION FITTING (TABLE X & Y)

329)	67mm diameter fitting (sockets, elbows/bend, reducers, etc.) except tees connected to 67mm diameter pipe by compression joints.	No	55.00
	······································		
330)	Ditto for 76mm diameter pipe.	No	71.45
331)	Tees connected to 54mm diameter pipe.	No	83.50
332)	67mm x 67mm x 67mm diameter tee.	No	93.50
333)	76mm x 76mm x 76mm diameter tee.	No	111.30
334)	67mm x 54mm diameter reducer.	No	60.00
335)	76mm x 67mm diameter reducer.	No	73.95
336)	67mm diameter coupling.	No	46.55
337)	76mm diameter coupling.	No	48.30

SECTION 9 - PLUMBING

UNIT \$ ¢

COPPER PIPE FITTINGS TABLE X & Y(WHEN <u>REPAIRED INDEPENDENTLY)(SUPPLY</u> <u>AND FIX)</u>

				Diameter -	Rate Per No		
	Туре	13mm	22mm	28mm	35mm	42mm	54mm
338)	Connectors/ Union Couplings	6.30	12.90	24.30	36.00	48.20	50.80
339)	Tees	12.50	17.90	29.00	41.40	60.90	80.40
340)	Elbows	8.90	9.50	12.70	24.90	48.00	77.00
341)	Reducers	9.00	12.60	24.20	29.90	41.90	53.10
342)	End cap	6.20	7.50	9.00	12.00	24.00	36.00

343)	Take out existing copper pipe holderbats (any diameter) and replace with new including making good work disturbed.	No	2.00
344)	Take out existing copper pipe fixed to wall (any position) or chased in concrete or laid in trench including removing holderbats and carting away debris off site (Chasing floor and trench excavation measured separately).	m	1.50
	WATER TANKS		
345)	Take out existing storage tank in any position above ground, remove off site including making good work disturbed and plugging pipes (excluding making good for ceiling). (For storage tank not exceeding 1,818 litres) <u>Add</u> \$25.00 per no. for each additional 1,818 litres in volume.	No	60.00
346)	Ditto in any position on ground floor (ditto) (Ditto). <u>Add</u> \$25.00 per no. for each additional 1,818 litres in volume.	No	30.00

		UNIT	\$ ¢
347)	Supply and install approved prefabricated Fibreglass Reinforced Polyester (FRP) panel water tank, complete with weatherproof cover, manhole, inlet and outlet fittings, ball floats and valves, drain valves, overflow, air vent, stainless steel framings and bracings internally, and other accessories and installing in any position as directed, including fixing with gaskets, electro-galvanised steel bolts and nuts, etc. adjustments, connections to existing/new pipes and cleaning, all in accordance to manufacturer's instruction, and including internal stainless steel/PVC ladder, external ladder and internal reinforcing stainless steel members and making good works disturbed, all where required and directed by the S.O. (Surface area of panel measured. Applicable only for panels installed not above height of 2.00m from bottom of water tank itself) (Base steel supports measured separately).	m²	320.00
348)	Ditto but for panels (wall panels and cover panels) installed at height above 2.00m from bottom of water tank itself. (Surface area panel measured) (Base steel supports measured separately)	m²	360.00
349)	Aluminium ladder of approved design and size, for use in water tank.	m	65.00

		D	iameter - Rate Pe	er No
		13mm	19mm	25mm
350)	Supply and fix high pressure brass ball valve to BS 1212 complete with copper arm and plastic ball float to BS 2456(in new or replacement).	39.00	56.00	91.00

SECTION 9 - PLUMBING

UNIT \$ ¢

	T.]	Diameter - Rate Per No						
	Туре	13mm	19mm	25mm	32mm	38mm	50mm			
351)	Supply and fix high pressure brass ball valve to BS 1212 complete with copper arm and copper ball float to BS 1968 (in new or replacement).	40.50	98.30	130.60	246.50	275.60	340.00			

352)	Drill holes in existing storage tank for pipe connections, including all necessary fittings, etc. (Rate for each hole).	No	15.00
353)	Sterilise water tanks and to engage PUB approved laboratory to take sample tests (bacteriological test and chemical analysis) to ensure that water from the water tank is fit for human consumption (Rate per compartment including test report).	No	272.00
354)	To engage PUB approved laboratory to collect water sample for testing inclusive of submission of test result (for two or more samples).	No	80.00
355)	Ditto (one sample only).	No	105.00

		UNIT	\$ ¢	
	WATER TANKS (Cont'd)			
356)	Replace the water tank internal mild steel braces with stainless steel grade 304 angle section all in accordance with the manufacturer's instructions including brackets, cleats, plates, etc.	m	65.00	
357)	Supply and install 100mm diameter brass gate valve.	No	210.60	
358)	Supply and install 75mm diameter brass pressure ball valve complete with copper arm, copper ball float, stainless steel flange with 75mm diameter copper socket.	No	1,012.00	
359)	Supply and fix 100mm diameter high pressure brass ball valve complete with brass arm and brass ball float in water tank including taking out existing set.	No	1,350.00	
	COATING/LINING TO WATER TANK			
360)	Wash, clean, recondition and paint internal surface of existing water tank (including tank cover where directed) with one finishing coat of approved epoxy paint all in accordance to manufacturer's instructions.	m²	11.80	
361)	Ditto but with two coats of epoxy paints.	m ²	19.80	
362)	Labour for repairing defective ball cock of water tank including renewing washer.	No	14.00	
363)	Labour and material for welding ball float to level in water tank.	No	25.00	
364)	Patching up holes in tank walls/bottoms/ covers by welding new pieces of plates including the cost for using, transporting and removing welding equipment. (Price for each hole).	No	40.00	

SECTION 9 - PLUMBING

UNIT \$ ¢

LINING OF WATER TANK

Supply labour and materials to coat existing pressed steel water tank with 2 coats of approved epoxy paint and lined with 2mm thick `SCHLEGEL', `NEPTUNE' or other equal and approved high density polyethylene sheet with the following specifications of work process :-

- a. Submission of PUB commencement notice.
- b. Remove tank covers as necessary, drain tank and hydroblast to remove scales loose rust at between 2000 to 3000 psi.
- c. Inspect tank for corrosion and repair all damages found.
- d. Apply one coat of PUB approved rust converter to tank walls and covers.
- e. Apply two coats of PUB approved epoxy to all tank surfaces and covers with minimum thickness of 285 microns.
- f. Lining of tank surfaces with approved 2mm thick HDPE sheets with double welded joints.
- g. Washing and sterilising of water tank
- h. Water sampling and testing by PUB approved laboratory.
- i. Submission of test result and PUB completion notice.
- j. To submit to SLM a written guarantee against defects for a period of 10 years upon completion of the works if instructed by the S.O. The guarantee shall be in the form of a deed and in a format approved by SLM.

365)	For areas less than 8m ² .	No	650.00
366)	For areas greater than 8m ² .	m ²	75.00

<u>NOTE</u>: Payment shall be based on surface areas excluding tank covers. However, rate include coating to tank covers.

WATER TANKS (GLASS REINFORCED PLASTIC <u>PRESSMOUNDED SECTIONAL WATER</u> <u>TANK)</u>

SECTION 9 - PLUMBING

		UNIT	\$ ¢
367)	Supply and fix in position glass reinforced plastic press mounded sectional water tank 4000mm x 1000mm x 2000mm high complying with SS 245 complete with inlet, outlet, drain, air vent, cover, internal and external		
	ladders.	No	11,351.20
368)	Ditto but 4000mm x 2000mm x 2000mm high ditto.	No	23,390.90
369)	Ditto but 2000mm x1000mm x 1000 high ditto.	No	8,606.00
370)	Ditto but 4000mm x 2000mm x 2000mm high ditto.	No	18,622.60
371)	Ditto but 3000mm x 2000mm x 1000mm high ditto.	No	13,028.90
372)	Ditto but 1000mm x 3000mm x 1000mm high ditto.	No	7,234.00
	But without ladder		
373)	1000mm x 1000mm x 2000mm.	No	3,670.00
374)	1000mm x 3000mm x 2000mm.	No	5,318.00
375)	1000mm x 4000mm x 2000mm.	No	7,340.00
376)	1000mm x 5000mm x 1000mm.	No	8,808.00
377)	2000mm x 2000mm x 1000mm.	No	5,872.00
378)	2000mm x 3000mm x 1000mm.	No	8,704.00
379)	2000mm x 4000mm x 1000mm.	No	10,276.00
380)	2000mm x 5000mm x 1000mm.	No	12,444.00

WATER TANKS (PRESSED STAINLESS STEEL)

381) 4800m x 2400mm x 2400mm high x 2.5mm thick pressed stainless (Grade 316) water tank, complete with stainless steel cover, access openings, stainless steel cheats, stays, bolts, nuts, washers, flanges, fittings, external aluminium ladder and internal stainless steel ladder.

No 30,176.00

SECTION 9 - PLUMBING

		UNIT	\$	¢
382)	Ditto but 4800mm x 1200mm x 2400mm high x 2.5mm thick ditto.	No	12,240.0	00
383)	Ditto but 3600mm x 2400mm x 2400mm high x 2.5mm thick ditto.	No	23,200.0	0
384)	Ditto but 3600mm x 1200mm x 1200mm high x 2.5mm thick ditto.	No	10,249.0	0
385)	Ditto but 2400mm x 2400mm x 2400mm high x 2.5mm thick ditto.	No	17,400.0	0
386)	Ditto but 2400mm x 1200mm x 1200mm high x 2.5mm thick ditto.	No	7,250.00	0
387)	Ditto but 1200mm x 1200mm x 1200mm high x 2.5mm thick ditto.	No	4,971.0	0

APPROVED COATING MATERIALS FOR WATER STORAGE TANKS

The undermentioned coating materials are approved by the PUB.

S/No	Name of Product	Country of Make
а.	Pallidux Plastic Membrane	England
b.	Grey ''EMER COAT SPECIAL''	Australia
с.	Skyblue ''PHOENIX'' coat	Japan
d.	Red/Black ''NEUTRA-RUST''	England
е.	Light Blue ''7437 Colturiet EHB Food	Holland
f.	White "Amercoat 395"	Singapore
g.	White "GLASSFLAKE"	England
h.	Grey, Cream, Green & Blue "NEOLINER ##10"	Japan

SECTION 9 - PLUMBING

UNIT \$ ¢

S/No	Name of Product	Country of Make
i.	White, Beige, Blue JMC Green 437, Blue Gery, Black, Brown ''CORROCOAT A/S ELECTROSTATIC EPOXY POWER COATING EP 01366''	Thailand
j.	Red "CHESTERTON, RUST TRANSFORMER, LEAD FREE PRIMER AND MOISTURE-CURED URETHANE"	USA
k.	White "BYCO VERSA KOTE 3WB"	USA

<u>Note</u>: The undermentioned rates include all preparation for washing turning on and off of water supply, provision of standby plumbers, ladders and torchlights, other tools/ equipment and the removal of all debris, empty tins and other unwanted materials from the roofs all as specified.

The rates for painting of water tanks include preparation of surfaces as per manufacturer's recommendations and SO's instructions. No dilution of coating materials are allowed unless recommended by the manufacturer and the SO. The application of coating materials shall comply strictly to the manufacturer's recommendation and SO's instructions.

		UNIT	\$ ¢
388)	Prepare, scrap, remove rust and incrustations and other sediments from internal sides and bottom of mild steel tanks, wash, flush and clean surfaces, bracings and mop up with cloth to dry to receive new painting (painting measured separately).	m²	6.90
389)	Ditto but to non-metal tank surfaces.	m ²	3.90
390)	Supply and line internal faces of water tank with 2mm thick "Schlegel HDPE" high density polyethylene sheet all in accordance with the manufacturer's instructions to tank 1.20m height including removing water tank cover and refix after completion (5 years warranty).	m²	67.00
391)	Ditto 2.40m height (ditto).	m ²	82.00
392)	Ditto 3.60m height (ditto).	m ²	110.00

		UNIT	\$ ¢
	RUST CONVERTOR		
393)	Prepare and paint internal surfaces of the mild steel water tanks including bracing with one coat of rust convertor (Water Base).	m²	7.50
	PRIMER		
394)	Ditto with Lead Free Primer (Solvent Base).	m ²	9.70
395)	Ditto with Synthetic Resin Primer	m ²	3.50
396)	Ditto with Epoxy Base Primer.	m ²	5.70
	FINISHING COAT		
397)	Ditto with two water base finishing coats.	m ²	13.30
398)	Ditto with two coats moistured cured urethane.	m ²	11.30
399)	Ditto one coat epoxy base.	m ²	9.00
400)	Ditto three coats synthetic rubber base.	m ²	6.90
	RUST CONVERTOR		
401)	Prepare and paint external surfaces of the mild steel water tanks with one coat of rust convertor (Water Base).	m²	7.20
	PRIMER		
402)	Prepare and paint external surfaces of the mild steel water tanks with one coat of Lead Free Primer (Solvent		
	Base).	m ²	9.40
403)	Ditto with Synthetic Resin Primer.	m ²	3.30

		UNIT	\$ ¢
404)	Ditto with Epoxy Base Primer.	m ²	5.50
	FINISHING COAT		
405)	Prepare and paint external surfaces of the mild steel water tanks with two coat of water base finishing coats.	m ²	13.00
406)	Ditto with two coats Moistured Cured Urethane.	m ²	11.00
407)	Ditto one coat Epoxy Base.	m ²	8.80
408)	Ditto three coats Synthetic Rubber Base.	m ²	7.10
	WATER TANK COVER		
409)	Supply and fix water tank cover of 24 SWG galvanised iron, not exceeding 1.50m ² in area (measured on plan) of pyramoidal shape with beaded edges turned down and fixing on existing or new water tank (painting measured separately). <u>Add</u> \$122.10 per no. for each additional 1.50m ² in area (measured on plan).	No	115.00
410)	Take out existing water tank cover in any position and remove off site.	No	3.50
	CLEANING/FLUSING WATER STORAGE TANK		
411)	Labour and material cleaning with chlorine and flushing out existing water storage tank not exceeding 1,818 litres in capacity. <u>Add</u> \$30.00 per no. for each additional 1,818 litres in capacity.	No	60.00
412)	<u>Add</u> to above item if including applying one coat of cement washing to internal surfaces of tank.	No	20.00
413)	Wash and clean internal surface and structure of water tank to remove rust, scales, etc. by using power brush and other tools.	m²	6.00

		UNIT	\$ ¢
	DILUTION TANK		
414)	Supply only 737mm x 559mm x 559mm deep "Fibrite" Fibreglass dilution tank (grey colour) complete with waste pipe.	No	520.00
415)	Fix only dilution tank including all necessary connections and adjustment (extra piping measured separately).	No	70.00
	WATER THIMBLE		
416)	Supply and fix 15mm chrome plated water thimble of approved type.	No	25.00
	COATING/LINING TO WATER TANK		
417)	Apply "Titan Blue" skyblue epoxy coating (0.3 - 0.5mm thick) to internal surfaces and structure of water tank.	m²	57.50
418)	Supply and lined internal faces of tank walls and base with 2mm thick approved HDPE high density polyethylene sheet all in accordance with the manufacturer's instructions including dismantle all tank covers, clean, scrap/brush to remove loose rust and scale, apply one coat of PUB approved rust converter. (Height of tank : 1.20m or up to 2.40m) (Inclusive of 5 years warranty).	m²	95.00
419)	Ditto (Height of tank : 2.40m and above (ditto).	m ²	111.00
420)	Replace the water tank internal mild steel braces with stainless steel grade 316 angle section $(50 \times 50 \times 6 \text{mm})$ thick) complete with cleats, bolts and nuts all in accordance with the manufacturer's instructions.	m	95.00
421)	Apply "7437 Colturiet EHB Food" epoxy coating (min. 0.3mm thick) to internal surfaces and structure of water tank.	m²	33.00
422)	Apply one coat of PUB approved rust converter/ transformer to the internal surfaces and structure of water tank.	m ²	11.00

SECTION 9 - PLUMBING

UNIT \$ ¢

BASINS

NOTE :

Extra piping for the following sanitary fittings shall be measured separately

Supply and fix glazed vitreous china wall hung basins complete with chromium plated chain and plug including plugging and screwing the brackets to wall, making good work disturbed and making <u>connections and adjustments to piping</u>

423)	508 x 406mm (white colour) - American Standard Laverne TF 911.	No	80.00
424)	Ditto but standard colour type.	No	87.00
425)	572 x 432mm (white colour) - American Standard Trimline TF 941.	No	85.00
426)	Ditto but standard colour type.	No	90.00
427)	560 x 405mm (white colour) - Armitage Shanks.	No	93.00
428)	455 x 280mm (ditto) - Ditto.	No	99.00
429)	Ditto but standard colour type.	No	109.00
430)	400 x 300mm (white colour) - "Armitage Shank Portman".	No	103.00
431)	Ditto but standard colour type.	No	109.00
432)	500 x 400mm (white colour) - "Armitage Shank Portman" wall hung shell type.	No	123.00
433)	Ditto but standard colour type.	No	143.00
434)	560 x 405mm (white colour) - Armitage Shanks Jade over counter type.	No	183.50
435)	Ditto but standard colour type.	No	200.00
436)	560mm x 490mm (white colour) - Armitage Shanks Monte Carlo.	No	146.00
437)	Ditto but standard colour type.	No	166.00

		UNIT	\$¢
438)	590mm x 475mm (white colour) - Armitage 'Wentworth' wall hung shell type.	No	195.30
439)	Ditto but standard colour type.	No	200.00
440)	510mm x 415mm (white colour) - Armitage 'royalex' wall hung slab type.	No	165.10
441)	Ditto but standard colour type.	No	180.00
442)	560mm x 405mm (white) - Twyfords Classic 14003.	No	109.50
443)	Ditto but standard colour type.	No	126.00
444)	510mm x 410mm (White) - Potex Accord NB 2005.	No	85.00
445)	Ditto but standard colour type.	No	90.00
446)	450mm x 310mm (White) - Potex Viva WB 202.	No	79.20
447)	Ditto but standard colour type.	No	80.00
448)	560mm x 410mm (White) - Potex Plaza WB 2003.	No	90.20
449)	Ditto but standard colour type.	No	98.00
450)	545mm x 420mm (White) - Potex Opal WB 2006 vanity basin.	No	109.00
451)	Ditto but standard colour type.	No	119.00
452)	540mm x 490mm wide (white colour) - Inax L2394 over- counter type.	No	87.00
453)	Ditto but standard colour type.	No	200.00
454)	550mm x 460mm wide (white colour) - Inax L284 wall hung shell type.	No	148.50
455)	Ditto but standard colour type.	No	168.50
456)	500mm x 400mm wide (white colour) - Inax L132 wall hung with slab.	No	156.00
457)	Ditto but standard colour type.	No	170.00

SECTION 9 - PLUMBING

		UNIT	\$	¢
458)	540mm x 490mm wide (white/standard colour) - Toto L521V3 over-counter type.	No	174.80)
459)	560mm x 460mm wide (white/standard colour) - Toto L237 wall hung shell type.	No	186.50)
460)	500mm x 400mm wide (white/standard colour) - Toto L230V3 wall hung with slab.	No	193.90)
461)	Supply only "Diethelm" 18/8 stainless steel . basin overall size 550mm x 450mm with weir overflow complete with painted steel brackets, 30mm diameter waste, chromium plated brass waste and chain.	No	186.00)
462)	Fix only new basin including plugging and screwing the brackets to wall, making good work disturbed and making connections and adjustments to piping (Basin and brackets supplied).	No	90.00	
463)	Take out and refix existing basin in existing/ new position including any necessary cutting and pinning ends of brackets, making good work disturbed and making all connections and adjustments to piping.	No	30.00	
464)	Adjust loose basin by pinning end of brackets, patching up with white cement etc.	No	17.00	
465)	Supply and fix cast iron brackets for basins.	Pair	11.00	

PEDESTAL BASIN

SUPPLY AND FIX `ARMITAGE SHANKS' GLAZED VITREOUS CHINA PEDESTAL BASIN WITH WEIR OVERFLOW COMPLETE WITH WALL SUPPORT, 30MM DIAMETER CHROMIUM PLATED <u>BRASS WASTE AND CHAIN WITH PLUG</u>

466)	510mm x 405mm (white colour).	No	136.00
467)	Ditto but standard colour type.	No	150.00
468)	585mm x 430mm (white colour).	No	190.00
469)	Ditto but standard colour type.	No	205.00

		UNIT	\$ ¢	
	VANITY TOP WASH BASINS			
470)	Supply and install "vansen" or other equal and approved cultured marble vanity top wash basin of approved light mono colour, pattern and thickness, custom made 600mm wide with 100mm backsplash and 200mm front downturn complete with opening and integral basins at approximately 150mm apart and 32mm chrome plated bottle traps, waste outlets, chain and plug including all rounded corner, edge and openings (tap measured separately).	m	750.00	
471)	Not in used.			
472)	Not in used.			
473)	Not in used.			
474)	Not in used.			
475)	Supply and install "vansen" or other equal and approved cultured marble vanity top of approved light mono colour, pattern and thickness, custom made 600mm wide with 100mm backsplash and 200mm front downturn including all rounded corner, edge and openings.	m	550.00	
476)	Supply and install "Bestone glamortone" or other equal and approved cultured marble vanity top wash basin of approved light mono colour, pattern and thickness, custom made 600mm wide with 100mm backsplash and 200mm front downturn complete with opening and integral basins at approximately 150mm apart and 32mm chrome plated bottle traps, waste outlets, chain and plug including all rounded corner, edge and openings (tap			
	measured separately).	m	485.00	
477)	Ditto but "Bestone gemsynite " ditto.	m	565.00	
478)	Ditto but "Bestone granitex " ditto.	m	605.00	
479)	Supply and install "Bestone glamortone" " or other equal and approved cultured marble vanity top of approved light mono colour, pattern and thickness, custom made 600mm wide with 100mm backsplash and 200mm front downturn including all rounded corner, edge and openings.	m	380.00	
480)	Ditto but "Bestone gemsynite " ditto.	m	440.00	
481)	Ditto but "Bestone granitex " ditto.	m	480.00	

SECTION 9 - PLUMBING

		UNIT	\$	¢
	<u>SUNDRIES</u>			
482)	Take out existing basin or drinking fountain including brackets, if any, set aside for reuse and make good work disturbed.	No	10.00)
483)	Take out existing basin or drinking fountain including brackets, if any, remove off site and make good work disturbed.	No	5.00	
484)	Take out existing pedestal basin, remove off site and make good work disturbed.	No	7.00	

SINKS

Extra piping to sanitary fittings shall be measured separately. <u>NOTE</u> :

SUPPLY AND FIX WHITE VITREOUS CHINA SERVICES SINK COMPLETE HANGER, CHROMIUM PLATED WASTE FITTING, BOTTLE TRAP, PLUG AND CHAIN

485)	600mm x 450mm x 200mm `Twyfords' kitchen sink.	No	228.00
486)	610mm x 455mm x 255mm ditto.	No	256.00
487)	750mm x 450mm x 250mm ditto.	No	336.00
488)	305mm x 305mm x 178mm `Armitage Shanks' laboratory sinks.	No	181.00
489)	355mm x 355mm x 230mm ditto.	No	136.00
490)	750mm x 460mm x 165mm deep - Inax S-3.	No	416.00
491)	600mm x 460mm x 150mm deep - Inax S-5.	No	332.00
492)	375mm x 360mm x 230mm deep - Armitage Shanks.	No	161.00
493)	565mm x 360mm x 225mm deep - Armitage Shanks.	No	254.10
49 4)	760mm x 472m x 165mm deep - Toto SK6.	No	655.30
495)	610mm x 472mm x 152mm deep - Toto SK7.	No	704.60

SECTION 9 - PLUMBING

		UNIT	\$	¢
496)	Fix only sink complete including cutting and pinning in ends of brackets, making good work disturbed and making all connections and adjustments to piping (sink and brackets supplied).	No	90.0	0
497)	Take out existing sink including brackets, if any, set aside for reuse and make good.	No	6.00)
498)	Take out and refix existing sink in existing/ new position including any necessary cutting and pining ends of brackets, making good and making all connections and adjustments to piping.	No	50.0	0
499)	Supply and fix cast iron brackets for sinks.	Pair	12.0	0
500)	Take out existing sink (any type) including brackets, remove off site and make good.	No	7.00)
501)	Supply and fix in replacement 3mm x 75mm long brass grid screw to sink.	No	2.00)
	DRAINING BOARD			
502)	Take out wood or metal draining board and remove off site.	No	3.00)
503)	Supply and fix "Hartington Brighton" draining board or equal and approved type.	No	34.0	0
504)	Supply and fix 25mm thick teak cross-tongued, stop fluted draining board not exceeding 0.40m ² in area, with necessary skirting, fixed on and including pair of painted metal brackets.	No	145.0)0
505)	Supply and fix 25mm thick kapur cross-tongued, stop fluted draining board finished with 20 SWG aluminium lining not exceeding 0.40m ² ditto.	No	57.0	0
	SUPPLY AND FIX 0.7MM THICK 22 SWG "DIETHELM" ST	AINLESS STEE	L SINK	ANI

SUPPLY AND FIX 0.7MM THICK 22 SWG "DIETHELM" STAINLESS STEEL SINK AND DRAINER COMPLY WITH SS 40 INCLUDING 38MM DIAMETER WASTE FITTINGS, BOTTLE TRAP, PLUG AND CHAIN CHROMIUM PLATED CHAIN

506)	Single bowl, single drainer overall size 750mm x 450mm x		
	170mm deep.	No	140.00

SECTION 9 - PLUMBING

		UNIT	\$¢
507)	Ditto but 900mm x 500mm x 165mm deep.	No	176.60
508)	Ditto but 1,050mm x 450mm x 170mm deep.	No	205.00
509)	Ditto but 1,050mm x 525mm x 170mm deep.	No	210.00
510)	Ditto but 1,000mm x 500mm x 170mm deep.	No	210.00
511)	Single bowl, double drainer overall size 1,500mm x 500mm x 170mm deep.	No	240.00
512)	Double bowl, single drainer overall size 1,500mm x 500mm x 170mm deep.	No	270.00
513)	Double bowl, double drainer overall size 1,800mm x 500mm x 165mm deep.(lay oo type).	No	449.80

SUPPLY AND FIX "BRISTILE" STAINLESS STEEL SINKS (22 SWG) COMPLETE WITH 40MM WASTE FITTINGS CHROMIUM PLATED WASTE FITTINGS AND CHAIN WITH PLUG AND A SET OF PAINTED BRACKETS

514)	Single bowl, single drainer overall size 1,070mm x 450mm x 150mm deep.	No	240.00
515)	Ditto but 1,070mm x 530mm x 150mm deep.	No	246.00
516)	Single bowl, double drainer overall size 1,200mm x 450mm x 150mm deep.	No	251.00
517)	Ditto but 1,200mm x 530mm x 150mm deep.	No	257.00
518)	Ditto but 1,300mm x 530mm x 150mm deep.	No	271.00
519)	Ditto but 1,350mm x 450mm x 150mm deep.	No	255.00
520)	Ditto but 1,500mm x 450mm x 150mm deep.	No	273.00
521)	Ditto but 1,500mm x 530mm x 150mm deep.	No	400.00
522)	Double bowl, double drainer overall size 1,500mm x 450mm x 150mm deep.	No	340.00
523)	Ditto but 1,524mm x 530mm x 150mm deep.	No	353.00

		UNIT	\$ ¢	ţ
524)	Ditto but 1,800mm x 450mm x 150mm deep.	No	341.00	
525)	Ditto but 1,829mm x 530mm x 150mm deep.	No	357.00	
526)	Fix only sink complete including cutting and pinning in ends of brackets, making good and making all connections and adjustments to piping work.	No	90.00	
527)	Ditto but double bowl.	No	70.00	
	WATER CLOSET NOTE : Extra piping for the following sanitary shall be measured SQUATTING WATER CLOSET	separately.		
528)	Supply and fix "Armitage Shanks Claywood " squatting pan complete with `S' or `P' trap including Rigel AFS- 201C concealed sensor flush valve and flush pipe.	No	820.00	
529)	Supply only `Potex squatting water closet . complete with `S' or `P' trap, brass cleaning eye and tread plates (flushing cistern and flush pipe measured separately).	No	70.00	
530)	Fix only squatting water closet (fitting supplied on site) including connections, adjustments and making good work disturbed.	No	132.30	
531)	Take out existing squatting water closet, remove off site, prepare to receive new or stop up drain and make good work disturbed.	No	20.00	
532)	Take out existing white vitreous china foot tread plates for squatting water closet, cart away off site and replace new including lining joints between tread and floor finish with white cement.	Pair	20.00	
533)	Supply and fix white vitreous china foot tread plates for squatting water closet including ditto.	Pair	20.00	

		UNIT	\$	¢
	WATER CLOSET			
534)	Supply and fix `Inax 15' white pedestal water closed coupled type complete with cistern, floor mounted with `S' or `P' trap and all necesary fitting.	No	432.50)
535)	Ditto `Toto C430/S530' white pedestal siphonic closed coupled type ditto.	No	594.50)
536)	Ditto `Armitage Shanks Curzon' white pedestal washdown closed coupled type ditto.	No	284.70)
537)	Ditto `Inax C13' pedestal washdown flush valve type, floor mounted with `S' or `P' trap and all necessary fitting. (flush valve measured separately).	No	260.00)
538)	Ditto `Toto C51' pedestal washdown flush valve type, floor mounted with `S' or `P' trap and all necessary fitting. (flush valve measured separately).	No	363.70)
539)	Ditto `Armitage Shanks magnia' pedestal washdown flush valve type, floor mounted with `S' or `P' trap and all necessary fitting. (flush valve measured separately).	No	95.10	
	<u>NOTE</u> : Extra piping for the following sanitary shall be meas	ured separately	•	
540)	Supply and fix `Armitage Shanks Silhouette' white pedestal wash down flush valve type, floor mounted with `S' or `P' trap omplete with seat & cover and Rigel AFS- 101C concealed sensor flush valve, flush pipe including all necessary fitting.	No	970.00)
541)	Ditto but standard colour type.	No	990.00)
542)	Supply and fix `Inax C11' white pedestal wash down flush valve type,wall mounted with `S' or `P' trap and all necesary fitting (flush valve measured separately).	No	286.00)
543)	Ditto 'Toto C453T2' white pedestal wash down flush valve type ditto.	No	704.00)
544)	Ditto `Armitage Shanks melrose' white pedestal wash down flush valve type ditto.	No	329.50)

		UNIT	\$	¢
545)	Ditto `Inax C25' white pedestal siphonic wash down flush valve type ditto.	No	554.50	
546)	Ditto `Toto CU723/P' white pedestal siphonic wash down flush valve type ditto.	No	626.80	
547)	Ditto `Armitage Shanks Claywood' white pedestal siphonic squatting washdown flush valve type ditto.	No	180.00	
548)	Supply only `American Standard Delta' (TF 14/4049) white glazed vitreous china syphonic type water closet with double trap complete with 9 litres cistern and fittings.	No	237.00	
549)	Ditto but standard colour type.	No	267.00	
550)	Supply only `Armitage Shanks Unisyla' white glazed vitreous china syphonic type water closet suite with double trap complete with 9 litres cistern and valveless fittings.	No	288.00	
551)	Ditto but standard colour type.	No	340.00	
552)	Ditto but standard colour type. Ditto `Armitage Shank Junia' 305mm low height white glazed vitreous clay children's pedestal water closet with ditto (ditto).	No	109.00	
553)	Supply only Potex TP 1100/1010 Lotus white glazed vitreous China close-coupled single trap syphonic action pedestal pan complete with cistern and fittings, seat and cover.	No	200.00	
554)	Ditto - but standard colour.	No	244.00	
555)	Supply only `Armitage Shanks Silhouette' white pedestal wash down flush valve type, floor mounted with `S' or `P' trap omplete with seat & cover (flush valve measured separately).	No	335.00	
	<u>NOTE</u> : Extra piping for the following sanitary shall be measured	l separately		
556)	Supply only Ptex TP 1007/1010 Star white glazed vitreous China close-coupled double trap syphonic action pedestal pan complete with cistern and fittings, seat and cover.	No	220.00	

		UNIT	\$ ¢
557)	Ditto - but standard colour.	No	275.00
558)	Supply only Potex TP 1003/TP 1004 Ascot white glazed vitreous China washdown pedestal water closet suite with `S' or `P' trap including flush pipe, seat and cover.	No	68.00
559)	Ditto - but standard colour.	No	75.00
560)	Fix only pedestal water closet complete . including connections, adjustments and making good work disturbed.	No	140.00
561)	Take out existing pedestal water closet. remove off site, prepare to receive new or stop up drain and making good work disturbed.	No	13.00
562)	Take out and refix pedestal water closet, including making good, work disturbed, connection and adjustments.	No	85.00
563)	Take out existing squatting pan, remove off site, alter soil pipe connections and prepare surface to receive pedestal type water closet including cast iron offset, bend, etc.	No	80.00
564)	Take out existing pedestal water closet pan, ditto and prepare surface to receive squatting pan.	No	90.00
565)	Labour and materials cleaning white glazed water closet pans or other white glazed sanitary fittings to a satisfactory finish free from stains.	No	5.00
566)	Supply and fix in replacement cleaning eye to water closet pan.	No	3.50
	WATER CLOSET SEAT AND COVER		
567)	Take out existing lavatory seat and cart away off site.	No	1.50
568)	Supply only black bakelite hinged seat and cover to children's pedestal water closet inclusive of brackets, bolts and nuts.	No	29.00
569)	Ditto (black, white or standard colour) to adult's pedestal water closet (Ditto).	No	34.00

SECTION 9 - PLUMBING

		UNIT	\$ ¢
570)	Supply only black, white or standard colour plastic seat and cover to adult's pedestal water closet ('FLEX').	No	12.00
571)	Supply only white colour plastic seat and cover to ditto ('Kings').	No	12.00
572)	Ditto but of standard colour to ditto ('Kings').	No	13.50
573)	Ditto but "Shank armitage Moute Carlo" cistern cover (champagne colour).	No	50.00
574)	Diito but "calypso" water closet seat cover (white).	No	24.00
575)	Fix only water closet seat and cover or cistern cover.	No	5.00

SUPPLY ONLY 9 LITRES ARMITAGE SHANKS CISTERNS FOR WATER CLOSET OR URINAL INCLUDING A SET OF PAINTED BRACKETS AND ALL NECESSARY COVERS, FEEDING PIPES, VALVELESS SYPHON, <u>OUTLET, OVERFLOW, BALL VALVE, FLOAT</u> <u>AND HANDLE</u>

576)	Plastic.	No	35.00
577)	Washdown water closet - white glazed vitreous china.	No	115.00
578)	Ditto - standard colour.	No	137.00
579)	For syphonic water closet - white glazed vitreous china.	No	115.00
580)	Supply only black colour `Shires-Lynx' heavy duty flushing cistern for water closet or urinal including a set of painted brackets and all necessary cover, feeding pipes, valveless syphon, outlet, overflow, ball valve, float and handle.	No	85.00
501)		110	00100
581)	Supply only 9 litres `Sky' plastic cistern for water closet or urinal including ditto.	No	30.00
582)	Fix only cistern on existing brackets including making connections and adjustments to piping and making good work disturbed.	No	20.00
583)	Fix only cistern and brackets including any necessary cutting and pinning of brackets, making good work disturbed and making all connections and adjustments to		
	piping.	No	23.00

		UNIT	\$	¢
584)	Take out existing high or low level cistern, remove off site and make good work disturbed.	No	5.00	
585)	Supply and fix cast iron brackets for cisterns.	No	10.00	
586)	Labour and materials for overhauling flushing cistern (any type) with replacement of small defective parts (excluding ballcock) and painting internally and externally if necessary.	No	22.00	
587)	Take out existing syphon fittings including ball float, ball valve, handle, chain and internal fittings, etc. remove off site and replace with new to match including all necessary		20.00	
	connections and adjustments.	No	30.00	
588)	Take out cistern syphon washer and replace with new to match.	No	3.00	
589)	Take out existing cistern ball float and replace with new plastic ball float including connections.	No	9.10	
	FLUSH ARM/HANDLE FOR CISTERN (SUPPLY AND FIX)			
590)	Approved chromium plated handle for low level cistern in replacement.	No	11.00	
591)	Approved cast aluminium flush arm for ditto.	No	8.30	
592)	Approved plastic handle for ditto.	No	8.80	
593)	Approved plastic flush arm for ditto.	No	8.80	
594)	Cast aluminium chain with handle for high level cistern.	No	9.90	
595)	Take out existing flush arm, remove off site and replace with new galvanised steel flush arm for w.c. cistern including all necessary connections and adjusting.	No	11.00	
	FLUSH PIPE (SUPPLY AND FIX)			
596)	38mm diameter galvanised steel flush pipe for high level water closet cistern including all connections and two coats paint.	No	16.00	

		UNIT	\$ ¢
597)	30mm diameter approved UPVC flush pipe for high level cistern including all connections.	No	8.80
598)	38mm diameter galvanised steel flush pipe including rubber cone for low level cistern.	No	12.00
599)	30mm diameter approved UPVC flush pipe including rubber cone for ditto.	No	8.80
600)	Rubber cone for flush pipe to pedestal water closet connections.	No	6.50
601)	Stainless steel flush pipe for urinal cistern including all connections.	No	35.00
	FLUSH VALVES		
602)	Supply and fix `Inax' UF-4/UF3' flush valve complete with check valve, stop valve, vacuum breaker and stainless steel flush pipe concealed to wall for urinal.	No	165.00
603)	Ditto `Inax CF 10MV (EX-12)' exposed type for squatting pan water closet complete with check valve, stop valve, vacuum breaker and stainless steel flush pipe.	No	239.00
604)	Ditto `Inax' CF 10MV (EX-12) exposed type for pedestal water closet ditto.	No	228.00
605)	Ditto `Inax CF 110MPV-XI' push button concealed type for squatting pan water closet ditto.	No	291.00
606)	Ditto `Inax CF 110MPV-XI' push button concealed type for pedestal water closet ditto.	No	290.60
607)	Ditto `Inax UF-3 (UX-3)' exposed type for urinal ditto.	No	87.05
608)	Ditto `Inax UF-3-X1' push bottom concealed type for urinal ditto.	No	196.90
609)	Ditto `Toto' TEA95V3' concealed sensor flush valve complete with flush pipe and fittings.	No	1,175.00
610)	Ditto `Toto TV150NSV110' exposed type for squatting- pan water closet complete with check valve, stop valve, vacuum breaker and stainless steel flush pipe.	No	324.50

		UNIT	\$	¢
611)	Ditto `Toto TV150NLV98' exposed type for pedestal water closet ditto.	No	391.20	
612)	Supply and fix `Toto TPV152ESSV47' push button concealed type for squatting pan water closet complete with check valve, stop valve, vacuum breaker and stainless steel flush pipe.	No	407.30	
613)	Ditto `Toto TPV152ESV47' push button concealed type for pedestal water closet ditto.	No	433.20	
614)	Ditto `Toto TP60SV12' push botton concealed type for urinal ditto.	No	253.45	
615)	Sannito-Begonia ST 4044 : white colour squatting pan water closet.	No	257.50	
616)	Sannito-Begonia ST 4044 : standard e colour squatting pan water closet.	No	132.50	
617)	Sannito-Begonia ST 2088 : white colour squatting pan water closet.	No	370.15	
618)	Sannito-Begonia ST 2088 : standard colour squatting pan water closet.	No	458.60	
619)	Supply and fix 'Toto 76766 LV1' water closet concealed flush valve complete with 'Toto 76522 D7V' senor eye with push button switch, flush pipe and fittings.	No	1,040.00)
620)	Ditto `Calfarme-Deoflush' SFU-1A (ABS-White) exposed urinal sensor (piping measured separately) including transformer for flushing.	No	290.00	
621)	Ditto `Calfarme-Deoflush' SFU-IS (stainless steel) exposed urinal sensor ditto.	No	300.00	
622)	Ditto 'Rigel AFS-101C concealed sensor WC flush valve including flush pipe and fittings.	No	576.00	
623)	Ditto 'Rigel AFS-201C concealed sensor urinal flush valve including flush pipe and fittings.	No	398.00	
624)	Fix only exposed flush valve complete including connections, adjustments and making good work disturbed.	No	45.70	

		UNIT	\$ ¢
625)	Ditto but concealed flush valve ditto.	No	56.00
	URINALS		
626)	Supply and fix 'Inax U15' size 330 x 290 x 525mm high white vitreous china urinal complete with wall flange, hanger, bolts and screen.	No	205.00
627)	Ditto 'Toto 104' size 320 x 340 x 540mm high ditto.	No	246.00
628)	Ditto 'Armitage Shans Santor' size 300 x 250 x 460mm high ditto.	No	180.00
629)	Supply and fix 'Inax 114' size 330 x 310 x 605mm high high white vitreous china urinal complete with wall flange, hanger, bolts and screen. Ditto ditto.	No	343.00
630)	Ditto 'Toto 57' size 330 x 310 x 605mm high ditto.	No	307.40
631)	Ditto 'Armitage Shans Santana' size 455 x 310 x 640mm high ditto.	No	300.95
632)	Ditto 'Inax 103' size 320 x 330 x 850mm high ditto.	No	361.00
633)	Ditto 'Toto U53' size 310 x 305 x 865mm high ditto.	No	624.30
634)	Supply and install `Armitage Shanks Sanura' white glazed vitreous china single wall hung bowl urinal complete with wall hangers, spreaders and clips, stainless steel dome outlet grating, 30mm diameter with plastic tail and supporting brackets (Cistern and extra piping measured separately).	No	185.00
635)	Supply and install Protec Urini U-501 Size 330 x 310 x 610mm white glazed vitreous China single wall hung bowl urinal complete with wall hangers, spreaders and clips, dome outlet grating and necessary fittings (cistern and extra piping measured separately).	No	181.00
636)	Supply and install Protec Urini U502 or U503 concealed outlet white glazed vitreous China single wall hung bowl urinal complete with wall hangers, spreaders and clips, dome outlet grating and necessary fittings (cistern and		
	extra piping measured separately).	No	150.00

		UNIT	\$	¢
637)	Supply and install `Armitage Shanks Santana 320mm x 315mm x 580mm white glazed vitreous china single wall hung bowl urinal complete with wall hangers, spreaders and clips, stainless steel dome outlet grating 30mm diameter with plastic tail and supporting brackets including Rigel AFS-201C concealed sensor urinal flush valve (extra piping measured separately).	No	560.00)
638)	Ditto 'Inax U-114' Size 330 x 310 x 610mm - ditto.	No	258.00)
639)	Ditto 'Toto U140' wall hung bowl urinal complete with A100 partition ditto.	No	170.00)
640)	Ditto 'Toto U67' wall hung bowl urinal ditto.	No	210.00	1
641)	Supply only `Armitage Shanks Naim' white glazed vitreous china urinal (1200mm) complete with semi- circular urinals floor channels, chromium plated brass hinged domical grating, chromium plated sparge and flush pipes, etc. (Flushing cistern and step measured separately).	No	1,280.0	0
642)	Fix only Armitage Shanks Naim' white glazed vitreous china urinal (1200mm) complete including bedding and pointing slab and channel, making connections and adjustments making good work disturbed.	No	160.00	,
643)	Supply only `Armitage shanks' white glazed fireclay urinal back slab 610mm wide x 1,065mm high (Flushing cistern and step measured separately) (Rate per piece).	No	315.00)
644)	Supply only urinal end slab 305mm wide x 1,065mm high (Ditto) (Ditto).	No	200.00)
645)	Ditto 150mm semi-circular white glazed fireclay urinal floor channels (Per piece of 600mm) (Ditto).	No	125.00)
646)	Ditto channel outlet piece including chromium plated grating (Ditto).	No	142.00)
647)	Supply only channel stop end piece (Ditto) (Ditto).	No	127.00	1
648)	Fix only urinal end slab or back slab including bedding in cement mortar (1:3) pointing in white cement, and making good work disturbed (Ditto).	No	61.80	

		UNIT	\$	¢
649)	Fix only single bowl urinal complete including connections, adjustments and making good work disturbed.	No	91.60	
650)	Fix only urinal channel, channel outlet piece including fixing grating, or channel stop end piece (per piece of 600mm).	No	5.50	
651)	Supply only vitrified white clay treads/ steps 150 x 150mm plain or fluted.	No	22.00	
652)	Clean urinal rnage, remove old cement pointing between slabs and between channels, etc. and repoint with new white cement pointing (Rate per 600mm in length).	No	25.00	
653)	Take out existing urinal range, remove off site and make good work disturbed.	m	25.00	
654)	Take out existing sparge pipe for urinal and replace with new 13mm diameter chromium plated copper sparge pipes with brackets to match and connection.	m	12.00	
655)	Ditto and replace with new 13mm diameter copper sparge pipes with ditto.	m	10.00	
656)	Ditto and replace with 13mm diameter galvanised steel sparge pipes with ditto.	m	10.00	
657)	Take out existing sparge pipe for urinal Ditto and replace with 13mm stainless steel sparge pipes with brackets to match and connection.	m	12.00	
658)	Take out existing urinal flush pipe and replace with new 30mm chromium plated copper flush pipes including providing necessary tee connections.	No	38.00	
659)	Take out existing urinal flush pipe and replace with new stainless steel flush pipes.	No	38.00	
660)	Take out existing urinal flush pipe and replace with new UPVC flush pipe.	No	8.00	
661)	Take out existing trap to urinal and remove off site.	No	1.50	
662)	Supply and fix approved cast iron trap to urinal.	No	47.00	
663)	Supply and fix brass waste and domical grating for urinal.	No	25.00	

SECTION 9 - PLUMBING

UNIT	\$	¢
U 1 1 L	Ψ	~

20.00

664) Ditto but chromium plated. No

SUPPLY AND FIX "STEEL INDUSTRIES" OR OTHER EQUAL AND APPROVED 18/18 STAINLESS STEEL SLAB TYPE URINAL 1,060MM HIGH X 320MM WIDE IN ONE PIECE ASSEMBLY, COMPLETE WITH END RETURN, CHANNEL, 80MM DIAMETER DOMICAL OUTLET FITTING, STAINLESS STEEL FLUSH PIPE (CONCEALED) AND SPREADER NOZZLE, ETC. INCLUDING ALL NECESSARY CONNECTION AND ADJUSTMENT (FLUSHING CISTERN AND FLUSH PIPE MEASURED SEPARATELY)

665)	600mm long single stall type.	No	550.00
666)	1,200mm long slab type.	No	850.00
667)	1,800mm long ditto.	No	1,040.00
668)	2,400mm long ditto.	No	1,254.00
669)	3,000mm long ditto.	No	1,400.00
670)	3,600mm long but with two outlet fittings.	No	1,750.00
671)	4,200mm long ditto.	No	1,980.00

MIRROR

672)	Take out existing mirror, remove off site and make good work disturbed.	No	2.50
673)	Take out existing chromium plated brass mirror screw and refix including replace with new including plugging.	No	6.00
674)	Supply and fix 600mm x 450mm x 6mm thick first quality T&K's plate glass mirror with or without bevelled edges, plugged to wall with aluminium plated screws.	No	40.00
675)	Ditto but of any other size.	m ²	123.00
676)	Supply and fix `U' shaped aluminium frame to mirror.	m	6.95
677)	6mm thick clear mirror polished plate glass with copper backing plugged to wall including chromium plated mirror screws and felt washers.	m ²	293.47

		UNIT	\$ ¢
678)	6mm thick tinted mirror ditto.	m ²	355.25
679)	8mm wide bevelling to straight or circular edges including internal mitre and scallops.	m	57.50
680)	10mm wide ditto.	m	64.17
681)	12mm wide ditto.	m	71.40
	TOILET ROLL HOLDER		
682)	Take out existing white glazed vitreous china toilet roll holder built in wall, remove off site and prepare to receive new or make good with wall tiles to match existing including cutting out wall tiles and making good work disturbed.	No	5.00
683)	Supply and fix 150mm x 150mm white glazed vitreous china semi-recessed or recessed type toilet roll holder built into new or existing wall and pointing around in white/ tinted cement including making good existing wall finish.	No	20.70
684)	Ditto but coloured.	No	23.00
685)	Ditto but screwed to wall type.	No	20.00
686)	Supply and fix approved chromium plated toilet roll holder with locking device, screwed or plugged to wall.	No	30.00
687)	Supply and fix approved chromium plated toilet roll holder recessed type overall size 300mm x 160mm x 55mm, built into new or existing wall.	No	25.00
688)	Ditto but of surface-mounted type with plastic roller, fixed or plugged to wall.	No	15.00
689)	Ditto but of plastic type.	No	6.00
690)	Supply and fix approved surface-mounted stainless steel single roller, fixed or plugged to wall.	No	20.00
691)	Ditto but of approved wooden roller fixed to existing brackets.	No	2.00

		UNIT	\$	¢
	SOAP DISH			
692)	Take out existing white or coloured glazed vitreous china soap dish built in wall, remove off site and prepare to receive new or make good with wall tiles to match existing including cutting out wall tiles and making good work disturbed.	No	4.00	
693)	Supply and fix 150mm x 150mm white glazed vitreous china semi-recessed or recessed type soap dish built into existing or new wall including cutting out wall tiles and making good work disturbed.	No	19.90	
694)	Ditto but coloured.	No	22.40	
695)	Supply and fix chromium plated soap dish (double type fixed to wall, long path, etc.	No	10.00	
696)	Ditto Stainless steel soap holder.	No	40.00	
	SOAP DISPENSER			
697)	Supply only `Initial' executive soap dispenser.	No	77.00	
698)	Fix only soap dispenser including plugging and screwing to wall.	No	5.00	
699)	Take out existing white/coloured glazed vitreous china soap dispenser built in wall, remove off site and prepare to receive new or make good with wall tiles to match existing including cutting out additional wall tiles and making good work disturbed (wall tiles measured separately).	No	3.00	
	TOWEL RAIL			
700)	Supply only `Armitage Shanks' chromium plated towel rail 610mm long complete with chromium plated brass brackets.	No	26.00	
701)	Ditto but of `MAP SAMSTAR 21.50' plastic type, 532mm long.	No	20.00	

		UNIT	\$ ¢
702)	Fix only towel rail including plugging and screwing to wall.	No	4.00
703)	Take out existing towel rail including brackets, remove off site and make good work disturbed.	No	2.00
704)	Ditto but refix including supplying new chromium plated screws.	No	6.00
705)	Supply and fix 600mm long x 25mm diameter chromium plated brass towel rail complete with two brackets including plugging and screwing to wall.	No	27.00
	GLASS SHELF		
706)	Supply and fix 6mm thick x 125mm wide x 600mm long glass shelf with edges ground complete with chromium plated brass brackets screwed to wall.	No	15.00
707)	Ditto but on existing brackets.	No	5.00
708)	Supply and fix in replacement chromium plated galvanised iron brackets for glass shelves.	Set	10.00
709)	Take out glass shelf and brackets, cart away and make good work disturbed.	No	2.00
710)	Take out existing chromium plated brackets, refix with new chromium plated screws and make good work disturbed.	No	2.00
	SHOWER		
711)	Supply only `Kludi 60041' fixed shower head with ball swivel arm and flange.	No	24.00
712)	Fix only ditto including connections and adjustments to piping.	No	5.00
713)	Take out existing shower rose and remove off site.	No	3.00

SECTION 9 - PLUMBING

		UNIT	\$	¢
	<u>SHOWER</u>			
714)	Supply and fix 50mm diameter chromium plated brass adjustable shower rose including connection.	No	46.0)0
715)	Take out adjustable shower rose and remove off site.	No	3.0	0
716)	Supply only `Kludi 26205' chromium plated spray shower mixer with sliding rail, brackets and telephone shower attachment.	No	99.()0
717)	Fix only shower mixer or spray shower complete including plugging and screwing to wall, making connections and adjustment to piping.	No	10.0)0
718)	Take out shower mixer or spray shower complete and remove off site.	No	3.0	0

STOPCOCKS OR BIB-COCKS, GATE VALVE, ETC. AS SPECIFIED (SUPPLY AND FIX)

	Туре	Diameter (Rate Per No)							
	••	15mm	20mm	25mm	32mm	40mm	50mm	65mm	80mm
719)	Brass high pressure screw-down stop cocks or bib-cock with crutch handles	10.70	18.60	39.00	86.35	108.95	155.45	213.30	-
720)	Brass tap with hose nozzle	10.00						-	
721)	Chromium plated easy clean stop-cock or bib-cock with crutch handles	13.00							-
722)	Brass gate valve	12.50	15.00	19.00	26.00	34.00	56.00	140.0	187.00
723)	Brass non-return valve/check valve	11.50	14.80	20.70	28.40	37.80	58.30	88.70	113.70
724)	Chromium plated Capstan head stop- cock or bib-cock	13.00							
725)	Brass screw-down stop cocks with detachable handles	11.30							

		UNIT	\$	¢
726)	Supply and fix plastic telephone type shower including brackets and flexible metal tubing not exceeding 1.5m.	No	22.00	
727)	Take out existing telephone shower including ditto and remove off site.	No	3.00	
	TAPS AND VALVES			
728)	Supply and fix 13mm chromium plated pillar tap for basin or long bath including connections.	No	20.00	
729)	Ditto but longer spout pillar tap.	No	24.30	
730)	Supply and fix 13mm single elbow action pillar tap including connections for basin or sink.	No	26.00	
731)	Supply and fix 13mm chromium plated hot and cold basin mixer tap complete with pop-up waste and including connections.	Set	84.00	
732)	Ditto but of pillar or wall type with adjustable spout for stainless steel sink including connections.	Set	70.00	
733)	Ditto 20mm chromium plated hot and cold long bath mixer tap complete with adjustable leg and including connection.	Set	85.00	
734)	Ditto 13mm chromium plated single swanneck tap for stainless steel sink.	No	35.00	
735)	Ditto 13mm chromium plated combined supply fitting with elbow action levers, anti-splash nozzle and extended inlets.	No	80.00	
736)	Ditto 13mm single swanneck laboratory fitting (two-way).	No	90.00	
737)	Ditto (one-way).	No	90.00	
738)	Fix only spray mixing taps complete including connections.	No	24.00	
739)	Supply and fix in replacement India rubber washer to stop cock or bib-cock.	No	1.00	

740)Take out existing tap, stop valve or bib-cock, etc. (any type), remove off site and make good work disturbed or prepare to receive new.No4.00741)Supply only 13mm "Presto P605" self closing delayed action basin or bath tap.No110.00742)Supply only 13mm "Presto P50" self closing delayed action shower tap.No100.00743)Supply only 13mm "Presto P50" self closing delayed action bib tap.No100.00744)Supply only "Presto 605" Tete.No57.50745)Supply only "Presto 29301" shower head.No98.50746)Supply only "Presto 29301" shower head.No98.50747)Supply only "Presto" piston.No35.00748)Supply only "Presto" piston.No35.00749)Supply only 13mm GATTONI Art 400 self closing delayed action pillar tap.No42.00750)Supply only 13mm AS-89909 self closing delayed action pillar tap.No48.00751)Supply only 13mm Armitage Shanks - Avon self closing delayed action pillar tap.No45.00752)Supply only 13mm Armitage Shanks - Avon self closing delayed action pillar tap.No39.00752)Supply only 13mm Delabie-745 self closing delayed action pillar tap.No39.00753)Supply only 13mm Delabie-746 self closing delayed action bib tap.No39.00754)Shypply only 13mm Delabie-746 self closing delayed action bib tap.No52.00753)Supply only 13mm Delabie-746 self closing delayed action bib t			UNIT	\$¢
action basin or bath tap.No110.00742.)Supply only 13mm "Presto P50" self closing delayed action shower tap.No100.00743.)Supply only 13mm "Presto P504" self closing delayed action bib tap.No100.00744.)Supply only "Presto 605" Tete.No57.50745.)Supply only "Presto 29301" shower head.No98.50746.)Supply only "Presto 29201" shower head.No98.50747.)Supply only "Presto 29201" shower head.No98.50747.)Supply only "Presto 29201" shower head.No98.50747.)Supply only "Presto" piston.No35.00748.)Supply only 13mm GATTONI Art 400 self closing delayed action pillar tap.No42.00749.)Supply only 13mm GATTONI Art 420 self7 closing delayed action bib tap.No38.00750.)Supply only 13mm AS-89909 self closing delayed action pillar tap.No45.00751.)Supply only 13mm Armitage Shanks - Avon self closing delayed action pillar tap.No52.00753.)Supply only 13mm Delabie-745 self closing delayed action pillar tap.No39.00754.)Supply only 13mm Delabie-747 self closing delayed action bib tap.No57.00755.)Fix only taps, including self-closing delayed action tap to basin, shower tap.No57.00	740)	type), remove off site and make good work disturbed or	No	4.00
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746)Supply only "Presto 29201" shower head.No98.50747)Supply only "Presto" piston.No35.00748)Supply only 13mm GATTONI Art 400 self closing delayed action pillar tap.No42.00749)Supply only 13mm GATTONI Art 420 self7 closing delayed action bib tap.No38.00750)Supply only 13mm AS-89909 self closing delayed action pillar tap.No48.00751)Supply only 13mm Armitage Shanks - Avon self closing delayed action pillar tap.No45.00752)Supply only 13mm Delabie-745 self closing delayed action pillar tap.No52.00753)Supply only 13mm Delabie-746 self closing delayed action bib tap.No39.00754)Supply only 13mm Delabie-747 self closing delayed action shower tap.No57.00	744)	Supply only "Presto 605" Tete.	No	57.50
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748)Supply only 13mm GATTONI Art 400 self closing delayed action pillar tap.No42.00749)Supply only 13mm GATTONI Art 420 self7 closing delayed action bib tap.No38.00750)Supply only 13mm AS-89909 self closing delayed action pillar tap.No48.00751)Supply only 13mm Armitage Shanks - Avon self closing delayed action pillar tap.No45.00752)Supply only 13mm Delabie-745 self closing delayed action pillar tap.No52.00753)Supply only 13mm Delabie-746 self closing delayed action bib tap.No39.00754)Supply only 13mm Delabie-747 self closing delayed action shower tap.No57.00755)Fix only taps, including self-closing delayed action tap to basin, shower or bath, shower tap, bath tap and pillar tap, includingNo57.00	746)	Supply only "Presto 29201" shower head.	No	98.50
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shower tap.No57.00755)Fix only taps, including self-closing delayed action tap to basin, shower or bath, shower tap, bath tap and pillar tap, includingImage: Close of the second se	753)		No	39.00
shower or bath, shower tap, bath tap and pillar tap, including	754)		No	57.00
	755)	shower or bath, shower tap, bath tap and pillar tap, including	No	10.50
756)Supply and fix 'Inax LF1' pillar tap.No49.25	756)	Supply and fix 'Inax LF1' pillar tap.	No	49.25

		UNIT	\$¢
757)	Ditto 'Toto T205' pillar tap.	No	55.30
758)	Ditto Inax Lf 901 lever type pillar tap.	No	104.00
759)	Ditto Toto TL606a lever type pillar tap.	No	144.30
760)	Ditto 'Inax LF-7-13' wall mounted bib tap.	No	31.00
761)	Ditto 'Toto T23B13' wall mounted bib tap.	No	32.00
762)	Ditto 'Inax LF2P self-closing delay action tap.	No	147.75
763)	Ditto 'Toto T705V12 self-closing delay action tap.	No	172.25
764)	Ditto Toto T31AS13 wall mounted tap with goose-neck neck swival spout.	No	69.80
765)	Supply and fix "Presto 50" self-closing shower valve including D37 shower rose & arm, riser pipe, fixing collar and all necessary fittings.	No	160.00
766)	Take out existing gate valve, non-return valve, etc. remove off site and make good work disturbed or prepare to receive new.	No	5.00
767)	Supply only "Hattersley" brass pressure relief valve 1600-1000 kpa (75-125 psi).	No	626.00
768)	Ditto 240-600 kpa (30-75 psi).	No	251.00
769)	Fix only pressure relief valve including tapping and all connection.	No	25.00
770)	Supply and fix 25mm diameter polyvinyl chloride ball valve.	No	45.00
771)	Ditto but of 50mm diameter.	No	80.00
772)	Supply and fix approved 100mm diameter brass gate valve.	No	198.00
773)	80mm diameter cast iron sluice valve complying with BS 5163.	No	292.00
774)	100mm ditto.	No	321.50
775)	150mm ditto.	No	475.95
776)	200mm ditto.	No	480.00

		UNIT	\$ ¢
777)	50mm brass non-return valve.	No	120.00
778)	75mm ditto.	No	210.00
779)	Take out existing ball valve in tank and remove off site.	No	20.00
780)	Supply and install 75mm diameter high pressure brass valve complete with copper flush arm and copper ball float including all necessary connections.	No	500.00
781)	Ditto but of 100mm diameter.	No	650.00
782)	Replace existing ball valve with 13mm diameter high pressure lead valve complete with copper flush arm and copper ball float including all connections.	No	53.00
783)	Ditto but of 19mm diameter.	No	65.90
784)	Ditto but of 25mm diameter.	No	76.50
785)	Ditto but of 32mm diameter.	No	134.75
786)	Ditto but of 38mm diameter.	No	171.00
787)	Ditto but of 44mm diameter.	No	213.50
788)	Ditto but of 50mm diameter.	No	255.50
789)	Replace existing ball valve with 13mm diameter high pressure lead valve complete with copper flush arm and plastic ball float including all connections.	No	18.50
790)	Ditto but of 19mm diameter.	No	25.20
791)	Ditto but of 25mm diameter.	No	34.50
792)	Ditto but of 32mm diameter.	No	56.20
793)	Ditto but of 38mm diameter.	No	72.45
794)	Ditto but of 44mm diameter.	No	103.70
795)	Ditto but of 50mm diameter.	No	110.50

SECTION 9 - PLUMBING

UNIT \$ ¢

PLUG AND CHAIN

			Rate Per No			
		32mm	34mm	38mm	44mm	50mm
796)	Supply and fix waste fitting, rubber plug with chromium plated chain to existing fitting.	5.00		8.00		9.00
797)	Ditto rubber plug only to existing chain.	2.50		3.00		3.50
798)	Ditto chromium plated chain (ex taking out existing and removing	U .	ıg) includinş	5	No	3.00
799)	Labour only for refixing sink plug	g or basin.			No	1.50
800)	Ditto chain and plug.				No	1.50
	WASTE FITTINGS					
801)	Supply and fix 32mm chromiu including all connections.	m plated	waste fitting	g	No	3.50
802)	Ditto but of 38mm.				No	4.00
803)	Ditto 32mm approved plastic was connections.	aste fitting	including al	1	No	4.50
804)	Supply and fix 38mm approve including all connections.	ed plastic	waste fittinį	9	No	5.50
805)	Disconnect and take out existing site and prepare to receive new.	waste fitting	g, remove of	f	No	1.00
	WASTE TRAP (SUPPLY AND F	<u>IX)</u>				
806)	32mm approved plastic bottle tra including providing tail piece co fittings and adjustment to pipe.	-	-		No	16.00
807)	38mm ditto.				No	17.00

		UNIT	\$ ¢
808)	32mm approved chromium plated brass bottle trap in new or replacement including all connections and adjustment to pipe.	No	14.00
809)	38mm ditto.	No	16.00
810)	30mm approved UPVC bottle trap in ditto.	No	10.00
811)	38mm ditto.	No	10.00
812)	32mm galvanised steel `P' or `S' trap with cleaning eye in ditto.	No	11.00
813)	38mm ditto.	No	12.00
814)	32mm brass trap ditto.	No	19.00
815)	38mm ditto.	No	20.00
816)	38mm diameter approved polyurethane anti . acid `P' or `S' trap in ditto.	No	25.00
817)	38mm diameter approved vulcathene trap in ditto.	No	53.00
	FLEXIBLE TUBE		
818)	Supply and fix 13mm diameter x 300mm stainless steel flexible tube complete with 2 Nos washers and connectors.	No	8.00
819)	Ditto chromium plated copper ditto.	No	6.00
	COAT HANGER (SUPPLY AND FIX)		
820)	Chromium plated coat hanger (single).	No	3.50
821)	Ditto (double).	No	4.45
822)	150mm stainless steel coat hook with rubber buffer.	No	5.80

		UNIT	\$	¢
	STOPCOCK PIT			
823)	Supply and install cast iron stopcock pit 225mm x 225mm x 225mm with locking device of approved pattern including necessary excavation, concrete base and brickwork.	No	85.00	
	STOPCOCK BOX			
824)	Supply and install galvanised steel stopcock box 125mm x 125mm x 125mm with hinges and hooks to receive and including 25mm brass padlock.	No	45.00	
	VALVE CHAMBER			
825)	Supply and install approved cast iron valve chamber with cover and frame 225mm x 225mm x 400mm including 25mm brass padlock.	No	133.00	
	STOPCOCK CHAMBER			
826)	Supply and fix concrete chamber 225mm x 225mm x 225mm for stopcock including slab cover.	No	35.00	
827)	Ditto but with cast iron cover 150mm x 150mm.	No	43.00	
	MIRROR CABINET			
828)	Supply only approved single door plastic mirror cabinet.	No	25.00	
829)	Fix only mirror cabinet including plugging and screwing to wall.	No	10.00	

SECTION 9 - PLUMBING

UNIT	\$ ¢

SUNDRIES

SUPPLY LABOUR FOR CLEARING BLOCKAGE FOR THE FOLLOWING ITEMS

830)	Gulley or floor trap (ground floor).	No	15.00
831)	Soil and waste stack and branches (rate per job).	No	70.00
832)	Reuse stack and branches (rate per stack) (new material measured separately).	No	110.00
833)	Floor trap on upper floor.	No	20.00
834)	Water closet pan.	No	25.00
835)	Manhole not exceeding 1.25m deep (rate per job).	No	80.00
836)	Ditto exceeding 1.25m and not exceeding 2.50m deep (ditto).	No	100.00
837)	100mm drain pipe (ditto).	No	90.00
838)	150mm main drain pipe (rate per job).	No	120.00
839)	Waste pipe to wash basin or sink (ditto).	No	10.00
840)	Ditto but for long bath (ditto).	No	20.00
841)	Labour only for fixing sanitary accessories such as wall mirrors, glass shelf, towel rails, etc.	No	5.00
842)	Hack and make good leak in concrete surround of floor trap on upper floor with waterproof cement mortar.	No	30.00
843)	Provide and form cement surround at base of water closet, flush pipe and squat pan joints to cure leak.	No	6.00
844)	Hack out existing pointing at joint between sink or basin and wall and repoint with white cement.	No	5.00
845)	Labour for clearing obstructions in traps of washhand basin or sink.	No	5.00
846)	Labour for clearing obstructions in floor and gulley traps.	No	10.00
847)	Labour for clearing obstruction in water closet.	No	10.00

		UNIT	\$ ¢
848)	Labour for repairing leaking joints of galvanised steel, copper and other pipes (except asbestos) (number of joints measured).	No	15.00
	<u>NOTE</u> : All taking out items should include plugging existing wa work disturbed.	ter pipe and	making good
	MISCELLANEOUS		
849)	Supply and fix `FLOWFIX' 13mm diameter constant flow regulator including cutting and adjusting pipes as necessary.	No	16.00
850)	Supply and install 100 x 100mm white glazed vitreous china semi-recessed or recessed type soap dish built into new or existing wall including cutting out wall tiles and make good.	No	20.00
851)	Supply and install 150mm diameter cast iron foot valve.	No	158.00
852)	Servicing and repairing of sluice and gate valve inclusive of replacement of packing 100mm diameter.	No	54.00
853)	Ditto 150mm diameter.	No	60.00
854)	Ditto 200mm diameter.	No	70.00
855)	Ditto 300mm diameter.	No	81.00
856)	Break into existing gulley and make connections.	No	42.40
857)	Supply approved 13mm diameter constant flow regulator.	No	8.50
858)	Fix 13mm diameter constant flow regulator.	No	5.00
859)	Supply and fix 13mm Neoperl flow limiter.	No	19.50
860)	Supply and fix 63mm fire hydrant laundry valves.	No	296.00
861)	Supply and fix 32mm diameter pressure reducing valve.	No	660.00
862)	Ditto 50mm diameter ditto.	No	969.90
863)	Ditto 75mm diameter ditto.	No	1,865.60

		UNIT	\$ ¢
864)	Supply and fix single bowl, single drainer overall size 600mm x 350mm x 250mm approved stainless steel commercial sink complete with waste fittings, chromium plated chain with plug and a set of painted brackets.	No	190.00
865)	Ditto but double bowls, double drainers overall size 1200mm x 350mm x 250mm ditto.	No	330.00
866)	Supply and fix of 13mm diameter mini ball valve.	No	10.00
867)	Supply and fix of "bossinni" bidet spray including remove the existing.	No	32.00
868)	Labour and material for cutting and sealed off existing galvanised pipe from 13mm diameter to 50mm diameter including end cap.	No	20.00
869)	Ditto but exceeding 50mm diameter and above ditto.	No	35.00
870)	Supply and install 100mm diameter water meter.	No	700.00
871)	Supply only 250mm Balson water filter Model (54-40) Including holder bracket.	No	261.00
872)	Supply only filter cartridge.	No	44.00
873)	Supply and install Ultimatic L-3 Soap Dispenser.	No	44.00
874)	Supply and install Ultimatic P-12 Towel Dispenser.	No	90.00
875)	Supply and install 3" x 300# pressure gauge on existing water pipe.	No	60.00
876)	Supply and install 13mm diameter stainless steel bar.	No	10.00
877)	Supply and fix anti-vandalism shower rose "Bestsaver "model E-6010.	No	50.00
878)	Supply and fix "Claytan Aquasaver" 3.5 litres suite pedestal closed cupled type.	No	390.00
879)	Supply and fix syphon pump for Johson Suisse cistern.	Set	100.00
880)	Supply and fix WC senor (Rigel AFS-101E) exposed type including necessary pipe fittings.	No	600.00
881)	Supply and fix (Rigel AFS-201E) urinal senor.	No	450.00
882)	Supply of skill labour to repaire flush value.	No	45.00

		UNIT	\$	¢
	WATER METERS			
883)	15mm diameter "Kent PSM" or other approved equivalent volumetric rotary piston water meter and including all necessary accessories.	No	125.00)
884)	20mm diameter ditto.	No	160.00)
885)	25mm diameter ditto.	No	200.00)
886)	40mm diameter "Kent Helix 2000" or other equal and approved high capacity helical vane type water meter and including all necessary accessories.	No	500.00)
887)	50mm ditto.	No	580.00)
000	METAL HOSE REEL BOX			
888)	Electro galvanised steel hose reel box with vision glass panels complete with door, lock and key, hinges and mounted on wall (surface or recess mounting type).	No	300.00	1
	<u>Fire Hosereel</u>			
889)	Wall mounted double swivel and recessed hosereel complying with BS 5274 complete with 30m long of 25mm diameter non-kinkable reinforced rubber hose, a jet or spray type shut-off- nozzle, gunmetal control valves, wall brackets and fittings including fixing to wall and painting.	No	410.00)
	<u>Fire Hydrant</u>			
890)	100 mm diameter ductile iron hydrant complying with SS CP 29 with double screw outlets, flanged ends including pointing.	No	1,444.6	5

		UNIT	\$	¢
	Fire Extinguishers			
891)	1.5 kg "Combat " ABC Dry Chemical dioxide fire extinguisher complying with SS 232 including brackets, plugging and screwing to wall.	No	32.50)
892)	2.5kg ditto.	No	42.85	i
893)	4.5kg ditto.	No	81.10)
	PIPES FOR STREET LIGHTING			
	PIPE CROSSING COMPLETE WITH PILOT FISH WIRE INCLUDI BENDS, ELBOWS, JUNCTIONS, <u>TEES, BRACKETS ETC</u>	ING ALL	NECESSA	ARY
894)	75mm diameter medium duty galvanised iron pipe.	m	17.80)
895)	75mm diameter Class AW heavy duty PVC pipe.	m	10.25	5
896)	100mm diameter medium duty galvanised iron pipe.	m	26.20)
897)	100mm diameter Class AW heavy duty PVC pipe.	m	14.80)
	TOILET ACCESSORIES			
898)	Supply and install " Calfarme SDW 800 "or other approved equivalent soap dispenser.	No	30.00)
899)	Ditto " Calfarme MAD 3500WP "or other approved equivalent metered aerosol dispenser.	No	51.00)
900)	Ditto " Calfarme BCS 500W "or +other approved equivalent autofoam sanitizer Dispenser c/w first fluid.	No	69.00)
901)	Supply and install "Calfarme MRT-4 "or other approved equivalent multi roll tissue dispenser.	No	46.00)
902)	Ditto " Calfarme Ladybin "or other approved equivalent sanitary disposal unit.	No	51.00)

SECTION 9 - PLUMBING

		UNIT	\$ ¢	Ļ
903)	Ditto " Calfarme Senior A-89 (automatic/die cast aluminium cover) "or other approved equivalent hand dryer.	No	298.00	
904)	Ditto " Calfarme Junior M-88A (automatic/ ABS plastic cover) "or other approved equivalent hand dryer.	No	270.00	
905)	Ditto " Calfarme Junior M-88A (push bottom/ ABS plastic cover) "or other approved equivalent hand dryer.	No	240.00	
906)	Ditto "AWS-PH0788" stainless steel Jumbo Roll Holder for the multi-roll toilet paper holder or other approved equivalent.	No	80.00	
907)	Ditto " SHOWY " toilet paper holder.	No	80.00	

SUPPLY AND FIX SANITARY WARES INCLUDING ALL <u>NECESSARY FITTINGS AND</u> <u>ACCESSORIES (EXCLUDING PIPING)</u>

908)	Undercounter vanity basin "Johnson Suisse" York- white.	No	220.00
909)	Wall hung urinal "Johnson Suisse" –Santana.	No	230.00
910)	Squatting water closet "Johnson Suisse " clay wood - white.	No	210.00
911)	Floor mounted water closet "Johnson Suisse" monaca - white complete with cistern and fittings.	No	315.00
912)	Wall hung basin "Boston 500".	No	105.00
913)	Recessed soap dish "Johnson Suisse".	No	35.00
914)	Supply and fix "Rigel "Urinal piston	No	40.00
915)	Laufen or equivalent toilet bowl	No	105.00
916)	Kitchen faucet tap	No	450.00
917)	Geberit or equivalent toilet sensor flushing valve	No	150.00

SECTION 10 - GLAZING

UNIT \$ ¢

GLAZING

ORDINARY GLAZING QUALITY SHEET GLASS CUT TO REQUIRED SIZE AND FIXED IN WOOD OR METAL (NEW BEADS MEASURED SEPARATELY)

1)	4mm thick in panes not exceeding 0.10m ² .	m ²	32.00
2)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	28.00
3)	Ditto panes exceeding 0.50m ² .	m ²	25.00
4)	5mm thick in panes not exceeding 0.10m ² .	m ²	36.00
5)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	31.00
6)	Ditto panes exceeding 0.50m ² .	m ²	28.40
7)	6mm thick in panes not exceeding 0.10m ² .	m ²	40.00
8)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	35.00
9)	Ditto panes exceeding 0.50m ² .	m ²	32.50
10)	8mm thick in panes not exceeding 0.10m ² .	m ²	41.00
11)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	38.00
12)	Ditto panes exceeding 0.50m ² .	m ²	35.00

CLEAR FLOAT GLASS CUT TO REQUIRED SIZE AND FIXED IN WOOD OR METAL (NEW BEADS MEASURED SEPARATELY)

13)	5mm thick in panes not exceeding 0.10m ² .	m ²	43.00
14)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	40.00
15)	Ditto panes exceeding 0.50m ² .	m ²	37.45
16)	6mm thick in panes not exceeding 0.10m ² .	m ²	59.47
17)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	47.99
18)	Ditto panes exceeding 0.50m ² .	m ²	44.53

		UNIT	\$ ¢
19)	8mm thick in panes not exceeding 0.10m ² .	m ²	68.78
20)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	63.00
21)	8mm thick in panes exceeding 0.50m ² .	m ²	61.95
22)	10mm thick in panes not exceeding 0.10m ² .	m ²	120.00
23)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	115.00
24)	Ditto panes exceeding 0.50m ² .	m ²	107.40
25)	12mm thick in panes not exceeding 0.10m ² .	m ²	150.00
26)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	145.00
27)	Ditto panes exceeding 0.50m ² .	m ²	142.40
	TINTED FLOAT GLASS CUT TO REQUIRED SIZE AND FIXED <u>IN WOOD OR METAL (NEW BEADS</u> <u>MEASURED SEPARATELY)</u>		
28)	5mm thick in panes not exceeding 0.10m ² .	m ²	56.00
29)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	52.00
30)	Ditto panes exceeding 0.50m ² .	m ²	50.57
31)	6mm thick in panes not exceeding 0.10m ² .	m ²	63.00

32)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	58.90
33)	Ditto panes exceeding 0.50m ² .	m ²	56.46
34)	8mm thick in panes not exceeding 0.10m ² .	m ²	87.00
35)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	82.00
36)	Ditto panes exceeding 0.50m ² .	m ²	79.21
37)	10mm thick in panes not exceeding 0.10m ² .	m ²	212.00
38)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	207.00
39)	Ditto panes exceeding 0.50m ² .	m ²	202.95

SECTION 10 - GLAZING

		UNIT	\$¢
40)	12mm thick in panes not exceeding 0.10m ² .	m ²	213.00
41)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	219.00
42)	Ditto panes exceeding 0.50m ² .	m ²	214.07
	CLEAR LAMINATED FLOAT GLASS CUT TO REQUIRED SIZE AND METAL (NEW BEADS <u>MEASURED SEPARATELY)</u>) FIXED II	N WOOD OR
43)	6mm thick in panes not exceeding 0.10m ² .	m ²	102.06
44)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	95.00
45)	Ditto panes exceeding 0.50m ² .	m ²	90.77
46)	8mm thick in panes not exceeding 0.10m ² .	m ²	133.00
47)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	129.00
48)	Ditto panes exceeding 0.50m ² .	m ²	119.30
49)	10mm thick in panes not exceeding 0.10m ² .	m ²	178.00
50)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	172.00
51)	Ditto panes exceeding 0.50m ² .	m ²	167.45
52)	12mm thick in panes not exceeding 0.10m ² .	m ²	210.00

53)Ditto panes exceeding $0.10m^2$ and not exceeding $0.50m^2$. m^2 200.0054)Ditto panes exceeding $0.50m^2$. m^2 192.20

TINTED LAMINATED FLOAT GLASS CUT TO REQUIRED SIZE AND FIXED IN WOOD OR METAL (NEW BEADS MEASURED <u>SEPARATELY)</u>

55)	6mm thick in panes not exceeding 0.10m ² .	m ²	134.60
56)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	102.00
57)	Ditto panes exceeding 0.50m ² .	m ²	98.15
58)	8mm thick in panes not exceeding 0.10m ² .	m ²	246.40

SECTION 10 - GLAZING

		UNIT	\$ ¢
59)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	132.00
60)	Ditto panes exceeding 0.50m ² .	m ²	127.95
61)	10mm thick in panes not exceeding 0.10m ² .	m ²	205.00
62)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	200.00
63)	Ditto panes exceeding 0.50m ² .	m ²	192.20
64)	12mm thick in panes not exceeding 0.10m ² .	m ²	245.00
65)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	236.00
66)	Ditto panes exceeding 0.50m ² .	m ²	228.35
	OBSCURED GLASS CUT TO REQUIRED SIZE AND FIXED <u>IN WO</u> <u>BEADS MEASURED SEPARATELY)</u>	<u>OD OR M</u>	ETAL (NEW
67)	5mm thick in panes not exceeding 0.10m ² .	m ²	57.10
68)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	52.00
69)	Ditto panes exceeding 0.50m ² .	m ²	50.05
70)	6mm thick in panes not exceeding 0.10m ² .	m ²	62.19
71)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	54.00
72)	Ditto panes exceeding 0.50m ² .	m ²	52.25

6MM THICK GEORGIAN WIRED POLISHED PLATE GLASS CUT TO REQUIRED SIZE AND FIXED IN WOOD OR METAL (NEW BEADS MEASURED SEPARATELY)

73)	In panes not exceeding 0.10m ² .	m ²	132.00
74)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	127.00
75)	Ditto panes exceeding 0.50m ² .	m ²	122.50

OBSCURED GLASS IN LOUVRES WITH ENDS HOUSED IN GROOVES OF TIMBER FRAME OR FIXED TO METAL <u>CLIPS (NEW BEADS MEASURED SEPARATELY)</u>

SECTION 10 - GLAZING

		UNIT	\$ ¢
76)	100mm x 5mm thick.	m	4.46
77)	100mm x 6mm thick.	m	5.67
78)	150mm x 5mm thick.	m	6.29
79)	150mm x 6mm thick.	m	7.57
80)	<u>Add or deduct</u> for each 25mm variation in width of louvre 5mm thick.	m	1.00
81)	<u>Add or deduct</u> for each 25mm variation in width of louvre 6mm thick.	m	1.20
	CLEAR FLOAT GLASS IN LOUVRES WITH ENDS HOUSED IN G FRAME OR FIXED TO METAL <u>CLIPS (NEW BEADS MEASURED SE</u>		
82)	100mm x 5mm thick.	m	4.05

84)	150mm x 5mm thick.	m	5.83
85)	150mm x 6mm thick.	m	6.73
86)	<u>Add or deduct</u> for each 25mm variation in width of louvre 5mm thick.	m	0.90
87)	<u>Add or deduct</u> for each 25mm variation in width of louvre 6mm thick.	m ²	1.00

TINTED FLOAT GLASS IN LOUVRES WITH ENDS HOUSED IN GROOVES OF TIMBER FRAME OR FIXED TO METAL <u>CLIPS (NEW BEADS MEASURED SEPARATELY)</u>

88)	100mm x 5mm thick.	m	5.00
89)	100mm x 6mm thick.	m	5.60
90)	150mm x 5mm thick.	m	6.90
91)	150mm x 6mm thick.	m	7.80

83)

100mm x 6mm thick.

5.61

m

		UNIT	\$	¢
92)	<u>Add or deduct</u> for each 25mm variation in width of louvre 5mm thick.	m	1.1()
93)	<u>Add or deduct</u> for each 25mm variation in width of louvre 6mm thick.	m	1.30)
	GEORGIAN WIRED POLISHED GLASS IN LOUVRES WITH ENDS F OF TIMBER FRAME OR FIXED <u>TO METAL CLIPS (NEW SEPARATELY)</u>			
94)	100mm x 6mm thick.	m	16.2	0
95)	150mm x 6mm thick.	m	23.2	8
96)	<u>Add or deduct</u> for each 25mm variation in width of louvre 6mm thick.	m	3.00)
	CLEAR FLOAT TOUGHENED GLASS IN PANELS OR DOORS WI GROOVES OF TIMBER FRAME OR <u>FIXED TO METAL CLIPS (NE'</u> <u>SEPARATELY)</u>			
97)	6mm thick in panes not exceeding 0.10m ² .	m ²	110.1	10
98)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	90.0	0
99)	Ditto panes exceeding 0.50m ² .	m ²	88.0	9
100)	8mm thick in panes not exceeding 0.10m ² .	m ²	185.8	80
101)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	116.0	00
102)	Ditto panes exceeding 0.50m ² .	m ²	115.0)8
103)	10mm thick in panes not exceeding 0.10m ² .	m ²	167.0	00
104)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	162.0	00
105)	Ditto panes exceeding 0.50m ² .	m ²	157.4	40
106)	12mm thick in panes not exceeding 0.10m ² .	m ²	208.0	00
107)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	198.(00

		UNIT	\$ ¢		
108)	Ditto panes exceeding 0.50m ² .	m ²	192.20		
	TINTED FLOAT TOUGHENED GLASS IN PANELS OR DOORS WIT GROOVES OF TIMBER FRAME OR <u>FIXED TO METAL CLIPS (NEV</u> <u>SEPARATELY)</u>				
109)	6mm thick in panes not exceeding 0.10m ² .	m ²	128.50		
110)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	105.00		
111)	Ditto panes exceeding 0.50m ² .	m ²	101.15		
112)	8mm thick in panes not exceeding 0.10m ² .	m ²	235.40		
113)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	140.00		
114)	Ditto panes exceeding 0.50m ² .	m ²	137.20		
115)	10mm thick in panes not exceeding 0.10m ² .	m ²	212.00		
116)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	202.00		
117)	Ditto panes exceeding 0.50m ² .	m ²	192.00		
118)	12mm thick in panes not exceeding 0.10m ² .	m ²	248.00		
119)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	238.00		
120)	Ditto panes exceeding 0.50m ² .	m ²	228.35		
	CLEAR TEMPERED FLOAT GLASS IN PANELS OR DOORS WITH ENDS HOUSED IN GROOVES OF TIMBER FRAME OR <u>FIXED TO METAL CLIPS (NEW BEADS MEASURED</u> <u>SEPARATELY)</u>				
121)	6mm thick in panes not exceeding 0.10m ² .	m ²	113.30		
122)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	108.00		
123)	Ditto panes exceeding 0.50m ² .	m ²	96.68		
124)	8mm thick in panes not exceeding 0.10m ² .	m ²	190.00		
125)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	153.03		
126)	Ditto panes exceeding 0.50m ² .	m ²	141.86		

		UNIT	\$ ¢	<u>.</u>
127)	10mm thick in panes not exceeding 0.10m ² .	m ²	243.80	
128)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	231.61	
129)	Ditto panes exceeding 0.50m ² .	m ²	219.42	
130)	12mm thick in panes not exceeding 0.10m ² .	m ²	347.60	
131)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	333.42	
132)	Ditto panes exceeding 0.50m ² .	m ²	320.22	
	TINTED TEMPERED FLOAT GLASS IN PANELS OR DOORS WIT GROOVES OF TIMBER FRAME OR <u>FIXED TO METAL CLIPS (NEW</u> <u>SEPARATELY)</u>			
133)	6mm thick in panes not exceeding 0.10m ² .	m ²	132.60	
134)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	122.24	
135)	Ditto panes exceeding 0.50m ² .	m ²	111.88	
136)	8mm thick in panes not exceeding 0.10m ² .	m ²	242.50	
137)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	227.70	
138)	Ditto panes exceeding 0.50m ² .	m ²	212.92	
100				

139)	10mm thick in panes not exceeding 0.10m ² .	m ²	374.20
140)	Ditto panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	359.86
141)	Ditto panes exceeding 0.50m ² .	m ²	345.52
142)	12mm thick in panes not exceeding 0.10m ² .	m ²	426.10
143)	12mm thick in panes exceeding 0.10m ² and not exceeding 0.50m ² .	m ²	412.32
144)	Ditto panes exceeding 0.50m ² .	m ²	398.53

		UNIT	\$¢
	MISCELLANEOUS		
145)	Take out existing glass either whole or broken, in casements, doors, frames, etc. clear away debris, clean and prepare rebates and beads for reglazing.	m²	4.20
146)	Take out existing glass louvres (any size) from doors, windows, vents, louvred frames, etc. and return to Store or cart away as directed to set aside for re-use.	No	0.45
147)	Cut out existing damaged putty from casements, doors, frames, asbestos cement or precast concrete vents, clear away debris, clean and prepare for new putty.	m	0.90
148)	Ditto and re-putty.	m	1.10
149)	Take from stack and refix existing glass to wood or metal frames with and including beads and/or putty.	m²	52.60
150)	Ditto including cutting to required sizes.	m ²	10.52
151)	Cutting holes in glazing to form square openings irrespective of size to receive fitting.	No	10.00
152)	Ditto to form circular openings ditto.	No	14.00
153)	Tinting new or existing glass louvres, panes etc. with approved tinting film executed in accordance with manufacturer's instruction not exceeding 18.60m ² .	m²	64.00
154)	Ditto exceeding 18.60m ² .	m ²	26.60
155)	Extra labour for polishing edges.	m	1.30
156)	Supply and line polyester film sheeting in accordance to manufacturer's instructions.	m²	15.20
157)	Supply and apply silicon sealant to joint.	m	2.00
158)	Supply and fix rubber gaskets for glazing to edge of glass panes.	m	1.25
159)	Supply and install convex mirror 32'' diameter complete with sun visor, heavy duty for outdoor use including 3'' diameter galvanised pole.	No	429.00

		UNIT	\$¢
160)	Supply and install 17.52mm laminated clear glass with two(2) side tempered including removal of existing broken glass.	m²	1,530.00
161)	Supply and install 13.52mm tempered laminated clear glass including removal of existing broken glass.	m ²	650.00
162)	Supply and install 12.76mm tempered laminated clear glass including removal of existing broken glass.	m ²	450.00
	SOLAR SUN-X		
163)	Supply and fix Solar'' Sun-X film 8815W2 Bronze/Sliver'' film sheeting to glass surface.	m ²	45.00
164)	Supply and fix Solar'' Sun-X film 9020.22 Bronze/Sliver/Bronze'' film sheeting to glass surface.	m ²	41.00
165)	Supply and fix Solar'' Sun-X film 8815TI Titanium-Grey'' film sheeting to glass surface.	m²	29.00
166)	Supply and install 20mm ceramic frit pattern glass panel including removal of existing broken glass.	m²	2,800.00

SECTION 11 - PAINTING & DECORATING

SECTION 11 - PAINTING & DECORATING

UNIT \$ ¢

PAINTING & DECORATING

SURFACE PREPARATION AND TREATMENT

EXISTING PREVIOUSLY DECORATED/NON DECORATED CONCRETE, BRICK OR HOLLOW SURFACES, PLASTERED BLOCK SURFACES, PLAIN, PERFORATED OR GRILLED ASBESTOS SURFACES, PRECAST CONCRETE VENTS, <u>ETC. (MEASURED</u> <u>FLAT OVERALL)</u>

1)	Scrape down and brush with stiff wire brush to remove all vegetable growth and contaminants, wash down with water and chlorox, allow to dry and make good damaged surfaces.	m²	1.50
2)	Burn off existing oil paint on concrete, brick, hollow block surfaces, or plastered surfaces, and make good damaged surfaces to receive new painting.	m^2	4.00
3)	Prepare surfaces as specified, wash down with water and chlorox or other approved detergent to remove all vegetable growth, loose paintwork and other surface contaminants, allow to dry and make good surfaces damaged to receive new painting.	m^2	1.80
	dumaged to receive new painting.	111	1.00
4)	Prepare surface as specified only to receive new painting (i.e. exclude washing down).	m²	0.70
5)	Prepare surfaces as specified, using high pressure water cleaner or other mechanical means to remove all existing paintwork and wash down all vegetable growths, dirt and other surface contaminants, allow to dry and make good damaged surfaces to receive new painting.	m²	7.00
6)	Mechanically grind down to remove all existing paintwork to bare plaster, wash down, allow to dry and prepare surfaces as specified to receive new painting.	m²	6.50
	prepare surfaces as specified to receive new painting.		0120
7)	Manually scrape down ditto.	m ²	6.70
8)	Paint stripper combined with high pressure water jet.	m ²	7.00
9)	Brush down and apply one coats of anti-fungus solution.	m ²	1.30
10)	Brush down and apply one coats of approved water repellent solution.	m ²	1.30
11)	Brush down and apply one base coat of cement paint.	m ²	1.20

SECTION 11 - PAINTING & DECORATING

		UNIT	\$	¢
12)	Brush down and apply one base coat 20% dilution of acrylic emulsion paint used both interior and exterior decoration.	m²	1.60	
13)	Brush down and apply one base coat 20% dilution of synthetic emulsion paint used for interior decoration only.	m ²	1.60	
14)	Brush down and apply one base coat 20% dilution of high pigmented synthetic emulsion paint used for ditto.	m ²	1.70	
15)	Brush down and apply one coat of oil base wall sealer.	m ²	1.60	
16)	Brush down and apply one coat of water base wall sealer.	m ²	1.80	
17)	Brush down and apply one coat polyurethane clear coating (2 packs system) (dilution as recommended by paint manufacturer).	m²	2.60	
18)	Prepare wall, size and hang only wall paper including adhesive.	m ²	1.85	

NEW CONCRETE, BRICK OR HOLLOW BLOCK SURFACES, PLASTERED SURFACES, NEW FIBREBOARD SURFACES, PLAIN, PERFORATED OR GRILLED ASBESTOS SURFACES, PRECAST CONCRETE VENTS, ETC. (MEASURED FLAT <u>OVERALL</u>)

19)	Prepare and apply two coat of cement paint.	m ²	3.18
20)	Prepare and apply one base coat of 20% dilution, one undercoat and one finishing coat of acrylic emulsion paint.	m²	3.80
21)	Prepare and apply one base coat of cement paint, one undercoat and one finishing coat of acrylic emulsion paint.	m²	4.30
22)	Prepare and apply one coat of anti-alkali sealer, one undercoat and one finishing coat of PVA based emulsion paint.	m²	4.30
23)	Prepare and apply one coat of oil based anti-alkali sealer, one undercoat and one finishing coat of acrylic emulsion paint.	m²	4.63
24)	Prepare and apply one coat of epoxy primer and two coats of polyurethane paint.	m ²	9.93

SECTION 11 - PAINTING & DECORATING

		UNIT	\$ ¢	
25)	Prepare and apply one anti-alkaline sealer, one base coat of texture coating, two finishing coats of acrylic emulsion paint.	m²	7.60	
26)	Prepare and apply one anti-alkaline sealer, one base coat of flexible texture coating, two finishing coat of acrylic emulsion paint (elastomeric in nature).	m ²	10.80	
27)	Prepare and apply one anti-alkaline sealer, one base coat of flexible texture coating (roll-on-application), two finishing coat of acrylic emulsion paint.	m ²	9.50	
28)	Ditto Natural sand, stone or granite finish (mid-range) and two finishing coat of acrylic emulsion paint.	m²	34.50	
29)	Ditto three coats of epoxy paint.	m ²	12.40	
30)	Ditto three coats of polyurethane paint.	m ²	11.50	
31)	Prepare and apply two coats of Keim "Royalan" exterior mineral paint in white colour.	m ²	6.50	
32)	Prepare and apply two coats of Keim "Biosil" interior mineral paint in white colour.	m ²	3.30	
33)	Prepare and apply two coats of Keim "silan" primer for protection against efflorescence attack.	m ²	10.30	
34)	Prepare and apply two coats of anti-fungus solution.	m ²	1.90	
35)	Prepare and apply two coats of water repellent solution.	m ²	3.24	
36)	Prepare and apply one coat of sprayed texture coat, one sealer coat and two finishing coat of polyurethane paint.	m ²	11.50	
37)	Ditto but manually apply texture coating and ditto.	m ²	15.00	
38)	Architectural coating consisting of 1.5mm thick two pack solvent based amorphous silica base, 0.5mm thick amorphous silica textured coating and two coats of water repellent silica paint.	m²	11.40	
39)	"Stucco" cementitious spray coating consisting of one coat primer and one finishing coat.	m²	11.80	
40)	"Elegance" Granite chipping spray coating consisting one coat primer and one finishing coat.	m²	12.50	

SECTION 11 - PAINTING & DECORATING

		UNIT	\$	¢
41)	Prepare as specified and apply one base coat of cement paint.	m^2	1.40	
42)	Prepare as specified and apply one base coat 20% dilution of acrylic emulsion paint used for both interior decoration.	m²	1.70	
43)	Prepare as specified and apply one base coat 20% dilution of synthetic emulsion paint used for interior decoration only.	m²	1.70	
44)	Prepare as specified and apply one base coat 20% dilution of high pigmented synthetic emulsion paint used for ditto.	m²	1.70	
45)	Prepare and apply one base coat and one finishing coat of enamel paint to concrete or timber surface in camouflage pattern (applicable when the painting work is required to be carried out in stages).	m²	4.50	
46)	Prepare and apply one base coat and one finishing coat of enamel paint to wiremesh, expanded metal, BRC fabric etc in camouflage pattern and ditto.	m^2	6.00	
47)	Prepare and apply one base coat and one finishing coat of enamel paint to metal gate or grille work etc in camouflage pattern (applicable when the painting work is required to be carried out in stages).	m²	6.50	
48)	Prepare as specified and apply one coat of oil base wall sealer.	m²	1.70	
49)	Prepare as specified and apply one coat of water base wall sealer.	m²	1.60	
50)	Prepare and apply one undercoat of enamel paint.	m ²	1.80	
51)	Prepare and apply one finishing coat of enamel paint.	m ²	1.90	
52)	Prepare new surfaces as specified.	m ²	0.25	
53)	Prepare as specified and apply one coat polyurethane clear coating (2 packs system) (dilution as recommended by paint manufacturer).	m²	3.00	

		UNIT	\$	¢
	SURFACE APPLICATION			
54)	Brush down apply one finishing coat of cement paint.	m ²	1.30	
55)	Brush down and apply one finishing coat of acrylic emulsion paint used for both interior and exterior decoration.	m²	1.70	
56)	Brush down and apply one finishing coat of synthetic emulsion paint used for interior decoration only.	m ²	1.70	
57)	Brush down and apply one finishing coat of high pigmented emulsion paint used for ditto.	m²	1.70	
58)	Brush down and apply one undercoat of enamel paint.	m ²	1.80	
59)	Brush down and apply one finishing coat of enamel paint.	m ²	1.90	
60)	Brush down and apply two finishing coats of "sandtex matt".	m²	12.71	
61)	Brush down and apply three finishing coats of epoxy chemical resistant finish paint.	m ²	5.00	
62)	Brush down and apply two finishing coats of anti-fungus acrylic emulsion paint.	m ²	2.50	
63)	Brush down and apply two finishing coats of weathershield finished acrylic emulsion paint.	m²	3.00	
	(<u>NOTE</u> : Rates for more than one or two coats shall be pro-rata).			
	WOODWORK			
	SURFACE PREPARATION AND TREATMENT			
	<u>NEW WORK</u>			
64)	Apply one coat of wood preservative on surfaces of timber (All surfaces measured flat superficial).	m²	2.00	
65)	Apply two coats of ditto (Ditto).	m ²	3.30	
66)	Apply one coat of aluminium wood primer ditto.	m ²	2.63	

		UNIT	\$ ¢	
67)	Apply two coats of aluminium wood primer ditto.	m ²	7.78	
68)	Apply two coats of stain and two coat of wax polish ditto.	m ²	5.60	
69)	Apply two coats of varnish ditto.	m ²	10.20	
70)	Apply one coat aluminium wood primer, one undercoat and two finishing coats of gloss solid colour of synthetic enamel paint ditto.	m²	8.96	
71)	Apply one coat aluminium wood primer, and two finishing coats of semi-gloss solid colour of synthetic enamel paint ditto.	m²	7.10	
72)	Apply two coats of "Hickson wood stain" on surfaces of timber.	m ²	5.00	
	KNOT, STOP, SAND AND APPLY ONE COAT WOOD <u>PRIMER ON :</u>			
73)	General surfaces of chicks, doors, windows, fitments, partitions, etc. including frames, mullions, and transoms (measured flat overall between external edges of frames or external edges of doors and windows).	m²	1.70	
74)	General surfaces of wooden trelliswork (measured flat overall between external edges of frames).	m ²	1.80	
75)	General surfaces of windows, doors, fanlights, partitions, etc. including frames, mullions and transoms, with one or more panels glazed (measured flat overall between external edges of frames or external edges of doors and windows).	m²	1.60	
-				
76)	Surfaces not exceeding 100mm girth.	m	0.35	
77)	Ditto exceeding 100mm and not exceeding 200mm girth.	m	0.50	
78)	Ditto exceeding 200mm and not exceeding 300mm girth.	m	0.80	

SECTION 11 - PAINTING & DECORATING

UNIT \$ ¢

KNOT, STOP, SAND, CLEAN WITH WHITE SPIRIT AND APPLY ONE COAT STAIN ON :

79)	General surfaces of chicks, doors, windows, fitments, partitions, etc. including frames, mullions and transoms (measured flat overall between external edges of frames or external edges of doors and windows).	m²	2.20
80)	General surfaces of wooden trelliswork (measured flat overall between external edges of frames).	m²	2.40
81)	General surfaces of windows, doors, fanlights, partitions, etc. including frames, mullions and transoms, with one or more panels glazed (measured flat overall between external edges of frames or external edges of doors and		
	windows).	m ²	2.00
82)	Surfaces not exceeding 100mm girth.	m	0.40
83)	Ditto exceeding 100mm and not exceeding 200mm girth.	m	0.60
84)	Ditto exceeding 200mm and not exceeding 300mm girth.	m	0.90
85)	General surfaces of chicks, doors, windows, fitments, partitions, etc. including frames, mullions and transoms (measured flat overall between external edges of frames or external edges of doors and windows).	m²	2.50
86)	General surfaces of wooden trelliswork (measured flat overall between external edges of frames).	m ²	2.80
87)	General surfaces of windows, doors, fanlights, partitions, etc. including frames, mullions and transoms with one or more panels glazed (measured flat overall between external edges of frames or external edges of doors and		
	windows).	m ²	2.50
88)	Surfaces not exceeding 100mm girth.	m	0.40
89)	Surfaces exceeding 100mm and not exceeding 200mm girth.	m	0.60
90)	Ditto exceeding 200mm and not exceeding 300mm girth.	m	0.85

SECTION 11 - PAINTING & DECORATING

UNIT \$ ¢

RUB DOWN AND APPLY ONE COAT OF "DULUX TIMBERTONE" TRANSPARENT FINISH OR OTHER EQUAL AND APPROVED LACQUER <u>OR POLYURETHANE WOOD</u> <u>SEAL VARNISH AND POLISH TO APPROVAL</u>

91)	General surfaces of chicks, doors, windows, fitments, partitions, etc. including frames, mullions and transoms (measured flat overall between external edges of frames or external edges of doors and windows).	m²	3.00
92)	General surfaces of wooden trelliswork (measured flat overall between external edges of frames).	m²	3.40
93)	General surfaces of windows, doors, fanlights, partitions, etc. including frames, mullions and transoms, with one or more panels glazed (measured flat overall between external edges of frames or external edges of doors and		2.90
04)	windows).	m ²	2.80 0.50
94)	Surfaces not exceeding 100mm girth.	m	0.50
95)	Ditto exceeding 100mm and not exceeding 200mm girth.	m	0.80
96)	Ditto exceeding 200mm and not exceeding 300mm girth.	m	0.95

KNOT, STOP, SAND, CLEAN WITH WHITE SPIRIT AND APPLY <u>ONE COAT OF VARNISH</u> <u>ON :</u>

9 7)	General surfaces of chicks, doors, windows, fitments, partitions, etc. including frames, mullions and transoms (measured flat overall between external edges of frames or external edges of doors and windows).	m²	2.30
98)	General surfaces of wooden trelliswork (measured flat overall between external edges of frames).	m ²	2.50
99)	General surfaces of windows, doors, fanlights, partitions, etc. including frames, mullions and transoms, with one or more panels glazed (measured flat overall between external edges of doors and windows).	m²	2.10
100)	Surfaces not exceeding 100mm girth.	m	0.35
101)	Ditto exceeding 100mm and not exceeding 200mm girth.	m	0.70

		UNIT	\$ ¢
102)	Ditto exceeding 200mm and not exceeding 300mm girth.	m	0.95
	EXISTING PAINTED SURFACES OF WOODWORK		
103)	Apply one coat of wood preservative on surfaces of timber (All surfaces measured flat superficial).	m ²	1.70
104)	Apply two coats of ditto (Ditto).	m ²	3.20
105)	Apply one coat of aluminium wood primer ditto.	m ²	2.50
106)	Apply two coats of aluminium wood primer ditto.	m ²	3.40
107)	Apply two coats of stain and two coat of wax polish ditto.	m ²	6.00
108)	Apply two coats of varnish ditto.	m ²	4.00
109)	Apply one coat aluminium wood primer, one undercoat and two finishing coats of synthetic enamel paint ditto.	m²	6.50
110)	Apply two coats of "Hickson wood stain" on surfaces of timber.	m ²	4.50
	SANDPAPER, STOP AND PREPARE TO RECEIVE NEW PAINTWOR	<u>K</u>	
111)	General surfaces of chicks, doors, windows, fitments, partitions, etc. including frames, mullions and transoms (measured flat overall between external edges of frames or external edges of doors and windows).	m²	0.50
112)	General surfaces of wooden trelliswork (measured flat overall between external edges of frames).	m ²	0.60
113)	General surfaces of windows, doors, fanlights, partitions, etc. including frames, mullions and transoms, with one or more panels glazed (measured flat overall between external edges of frames or external edges of doors and	_	
	windows).	m ²	0.55
114)	Surfaces not exceeding 100mm girth.	m	0.20
115)	Ditto exceeding 100mm and not exceeding 00mm girth.	m	0.25

		UNIT	\$¢
116)	Ditto exceeding 200mm and not exceeding 300mm girth.	m	0.30
	PREPARE, CLEAN WITH WHITE SPIRIT AND APPLY ONE <u>ON</u>	COAT OF WO	OD PRIME
117)	General surfaces of chicks, doors, windows, fitments, partitions, etc. including frames, mullions and transoms (measured flat overall between external edges of frames or external edges of doors and windows).	m²	2.00
118)	General surfaces of wooden trelliswork (measured flat overall between external edges of frames).	m²	2.20
119)	General surfaces of windows, doors, fanlights, partitions, etc. including frames, mullions and transoms, with one or more panels glazed (measured flat overall between external edges of frames or external edges of doors and windows).	\mathbf{m}^2	2.00
120)	Surfaces not exceeding 100mm girth.	m	0.35
121)	Ditto exceeding 100mm and not exceeding 200mm girth.	m	0.50
122)	Ditto exceeding 200mm and not exceeding 300mm girth.	m	0.85
	SANDPAPER, STOP AND CLEAN WITH WHITE SPIRIT TO <u>REA</u>	CEIVE NEW PA	AINTWORK
123)	General surfaces of chicks, doors, windows, fitments, partitions, etc. including frames, mullions and transoms (measured flat overall between external edges of frames or external edges of doors and windows).	m^2	0.60
124)	General surfaces of wooden trelliswork (measured flat overall between external edges of frames).	m²	0.70
125)	General surfaces of windows, doors, fanlights, partitions, etc. including frames, mullions and transoms, with two or more panels glazed (measured flat overall between external edges of frames or external edges of doors and windows).	m²	0.50
126)			0.50
120)	Surfaces not exceeding 100mm girth.	m	0.25

		UNIT	\$ ¢
127)	Ditto exceeding 100mm and not exceeding 200mm girth.	m	0.30
128)	Ditto exceeding 200mm and not exceeding 300mm girth.	m	0.35
	SANDPAPER, CLEAN WITH WHITE SPIRIT AND APPLY ONE <u>COA</u>	T OF STA	IN ON :
129)	General surfaces of chicks, doors, windows, fitments, partitions, etc. including frames, mullions and transoms (measured flat overall between external edges of frames or external edges of doors and windows).	m²	2.00
130)	General surfaces of wooden trelliswork (measured flat overall between external edges of frames).	m²	2.20
131)	General surfaces of windows, doors, fanlights, partitions, etc. including frames, mullions and transoms, with one or more panels glazed (measured flat overall between external edges of frames or external edges of doors and windows).	m²	1.80
132)	Surfaces not exceeding 100mm girth.	m	0.35
133)	Ditto exceeding 100mm and not exceeding 200mm girth.	m	0.50
134)	Ditto exceeding 200mm and not exceeding 300mm girth.	m	0.30
	SURFACE APPLICATION RUB DOWN AND APPLY ONE UNDERCOAT OF ENAMEL PAINT C	<u>DN :</u>	
135)	General surfaces of chicks, doors, windows, fitments, partitions, etc. including frames, mullions and transoms (measured flat overall between external edges of frames or external edges of doors and windows).	m²	1.80

136)	General surfaces of wooden trelliswork (measured flat overall between external edges of frames).	m²	1.60
137)	General surfaces of windows, doors, fanlights, partitions, etc. including frames, mullions and transoms, with one or more panels glazed (measured flat overall between external edges of frames or external edges of doors and		
	windows).	m ²	1.50

		UNIT	\$ ¢
138)	Surfaces not exceeding 100mm girth.	m	0.35
139)	Ditto exceeding 100mm and not exceeding 200mm girth.	m	0.50
140)	Ditto exceeding 200mm and not exceeding 300mm girth.	m	0.75
141)	General surfaces of chicks, doors, windows, fitments, partitions, etc. including frames, mullions and transoms (measured flat overall between external edges of frames or external edges of doors and windows).	m²	2.00
142)	General surfaces of wooden trelliswork (measured flat overall between external edges of frames).	m²	1.80
143)	General surfaces of windows, doors, fanlights, partitions, etc. including frames, mullions and transoms, with one or more panels glazed (measured flat overall between external edges of frames or external edges of doors and windows).	m²	1.60
144)	Surfaces not exceeding 100mm girth.	m	0.50
145)	Ditto exceeding 100mm and not exceeding 200mm girth.	m	0.60
146)	Ditto exceeding 200mm and not exceeding 300mm girth.	m	0.80
	RUB DOWN AND APPLY ONE COAT OF STAIN ON :		
147)	General surfaces of chicks, doors, windows, fitments, partitions, etc. including frames, mullions and transoms (measured flat overall between external edges of frames or external edges of doors and windows).	m²	2.00
148)	General surfaces of wooden trelliswork (measured flat overall between external edges of frames).	m²	1.90
149)	General surfaces of windows, doors, fanlights, partitions, etc. including frames, mullions and transoms, with one or more panels glazed (measured flat overall between external edges of frames or external edges of doors and windows).	m²	1.40
150)	Surfaces not exceeding 100mm girth.	m	0.40
151)	Ditto exceeding 100mm and not exceeding 200mm girth.	m	0.55

		UNIT	\$ ¢	
152)	Ditto exceeding 200mm and not exceeding 300mm girth.	m	0.70	
	RUB DOWN AND APPLY ONE COAT OF VARNISH ON :			
153)	General surfaces of chicks, doors, windows, fitments, partitions, etc. including frames, mullions and transoms (measured flat overall between external edges of frames or external edges of doors and windows).	m²	4.04	
154)	General surfaces of wooden trelliswork (measured flat overall between external edges of frames).	m ²	1.80	
155)	General surfaces of windows, doors, fanlights, partitions, etc. including frames, mullions and transoms, with one or more panels glazed (measured flat overall between external edges of frames or external edges of doors and windows).	m²	1.70	
156)	Surfaces not exceeding 100mm girth.	m	0.40	
157)	Ditto exceeding 100mm and not exceeding 200mm girth.	m	0.60	
158)	Ditto exceeding 200mm and not exceeding 300mm girth.	m	0.80	
	RUB DOWN AND APPLY ONE COAT OF SHELLAC ON :			
159)	General surfaces of chicks, doors, windows, fitments, partitions, etc. including frames, mullions and transoms (measured flat overall between external edges of frames or external edges of doors and windows).	m²	1.80	
160)	General surfaces of wooden trelliswork (measured flat overall between external edges of frames).	m ²	1.90	
161)	General surfaces of windows, doors, fanlights, partitions, etc. including frames, mullions and transoms, with one or more panels glazed (measured flat overall between external edges of frames or external edges of doors and windows)	?	1 60	
1(0)	windows).	m ²	1.60	
162)	Surfaces not exceeding 100mm girth.	m	0.40	
163)	Ditto exceeding 100mm and not exceeding 200mm girth.	m	0.50	
164)	Ditto exceeding 200mm and not exceeding 300mm girth.	m	0.70	

SECTION 11 - PAINTING & DECORATING

UNIT \$ ¢

RUB DOWN AND APPLY ONE COAT OF WAX POLISH AND POLISH TO APPROVAL

165)	General surfaces of chicks, doors, windows, fitments, partitions, etc. including frames, mullions and transoms (measured flat overall between external edges of frames or external edges of doors and windows).	m ²	2.00
166)	General surfaces of wooden trelliswork (measured flat overall between external edges of frames).	m ²	2.10
167)	General surfaces of windows, doors, fanlights, partitions, etc. including frames, mullions and transoms, with one or more panels glazed (measured flat overall between external edges of frames or external edges of doors and		
	windows).	m ²	1.80
168)	Surfaces not exceeding 100mm girth.	m	0.40
169)	Ditto exceeding 100mm and not exceeding 200mm girth.	m	0.50
170)	Ditto exceeding 200mm and not exceeding 300mm girth.	m	0.80

RUB DOWN AND APPLY TWO COAT OF " TIMBER COLOUR" <u>ACRYLIC EMULSION</u> <u>PAINT TO WOOD SURFACES</u>

171)	General surfaces of chicks, doors, windows, fitments, partitions, etc. including frames, mullions and transoms (measured flat overall between external edges of frames or external edges of doors and windows).	m²	4.00
172)	General surfaces of wooden trelliswork (measured flat overall between external edges of frames).	m ²	4.50
173)	General surfaces of windows, doors, fanlights, partitions, etc. including frames, mullions and transoms, with one or more panels glazed (measured flat overall between external edges of frames or external edges of doors and windows).	m²	3.80
174)	Surfaces not exceeding 100mm girth.	m	0.50
175)	Ditto exceeding 100mm and not exceeding 200mm girth.	m	0.80
176)	Ditto exceeding 200mm and not exceeding 300mm girth.	m	1.20
177)	Prepare and apply two coat of vanish.	m ²	10.20

		UNIT	\$	¢
	METALWORK			
	NEW SURFACES			
178)	Prepare and apply one coat primer sealer, one undercoat of and two finishing coats of synthetic enamel paint.	m²	8.30	I
179)	Prepare and apply one primer sealer, and two finishing coats of polyurethane paint.	m ²	8.50)
180)	Prepare and apply one coat of primer, and two finishing coats of epoxy paint.	m ²	9.50)
181)	Prepare and apply two coats of zine chromate primer, one undercoat of and two finishing coats of enamel paint.	m ²	13.3	5
182)	Prepare and apply one coat etching primer and two finishing coats of polyurethane paint.	m ²	8.50)
183)	Prepare and apply one coat etching primer, one undercoat of and two finishing coats of synthetic enamel paint.	m²	10.0	0
184)	Prepare and apply two coats zinc chromate primer, one undercoat of and two finishing coats of synthetic enamel paint.	m²	12.4	7
	NEW OR EXISTING PAINTED SURFACES OF METALWORK			
	BRUSH DOWN WITH STEEL WIRE BRUSH TO REMOVE ALL APPLY ONE COAT OF APPROVED <u>RED LEAD PRIMER ON :</u>	RUST, PR	EPARE	AND
185)	Glazed metal windows or doors and metal surround or jambs, head and cill (measured flat overall between external edges of frames).	m²	1.70)
186)	Collapsible gate, metal gate, grille work, etc. (measured flat overall and rate inclusive of painting to both sides).	m ²	3.80)
187)	General surfaces (measured flat overall).	m ²	2.40)
188)	Pipes, bars, angles, barbed wires, etc. not exceeding 100mm girth.	m	0.50)

		UNIT	\$	¢
189)	Ditto exceeding 100mm and not exceeding 200mm girth.	m	0.7	0
190)	Ditto exceeding 200mm and not exceeding 300mm girth.	m	1.0	0
	BRUSH DOWN WITH STEEL WIRE BRUSH TO REMOVE ALL APPLY ONE COAT OF ZINC CHROMATE <u>PRIMER ON :</u>	L RUST, PR	EPARE	AND
191)	Glazed metal windows or doors and metal surround or jambs, head and cill (measured flat overall between external edges of frames).	m²	1.5	0
192)	Wiremesh, expanded metal, BRC fabric, etc. (measured flat overall and rate inclusive of painting to both sides).	m²	3.3	0
193)	Collapsible gate, metal gate, grille work, etc. (ditto).	m ²	3.7	0
194)	Not in used.			
195)	General surfaces (measured flat overall).	m ²	2.5	0
196)	Pipes, bars, angles, barbed wires, etc. not exceeding 100mm girth.	m	0.5	5
197)	Ditto exceeding 100mm and not exceeding 200mm girth.	m	0.7	5
198)	Ditto exceeding 200mm and not exceeding . 300mm girth.	m	0.9	5
	PREPARE PREVIOUS PAINTED SURFACES BY REMOVING ALL BARE METAL, CLEAN WITH APPROVED RUST REMOVER SO WATER, LEAVE TO DRY AND THEN APPLY ONE COAT OF <u>PRIMER ON :</u>	OLUTION, V	VASH V	VITH
199)	Glazed metal windows and metal surround or jambs, head and cill (measured flat overall between external edges of frames).	m²	2.8	0

	cuges of manies).	m	2.00
200)	Collapsible gate or grillwork, etc. (measured flat overall and rate inclusive of painting to both sides).	m²	5.90
201)	General surfaces (measured flat overall).	m ²	4.60
202)	Pipes, bars, angles, adjustable louvred frames, etc. not exceeding 100mm girth.	m	0.70
203)	Ditto exceeding 100mm and not exceeding 200mm girth.	m	1.10

SECTION 11 - PAINTING & DECORATING

		UNIT	\$	¢
204)	Ditto exceeding 200mm and not exceeding 300mm girth.	m	1.50	
205)	Glazed metal windows and metal surround or jambs, head and cill (measured flat overall between external edges of frames).	m²	2.50	
206)	Wiremesh, expanded metal, BRC fabric, etc. (measured flat overall and rate inclusive of painting to both sides).	m²	4.90	
207)	Collapsible gate or grillwork, etc. (ditto).	m ²	5.90	
208)	General surfaces (measured flat overall).	m ²	4.40	
209)	Pipes, bars, angles, adjustable louvred frames, etc. not exceeding 100mm girth.	m	0.70	
210)	Ditto exceeding 100mm and not exceeding 200mm girth.	m	1.10	
211)	Ditto exceeding 200mm and not exceeding 300mm girth.	m	1.50	
	RUB DOWN AND APPLY ONE COAT OF ETCH PRIMER ON :			

212)	Wiremesh, expanded metal, BRC fabric, etc. (measured flat overall and rate inclusive of painting to both sides).	m ²	2.50
213)	Collapsible gate or grillwork, etc. (ditto).	m ²	3.00
214)	General surfaces (measured flat overall).	m ²	1.70
215)	Pipes, etc. not exceeding 100mm girth.	m	0.50
216)	Ditto exceeding 100mm and not exceeding 200mm girth.	m	0.70
217)	Ditto exceeding 200mm and not exceeding 300mm girth.	m	1.00

BRUSH DOWN WITH STEEL WIRE BRUSH TO REMOVE ALL RUST, PREPARE, TOUCH-UP WITH APPROVED PRIMER AND APPLY WITH <u>ONE COAT OF GLOSS ENAMEL</u> <u>PAINT ON :</u>

218)	Glazed metal windows or doors and metal surround or		
	jambs, head and cill (measured flat overall between		
	external edges of frames).	m ²	2.00

SECTION 11 - PAINTING & DECORATING

		UNIT	\$	¢
219)	Wiremesh, expanded metal, BRC fabric, etc. (measured flat overall and rate inclusive of painting to both sides).	m²	3.20	
220)	Collapsible gate, metal gate, grillwork, etc. (ditto).	m ²	3.60	
221)	General surfaces (measured flat overall).	m ²	3.00	
222)	Pipes, bars, angles, barbed wires, etc. not exceeding 100mm girth.	m	0.50	
223)	Ditto exceeding 100mm and not exceeding 200mm girth.	m	0.80	
224)	Ditto exceeding 200mm and not exceeding 300mm girth.	m	1.10	

BRUSH DOWN WITH STEEL WIRE BRUSH, PREPARE, TOUCH-UP WITH APPROVED PRIMER AND APPLY ONE UNDERCOAT AND ONE FINISHING COAT OF GLOSS <u>ENAMEL PAINT ON :</u>

225)	Glazed metal windows and metal surround or jambs, head and cill (measured flat overall between external edges of frames).	m²	2.20
226)	Wiremesh, expanded metal, BRC fabric, etc. (measured flat overall and rate inclusive of painting to both sides).	m ²	4.90
227)	Collapsible gate, metal gate, grille work, etc. (ditto).	m ²	5.60
228)	General surfaces (measured flat overall).	m ²	4.60
229)	Pipes, bars, angles, etc. not exceeding 100mm girth.	m	2.60
230)	Ditto exceeding 100mm and not exceeding 200mm girth.	m	2.60
231)	Ditto exceeding 200mm and not exceeding 300mm girth.	m	2.60
232)	Glazed metal windows and metal surround or jambs, head and cill (measured flat overall between external edges of frames).	m²	2.40
233)	Wiremesh, expanded metal, BRC fabric, etc. (measured flat overall and rate inclusive of painting to both sides).	m ²	4.80
234)	Collapsible gate, metal gate, grille work, etc. (ditto).	m ²	6.20
235)	General surfaces (measured flat overall).	m ²	4.80

SECTION 11 - PAINTING & DECORATING

		UNIT	\$ ¢
236)	Pipes, bars, angles, etc. not exceeding 100mm girth.	m	2.60
237)	Ditto exceeding 100mm and not exceeding 200mm girth.	m	2.60
238)	Ditto exceeding 200mm and not exceeding 300mm girth.	m	2.60

BRUSH DOWN WITH STEEL WIRE BRUSH TO REMOVE RUST, PREPARE, TOUCH-UP WITH APPROVED PRIMER AND APPLY ONE UNDERCOAT AND TWO FINISHING COATS OF GLOSS <u>ENAMEL PAINT ON :</u>

239)	Glazed metal windows and metal surround or jambs, head and cill (measured flat overall between external edges of frames).	m²	3.30
240)	Wiremesh, expanded metal, BRC fabric, etc. (measured flat overall and rate inclusive of painting to both sides).	m ²	7.05
241)	Collapsible gate, metal gate, grille work, etc. (ditto).	m ²	7.20
242)	General surfaces (measured flat overall).	m ²	8.50
243)	Pipes, bars, angles, etc. not exceeding 100mm girth.	m	1.20
244)	Ditto exceeding 100mm and not exceeding 200mm girth.	m	2.30
245)	Ditto exceeding 200mm and not exceeding 300mm girth.	m	3.50

BRUSH DOWN WITH STEEL WIRE BRUSH TO REMOVE ALL RUST, PREPARE, TOUCH-UP WITH APPROVED PRIMER AND SPRAY PAINTING WITH ONE UNDERCOAT AND ONE FINISHING <u>COAT OF GLOSS ENAMEL PAINT TO APPROVAL ON :</u>

246)	General surfaces (measured flat overall).	m ²	5.00
247)	Pipes, bars, angles, etc. not exceeding 100mm girth.	m	1.00
248)	Ditto exceeding 100mm and not exceeding 200mm girth.	m	1.50
249)	Ditto exceeding 200mm and not exceeding 300mm girth.	m	2.00

BRUSH DOWN WITH STEEL WIRE BRUSH TO REMOVE RUST, PREPARE, TOUCH-UP WITH APPROVED PRIMER AND APPLY <u>ONE COAT OF ALUMINIUM PAINT ON :</u>

SECTION 11 - PAINTING & DECORATING

		UNIT	\$ ¢	
250)	Glazed metal windows and metal surround or jambs, head and cill (measured flat overall between external edges of frames).	m²	1.50	
251)	Wiremesh, expanded metal, BRC fabric, etc. (measured flat overall and rate inclusive of painting to both sides).	m ²	3.00	
252)	Collapsible gate, metal gate, grille work, etc. (ditto).	m ²	3.50	
253)	General surfaces (measured flat overall).	m ²	2.50	
254)	Pipes, bars, angles, barbed wires, etc. not exceeding 100mm girth.	m	0.60	
255)	Ditto exceeding 100mm and not exceeding 200mm girth.	m	0.90	
256)	Ditto exceeding 200mm and not exceeding 300mm girth.	m	1.10	

BRUSH DOWN WITH STEEL WIRE BRUSH TO REMOVE ALL RUST, PREPARE, TOUCH-UP WITH APPROVED PRIMER AND <u>APPLY TWO COATS OF ALUMINIUM PAINT ON :</u>

257)	Glazed metal windows and metal surround or jambs, head and cill (measured flat overall between external edges of frames).	m ²	2.20
258)	Wiremesh, expanded metal, BRC fabric, etc. (measured flat overall and rate inclusive of painting to both sides).	m ²	6.00
259)	Collapsible gate, metal gate, grille work, etc. (ditto).	m ²	5.50
260)	General surfaces (measured flat overall).	m ²	5.10
261)	Bars, angles, barbed wires, etc. not exceeding 100mm girth.	m	0.80
262)	Ditto exceeding 100mm and not exceeding 200mm girth.	m	1.30
263)	Ditto exceeding 200mm and not exceeding 300mm girth.	m	1.60

PAINTING TO CAST IRON PIPE SURFACES, KNOT AND APPLY TWO COATS OF ALUMINIUM PRIMER, ONE UNDERCOAT AND TWO FINISHING COATS OF SYNTHETIC ENAMEL PAINT

		UNIT	\$ ¢
264)	not exceeding 75mm in internal diameter.	m	2.00
265)	exceeding 50mm but not exceeding 150mm ditto.	m	2.25
266)	exceeding 150mm but not exceeding 300mm ditto.	m	2.00
	PAINTING TO GALVANISED PIPE SURFACES TWO COATS O PRIMER ONE UNDERCOAT AND TWO FINISHING COATS OF S PAINT		
267)	not exceeding 75mm in internal diameter.	m	2.05
268)	exceeding 75mm but not exceeding 150mm ditto.	m	2.61
269)	exceeding 150mm but not exceeding 300mm. ditto.	m	3.55
	PAINTING TO COPPER PIPE SURFACES ONE UNDERCOAT A COATS OF SYNTHETIC ENAMEL PAINT	ND TWO	FINISHING
270)	not exceeding 75mm in internal diameter.	m	1.41
271)	exceeding 75mm but not exceeding 150mm ditto.	m	1.95
272)	exceeding 150mm but not exceeding 300mm. ditto.	m	2.50
	PAINTING TO UPVC PIPE SURFACES ONE COATS OF POLYVINY ONE INDERCOAT AND TWO FINISHING COATS OF SYNTHETIC E		

273)	not exceeding 75mm in internal diameter.	m	1.10
274)	exceeding 75mm but not exceeding 150mm ditto.	m	1.50
275)	exceeding 150mm but not exceeding 300mm. ditto.	m	1.85

		UNIT	\$	¢
	PAINTING TO MILD STEEL GRATING			
276)	Prepare and apply one undercoat and one finishing coat of black synthetic enamel paint on surfaces of mild steel grating (measured flat overall and rate inclusive of painting to both sides).	m²	6.00	
277)	Ditto one undercoat and two finishing coats of ditto (ditto).	m²	7.00	
278)	Prepare and apply one undercoat and two coats of bituminous paint ditto (ditto).	m²	5.00	
	MARINE PAINT ON GENERAL SURFACES			
279)	Brush down with steel wire brush to remove all rust, prepare and apply two coats of marine paint on steel surfaces.	m²	4.00	
	FLOOR COATING/POLISHING, ETC.			
280)	Sand wood surfaces with sanding machine to a perfect even surface and leave clean to receive polish or other decoration (measured flat overall).	m²	1.50	
281)	Clean wood surfaces with mineral turpentine, stop, prepare and apply 2 coats of "Vitrakote cold cure epoxy, clear fill, coating on woodwork, metalwork or plasterwork (ditto).	m²	6.50	
282)	Prepare and apply 2 coats of chlorinated rubber base floor paint on concrete surface (ditto).	m²	4.40	
283)	Clean wood surface with white spirit, stop,. prepare and apply 2 coats of approved stain and one coat of wax polish and polish with hand or polishing machine to approval on general wood surfaces (ditto).	m²	5.00	
284)	Ditto but 2 coats of approved stain and 2. coats of wax polish and ditto (ditto).	m²	5.60	

		UNIT	\$ ¢	
285)	Clean wood surface with mineral turpentine, stop, prepare and apply 2 coats of clear polyurethane paint or other equal and approved non slippery clear film paint on woodwork (ditto). Add \$1.80 per m^2 for each additional coat of ditto (ditto).	m²	5.00	
	FLOOR COATING/POLISHING, ETC.			
286)	Prepare and apply 2 coats of approved white line paint on concrete or premix surfaces to form line (width not exceeding 100mm).	m	0.50	
287)	Ditto but of approved yellow line paint on ditto (ditto).	m	0.60	
288)	Clean and apply one coat of wax polish to . general surface of concrete, marble, terrazzo, mosaic and other like floor finishes and polish with hand or polishing machine to approval (all surfaces measured superficial).	m²	3.00	
289)	Ditto but 2 coats of wax polish to ditto (ditto).	m ²	4.30	
290)	Prepare, grind with hand or grinding machine and twice polish with wax to approval on general surfaces of marble, terrazzo and other like floor finishes.	m^2	12.00	
291)	Prepare and apply 1 coat "Path-Masta" or other equal and approved paving paint on floor.	m²	2.60	
292)	Add for each additional coat.	m ²	1.90	
	RUST TRANSFORMER			
293)	Supply and apply rust transformer to metal surface including brushing down steelwork with steel brush to remove all rust where necessary.	m²	12.70	
	SIGNWRITING ON WALL			
294)	Write or stencil alphabet, numeral, character, stop and similar items not exceeding 50mm high on wall.	No	1.70	

		UNIT	\$ ¢
295)	Add for each 25mm in height.	No	0.20
	PREPARE AND APPLY 2 COATS OF APPROVED ROAD PAINT I OUT, ALIGNMENT AND MARKING OUT TO THE REQUIRED DIME ON NEW <u>PREMIX/CONCRETE ROAD</u>		
296)	Dividers, kerbs, pedestrian crossings and the like irrespective of width and girth.	m ²	6.00
297)	100mm wide continuous or broken line.	m	1.30
298)	150mm wide centre line.	m	1.30
299)	200mm wide stop line.	m	1.70
300)	230mm wide lorry lot line.	m	1.80
301)	Standard directional arrow (single).	No	25.00
302)	Ditto (double).	No	30.00
303)	Ditto (triple).	No	35.00
304)	Standard alphabet or numerical not exceeding 50mm high.	No	2.50
305)	Ditto for each additional 50mm in height.	No	0.50
306)	1.2m x 1.2m cyclist logo or handicap logo.	No	30.00
307)	300mm x 100mm footprint.	No	8.00
	PREPARE AND APPLY 1 COAT OF APPROVED ROAD PAIN <u>DIRECTIONAL SIGNS AND LINES</u>	IT <u>OVE</u>	R EXISTING
308)	Dividers, kerbs, pedestrian crossings and the like irrespective of width and girth.	m ²	3.30
309)	100mm wide continuous or broken lines.	m	0.60
310)	150mm wide line.	m	0.70
311)	200mm wide line.	m	0.80

SECTION 11 - PAINTING & DECORATING

		UNIT	\$ ¢
312)	230mm wide line.	m	0.90
313)	Directional arrow (single).	No	8.50
314)	Ditto (double).	No	10.50
315)	Ditto (triple).	No	13.00
316)	Alphabet or numeral not exceeding 50mm high.	No	1.00
317)	Ditto for each additional 50mm in height.	No	0.30
	ERASING ROAD MARKING LINES AND LETTERINGS		
318)	Erase 100mm wide marking lines on asphalt/ concrete surface.	m	2.00
319)	Ditto 150mm wide line.	m	2.50
320)	Ditto 200mm wide line.	m	3.00
321)	Erase number/alphabet not exceeding 150mm high.	No	0.50
322)	Ditto exceeding 150mm high.	No	2.00
323)	Erasing standard single arrow directional sign on asphalt/concrete surface.	No	3.50
324)	Ditto double arrow ditto.	No	4.50
325)	Erasing standard to triple arrow directional sign on asphalt/concrete surface.	No	6.00
326)	Erasing existing thermoplastic road lines or marking (1.5mm and 3.00mm thick) including clearing all shaving and making good.	m²	10.50

SUPPLY ALL LABOUR, PLANT, AND MATERIALS TO LAY THERMOPLASTIC PAINT OF 1.5MM THICKNESS INCLUDING PREPARATION OF ROAD SURFACE, SETTING OUT, ALIGNING ROAD MARKING ON ROAD PAVEMENT AS PER DRAWING NO <u>PWD</u> (RD)/SD91/8-1

SECTION 11 - PAINTING & DECORATING

		UNIT	\$ ¢
327)	Mobilisation for painting of thermoplastic paint (per occasion).	No	100.00
328)	100mm wide lines.	m	1.60
	SUPPLY ALL LABOUR, PLANT, AND MATERIALS TO LAY THERM 1.5MM THICKNESS INCLUDING PREPARATION OF ROAD SURJ ALIGNING ROAD MARKING ON ROAD PAVEMENT AS PER (RD)/SD91/8-1	FACE, SET	TING OUT,
329)	150mm wide lines.	m	2.30
330)	200mm wide lines.	m	3.30
331)	300mm wide lines.	m	4.00
332)	Exceeding 300mm wide lines.	m ²	13.00
	SUPPLY ALL LABOUR, PLANT, AND MATERIALS TO LAY THERM 3.0MM THICKNESS INCLUDING PREPARATION OF ROAD SUR ALIGNING ROAD MARKING ON ROAD PAVEMENT AS PER (RD)/SD91/8-1 & 8-2	FACE, SE	TTING OUT,
333)	200mm wide lines.	m	4.38
334)	300mm wide lines.	m	6.43
335)	Exceeding 300mm wide lines.	m ²	18.40
336)	Go-straight arrow sign.	No	44.80
337)	Go-straight with right/left turn arrow.	No	55.40
338)	Right/left arrow.	No	46.47

339)Merge arrow.No37.10340)150mm high standard numbers/alphabets in parking lot.No16.00341)300mm high standard numbers/alphabets in parking lot.No14.50

Add \$0.50 per no. for additional 50mm in height.

SECTION 11 - PAINTING & DECORATING

UNIT	\$ ¢

342) 300mm wide vibrate line.

m	18.00

DIRECTIONAL SIGN

MILD STEEL FRAME SUPPORT FOR DIRECTIONAL/ INFORMATIONAL SIGN INCLUDING PAINTING MILD STEEL FRAME WITH ONE COAT OF RED LEAD PRIMER, ONE UNDERCOAT AND TWO FINISHING COATS OF ENAMEL PAIN, CONCRETE FOUNDATION, EXCAVATION AND DISPOSAL OF EXCAVATED MATERIALS FROM SITE AS PER DRAWING NO. PWD(RD) /SD91/9-1A SIZE OF SIGN PLATE

343)	Not exceeding 1.4m ² .	No	481.00
344)	1.4m ² to 2.8m ² .	No	850.00
345)	Exceeding 2.8m ² .	No	1,422.00
346)	14 SWG aluminium sheeting for directional/informational sign riveted to mild steel frame support.	m ²	50.10
347)	Approved engineer's grade retro-reflective sheeting pasted on any surface.	m ²	51.70
348)	Ditto but high intensity's grade.	m ²	92.30

STANDARD ROMAN LETTERS, FIGURE OR ARROWS USING APPROVED COLOUR "SCOTCH" LIGHT INK OR OTHER APPROVED TRANSPARENT INK ON RETRO-REFLECTIVE SHEETING SURFACE <u>AS PER DRAWING NO. PWD(RD)/SD91/7-1, 7-2, 7-3 & 7-4</u>

349)	Capital letter, twice notional size.	No	3.35
350)	Capital letter, add for every increase in notional size.	No	6.40
351)	Small letter or numeral, add for every increase in notional size.	No	6.05
352)	Arrow, twice notional size.	No	6.50
353)	Arrow, add for every increase in notional size.	No	12.50

SECTION 11 - PAINTING & DECORATING

UNIT \$ ¢

TRAFFIC SIGNS

SINGLE-FACED SILK SCREEN TRAFFIC SIGNS COMPRISING OF 2.03MM THICK ALUMINIUM SHEETS, APPROVED ENGINEER'S GRADE REFLECTIVE SHEETINGS, VERTICAL SUPPORT FOR SIGN SET IN AND INCLUDING CONCRETE FOOTING, EXCAVATION AND <u>DISPOSAL OF EXCAVATED MATERIALS FROM SITE</u>

354)	Regulatory signs of size 450 x 600mm.	No	262.00
355)	Regulatory signs of size 600 x 600mm.	No	270.00
356)	Regulatory signs of size 600 x 900mm.	No	285.00
357)	Regulatory signs of size 900 x 900mm.	No	305.00
358)	Regulatory signs of circular/octagonal size 750mm diameter.	No	285.00

SUNDRIES

359)	Prepare and apply 1 coat luminous paint on metal, wood or concrete surfaces of any description.	m ²	4.50
360)	Ditto not exceeding 100mm girth.	m	0.80
361)	Ditto exceeding 100mm and not exceeding 200mm girth.	m	1.20
362)	Ditto exceeding 200mm and not exceeding 300mm girth.	m	1.50
363)	Prepare and apply 2 coats luminous paint on metal, wood or concrete surfaces of any description.	m ²	6.90
364)	Ditto not exceeding 100mm girth.	m	1.00
365)	Ditto exceeding 100mm and n.e. 200mm girth.	m	1.60
366)	Ditto exceeding 200mm and not exceeding 300mm girth.	m	2.30
367)	Prepare and apply one coat of approved polyurethane paint on timber, steel or plastered/unplastered surfaces not exceeding 100mm girth ditto.	m	1.20
368)	Ditto exceeding 100mm and not exceeding 200mm girth ditto.	m	1.70

		UNIT	\$ ¢
369)	Ditto exceeding 200mm and not exceeding 300mm girth ditto.	m	2.20
370)	Prepare and apply two coat of approved polyurethane paint on timber, steel or plastered/unplastered surfaces not exceeding 100mm girth ditto.	m	1.20
371)	Ditto exceeding 100mm and not exceeding 200mm girth.	m	2.00
372)	Ditto exceeding 200mm and not exceeding 300mm girth ditto.	m	2.60
373)	Prepare and apply one coat of stain and one coat of "Vitacole" or other equal and approved high gloss polish on general surfaces of parquet flooring including skirtings and the like.	m²	4.00
374)	Prepare and apply one undercoat of mirac 100 epoxy primer and 2 finishing coats of SK-PU polyurethane enamel or equivalent on timber, steel or plastered/unplastered surface, etc.	m²	10.50
375)	Prepare and apply one coat SK-PU polyurethane enamel or equivalent on timber, steel or plastered/unplastered surface, etc.	m²	4.50
376)	Ditto but to fibre glass dustbin with three coats of SKK polyurethane enamel or approval equivalent.	No	50.00
377)	Prepare and apply one coat of NAC 3000 acrylic enamel ditto.	m ²	3.00
378)	Ditto one coat NAC 1000 acrylic enamel ditto.	m ²	3.00
379)	Grit blast steel surfaces to SA 2.5 (minimum quantity : $2m^2$).	m ²	20.00
380)	Supply and lay 3M anti-skid thermoplastic tape 100mm wide.	m ²	10.00
381)	Ditto but 150mm wide.	m	15.00
382)	Ditto but 200mm wide.	m	20.00
383)	Prepare and apply 2 coats of Dimet Amerlock 400 GF on concrete or steel surfaces.	m²	6.00

SECTION 11 - PAINTING & DECORATING

		UNIT	\$ ¢
384)	" Rockstone" texture finished consisting of one 'USK' plasticiser hand trowelled rough, one coat of sealer and		
	two coats of emulsion paint.	m ²	12.00
	PROVIDE AND SPRAY VERMICULITE TO WALLS BEAMS, CE ETC. IN ACCORDANCE TO <u>THE MANUFACTURER'S INSTRUCT</u>		NG BOARDS,
385)	Half hour fire rated.	m ²	14.00
386)	One hour fire rated.	m ²	20.00
387)	Two hours fire rated.	m ²	28.00
388)	Four hours fire rated.	m ²	50.00
389)	Two coats intumescent paint to timber or metal surfaces.	m ²	5.00
	PROVIDE AND APPLY ''EMER-CLAD OR APPROVED EQUIVAL COMPOUND MATERIAL TO CONCRETE SURFACE IN A <u>MANUFACTURER'S INSTRUCTIONS</u>		
390)	Prepare, supply and apply one coat of Emer coat sealer, Emer Aquashield Sealer and multiple coats of Emer-clad water- proofing compound to the total dry film thickness of no less than 500 micron imbedded with Marglass fibreglass cloth (area not exceeding 60m ²).	m²	38.00
391)	Ditto but area exceeding 60m ² .	m ²	36.20
392)	Remove existing damage water-proofing membrane.	m ²	0.50
393)	Hack to form U-grooved and repair to crack concrete with hydraulic cement.	m	4.00
394)	Not in used.		
395)	Prepare and apply one coat of etch primer, one undercoat of heavy duty coseal primer and two finishing coats of heavy duty coseal liquid plastic coating (Pigmented and non- slip grade) on concrete surface (Heavy duty coseal Primer - 40 micro dry film thickness, Heavy Duty Coseal		

Non-slip grade-125 micro dry film thickness).

29.00

m²

SECTION 11 - PAINTING & DECORATING

UNIT \$ ¢

NEW CONCRETE, BRICK OR HOLLOW BLOCK SURFACES, PLASTERED SURFACES, NEW FIBREBOARD SURFACES, PLAIN, PERFORATED OR GRILLED ASBESTOS SURFACES, PRECAST CONCRETE VENTS, ETC. (MEASURED FLAT OVERALL)

"ACRO -Mapla Plastiquartz" roll-on matt finish consisting of one oat of sealer and two finishing coats comprising of super ventilated quartz powder acrylic resin, micronised oxide with anti-fungus and anti bacteria chemicals.	m²	13.00
"ACRO -Mapla Lux" roll-on finish consisting of one oat of sealer and two finishing coats of comprising of resin - emulsion and micronised oxide.	m²	15.40
ACRO- Mapla Multicolour spray-on decorative coating consisting of one coat sealers and two water based of non- toxic and non-combustible emusion.	m ²	23.80
"ACRO -Mapla Classic" roll-on /stamper water based decorative coating consisting of one coat of sealer and two finishing coats comprising of anti-fungus and anti bacteria agents.	m²	35.50
"SKK-Eleganstaone" spray coating consisting of two coats of silicate based inorganic polymer undercoat, two water based acrylic resin texture body coat incorporating natural granite chips and two coats of clear polyurethane resin coating.	m²	38.50
Extra for two tone colour finish.	m²	11.00
"SKK-Elegance Tile" spray coating consisting of two coats of silicate based inorganic polymer undercoat, two water based acrylic resin texture body coat incorporating natural ceramic chips and two coats of clear polyurethane resin coating.	m²	40.00
	 consisting of one oat of sealer and two finishing coats comprising of super ventilated quartz powder acrylic resin, micronised oxide with anti-fungus and anti bacteria chemicals. "ACRO -Mapla Lux" roll-on finish consisting of one oat of sealer and two finishing coats of comprising of resin - emulsion and micronised oxide. ACRO- Mapla Multicolour spray-on decorative coating consisting of one coat sealers and two water based of nontoxic and non-combustible emusion. "ACRO -Mapla Classic" roll-on /stamper water based decorative coating consisting of one coat sealers and two water based decorative coating consisting of anti-fungus and anti bacteria agents. "SKK-Eleganstaone" spray coating consisting of two coats of silicate based inorganic polymer undercoat, two water based acrylic resin texture body coat incorporating natural granite chips and two coats of clear polyurethane resin coating. Extra for two tone colour finish. "SKK-Elegance Tile" spray coating consisting of two coats of silicate based inorganic polymer undercoat, two water based acrylic resin texture body coat incorporating natural granite chips and two coats of clear polyurethane resin coating. 	consisting of one oat of sealer and two finishing coats comprising of super ventilated quartz powder acrylic resin, micronised oxide with anti-fungus and anti bacteria chemicals.m2"ACRO -Mapla Lux" roll-on finish consisting of one oat of sealer and two finishing coats of comprising of resin - emulsion and micronised oxide.m2ACRO- Mapla Multicolour spray-on decorative coating consisting of one coat sealers and two water based of non- toxic and non-combustible emusion.m2"ACRO -Mapla Classic" roll-on /stamper water based decorative coating consisting of one coat of sealer and two finishing coats comprising of anti-fungus and anti bacteria agents.m2"SKK-Eleganstaone" spray coating consisting of two coats of silicate based inorganic polymer undercoat, two water based acrylic resin texture body coat incorporating natural granite chips and two coats of clear polyurethane resin coating.m2Extra for two tone colour finish.m2"SKK-Elegance Tile" spray coating consisting of two coats of silicate based inorganic polymer undercoat, two water based acrylic resin texture body coat incorporating natural granite chips and two coats of clear polyurethane"SKK-Elegance Tile" spray coating consisting of two coats of silicate based inorganic polymer undercoat, two water based acrylic resin texture body coat incorporating natural ceramic chips and two coats of clear polyurethane

PAINTING TO MARINE STRUCTURE

<u>Note</u>: The following rates apply to irrespective of girth or width of surfaces to be painted and inclusive of working under tidal condition.

		UNIT	\$	¢
403)	Prepare and apply one coat of plural component epoxy primer and sealer combination and two coats of plural component epoxy topcoat to areas of concrete surfaces, all as specified and as directed by the Superintending Officer.	m²	15.00	
404)	Prepare and apply one coat of plural component epoxy primer and sealer combination and one coat of solvent- free pigmented epoxy coating to areas of concrete surfaces, all as specified and as directed by the Superintending Officer.	m²	20.00	
405)	In-situ or off site Grit-blast to SA 2-1/2 and apply solvent-free pigmented epoxy coating to 250 microns DFT on steel surfaces.	m²	25.00	
406)	Prepare and apply one coat (250 micron DFT) of solvent-free pigmented epoxy coating on steel surfaces.	m²	20.00	
407)	In-situ or off site Grit-blast to SA 2-1/2 and apply one coat of Ethyl Silicate Inorganic Zinc Primer, one coat of plural component epoxy based material and one coat of plural component epoxy with coal tar pitch on steel surfaces.	m²	30.00	
408)	Prepare and apply one coat of Zinc Tetroychromate Brtyral Etch Primer and two coats of high solid self- priming topcoat epoxy coating to galvanised steel surfaces.	m²	30.00	
409)	Prepare and apply one coat of red lead (type C) primer, one undercoat and one finishing coat of approved marine enamel paint on steel surfaces.	m²	8.00	
410)	Prepare and apply one coat of approved anti- skid paint to concrete or steel surfaces.	m²	7.00	
411)	Prepare and apply one coat of wood preservative and two coat of bituminous paint to surface of timber balau fender.	m²	6.00	
412)	Prepare and apply one coat of high solid self-priming topcoat epoxy coating to steel surfaces 125 microns.	m²	15.00	

SECTION 11 - PAINTING & DECORATING

UNIT \$ ¢

PAINTING TO MARINE STRUCTURE (Cont'd) P

<u>Note</u> : The following rates apply to irrespective of girth or width of surfaces to be painted and inclusive of working under tidal condition.

		UNIT	\$	¢
413)	Prepare and apply one coloured coat of solvent-free pigmented epoxy coating to 250 micron DFT on repaired and existing concrete surfaces.	m²	15.00	
414)	Prepare and apply 3 coats of liquid concrete hardener/dustproofer to concrete surfaces.	m²	11.00	
415)	Prepare and apply one sealer coat of two components epoxy primer amine adduct cured thinned down by 15% with thinner and one coat of two component high build coal tar epoxy polyamide cured aluminium to repaired/existing concrete to 350 micron.	m²	13.50	
416)	In-situ grit blast to SA 2 and apply a single coat of two pack epoxy resin modified with hydro carbon resin paint to 500 micron on steel surfaces under damp condition.	m ²	27.50	
417)	Prepare and apply two coats of high build 3-pack epoxy copolymer paint to 175 micron DFT each. The paint shall contain 65% volume solids content with SG of 1.42 and capable of application on oily and damp concrete/steel surfaces.	m²	11.00	
418)	Prepare and apply one finishing coat of approved marine enamel paint on steel or timber surface.	m²	2.20	
419)	Prepare and apply 2 coats of epoxy paint to existing 20 mm to 25 mm diameter steel fender chain and two (2) number brackets per chain.	m	5.00	
420)	Ditto 25 mm to 45 mm diameter ditto.	m	6.00	
421)	Ditto 50 mm diameter ditto.	m	7.00	
422)	Ditto, one coat of zinc etch primer and one coat of high solid self priming epoxy paint to 20 mm to 25 mm diameter new galvanised fender chains.	m	8.00	

		UNIT	\$ ø	ţ
423)	Ditto 25 mm to 45 mm diameter ditto.	m	8.50	
424)	Ditto 50 mm diameter ditto.	m	9.00	

SECTION 12 - DRAINAGE WORK

SECTION 12 - DRAINAGE WORK

UNIT \$ ¢

DRAINAGE WORK

DRAIN EXCAVATION

<u>NOTE</u> : For the purpose of computation of the volume of excavated material, the full width of the concrete bed shall be taken as the width of the trench.

1)	Excavate trench minimum 340mm wide for 100mm diameter pipe, not exceeding 2.00m deep average 600mm deep including backfilling and disposal of surplus		10.00
	excavated material.	m	10.20
2)	Ditto but average 1000mm deep ditto.	m	17.00
3)	Ditto but average 1500mm deep ditto.	m	25.50
4)	Excavate trench minimum 490mm wide for 150mm diameter pipe, not exceeding 2.00m deep, average 1.50m deep including backfilling and disposal of surplus		
	excavated material.	m	29.20
5)	Ditto but 2.00 - 4.00m deep, average 3.00m deep ditto.	m	76.40
6)	Excavate trench for drain pipe more than 150mm diameter, not exceeding 2.00m deep, connecting from existing ground level including planking & strutting, trimming and compacting bottom to falls, working around and under existing services across line of trench, forming hand-holes, backfilling and consolidating in layers not exceeding 150mm thick and removal of surplus excavated material off site or as directed.	m ³	30.80
7)	Ditto exceeding 2.00m and not exceeding 4.00m deep.	m ³	38.00
8)	Ditto exceeding 4.00m and not exceeding 6.00m deep.	m ³	48.50
	SALT GLAZED STONEWARE PIPE		
9)	100mm diameter "SISIR" standard quality salt glazed stoneware pipe jointed in cement and sand (1:4) mortar and laid in trench (measured separately).	m	7.00
10)	150mm ditto (ditto).	m	10.50

SECTION 12 - DRAINAGE WORK

		UNIT	\$ ¢
11)	Extra over 100mm diameter stoneware pipe for bend.	No	3.70
12)	Extra over 150mm ditto.	No	7.05
13)	Ditto 100mm diameter pipe for tee.	No	5.40
14)	Extra over 100mm diameter stoneware pipe for Y- junction or other fittings.	No	6.70
15)	Ditto 150mm diameter pipe for tee.	No	9.60
16)	Ditto but Y-junction or other fittings.	No	10.90
	CONCRETE BED, HAUNCHING, ETC.		
17)	150mm thick concrete (Grade 20) bed under 100mm diameter drain pipe, 340mm wide including haunching to half height of pipe carried up and splayed tangentially and all necessary formwork.	m	20.20
18)	Ditto but under 150mm diameter drain pipe, 490mm wide ditto.	m	27.60
19)	Concrete (Grade 20) in bed and haunching or bed and surround to sewer line (for more than 150mm diameter pipe) including break joints as per Ministry of the Environment drawing No. ENV/SE/76/2 (measured with no adjustment made for voids).	m ³	102.80
20)	200mm thick concrete (Grade 20) in benching to bottom of manhole finished with 15mm thick cement and sand (1:3) rendering including shaping of inverts, channels, bends and working around walls and channels.	m²	36.50
21)	238mm thick ditto.	m ²	36.20

SUBSOIL PIPE

SUPPLY AND LAY POROUS EARTHENWARE PIPES TO BS 1196 CLAYWARE FIELD DRAIN PIPES LAID BUTT JOINTED IN TRENCH TO THE PROPER FALLS (EXCAVATION<u>MEASURED SEPARATELY)</u>

SECTION 12 - DRAINAGE WORK

		UNIT	\$ ¢
22)	75mm diameter subsoil pipe.	m	2.90
23)	100mm ditto.	m	4.00
24)	150mm ditto.	m	6.20
25)	230mm ditto.	m	12.00
26)	75mm diameter subsoil pipe with tile slip on top of butt joint bedded in cement mortar.	m	3.40
27)	100mm ditto.	m	4.40
28)	150mm diameter subsoil pipe with tile slip on top of butt joint bedded in cement mortar.	m	6.40
29)	230mm ditto.	m	12.60

SUBSOIL PIPE

SUPPLY AND LAY APPROVED PERFORATED VITRIFIED CLAY SUBSOIL DRAIN PIPES WITH RUBBER RING JOINTS AS SPECIFIED LAID IN TRENCH TO CORRECT <u>GRADE</u> <u>AND LINE (EXCAVATION MEASURED SEPARATELY)</u>

30)	100mm diameter subsoil drain pipe.	m	10.05
31)	150mm ditto.	m	12.65
32)	Extra over 100mm diameter pipe for bends.	No	6.25
33)	Ditto 150mm ditto.	No	12.70
34)	Ditto 100mm diameter for tee/junctions.	No	8.90
35)	Ditto 150mm ditto.	No	22.20

SUPPLY AND LAY APPROVED PERFORATED UPVC SUBSOIL DRAIN PIPES (CLASS `AW') WITH JOINTS AS SPECIFIED LAID IN TRENCH TO CORRECT GRADE AND LINE (EXCAVATION MEASURED SEPARATELY)

36)	75mm diameter subsoil drain pipe.	m	13.00
37)	100mm -ditto.	m	25.00

SECTION 12 - DRAINAGE WORK

		UNIT	\$¢
38)	150mm -ditto.	m	29.20
39)	Extra over 75mm diameter pipe for bends, elbows, etc.	No	5.90
40)	Ditto- 100mm -ditto.	No	10.60
41)	Ditto- 150mm -ditto.	No	35.80
42)	Extra over 75mm diameter pipe for tee/ junctions, etc.	No	8.10
43)	Ditto- 100mm -ditto.	No	16.80
44)	Ditto- 150mm -ditto.	No	52.40
	SYNTHETIC GEOTENSILE FABRIC MEMBRANE		
45)	Supply and lay Grade 500 approved synthetic geotensile fabric membrane or equivalent for subsoil drainage system including wrapping around end of pipe.	m²	1.50
46)	Ditto Grade 700 ditto.	m ²	1.40
47)	Ditto Grade 1000 -ditto.	m ²	1.70
48)	Ditto Grade 2000 ditto.	m ²	3.00
49)	Ditto type Grade B.	m ²	2.50
	SUBSOIL DRAIN		
50)	Supply and lay crushed granite aggregate not exceeding 20mm to the gradings as specified to surround subsoil pipe (no adjustment made for voids).	m ³	43.00
51)	Ditto but with approved hardcore (ditto).	m ³	44.10
	SCUPPER DRAIN AND PIPE		
52)	Supply and lay 230mm diameter scupper pipe (without reinforcement) in trench and jointed together in butt- ended joint in cement and sand (1:3) mortar.	m	22.30

SECTION 12 - DRAINAGE WORK

		UNIT	\$	¢
53)	Ditto but 300mm diameter ditto.	m	29.70)
54)	Ditto but 230mm diameter with reinforcement ditto.	m	32.00)
55)	Ditto but 300mm diameter with reinforcement ditto.	m	35.00)
56)	Ditto Type S1 drain ditto.	m	36.50)
57)	Ditto 250mm diameter class "AW" heavy duty PVC pipe.	m	57.00)

SUPPLY AND LAY APPROVED UPVC DRAIN PIPES AND FITTINGS WITH FLEXIBLE JOINTS LAID IN TRENCH TO CORRECT LINE AND GRADE AND IN ACCORDANCE MANUFACTURER'S SPECIFICATION (TRENCH <u>MEASURED SEPARATELY</u>)

58)	100mm diameter drain pipe.	m	21.60
59)	Ditto on 100mm thick by 455mm wide sand bed and including 100mm thick sand surround to pipe.	m	12.00

SUPPLY AND LAY APPROVED UPVC DRAIN PIPES AND FITTINGS WITH FLEXIBLE JOINTS LAID IN TRENCH TO CORRECT LINE AND GRADE AND IN ACCORDANCE MANUFACTURER'S SPECIFICATION (TRENCH <u>MEASURED SEPARATELY</u>) - (Cont'd)

60)	150mm diameter drain pipe.	m	25.20
61)	Ditto on 100mm thick by 455mm wide sand bed and including 100mm thick sand surround to pipe.	m	17.50
62)	Extra over 100mm diameter pipe for UPVC bend, elbow, with or without cleaning eye, etc.	No	8.90
63)	Extra over 150mm diameter pipe for UPVC bend, elbow, with or without cleaning eye, etc.	No	23.00
64)	Ditto 100mm diameter pipe for UPVC for Y- junction, tee and other fittings.	No	14.50
65)	Extra over 150mm diameter pipe for UPVC for Y- junction, tee and other fittings.	No	37.80
66)	Ditto 150mm diameter pipe for 150mm x 100mm diameter Y-junction.	No	37.30

SECTION 12 - DRAINAGE WORK

		UNIT	\$ ¢
67)	Extra over 150mm diameter pipe for level invert taper 150mm to 100mm.	No	10.70
68)	Extra over 100mm diameter pipe for inspection piece complete with cap.	No	18.50
69)	Ditto 150mm ditto.	No	22.00
70)	Ditto 100mm diameter pipe for disconnection trap assembly.	No	16.90
71)	Ditto 150mm ditto.	No	52.00
72)	200mm diameter drain pipe including fittings.	m	33.50
73)	300mm diameter drain pipe including fittings.	m	61.30

APPROVED PRECAST CONCRETE PIPE CULVERTS CLASS "L" COMPLYING WITH SS 183 BUTT JOINTED IN CEMENT AND <u>SAND (1:1) MORTAR</u>

74)	300mm diameter.	m	76.20
75)	450mm diameter.	m	105.00
76)	600mm ditto.	m	160.10
77)	750mm diameter.	m	180.30
78)	900mm ditto.	m	240.80
79)	1050mm ditto.	m	300.00

APPROVED PRECAST CONCRETE PIPE CULVERTS CLASS "L" COMPLYING WITH SS 183 BUTT JOINTED IN CEMENT AND <u>SAND (1:1) MORTAR</u>

80)	1200mm ditto.	m	352.40
81)	1350mm ditto.	m	487.80
82)	1500mm Ditto.	m	505.10
83)	1800mm ditto.	m	672.20

SECTION 12 - DRAINAGE WORK

UNIT \$ ¢

APPROVED PRECAST CONCRETE PIPE CULVERTS CLASS "M" COMPLYING WITH SS 183 BUTT JOINTED IN CEMENT AND <u>SAND (1:1) MORTAR</u>

84)	300mm diameter.	m	85.00
85)	450mm ditto.	m	245.40
86)	600mm ditto.	m	285.50
87)	750mm ditto.	m	307.10
88)	900mm ditto.	m	353.50
89)	1050mm ditto.	m	416.40
90)	1200mm ditto.	m	593.30
91)	1350mm ditto.	m	698.70
92)	1500mm ditto.	m	752.70
93)	1650mm ditto.	m	900.80
94)	1800mm ditto.	m	990.82
95)	Square or splay cut concrete pipe not exceeding 525mm diameter and make good.	No	10.00
96)	Ditto exceeding 525mm and not exceeding 900mm diameter.	No	20.00

VITRIFIED CLAY DRAIN PIPES AND FITTINGS WITH FLEXIBLE RUBBER RING JOINTS TO BRITISH STANDARD 65 AND 540 LAID IN TRENCH TO GRADIENT AND FALL ALL IN <u>ACCORDANCE WITH THE MANUFACTURER'S SPECIFICATION</u>

97)	100mm diameter drain pipes.	m	34.50
98)	150mm diameter ditto.	m	57.50
99)	225mm ditto.	m	59.55
100)	Extra over 100mm diameter pipe for bend.	No	32.60
101)	Extra over 150mm diameter pipe bend.	No	55.50

SECTION 12 - DRAINAGE WORK

		UNIT	\$ ¢
102)	Extra over 225mm ditto.	No	91.20
103)	Ditto 100mm diameter pipe for 100mm oblique junction, drop junction tee or other fittings.	No	43.70
104)	Extra over 150mm diameter pipe for 150mm oblique junction, drop junction, tee or other fittings.	No	77.10
105)	Ditto 225mm diameter pipe for 225mm oblique junction, drop junction, tee or other fittings.	No	130.30
106)	Ditto 150mm diameter pipe for 100mm x 150mm diameter oblique junction.	No	28.10
107)	Extra over 225mm diameter pipe for 100mm x 225mm diameter oblique junction.	No	80.00
108)	Extra over 225mm diameter pipe for 150mm x 225mm diameter oblique junction.	No	82.20
109)	Extra over 150mm diameter pipe for 150mm x 150mm diameter tumbling bay/back drop junction.	No	37.10
110)	Extra over 225mm diameter pipe for 225mm x 225mm diameter tumbling bay/back drop junction.	No	75.40
111)	Extra over 100mm diameter pipe for 100mm to 150mm increaser.	No	55.60
112)	Vitrified clay trapped gully with 100mm diameter outlet, 150mm x 150mm or 150mm diameter, circular galvanised iron hinged grating and frame including all necessary inlets raising piece where necessary and setting gully on and surrounding with concrete (Grade 15) and all necessary additional excavation, formwork, disposal of excavated materials and jointing outgo and inlets with rubber ring.	No	60.20
	MEDIUM GRADE CAST IRON PIPES TO BS 416 WITH SPIGOTI	ED AND S	OCKETTED

JOINTS IN YARN AND <u>MOLTEN LEAD (TRENCH MEASURED SEPARATELY)</u>

113)	50mm diameter coated cast iron pipe laid and jointed in trench.	m	20.00
114)	75mm diameter ditto.	m	25.00

SECTION 12 - DRAINAGE WORK

		UNIT	\$	¢
115)	100mm diameter ditto.	m	30.00)
116)	150mm diameter coated cast iron pipe laid and jointed in trench.	No	44.00)
117)	225mm diameter ditto.	m	72.00)

HEAVY GRADE CAST IRON PIPES TO BS 416 WITH SPIGOTTED AND SOCKETTED JOINTS IN YARN AND MOLTEN LEAD (TRENCH MEASURED SEPARATELY)

118)	75mm diameter coated cast-iron pipe laid and jointed in trench.	m	36.20
119)	100mm diameter ditto.	m	45.50
120)	150mm diameter ditto.	m	52.40
121)	225mm diameter ditto.	m	90.40

EXTRA OVER 75MM DIAMETER MEDIUM GRADE CAST <u>IRON PIPES OF ANY</u> <u>DESCRIPTION FOR :</u>

122)	Cap or plug.	No	10.00
123)	Bend or elbow.	No	12.00
124)	Tee.	No	17.00
125)	Reducer.	No	17.00
126)	Junction.	No	17.00
127)	Collars or Sockets.	No	8.00

EXTRA OVER 75MM DIAMETER MEDIUM GRADE CAST <u>IRON PIPES OF ANY</u> <u>DESCRIPTION FOR :</u>

128)	Take down fittings of any description and remove off site.	No	6.00
1	rune down nithings of any description and remove on sheet	110	0.00

SECTION 12 - DRAINAGE WORK

UNIT \$ ¢

EXTRA OVER 100MM DIAMETER MEDIUM GRADE CAST <u>IRON PIPES OF ANY</u> <u>DESCRIPTION FOR :</u>

129)	Cap or plug.	No	13.00
130)	Bend or elbow.	No	14.00
131)	Tee.	No	20.00
132)	Reducer.	No	20.00
133)	Junction.	No	20.00
134)	Collars or Sockets.	No	10.00
135)	Take down fittings of any description and remove off site.	No	6.50

EXTRA OVER 150MM DIAMETER MEDIUM GRADE CAST <u>IRON PIPES OF ANY</u> <u>DESCRIPTION FOR :</u>

136)	Cap or plug.	No	14.00
137)	Bend or elbow.	No	20.70
138)	Tee.	No	32.00
139)	Reducer.	No	35.00
140)	Junction.	No	37.00
141)	Collars or Sockets.	No	18.00
142)	Take down fittings of any description and remove off site.	No	8.00

EXTRA OVER 75MM DIAMETER HEAVY GRADE CAST <u>IRON PIPE OF ANY</u> <u>DESCRIPTION FOR :</u>

143)	Cap or plug.	No	16.00
144)	Bend or elbow.	No	18.00
145)	Tee.	No	22.00

		UNIT	\$ ¢
146)	Reducer.	No	24.00
147)	Junction.	No	22.00
148)	Collars or Sockets.	No	14.00
149)	Take down fittings of any description and remove off site.	No	6.00
	EXTRA OVER 100MM DIAMETER HEAVY GRADE CAST <u>DESCRIPTION FOR :</u>	IRON PIPE	C OF ANY
150)	Cap or plug.	No	18.00
151)	Bend or elbow.	No	19.00
152)	Tee.	No	25.00
153)	Reducer.	No	25.00
154)	Junction.	No	25.00
155)	Collars or Sockets.	No	18.00
156)	Take down fittings of any description and remove off site.	No	6.45
	EXTRA OVER 150MM DIAMETER HEAVY GRADE CAST <u>DESCRIPTION FOR :</u>	IRON PIPE	C OF ANY
157)	Cap or plug.	No	20.00
158)	Bend or elbow.	No	24.00
159)	Tee.	No	35.00
160)	Reducer.	No	37.00
161)	Junction.	No	42.00
162)	Collars or Sockets.	No	20.00
163)	Take down fittings of any description and . remove off site.	No	8.00

SECTION 12 - DRAINAGE WORK

UNIT \$ ¢

HEAVY DUTY DUCTILE IRON PIPE COMPLYING WITH BS 4772 CLASS K9 INCLUDING SPIGOT AND SOCKET <u>RUBBER RING JOINTS</u>

164)	100mm diameter.	m	45.40
165)	150mm diameter.	m	62.30
166)	Extra over for 100mm diameter bend.	No	48.30
167)	Extra over for 150mm diameter bend.	No	88.20
168)	Extra over for 100mm x 100mm x 100mm diameter tee.	No	81.90
169)	Extra over for 150mm x 150mm x 150mm diameter tee.	No	147.60
	<u>GULLY</u>		
170)	Coated cast iron "P" or "S" trap for 50mm diameter urinal waste including joints.	No	25.00
171)	150mm diameter UPVC floor trap with risers, inlets and outlets and hinged UPVC jointing and frame the whole set in and surrounded with concrete (1:3:6) including jointing and connection.	No	92.60
172)	150mm diameter cast iron floor trap with inlets and outlets as directed and with chromium plated hinged grating and frame the whole set in and surrounded with concrete (1:3:6) including joints.	No	97.60
173)	Salt glazed stoneware gully complete with coated cast iron hinged grating and frame the whole set in and surrounded with concrete (1:3:6) including joints.	No	38.00
174)	Ditto but in repairs including removing existing and making good work disturbed.	No	40.00
	INTERCEPTING TRAP		
175)	100mm x 100mm white glazed intercepting trap.	No	108.00

		UNIT	\$	¢
	GRATINGS			
176)	100mm cast iron hinged grating and frame and setting in concrete floor including making good surrounds and taking out existing if in replacement.	No	9.05	
177)	150mm cast iron square hinged grating and frame and ditto.	No	11.40)
178)	150mm diameter circular hinged grating and and frame and ditto.	No	10.40)
179)	100mm chromium plated brass hinged grating and frame and ditto.	No	9.20	
180)	150mm ditto.	No	11.60)
181)	100mm chromium plated metal perforated plate pattern grating ditto.	No	5.05	
182)	150mm ditto.	No	6.30	
183)	150mm square or circular plastic gully trap grating and frame ditto.	No	5.70	
184)	150mm diameter stainless steel hinged grating and frame ditto.	No	13.00)
185)	Provide loose cast iron square or circular gully grating 150mm square or diameter (supply new or in replacement).	No	7.00	
186)	Ditto but chromium plated ditto.	No	6.00	
ŗ	Ditto but UPVC ditto.	No	4.00	
187)		INU	4.00	
188)	Fix only gully grating and frame irrespective of sizes to gully chamber.	No	1.50	

		UNIT	\$ 9	ž
	SURFACES WATER CHANNELS AND COVER			
189)	Average 200 - 300mm deep to invert, 300mm wide (internally) U-shaped reinforced concrete (Grade 25) surface water channel laid to fall, constructed of 150mm thick sides and base reinforced with BRC B 10 fabric reinforcement, all exposed surface trowelled smooth with 20mm thick cement and sand (1:3) mortar, including 150mmthick well compacted hardcore and 50mm thick lean concrete (Grade 15) bed and all necessary excavation, formwork, forming angles, ends, outlets, and junctions.	m	88.70	
190)	Average 300 - 400mm deep to invert ditto.	m	116.60	
191)	Average 400 - 500mm deep to invert ditto.	m	137.20	
192)	350 x 50mm thick removable precast concrete (Grade 20) cover slab over surface water channel cast in 600mm lengths with notched handholes at both ends and reinforced with BRC A 8 fabric reinforcement including forming 50 x 25mm rebate on			
	both sides of channel.	m	9.60	
193)	640 x 270 x 75mm precast concrete Grade 30 cover slab all as detailed in Drawing Nos. PWD(RD)/SD91/2-7 &2-8.	m	12.60	
	BASE SECTION OF 'U' DRAIN			
194)	600 x 450mm internal size precast concrete 'U' drain base section laid to even falls and jointed in cement and sand (1:3) mortar(Excavation and disposal of excavated material measured			
	separately).	m	181.30	
195)	600 x 600mm ditto.	m	208.70	
196)	750 x 600mm ditto.	m	213.00	
197)	900 x 600mm ditto.	m	218.00	
198)	1000 x 600mm ditto.	m	232.60	
199)	1200 x 600mm ditto.	m	265.50	

SECTION 12 - DRAINAGE WORK

UNIT \$ ¢

BOX CULVERTS

BOX CULVERTS INCLUDING COVER SLAB COMPLYING WITH AS 1597 PART1 JOINTED WITH CEMENT AND SAND (1:1) MORTAR, NOMINAL SIZE (EXCAVATION AND DISPOSAL OF EXCAVATED <u>MATERIAL MEASURED SEPARATELY)</u>

200)	600 x 450mm ditto.	m	211.50
201)	750 x 450mm ditto.	m	248.80
202)	Not in used.		
203)	750 x 600mm ditto.	m	257.50
204)	900 x 450mm ditto.	m	270.20
205)	900 x 600mm ditto.	m	280.10
206)	900 x 750mm ditto.	m	298.10
207)	1200 x 600mm ditto.	m	366.30
208)	1200 x 750mm ditto.	m	405.60
209)	1200 x 900mm ditto.	m	433.10

INSPECTION CHAMBERS (MANHOLES)

INSPECTION CHAMBERS COMPRISING THE FOLLOWINGS :-

- A) EXCAVATION, RETURN, FILLING IN AND RAMMING, REMOVING SURPLUS EXCAVATED MATERIAL, DEPOSITING, SPREADING AND LEVELLING ON SITE OR REMOVING OFF SITE.
- B) 75MM THICK SAND.
- C) 150MM THICK CONCRETE GRADE 20 BASE. (REINFORCEMENT MESH MEASURED SEPARATELY)
- D) 215MM THICK COMMON BRICK SIDES.
- E) 200MM (AVERAGE)THICK GRANOLITHIC CONCRETE GRADE 20 BENCHING AS SPECIFIED HEREIN.

SECTION 12 - DRAINAGE WORK

UNIT \$ ¢

- F) 150MM THICK REINFORCED CONCRETE GRADE 20 COVER SUITABLY REINFORCED WITH 13MM DIAMETER MILD STEEL BARS, TOP TROWELLED SMOOTH WITH EXTRA CEMENT (PRECAST SLAB MAY BE USED IN LIEU AND INCLUDING FORMWORK) AND.
- G) 20MM CEMENT AND SAND (1:2) RENDERING TO SIDES OF WALLS, INTERNALLY (SMOOTH) AND EXTERNALLY (ROUGH).

<u>NOTE:</u> (MANHOLE COVER, MAIN AND BRANCH CHANNELS <u>MEASURED</u> <u>SEPARATELY).</u>

INSPECTION CHAMBERS (MANHOLES)

210)	Inspection chambers not exceeding 1000mm deep to invert (Internal size of inspection chamber measured).	m ²	900.00
211)	Ditto exceeding 1000mm but not exceeding 1500mm deep to invert (Ditto).	m²	1,300.00
212)	Ditto exceeding 1500mm but not exceeding 2000mm deep to invert (Ditto).	m²	1,530.00
213)	Ditto exceeding 2000mm but not exceeding 2500mm deep to invert (Ditto).	m²	1,800.00
214)	Ditto exceeding 2500mm but not exceeding 3000mm deep to invert (Ditto). <u>Add</u> \$25.00 per m ² for each additional 25mm in depth (Ditto)	m²	2,100.00
215)	Average 2.00m deep to invert, precast concrete inspection chamber constructed of 75mm thick lean concrete (Grade 15) blinding, 300mm thick in-situ concrete (Grade 25) base, 1050mm diameter precast concrete chamber ring with 150mm thick in-situ concrete (Grade 20) surround, 200mm thick reinforced concrete (Grade 30) cover slab with opening for manhole cover slab and frame (measured separately), one course of 215mm thick engineering brickwall on top of concrete cover slab, 200mm thick granolithic concrete (Grade 20) benching including forming channels and bends and finishing with 20mm thick waterproofed cement and sand (1:3) rendering, excavation, backfilling, disposal of surplus excavated		1 564 30
	material, reinforcement and formwork.	No	1,564.30

		UNIT	\$ ¢
216)	Average 3.00m deep to invert ditto.	No	2,152.00
217)	Average 4.00m deep to invert ditto.	No	2,548.70
218)	Average 5.00m deep to invert ditto.	No	3,150.00
219)	Average 6.00m deep to invert ditto.	No	3,534.40
	MANHOLE COVER AND FRAME		
220)	Rectangular cast iron light duty manhole cover and frame to SS 30 weighing approximately 37kg (total weight) including bedding frame in cement and sand (1:3) and sealing cover in grease and sand.	No	68.00
221)	Ditto but weighing approximately 50kg ditto.	No	80.00
222)	Galvanised cast iron manhole cover and frame to SS 30, size 600mm x 450mm, light duty; weighing approximately 50kg (total weight) including bedding frame in cement and sand (1:3) and sealing cover in grease and sand.	No	90.30
223)	Galvanised cast iron manhole cover and frame to SS 30, size 750mm x 750mm, medium duty; weighing approximately 114kg (total weight) including bedding frame in cement and sand (1:3) and sealing cover in grease and sand. (as per drawing No. LTA/RD/SD99/Gra/6)	No	266.50
224)	Ditto but size 800mm x 800mm, heavy duty; weighing approximately 205kg (total weight) ditto.	No	400.74
225)	Standard coated ductile cast iron manhole cover size 850 x 850mm and frame complying with BS 497 including cement and sand (1:3) mortar and sealing cover in grease and sand, as per drawing no. PWD (RD)/SD91/4-4 ditto.	No	349.10
	MANHOLE COVER AND FRAME		
226)	Take out existing light duty manhole cover, . remove off site and prepare surface to receive new or temporary cover up opening with 25mm thick used plywood.	No	8.00

SECTION 12 - DRAINAGE WORK

		UNIT	\$ ¢	
227)	Take out existing medium duty (any type) manhole cover, remove off site and prepare surface to receive new or temporary cover up opening with 25mm thick used plywood.	No	13.00	
228)	Take out existing heavy duty (any type) manhole cover, remove off site and prepare surface to receive new.	No	13.00	
229)	Fix only manhole cover and frame irrespective of sizes.	No	5.00	
	PRECAST CONCRETE MANHOLES/SUMP			
230)	Supply and fix precast concrete rings not exceeding 675mm diameter as access shafts to manholes.	m	60.00	
231)	Ditto exceeding 675mm but not exceeding 750mm diameter.	m	182.00	

SUPPLY AND FIX PRECAST REINFORCED CONCRETE MANHOLE CHAMBER RINGS AND COVER SLAB FOR <u>MANHOLES (RATE EXCLUDES EXCAVATION)</u>

	Rate Per No				
	Nominal Diameter	0.91m to 1.50m length	0.61m to 0.90m length	Not Exceeding 0.60m length	Cover Slab
232)	1.05m	465.00	363.00	264.00	440.00
233)	1.05m to 1.20m	554.00	430.00	302.00	582.00
234)	1.21m to 1.35m	662.00	514.00	383.00	724.00
235)	1.36m to 1.50m	713.00	533.00	378.00	1,070.00
236)	1.51m to 1.80m	958.00	733.00	501.00	1,374.00

<u>NOTE</u> :

a. Cover slab 125mm thick for 1.05m to 1.35m diameter manholes.

b. Cover slab 150mm thick for 1.50m to 1.80m diameter manholes.

SECTION 12 - DRAINAGE WORK

		UNIT	\$	¢
CONC	CRETE SURROUND TO MANHOLE			
237)	150mm thick Grade 20 concrete surround to precast concrete access shafts not exceeding 675mm diameter including all formwork.	m	136.20	0
238)	Ditto exceeding 675mm but not exceeding 750mm diameter.	m	144.00	D
239)	150mm thick Grade 20 concrete surround to 1.05m diameter precast concrete manhole chamber including all formwork.	m	234.00	D
240)	150mm thick Grade 20 concrete surround to exceeding 1.05m but not exceeding 1.20m diameter precast concrete manhole chamber including all formwork.	m	241.60	D
241)	Ditto exceeding 1.20m but not exceeding 1.35m diameter.	m	270.40	ð
242)	Ditto exceeding 1.35m but not exceeding 1.50m diameter precast concrete manhole chamber including all formwork.	m	284.00	0
243)	Ditto exceeding 1.50m but not exceeding 1.80m diameter.	No	370.00	Ð
ACCE	SSORIES TO MANHOLE			
244)	Provide and fix aluminium ladder 375mm wide including stringers, rungs, brackets and stiffeners.	m	64.80)
245)	Provide and fix aluminium hand railing 40mm external diameter, 900mm high including screwed bends, junctions and flanged bottom.	m	86.40)
246)	Provide and fix aluminium hand hold 30mm . external diameter 1.50m long with both ends bent.	No	30.65	;
247)	Provide and fix aluminium safety link chain including hooks and end rings.	m	49.90)

<u>NOTE</u>: Manhole or inspection chamber which cannot be reasonably pro-rata against the schedule above shall be rated in detail

SECTION 12 - DRAINAGE WORK

UNIT \$ ¢

"BRITISH STANDARD TESTED" SALT GLAZED STONEWARE CHANNELS TO BS 65 AS SPECIFIED IN BOTTOM OF <u>MANHOLE OF INSPECTION CHAMBER</u>

248)	225mm diameter straight channel.	m	8.15
249)	150mm ditto.	m	5.05
250)	100mm ditto.	m	3.70

"BRITISH STANDARD TESTED" SALT GLAZED STONEWARE CHANNELS TO BS 65 AS SPECIFIED IN BOTTOM OF <u>MANHOLE OF INSPECTION CHAMBER</u>

251)	225mm diameter channel bend.	No	10.05
252)	150mm ditto.	No	4.00
253)	100mm ditto.	No	3.30
254)	100mm to 150mm diameter tapered straight main channel.	m	12.45
255)	Ditto tapered channel bends.	m	14.20
256)	150mm to 225mm diameter tapered straight channels or tapered channel bends.	m	20.80
257)	100mm on 150mm diameter channel junctions.	m	10.25
258)	100mm on 225mm ditto.	m	25.30
259)	150mm on 150mm ditto.	m	9.00
260)	150mm on 225mm ditto.	m	22.90
	CONNECTION TO EXISTING INSPECTION CHAMBER		
261)	Allow for connection for drain lines not exceeding 100mm diameter to existing inspection chamber including making good all work disturbed.	No	37.80
262)	Ditto exceeding 100mm but not exceeding 150mm diameter ditto.	No	43.20

		UNIT	\$ ¢
	<u>SUNDRIES</u>		
263)	Break up and remove existing drainpipe (any type and size) in trench, remove debris off site and prepare to receive new. (Excavation, concrete bed and new drainpipe measured separately but break up concrete surround (if any) inclusive.	m	37.80
264)	Break into existing 100mm drainpipe, supply and insert similar diameter stoneware junction pipe fitting as specified including short length (not exceeding 0.30m length) of new drainpipe. (Excavation and concrete bed		
	measured separately).	No	162.00
265)	Ditto 150mm ditto (Ditto).	No	216.00
266)	Ditto but 100mm diameter heavy duty cast iron drain pipe ditto (Ditto).	No	176.00
267)	Ditto but 150mm diameter heavy duty cast iron drain pipe ditto (Ditto).	No	233.00
268)	Break into side of existing manhole, cut into benching and lay one new 100mm or 150mm half section salt glazed stoneware straight channel or bend channel, make good work disturbed and remove debris off site.	No	72.00
269)	Extend size of existing manhole (any depth) including excavation, breaking up concrete cover, brick sides, concrete benching as necessary, removing debris off site, provide new concrete bottom, new concrete benching, new brickwork with rendering, new concrete cover suitably reinforced in extension, hacking old concrete to form key, cutting tooth and bonding new to old brickwork. (Area of extension internal size only measured) (New channels measured separately).	m²	1,006.00
270)	Supply labour and materials to raise or lower existing manhole not exceeding 300mm deep including breaking concrete, brickwork, precast tube, re-concreting, refixing manhole cover and frame, making good work disturbed after completion, removing debris off site, etc. (irrespective of manhole sizes). <u>Add or Deduct</u> \$8.60 per		
	no. for each additional stage of 25mm deep.	No	150.00

		UNIT	\$ ¢	
271)	Break into existing floor trap or gully, take out, remove off site and make good work disturbed.	No	18.90	
272)	Allow for sewer connection in 150mm or 225mm diameter sewer pipe to tumbling bays, backdrops, etc. in any depth including excavation, planking and strutting, return, fill and ram and cart away surplus excavated material from site, including pipes, concrete, etc. and making good work			
	disturbed.	No	323.00	
273)	Ditto to 150mm or 225mm diameter pipe joint ditto.	No	161.60	
274)	Supply and lay 225mm diameter half-round approved precast concrete invert channel jointed and pointed in			
	cement mortar (1:3).	m	9.35	
275)	Ditto 300mm ditto.	m	11.98	
276)	Ditto 375mm ditto.	m	14.44	
277)	Ditto 450mm ditto.	m	16.77	
278)	Extra over surface water drains items for breaking up existing drain, temporarily diverting existing drain as directed and making good all work disturbed.	m	4.92	
279)	300 x 230 x 25mm diameter aluminium rung fixed to concrete wall in drain including drilling and grouting with cement mortar $(1:3)$.	No	25.00	
280)	Take up existing precast concrete drain inverts not exceeding 450mm internal diameter, regrade ground under with earth if necessary and relay inverts jointed and pointed in cement and sand (1:3) mortar (New inverts			
	measured separately).	m	4.91	
281)	Remove inverts of existing 225mm internal width concrete drain make good to match existing.	m	7.55	
282)	Ditto 300mm ditto.	m	8.69	
283)	Ditto 375mm ditto.	m	10.50	
284)	Ditto 450mm ditto.	m	12.80	

		UNIT	\$ ¢
285)	Labour and material for hacking on existing concrete floor to form scupper drains not exceeding 150mm wide and 75mm deep including trowelling surfaces smooth and making good all works disturbed.	m	8.20
286)	750mm x 275mm x 325mm precast concrete drop inlet chamber including mild steel framing and grating laid on the compact sub-base and including forming proper connection to scupper pipe.	No	120.20
287)	750mm x 300mm x 325mm precast concrete drop inlet chamber ditto.	No	203.00
288)	550mm x 550mm x 1300mm precast concrete sump for sub-soil drain including proper connections, concrete benching and precast concrete slab.	No	367.10
	GREASE, PETROL AND SILT INTERCEPTOR		
289)	Construct standard grease, petrol and silt interceptor (three compartments) with an over- all size of 3038mm long x 675mm wide x 1200mm deep internally and complete with 75mm thick sand bed 225mm thick reinforced concrete (Grade 30) base with 25mm thick waterproof paving, 215mm thick brick surround, 102.5mm thick baffle, 150mm diameter cast iron pipes and pipe fittings, 75mm thick precast concrete (Grade 30) cover with lifting rings and including all necessary excavation, back- filling, disposing excavated materials, formwork, reinforcement, waterproof plastering, etc as per Drawing No. ENV/SEW/76/80B.	No	3,960.00
290)	<u>Add</u> for each additional stage of 150mm deep internally.	No	84.00
	GREASE, PETROL AND SILT INTERCEPTOR		
291)	Supply labour and material to construct standard grease interceptor as per Drawing No. ENV/SEW/76/82-4 comprises of screen chamber 1050mm diameter precast chamber ring, aluminium alloy strainer, bucket, aluminium alloy chequered plate cover welded to grating etc of depth n.e. 1500mm (refer to appendix).	No	5,760.00

		UNIT	\$ ¢
292)	Ditto depth exceeding 1500mm n.e. 2000mm.	No	6264.00
293)	Ditto depth exceeding 2000mm n.e. 2500mm.	No	6,750.00
294)	Ditto depth exceeding 2500mm n.e. 3000mm.	No	7,227.00
295)	Ditto depth exceeding 3000mm n.e. 3500mm.	No	7,704.00
296)	Ditto depth exceeding 3500mm n.e. 4000mm.	No	8,208.00
297)	Supply labour and materials to construct standard grease interceptor as per Drawing No. ENV/SEW/76/82-3B comprises of screen chamber, 1800mm diameter precast chamber ring, aluminium alloy strainer bucket, etc of depth n.e. 1500mm (Rate excluding cover) refer to appendix.	No	7,545.00
298)	Ditto depth exceeding 1500mm n.e. 2000mm.	No	8,070.00
299)	Ditto depth exceeding 2000mm n.e. 2500mm.	No	8,595.00
300)	Ditto depth exceeding 2500mm n.e. 3000mm.	No	9,120.00
301)	Ditto depth exceeding 3000mm n.e. 3500mm.	No	9,750.00
302)	Ditto depth exceeding 3500mm n.e. 4000mm.	No	10,480.00
	GREASE INTERCEPTOR COVER		
303)	Supply and fix 1800mm diameter 15mm thick glass fibre reinforced plastic (GRP) cover complete.	No	1,700.00
304)	Ditto but with 10mm thick m.s. chequered plate with angles skeleton frames with bituminous painted on both sides.	No	2,650.00

		UNIT	\$	¢
	ROADLAYER			
	<u>NOTE:</u> All thicknesses specified are consolidated thicknesses.			
1)	Excavate for roads, carparks, etc. to any depth including consolidation of formation with a powered roller and carting away surplus excavated material and deposit, spread and level or use for building up road formation within the Site.	m ³	11.00	
2)	Break up existing road bed consisting of bituminous . surfacing and granite pitching not exceeding 300mm thick and remove.	m²	8.55	
3)	Ditto exceeding 300mm thickness but not exceeding 500mm thick.	m²	10.95	
4)	Selected excavated material obtained within Site . used as filling to make up road formation including consolidation with a heavy roller.	m ³	5.07	
5)	Hardcore bed, filling, etc. including blinding with granite dust and well rolled.	m ³	38.40	
6)	Break up hardcore arising from demolition works to required sizes, transport from stock-pile and lay 150mm thick in bed, well compacted and blinded with granite dust.	m ³	25.00	
7)	Unwashed sand bed, filling, etc. spread, levelled and well rolled.	m ³	32.60	
8)	Quarry dust, waste or granite fines bed, filling, . etc. spread, levelled and well rolled.	m ³	45.53	
9)	Granite chippings (3mm to 6mm) bed, filling, etc. spread, levelled and well rolled.	m ³	33.80	
10)	Sub-base material including natural sand, crushed rock or crushed concrete or any other granular material (maximum size 75mm) approved by S.O.	m ³	39.30	
11)	Graded granite aggregate based course (maximum size 50mm).	m ³	54.20	

		UNIT	\$	¢
12)	Granite spall/crusher run granite aggregate (maximum size 90mm) including blinded with fine aggregate.	m ³	51.60	
13)	12-20mm granite aggregate in beds, fillings, etc. irrespective of thickness, deposited, spread, levelled and rammed with mechanical rammer or rolled with hand roller including blinding with quarry waste.	m³	42.58	
14)	Granite block pitching base course and blind with granite chippings, granite dust and well rolled.	m ³	65.50	
15)	Supply and spray tack coat of cold bituminous emulsion spread at the rate of 0.54 litre/m ² .	m²	0.60	
16)	Supply and spray tack coat of cold bituminous emulsion spread at the rate of 1.14 litre/m ² .	m²	1.40	
17)	Supply and lay hot-mix asphalt concrete base, binder or wearing course mix specification type B1 (maximum size of stone 35mm; bitumen content (4.5% to 6%) laid to required falls & chambers and well roll (For rate above 5			
	Tons).	Tonne	118.00	1
18)	Ditto but mix specification type W1 (maximum size of stone 10mm; bitumen content 5.5% to 6.5%) ditto.	Tonne	118.00	1
19)	Ditto but mix specification type W3 (maximum size . of stone 20mm; bitumen content 5.5% to 6.5%) ditto.	Tonne	118.00	1
20)	Ditto mix specification typeB21, W1 and W3 (maximum size of stone 20mm; bitumen content 5.5% to 6.5%) ditto. (For Rate below 5 Tons for minor repairing works).	Tonne	175.48	1
21)	50mm thick hot-mix asphalt concrete type B1 base course laid to required falls & chambers and well roll mix specification.	m²	14.02	
22)	75mm thick hot-mix asphalt concrete type B1 base course laid to required falls & chambers and well roll mix specification.	m²	19.39	
23)	25mm thick hot-mix asphalt concrete wearing course mix specification type W1 or W3 laid to required falls & chambers and well roll.	m²	8.55	
24)	Add or deduct for B1, W1 & W3 each 6mm variation in thickness for the asphalt concrete.	m²	1.65	

SECTION 13 - ROADLAYER

		UNIT	\$	¢
25)	Night-time mobilization and demobilization of machinery and equipment for asphalt re-surfacing works including roller, paving machine, lorries etc. (Rate per term contract order).	No	1,600.0	0
26)	Rate for day-time mobilization		800.00)
27)	Brush, sweep and thoroughly clean to remove all loose and superfluous materials and ensure a perfectly dry surface prior to the application of the tack coat and asphalt concrete to existing bitumen or concrete surfaces.	m²	0.10	
28)	Ditto but to soiled surfaces where washing with water and detergent is required.	m ²	0.20	
29)	Extra over item for the supply and mixing of a bitumen hardening agent 'Gilsonite' in the asphalt concrete at the rate of 8% by weight of the total bitumen content in the mix. (Per tonne of asphalt concrete).	Ton	13.30	

FILL POT HOLES IN MACADAM OR ASPHALT SURFACES INCLUDING CUTTING EDGES CLEAN, CLEANING OUT LOOSE MATERIAL AND MAKING GOOD UP TO EXISTING <u>LEVEL</u>

30)	Area not exceeding 0.10m ² .	No	22.00
31)	Ditto exceeding 0.10m ² and not exceeding 0.50m ² .	No	36.00
32)	Ditto exceeding 0.50m ² and not exceeding 1.00m ² .	No	56.00

MISCELLANEOUS

33)	25mm thick cement and sand (1:10) grout.	m ²	2.50
34)	Supply and lay one layer of 0.2mm thick polythene sheet on sand bed.	m ²	1.65
35)	Scarify macadam surfacing of any description not exceeding 50mm deep.	m ²	0.80
36)	Ditto exceeding 50mm and not exceeding 75mm deep.	m ²	1.30

		UNIT	\$ ¢
37)	Connect and join to match existing premix/ concrete hardstanding.	m	2.60
38)	Cutting of premix road or concrete hardstanding by diamond cutter to achieve a straight edge up to 150mm deep.	m	9.00
39)	125 x 300mm Type K7 precast concrete kerb including formwork, angles, intersections, ends laying in alignment, bedding, jointing, pointing in cement and sand (1:3) mortar and finishing fair on exposed surface.	m	10.70
40)	200 x 380mm Type D4 divider ditto.	m	26.70
41)	Extra over for 125 x 300 x 980mm long kerb with scupper month.	m	6.90
	MILLING OF DEFECTIVE ASPHALT PAVEMENTS		
42)	Night-time mobilization and demobilization of machinery and equipment for milling works.	No	6.00
43)	(Rate per term contract order)	No	2,700.00
4 4)	(Rate for day-time mobilization)		1,350.00
45)	Grind or cold mill down bituminous asphalt pavement to a depth of 20-40mm in a single pass, groove existing plant onto a tipper, transport and disposed off some at Contractor's source or designated locations as directed by the SLM, clean and sweep the roads immediately etc.	m²	4.90
46)	Ditto as last but in lifts of 41-60mm thick profile to the required shape and fall, groove existing road, etc. ditto.	m²	5.60
47)	Ditto as last but in lifts of 61-90mm thick profile to the required shape and fall, groove existing road, etc. ditto.	m²	6.48
48)	Ditto as last but in lifts of 91-120mm thick profile to the required shape and fall, groove existing road, etc. ditto.	m²	7.00
49)	Ditto as last but in lifts of 121-150mm thick profile to the required shape and fall, groove existing road, etc. ditto.	m ²	8.54

		UNIT	\$ ¢
50)	Extra over for supply and mixing of hydrated lime as . filler in the in the asphalt concrete pavings at the rate of 3% by weight of the total dry mineral aggregate mix.	tonne	10.45
	Extra over for supply and mixing of bitumen additive which is high in asphaltenes (not less than 70%) and nitrogen compounds (not less than 3%) as pavings at the rate of 8% by weight of the total bitumen content in the mix.		
	The additive should have the following typical property.		
	Softening Point not more than 178 degree C.		
	Specific Gravity not more than 1.05%.		
	Flash Point more than or equal to 316 degree C.		
51)	For bitumen Content of 6% in the mix ie. W1, W2 & W3A.	tonne	13.50
52)	For bitumen Content of 5% in the mix ie. B1, W3A & W5B.	tonne	11.80
	MILLWASTE		
53)	Supply, lay and compact mill waste to the average thickness of 75mm to 150mm.	Tonne	13.00
54)	Supply and lay non-woven polypropylene Class A geotextile fabric for repairing of asphalt concrete crack with a minimum grab tensile strength of 530N (ASTM method D-1682-64 Grab method).	m²	2.90
55)	Supply, labour and equipment to core drill premix samples of 100mm diameter using a diamond core cutter machine.	No	50.00

		UNIT	\$ ¢
	ROAD HUMP		
56)	Supply all labour, materials, plant and everything necessary to construct PWD's standard road hump 3700mm wide x 75mm thick(average), including painting thermoplastic road hump hatching (all lettering measured separately) as shown drawing no. PWD(R)/SD91/20-1(Appendix 29).	m	250.00
57)	Supply all labour, materials, plant and everything necessary for the removal of existing PWD's standard road hump and making good to the existing road surface to the satisfaction of S.O. (all lettering measured separately).	m	70.20
58)	Supply all labour, materials, plant and everything necessary to construct rubber road hump "Nipon C 50".	m	204.00
	ASPHALT PAVEMENT SURFACE COLOUR TEXTURING SY	STEM	
59)	Supply labour, materials and equipment to install asphalt pavement decorative system with COLOUR COATING ONLY (irrespective of areas) (any repair to the existing asphalt premix shall be measured separately). (Rate is for weekdays and normal working hours)	m²	53.00
60)	Supply labour, materials and equipment to install asphalt pavement decorative system with IMPRINTING AND COLOUR COATING ONLY (irrespective of areas) (any repair to the existing asphalt premix shall be measured separately). (Rate is for weekdays and normal working hours)	2	71.00
61)	hours) Mobilisation charge.	m² per	/1.00
,		Occasion	390.00
62)	For the asphalt pavement decorative works carry out at night (after 1900 hrs to 0700hrs), Sundays and Public Holidays (irrespective of areas, days and nights).	per Occasion	1,200.00
63)	Model-5020 SWAREFLEX lane dividers/flaps.	No	65.00
64)	Hot pour bitumen to fill road surface crack line.	m	1.50

SECTION 13 - ROADLAYER

UNIT \$ ¢

Note: Rates for Road Resurfacing (hot-mix asphalt concrete) and milling Works are for the daywork only, if the works carry out at night from 6.00pm to next morning 6.00am, an additional 20% shall be added to these rates. These works must be instructed or approved by the S.O. and the decision of the S.O. shall be final and binding. There shall be no further claim for the time constraint and overnight works and Section 10 of requirement specification shall not be applied to Road Resurfacing Works and milling Works.

SECTION 14 –

JACKETING, GUNITING AND GROUTING

SECTION 14 - JACKETING, GUNITING AND GROUTING

UNIT \$ ¢

JACKETING GUNITING AND GROUTING

(ALL RATES IN THIS SECTION INCLUSIVE OF WORKING UNDER TIDAL CONDITION)

JACKETING TO CONCRETE SURFACES, INCLUDING HACK OFF DAMAGED CONCRETE, STAGGING, PROPPING, FORMWORK, WIRE BRUSH REINFORCEMENT, REPLACEMENT OF REINFORCEMENT AND BONDING AGENT, ALL AS SPECIFIED AND AS DIRECTED BY THE SUPERINTENDING OFFICER (MEASUREMENT BASED ON EXISTING SURFACE AREA OF CONCRETE BEFORE REPAIR)

1)	Vertical or raker rectangular pile.	m ²	300.00
2)	Vertical or raker circular pile.	m ²	350.00
3)	Cross bracing.	m ²	300.00
4)	Sides and soffit beams, concrete slabs and pile cap.	m ²	400.00

GUNITING TO SURFACES, INCLUDING BACK OFF EXISTING DAMAGED CONCRETE, LOOSE MATERIAL, ETC. STAGGING, PROPPING, WIRE BRUSH REINFORCEMENT, REPLACEMENT OF REINFORCEMENT AND BONDING AGENT, ALL AS SPECIFIED AND AS DIRECTED BY THE SUPERINTENDING OFFICER (MEASUREMENT BASED ON EXISTING SURFACE BEFORE REPAIR)

5)	Slides and soffits of beams, deck slabs pilecaps, piles, cross bracings, etc.	m ²	150.00
6)	Ditto of existing seawall, quay/wharf wall and rock bund, etc.	m ²	200.00
	EPOXY GROUTING TO CONCRETE SURFACES, INCLUDING PROPPING, ALL AS SPECIFIED AND AS DIRECTED BY THE		ING, AND

PROPPING, ALL AS SPECIFIED AND AS DIRECTED BY THE SUPERINTENDING OFFICER (MEASUREMENT BASED ON EXISTING LENGTH EXISTING OF CONCRETE CRACK LINE BEFORE REPAIR)

7)	Sides of vertical or raker piles.	m	70.00
8)	Sides and soffits of cross bracing.	m	70.00
9)	Soffit of slabs.	m	80.00

SECTION 14 - JACKETING, GUNITING AND GROUTING

UNIT \$ ¢

	NON-SHRINK CEMENT GROUTING TO CONCRETE SURFACE, IN FORM GROOVE, STAGGINGS AND PROPPINGS, ALL AS S		
	DIRECTED BY THE SUPERINTENDING OFFICER (MEASUR LENGTH OF EXISTING CONCRETE CRACK LINE BEFORE REPAI		BASE ON
10)	Sides of vertical or raker piles.	m	75.00
11)	Sides and soffits of cross bracing.	m	80.00
12)	Sides and soffit of pilecaps.	m	85.00
	LOCAL PATCHING		
13)	Hack off 50 mm to 75 mm thick concrete to remove stain on external surfaces of reinforced concrete members, expose and remove all rust on steel reinforcement and make good with approved non-shrink polyester resin mortar.	m²	80.00
	LABORATORY TESTING		
14)	Coring of 100 mm diameter holes 140 mm deep and subsequent laboratory testing of cores as specified including filling with high strength non-shrink mortar to cored holes, transportation to and from the laboratory and all necessary additional temporary works, attendance and equipment, all as specified and directed by the Superintending Officer.	No	300.00
15)	Pressure grout test cubes from 150 mm cube pressure- tight mould and tested as specified including transportation to and from the laboratory and all necessary additional temporary works, equipment and attendance all as specified and as directed by the Superintending Officer.	No	50.00

SECTION 14 - JACKETING, GUNITING AND GROUTING

UNIT \$ ¢

REPAIR WORKS

16)	Repairs to damaged/deteriorated reinforced concrete structure overall size not exceeding 450 x 450 mm square and 100 mm thick of hack area at tidal/submerged zones using pumped non-shrink cementitious grout to BS 1881/BS 4551. Works include hacking off not exceeding 100 mm thick deteriorated		
	concrete, clean rebars, and water tight formwork, etc.	m	700.00
17)	Repairs to cracked and spalled solid granite block, wharf wall etc. not exceeding 25 mm thick with high- build polymer modified concrete repair mortar with high strength acrylic primer bonding agent, include hacking spall surface to sound substrate.	m²	250.00
18)	Ditto exceeding 25 mm but not exceeding 50 mm thick ditto.	m²	300.00
19)	Ditto exceeding 50 mm but not exceeding 75 mm thick ditto.	m ²	350.00
20)	Ditto exceeding 75 mm but not exceeding 100 mm thick ditto.	m²	400.00

JACKETING TO STEEL PIPE PILES, 'H' PILES, BOX PILES, ETC. FROM SOFFIT OF REINFORCED CONCRETE STRUCTURE TO +0.300 M ACD LEVEL, CONSISTING OF TIMBER STAGING SUPPORTS, DERUST AND MECHANICALLY CLEAN EXISTING SURFACES, SUPPLY AND FIX LEFT-IN UPVC CIRCULAR MOULD OR EQUIVALENT, THE ANNULUS SPACE SHALL BE PUMPED AND FILLED WITH MINIMUM 100 MM THICK CEMENT MORTAR (1:1) MIX WITH AN APPROVED WATERPROOFING AGENT AND NON-SHRINK ADDITIVES, ACCORDING TO MANUFACTURER'S RECOMMENDATION, AND REINFORCED WITH HIGH TENSILE STRENGTH POLYMER GEOGRIDS (28 X 40 MM GRIDS), ALL AS SPECIFIED AND AS DIRECTED BY THE SUPERINTENDING OFFICER.

21)	Steel pipe piles, `H' piles, box piles of overall diameter not exceeding 400 mm.	m	300.00
22)	Ditto exceeding 400 mm but not exceeding 500 mm.	m	350.00
23)	Ditto exceeding 500 mm but not exceeding 600 mm.	m	400.00
24)	Ditto exceeding 600 mm but not exceeding 700 mm.	m	500.00

TERM CONTRACT FOR MINOR WORKS AT SENTOSA FOR A PERIOD OF TWO (2) YEARS

FIXED SCHEDULE OF RATES

SECTION 14 - JACKETING, GUNITING AND GROUTING

		UNIT	\$ ¢
25)	Ditto exceeding 700 mm but not exceeding 800 mm.	m	600.00
26)	Ditto exceeding 800 mm but not exceeding 900 mm.	m	650.00
	JACKETING TO TIMBER JETTY COLUMN, CONSISTING O	F TIMBER	STAGING

SUPPORTS, MECHANICALLY CLEAN EXISTING SURFACES, SUPPLY AND FIX LEFT-IN UPVC CIRCULAR MOULD, THE ANNULUS SPACE SHALL BE PUMPED AND FILLED WITH MINIMUM 100 MM THICK CEMENT MORTAR AND ADDITIVE OF THE RATIO 50 KG CEMENT : 50 KG CLEAN SAND : 227 GM NON-SHRINK ADDITIVE AND REINFORCED WITH HIGH TENSILE STRENGTH POLYMER GEOGRIDS (28 X 40 MM GRIDS) ALL AS SPECIFIED AND AS DIRECTED BY THE SUPERINTENDING OFFICER

27)	Timber jetty column of overall diameter not exceeding 300 mm.	m	450.00
28)	Ditto exceeding 300 mm but not exceeding 400 mm.	m	500.00
29)	Ditto exceeding 400 mm but not exceeding 500 mm.	m	600.00
30)	Repairs to corner and edges of reinforced concrete members including spot repairs by removing defective, rust stained, damaged reinforced concrete beyond area of visible corrosion of steel reinforcement bars to sound concrete substrate behind the rebars, and make good with Polymer modified structural repair mortar complete with acrylic emulsion cement modifier bonding agent and a single component zinc rick epoxy primer to BS 4652 (1971) or equivalent system (replacement of corroded rebars measured separately).	m	320.00

SECTION 15 - FENDER WORK

SECTION 15 - FENDER WORK

UNIT	\$ ¢

FENDER WORKS

(ALL RATES IN THIS SECTION INCLUSIVE OF WORKING UNDER TIDAL CONDITION)

TIMBER BALAU FENDER

1)	Take down and remove off site, timber balau fender, including mild steel strap bracket, bolts and nuts, all as specified and directed by the Superintending Officer.	m ³	300.00
2)	Take delivery and fix or re-fix timber balau fender, including bolts and nuts mild steel strap bracket, bitumen sealing of notches, holes and grooves, etc., all as specified and directed by the Superintending Officer.	m ³	500.00
3)	Supply, fabricate and install wrot timber balau fender, cut to size, including forming notches, holes, grooves. etc. all as specified and as directed by the Superintending Officer (steel works and bolts measured separately).	m ³	2,350.00
	RUBBER FENDER		
4)	Take down and remove off site only arch shape rubber fender, overall size not exceeding 600 mm high (good condition fittings, accessories, etc. to be returned to SLM store).	m	100.00
5)	Ditto and take delivery, assemble and install similar fender not exceeding 600 mm high.	m	150.00
6)	Take delivery, assemble and install only arch shaped rubber fender, including manufacturer's fittings, accessories, stainless steel anchors, drilling of holes and grouting, overall size not exceeding 600 mm high.	m	250.00
7)	Take down and remove off site only polyethylene sliding fender, overall size not exceeding 400 mm x 300 mm high (good condition steelworks, fittings and accessories, etc. to be returned to SLM store).	m	50.00
		111	20.00

SECTION 15 - FENDER WORK

		UNIT	\$	¢
8)	Take delivery, assemble and install only polyethylene sliding rubber fender, including manufacturer's fittings, accessories, stainless steel anchors, drilling of holes and grouting, overall size not exceeding 400 mm wide x 300 mm high (steelwork measured separately).	m	80.00)
9)	Take down and remove off site cylindrical or `DEE' shaped rubber fenders including all steel chains, bolts and nuts and fittings, etc. irregardless of sizes.	m	200.0	0
10)	Take delivery, assemble and install only cylindrical, square or `DEE' shaped rubber fender, including fittings, accessories, galvanised chain, brackets, bolts and nuts, drilling of holes and grouting, all completed as directed outside diameter or square not exceeding 600 mm.	m	130.0	0
11)	Ditto exceeding 600 mm but not exceeding 900 mm.	m	140.0	0
12)	Ditto exceeding 900 mm but not exceeding 1200 mm.	m	160.0	0
13)	Ditto exceeding 1200 mm but not exceeding 1500 mm.	m	170.0	0
14)	Take down and remove off site cylindrical, square or "DEE" shaped fender and take delivery similar fender and accessories and re-install on to the existing brackets with new chains not exceeding 600 mm diameter or square (good condition fender and fittings to return to SLM store).	m	180.0	0
15)	Ditto exceeding 600 mm but not exceeding 900 mm.	m	190.0	0
16)	Ditto exceeding 900 mm but not exceeding 1200 mm.	m	210.0	0
17)	Ditto exceeding 1200 mm but not exceeding 1500 mm.	m	220.0	0
18)	Labour only to take delivery and replace 20 mm to 50 mm diameter fender chains and bolts and nuts including removing, refixing and handling existing rubber fender (new fender chains and bolts to be provided by the SLM).	NO	200.0	0

SECTION 15 - FENDER WORK

UNIT \$ ¢

TAKE OUT AND REMOVE OFF SITE CIRCULAR, CONE OR CELL TYPE RUBBER FENDER WITH STEEL FRONTAL FRAME AND TAKE DELIVERS SIMILAR FENDERING SYSTEM AND ACCESSORIES AND RE-INSTALL ON TO EXISTING BRACKETS AND BOLTING POSITION. THE FENDERING SYSTEM COMPRISES A RUBBER FENDER FIXED TO THE CONCRETE WHARF FASCIA BEAM BY STAINLESS STEEL BOLTS, THE STEEL FRONTAL FRAME WITH RESIN PADS SECURED TO THE STEEL FRAME AND THE WHOLE UNIT FIXED TO THE RUBBER FENDERS AND STRUCTURE WITH STAINLESS STEEL BOLTS AND GALVANISED STEEL CHAINS. GOOD CONDITION FENDER FITTING AND ACCESSORIES TO BE RETURNED TO SLM STORE

19)	Rubber fender overall size 1230 mm diameter x 1000 mm long with steel frontal frame of overall size 1500 mm wide x 4600 mm long.	No	500.00
20)	Rubber fender overall size 1850 mm diameter x 1450 mm long with steel frontal frame of overall size 3200 mm wide x 4600 mm long.	No	550.00
21)	Rubber fender overall size 1960 mm diameter x 1600 mm long with steel frontal frame of overall size 2000 mm wide x 4600 mm long.	No	600.00
22)	Take out and remove off site polyethylene resin pad from fender frontal frame and take delivery similar pad and accessories and re-install on the existing bolt holes and seal same with polyester resin. Pad size not exceeding 500 x 500 x 30 mm thick.	No	50.00
23)	Ditto pad size exceeding 500 x 500 x 30 mm thick but not exceeding 600 x 600 x 30 mm thick <u>Reinforced Concrete</u> <u>Fender Diaphragm</u> .	No	55.00
24)	Major repairs to reinforced concrete fender diaphragm. Works include replacement of rebars, drilling, hacking, jacking fender diaphragm to correct alignment and make good by jacketing including supply of all necessary tools and plants.	No	1,100.00
25)	Supply and install 250mm x 250mm x 2600mm length solid rubber fender including drilling of holes etc.	No	1,485.00
26)	Supply and install square-circular hollow rubber fender 250mm x 250mm x 2.60m length, including drilling of holes.	No	2,365.00

SECTION 15 - FENDER WORK

		UNIT	\$ ¢
27)	Supply and install 200mm diameter (external diameter) round rubber fender including drilling of holes.	m ²	350.00
28)	Supply and install 75mm x 50mm double 'D' (for 2 pieces) rubber fender including drilling of holes.	m ²	650.00
29)	Supply and install 100mm x 100mm double 'D' (for 2 pieces) rubber fender including drilling of holes.	m	850.00
30)	Supply and install 50mm x 150mm solid rubber fender including drilling of holes.	m	250.00
31)	Supply and install 100mm x 150mm solid rubber fender including drilling of holes.	m ²	300.00
32)	Supply and install 100mm x 175mm solid rubber fender including drilling of holes.	m	350.00
33)	Supply and install 100mm x 200mm solid rubber fender including drilling of holes.	m	440.00
34)	Supply and install 150mm x 200mm solid rubber fender including drilling of holes.	m	460.00
35)	Supply and install 200mm x 200mm solid rubber fender including drilling of holes.	m	500.00
36)	Supply and install 200mm x 300mm solid rubber fender including drilling of holes.	m	600.00
37)	Supply and install 300mm x 300mm solid rubber fender including drilling of holes.	m	756.00
38)	Supply and install 2600mm x 300mm x 75mm solid rubber fender including drilling of holes and removing of existing fender off site.	No	950.00

SECTION 16 – BOLLARD

SECTION 16 - BOLLARD

		UN	IT \$	¢
	BOLLARD			
	(ALL RATES IN THIS SECTION INCLUSIVE OF W CONDITION)	ORKING	UNDER	TIDAL
1)	Take out and remove off site, non-standard 230 mm diameter pipe bollard, including made good or prepare to receive new bollard.	N	0 4	40.00
2)	Ditto, cope, mushroom or beam bollard exceeding 5 ton but not exceeding 25 ton capacity including hacking concrete to expose holding down bolts and make good to receive new bollard (hold down bolts not required to be removed).	N	0	12.00
3)	Ditto, ditto exceeding 25 ton but not exceeding 50 ton capacity, ditto (ditto).	N	o 2	00.00
4)	Ditto, ditto exceeding 50 ton but not exceeding 75 ton capacity, ditto (ditto).	N	0 3	50.00
5)	Ditto, ditto exceeding 75 ton but not exceeding 100 ton capacity, ditto (ditto).	N	0 3	50.00
6)	Supply and install non-standard pipe bollard not exceeding 230 mm diameter complete with mild steel anchor rebars, concrete infill and 2 coats of epoxy coating.	N	0 1	10.00
7)	Ditto exceeding 230 mm and not exceeding 300 mm diameter ditto.	N	0	52.60
8)	Take delivery, assemble and install mushroom, cope or bean bollard, not exceeding 25 ton capacity including accessories, bolts, nuts, bitumen cover sealing, mortar pads and cement mortar infilling and painting two coat of epoxy paint on existing holding down bolts and make good concrete works at base of bollard (existing hold			
	downbolts not replaced).	N	0 3	50.00
9)	Ditto exceeding 25 ton but not exceeding 50 ton capacity, including ditto (ditto).	N	0 4	00.00
10)	Ditto exceeding 50 ton but not exceeding 75 ton including ditto (ditto).	N	0 8	600.00
11)	Ditto exceeding 75 ton but not exceeding 100 ton including ditto (ditto).	N	o 9	00.00

SECTION 16 - BOLLARD

		UNIT	\$	¢
12)	Mastic capping to bollard hold down bolts and nuts to dome shape (each bolt/nut).	No	2.0	0

SECTION 17 –

ROCK BUND AND SHORE PROTECTION

SECTION 17 - ROCK BUND AND SHORE PROTECTION

UNIT \$ ¢

ROCK BUND AND SHORE PROTECTION

(ALL RATES IN THIS SECTION INCLUSIVE OF WORKING UNDER TIDAL CONDITION)

1)	Supply and lay non-woven needle punched 100% polyester/polypropylene 1.6 mm thick geotextile, all to the requirements as specified and directed by the Superintending Officer (measured nett, no allowance provided for laps).	m²	10.00
	Officer (measured nett, no anowance provided for taps).	ш	10.00
2)	Ditto 2.1 mm thick geotextile ditto.	m ²	11.00
3)	Ditto 2.6 mm thick geotextile ditto.	m ²	14.00
4)	Construction or repair of rock bund and shore protection, all to the requirements as specified and directed by the Superintending Officer using crushed granite size not		
	exceeding 300 mm.	m ³	75.00
5)	Ditto exceeding 300 mm but not exceeding 600 mm.	m ³	85.00
6)	Ditto exceeding 600 mm but not exceeding 900 mm.	m ³	95.00
7)	Repair of rock bund and shore protection, as directed by the Superintending Officer using existing granite block on site.	m ³	40.00
8)	Concrete Grade 30 for construction or repair of rock bund and shore protection to fill into the gap of rock bund including joint pointing and trowel smooth.	m ³	148.00
	Gabion Cages		
9)	Supply, assemble and install 2m x 1m x 0.5 m height x 11.6 kg weight, pvc coated galvanised gabion cage for shore protection works, consisting of 8 cm x 10 cm mesh size and G16 wire, including filling with average 125 mm to 200 mm crushed		
	granite.	No	145.00
10)	Ditto 2m x 1m x 1m height x 15.8 kg weight ditto.	No	230.00
	Excavation		
11)	Excavation to form gabion base, commencing from existing ground not exceeding 1.50 m deep and get out, including spread and level excavated material within site, level, trim and		
	compact base of trench, ready for laying of gabion cage.	m ³	20.00

SECTION 17 - ROCK BUND AND SHORE PROTECTION

		UNIT	\$ ¢	ļ
12)	Ditto exceeding 1.50 m but not exceeding 3.00 m deep ditto.	m ³	30.00	
13)	Ditto exceeding 3.00 m but not exceeding 4.50 m deep ditto.	m ³	40.00	
14)	Back fill selected excavated material along gabion cage including compaction.	m ³	10.00	

SECTION 18 – UPSLIPPING AND INSTALLATION OF PONTOON

SECTION 18 - UPSLIPPING AND INSTALLATION OF PONTOON

UNIT \$ ¢

UPSLIPPING AND INSTALLATION OF PONTOON

(ALL RATES IN THIS SECTION INCLUSIVE OF WORKING UNDER TIDAL CONDITION)

Upslipping of Pontoon

The work includes:-

- a) Securing the steel gang way and platform, gas cutting of bolted and welded joints of pontoon platform, guide jaws and stripping of related steel pontoon fenders fixtures in order to free the pontoon, opening of pontoon manhole covers for hotwork ventilation.
- b) Provision of skilled and unskilled workers, tow boat, heavy duty welding motor complete with arc welding accessories, grass cutting equipment, chain blocks, wire ropes and all tools necessary for the complete upslipping operation.
- c) Take delivery of material supplied by SLM for the preparation of pontoon upslipping operation.
- 1) Provision of tugboat, skilled and unskilled workers and plants to carry out the upslipping of a jetty landing pontoon, move the pontoon out from the mooring dolphin position and to provide attendant to follow the towed pontoon and deliver it to the specified Shipyard in Singapore.

Per Operation 800.00

INSTALLATION OF PONTOON AT JETTY

The work includes:-

- a) Lowering of the steel gang way on the pontoon, re-installing of all the guide jaws, steel platform and the necessary steel platform and the necessary steelworks and bracketary by site fillet welding/bolting, etc. opening/ closing of pontoon manhole covers for hotwork ventilation.
- b) Provision of skilled and unskilled workers, tow boat, heavy duty welding motor complete with accessories, gas cutting equipment, chain blocks, wire ropes and all tools necessary for the complete installation of the pontoon to its' original position.

TERM CONTRACT FOR MINOR WORKS AT SENTOSA FOR A PERIOD OF TWO (2) YEARS

FIXED SCHEDULE OF RATES

SECTION 18 - UPSLIPPING AND INSTALLATION OF PONTOON

UNIT \$ ¢

<u>INSTALLATION OF PONTOON AT JETTY (</u> Cont'd)

- c) Take delivery of materials supplied by the SLM for the preparation of pontoon installation.
- 2) Provision of towboat, skilled and unskilled workers and plants, to take delivery of a pontoon from the specified Shipyard and to provide attendant to follow the towed pontoon back to the jetty and secure it to the original position of the mooring dolphin.

Per Operation 1,500.00

Note : The rates given for the unslipping or pontoon installation operations shall include overtime charges and/or irregular working hour

SECTION 19 – UNDERWATER REPAIR WORKS

SECTION 19 - UNDERWATER REPAIR WORKS

UNIT \$ ¢

UNDERWATER REPAIR WORKS

(ALL RATES IN THIS SECTION INCLUSIVE OF WORKING UNDER TIDAL CONDITION)

NOTE :

Rates given for the repair work shall include the supply drivers, labourers, transport, equipment and materials necessary for the satisfactory completion of the work.

The rates given shall also include overtime charges and /or irregular working hours.

Contractor to comply with the necessary safety and local regulations pertaining to the underwater cutting and welding work

The location of defects shall not exceeds 20 meter below water level

1)	Underwater cutting of steel piles or components of the piles including removal off site the unused material.	kg	0.75
2)	Underwater welding for fillet (6mm) or buttwelds on existing steel piles.	m	450.00
3)	Supply and install steelwork of any description underwater including handling, easing, adjusting and straightening to correct alignment and profile and hoisting and fixing in position (welding will be paid separately).	kg	10.00

SECTION 20 - GENERAL ITEMS

SECTION 20 - GENERAL ITEMS

		UNIT	\$ ¢
	GENERAL ITEMS		
	BINTANGOR SCAFFOLDING		
1)	Provide, erect and maintain single layer Putlog bintangor scaffolding for the first 100m ² including all cuttings, waste, scaffold boards, etc. removing scaffolding after use and clearing debris off site (rate is for per use for the entire duration of the work where specially order and instructed by S.O.).	m²	2.50
2)	Ditto for second and subsequent 100m ² ditto.	m ²	2.00
3)	Ditto independent bintangor scaffoldings for the first 100m ² as before described ditto. (Rate inclusive of 2 layers of scaffolding) (Centre line measured).	m²	4.00
4)	Ditto for second and subsequent 100m ² as before described (Ditto) (Ditto).	m²	3.50
	STEEL SCAFFOLDING		
5)	Erect Putlog or framed tubular steel scaffolding for the first 100m ² , including base plates, scaffold boards, etc. removing scaffolding after used and clearing debris off site (rate is for per use for the entire duration of the work where specially order and instructed by S.O.). (Rate inclusive of 2 layers of scaffolding) (Centre line		
	measured).	m ²	11.50
6)	Ditto for the second and subsequent 100m ² ditto (Ditto).	m ²	4.00

SECTION 20 - GENERAL ITEMS

UNIT

\$

¢

	STEEL STAGING		
7)	Provide, erect, maintain tubular steel staging, including platform boards, swivel castors or base plate, etc., transporting to and from site, manoeuvring about site, removing staging after use and clearing debris off site (rate is for per use for the entire duration of the work where specially order and instructed by S.O. and per stage of not exceeding 2m high).	No	38.00
8)	Provide, erect, maintain tubular steel staging, including platform boards, swivel castors or base plate, etc., transporting to and from site, manoeuvring about site, removing staging after use and clearing debris off site (rate is for per use for the entire duration of the work where specially order and instructed by S.O. and per stage of exceeding 2m high and not exceeding 4m high).	No	55.00
9)	Ditto (rate per stage of exceeding 4m high and not exceeding 6m high).	No	88.00
10)	Ditto (rate per stage of exceeding 6m high and not exceeding 8m high).	No	106.00
11)	Ditto (rate per stage of exceeding 8m high and not exceeding 10m high).	No	125.00
12)	Aluminum staging (rate is for per use for the entire duration of the work where specially order and instructed by S.O. and per stage of exceeding 2m high and not exceeding 4m high).	No	1,000.00
13)	Certification of the metal staging for safe use for the entire duration of the work	No	500.00
	Urgent Term Contract Order		
14)	Pursuant to Requirement Specifications 1, Clause 4.4 as specified - minimum payable sum	No	300.00

SECTION 21 - FIXED DAYWORK SCHEDULE

FIXED DAYWORK SCHEDULE

This Fixed Daywork Schedule for labour and plants are subjected to the overall percentages adjustments as indicated in Form of Tender.

Where work cannot be measured or valued at the rates contained in the Fixed Schedule of Rates or rates analogues thereto, it may be executed by the Contractor under daywork prices subject to the discretion and approval of the Superintending Officer in writing.

The rates so set against each and every item include for all expenses to cover sea and land transportation, Sentosa vehicle entry permit charges, work pass charges to Sentosa, supervision, overheads, profits, use of tools, ordinary plants, insurances, working on Sunday and Public Holidays, rates for labour ferry charges and any other incidental expenses for works to be executed.

The following rates will form part of the Contract and shall be used as the basis of payment for daywork when ordered in writing by the Superintending Officer.

Where extra works executed under day work priced required the presence of labour or plant for four (4) hours or more (but not more than 8 hours) (excluding tea/lunch and travelling times) it shall be taken as one day; if less than four (4) hours (excluding tea/lunch and travelling times) it shall be taken as half day.

Working hours shall be calculated from the time reported at the place of work (i.e. excluding tea/lunch and travelling times) and recorded by the Superintending Officer's representative.

A. <u>LABOUR SCHEDULE</u>

B.

		Rate Per Day (8 Working Hours)	Hourly Rate For Overtime
1)	Tradesmen (Male)	\$100.00	\$18.75
2)	Male Unskilled Labourer	\$60.00	\$11.25
ME	CHANICAL PLANT SCHEDULE		
3)	10/7 Concrete Mixer including fuel (excluding operator).	\$48.00	N.A.
4)	Air Compressor including pneumatic tools, fuel and operative tool and hose (ditto).	\$125.00	N.A.

		Rate Per Day (8 Working Hours)	Hourly Rate For Overtime
5)	Mobile Cranes (3-tons) 9m Arm including fuel and operator.	\$160.00	\$24.00
6)	Ditto (3-tons) 18m Arm including ditto.	\$200.00	\$29.00
7)	Ditto (3-tons) 23m Arm including ditto.	\$230.00	\$33.00
8)	Mobile ''KATO'' crane 5- 10 tons including ditto.	800.00	106.00
9)	Truck (5-tons) including fuel and driver.	\$160.00	\$24.00
10)	Lorry (3-tons) including ditto.	\$160.00	\$24.00
11)	Lorry (5-tons) including ditto.	\$170.00	\$26.00
12)	Lorry (8-tons) including ditto.	\$200.00	\$29.00
13)	Lorry with 3 tons crane attached including operator and fuel oil.	\$180.00	\$27.00
14)	Lorry with 5 tons crane including ditto.	\$230.00	\$33.00
15)	Lorry with 12 tons crane including ditto.	\$320.00	\$45.00
16)	Lorry with 17 tons crane including ditto.	\$450.00.	\$62.00
17)	Lorry with 20 tons crane including ditto.	\$550.00	\$73.00
18)	Dumper including ditto.	\$90.00	\$14.50
19)	Pick-up including Pick-up including.	\$90.00	\$14.50
20)	5-tons Tipper including ditto.	\$150.00	\$23.00
21)	7-tons Tipper including ditto.	\$180.00	\$27.00
22)	10-tons Tipper including fuel and operator.	400.00	52.00
23)	JCB Backhoe including ditto.	\$200.00	\$29.00
24)	Bulldozer (Type 950, 955, 960, 965, 920) including fuel and operator.	\$350.00	\$48.00

		Rate Per Day (8 Working Hours)	Hourly Rate <u>For Overtime</u>
25)	3970 Komatsu Bulldozer ditto.	\$350.00	\$48.00
26)	4635 Komatsu Bulldozer ditto.	\$500.00	\$68.00
27)	Kobelco Backhoe excavator 904 including ditto.	\$438.00	\$80.63
28)	Kobelco Backhoe excavator 907 long- arm including ditto.	\$630.00	\$118.13
29)	Kobelco Backhoe excavator 907 short- arm including ditto.	\$530.00	\$99.38
30)	0.4 to 1.0m3 Kobelco excavator ditto.	\$320.00	\$45.00
31)	1.0 to 1.3m3 Kobelco excavator ditto.	\$480.00	\$69.00
32)	P & H 350 including ditto	\$300.00	\$43.00
33)	P & H Hydraulic Breaker including ditto.	\$700.00	\$92.00
34)	Kobelco K970B H10x B ditto.	\$700.00	\$92.00
35)	1-tonne roller including ditto.	\$100.00	\$15.00
36)	2-tonne roller including ditto.	\$120.00	\$17.00
37)	5-tonne roller including ditto.	\$150.00	\$22.00
38)	10-tonne roller including ditto.	\$200.00	\$29.00
39)	12-tonne roller including ditto.	\$230.00	\$33.00
40)	15-tonne roller including ditto	\$250.00	\$35.00
41)	Vibrator roller including ditto (20 tonne).	\$300.00	\$43.00
42)	Welding set including gas (excluding operator).	\$60.00	N.A.
43)	Truck-mount lift model VO50-P1 (15m platform height) including fuel and operators.	\$400.00	\$57.00
44)	Mobilization and demobilization of Truck- mount lift.	\$140.00	N.A.

		Rate Per Day (8 Working Hours)	Hourly Rate <u>For Overtime</u>
45)	Boom lift -2 wheel drive slab model (18m platform height) including fuel and operators.	\$460.00	\$65.00
46)	Boom lift -2 wheel drive slab model (24m platform height) including fuel and operators.	\$800.00	\$107.00
47)	Mobilization and demobilization of boom-lift.	\$240.00	N.A.
48)	Mini excavator/bulldozer including fuel, operator, mobilization and demobilization.	\$350.00	\$65.63
49)	3-tonne Forklift including fuel and operator.	\$180.00	\$27.00
50)	Mobilization and demobilization of Forklift.	\$140.00	N.A.
51)	Concrete cutter including pneumatic tools, fuel and operative tool and hose (excluding operator).	\$40.00	N.A.
52)	Gunite machine including fuel, hoses, and nozzles (ditto).	\$125.00	N.A.
53)	Grout pump machine including(ditto).	\$125.00	N.A.
54)	Generator set 10KVA including fuel and wire (ditto).	\$60.00	N.A.
55)	Generator set 20KVA including fuel and wire (ditto).	\$70.00	N.A.
56)	Generator set 35KVA including fuel and wire (ditto).	\$90.00	N.A.
57)	Generator set 50KVA including fuel and wire (ditto).	\$100.00	N.A.
58)	Generator set 100KVA including fuel and wire (ditto).	\$150.00	N.A.
59)	Portable water pump capable of discharging 160 ltr/minute.	\$45.00	N.A.
60)	Ditto up to 250 ltr/minute.	\$46.00	N.A.

		Rate Per Day (8 Working Hours)	Hourly Rate For Overtime
61)	Ditto up to 1000 ltr/minute.	\$50.00	N.A.
62)	Portable normal chemical toilet (first day) (One cleaning per day).	\$80.00	N.A.
63)	Ditto on the following subsequent day till removing away.	\$30.00	N.A.
64)	Provide refuse disposal container for clearing of building material and debris including cost of dumping fee	\$670.00	N.A.
	(rate is for per use for the entire duration of the work where specially order by S.O.).	per bin/ use	
65)	Dinghy capable of carrying 4-8 persons and fitted with a 10 horse power outboard motor including qualified operator and fuel.	\$200.00	N.A.
66)	Mobilization and demobilization of necessary workboats, floating crafts, plants and equipment, etc. for site welding to steel dolphins, bracing, steelworks and fender accessories, construction or repair of rock bund and shore protection and installation of fenders.	\$230.00	N.A.
	Mobilization and demobilization of JCB, P & H, bulldozer, concrete mixer or road roller		
67)	From mainland to Sentosa	\$150.00	N.A.
68)	From Sentosa to mainland.	\$150.00	
69)	Within Sentosa.	\$75.00 per occassion	
70)	A survey gang comprises of a Surveyor, 2 Chainman and a pick-up lorry including all necessary surveying equipment, expenses etc. and to produce the required survey drawings.	\$500.00	N.A.
71)	Standby plumber with handphone for Sunday and Public Holiday (to go round checking the public toilets)	\$100.00 per day	

SECTION 21 - FIXED DAYWORK SCHEDULE

C. <u>MATERIAL</u>.

Material shall be charged at current rates and the Contractor shall produce the relevant invoices. The Contractor is allowed to add Ten (10) per cent for the materials supplied to cover his overhead and handling charges.

The Contractor shall obtain competitive quotations from suppliers for any materials to be used under Daywork and submit to the Superintending Officer for approval before its acceptance.