REFERENCE OF TENDER	DESCRIPTION OF TENDER	TIME PERIOD OF TENDER	DEPARTMENT/ DIVISION/UNIT REQUESTING TENDER	FEES	CLOSING DATE NOT LATER THEN 2.00PM	FOCAL PERSON
KK/154/2025/ESTETMOH(TC)	THREE (3) YEARS TERM CONTRACT FOR BUILDING MAINTENANCE AND CIVIL WORKS TO MOH COMPLEX BUILDING AND DSS (SERASA BRANCH) Eligibility: Registered with Ministry of Health and Ministry of Development Class: II and III Category: Bo1 and KA01	3 YEARS	Estet Management and Project Development Ministry of Health	\$30.00	1 st July 2025	Acting Assistant Director of Project Development Estet Management and Project Development Ministry of Health Negara Brunei Darussalam Contact No.: 2381640 ext. 7926/7924/7928

TENDER REF. NO.: KK/154/2025/ESTETMOH(TC)

MINISTRY OF HEALTH NEGARA BRUNEI DARUSSALAM

THREE (3) YEARS TERM CONTRACT FOR BUILDING MAINTENANCE AND CIVIL WORKS TO MOH COMPLEX BUILDING AND DSS (SERASA BRANCH)

TENDER FEES : \$30.00

RECEIPT NO. :

CLOSING DATE: ON TUESDAY, 01ST JULY 2025

TIME : 2.00 PM

FOA :

THE CHAIRMAN
MINI TENDER BOARD, TENDER BOX
GROUND FLOOR, MINISTRY OF HEALTH
COMMONWEALTH DRIVE
BANDAR SERI BEGAWAN BB3910
NEGARA BRUNEI DARUSSALAM

(CLUSTERING)

SECTION 2

SPECIFICATIONS

TABLES OF CONTENTS

	DESCRIPTION	<u>Pages</u>
SEC A	GENERAL CONDITIONS	SP/1 - SP/6
SEC B	SPECIFICATIONS FOR MATERIALS AND	SP/7 - SP/10

SECTION A. GENERAL CONDITIONS

A.1 **CONTRACT DOCUMENTS**

This particular specification is supplementary to the Public Works Department, General Specification for Building and Construction Works (Revised 1988) and its revision are as follows:-

a). Reference to the following British Standards (B.S) shall be amended to Piawai Brunei Darussalam (PDB) as follows:-

BS 4483 is amended to PBD:2:1992

- 1. BS 4449 is amended to PBD:3:1992
- 2. BS 4466 is amended to PBD:4:1992
- 3. BS 4482 is amended to PBD:5:1992
- 4. BS 3184 is amended to PBD:13:1994
- 5. BS 12 is amended to PBD:14:1994
- 6. BS 449 part 1 is amended to PBD:15 Part 1:1994
- 7. BS 449 part 2 is amended to PBD:15 Part 2:1994
- 8. BS 4 part 1 is amended to PBD:17 Part 1:1995
- 9. BS 3921 is amended to PBD :20:1997
- b). Section 9 of the General Specification for Building and Construction Works (revised 1899) is to be replaced by GS 3: 1998 General Specification for Carpentry and Joinery Produced by the Ministry of Development, Negara Brunei Darussalam.
- c). All Specifications for treated timber shall comply with the Piawai Brunei Darussalam as follow:-
 - 1. PBD 8: 1993 Specification for treated timber products.
 - 2. PBD 16: 1994 Determination of moisture content of timber.

The Specification, Form Tender and Letter of Acceptance together with the Documents referred to therein, Drawings and Standard P.W.D. Schedules of rates for building and Construction Works for variation on contract (current at the time of Tender) General Specification for building and construction works (Revised 1988), the Conditions of contract and other relevant forms shall be deemed to form one Contract and shall be complementary to one another.

A.2 **SCOPE OF WORK**

This contract is for the supply and to provide all necessary labour, materials, supervision, packing, cartage, risks, moving, hoisting, fixing in the required position, plants, tools, implements, scaffolding, screens. Footways, boarding, temporary enclosures, provision of mobile cranes, etc, established charges, profit and every other thing required and the carrying out of all the Conditions of Contract and for the timely and satisfactory completion of the entire works contained in this contract. The contractor shell be deemed to have allowed for all costs or expenses in respects of the above in his Tender Price.

The Contractor shall pay custom duties and any other taxes which may be payable on all materials for use in this contract.

The works to be executed shall comprise of the following:

- a. To attend ANY breakdown of building / civil services and associated works under Ministry of Health (MOH) Headquarter, Dewan Al-Afiah, Department of Scientific (DSS) MOH HQ, Health Promotion Centre (HPC), Department of Scientific DSS (Serasa Branch) and Environmental Health as per work request online slip issued by the S.O or his representative.
- b. To check, rectify and replace defective parts as per schedule of rates for the operation of the system.

A.3 **LOCATION OF SITE**

The site is situated at "MINISTRY OF HEALTH HEADQUARTER COMPLEX AND DEPARTMENT OF SCIENTIFIC (SERASA BRANCH)"

A.4 SITE RESTRICATION

The contractor shall take all adequate precautions to prevent from damaging any existing works and services. The Contractor shall comply with all regulations that might be imposed by the authorities concerned with regards to the movements of his workmen and materials strictly within the site without causing any overdue damage or disturbance to the private property in vicinity to the site. Any damages unless made good by the Contractor will be recovered from any money become due to the Contractor at the discretion of the Superintending Officer within the site.

The Contractor shall not be permitted to construct any temporary buildings on the site except storage space for materials, etc. as directed and approved by the Superintending Officer.

The Contractor will not be eligible for loss and expenses due to the above site restrictions.

A.5 SAFETY, HEALTH AND WELFARE OF PEOPLE (PWD Circular No.: 25/1989)

The Contractor is responsible for the support services in areas of SAFETY, fire protection and prevention, industrial hygiene and is obliged to comply by virtue of statutory requirements as well as being part of the contractual requirements. It is the responsibility of the Contractor that they, their employees and their subcontractor are aware of and familiar with the safety rules and practices as authorized by the S.O.

All reported unsafe practice or unsafe working conditions shall be investigated by the S.O. or his designate.

The Contractor is also responsible for performing work under the contract in a health and safe manner including protecting the safety and welfare of other subcontractors.

(a) First Aid Box or First Aid Room.

The Contractor shall provide a suitable first aid box room on site. The Contractor shall provide fire extinguisher on site as instructed by the S.O. The type and quality of the equipment shall be appropriate to the circumstances of the work and to the satisfaction of the S.O.

(b) Personal Protective Equipment.

The Contractor shall provide personal protective such as safety helmets, safety goggles and any other safety gears whatsoever necessary to the nature of the works, to all workers and ensure that these safety gears be utilized by his employees.

(c) Warning Sign

Warning sign must be provided and maintained at worksites as instructed by the S.O.

(d) General safety Precautions

Suitable overhead protection (in the form of safety nets, catch platforms and hoarding, etc.) are to be provided where persons are required to work or pass by places that are normally exposed to falling materials or objects.

(e) <u>Health and Welfare</u>

Pay all costs and charges incurred by and comply with all health and welfare regulations pertaining to all persons employed on site.

A.6 **BREAKDOWN SCHEDULE**

There will be no breakdown schedule or frequencies of schedule as the works to be Executed depend on the service call / work order request issued by the S.O or his representative.

A.7 THE FOLLOWING CONDITIONS ARE APPLICABLE TO THE WORKS WITHIN THIS TENDER.

- A. The Contractor shall be available even after office hours, Fridays, Sundays and Public Holidays as directed by the S.O if necessary.
- B. The Contractor shall maintain sufficient electrical items and spare parts which are commonly used to avoid delay during breakdown.

- C. The Contractor shall provide a competent registered building / civil technician to be equipped with proper tools and safety gadgets to enable them to carry out their work with accuracy and effectively without the risk of causing any damage to the system or building.
- D. The Contractor shall collect the 'SERVICE CALL SLIP Estate Work Request' issued by the S.O. on every working day 8.00am. The designated representative of the S.O shall certify the service call slip complete with official stamp, time in, time out and the date.
- E. The service and breakdown report shall be forwarded to Estet Management and Project Development, Ministry of Health the very next working day for the approval of the S.O.
- F. The Contractor shall submit invoice within the first two weeks for the month the works that was carried out in the preceding month with the enclosed service call slip and the original service report by the S.O.
- G. Any breakdown or complain must be reported to the S.O. or his representative verbally within 24 hours in addition to the maintenance logging report made by the Estet Maintenance staff. The report shall state the nature of fault, the work done and any further work that is required.
- H. The contractor shall remove and replace any supplied items which are damage, defect or not comply with the specification. If the contractor fails to do so within the reasonable time, the S.O. has the option to remove the items and replace with the correct specification and the contractor shall be responsible with the cost and expenses incurred.
- I. If the S.O. thinks that any of the items supplied are not in accordance with the specification, the S.O have the right to submit the items to expert for examination and/or testing. All test in connection therewith shall be borne by the Contractor.
- J. The contractor shall not assign this contract or any portion of the work to sub-contractor without the S.O. written permission. The consent shall not be reasonably refused to the prejudice of the contractor. The contractor is still solely and personally responsible for making sure that all terms, stipulation and conditions in this contract are followed by such authorized sub-contractor.

A.8 **INSURANCES**

All insurances shall be affected with insurers approved by the Superintending Officer in writing. The Workmen's Compensation Policy and Public Liability Policy shall be remain in force throughout the contract.

Upon practical completion of the works, the responsible for insurance against fire risks shall rest with the Government. The limit of indemnity for this policy is to be \$100,000.00 (Brunei Dollars: One Hundred Thousand Only).

Provided the following insurance policies in the joint names of the Government and the Contractor, and such other policies as may be necessary to protect the Contractor's and Government's interests.

- (a) Workmen's Compensation Policy.
- (b) Insurance against injury to persons and property.
- (c) Insurance of the Works against Fire, etc.

The limit of indemnity for this policy is to be \$1,000,000.00 (Brunei Dollars: One Million Only).

The insurance cover is to be for the full amount of liability and no excess clause will be allowed for the Insured to obtain a reduction in premium.

A.9 **DELAYS AND LIQUIDATED DAMAGES**

If the Contractor: -

fails to complete the Corrective Maintenance Services within the Down Time specified in Clause 7

the Contractor shall pay the Government as and by way of liquidated damages which shall be deducted by the Government from any Maintenance Charges due to or may become due to the Contractor under this Agreement for the costs the Government will incur as a result as follows:

for the failure or delay mentioned, for each of the affected Corrective Maintenance or any parts thereof, the sum of Fifty Brunei Dollars (B\$50.00) for per day or part thereof of such failure or delay.

A.10 PARTICULAR SPECIFICATION

- 1. This particular specification is supplemented to the Standard Schedule of Rates for Maintenance Term Contract for Ministry of Health facilities Vol. 2 of 2 and the PWD specification (revised 1988) and Contract Form for Minor Works and shall be read in conjunction with the other documents and Summary of Tender forming this contract. Any discrepancies between these documents shall be clarified with the Superintending Officer (S.O.) whose decision shall be final and binding upon the contractor. The Contractor shall be considered as having knowledge understanding of the said documents.
- 2. The tender is open to competent and registered building / civil company which has qualified and skilled Technicians to take charge of the contract works during the duration of the contract.
- 3. All prices include labour, parts and transport charges.

- 4. The successful Tenderer shall submit within fourteen (14) days of the following documents
 - a. Work Permit
 - b. Workmen Compensation
 - c. Fire Insurance Policy
 - d. Public Liability Policy

SECTION B. SPECIFICATIONS FOR MATERIALS AND WORKMANSHIP

B.1 GENERAL

Materials to be used be shall be of the best quality approved by the S.O. Workmanship shall be equal the best in prevailing trade practices. The Contractor shall ensure that all materials are stored properly to prevent deterioration and any handling of the materials shall be done with acre to prevent damage.

Materials which fail to comply with the requirements of the specification will be rejected and shall be removed from site forthwith. No claim will be entertained if there is any delay arising thereof.

B.2 SAMPLES

Samples of materials of and fittings shall be submitted for approval as and when directed prior to any order by the Contractor. All samples which are approved shall indicate the standard to be maintained in the execution of the works.

The Contractor shall note that works carried out without submitting samples for prior approval shall, in the event of unsuitability, unacceptability be rejected forthwith without benefit of compensation in either money or time and the Contractor shall be required to replace such works immediately in accordance with the requirement of the S.O.

B.3 ORDERING AND DELIVERY OF MATERIALS

The Contractor shall obtain his materials from approved manufacturers only. The Contractor is to place orders for materials as early as possible after the award of the contract and he shall be responsible for any delay due to the failure to comply with this requirement.

The Contractor must ensure that the quantities of materials ordered and the dates of delivery to the site are such as to enable the works to be satisfactorily completed within the contract period.

The Contractor is not to order any materials from any quantities or size provided in the Summary of Tender but must take all quantities and sizes from the dimensions of the building themselves.

All materials obtained from approved manufacturers shall where applicable to be accompanied with test certificate. The S.O. reserves the right carry out further tests on the materials and to reject any materials that fail to meet the

specified requirements. The costs for such tests on these rejected materials shall be borne by the Contractor.

B. 4 SCREED

Cement and sand screeds are to be laid as required for floor or wall tiles, finished even and true to the exact line, level or falls requires.

B. 5 PAINTING WORKS

All plastered to be paint thoroughly clean and brushed down to remove surplus mortar, all dust, chip off organism/inorganic substances and loose materials.

All exterior paint to be shall be "Weather Shield" manufactured by ICI or other equal and approved paint with a written guarantee not less than 5 years in accordance with manufacturer's instruction.

Interior paint to be used shall be Pentalite Emulsion manufactured by "ICI" or other equal and approved paint in accordance with manufacturer's instruction.

Contractors shall submit a sample and obtain the approval of the Supervising Officer.

The Contractor should floor-mounted label stating "WORK IN PROGRESS" and "WET PAINT" at the work site. During the paint works the contractor needs to make sure the entire floor properly fully covered with suitable materials i.e. canvas. Any dirt or defects to the carpet due to the painting work or due to any contractor's works, the contractor must replace with new carpets match existing quantity and design complete with all new underlay and all necessary works needed.

B.6 IRONMONGERIES

All ironmongeries shall comply with requirements of BS 5872. The approved brand shall be of equal and approved quality to "AllgoodModric", "union", "Format", "Schlage", "Kaba", "AssaAbloy", "QPS", "Forte", "Hyundae", "Lockwood", "Chubb", "Stremler", "Mab", "Casma" and to be in silver anodized aluminium unless as approved by the supervising officer incharge.

B.7 **CEILING**

Material : Wet-Process Mineral Fibre Ceiling

• Surface Finish : Ethene Coating (2 Coats) / White Colour

• Panel Size : 600mm x 600mm x 15mm

Surface Burning Characteristic : Class 1 BS476: Part 6 and Part 7

: Class A ASTM E-84

Noise Reduction Coefficients : NRC 0.55
 Relative Humidity / Temperature : RH95 / 40°C

Resistance

Light Reflectance : RL-0.836
 Thermal Resistance R Value : 0.31 (m².k/w)

Bending Strength : 194N
 Formaldehyde FREE : PASS
 Asbestos Contains : NONE
 Low Emission (VOC Class) : LOW

B.8 PLUMBING

All sanitary wares shall be "ARMITAGE SHANKS/ TOTO/AMERICAN STANDARD/COTTO" and faucets shall be "ARMITAGE SHANKS/BRICON/TOTO or other approved equivalent. Cold and drinking water pipes – Stainless steel B.S 4127 and shall be concealed/ lay in concrete. Hot water pipes – Copper tube B.S 2871 and shall be concealed/ lay in concrete. All water supply, waste and soil pipe connected to the nearest existing / manhole.

B.9 FLUSH DOOR

All flush door faced both sides with Laminated Formica shall be finishing smooth with semi-gloss spray varnish. All door frames to be used shall be selected hardwood and treated.

B.10 WATERPROOFING

Application of waterproofing shall be done by Specialist Contractor with a written guarantee period not less than 5 years. The Contractor shall mentioned or filled of the proposed material to be used stipulated in the bill of quantities and submit brochure for approval of the S.O

B.11 FLOOR TILES

WALL FLOOR TILES

The tile to be polished homogeneous finishes, fixed with straight joint as ordered, bedded in cement mortar (1:2) and jointed in white or coloured cement.

Wall to be tiled are to be rendered with cement mortar consisting of 1 part Portland cement to 3 pat sand, the surface of the rendering to be left slightly rough. Just before the rendering is applied the wall is to be well soaked with clean water and the rendering is to be similarly treated just before the tile are fixed.

FLOOR TILE

The tile to be non-slip homogeneous finishes, fixed with straight joint as ordered, bedded in cement mortar (1:2) and jointed in white or coloured cement.

Wall to be tiled are to be rendered with cement mortar consisting of 1 part Portland cement to 3 pat sand, the surface of the rendering to be left slightly rough. Just before the rendering is applied the wall is to be well soaked with clean water and the rendering is to be similarly treated just before the tile are fixed.

B.12 ALUMINUM FRAME

All windows shall be 3" thick aluminium powder coated of heavy-duty frames and accessories and shall be of quality manufacture. It shall be of the type fabricated in the best workman like manner, free from any defects what so ever and shall be able to withstand the normal tropical atmospheric condition. Contractor shall submit a sample section to be used for approval of the S.O.

SECTION 3

FORM TO BE USED

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SCHEDULE A

FIXED SCHEDULE OF RATES

TITLE: THREE (3) YEARS TERM CONTRACT FOR BUILDING MAINTENANCE AND CIVIL WORKS TO MOH COMPLEX BUILDING, DSS (SERASA BRANCH)

Note:

The contractor shall supply all materials, labour, tools and everything else deemed necessary to carry out work as specified as per listed below to the following, attached scope of work / requirement and fixed schedule of rates.

1.0 PRELIMINARIES

Allow sum of preliminaries to comply with the condition of contract, insurance, mobilization, specification and other requirements. The contractor shall undertake to execute everything that is deemed necessary prior to the commencement of works.

2.0 INSURANCE POLICIES

Allow for the expenses incurred for providing policies and other insurances as may be necessary to protect the Contractor's and Government's interest and shall be valid

Insurance for Public Liability, Workmen's Compensation and fire.

\$1,500.00

3.0 LABOUR CHARGE FOR INSPECTION / CHECKING COMPLAINT

Inspection / checking complaint on site as per work request complaint during working hour and after working hour including provide own transportation, tools and any necessary work require.

\$50.00 / per work request complaint

	Break out and dispose off site reinforced concrete substructures including	
	cutting and bending reinforcement, all necessary excavation and backfilling	
	Ground slabs including removing any finishes and sub base under	
A1	100mm thick	\$ 21.52 m2
A2	150mm thick	\$ 26.90 m2
А3	200mm thick	\$ 32.28 m2
A4	250mm thick	\$ 43.04 m2
A5	300mm thick	\$ 53.80 m2
	Break out and dispose off site reinforced concrete structures including	
	cutting and bending reinforcement, removing any finishes.	
	slabs, walls, etc.	
A6	100mm thick	\$ 23.67 m2
A7	150mm thick	\$ 29.59 m2
A8	200mm thick	\$ 35.50 m2
A9	300mm thick	\$ 59.18 m2
	Removal of and dispose_ off site roof finishes	
	Strip off waterproof built up membrane roof finishes and cleaning surfaces	
	using appropriate solvent to bare concrete	
A10	flat roofs, side and bottom of gutters	\$ 9.91 m2
	Strip off roof structure and finishes complete with all flashings, insulation	
	and weld mesh under	
A11	pitched roofs	\$ 17.22 m2
	Strip off metal roof finishes complete with all flashings, insulation and weld	
	mesh under	
A12	pitched roofs	\$ 9.68 m2
	Remove metal roof	
A13	Removal & cart away to own dump existing metal roofing sheet and	
	insulation from storage.	\$ 2.50 m2
A14	Removal existing metal wall cladding complete with timber or metal framing.	\$ 9.68 m2

	Removal of and dispose off site roof finishes		
	Take down rainwater installations including all fittings and brackets		
A15	Unplasticized PVC or metal gutters, down pipes etc.	\$	3.28 m
A16	Hack off concrete to remove gutter down spout and make good affected		
	concrete with waterproof membrane.	\$	58.00 no
A17	Metal or G.I Gutters not exceeding 450mm girth	\$	8.20 m
A18	Metal or G.I Gutters exceeding 450mm girth	\$	13.12m
	Cut opening in existing brickwork including any necessary temporary supports		
	Opening in walls		
A19	half brick thick	\$	18.38m2
A20	one brick thick	\$	25.20 m2
A21	one and a half brick thick	\$	29.40 m2
A22	two brick thick	\$	36.75 m2
	Brick up openings in common bricks in cement mortar (1:3 mix) including cutting, toothing and bonding iambs of opening.		
A23	cutting, toothing and bonding iambs of opening.	\$	38.33 m2
A23 A24	cutting, toothing and bonding iambs of opening. Opening in walls	\$ \$	38.33 m2 57.75 m2
	cutting, toothing and bonding iambs of opening. Opening in walls half brick thick		
A24	cutting, toothing and bonding iambs of opening. Opening in walls half brick thick one brick thick	\$	57.75 m2
A24 A25	cutting, toothing and bonding iambs of opening. Opening in walls half brick thick one brick thick one and a half brick thick	\$	57.75 m2 78.75m2
A24 A25	cutting, toothing and bonding iambs of opening. Opening in walls half brick thick one brick thick one and a half brick thick two brick thick Cut opening and hack groove to existing brickwork and cement plastered	\$	57.75 m2 78.75m2 107.63m2
A24 A25 A26	cutting, toothing and bonding iambs of opening. Opening in walls half brick thick one brick thick one and a half brick thick two brick thick Cut opening and hack groove to existing brickwork and cement plastered after finishing of new pipe work.	\$ \$ \$	57.75 m2 78.75m2 107.63m2
A24 A25 A26	cutting, toothing and bonding iambs of opening. Opening in walls half brick thick one brick thick one and a half brick thick two brick thick Cut opening and hack groove to existing brickwork and cement plastered after finishing of new pipe work. 30mm x 30mm width	\$ \$ \$	57.75 m2 78.75m2 107.63m2 4.50 m
A24 A25 A26 A27 A28	cutting, toothing and bonding iambs of opening. Opening in walls half brick thick one brick thick one and a half brick thick two brick thick Cut opening and hack groove to existing brickwork and cement plastered after finishing of new pipe work. 30mm x 30mm width 40mm x 40mm width	\$ \$ \$ \$	57.75 m2 78.75m2 107.63m2 4.50 m 6 6.80 m 8 8.60 m

Removal and dispose off site doors, windows, etc (frame measure separately)

Take out doors and the like

A32	single leave doors	\$ 31.50 no
A33	PAIR of double doors	\$ 42.00 no
A34	Tempered glass single leaf swing door	\$ 48.00 no
A35	Tempered glass double leaf swing door	\$ 96.00 no
A36	Aluminium frame single leaf swing / hinges door	\$ 48.00 no
A37	Aluminium frame double leaf swing/ hinges door	\$ 96.00 no
A38	Hack and remove floor spring - single door	\$ 26.00 no
A39	Hack and remove floor spring - double door	\$ 52.00 no
A40	Removal of existing Aluminium/M.s Steel grilles	\$ 4.00 m2
	Take out doors and frames complete with architraves	
	Removal and dispose off site doors, windows and frames, etc	
	Take out doors, frames and the like complete with architraves including	
	taking off and set aside ironmongery for re-use	
A41	single leave doors	\$ 42.00 no
A42	PAIR of double doors	\$ 52.50 no
	Take out windows, screens and the like	
A43	windows	\$ 6.45 m2
	Removal and dispose off site wall or ceiling finishes (including wallpaper) and prepare surfaces	
	under to receive new finishes (measured separate)	
	Hack off plaster finishes to	
A44	walls , ceiling, soffits, columns, beams, etc	\$ 8.80 m2

Hack off tile finishes to

A45	walls, ceilings, soffits, columns, beams, etc	\$ 7.35 m2
A46	Take off, remove existing gypsum board/plywood wall and framing from site.	\$ 7.00 m2
A47	Remove & cart away existing timber skirting.	\$ 1.50 m
	Removal of guard rails	
A48	100mm-300mm wide	\$ 4.20 m
	Take down ceilings, bulkheads or eaves soffit linings complete with all	
	framing or suspension systems, trims, cornices, etc.	
A49	ceiling on timber framing, gypsum board, cemboard, plasterboard	
	and the like	\$ 3.68 m2
A50	suspended ceiling on metal grid, metal strip ceilings and the like	\$ 3.15 m2
	Removal and dispose off site floor finishes	
	Hack up cement and sand screeds or finishes and the like to	
A51	12mm thick floors, skirting, landings, riser, treads,etc.	\$ 4.10 m2
A52	25mm	\$ 7.30 m2
A53	50mm	\$ 9.50 m2
	Hack off tile finishes to	
A54	floors, skirtings, landings, riser, treads, etc.	\$ 6.83 m2
	Removal and dispose off site floor finishes and clean surfaces under to	
	receive new finishes (measured separately)	
	Take off timber, vinyl, spc or unplasticized PVC and the like	
A55	floors, skirting, landings, riser, treads, etc	\$ 6.46 m2
	Take up carpet and vinyl or sheet flooring complete with any underlay and	
	remove any adhesive	
A56	floors, etc	\$ 6.46 m2
	Demolition, removal and cart away existing drainage	
A57	Hack up drain not exceeding 200mm width	\$ 36.00 m
A58	Hack up drain not exceeding 300mm width	\$ 39.00 m
A59	Hack up drain not exceeding 400mm width	\$ 42.00 m

A60	Hack up drain exceeding 400mm width but not exceeding 500mm width	\$	46.00 m
	Demolition removal and cart away existing driveway kerbs or road divider		
A61	Hack up kerbs not exceeding 300mm width	\$	14.10 m
A62	Hack up kerbs not exceeding 400mm width	\$	19.20 m
A63	Hack up kerbs exceeding 400mm width	\$	25.30 m
	Removal of sanitary fittings		
	Take out sanitary fittings complete with all brackets, hangers, accessories, e all works disturbed in materials to match existing	tc. ar	nd make good
A64	wash basins	\$	47.25 no
A65	vanity wash basins including breaking out and removing reinforced concrete vanity counters	\$	38.25 no
A66	bidets	\$	49.88 no
A67	w.c suites complete with cisterns including sealing off waste pipes	\$	65.63 no
A68	Asian type w.c. suites complete with cisterns including sealing off waste pipes and breaking out concrete plinths	\$	81.38 no
A69	urinals including sealing off waste pipes and breaking out concrete plinth	\$	44.63 no
A70	baths	\$	86.63 no
A71	shower trays	\$	49.88 no
A72	sinks and drainers	\$	44.63 no
A73	shower mixer including sealing off water supply	\$	42.00 no
A74	wash basin mixer & the like including seal off water supply (tiling work measured separately)	\$	42.00 no
	Carefully take down and set aside for re-use		
A75	electric water heater complete with brackets including disconnecting water and electrical supplies	\$	55.13 no
	Removal of existing services installations complete (removal of sanitary separately)	fittin	gs measured
	Disposal, hot and cold water installations		
A76	G I pipe not exceeding 25mm	\$	3.00 m

A77	G I pipe not exceeding 50mm	\$ 4.00 m
A78	G I pipe not exceeding 75mm	\$ 6.00 m
A79	G I pipe not exceeding 100mm	\$ 8.00 m
A80	G I pipe not exceeding 150mm	\$ 10.00 m
A81	UPVC pipe not exceeding 25mm	\$ 2.00 m
A82	UPVC pipe not exceeding 50mm	\$ 3.00 m
A83	UPVC pipe not exceeding 75mm	\$ 4.00 m
A84	UPVC pipe not exceeding 100mm	\$ 5.00 m
A85	UPVC pipe not exceeding 150mm	\$ 6.00 m
A86	Removal of existing services installations complete (removal of sanitary fittings measured separately) Disposal, hot and cold water installations removal of floor traps including breaking out concrete sealing off pipework and making good Removal and transport to designated location of fittings and furnishings Fittings and furnishings	\$ 36.75 no
A87	counter	\$ 4.20 m
A88	cabinets	\$ 3.15 m
A89	notice borads and the like	\$ 1.50 m2
A90	benches	\$ 1.50 m
A91	pelmets and the like	\$ 2.50 m
A92	curve track, curtains and the like	\$ 2.50 m
A93	seats	\$ 5.25 no

INSITU CONCRETE AND FORMWORK

Plain concrete Grade 15 complete with formwork

Blinding

B1	50mm thick	\$ 13.65 m2
	Reinforced concrete Grade 30 complete with formwork	
	Ground slabs, apron, roads and the like	
B2	100mm thick	\$ 24.00 m2
В3	150mm thick	\$ 36.00 m2
B4	200mm thick	\$ 48.00 m2
B5	300mm thick	\$ 55.83 m2
	Suspended slab, landings and the like	
B6	100mm thick	\$ 40.43 m2
B7	150mm thick	\$ 49.88 m2
B8	200mm thick	\$ 56.70 m2
	Walls	
B9	100mm thick	\$ 41.12 m2
B10	150mm thick	\$ 54.86 m2
B11	200mm thick	\$ 61.97 m2
B12	250mm thick	\$ 71.84 m2
	REINFORCEMENT	
	High tensile deformed steel bar reinforcement to B.S. 4449 to	
	concrete slabs, walls, beams, columns, etc	
B13	10mm diameter general reinforcing bars	\$ 1.55 kg
B14	12mm diameter general reinforcing bars	\$ 1.55 kg
B15	16mm diamter general reinforcing bars	\$ 2.07 kg

REINFORCEMENT

	High tensile deformed steel bar reinforcement to B.S.4449 to	
	concrete slabs, walls, beams, columns, etc	
B16	25mm diameter general reinforcing bars	\$ 2.07 kg
B17	10mm diameter links, stirrups or binders	\$ 1.55 kg
B18	12mm diameter links, stirrups or binders	\$ 1.55 kg
B19	16mm diameter links, stirrups or binders	\$ 2.07 kg
B20	25mm diameter links, stirrups or binders	\$ 2.07 kg
	B.R.C. Steel fabric reinforcement to B.S. 4483 in any part of the works,	
	well lapped at ioints (measured. net-no alowance for la s to	
	concrete slabs, walls, beams, columns, etc.	
B21	B.R.C. Reference A10 (B.S. reference A393)	\$ 6.62 m2
B22	B.R.C. Reference A9 (B.S. reference A393)	\$ 5.88 m
B23	B.R.C Reference A8 (B.S. reference A393)	\$ 5.57 m2
B24	B.R.C. Reference A7 (B.S. reference A393)	\$ 5.25 m2
	D D O D (A O (D O) (A O O)	
B25	B.R.C. Reference A6 (B.S. reference A393)	\$ 4.73 m
B25	PRECAST CONCRETE	\$ 4.73 m
B25	· · · · · · · · · · · · · · · · · · ·	\$ 4.73 m
B25	PRECAST CONCRETE	\$ 4.73 m
B25	PRECAST CONCRETE Grade 25 concrete including all necessary moulds and bedding in cement	\$ 4.73 m
B25	PRECAST CONCRETE Grade 25 concrete including all necessary moulds and bedding in cement mortar (1:3 mix)	\$ 4.73 m 8.33 no
	PRECAST CONCRETE Grade 25 concrete including all necessary moulds and bedding in cement mortar (1:3 mix) Heelstones	
	PRECAST CONCRETE Grade 25 concrete including all necessary moulds and bedding in cement mortar (1:3 mix) Heelstones 50mm x 100mm x 100mm high overall moulded to profile of door	
B26	PRECAST CONCRETE Grade 25 concrete including all necessary moulds and bedding in cement mortar (1:3 mix) Heelstones 50mm x 100mm x 100mm high overall moulded to profile of door frames and mortice for dowels	\$ 8.33 no
B26	PRECAST CONCRETE Grade 25 concrete including all necessary moulds and bedding in cement mortar (1:3 mix) Heelstones 50mm x 100mm x 100mm high overall moulded to profile of door frames and mortice for dowels 300 x 300mm road divider but excluding road line paint.	\$ 8.33 no
B26	PRECAST CONCRETE Grade 25 concrete including all necessary moulds and bedding in cement mortar (1:3 mix) Heelstones 50mm x 100mm x 100mm high overall moulded to profile of door frames and mortice for dowels 300 x 300mm road divider but excluding road line paint. SUNDRIES	\$ 8.33 no
B26	PRECAST CONCRETE Grade 25 concrete including all necessary moulds and bedding in cement mortar (1:3 mix) Heelstones 50mm x 100mm x 100mm high overall moulded to profile of door frames and mortice for dowels 300 x 300mm road divider but excluding road line paint. SUNDRIES Waterproofing and tanking applied to surfaces of concrete (measured net	\$ 8.33 no
B26	PRECAST CONCRETE Grade 25 concrete including all necessary moulds and bedding in cement mortar (1:3 mix) Heelstones 50mm x 100mm x 100mm high overall moulded to profile of door frames and mortice for dowels 300 x 300mm road divider but excluding road line paint. SUNDRIES Waterproofing and tanking applied to surfaces of concrete (measured net no allowance for laps)	\$ 8.33 no
B26	PRECAST CONCRETE Grade 25 concrete including all necessary moulds and bedding in cement mortar (1:3 mix) Heelstones 50mm x 100mm x 100mm high overall moulded to profile of door frames and mortice for dowels 300 x 300mm road divider but excluding road line paint. SUNDRIES Waterproofing and tanking applied to surfaces of concrete (measured net no allowance for laps) Lay monolithic brush on type waterproofing membrane and finished with	\$ 8.33 no

SUNDRIES

Waterproofing and tanking applied to surfaces of concrete (measured netno allowance for laps

B30	flat roofs	\$	39.38 m2
B31	sides and bottom of gutters	\$	39.38 m2
B32	skirting not exceeding 300mm high overall	\$	12.34 m
B33	Lay 5mm thick torch on waterproof membrane without granule surface and with approved torch on primer and minimum overlap of 200mm and roll joints of 150mm	\$	42.30 m2
B34	Lay 5mm thick torch on waterproof membrane with granule surface finished torch-on primer and minimum overlap of 100mm and roll joints of 150mm		d with approved 48.60 m2
	Spalling concrete		
	Hack, remove and dispose unsound concrete		
835	wall, ceiling, etc	\$	16.28 m2
	Remove and dispose off badly corroded reinforcement		
B36	exceeding 10mm diameter by sand blasting or wire brushing		
B37	exceeding 10mm diameter not exceeding 25mm diameter reinforcement bars	. \$	1.84 m
B38	exceeding 10mm diameter not exceeding 25mm diameter reinforcement bars	. \$	1.63 m
	Repair spalling concrete with epoxy light weight mortar including applying newly hacked surfaces	bc	onding agent to
B39	wall, ceiling, etc	\$	152.25 m2
	Preparing surfaces to receive new structure		
B40	wall, ceiling, etc	\$	5.25 m2
	Pipe sleeves or outlet pipes	\$	10.50 no
	Unplasticized PVC pipes to B.S. 4514		
B41	100mm UPVC P-track with short sleeve pipes not exceeding 1200mm	\$	10.50 no
B42	100mm UPVC P-Track with short sleeve pipes exceeding 1200mm but		
	not exceeding 3000mm	\$	26.00 no
B43	100mm UPVC P-Track with short sleeve pipes exceeding 3000mm but		
	not exceeding 6000mm	\$	51.00 no

BRICKWOI	RKS
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Brickwork in first grade common bricks to S.S. 103 bedded and jointed in cement mortar (1:3 mix) reinforced with Lysaght expanded metal blockwork reinforcement every third course.

Walls

C1	half brick thick 50mm	\$ 38.33 m2
C2	one brick thick 100mm	\$ 57.75 m2
C3	one and a half brick thick 150mm	\$ 78.75 m2
C4	two brick thick 200mm	\$ 107.63 m2

GLASS BLOCKWORK

Glass blocks, bedded and jointed in cement mortar (1:3 mix) complete with fibrous expansion strips, panel anchors and reinforcement

Walls

C5 100mm thick \$ 204.75 m2

SUNDRIES

Expansion joints

12.5mm thick Flexcell bitumen impregnated fibre board, sealed at top with 12.5mm wide x 12.5mm Thioflex One polysulphide rubber sealant walls, etc

C6	12.5mm x 12.5mm	\$ 22.58 m
C7	24mm x 24mm	\$ 90.32 m
C8	30mm x 30mm	\$ 112.90 m

ROOFING

PROFILED SHEET ROOFING

Lysaght Colorbond profiled steel sheets and accessories of selected standard colour, including all side and end laps (measured net-no allowance for laps)

Kliplok Hi-Ten (0.53mm) fixed with Kl.65 clips

Kliplok Hi-Ten (0.53mm)	lixed with KL65 clips	

D1	sloping roofing	\$ 29	9.40 m2
D2	type 1 standard ridge cappings	\$ 18	8.80 m
D3	type 2 plain edge ridge cappings notched and turned down	\$ 19	9.60 m
D4	type 3 longitudinal fascia cappings	\$ 17	7.60 m
D5	type 4 transverse fascia cappings notched and turned down	\$ 18	8.80 m
D6	type 5 longitudinal parapet flashings	\$ 18	8.80 m
D7	type 5 transverse parapet flashings notched and turned down	\$ 17	7.60 m
D8	non standard parapet flashing exceeding 300mm but not exceeding 450mm width	\$ 19	9.00 m
D9	non standard parapet flashing exceeding 450mm but not exceeding 600mm width.	\$ 28	8.50 m
D10	(Miscellaneous) Polycarbonate sheet roof with 8mm Thk.	\$ 20	0.00 m
	RAINWATER GOODS		
	<u>Unplasticized PVC flat roof or gutter outlets complete with all necessary connectors to pipes</u>	s and	l jointing
	Cast into concrete including any necessary formwork		
D10	100mm diameter chromium plated removable or hinged dome gratings	\$ 84	4.00 no
D11	150mm diameter chormium plated removable or hinged dome gratings	\$ 50	0.00 no
D12	100mm diameter UPVC dome grating	\$ 40	0.00 no
D13	150mm diameter UPVC dome grating	\$ 60	0.00 no
	<u>Unplasticized PVC pipes and fittings to B.S. 4514 solvent welded joints complete was branches etc. where necessary.</u>	rith be	ends,
D14	38 mm diameter	\$ 28	8.00 m
D15	50 mm diameter	\$ 33	3.00 m
D16	75 mm diameter	\$ 44	4.00 m
D17	100mm diameter	\$ 62	2.00 m
D18	150mm diameter	\$ 78	8.00 m
D19	200mm diameter	\$ 80	0.00 m

Sawn treated kapur bukit structural timbers

Roof trusses, pitched roofs, ceiling joists, floor joists partition, batten and the like

50mm x 50mm	\$	4.38 m
50mm x 75mm	\$	6.58 m
50mm x 100mm	\$	8.76 m
50mm x 125mm	\$	10.95 m
50mm x 150mm	\$	13.30 m
Roof boards, fillets, grounds, batten, framings and the like		
25mm x 25mm	\$	2.63 m
25mm x 50mm	\$	3.15 m
25mm x 75mm	\$	4.52 m
25mm x 100mm	\$	8.93 m
25mm x 150mm	\$	10.24 m
25mm x 200mm	\$	11.55 m
50mm x 200mm	\$	18.90 m
Wrought treated kapur bukit structural timbers		
Roof boards, fillets, grounds, batten, framings and the like		
25mm x 25mm	\$	2.68 m
25mm x 50mm	\$	3.05 m
25mm x 75mm	\$	4.62 m
25mm x 100mm	\$	9.19 m
25mm x 150mm	\$	10.34 m
25mm x 200mm	\$	11.81 m
50mm x 200mm	\$	19.43 m
	50mm x 75mm 50mm x 100mm 50mm x 125mm 50mm x 150mm Roof boards, fillets, grounds, batten, framings and the like 25mm x 25mm 25mm x 50mm 25mm x 75mm 25mm x 100mm 25mm x 150mm 25mm x 200mm Wrought treated kapur bukit structural timbers Roof boards, fillets, grounds, batten, framings and the like 25mm x 25mm 25mm x 25mm 25mm x 25mm 25mm x 50mm 25mm x 50mm 25mm x 150mm 25mm x 150mm 25mm x 150mm	50mm x 75mm \$ 50mm x 125mm \$ 50mm x 150mm \$ Roof boards, fillets, grounds, batten, framings and the like * 25mm x 25mm \$ 25mm x 50mm \$ 25mm x 75mm \$ 25mm x 100mm \$ 25mm x 200mm \$ 50mm x 200mm \$ Wrought treated kapur bukit structural timbers Roof boards, fillets, grounds, batten, framings and the like 25mm x 25mm \$ 25mm x 75mm \$ 25mm x 100mm \$ 25mm x 150mm \$ 25mm x 150mm \$ 25mm x 200mm \$

Plain treated kapur bukit timbers

Facial board, framing, batten, floor boarding and the likes.

E20	25mm x 50mm	\$ 2.80 m
E21	25mm x 75mm	\$ 4.10 m
E22	25mm x 100mm	\$ 5.46 m
E23	25mm x 125mm	\$ 6.85 m
E24	25mm x 150mm	\$ 8.22 m
E25	25mm x 200mm	\$ 10.95 m
E26	25mm x 300mm	\$ 16.50 m
E27	50mm x 50mm	\$ 5.46 m
E28	50mm x 75mm	\$ 8.22 m
E29	50mm x 100mm	\$ 10.95 m
E30	50mm x 125mm	\$ 13.70 m
E31	50mm x 150mm	\$ 16.50 m
	Wrought treated selangan batu structural timbers	
E32	25mm x 50mm	\$ 3.65 m
E33	25mm x 75mm	\$ 5.48 m
E34	25mm x 100mm	\$ 7.29 m
E35	25mm x 125mm	\$ 9.13 m
E36	25mm x 150mm	\$ 10.96 m
E37	25mm x 200mm	\$ 14.60 m
E38	50mm x 50mm	\$ 7.29 m
E39	50mm x 75mm	\$ 10.96 m
E40	50mm x 100mm	\$ 14.60 m
E41	50mm x 150mm	\$ 22.00 m
E42	100mm x 100mm	\$ 29.20 m
E43	150mm x 150mm	\$ 65.76 m

	Roof and putter boarding		
	12mm thick plywood to B.S. 1455 to		
E44	pitched roofs	\$	19.20 m2
	Ceiling and wall boarding		
	6mm Thick plywood to B.S. 1088, but jointed		
E45 E46	wall boarding ceiling boarding	\$ \$	14.10 m2 14.96 m2
	9mm thick plywood to B.S. 1088, but jointed		
E47	wall boarding	\$	17.50 m2
E48	ceiling boarding	\$	18.30 m2
	12mm Thick plywood to B.S. 1088, but jointed		
E49	wall boarding	\$	19.65 m2
E50	ceiling boarding	\$	19.90 m2
	14mm Thick Softboard to B.S. 1142 (Part 3) fixed with galvanised steel flat hear including filling all holes smooth	aded n	ails
E51	wall boarding	\$	11.55m2
E52	ceiling boarding	\$	13.65m2
	12mm Thick Gypsum board to B.S 1230 fixed with galvanised steel flat headed filling all nail holes smooth	d nails	including
E53	wall boarding	\$	14.44 m2
E54	ceiling boarding	\$	15.23 m2
	12mm Thick Cement board		
E55	wall boarding	\$	24.94 m2
E56	ceiling boarding	\$	26.78 m2
	6mm Thick Cement board		
E57	wall boarding	\$	16.60 m2

Ceiling and wall boarding

12mm thick Master board to B.S. 5750 (Part 2)

E59	wall boarding	\$	19.95 m2
E60	ceiling boarding	\$	20.60 m2
	6mm thick cement board ceiling		
E61	1200mm x 600mm	\$	9.45 no
E62	300mm x 300mm	\$	5.25 no
	14mm thick fiberboard ceiling		
E63	1200mm x 600mm	\$	10.50 no
E64	300mm x 300mm	\$	5.25 no
	14mm thick fire soft board ceiling		
E65	1200mm x 600mm	\$	10.50 no
E66	600mm x 600mm	\$	5.25 no
	9mm thick acoustical gypsum board ceiling		
E67	1200mm x 600mm	\$	8.93 no
E68	600mm x 600mm	\$	4.68 no
	9mm thick master board ceiling		
E69	1200mm x 600mm	\$	8.95 no
E70	600mm x 600mm	\$	4.72 no
	14mm thick USG: Olympia 90 fibre ceiling	_	
E71	600mm x 600mm	\$	4.89 no

Ceiling and wall boarding 14mm thick USG RH90 Rockface Clima Plus \$ 5.25 no E72 600mm x 600mm 6mm thick plastered fibre board ceiling \$ 5.50 no \$ E73 600mm x 600mm 5.50 no 9.50 no E74 1200mm X 600mm 14mm thick Rockfon-Hygienic plus stone wool fibre ceiling \$ 18.33 no E75 600mm x 600mm 14mm thick Gema-Q (Swrberland) ceiling \$ 25.70 no E76 600mm x 600mm Insulation 25mm Thick glass fibre insulation guit (measured net – no allowance for laps) E77 In between rafters or purlins laid on and including chicken wire mesh 2.42 m2 \$ stapled to timber (measured over rafters or purlins) \$ 2.52 m2 In between rafters or purlins laid on and including chicken wire mesh E78 spot welded to steelwork (measured over rafters or purlins) \$ 2.42 m2 E79 fixed vertically in partitions (measured flat over studs and noggings) 25mm Thick glass fibre insulation quilt with Sisalation 450 vapour barrier bonded one side (measured net - no allowance for laps) \$ 3.60 m2 In between rafters or purlins laid on and including chicken wire E80 mesh stapled to timber (measured over rafters or purlins) In between rafters or purlins laid on and including chicken wire mesh \$ 3.78 m2 E81 spot welded to steelwork (measured over rafters or purlins) \$ 3.68 m2 E82 Fixed vertically in partitions (measured flat over studs and noggings) 50mm Thick glass fibre insulation guilt (measured net - no allowance for \$ 5.25 m2 In between rafters or purlins laid on and including chicken wire mesh E83 stapled to timber (measured over rafters or purlins) 5.36 m2 \$ In between rafters or purlins laid on and including chicken wire mesh E84 spot welded to steel work (measured over rafters or purlins)

Insulation

	50mm Thick glass fibre insulation quilt (measured net- no allowances for laps)	
E85	Fixed vertically in partitions (measured flat over studs and noggings	\$ 5.25 m2
	50mm Thick glass fibre insulation quilt with Sisalation 450 vapour barrier bonded one side (measured net-no allowance for laps)	
E86	In between rafters or purlins laid on and including chicken wire mesh stapled to timber (measured over rafters or purlins)	\$ 6.41 m2
E87	In between rafters or purlins laid on and including chicken wire mesh spot welded to steelwork (measured over rafters or purlins)	\$ 6.51 m2
E88	Fixed vertically in partitions (measured flat over studs and noggings)	\$ 6.41 m2
	Sisalation 450 vapour barrier (measured net - no allowance for laps)	
E89	stapled to timber	\$ 2.26 m2
E90	laid on and including chicken wire mesh stapled to timber	\$ 3.47 m2
E91	laid on and including chicken wire mesh spot welded to steelwork	\$ 3.78 m2
	50mm thick Rockwall mineral wall rigid slab insulation	
E92	fixed vertically in partitions (measured over studs and noggings)	\$ 13.39 m2

JOINERY

Parquet flooring

Teak mosaic parquet flooring to B.S. 4050 fixed with bitumen based floor adhesive to cement and sand screed (measured separately) finished to receive polish

	receive periori	
F1	floor, treads,risers etc.	\$ 39.20 m2
	Sawn treated kapur <u>bukit</u>	
	Grounds and backings for fixing joinery work	
F2	12mm x 75mm	\$ 3.94 m
F3	19mm x 75mm	\$ 4.46 m
F4	25mm x 75mm	\$ 5.78 m
F5	50mm x 50mm	\$ 7.75 m
F6	50mm x 75mm	\$ 9.69 m
	Finishinqs in wrought treated kapur bukit	
	Door frames, window frames and the like	
F7	38mm x 125mm	\$ 10.11 m
F8	38mm x 150mm	\$ 11.44 m
F9	38mm x 200mm	\$ 14.72 m
F10	50mm x 125mm	\$ 15.67 m
F11	E53	\$ 17.91 m
	Finishings in wrought treated red meranti	
	Architraves	
F12	19mm x 38mm	\$ 6.56 m
F12.a	19mm x 50mm	\$ 8.20 m
	Door frames, window frames and the like	
F13	12mm x 38mm	\$ 4.16 m
F14	25mm x 50mm	\$ 5.04 m
F15	50mm x 50mm	\$ 6.47 m
F16	50mm x 75mm	\$ 7.77 m

Finishing in wrought treated red meranti

Door fr	ames, window frames and the like	
F17	5bmm x 100mm	\$ 13.40 m
F18	50mm x 150mm	\$ 18.76 m
	Skirting and the like .	
F19	19mm x 100mm	\$ 9.84 m
F20	19mm x 120mm	\$ 12.30 m
F21	19mm x 142mm	\$ 14.76 m
	Finishing in wrought treated nvatoh	
	Architraves	
F22	19mm x 38mm	\$ 8.25 m
F23	19mm x 50mm	\$ 10.30 m
	Door frames, window frames and the like	
F24	12mm x 38mm	\$ 4.46 m
F25	25mm x 50mm	\$ 6.04 m
F26	50mm x 50mm	\$ 7.35 m
F27	50mm x 75mm	\$ 8.61 m
F28	50mm x 100mm	\$ 16.01 m
F29	50mm x 150mm	\$ 22.05 m
	Skirting and the like	
F30	19mm x 100mm	\$ 9.66 m
F31	19mm x 120mm	\$ 12.08 m
F32	19mm x 142mm	\$ 14.49 m
	Formica laminated plastic sheet fixing with a contact adhesive	
	timber surfaces	
F33	exceeding 300mm girth	\$ 38.73 m2
F34	exceeding 150mm not exceeding 300mm girth	\$ 19.43 m
F35	not exceeding 150mm girth	\$ 10.25 m

Formica laminated plastic sheet; fixing with a contact adhesive Edge of timber

	Eage of timber	
F36	not exceeding 25mm girth	\$ 5.25 m
	Doors	
	One hour fire rated 50mm thick solid doors generally constructed in	
	kapur bukit covered both side with 12mm thick plywood linings	
F37	single leaf doors	\$ 479.50 no
F38	double leaf doors	\$ 948.50 no
	Solid panelled doors generally constructed in red meranti	
F39	750mm x 2025mm high overall	\$ 168.00 no
F40	800mm x 2025mm high overall	\$ 179.20 no
F41	900mm x 2025mm high overall	\$ 201.60 no
F42	950mm x 2030mm high overall	\$ 213.33 no
F43	PAIR 1650mm wide x 2500mm high overall in two equal leaves	\$ 357.00 no
F44	PAIR 1700mm wide x 2025mm high overal in two equal leaves	\$ 297.72 no
F45	PAIR 1650mm wide x 2500mm high overal in two unequal leaves	\$ 420.00 no
F46	PAIR 1700mm wide x 2025mm high overal in two unequal leaves	\$ 350.25 no
	Solid panelled doors generally constructed in nyatoh	
F47	750mm x 2025mm high overall	\$ 231.00 no
F48	800mm x 2025mm high overall	\$ 246.40 no
F49	900mm x 2025mm high overall	\$ 277.20 no
F50	950mm x 2030mm high overall	\$ 294.05 no
F51	PAIR 1650mm wide x 2500mm high overall in two equal leaves	\$ 556.50 no
F52	PAIR 1700mm wide x 2025mm high overall in two equal leaves	\$ 464.09 no

<u>Doors</u>

	Solid panelled doors generally constructed in nyatoh	
F53	PAIR 1650mm wide x 2500mm high overall in two unequal leaves	\$ 308.50 no
F54	PAIR 1700mm wide x 2025mm high overall in two unequal leaves	\$ 400.11 no
	Flush doors generally constructed in teak veneered plywood	
F55	750mm x 2025mm high overall	\$ 75.00 no
F56	800mm x 2025mm high overall	\$ 80.20 no
F57	900mm x 2025mm high overall	\$ 85.60 no
F58	950mm x 2030mm high overall	\$ 88.30 no
F59	PAIR 1650mm wide x 2500mm high overall in two equal leaves	\$ 300.00 no
F60	PAIR 1700mm wide x 2025mm high overal in two equal leaves	\$ 280.20 no
F61	PAIR 1650mm wide x 2500mm high overal in two unequal leaves	\$ 300.50 no
F62	PAIR 1700mm wide x 2025mm high overal in two unequal leaves	\$ 302.00 no
	Forming glazing opening to flush doors; fitting with glazing beads loosely	
	pinned in on both side (glazing measured separately)	
F63	150mm x 862mm	\$ 14.37 no
F64	375mm x 375mm	\$ 15.63 no
F65	525mm x 525mm	\$ 30.63 no
	Forming opening to flush doors; fitting with aluminium louvers fixed to	
	frames	
F66	300mm x 300mm	\$ 89.25 no
	Louvres panelled doors generally constructed in red meranti	
F67	750mm x 2025mm high overall	\$ 99.50 no
F68	PAIR 1650mm wide x 2500mm high overall in two equal leaves	\$ 208.00 no

F84

Doors UPVC doors complete with jambs and any necessary fittings F69 700mm x 1925mm 68.00 no UPVC unifold practical door / Room Divider/ Foldable partition F70 700mm X 1925mm \$ 65.00 no **Fittings** Fittings and fixtured generally in wrought treated red meranti, including assembling, fixing in position, plugging and screwing to brickwork or concrete, painting, decorating and ironmongery F70 Counter not exceeding 950mm high x 900mm width \$ 393.60 m F71 Low level cabinets not exceeding 750mm high x 500mm width and the like 295.20 m \$ F72 Hanging wall cabinet not exceeding 600mmm high x 500mm width 285.36 m \$ F73 benches not exceeding 450mm high x 450mm width \$ 255.84 m F74 Dressing Wardrobe not exceeding 2400mm high x 500mm width \$ 475.60 m F75 curtain box or pelmets not exceeding 150mm high x 200mm width \$ 82.00 m F76 seats not exceeding 400mm high x 400mm width \$ 252.56 m F77 notice board and the like \$ 45.90 m2 **Fittings** Fittings and fixtured generally in wrought treated nyatoh, including assembling, fixing in position, plugging and screwing to brickwork or concrete, painting, decorating and ironmongery F78 counter not exceeding 950mm high x 900mm width 472.32 m \$ F7.9 Low level cabinets not exceeding 750mm high x 500mm width and the like \$ 354.24m F80 Hanging wall cabinet not exceeding 600mmm high x 500mm width notice \$ 342.43 m F81 benches not exceeding 450mm high x 450mm width \$ 307.02 m F82 Dressing Wardrobe not exceeding 2400mm high x 500mm width \$ 570.72 m F83 curtain box or pelmets not exceeding 150mm high x 200mm width \$ 98.40 m

\$

303.07 m

seats not exceeding 400mm high x 400mm width

Strong steel butt hinges to B.S. 1227 fixed to timber with matching screws

Stainless steel finish G1 PAIR 100mm \$ 15.75 no G2 PAIR 150mm \$ 21.00 no G3 Stainless steel kicking plate 150mm x 800mm x 2mm \$ 96.00 no \$ G4 Stainless steel push plate 150mm x 200mm x 2mm 68.00 no Union ironmongery fixed to timber or metal with matching screws Knob sets G4 reference 9210 push button knob cylinder lockset in satin chrome \$ 65.00 no finish, rebated front and skirting plate G5 reference 9208 key and push button knob cylinder lockset in satin \$ 60.00 no chrome finish Floor Springs G6 reference 8512-124 double action floor spring set into floor and top \$ 278.00 no gutter center **Door Closers** G7 reference 8173 SE door closer \$ 151.20 no G8 reference 8177 door closer \$ 86.80 no Bolts, brackets, hooks, doorstops G9 reference 8055-200SS flush bolt 200mm long \$ 39.60 no \$ reference 8055-300SS flush bolt 300mm long 45.50 no G11 reference 8400 door stopper \$ 13.84 no Lockset G12 reference 4E/76 adamrite lockset \$ 173.25 no Level handle motice locksets G13 Union England 682-13-41 c/w 250/A single cylinder lockset \$ 119.30 no Union England reference 675-41-41 c/w 2241 single cylinder lockset \$ 199.80 no G14 G15 Union reference 3030 Polish Stainless Steel Toilet Knob set \$ 85.50 no G16 Union reference 675-41-2 SS Lever Handle \$ 102.00 no Union reference 675-01-2 SS Lever Handle \$ G17 105.00 no Union reference 5565 SS Pull Handle \$ G18 68.00 no

G35 SS7586, 78mm x 57mm

Allgood Modric Architectural Ironmongery fixed to timber or metal with matching screws.

	<u>Hinges</u>	
G19	PAIRS XX8075BBC; 100mm x 75mm x 2.50mm	\$ 54.60 no
G20	PAIRS TX8075BBD; 100mm x 75mm x 2.50mm	\$ 67.80 no
G21	PAIRS TX8075D; 100mm x 75mm x 2.50mm	\$ 72.60 no
G22	PAIRS TX10006; 102mm x 75mm	\$ 43.80 no
	<u>Cylinder</u>	
G23	MA7401AM	\$ 123.00 no
G24	MA7414AM	\$ 162.60 no
G25	TA7408AM	\$ 168.60 no
	<u>Cylinder covers</u>	
G26	MA794	\$ 34.20 no
G27	TA794	\$ 43.80 no
	Escutcheon locks; Spectra	
G28	TA2110; 38mm diameter	\$ 37.80 no
G29	TA211OK; 38mm diameter	\$ 37.80 no
	Mortice locks, furniture and latches	
G30	SS7504, 75mm x 57mm	\$ 59.40 no
G31	SS7508; 78mm x 57mm	\$ 109.80 no
G32	SS7525ASS; 102mm x 69mm	\$ 375.00 no
G33	MA8397	\$ 63.00 no
	Mortice case and cover	
G34	SS7579, 78mm x 57mm	\$ 106.20 no

\$

106.20 no

Allgood Modric Architectural Ironmongery fixed to timber or metal with matching screws

	Latch case and cover	
G36	MA8370; 93mm x 75mm	\$ 87.00 no
G37	MA8370RVS; 93mm x 75mm	\$ 87.00 no
	Floor springs units	
G38	XX9231, 305mm x 80mm x 60mm	\$ 1,295.40 no
G39	XX9431/4; 305mm x 80mm x 60mm	\$ 3,345.00 no
	Floor spring cover plates	
G40	SS9231 DC	\$ 222.60 no
G41	TA9231 DC	\$ 241.80 no
	Floor sockets	
G42	MA7053	\$ 47.40 no
G43	MA7051	\$ 35.40 no
	Overhead door closers; Spectra	
G44	TX9191/6; 213mm x 48mm x 48mm	\$ 391.80 no
G45	TX9191 /6SO	\$ 485.40 no
	Overhead door closers	
G46	XX9191/6; 213mm x 48mm x 48mm	\$ 317.40 no
	Concealed door closers	
G47	XX10509	\$ 455.40 no
	<u>Door stop</u>	
G48	XX11011	\$ 28.20 no
G49	MA2302; 32mm x 32mm diameter	\$ 54.60 no
	Door bumpers	
G50	MA2308; 25mm x 47mm diameter	\$ 37.08 no
G51	TA2308; 25mm x 47mm diameter	\$ 42.60 no

Allgood Modric Architectural Ironmongery fixed to timber or metal with matching screws

matching screws		
<u>Door straps</u>		
XX9231 Ds	\$	221.00 no
Set panic bolts		
TA9312; 690mm x 80mm x 70mm	\$	1,421.40 no
Security Bolts		
XX12340	\$	43.80 no
Strip Handle Bolts		
MA6585; 152mm x 57mm x 22mm diameter	\$	157.80 no
<u>Flush bolts</u>		
MA7010; 150mm x 20mm	\$	93.00 no
MA7012; 225mm x 25mm	\$	107.40 no
MA7013; 300mm x 25mm	\$	123.00 no
Flush pull; Spectra		
TA6215; 76mm x 38mm x 13mm	\$	64.20 no
Pull handles		
TA6999A; 152mm x 40mm x 12mm diameter	\$	73.80 no
MA6999B; 225mm x 52mm x 15mm diameter	\$	83.40 no
Pull handles; Spectra		
TAI; 76mm x 38mm x 3mm	\$	64.20 no
TA6; 76mm x 38mm x 3mm	\$	63.00 no
<u>Lever handles</u>		
MA3004; 137mm x 61 mm x 22mm diameter	\$	173.40 no
Lever and knob plates		
TA404X; 76mm x 152mm x 1.60mm	\$	67.80 no
TA422/2521; 76mm x 152mm x 3.00mm	\$	125.40 no
TA423; 76mm x 152mm x 3.00mm	\$	106.20 no
TA479X; 76mm·x 152mm x 1.60mm	\$	84.60 no
	XX9231 Ds Set panic bolts TA9312; 690mm x 80mm x 70mm Security Bolts XX12340 Strip Handle Bolts MA6585; 152mm x 57mm x 22mm diameter Flush bolts MA7010; 150mm x 20mm MA7012; 225mm x 25mm MA7013; 300mm x 25mm Flush pull; Spectra TA6215; 76mm x 38mm x 13mm Pull handles TA6999A; 152mm x 40mm x 12mm diameter MA6999B; 225mm x 52mm x 15mm diameter Pull handles; Spectra TAI; 76mm x 38mm x 3mm TA6; 76mm x 38mm x 3mm Lever handles MA3004; 137mm x 61 mm x 22mm diameter Lever and knob plates TA404X; 76mm x 152mm x 1.60mm TA422/2521; 76mm x 152mm x 3.00mm	Door straps XX9231 Ds \$ Set panic bolts TA9312; 690mm x 80mm x 70mm \$ Security Bolts XX12340 \$ Strip Handle Bolts MA6585; 152mm x 57mm x 22mm diameter \$ Flush bolts MA7010; 150mm x 20mm \$ MA7012; 225mm x 25mm \$ MA7013; 300mm x 25mm \$ Flush pull; Spectra TA6215; 76mm x 38mm x 13mm \$ Pull handles \$ TA6999A; 152mm x 40mm x 12mm diameter \$ MA6999B; 225mm x 52mm x 15mm diameter \$ Pull handles: Spectra \$ TAI; 76mm x 38mm x 3mm \$ Lever handles \$ MA3004; 137mm x 61 mm x 22mm diameter \$ Lever and knob plates \$ TA404X; 76mm x 152mm x 1.60mm \$ TA422/2521; 76mm x 152mm x 3.00mm \$ TA423; 76mm x 152mm x 3.00mm \$

matching screws Push plates; kicking plates G69 TA6851/03Q; 300mm x 200mm x 1.5mm \$ 53.40 no TA6851/01Q; 900mm x 200mm x 1.5mm G70 \$ 130.20 no G71 MA6801 B; 228mm x 76mm x 4.60mm \$ 34.20 no Push plates; Spectra G72 TA6801A; 76mm x 315mm x 1.60mm \$ 47.40 no G73 TA6801 J; 76mm x 620mm x 1.60mm \$ 79.80 no Push plates with holes for oval cylinder; Lignite G74 TA6801JX; 76mm x 620mm x 1.60mm \$ 106.20 no Push plates with holes for oval cylinder; Spectra G75 TA6801JXQ5; 76mm x 620mm x 1.60mm \$ 106.20 no Push plates with holes for oval cylinder and pull; Spectra 120.60 no G76 TA6801JXQ5; 76mm x 620mm x 1.60mm \$ Angle striking plate G77 XX8397U \$ 29.40 no Midrail plates G78 TA6851/04Q; 300mm x 200mm x 1.5mm \$ 53.40 no \$ G79 TA6851/02Q; 900mm x 200mm x 1.5mm 130.20 no Lockset \$ G80 SS7580 106.20 no Master keying allow for masterkeying the following locks in accordance with the specification G81 All doors to building \$ 99.00 no G82 All lockers \$ 99.00 no Union Door Panel Accessories G83 Union reference 5020 SS Push Plate \$ 89.00 no \$ G84 Union reference 8056-90 SS Barrel Bolt 33.70 no Union reference 8056-240 SS Barrel Bolt \$ 35.90 no G85 G86 Union reference 8201 Hinges \$ 18.90 no Union reference 8202 Hinges \$ G87 21.40 no \$ G88 Union reference 8203 Hinges 22.80 no \$ G89 Union reference 8204 Hinges 24.20 no G90 Union reference 8205 Hinges 28.30 no

Allgood Modric Architectural Ironmongery fixed to timber or metal with

Supply and Deliver & install

G91	Union Padlock 3"	\$ 6.00	No
G92	Union Padlock 2 ½"	\$ 4.30	No
G93	G.I Chin	\$ 2.30	Kg
G94	Barrel Bolt 1 ½"	\$ 6.00	No
G95	Barrel Bolt 1/2"	\$ 4.30	No
G96	Screw Raised Countersunk	\$ 2.50	box
G97	Cylinder Rim Latch (Security Lock)	\$ 20.00	No
G97	Rim Lock	\$ 30.00	No
G98	Hydraulic Glass door Lock or Alike	\$ 220.00	No
G99	Aluminium Door Lockset (as per existing)	\$ 50.00	No
G100	Cylinder lock only for existing mortice lockset	\$ 50.00	No
G101	Toilet lock with indicator type as per existing or similar	\$ 25.00	No

	Sundry brackets and straps, etc. Galvanised mild steel fixing cramps one end bent, twice drilled and screwed		
	to timber and other end fishtailed and built into joints of brickwork		
H1	25mm x 3mm thick x 300mm girth	\$	6.20 no
	Mild steel dowels including mortice in concrete and grouting in cement		
	mortar (1:3 mix)		
H2	6mm diameter x 100mm long	\$	3.80 no
	Aluminium alloy windows doors and screens generally to B.S. 4873		
	complete with all necessary neoprene glazing gaskets and fixing devices		
НЗ	Bronze or natural anodised finish aluminium sunblock with 150mm wide		
	fixed louvers every 100mm centres	\$	269.00 m2
H4	Bronze or natural anodised comprising with 6mm thick glazing sealed all		
	round sliding window.	\$	148.00 m2
H5	Bronze or natural anodised comprising with 6mm thick glazing sealed all		
	round sliding door	\$	185.00 m2
H6	Bronze or natural anodised hinges door comprising with 6mm thick glazing		
	sealed all round.	\$	332.00 m2
H7	Bronze or natural anodised swing door comprising with 6mm thick glazing		
	sealed all round (floor spring measured separately)	\$	408.00 m2
H8	Bronze or natural anodised with 6mm thick georgian wire glazing sealed		
	around sliding door	\$	344.32 m2
H9	Bronze or natural anodised with 6mm thick georgian wire glazing sealed		
	around swing door (floor spring measured separately)	\$	451.92 m2
	Bronzed or natural anodised finish heavy-duty doors comprising with 6mm		
	thick glazing sealed all round	•	
H10	1675mm x 2050mm high (overall)	\$	827.65 no
	Bronzed or natural anodised finish composite panels and heavy duty door comprising with 6mm thick glazing sealed all round		
H11		\$	1,395.87 no
H12	4050mm x 2852mm high (overall)	\$	2,983.49 no
	Accessories		
H13	Sliding window handle (any type)	\$	11.55 no
H14	Top Hung window handle (any type)	\$	11.55 no
H15	Top / Side hung / casement window friction hinges	\$	55.00 no

Fire Door

Fitzpatrick or other approved equivalent one hour fire rated door including steel door frames, glazing to approval, building in brick or concrete openings and all necessary accessories

H16	900mm x 2100mm single leaf	\$ 2,371.95 no
H17	PAIR 1800mm x 2100mm double leaf	\$ 4,073.30 no
	Accessories	
H18	To supply and install new push bar lock system c/w accessories require.	\$ 350.00 No
	Blinds	
	Venetian blinds with 25mm wide slats of selected standard colour complete with all control gear and fixing to timber or concrete soffits to suit opening size	
H19	20mm blade	\$ 50.72 m2
	Vertical blinds with 100mm PVC vanes of selected standard colour complete with all control gear and fixing to timber or concrete soffits to suit opening size	
H20	100mm wide blade	\$ 78.99 m2
	Aluminium swing or hinges door lockset c/w keys	
H21	Vertical blinds with 100mm polyester/cloth vanes of selected colour	
	complete with all control gear and fixing to timber or concrete soffits to suit opening size	\$ 59.50 m2
	Monotrack D9100 Solid Curtain Track & Curtains	
	Monotrack D9100 Solid Cubical curve track	
H22	Cubical curve track complete with accessories, supports and plugged and screwed to concrete or brickwork	\$ 98.00 m
H23	Monotrack D9100 solid straight curtain track complete with accessories,	
	supports and plugged and screwed to concrete or brickwork.	\$ 93.00 m
	Aluminium curtain track complete with accessories, supports and plugged	
	and screwed to concrete or brickwork	
H24	curtain track	\$ 9.96 m
H25	40mm diameter stainless steel shower curtain track	\$ 19.64 m
H26	PVC shower curtain complete with round hangers 1800mm x 1800mm	\$ 33.00 no

Monotrack curtain track accessories H27 D9121 Outer Track Joiner \$ 26.94 no H28 D9112 Right Angled Track Joiner \$ 18.39 no \$ H29 D9110 Curtain Swivel Hook 3.78 no 16.87 no H30 D9113-V Vee Hanger Assembly \$ H31 D9113-1 P Hanger Single Point \$ 14.50 no H32 D9113-2P Hanger Two Point \$ 38.22 no \$ H33 D9142 Tube Suspension Swivel 26.23 no H34 D9143 Ceiling Suspension Cover \$ 8.50 no H35 D9144 Tube Suspension Collar \$ 8.21 no \$ H36 D9130S Traverse Stop 3.23 no \$ H37 D9130 Track End Stop 3.23 no \$ H38 D9123Z Track Socket, Wall Mounted 9.79 no \$ H39 D9120 Ceiling Mount Clip 29.65 no \$ H40 D9119 Wall Bracket 9.50 no Proprietary gratings, cover and frames Aluminium alloy floor drain gratings generally to B.S. 4873 H41 100mm diameter \$ 17.59 no H42 150mm diameter \$ 29.93 no Mild Steel drain grating with 50mm x 9mm thick flat bar welded vertically/ horizontally at 25mm cc complete with one coat of ICI Red Oxide paint & 2 coats of ICI gloss paint. H43 Drain Grating cover not exceeding 300mm wide \$ 99.00 m H44 Drain Grating cover not exceeding 450mm wide \$ 138.00 m H45 Drain Grating cover not exceeding 600mm wide \$ 196.00 m Mild steel safety grille 20mm x 6mm flat bars complete with 40mm x 25mm hollow section frame welded vertically or horizontally flats at 100mm cc complete with one coats ICI red oxide and 2 coats ICI gloss paint. H46 Fixed Grille \$ 96.00 m2 H47 Hinges Door, window and the like (lockset measured separately) 142.00 m2 \$ H48 Sliding Door, Window and the like (lockset measured separately) \$ 179.00 m2

Proprietary demountable partition - Full Board

Proprietary demountable partition comprising with velvet finished, stopends, 3 or 4 way intersections and all fixing accessories.

H48	1220mm high	\$ 244.19 m
H49	1530mm high	\$ 299.75 m
H50	1840mm high	\$ 358.28 m

Proprietary demountable partition - 300mm high top glazing
Proprietary demountable partiton comprising velvet finished, stopends,
3 or 4 way intersections and all fixing accessories

H51	1530mm high	\$ 340.15 m
H52	1840mm high	\$ 398.23 m

System ceiling

12mm Thick gypsum board to B.S. 1230 fixed with 12mm diameter galvanised mild steel self tapping screws to and including Gyplock concealed aluminium furring system complete wit hall necessary runners, cross runners, wall angles, rod hangers and adjustable spring clips, including filling screw holes and joints smooth and finishing with a 3mm coat of fine gypsum plaster

H53 celings \$ 30.60 m2

9mm Thick acoustical gypsum board to B.S. 1230 fixed with 12mm diameter galvanised mild steel self tapping screws to and including Gyplock concealed aluminium furring system complete with all necessary runners, cross runners, wall angles, rod hangers and adjustable spring clips, including filling screw holes and joints smooth and finishing with a 3mm coat of fine gypsum plaster.

H54 celings \$ 30.90 m2

9mm Thick masterboard to B.S. 5750 fixed with 12mm diameter galvanised mild steel self tapping screws to and including Gyplock concealed aluminium furring system complete with all necessary runners, cross runners, wall angles, rod hangers and adjustable spring clips, including filling screw holes and joints smooth and finishing with a 3mm coat of fine gypsum plaster.

H55 celings \$ 30.90 m2

14mm Thick fibre softboard to B.S. 1230 fixed with 12mm diameter galvanised mild steel self tapping screws to and including Gyplock concealed aluminium furring system complete with all necessary runners, cross runners, wall angles, rod hangers and adjustable spring clips, including filling screw holes and joints smooth and finishing with a 3mm coat of fine gypsum plaster.

H56 celings \$ 32.90 m2

System ceiling

9mm Thick Rockfon- Hygienic plus stone wool fibre fixed with 12mm diameter galvanised mild steel self tapping screws to and including Gyplock concealed aluminium furring system complete with all necessary runners, cross runners, wall angles, rod hangers and adjustable spring clips, including filling screw holes and joints smooth and finishing with a 3mm coat of fine gypsum plaster.

H57 ceilings \$ 44.66 m2

9mm Thick Gema-Q (Swrberland) clip in fixed with 12mm diameter galvanized mild steel self tapping screws to and including Gyplock concealed aluminium furring system complete with all necessary runners, cross runners, wall angles, rod hangers and adjustable spring clips, including filling screw holes and joints smooth and finishing with a 3mm coat of fine gypsum plaster.

H58 ceilings \$ 59.40 m2

Expamet expanded metal lath suspended ceilings comprising BB 264 expanded metal lath; 25mm x 10mm x 1.5mm mild steel channel runners; 38mm x 11 mm x 1.5mm mild steel channel bearers all wired together with 1.22mm galvanised soft iron tying wire complete with 6mm rod or 25mm x 3mm flat hangers (plaster finishes measured separately) to

H59 ceilings \$ 52.50 m2

Luxalon aluminium lineal ceilings type of selected standard colour, complete with panel carriers, clips and suspension system

H60 ceilings \$ 72.18 m2

Aluminium lineal suspended ceiling type of selected coated standard colour, complete with panel carriers, clips, suspension system, wall angle, main tee, cross tee and galvanised soft iron tying wire bolted to suspended slab.

H61 perforated panels ceilings 600mm x 600mm x 12mm \$ 39.80 m2 H62 unperforated plastered board panels ceilings 600mm x 600mm x 8mm \$ 28.50 m2

Sundries

Stainless steel B.S.1449 Part 2 (austenitic type 316) fixed with stainless steel screws and neoprene washers

H63 1 mm thick plate \$ 209.68 m2 H64 2mm thick plate \$ 335.20

WALL AND FLOOR FINISHES

INSITU FINISHES

Screed to receive finishes (measured separately)

Cement and sand (1:3 mix)

11	12mm thick to concrete floor, walls etc	\$ 7.91 m2
12	12mm thick to concrete floor laid to fall	\$ 8.04 m2
13	20mm thick to concrete floor, walls etc	\$ 14.28 m2
I 4	20mm thick to concrete floor laid to fall	\$ 14.96 m2
15	38mm thick to concrete floor laid to fall	\$ 26.88 m2
	Waterproofed cement and sand (1:3 mix)	
I 6	12mm thick to concrete floor, walls etc	\$ 12.20 m2
17	12mm thick to concrete floor laid to fall	\$ 12.33 m2
18	20mm thick to concrete floor, walls etc	\$ 18.17 m2
19	20mm thick to concrete floor laid to fall	\$ 18.30 m2
	<u>Finishes</u>	
	Cement and sand (1:3 mix) floor or wall finishes	
I 10	12mm thick to concrete floor, walls etc	\$ 9.87 m2
I 11	12mm thick to concrete floor laid to fall	\$ 10.03 m2
I 12	20mm thick to concrete floor, walls etc	\$ 15.98 m2
I 13	20mm thick to concrete floor laid to fall	\$ 16.18 m2
I 14	38mm thick to concrete floor laid to fall	\$ 31.85 m2
	Waterproofed cement and sand (1:3 mix) floor or wall finishes	
I 15	12mm thick to concrete floor, walls etc	\$ 13.39 m2
I 16	12mm thick to concrete floor, walls etc	\$ 13.52 m2
I 17	20mm thick to concrete floor, walls etc	\$ 19.11 m2
I 18	20mm thick to concrete floor laid to fall	\$ 19.24 m2

TILE FINISHES

Mosaic tiles bedded in Nicabond CT300 ceramic tile adhesive on cement and sand screed (measured separately) including grouting and pointing in Nicabond tiler's grout

Unglazed vitreous mosaic tile

I 19	floor or wall	\$ 45.51 m2
	Ceramic tiles bedded in Nicabond CT300 ceramic tile adhesive on cement	
	and sand screed (measured separately) including grouting and pointing in	
	Nicobond tiler's grout to	
	floor or wall	
I 20	100mm x 100mm glazed white tile	\$ 38.10 m2
I 21	100mm x 200mm ceramic tile	\$ 41.77 m2
I 22	200mm x 200mm ceramic tile	\$ 42.50 m2
I 23	250mm x 250mm ceramic tile	\$ 42.49 m2
I 24	300mm x 300mm ceramic tile	\$ 49.00 m2
I 25	100mm x 200mm heavy duty homogeneous ceramic tile	\$ 52.76 m2
I 26	200mm x 200mm heavy duty homogeneous ceramic tile	\$ 52.76 m2
I 27	250mm x 250mm heavy duty homogeneous ceramic tile	\$ 53.99 m2
I 28	300mm x 300mm heavy duty homogeneous ceramic tile	\$ 55.04 m2
I 29	300mm x 300mm homogeneous polished ceramic tile	\$ 72.06 m2
I 30	300mm x 600mm heavy duty homogeneous ceramic tile	\$ 65.00 m2
I 31	300mm x 600mm homogeneous polished ceramic tile	\$ 75.00 m2
	SHEET FINISHES	
	Vinyl sheet flooring - Hospital Grade	
	2.Omm thick 'Polyflor' XL (UK) Vinyl Sheet flooring laid with welded	
	seamless joints and fix with 'Polyflor' P10 Acrylic Adhesive on prepared	
	screeds (measured separately) to	
I 33	floor, landings, risers, tread, etc	\$ 37.53 m2
I 34	floor laid to fall	\$ 36.64 m2
I 35	Polyflor PVC cove former for upbend skirting	\$ 14.00 m
I 36	Polyflor capping strip for upbend skirting	\$ 12.00 m

SHEET FINISHES

Vinyl Sheet Flooring - Hospital. Grade

	2.Omm thick'Polyflor Mystique AF/Finesse/Prestige (UK) Vinyl sheet flooring laid with welded seamless joints and fix with Polyflor P10 Acrylic Adhesive on prepared screeds (measured separately) to		
107	· · · · · · · · · · · · · · · · · · ·	Φ	CE OE 0
	floor, landings, risers, tread, etc	\$	65.95 m2
1 38	floor laid to fall	\$	64.80 m2
	Vinyl sheet flooring - Static Conductive for Operation Theatre 2.Omm thick'Polyflor Finesse Static Conductive' Vinyl Sheet flooring conformed to BS2050: 1978 and complies with Health and Technical Memorandum HTM:2 laid with welded seamless joints and fix with Polyflor P30 Conductive Adhesive as per manufacturer specification on prepared screeds (measured separately) to		
I 39	floor, landings, risers, tread, etc	\$	159.60 m2
I 40	floor laid to fall	\$	157.90 m2
	Self Levelling Flooring		
	Cleaned, prepared surfaces from contaminating materials concrete flooring with "ABA" Self Level Quick Primer by brush, roller or sponge and allow to touch dry.		
I 41	Priming to existing concrete surfaces	\$	3.80 m2
	Pour approved peddle stirrer mixed 'ABA' Self Levelling Compound of		
	approved bed thickness to level with towel or squeegee and allow to self level		
I 42	6mm bed thickness	\$	65.00 m2
I 43	9mm bed thickness Polyvinyl Chloride Carpet Sheet	\$	89.00 m2
	4.3mm total thickness Bonar Floor-Flotex 200 extra heavy use Polyvinyl Chloride flocked vinyl carpet sheet flooring in roll form conform to EN1307 European Standard floor covering c/w 10 years warranty fitted with P10 Acrylic Adhesive on prepared self level screed (measured separately) to		
I 44	floor, landing, risers, tread & etc	\$	92.30 m2
I 45	floor laid to fall	\$	89.80 m2
	SHEET FINISHES Vinyl sheet flooring 2.5mm thick Vinyl sheet tile laid with welded seamless joints and fixed with gum spirit adhesive on prepared screeds (measured separately) to		
I 46	300mm x 300mm	\$	33.69 m2
I 47	300mm x 300mm	\$	33.16 no

	SPC flooring To supply and install new SPC flooring 3-5mm Thk complete with underlay sheet foam rolls, joint & end profile trim and other necessary work requires.	\$	50.00 m2
	CARPET FINISHES		
	Machine made <u>carpet flooring</u> Carpet flooring laid on prepared screeds (measured separately) without underlay		
I 48	fixed with double sided adhesive carpet tape	\$	49.30 m2
I 49	fixed with carpet grippers	\$	49.90 m2
	Carpet flooring laid on prepared screeds (measured separately) with		
	underlay		
I 50	fixed with double sided adhesive carpet tape	\$	51.20 m2
l 51	fixed with carpet grippers	\$	52.10 m2
	Carpet Tile laid on prepared screeds (measured separately) without		
	underlay fixed with double sided adhesive carpet tape		
l 52	300mm x 300mm	\$	52.90 m2
I 53	300mm x 300mm	\$	4.52 no
	Carpet Tile laid on prepared screeds (measured separately) with underlay		
	fixed with double sided adhesive carpet tape		
l 54	300mm x 300mm	\$	53.90 m2
l 55	300mm x 300mm	\$	4.79 no
	SLAB FINISHES		
	Concrete/clay paving blocks		
	Pioneer Pavers high strength concrete interlocking paving blocks of selected selected standard patterns and colour, laid on sand beds including compacting and blinding joints.		
I 56	60mm thick laid to pattern including set out to form parking or road lines	\$	54.80 m2
	EXPANSION AND CONTRACTION JOINTS Floor Expandite Hilastic 44 cilicone filled into greeves at expansion joints		
l 57	Expandite Hilastic 44 silicone filled into grooves at expansion joints 25mm wide x 50mm deep	\$	97.60 m
158	·	\$	189.35 m
- •	Laticrete flexible sealant 800 series of selected standard colours filled into	*	
	grooves at expansion joints		
I 59	25mm wide x 50mm deep	\$	98.90 m
I 60	25mm wide x 100mm deep	\$	192.89 m

DIVISION STRIPS, ETC

	Carpet trims fixed to cement and sand including cutting and fitting carpeting Polish aluminium	
I 61	6mm x 20mm wide to door opening	\$ 13.88 m
	Crash rails	
	ACROVYN or other approved equivalent heavy duty vinyl/acrylic crash rails	
	including all mounting hardware	
I 59	Model CG-1 0/TC - 10 or GC-20/TC-20 or GC-11 (inclusive of closure caps)	\$ 27.30 no
I 60	Model HRB-2C	\$ 57.75 m
I 61	Extra over for end caps	\$ 14.70 no
I 62	Extra over for angles	\$ 19.95 no
I 63	Model WG-4 or WG-8	\$ 57.75 m
I 64	Extra over for end caps	\$ 33.60 no
I 65	Extra over for angles	\$ 39.90 no
	SUNDRIES	
	<u>coati</u> ngs	
	Prepare and apply two coats Febglaze two part protective epoxy resin	
	coating to	
I 66		\$ 28.90 m2
I 66	coating to	\$ 28.90 m2
I 66	coating to cement and sand flooring, treads, risers, etc	\$ 28.90 m2
I 66	coating to cement and sand flooring, treads, risers, etc works to existing structure	\$ 28.90 m2 5.91 no
	coating to cement and sand flooring, treads, risers, etc works to existing structure Form mortices in reinforced concrete for dowels and grout in Febgrout	
	coating to cement and sand flooring, treads, risers, etc works to existing structure Form mortices in reinforced concrete for dowels and grout in Febgrout 150mm deep for 160mm diameter dowels Prepare surfaces of concrete to receive new concrete including removing finishes, roughening surfaces to form key, applying bonding screed and	
I 67	coating to cement and sand flooring, treads, risers, etc works to existing structure Form mortices in reinforced concrete for dowels and grout in Febgrout 150mm deep for 160mm diameter dowels Prepare surfaces of concrete to receive new concrete including removing finishes, roughening surfaces to form key, applying bonding screed and making good al works disturbed in materials to match existing	\$ 5.91 no
I 67	coating to cement and sand flooring, treads, risers, etc works to existing structure Form mortices in reinforced concrete for dowels and grout in Febgrout 150mm deep for 160mm diameter dowels Prepare surfaces of concrete to receive new concrete including removing finishes, roughening surfaces to form key, applying bonding screed and making good al works disturbed in materials to match existing 150mm wide slab, walls, etc	\$ 5.91 no 67.80 m2

PLUMBING

SANITARY INSTALLATION

	Unplasticized PVC pipes to B.S. 3505 (Class D) and fittings to B.S. 4346		
	with solvent welded joints for waste and drain		
	Pipes laid in trenches, cast/chased into concrete or brick walls or bracketed		
	off walls or soffits with pipe clips		
J1	38mm diameter	\$	22.89 m
J2	50mm diameter	\$	30.44 m
J3	75mm diameter	\$	47.06 m
	Unplasticized PVC pipes to B.S. 4514 with ring seal or solvent welded		
	joints for waste & drain		
	Pipes laid in trenches, cast/chased into concrete or brick walls or bracketed		
1.4	off walls or soffits with pipe clips	Φ.	70.00
J4 J5	100mm diameter 150mm diameter	\$ \$	76.29 m 97.27 m
Jo	SANITARY INSTALLATION	Φ	97.27 111
	Unplasticized PVC gullies and traps with rodding access to B.S.4660 with		
	all necessary connectors and jointing to pipes.		
	Traples gullies cast into concrete including any necessary formwork with		
J6	100mm diameter unplasticized PVC removable flat gratings	\$	101.22 no
J7 J8	150mm diameter unplasticized PVC removable flat gratings 100mm diameter chromium plated removable flat gratings	\$ \$	118.13 no 134.95 no
J9	150mm diameter chromium plated removable flat gratings	\$	154.98 no
•	Unplasticized PVC floor drain trap grating snow brand	Ψ	10 1100 110
J10			
310	150mm x 150mm UPVC hinge floor grating		
14.4	Stainless steel floor drain trap grating	φ	33.90 no
J11	100mm diameter stainless steel floor grating	\$	00.00
J12	150mm diameter stainless steel floor grating	\$	42.20 no
140	Chromium copper floor drain trap grating	Φ.	40.00
J13	100mm diameter copper floor drain grating	\$	48.80 no
	UPVC dome prating for concrete drain gutter including removed by hacking		
	to existing grating, install with cement plastered.		
J14	75mm diameter UPVC dome grating 100mm diameter UPVC dome grating	\$	149.00 no
J15 J16	150mm diameter UPVC dome grating	\$ \$	168.00 no 196.00 no
		+	

Armitage Shanks sanitary fittings with chromium plated accessories, Including assembling and jointing together, plugging and screwing or building in screws, hangers, brackets, etc and jointing to pipe work with all necessary connectors

Wash basins comprising

- J17 600mm x 450mm Portman white vitreous china wash basin with two tap hole; overflow and chain hole; 2 No pillar taps, 1 1/4" bead chain, waste and plug, 80mm slotted tail, bolt stay; chrome plated 1 1/4" bottle trap with 75mm seal; concealed bracket with fixing clamps and centre waste bracket in aluminium alloy

 118 560mm x 415mm, lade white vitreous china vanity wash basin with \$280.55 no \$280.55 no \$280.55 no \$280.55 no \$380.55 no \$
- J18 560mm x 415mm Jade white vitreous china vanity wash basin with two tap hole, overflow and chain hole; 2 No 1/2" pillar taps, 1 1/4" bead chain, waste and plug, 80mm slotted tail, bolt stay; 1 114" plastic bottle trap wit h75mm seal; fixing clips and bolts

W.C. suites comprising:

- J19 Andria white vitreous china squatting wash down w.c. pan with integral sass.78 no raised treads; 'S' or 'P' trap outlet; Viscount high level cistern, 9 liters capacity, complete with Freeflo plastic syphon fittings, 1/2" Microvalve HP/LP ball valve, side supply, 3/4" side overflow; Simpla inlet connector; chromium plated chain rubber pull; plastic flush pipe and bend
- J20 Wentworth white vitreous china low w.c. suites with pedastal pan; 'S' or'P' \$ 700.35 no trap outlet; Group cistern, 7.5 litres capacity for bottom supply and overflow, complete with Freeflo plastic syphon fittings, 1/2" Microvalve Hp/LP bottom supply ballvalve with Whisperflo refill unit, 3/4" bottom overflow; Isovalve servicing valve and close coupling fitment, cp lever
- J21 Curzon white vitreous china low w.c. suites with pedastal pan; 'S' or 'P' \$ 455.35 no trap outlet; Low level cistern, 9 liters capacity, complete with Freeflo plastic syphon fittings, 112" Microvalve HP/LP ball valve, side supply, 3/4" side overflow; complete with Freeflo plastic syphon fittings, 1/2" Microvalve HP/LP bottom supply ballvalve with Whisperflo refill unit, 3/4" bottom overflow; Isovalve servicing valve, plastic flushbend and lever extended through wall

Bidets comprising:

J22 Oriana vitreous china bidet with tap hole, overflow; over rime bidet mixer \$ 489.95 no with pop-up waste and adjustable horizontal douche; dual handle mixer with ceramic disc cartridge; 1 0mm flexible tube and 15mm/10mm connectors

Armitage Shanks sanitary fittings with chromium plated accessories, including assembling and jointing together, plugging and screwing or building in screws hangers, brackets, etc and jointing to pipe work with all necessary. connectors

Bidets comprising:

	Bidets comprising:		
J23	Tiffany vitreous china bidet with tap hole, overflow; over rim bidet mixer with pop-up waste and adjustable horizontal douches; dual handle mixer with ceramic disc cartridge; 10mm flexible tube and 15mml10mm connectors	\$ 821.10	no
	Showers comprising:		
J24	800mm x 800mm Norfolk white acrylic shower tray	\$ 579.86	no
J25	800mm white acrylic front and end panels	\$ 295.50	no
J26	Starlite chrome plated 1/2" two tap concealed hot and cold manual mixer		
	with 100mm angled shower arm and Triton shower head	\$ 331.75	no
	Urinals comprising:		
J27	390mm x 305mm x 500mm Sanura white vitreous china wall urinal; top inlet Spreader; concealed steel hangers; 1 1/4" plastic strainers waste; 1 1/4" plastic bottle trap with 75mm seal	\$ 339.75	no
	Sink fittings (sinks measured separately) comprising:		
J28	2 No Nuastyle chrome plated 1/2" inclined high neck pillar taps; chrome plated 1 1/2" waste, chain and plug, 90mm slotted tail, bolt stay; chrome plated 1 1/2" bottle trap with 75mm seal	\$ 262.75	no
J29	1 No Crown chrome plated 1/2" wall mounted sink mixer with swivel swanneck nozzle; 1 1/2" chrome plated waste, chain and plug, 90mm slotted tail, bolt stay; 1 1/2" plastic bottle trap with 75mm seal	\$ 199.50	no
J30	1 No Nuastyle chrome plated 1/2" deck mounted mixer tap with dual flow swivel nozzle; 1 1/2" chrome plated waste, chain and plug, 90mm slotted tail, bolt stay; 1 1/2" plastic bottle trap with 75mm seal	\$ 205.25	no
J31	1 No Nimbus chrome plated 1/2" inclined high neck pillar tap; 1 1/2" chrome plated waste, chain and plug, 90mm slotted tail, bolt stay; 1 1/2" plastic bottle trap with 75mm seal	\$ 136.25	no
J32	1 No Nimbus chrome plated 1/2" inclined bib tap; 1 1/2" chrome plated waste, chain and plug, 90mm slotted tail, bolt stay; 1 1/2" plastic bottle trap wit h75mm seal	\$ 136.25	no
J33	Silver SP9280400 CP 1/2" pillar tap	\$ 72.45	no

Armitage Shanks or alike sanitary fittings with chromium plated accessories, including assembling and jointing together plugging and screwing or building in screws hangers brackets etc and jointing to pipe work with all necessary connectors including dismantling existing shanks.

Sink fittings (sinks measured separately) comprising:

	Sink fittings (sinks measured separately) comprising:	
J34	Swan-neck water tap c/w hinge or lever type on/of controller, UPVC bottle trap	
	and all other necessary connection.	\$ 65.50 no
J35	Nuastyle 26209400 CP pillar tap cool /Hot water supply	\$ 70.45 no
J36	Fairline 9280400 CP 1/2" pillar tap	\$ 72.45 no
J37	Fairline 92604XX CP 1/2" pillar mounted sink tap wit hswivel nozzle	\$ 216.00 no
J38	Fairline 9342XX CP 1/2" pillar mounted sink mixer with swivel	\$ 216.00 no
J39	Markwik 800247V CP 1/2" wall mounted mixer with 150mm lever and swivel nozzle (concealed inlets, anti-splash nozzle)	\$ 730.54 no
J40	Markwik 800247X CP 1/2" wall mounted mixer with 150mm lever and swivel nozzle (concealed inlets, thimble spray nozzle)	\$ 730.54 no
J41	Markwik 801147V CP 1/2" wall mounted mixer with 150mm levers and horizontal nozzle (concealed inlets, anti-splash nozzle)	\$ 730.54 no
J42	Markwik 801147X CP 1/2" wall mounted mixer with 150mm lever and horizontal nozzle (concealed inlets, thimble spray nozzle)	\$ 730.54 no
J43	Markwik 801247V CP 1/2" wall mounted mixer with built-in servicing and volume controls for reduction of splashing and as a temporary isolator for servicing, 150mm lever and horizontal nozzle	\$ 730.54 no
J44	(concealed inlets, anti-splash nozzle) Markwik 801247X CP 1/2" wall mounted mixer with built-in servicing and volume controls for reduction of splashing and as a temporary isolator for servicing, 150mm lever and horizontal nozzle (concealed inlets, thimble spray nozzle)	\$ 730.54 no
J46	Markwik 801347V CP 1/2" wall mounted mixer with built-in servicing and volume controls for reduction of splashing and as a temporary isolator for servicing, 150mm lever and swivel nozzle (concealed inlets, anti-splash nozzle)	\$ 730.54 no
J47	Markwik 801347X CP 1/2" wall mounted mixer with built-in servicing and volume controls for reduction of splashing and as a temporary isolator for servicing, 150mm lever and swivel nozzle (concealed inlets, thimble spray nozzle)	\$ 730.54 no
J48	Markwik 800047V CP 1/2" pillar mixer wit h150mm levers and swivel nozzle (concealed inlets, anti-splash nozzle)	\$ 730.54 no

Armitage Shanks or alike sanitary fittings with chromium plated accessories, including assembling and jointing together, plugging and screwing or building in screws, hangers, brackets, etc and jointing to pipework with all necessary connectors.

Sink fittings (sinks measured separately) comprising:

	China manage (china measured coparation) comprising.		
J49	Markwik 800047X CP 1/2" pillar mixer with 150mm levers and swivel nozzle (concealed inlets, thimble spray nozzle)	\$ 730.54	no
J50	Markwik 800047V 1/2" pillar mixer	\$ 730.54	no
J51	Nimbus 6635400 1/2" pillar mixer	\$ 654.00	no
J52	9282509 CP 3/4" deck mounted mixer complete with flexible hose, spray, brackets	\$ 294.00	no
J53	Starline CP 1/2" bib tap	\$ 29.40	no
J54	Nimbus bib tap with flexible hose jet	\$ 258.00	no
	Bidet fittings		
J55	Fairline 96144000P 1/2" pillar taps (pair)	\$ 114.00	no
	Laboratory fittings		
J56	Marklab 85004AC	\$ 62.00	no
J57	Marklab 85394KM	\$ 324.00	no
	Accessories		
J58	white vitreous china semi recessed toilet roll holder	\$ 17.55	no
J59	white vitreous china semi recessed soap and sponge holder	\$ 37.35	no
J60	17670 Ad Clena high level cistern	\$ 219.75	no
J61	group cistern with lid complete with low level cistern	\$ 123.75	no
J62	conceala low level cistern, 7.5 liters capacity, complete with Freeflo plastic syphon fittings, 1/2" Microvalve HP/LP ball valve, side supply, 3/4" side overflow; Isovalve servicing valve, plastic flushbend and lever extended through wall	\$ 180.00	no
J63	Clena high level cistern, 7.5 litres capacity, complete with Freeflo plastic syphon fittings, 1/2" Microvalve HP/LP ball valve, side supply, 3/4" side overflow; cp chain and rubber pull and supports	\$ 246.00	no

Armitage Shanks sanitary fittings with chromium plated accessories, including assembling and jointing together, plugging and screwing or building in screws, hangers, brackets, etc and jointing to pipe work with all necessary connectors.

Accessories

J64	Clena high level cistern, 7.5 litres capacity, complete with Freeflo plastic syphon fittings, 1/2" Microvalve HP/LP ball valve, side supply, 3/4" side overflow; cp chain and rubber pull and supports	\$ 246.00	no
J65	Millena 611500 CP manobloc mixer with metal hand wheel	\$ 282.00	no
J66	Orion w.c seat and cover	\$ 69.75	no
	Toto (Japanese range) sanitary fittings and accessories, including assembling and iointing together, plugging and screwing or building in screws, hangers, brackets, etc and jointing to pipework with all necessary connectors		
	Closed-coupled toilets		
J67	C720 & S710 siphonic wash down closed coupled toilet bowl complete with low level tank 9 liters capacity, tank trim, seat and cover; screws to floor	\$ 438.00	no
J68	C720P & S710 siphonic wash down closed coupled toilet bowl complete with low level tank 9 liters capacity, tank trim, seat and cover, PVC straight drain pipe and packing for drain pipe; screws to floor	\$ 438.00	no
J69	C420 & S516S wash down closed coupled toilet bowl complete with low level tank 11 litres capacity, tank trim (left supply), seat and cover; screws to floor	\$ 366.00	no
	Flush valve toilets		
J70	C48 & TV750S siphonic jet flush valve toilet complete with water saving type flush valve, inlet spud, seat and cover; screws to floor	\$ 450.00	no
	Flush valve toilets		
J71	C51 & T150NL siphonic wash down flush valve toilet complete with water saving type flush valve, inlet spud, seat and cover; screws to floor	\$ 324.00	no
J72	Toilet flush valves TV150NB wall supply, wall outlet (with vacuum breaker)	\$ 198.00	no
J73	TV150NS wall supply, straight outlet for C48 (with vacuum breaker)	\$ 198.00	no

Rubitor sanitary fittings and accessories including assembling and iointing together, plugging and screwing or building in screws, hangers, brackets, etc and jointing to pipe work with all necessary connectors

Accessories

J74	ART.61 shower arm and rose	\$ 69.00 no
J75	ART.605 Bath mixer with duplex shower	\$ 159.00 no
J76	ART.680 external shower mixer with duplex shower	\$ 141.00 no
J77	ART.750 1/2" swivel spout basin tap	\$ 63.00 no
J78	ART.780 Swan type wash basin tap	\$ 39.00 no
J79	ART.790 very extended tap	\$ 39.00 no
J80	ART.2030 wash basin mixer with 1" - 1 1/4" pop-up waste and copper pipes	\$ 141.00 no
J81	ART.2035 wash basin mixer without pop-up waste with copper pipes	\$ 141.00 no
J82	ART.2040 bidet mixer with 1" - 1 1/4" pop-up waste and copper pipes	\$ 141.00 no
J83	ART.2045 bidet mixer without pop-up waste with copper pipes	\$ 141.00 no
J84	ART.2530 wash basin mixer with 1" - 1 1/4" pop-up waste and copper pipes	\$ 141.00 no
J85	ART.2535 wash basin mixer without pop-up waste with copper pipes	\$ 147.00 no
J86	ART.2540 bidet mixer with 1" - 1 1/4" pop-up waste and copper pipes	\$ 147.00 no
J87	ART.2580 single hole sink mixer with swivel spout and copper pipes	\$ 159.00 no
	Friedrich Grohe sanitary fittings including iointing to pipework with all necessary connectors Washers	
J88	Grohe anal washer 27834000P	\$ 118.83 no
	Bristle stainless steel sinks and laundry units fixed with screws and luqs	
	pointing all round with mastic sealant	
	Sinks and drainers	
J89	1525mm x 533mm single end bowl units	\$ 403.55 no

Bristile stainless steel sinks and laundry units fixed with screws and lugs and pointing all round with mastic sealant or equivalent

Sinks and drainers

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	<u>Sunuries</u>	
	Nebulite chemical, water and heat resistant solid surface polymer counter top	
J90	1830mm X 535mm double end bowl units X 20mm thk. skirting / ridge	\$ 979.05 no
J91	20mm thick	\$ 699.00 m2
J92	exceeding 20mm thick	\$ 1,190.00 m2
	COLD WATER INSTALLATION	
	Unplasticized PVC pipes to B.S. 3505 and fittings to B.S. 4346 with	
	solvent welded joints	
	Pipes laid in trenches, cast/chased into concrete or brick wall or bracketed	
	off walls or soffits with pipe clips	
J93	15mm diameter	\$ 17.62 m
J94	20mm diameter	\$ 18.96 m
J95	25mm diameter	\$ 20.54 m
J96	32mm diameter	\$ 24.41 m
J97	40mm diameter	\$ 28.13 m
J98	50mm diameter	\$ 33.52 m
J99	75mm diameter	\$ 44.79 m
J100	100mm diameter	\$ 72.71 m
	Galvanized steel pipes to B.S. 1387 (Meidum Grade) and fittings to B.S. 143	
	and B.S. 1256 with screwed and socketed joints	
	Pipes laid in trenches, cast/chased into concrete or brick wall or bracketed	
	off walls or soffits with pipe clips	
J101	40mm diameter	\$ 29.01 m
J102	50mm diameter	\$ 34.16 m
J103	75mm diameter	\$ 55.55 m
J104	100mm diameter	\$ 69.98 m

Johnson Suisse sanitary fittings with chromium plated accessories, including assembling and jointing together. Plugging and screwing or building in screws, hangers, brackets, etc and jointing to pipe work with all necessary_ connectors.

	W.c. suites comprising		
J105	windsor white colour close-coupled syphonic pedestal w.c. in S or P trap		
	c/w 9.0 litre push button cistern & lid and seat cover	\$	492.00 no
J106	Phoenix white colour elongated close-coupled syphonic pedestal w.c. in		
	S or P trap c//w 9.0 litre push button cistern & lid and seat cover	\$	850.00 no
J107	Regency white colour close-coupled syphonic pedestal S or P trap c/w 9.0		
	litre push button cistern & lid and seat cover	\$	499.00 no
J108	Regent white colour close-coupled pedestal w.c. in S or P trap Gw 9.0 litre		
	lever activated cistern lid	\$	448.00 no
J109	Monte Carlo white colour close-coupled washdown pedestal w.c. in S or P		
	trap c/w 6.0 litre push button cistern & lid and seat cover	\$	755.00 no
J110	Windsor white colour close-coupled pedestal w.c. in S or P trap c/w 4.5 /		
	6.0 litre push button cistern & lid and seat cover	\$	744.00 no
J111	Verona white colour close-coupled washdown pedestal w.c in S trap only		
	c/w 3.5 litre push button cistern & lid and seat cover	\$	460.00 no
J112	Wimbledon white colour close-coupled washdown pedestal S or P trap c/w		
	9.0 litre lever activated cistern & lid and seat cover	\$	380.00 no
J113	Oxford white colour washdown pedestal w.c. in S or P trap c/w 9.0 litre		
	lever activated cistern & lid and seat cover	\$	320.00 no
J114	Lugano white colour washdown wall hung w.c. in P trap only c/w 6.0 litre		
	concealed cistern and lid/flush valve (optional) and lugano seat and cover	\$	1,780.00 no
J115	Andermatt white colour back inlet squatting w.c. in S or P trap clw 9.0 liter		
	high level cistern and lid	\$	350.00 no
J116	Claywood white colour back inlet squatting w.c. in S trap only c/w tread	Φ.	040.00
1447	plates 6.0 / 9.0 litres high level cistern and lid	\$	310.00 no
J11/	Bengal white colour back inlet squatting w.c. in S or P trap c/w tread plates	Φ.	000 00
1440	9.0 litre high level cistern and lid	\$	290.00 no
J118	Monaco white colour washdown wall hung w.c. in P trap only c/w 4.5 / 6.0		
	litre concealed cistern and lid / flush valve (ptional) and Paggete seat and cover	\$	440.00 no
	Urinals Comprising	Ψ	. 10.00 110
J119	Santana 455 urinal in white colour top/back inlet anti-splash rim, privacy		
	shield and cleansing nozzle.	\$	410.00 no
	$oldsymbol{arphi}$	•	

Urinals Comprising

J120	Santa 320 urinal in white colour top/back inlet anti-splash rim, privacy shield	\$	410.00 No
	and cleansing nozzle.		
J121	Malvern white colour urinals with top/back inlet	\$	380.00 No
J122	Richmond white colour urinal with top inlet	\$	370.00 No
J123	Urinal white colour 6.0 litre automatic cistern and lid with 0mm flexible tube and 15mm/10mm stainless steel connectors.	\$	330.00 No
	Bidet comprising with one tap hole, overflow, over rim bidet mixer with pop-up		
	Waste and adjustable, horizontal douches, dual handle mixer with		
1104	Ceramic disc cartridge, 10mmflexible tube and 15mm / 10mmconnectors. Valentla Bidet	¢ 1	70.00 No
	Monte Cario Bidet	,	70.00 No 510.00 No
0120		Ψυ	710.00 140
	Wash Basin Comprising:		
J126	590mm X 490mm X 195mm 'Moritz" counter-top white vanity basin c/w	\$	350.00 No
	pre-punched 1 tap hole & installation accessories, waste and plug, 80mm		
	Slotted tail, bolt stay & 1 1/4" bottle trap.		
J127	575mm X 420mm X 210mm 'Yale' counter-top white vanity basin c/w punched	\$	320.00 No
	3 tap-hole & installation accessories, waste and plug,80mm slotted tail,		
	Bolt stay and 11/4" bottle trap.		
J128	575mm X 485mm X 155mm Windsor White Wall Hung Basin c/w semi-	\$	220.00 No
	Punched 3 tap-hole, 1 pair fixing bolts, Installation accessories, waste and		
	Plug,80mm slotted tail, bolt stay and 11/4" bottle trap.		
J129	500mm X 420mm X 205mm Boston 500 White Wali Hung Basin c/w semi-	\$	240.00 No
	Pinched 3 tap-hole, 1 pair fixing bolts, installation accessories, waste and		
	Pinched 3 tap-hole, 1 pair fixing bolts, installation accessories, waste and Plug, 80mm slotted tall, bolt stay and 11/4" bottle trap.		

COLD WATER INSTALLATION

Stainless steel pipes to B.S. 4127 Part 2 (metric unit) fixed with

stainless steel screwed and socketed joints

Pipes cast/cashed into concrete or brickwall or bracketed off walls or soffits with pipe clips

J130	15mm diameter	\$ 33.00	m
J131	20mm diameter	\$ 40.60	m
J132	25mm diameter	\$ 60.80	m
J133	32mm diameter	\$ 75.20	m
J134	40mm diameter	\$ 81.40	m
J135	50mm diameter	\$ 130.40	m
J136	75mm diameter	\$ 200.00	m
J137	100mm diameter	\$ 270.00	m

HOT WATER INSTALLATION

Copper pipes to B.S.<u>2871</u> ointed <u>with compression fittinas to B.S.864</u>

Pipes cast/cashed into concrete or brickwall or bracketed off walls or soffits with pipe clips

J138	15mm diameter	\$ 16.79	m
J139	20mm diameter	\$ 20.77	m
J140	25mm diameter	\$ 27.30	m
J141	32mm diameter	\$ 33.50	m
J142	40mm diameter	\$ 44.09	m
J143	50mm diameter	\$ 53.13	m
J144	75mm diameter	\$ 64.04	m

SUNDRIES

Stop cock/ angle valve/ non return check valve / gate valve (any type) for hot and cold water supply

J145	15mm diameter	\$ 27.00	no
J146	20mm diameter	\$ 32.00	no
J147	25mm diameter	\$ 46.00	no
J148	32mm diameter	\$ 65.00	no
J149	40mm diameter	\$ 79.00	no
J150	50mm diameter	\$ 106.00	no
J151	75mm diameter	\$ 266.00	no
J152	100mm diameter	\$ 399.00	no

SANITARY SUPPLY AND INSTALLATION INCLUDING DISMANTLING (MISCELLANEOUS)

	(MISCELLANEOUS)		
J153	American standard flushing cistern including dismantle the existing defective cistern	\$ 80.00	No
J154	Flushing cistern part or alike, cistern screw, floating ,valve, aluminum	\$ 11.00	No
	chain or alike., 1¼ waste plug, push button pillar tap including		
J155	H/L flushing cistern	\$ 35.00	No
J156	500mm X 600mm X 150mm deep stainless steel sink c/w all other	\$ 150.00	No
	necessary fitting and connection		
J157	Sink Bottle trap	\$ 7.00	No
J158	Waste Plug 1¼ c/w gasket	\$ 5.50	No
	Waste plug 1½ c/w gasket	\$ 6.00	
J160	750mm x 750mm x 3mm thk. Roof manhole mile steel cover c/w hinges,	\$ 195.00	No
	safety hasp lock and paint finish.		
	Supply and Install Hose to toilet or alike c/w clips or clump		
J161	Flexible horse 15mm diameter	\$ 3.00	m
J162	Thread seal	\$ 0.50	roll
	Supply and Install water Pump c/w stainless steel pipe and all other		
	necessary service connection.		
J163	1hp water pump (any brand 'Abci approved)	\$ 595.00	No
	Water Tank Accessories Fitting		
	Supply and replace high pressure brass ball valve with copper arm and plastic ball float		
J164	<u>13mm</u>	\$ 19.15	No
J165	<u>19mm</u>	\$ 29.60	No
J166	<u>25mm</u>	\$ 44.75	No
	Supply and replace high pressure brass ball valve with copper arm and copper / metal ball float		
J167	<u>13mm</u>	\$ 26.85	No
J168	<u>19mm</u>	\$ 65.10	No
J169	<u>25mm</u>	\$ 98.75	No
J170	<u>32mm</u>	\$ 178.70	No
J171	<u>38mm</u>	\$ 204.65	No
J172	<u>50mm</u>	\$ 254.50	No
	Supply and Deliver Sanitary Fittings		
J173	1¼" Bottle Trap	\$ 4.50	No

J174	1¼" Waste Plug	\$ 3.50	No
J175	10" Long Flexible tube	\$ 3.00	No
J176	12" Long Flexible Tube	\$ 3.50	No
J177	18" Long Flexible Tube	\$ 3.50	No
J178	Low level plastic cistern parts.	\$ 41.00	No
J179	Plastic toilet seat cover	\$ 13.00	No
J180	Hand anal complete with 900mm long flexible hose	\$ 30.00	No
	Water Heater Installation		
J181	Supply and install new instant non pump heater including all other necessary service connection (any type brand with Abci Approval)	\$ 250.00	No
J182	Supply and install new instant with pump heater including all other necessary service connection (any type brand with Abci Approval)	\$ 350.00	No
	Supply and install new storage heater including all other necessary service connection (any type brand with Abci Approval)		
J183	15L	\$ 400.00	No
J184	20L	\$ 430.00	No
J185	25L	\$ 480.00	No
J186	30L	\$ 510.00	No
J187	50L	\$ 550.00	No

GLAZING

	Clear sheet glass to B.S. 952		
	Glaze to timber with timber beads		
K1	6mm thick	\$	78.20 m2
K2	8mm thick	\$	137.73 m2
K3	10mm thick	\$	164.62 m2
	Glaze to metal with neoprane gaskets		
K4	6mm thick	\$	79.90 m2
K5	8mm thick	\$	139.80 m2
K6	10mm thick	\$	166.78 m2
K7	12mm thick	\$	189.49 m2
	Louvre blades 150mm wide glazed to timber with timber beads or metal		
	with metal clips		
K8	6mm thick	\$	6.30 m
	Body tinted sheet glass to B.S. 952 Glaze to timber with timber beads		
K9	6mm thick	\$	79.70 m2
	Glaze to metal with neoprene gaskets	•	
K10	6mm thick	\$	82.10 m2
	Louvre blades 150mm wide glazed to timber beads or metal with metal clips		
K11	6mm thick	\$	6.83 m
	Body_ tinted float glass to B.S. 952		
	Glaze to timber with timber beads		
K12	6mm thick	\$	80.20 m2
	Glaze to metal with neoprene gaskets		
K13	6mm thick	\$	84.70 m2
	Louvres blades 150mm wide glazed to timber with timber beads or to metal		
	with metal clips		
K14	6mm thick	\$	7.14 m
	Form Glazing Opening to doors with timber beads		
K15	150mm x 862mm x 6mm	\$	21.00 no
K16	375mm x 375mm x 6mm	\$	23.00 no
K17		\$	44.95 no
	Form Glazing Opening to window neoprene gaskets		
K18	125mm Diameter	\$	35.00 no
K19	200mm Diameter	\$	35.00 no

GLAZING

	Polished wired glass to B.S. 952	
	Glaze to metal with neoprene gaskets	
K20	6mm thick	\$ 196.56 m2
	Clear Georgian wired Polished -glass to B.S.952	
	Glaze to metal with neoprene gaskets	
K21	6mm thick	\$ 197.99 m2
	Clear tempered glass to B.S.952	
	Glaze to metal with neoprene gaskets	
K22	10mm thick	\$ 274.03 m2
K23	12mm thick	\$ 322.80 m2
	Clear leaded glass to B.S.952	
	Glaze to metal with neoprene gaskets	
K24	3mm thick	\$10,311.00 m2
	<u>Mirrors</u>	
	6mm thick polished plate glass mirrors bonded to 10mm thick WBP	
	quality backings, fixed to concrete or brick walls and finished all round	
	with 13mm x 13mm satin anodised aluminium framing	•
K25	300mm x 450mm	\$ 35.53 no
K26	450mm x 600mm	\$ 57.68 no
K27	exceeding 600mm wide	\$ 376.00 m2
	6mm thick polished plate glass mirrors fixed to concrete or brick walls	
K28	450mm x 600mm	\$ 36.05 no
K29	exceeding 600mm wide	\$ 389.50 m2
	Accessories	
	Self adhesive PVC film (clean and prepare existing glass surfaces prior to	
	the installation of the film)	
K30	Decorative or SUN X film	\$ 69.94 m2
K31	To supply and install neoprene gaskets on existing window	\$ 20.00 per mtr
K32	To supply and apply silicone on existing window	\$ 20.00 per mtr

PAINTING AND DECORATING

<u>Painting</u>

Prepare and apply one coat I.C.I Aluminium Wood Primer Sealer to:

L1	wood surfaces before fixing, back of skirting, frames etc. not exceeding 150mm girth	\$	2.19 m
L2	wood surfaces before fixing, back of skirting, frames etc. not exceeding 300mm girth	\$	3.26 m
	Prepare and apply three coats I.C. I Dulux Timber Colour Acrylic Exterior Wood Finish to:		
L3	wood surfaces	\$	7.88 m2
L4	wood surfaces exceeding 150mm not exceeding 300mm girth	\$	4.23 m
L5	wood surfaces not exceeding 150mm girth	\$	3.10 m
	Prepare and apply three coats I.C.I Dulux Timbertone Transparent Finish to		
L6	wood surfaces	\$	9.63 m2
L7	wood surfaces exceeding 150mm not exceeding 300mm girth	\$	4.28 m
L8	wood surfaces not exceeding 150mm girth	\$	3.02 m
	Prepare and apply one coat I.C.I Aluminium Wood Primer Sealer, One Coat I.C.I. Dulux Speed Undercoat and two coats I.C.I. Dulux Gloss Paint to:		
L9	One Coat I.C.I. Dulux Speed Undercoat and two coats I.C.I. Dulux Gloss	\$	9.56 m2
L9 L10	One Coat I.C.I. Dulux Speed Undercoat and two coats I.C.I. Dulux Gloss Paint to:	\$ \$	9.56 m2 4.69 m
	One Coat I.C.I. Dulux Speed Undercoat and two coats I.C.I. Dulux Gloss Paint to: wood surfaces		
L10	One Coat I.C.I. Dulux Speed Undercoat and two coats I.C.I. Dulux Gloss Paint to: wood surfaces wood surfaces exceeding 150mm not exceeding 300mm girth	\$	4.69 m
L10	One Coat I.C.I. Dulux Speed Undercoat and two coats I.C.I. Dulux Gloss Paint to: wood surfaces wood surfaces exceeding 150mm not exceeding 300mm girth wood surfaces not exceeding 150mm girth Prepare and apply one coat I.C.I. Dulux Alkali Resisting Wall Primer Sealer	\$	4.69 m
L10 L11	One Coat I.C.I. Dulux Speed Undercoat and two coats I.C.I. Dulux Gloss Paint to: wood surfaces wood surfaces exceeding 150mm not exceeding 300mm girth wood surfaces not exceeding 150mm girth Prepare and apply one coat I.C.I. Dulux Alkali Resisting Wall Primer Sealer and two coats I.C.I. Pentalite Emulsion Paint to:	\$	4.69 m 3.50 m
L10 L11 L12	One Coat I.C.I. Dulux Speed Undercoat and two coats I.C.I. Dulux Gloss Paint to: wood surfaces wood surfaces exceeding 150mm not exceeding 300mm girth wood surfaces not exceeding 150mm girth Prepare and apply one coat I.C.I. Dulux Alkali Resisting Wall Primer Sealer and two coats I.C.I. Pentalite Emulsion Paint to: plastered surfaces	\$ \$	4.69 m 3.50 m 5.98 m2
L10 L11 L12 L13	One Coat I.C.I. Dulux Speed Undercoat and two coats I.C.I. Dulux Gloss Paint to: wood surfaces wood surfaces exceeding 150mm not exceeding 300mm girth wood surfaces not exceeding 150mm girth Prepare and apply one coat I.C.I. Dulux Alkali Resisting Wall Primer Sealer and two coats I.C.I. Pentalite Emulsion Paint to: plastered surfaces cemboard surfaces	\$ \$ \$	4.69 m 3.50 m 5.98 m2 5.79 m2

<u>Painting</u>

Prepare and apply one coat I.C.I. Dulux Alkali Resisting Wall Primer Sealer and two coats I.C.I. Dulux Weathershield Plus to

L17	concrete surfaces	\$	7.24 m2
L18	plastered surfaces	\$	6.68 m2
L19	masterboard surfaces	\$	6.60 m2
L20	ventilation block surfaces (measured flat overall, both sides)	\$	7.87 m2
	Prepare and apply Jolypate acrylic co-polymer resin wall finish in two coats strictly in accordance with the manufacturer's recommendations to)	
L21	concrete surfaces	\$	29.33 m2
L22	plastered surfaces	\$	28.26 m2
L23	cemboard surfaces	\$	27.84 m2
L24	gypsum board surfaces	\$	27.24 m2
L25	masterboard surfaces	\$	27.24 m2
L26	wood surfaces	\$	27.93 m2
	Prepare and apply one coat I.C.I. Dulux Speed Undercoat and two coats I.C.I. Dulux Gloss Paint to:		
L27	metal surfaces	\$	8.19 m2
L28	metal surfaces exceeding 150mm not exceeding 300mm girth	\$	4.98 m
L29	metal surfaces not exceeding 150mm girth	\$	2.75 m
	Prepare and apply one coat I.C.I. Dulux Grey Green Phosphate Primer, one coat I.C.I. Dulux Speed Undercoat and two coats I.C.I. Dulux Gloss Paint to:		
L30	metal surfaces	\$	10.70 m2
L31	metal surfaces exceeding 150mm not exceeding 300mm girth	\$	5.62 m
L32	metal surfaces not exceeding 150mm girth	\$	4.65 m

<u>Painting</u>

	Prepare and apply one coat I.C.I. Dulux Etch Primer, one coat I.C.I. Dulux ray Green Phosphate Primer and one coat I.C.I. Dulux Gloss Paint to:		
L33	galvanised metal, aluminium surfaces	\$ 17.3	3 m2
L34	galvanised metal, aluminium surfaces exceeding 150mm not exceeding 300mm girth	\$ 7.	18 m
L35	galvanised metal, aluminium surfaces not exceeding 150mm girth	\$ 5.	60 m
	Prepare and apply two coat of RHINO TILE or other equal approved paint to sterile area:		
L36	plastered surfaces	\$ 23.1	0 m2
	Painting to existing painted surfaces		
	Prepare and apply two coats I.C.I. Dulux Timber Colour Acrylic Exterior Wood Finish to:		
L37	wood surfaces	\$ 7.25	m2
L38	wood surfaces exceeding 150mm not exceeding 300mm girth	\$ 3.27	m
L39	wood surfaces not exceeding 150mm girth	\$ 2.51	m
	Prepare and apply two coats I.C.I Dulux Timbertone Transparent Finish to		
L40	wood surfaces	\$ 7.84	m2
L41	wood surfaces exceeding 150mm not exceeding 300mm girth	\$ 3.75	m
L42	wood surfaces not exceeding 150mm girth	\$ 2.59	m
	Prepare and apply One Coat I.C.I. Dulux Speed Undercoat and two coats I.C.I. Dulux Gloss Paint to:		
L43	wood surfaces	\$ 7.21	m2
L44	wood surfaces exceeding 150mm not exceeding 300mm girth	\$ 3.49	m
L45	wood surfaces not exceeding 150mm girth	\$ 2.74	m

Painting to existing painted surfaces

Prepare and apply two coats I.C.I. Pentalite Emulsion Paint to:

L46	plastered surfaces	\$ 5.04	m2
L47	cemboard surfaces	\$ 4.84	m2
L48	gypsum board surfaces	4.84	m2
L49	masterboard surfaces	\$ 4.84	m2
L50	softboard surfaces	\$ 4.84	m2
	Prepare and apply two coats I.C.I. Wash & Wear Paint to		
L51	plastered surfaces	\$ 6.55	m2
L52	cemboard surfaces	\$ 6.29	m2
L53	gypsum board surfaces	\$ 6.29	m2
L54	masterboard surfaces	\$ 6.29	m2
L55	softboard surfaces Prepare and apply two coats I.C.I. Pearl Glo Vinyl Silk Paint to	\$ 6.29	m2
L56	plastered surfaces	\$ 6.59	m2
L57	cemboard surfaces	\$ 6.38	m2
L58	gypsum board surfaces	\$ 6.38	m2
L59	masterboard surfaces	\$ 6.38	m2
L60	softboard surfaces	\$ 6.38	m2
	Prepare and apply two coats I.C.I. Dulux Weathershield Plus to		
L61	concrete surfaces	\$ 6.88	m2
L62	plastered surfaces	\$ 6.37	m2
L63	masterboard surfaces	\$ 6.20	m2
L64	ventilation block surfaces (measured flat overall, both sides)	\$ 7.41	m2

Painting to existing painted surfaces

	Prepare and apply two coats I.C.I. Dulux Gloss Paint to	
L65	metal surfaces	\$ 6.89 m2
L66	metal surfaces exceeding 150mm not exceeding 300mm girth	\$ 3.42 m2
L67	metal surfaces not exceeding 150mm girth	\$ 3.09 m2
	Prepare and apply one coat I.C.I. Dulux Speed Undercoat and two coats I.C.I. Dulux Gloss Paint to:	
L68	metal surfaces	\$ 7.65 m2
L69	metal surfaces exceeding 150mm not exceeding 300mm girth	\$ 3.58 m2
L70	metal surfaces not exceeding 150mm girth	\$ 2.79 m2
L71	Plastered surface	\$ 10.00 m2
L72	cemboard surface	\$ 10.00 m2
L73	Gypsum board surface	\$ 10.00 m2
	Supply and Deliver ICI Dulux Paint and Painting Accessories.	
L74	5 litter Alkali Resisting Wall Primer Sealer	\$ 80.00 No
L74 L75	5 litter Alkali Resisting Wall Primer Sealer5 litter Weather shield Plus	\$ 80.00 No \$ 80.00 No
L75	5 litter Weather shield Plus	\$ 80.00 No
L75 L76	5 litter Weather shield Plus 5 litter Wash & Wear paint	\$ 80.00 No \$ 75.00 No
L75 L76 L77	5 litter Weather shield Plus 5 litter Wash & Wear paint 5 litter Gloss Paint	\$ 80.00 No \$ 75.00 No \$ 75.00 No
L75 L76 L77 L78	5 litter Weather shield Plus 5 litter Wash & Wear paint 5 litter Gloss Paint 5 litter Pentalite Emulsion paint	\$ 80.00 No \$ 75.00 No \$ 75.00 No \$ 75.00 No
L75 L76 L77 L78 L79	5 litter Weather shield Plus 5 litter Wash & Wear paint 5 litter Gloss Paint 5 litter Pentalite Emulsion paint 5 litter Varnish paint	\$ 80.00 No \$ 75.00 No \$ 75.00 No \$ 75.00 No \$ 75.00 No
L75 L76 L77 L78 L79 L80	5 litter Weather shield Plus 5 litter Wash & Wear paint 5 litter Gloss Paint 5 litter Pentalite Emulsion paint 5 litter Varnish paint 1/2" Paint Brush	\$ 80.00 No \$ 75.00 No \$ 75.00 No \$ 75.00 No \$ 75.00 No \$ 75.00 No
L75 L76 L77 L78 L79 L80 L81	5 litter Weather shield Plus 5 litter Wash & Wear paint 5 litter Gloss Paint 5 litter Pentalite Emulsion paint 5 litter Varnish paint 1½" Paint Brush 1½" Paint Brush	\$ 80.00 No \$ 75.00 No \$ 75.00 No \$ 75.00 No \$ 75.00 No \$ 0.80 No \$ 1.50 No
L75 L76 L77 L78 L79 L80 L81 L82	5 litter Weather shield Plus 5 litter Wash & Wear paint 5 litter Gloss Paint 5 litter Pentalite Emulsion paint 5 litter Varnish paint 1½" Paint Brush 1½" Paint Brush 2" Paint Brush	\$ 80.00 No \$ 75.00 No \$ 75.00 No \$ 75.00 No \$ 75.00 No \$ 0.80 No \$ 1.50 No \$ 2.00 No
L75 L76 L77 L78 L79 L80 L81 L82 L83	5 litter Weather shield Plus 5 litter Wash & Wear paint 5 litter Gloss Paint 5 litter Pentalite Emulsion paint 5 litter Varnish paint ½" Paint Brush 1½" Paint Brush 2" Paint Brush	\$ 80.00 No \$ 75.00 No \$ 75.00 No \$ 75.00 No \$ 75.00 No \$ 0.80 No \$ 1.50 No \$ 2.00 No \$ 2.50 No

SI	G	N	Δ	G	F
•	v	17	_	v	_

Perspex finish, machine polished and with radiused corners and fixed with double sided tape to approval. Lettering shall be in white, 25mm with blue background as "per existing signs

Door signs

M1 300mm x 80mm x 2mm thick \$ 84.00 no

Perspex finish, machine polished and with radiused corners and fixed with double sided tape to approval. Lettering shall be horizontal down in white, 25mm with black background

Push & Pull Sign

M2 60mm x 200mm x 2mm thick \$ 78.75 no

SLIM SLATZ anodised aluminium hanging signs as per existing or approved equivalent, steel wire suspension system, complete with aluminium backing, end caps and all necessary fixing accessories. Lettering shall be in white, self adhesive lettering, 50mm with blue

Hanging Signs

background as per existin signs

M3 500mm x 160mm x 4mm thick \$ 199.50 no

SLIM SLATZ anodised aluminium hanging signs as per existing or

approved equivalent, steel wire suspension system, complete with aluminium backing, end caps and all necessary fixing accessories.

Lettering shall be in black, self adhesive lettering, 25mm with aluminium

faceplate as background

Directory Signs

M4 700mm x 80mm x 4mm thick \$ 178.50 no

Sub Directory Signs

M5 700mm x 80mm x 4mm thick \$ 178.50 no

UNBLOCKING SANITARY FIITING

Carry out cleaning / unblocking clogged or blocked down pipe system / water closet, sink shall include ALL pantry and toilet etc. all waste pipe for toilet bowl, sinks, wash basins, floor traps, gully traps, manholes soil pipe up to septic tank, government sewer line and cart away debris to contractors own dump area.

\$ 150.00 no

NOTE:

Method employed in cleaning and unblocking blockages consists of one or a combination of the following:

- i. Electro-mechanical machines consist of an electricity driven flexible cable which can be filled with various cutting heads depending on the nature of blockages to be cleared.
- ii. A combination of high-pressure water jet.

FLAG & FLAGPOLE (rate included with labour charge)

01	To install & taking down National Flag & pole during any National event or as per instruction of S.O	\$ 8.00 No
02	To provide and install metal flagpole bracket on wall/lamp post & others complete with proper fittings.	\$ 20.00 No
О3	Supply and replace steel rope and other necessary fittings required.	\$ 60.00 No
O 4	To supply and deliver Fabric National Flag	\$ \$20.00 No

EXCAVATE & BACKFILL GROUND SOIL (FOR SEARCH AND LOCATE UNDERGROUND WATER PIPE LEAK)

Labour charge including to provide excavator machine, tools, suction pump, portable power genset and other accessories require.

	pomp, pondole power genser and other accessories require.	
P 1	Excavate and backfill soil less than 1mtr deep.	\$ 100.00 m/sq
P 2	Excavate and backfill 1mtr deep but not exceeding 2mtr deep.	\$ 200.00 m/sq
P 3	Excavate and backfill more than 2mtr deep.	\$ 300.00 m/sq
P 4	To locate and repair G.I / D.I / SS pipe complete with joint sockets, flange, rubber seal, works shall include of cutting work, removed the damage pipe, welding works, and other necessary works. Size pipe 100-200mm dia/.	\$ 2000.00 Lot

FIX LOOSE FURNITURE

Q 1	Labour charge to remove, unplug, fix or drill screw/wall plug (any type) on the brickwall / drywall/ ceiling/etc as required c/w proper	\$ 5.00 No
Q 2	accessories fitting & tools. To fix and align existing sliding door, swing door, windows, cabinet, drawer and others c/w proper tool and accessories.	\$ 30.00 No

SCAFFOLDING

To provide, mobilize and install scaffolding system to the site as per S.O instruction including all necessary accessories and safety fitting

	· · · · · · · · · · · · · · · · · · ·	,	,	_	
R1	Not exceeding 3m high				\$ 150.00 Lot
R2	Excedding 3m to 6m high				\$ 250.00 Lot
R3	Exceeding 6m to 9m high				\$ 350.00 Lot
R4	Exceeding 9m high				\$ 450.00 Lot

INFUSION FLOOD WATERPROOFING SYSTEM

S1 To supply and apply flood infusion waterproofing in accordance manufacture instruction rate including materials, tools, machinery and labour charge. \$ 300.00 m2

Now it is hereby	aareed	as follows
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Upon and Sub	ject to the Co	nditions annex	ed hereto the	Contractor w	vill carry out o	and complete
the works of O	NE YEAR TERM	CONTRACT FO	OR BUILDING N	NAINTENANCE	AND CIVIL V	VORKS TO ONE
YEAR TERM CO	NTRACT FOR BU	UILDING MAIN	TENANCE AND	CIVIL WORK	S TO MNISTI	RY OF HEALTH
COMPLEX, DSS	(SERASA BRAN	NCH) BUILDING	. under Minist	ry of Health C	Complex as o	rdered by the
issue to him o	f a signed Wo	ork Order and	to provide ar	nd supply all I	labor, materi	ials, tools and
everything ned	cessary for the	execution of tl	he said work.			

Plus/Minus	%	(per centu	رسر
1 103/19111103	/0	Del Cellic	ווע

SCHEDULE B

TENDER FORM

TENDER REFERENCE NO:		

INVITATION TO TENDER FOR: THREE (3) YEARS TERM CONTRACT FOR BUILDING MAINTENANCE AND CIVIL WORKS TO MOH COMPLEX BUILDING AND DSS

		DING AND D33
Documents, inspected and chec execute the above works in acc	ked the site, offer to coordance with all relevant	carry out and ant Standards
Brunei Dollars		
	(B\$) only.
	I/we, the undersigned having example Documents, inspected and chec execute the above works in acc Specification and Codes of Practice	(SERASA BRANCH) I/we, the undersigned having examined and fully understated Documents, inspected and checked the site, offer to a execute the above works in accordance with all relevance Specification and Codes of Practice for the sum of Brunei I. Brunei Dollars

- 2. If my/our tender is accepted, I/we undertake to complete the whole works within **THREE** (3) **YEARS** from the date possession/commencement allowing for all possible cause of delay which can reasonably be foreseen and not merely representing the number of working days required.
- 3. I/we confirm that my/our tender has been calculated on a firm price basis and that I/we have taken into account all aspects, site conditions and other matter that may affect the supply. I/we understand that I/we not be allowed any claims for payment may arise out of my/our misunderstanding, and/or misinterpretation and/or miscalculation of the supply and/or site conditions.
- 4. I/We agree to the provision and conditions in Appendix 1.
- 5. I/we understand and agree that the Government has the option to accept part of my/our tender and I/we agree and confirm that in such case, there shall be no adjustment of my/our tender prices and/or rates.
- 6. Unless and until a formal agreement is prepared and executed, this tender offer together with your Letter of Acceptance thereof shall constitute a legal and binding contract between us.
- 7. Our Tender is fully consistent with and does not contradict or derogate from anything in your Invitation To Tender. We have not qualified or changed any of the provisions of your Invitation To Tender.
- 8. Our offer is valid for **six (6)** calendar months from the tender closing date.
- 9. When requested by you, we shall extend the validity of this offer.

Signature & Date	
Name	
In the capacity of	
	(Position in the Company)
	(Tenderer Official Stamp)
On behalf of	
	(Name of Company).
Address	
Telephone & Fax	
MOD De gistration	
MOD Registration No	
	(Copy of MOD Registration Certificate to be attached)
Tender Deposit No.	
Torraci Doposii No.	

SCHEDULE C

INFORMATION SUMMARY

- 2.1 Tenderers shall provide in this Schedule the following information:
 - (a) Management summary
 - (b) Company profile [including Contractor and subcontractor(s), if any]
 - (c) Years of experience (as of the Tender Closing Date) of the Contractor and sub-contractor(s) in the:
 - BUILDING WORKS MAINTENANCES
 - (d) Minimum manpower proposal for the project which will be full time on site
 - (e) Other information which is considered relevant.

SCHEDULE D

SUB-CONTRACTORS

- 3.1 Tenderers shall complete Table 3 with information about all the companies involved in the provision of the services and items specified in this tender. This shall include details about the Contractor and each sub-contractor involved, as well as their respective responsibilities.
- 3.2 Tenderers shall also indicate in Table 3.1 any alliance relationship established with each sub-contractor. An alliance is defined as a formal and binding business relationship between the allied parties.

<u>Table 3.1Responsibility Table</u>

		Alliance Relationship between Contractor and Sub-Contractor(s)						
Company Name	Responsibility Description	Alliance Exists? (Y/N)	Date Established	Alliance Description				
Contractor	Contractor							
		Not Applicable	Not Applicable	Not Applicable				
Sub-Contrac	Sub-Contractor(s)							

SCHEDULE E

COMPANY'S PROFILE

4.1 Each of the companies involved in this tender, including Contractor and subcontractor(s) (if any), shall provide information on the company's background, scope of operations, financial standing and certified copy of its Certificate of Incorporation or Certificate of Registration with the Ministry of Development.

Name of company:							
Registration No:							
Type Of Company: (Sdn.Bhd., Partnership, Sc							
Authrosied Capital (B\$) .	Pc	aid-up Capital (B\$)					
Banker for the Cmpany's	business:						
<u>Table 4 – Shareholders Table</u>							
Directors/Shareholders/ Proprietor	Percentage Share	Brunei I/C Number	Immigration Status				
Порнетог	Silaic	Nomber	310103				
Current workforce (No.	of persons) in	Brunei :-					
a) Management:		b) Engineers:					
c) Technicians:		d) Tradesman :					
e) Trainee/Workman :		f) Others:					
TOTAL WORKFORCE :		No. of persons					

We certify that the above information is correct.

SCHEDULE F

REFERENCES

5.1 Tenderers shall submit a list of customers in Table 4.1 to whom the Contractor has provided similar works and items as specified in this tender in the recent 5 years as of the Tender Closing Date.

<u>Table 5.1References of previous customers</u>

Customer Name & Address	Customer Type (Gov't or Quasi- Gov't)	Contact Person	Title	Contact Number Fax Number & Email Address

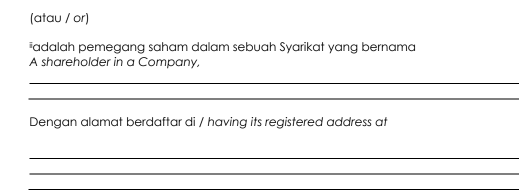
^{*}Note: Tenderers shall indicate whether the customer is a Government or Quasi Government organization. A Quasi Government is defined as an organization which (1) is managed and controlled by the Government; or (2) has at least 50% shares being held by the Government. Please leave the column blank if the customer is neither a Government or Quasi Government organization.

- 5.2 The Ministry of Health shall treat all the information submitted under this schedule in strict confidence.
- 5.3 The Ministry of Health reserves the right to contact the references for tender assessment purposes.

SCHEDULE G

PENGAKUAN PENENDER TENDERER'S DECLARATION

Rujuk	kan Tawaran							
Tend	ler Reference							
	c Tawaran Ier Title							
	enterian/Jabatan try / Department							
	n/Kami, (Isikan nama setiap (Fill in all the proprietor/sho		g saham di I	oawah)				
Bil. No.	Nama Name	Numbor Kad Pengenalan Brunei / Passpot Antarabangsa Brunei Identity Card / International Passport Number	Warna Colour	Tandatangan Signature				
1								
2								
3								
4								
5								
Bera	lamat / Address							
Mem	nbuat PENGAKUAN seperti k	perikut / make the following	g DECLARATI	ION:				
1	Saya / Kami yang bernan I/We as the name stated ladalah pemilik berdafta A registered proprietor of	<i>above,</i> r sebuah Firma yang berno	ama					
	(Isikan nama firma / fill in the firm's name) Dengan alamat perniagaan di, With its place of business at							



Yang telah menghadapkan Tawaran untuk projek yang disebutkan di atas; Which has submitted a Tender Proposal in the above mentioned project;

- iiiSaya / Kami tidak memiliki Firma (Firma-Firma) / Syarikat (Syarikat-Syarikat lain; (sila lihat nota 3 dan 4 dibawah dan potong jika tidak berkenaan).
 I/We do not own any other firm(s) / Company(ies); (see notes 3 and 4 below and delete where appropriate).
- ivSaya/Kami adalah juga pemilik / pemegang saham dalam senarai Firma (Firma-Firma) / Syarikat (Syarikat-Syarikat) yang dinyatakan dalam Lampiran I
 I/We also the propretor / shareholder in the list of firm(s) / Company(ies) described at Annex 1.

DAN saya/ kami selanjutnya membuat **PENGAKUAN** bahawa sepanjang pengetahuan saya/kami, Firma (Firma-Firma)/Syarikat (Syarikat-Syarikat) saya/kami yang dinyatakan dalam Lampiran 1 ini, tidak mengemukakan Tawaran untuk projek yang disebutkan diatas.

AND I/We further **DECLARE** that to the best of my/our knowledge, none of my./our other firm(s)/Company(ies) set out in Annex 1, have submitted a Tender Proposal for this project.

- 3. Saya/Kami juga membuat **PENGAKUAN** selanjutnya: I/We also hereby **DECLARE**:
 - a. Bahawa sepanjang pengetahuan saya/kami, isteri/suami saya/kami atau Firma (Firma-Firma) Syarikat-Syarikat) kepunyaan isteri/suami saya/kami, tidak menghadapkan Tawaran untuk projek yang disebutkan diatas; that to the best of my/our knowledge, neither my/our spouse or his/her firm(s)/Company(ies) have submitted a Tender Proposal for the above mentioned project; and
 - b. Bahawa saya/kami tidak berpakat sulit dengan Firma (Firma-Firma) / Syarikat (Syarikat-Syarikat) atau dengan sesiapa dalam menghadapkan Tawaran untuk projek yang disebutkan di atas; that I/We have not colluded with any other firm(s)/Company(ies) or any other person or entity in submittinf the Tender Proposal for the above mentioned project.
- 4. Saya/kami menyedari sepenuhnya, jika saya/kami memberi maklumat yang palsu bagi pengakuan ini, kami akan melakukan keslahan yang boleh didakwa dibawah Kanun Hukuman Jenayah Bab 182 yang disertakan di LAMPIRAN I. I/We fully aware that if I/We gave any information which is false, I/We committing an offence for which I/We liable to prosecution under the PenalCode. I/We also aware of Section 182 of the Penal Code reproduced below in Annex 1.

5.	dipetimbangkan bagi mengikuti Tavadalam pengakuan ini tidak benar. I/We also understand that my/our firr the event any information given herii	waran projek ini sek m/Company will be (iranya sebarang maklumat disqualified for this tender in
6.	Saya/Kami memberi kuasa kepada surat pengakuan ini sebagai pihak untuk mengikatkan saya/kami da dinyatakan dalam Surat Pengakuan	sya/kami sendiri da ın Penender kepa ini.	n sebagai wakil saya/kami da perkara-perkara yang
	I/We hereby authorize Declaration on my/our behalf and c and the Tenderer to the matters set o	also on behalf of the	Tenderer to bind ourselves
	Pada hari ini	_ haribulan	, 20.
	Dated this day	of	, 20

(Nama dan Tandatangan)

(Name and Signature)

(Pemilik Syarikat / CEO / Pengarah)

(The Owner of Co / CEO / Director)

(Cop Syarikat)

(Company Stamp)

Must be signed by the Owner of Co or CEO or Director.

Pengakuan Penender Tenderer's Declaration

¹Masukkan disini jika orang yang membuat pengakuan adalah milik atau adalah seorang pemilik berdaftar Syarikat atau Nama Perniagaan.

Fill in here if an Owner of a Business Name

^{II}Masukkan disini jika orang yang membuat pengakuan adalah pemegang saham dalam sebuah Syarikat (Sdn. Bhd)

Fill in here if a shareholder in a Company (Sdn. Bhd)

^{III}Potong perenggan 3 jika orang yang membuat pengakuan TIDAK memiliki Firma-Firma / Syarikat-Syarikat lain.

If you DO NOT own other firms/Companies, please delete paragraph 3.

[™]Potong perenggan 2 jika orang yang membuat pengakuan adalah pemilik atau pemegang saham dalam Firma-Firma / Syarikat-Syarikat lain.

If you the Owner or Shareholder of other firms/Companies, please delete paragraph 2.

^vHendaklah ditandatangani oleh Pemilik Syarikat atau Ketua Pegawai Eksekutif atau Pengarah.

LAMPIRAN 1 ANNEX 1

Mengikut perenggan 3 dalam pengakuan di atas, saya/kami menghadapkan senarai Firma (Firma-Firma) yang saya/kami menjadi pemiliknya seperti berikut:

Pursuant to paragraph 3 of the above declaration, I/We submit the following list of Firm(s) which I/We the proprietor of:

No	Nama / Name	Firma / Firm
1		
2		
3		
4		
5		
6		
7		
8		

Mengikut perenggan 3 dalam pengakuan di atas, saya/kami menghadapkan senarai Syarikat (Syarikat-Syarikat Sendirian Berhad) yang saya/kami menjadi pemiliknya seperti berikut: Pursuant to paragrah 3 of the above declaration, I/We submit the following list of Company(ies) which I/We a shareholder of:

No	Nama / Name	Syarikat / Company
1		
2		
3		
4		
5		
6		
7		
8		

Bab 182 Kanun Hukuman Jenayah (Penggal 22 Undang-Undang Negara Brunei Darussalam) Sections 182 of the Penal Code (Cap 22 of the Laws of Brunei)

- 182. Barang siapa memberi kepada seseorang pegawai awam apa-apa maklumat yang diketahui atau dipercayai sebagai palsu, dengan maksud menyebabkan, atau dengan mengetahui bahawa kemungkinan akan menyebabkan pegawai awam tersebut:Whoever gives to any public servant any information which he knows or believes to be false, intending therby to cause, or knowing it likely that he will thereby cause, such public servant;-
 - (a) Melakukan atau meninggalkan apa-apa perkara yang pegawai awam itu seharusnya tidak melakukan atau tidak meninggalkan sekiranya keadaan yang sebenar, berkenaan dengan hal yang dimaklumkan itu, telah diketahui; atau To do or omit anything which such public servant ought not do or omit if the true state of facts respecting which such information is given were known by him; or
 - (b) Menggunakan kuasanya yang sah disisi undang-undang yang mendatangkan kecederaan atau gangguan kepada seseorang.

 To use the lawful power of such public officer to the injury or annoyance of any person.

Akan menerima hukuman penjara sehingga 6 bulan atau didenda sebanyak \$4,000.00 atau dengan kedua-duanya.

Shall be punished with imprisonment of either description for a term which may extend to 6 months, or with fine which may extend to \$4,000.00 or with both.

LAMPIRAN 2 ANNEX 2

SENARAI DAN JUMLAH PEKERJA / LIST AND TOTAL OF EMPLOYEES:

(a) Pekerja Tempatan (jumlah dan bilangan %) Local Employees (Total and %)

Saya/Kami menghadapkan senarai nama (nama-nama) pekerja tempatan yang bekerja di bawah Firma/Syarikat saya/kami seperti berikut:

I/We submit the following list of name(s) of local employees whose working under my/our firm/company of:

				TAI)	
Senarai Nama Pekerja / <i>List of</i> <i>Employees</i>	No. Kad Pengenalan / I.C No.	Gelaran Jawatan / Position	Kadar Gaji Sebulan / <i>Monthly</i> <i>Salary</i>	No Pendaftaran / <i>Registration</i> <i>No.</i>	Caruman / Contribution	Lain-lain Kemudahan / Other Facilities

(b) ASING (jumlah dan bilangan %) Foreign Employees (Total and %)

Saya/Kami menghadapkan senarai nama (nama-nama) pekerja asing yang bekerja di bawah Firma/Syarikat saya/kami seperti berikut:

I/We submit the following list of name(s) of foreign employees whose working under my/our firm/company of:

Senarai Nama Pekerja / <i>List of Employees</i>	No. Kad Pengenalan / <i>I.C</i> <i>No.</i>	Gelaran Jawatan / Position	Kadar Gaji Sebulan / <i>Monthly</i> <i>Salary</i>	Lain-lain Kemudahan / Other Facilities

LISTS OF COMPANY AND OWNERSHIP

NO	COMPANY NAME	OWNERSHIP	I.C NO & ADDRESS

SCHEDULE - H

STATEMENT OF COMPLIANCE

- 7.1 Tenderers shall indicate their compliance by providing a compliance table in Table 7 with clause by clause including sub-clause by sub-clause statement of compliance corresponding to all the sections of Section 2 Specifications.
- 7.2 Proposal without the compliance table will be considered incomplete and will be disqualified.

Table 7 - Compliance Table

Castian	Descriptions	Compliance ¹		Damada 2
Section		Yes	No	Remarks ²
1	Instruction To Tenderers			
2	Specification			
3	Form to be used			
4	Condition of Contract			

Note:

- 1 Please put a tick (✓) at "Yes" column if complied, and a tick (✓) at "No" column if not complied.
- Where appropriate, Tenderer shall specify how the requirement will be met in the Remarks column