

නියෝජා පුධාන ලේකම් (ඉංජිනේරු සේවා) - දකුණු පළාත பிரதி பிரதம செயலாளர் (பொறியியல் சேவை) - தென் மாகாணம் Deputy Chief Secretary (Engineering Services) - Southern Province

දකුණු පළාත් ඉංජිනේරුසේවා කාර්යාලය - කොටුව, ගාල්ල. தென்மாகாணப் பொறியியல் சேவைக் காரியாலயம் - கோட்டை, காலி. Southern Provincial Engineering Services Office, Fort, Galle.

නියෝජා පුධාන ලේකම් (ඉංජිනේරු සේවා)

Deputy Chief Secretary (Engineering Service): Tel/Fax: 091-2242786

විද්යුත් තැපැල

E-mail: gaks@sltnet.lk/info-eng@es.spgov.lk

මගේ අංකය My No. SPES/03/01/1-22/2022 මබේ අංකය Your No. දිනය Date

2022.05.04

පුධාන ලේකම් - දකුණු පළාත.

ලේකුම් - මුදල්, කුම් සම්පාදන ... අමාතාහංශය.

ලේකම් - කෘෂිකර්ම්, වාරිමාරග... අමාතාහාංශය.

ලේකම් - ධීවර සත්ව තිෂ්පාදන ... අමාතාහංශය,

ලේකම් - අධාහාපත, ඉඩම් ... අමාතාහංශය.

ලේකම් - ක්රීඩා හා යෞවන කටයුතු ... අමාතහාංශය,

පළාත් වාරිමාරග අධාකෘෂ - දකුණු පළාත

පළාත් පාලන කොමසාරිස් - දකුණු පළාත

සාමානාහාධිකාරී, පළාත් මාරග සංවරධන අධිකාරිය - දකුණ

දකුණු පළාත් සෞඛ්ය සේවා අධායකා

දිස්තුික් ලේකම - ගාල්ල / මාතර / හම්බන්තොට

දිස්තික් ඉංජිතේරු (ගොඩනැගිලි) - ගාල්ල/ මානර/ හම්බන්නොට

අධානක ජනරාල් - දකුණු පළාත් සංවරධන අධිකාරිය

මහත්මයාඉණනි,

2022 - I නාගයේ 2022.04.25 දින දෙවන හදිසි මිල කම්ටුව අනුව සංශෝධින මිළ ගණන් ඉදිරිපත් කිරීම.

2022 – වරෂයේ l භාගයේ මිළ ගණන් වල අදාල සංශෝධන සහිතව 2022 - l භාගයේ නව මිල ගණන් 2022.05.04 දින දකුණු පළාත් පුධාන ලේකම් කාරයාලෙයේ <u>www.cosp.gov.lk</u> වෙබ් අඩවියට ඇතුලත් කර ඇති අතර මෙම මිල ගණන් 2022.05.04 දින සිට බලපැවැත්වෙන පරිදි කියාත්මක වන බවද කාරුණිකව දන්වම්.

ඉංජි. කෝ.වී. විකුමගේ,

පළාත් ගොඩනැගිලි අධාක්ෂ,

දකුණු පළාත.

ලකුණු පහත් ඉංචිරේථ විය. උදාත් ගොඩකැතිම සිටියයි ආයත් ගොඩකැතිම සිටිය කාර්යාලය අතුම් පහත් ඉංචිරේථ මසිට කාර්යාලය

පිටපත් - 01. පුධාන ඉංජිනේරු (පාසල් ගොඩනැගිලි) - කරු.දැ.ගැ.ස.

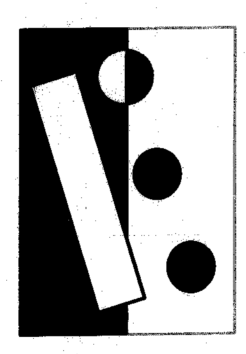
02. පුධාන ඉංජිතෝරු (වෙනත් ගොඩනැගිලි) - කරු.දැ.ගැ.ස.

03. විදුලි ඉංජිනේරු - කරු,දැ.ගැ.ස.

04. ඉංජිනේරු සහකාර / විදුලි අධිකාරි - කරු දැ.ගැ.ස.

RATES 2022 FIRST HALF

Revised (2022.04.25)



SOUTHERN PROVINCIAL ENGINEERING SERVICES OFFICE FORT, GALLE.

Rate Schedule for Construction & Repair Works - All 2022 First Half Revised (2022.04.25)-Southern Province Demolisher

	Item Code	Description	Unit	Rate -LKR
	Dm-01	Demolishing brickwork in cement stacking brick and clearing debris away from site	m ³	1,707.00
	Dm-02	Demolishing brickwork in lime stacking brick and clearing debris away from site	m³	2,221.00
	Dm-03	Demolishing cabook masonry in lime mortar stacking cabook and clearing debris away from site	m ³	1,965.00
	Dm-04	Demolishing existing building walls above DPC level by machine & Clearing debris transport 01 Km away from site	m ³	501.00
	Dm-04a	Demolishing existing wall foundation upto DPC level by machine & Clearing debris transport 01 Km away from site	m³	1,475.00
	Dm-05	Removing existing Ceiling, stacking materials and clearing debris - away from site 1^{st} floor	m²	248.00
	Dm-05a	Removing existing Ceiling, stacking materials and clearing debris - 1st floor	m ²	255.00
	Dm-06 -	Demolishing Cement concrete , and clearing debris in floors away from site	m ³	9,278.00
	Dm-07	Demolishing reinforced cement concrete in suspended floors, removing reinforcement and clearing debri away from site	m³	15,927.00
Ì	Dm-08	Removing and stacking corrugated sheets, asbestos or aluminium with roof frame	m ²	264.00
	Dm-09	Removing and stacking corrugated sheets, asbestos or aluminium with roof frame (two storied)	m ²	271.00
	Dm-09a	Removing and stacking corrugated sheets, asbestos or aluminium with roof frame (three storied)	· . m²	277.00
	Dm-10	Removing and stacking Door or Window, from existing walls	m ²	393.00
	Dm-11	Removing and stacking Door or Window sash from existing frame	m ²	112.00
	Dm-12	Removing and stacking PVC Down pipes, old or decayed, from existing building	m	48.00
	Dm-13	Demolishing drains and clearing debris away from site	m	191.00
	Dm-14	Removing and stacking Expanded Metal ,2"x2" GI mesh or Iron grill from existing frames	m²	7; 298.00
L		1		

Frai - Galle

Fort - Gaile.

D. P. Manawadu
Engineering Assist
(S.L.T.S. Sp. Criss)
Southern Provincial Engineering Services

D. A.D. FERNANDO
Engineering Assistant (St. TS-SP.Class)
Engineering Assistant (St. TS-SP.Class)
Engineering Services Offices
Fort - Gaille.

D. A.D. FERNANDO
Engineering Assistant (St. TS-SP.Class)
Chief Engineer (School Buildings)
Fort - Gaille.

Provincial Engineering Service Office Fort - Galle.

Převinda Obaze (Psielick) Emglassilar Clerk 1998ab Folix Clerk

Demolisher

Item Code	Description	Unit	Rate -LKR
Dm-15	Uprooting fence post , rolling up and stacking barbed wire and all . other materials (Length of fencing to be measured)	m	456.00
Dm-16	Demolishing floors 3" thick brick paved, and clearing debris away from site	m ²	236.00
Dm-17	Removing and stacking gate sash after demolishing cement concrete blocks or removing posts and separating pintle (Demolishing brickwork where necessary paid for separately).	nr	2,920.00
Dm-18	Removing and stacking PVC gutter, eave gutter, from roofs of single storied buildings	m	88.00
Dm-18a	Removing and stacking PVC gutter, eave gutter, from roofs of 2 storied buildings	m	92.00
Dm-18b	Removing and stacking gutter, eaves, from roofs of three storied buildings	m	94.00
Dm-19	Removing and stacking partitions at site including making good to walls and floors	: m²	1,146:00
Dm-20	Chipping lime plastering and clearing debris away	m²	118.00
Dm-21	Chipping rendering, cement, and clearing debris away from brick walls and floors	m ²	354.00
Dm-22 _.	Chipping rendering, cement, and clearing debris away from cement concrete floors and walls	m ²	531.00
Dm-23	Roof removing tiles and timber, stacking serviceable materials and clearing debris in single storied buildings	m²	490.00
Dm-23a	Roof removing tiles and timber, stacking serviceable materials and clearing debris in two storied buildings	m²	505.00
Dm-23b	Roof removing tiles and timber, stacking serviceable materials and clearing debris in three storied buildings	· m²	515.00
Dm-24	Demolishing rubble masonry in cement, stacking rubble and clearing debris away from site with scaffolding	m³	3,353.00
Dm-24a	Demolishing rubble masonry in cement, stacking rubble and clearing debris away from site	m³	3,226.00
Dm-25	Demolishing tiles, glazed and clearing debris away from site	; m²	628.00
Dm-26	Removing and stacking tiles Calicut or half round, from roof of singles storied buildings	m²	196.00

CA AT ATTAIN WAS ABOUT OF THE TOTAL ATTAINS OF CHARMS SOUTHER PROVINCE ENGINEER SERVICES Office Control Services Office Contro

D.A.D. FERNANDO
Engineering Assistant (St. TS-St. Class)
Southern Provincial Engineering Services Office Fort - Galle.

2/3

Eng. V. K. K. Juwanabadu Co. A. Combined (Anison Chief Engineer (School Buildings)
Provincial Engineering Service Office

Fort - Galle.

 Dm

Demolisher

Item Code	Description	Unit	Rate -LKR
Dm-26a	Removing and stacking tiles Calicut or half round, from roof of two storied buildings	m ²	201.00
Dm-26b	Removing and stacking tiles Calicut or half round, from roofs of three storied buildings	m ²	206.00
Dm-27	Removing and stacking Valance, Barge board materials and clearing debris away in single storied building	m	88.00
Dm-27a	Removing and stacking Valance, Barge board materials and clearing debris away in two storied building	m	92.00
Dm-28	Chipping cement plaster, soffit and clearing debris away from site	m²	513.00
Dm - 29	Removing tiles & reapers from the roof & stacking serviceble materials and clearing debris away .	m²	222.00
Dm - 30	Washing & clearing floor & 200 mm height wall area	m²	54.00
Dm-31	Removing Unloading existing Truss (Timber, steeletc)	nr	2,909.00
Dm-32	Unloading , Hoisting & Re-fixing existing Truss (Timber , steeletc)	nr	8,295.00
Dm-33	Removing and stacking Aluminium partitions at site	m ²	293.00
Dm-34	Removing and stacking Aluminium Door or Window from exsisting wall & wall make good	m²	312.00
Dm-35	Removing and stacking Aluminium Door or Window sash from exsisting frame	m ²	261.00
Dm-36	Removing asbestoes sheet stacking serviceable material & clearing debris in single storied building	m²	93.00

D. P. Manawadu
Engineering Assist—
(S.L.T.\$ Sp. Uniss)
Southern Provincial Engineering Services Office

Checked by

D.A.D. FERNANDO
Engineering Assistant (SLTS-St/Class)
Southern Provincial Engineering Services Office

Fort - Galle.

Southern Province Fing. K. P. VEL (IV. Jan GR. Provincial Diseder (Biblionias) Engineesing Spectrus (Biblion

Approved by:

Director of building

For Forms

Recommended By :.....

Eng. V. N. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Fort - Galle.

3/3

Dm

Rate Schedule for Construction & Repair Works - All 2022 First Half Revised (2022.04.25)-Southern Province Earthwork

Item Code	Description	Unit	Rate -LKR
Ew-01	Drains, earth, in any soil except rock requiring blasting cut to gradient and shape as directed and depositing soil within site	m ³	1,574.00
Ew-02	Excavation for foundation in any material except rock requiring blasting, part return fill in and ram, and disposing surplus within site as directed. (not exceeding 5ft depth)	m³	1,841.00
Ew-03	Earth cutting and levelling site in any material except rock requiring blasting, including transporting up to 1/4 mile, depositing and levelling	m ³	1,200.00
Ew-04	Filling under floors with gravel or other approved quality of filling, spread, water and well rammed in 3"layers with available earth	m ³	1,985.00
Ew-05	Filling under floors with gravel or other approved quality of filling, spread, watered and well rammed in 3" layers (materials not available at site)(Transport within first mile)	m³	4,214.00
Ew-06	Earthwork support (open planking) in trenches depth up to a of 5'-0"(consider trench of 15' long 3' wide,5' depth both faces)	m²	2,333.00
Ew-07	Earthwork support (close planking) in trenches depth up to 5'-0" consider trench 15'-0" long 3'-0" wide and 5'-0" height of planking to borth faces	m ²	4,282.00
Ew-08	Earthwork support (Close planking) in deep excavation in trenches up to 15'- 0" depth. Consider trench length of of 15'- 0" width 5'-6" at top and 3'-6" at bottom both faces.	m ²	4,897.00
	Excavation of Well		
Ew-09	Excavation for well in any material except rock requiring blasting and disposing surplus within site as directed. (From ground level up to 5'-0" depth)(From ground level up to 1.52 m depth)	m ³	1,841.00

D. P. Manawadu
Engineering Assistant
(SLTS Sp. Chiss)
Southern Provincial Engineering Services Office
Cod. - Galle

D.A.D. FERNANDO
Engineering Assistant (SLTS-SP. Classing, V. K. K. Juwanabadu
Engineering Assistant (SLTS-SP. Classing, V. K. K. Juwanabadu
Southern Provincial Engineering Service Office Control Engineering Services Office Control Engineering Ser

Earthwork

Item Code	Description ²	Unit	Rate -LKR
Ew-09 a	Excavation for well in any material except rock requiring blasting and disposing surplus within site as directed. (From 5'-0" up to 10'-0" depth) (From 1.52 m up to 3.05 m depth)	m ³	2,952.00
Ew-09 b	Excavation for well in any material except rock requiring blasting and disposing surplus within site as directed. (From 10'-0" up to 15'-0" depth)(From 3.05 m up to 4.57 m depth)	m ³	4,064.00
Ew-09 c	Excavation for well in any material except rock requiring blasting and disposing surplus within site as directed. (From 15'-0" up to 20'-0" depth)(From 4.57 m up to 6.10 m depth)	m³	5,175.00
Ew-09 d	Excavation for well in any material except rock requiring blasting and disposing surplus within site as directed.(From 20'-0" up to 25'-0" depth)(From 6.10 m up to 7.62 m depth)	m³	6,286.00
Ew-09 e	Excavation for well in any material except rock requiring blasting and disposing surplus within site as directed. (From 25'-0" up to 30'-0" depth)(From 7.62 m up to 9.15 m depth)	m³ .	7,397.00
Ew-09 f	Excavation for well in any material except rock requiring blasting and disposing surplus within site as directed. (From 30'-0" up to 35'-0" depth)(From 9.15 m up to 10.67 m depth)	m ³	8,510.00
Ew-09 g	Excavation for well in any material except rock requiring blasting and disposing surplus within site as directed.(From 35'-0" up to 40'-0" depth)(From 10.67 m up to 12.20 m depth)	, m ³	9,621.00
Ew-09 h	Excavation for well in any material except rock requiring blasting and disposing surplus within site as directed. (From 40'-0" up to 45'-0" depth)(From 12.20 m up to 13.72 m depth)	m ³	10,731.00
Ew-09 i	Excavation for well in any material except rock requiring blasting and disposing surplus within site as directed.(From 45'-0" up to 50'-0" depth)(From 13.72m up to 15.24 m depth)	m³	11,843.00

D. P. Manawadu Engineering Assist—+ (S.L.T.\$ Sp. umss) Southern Provincial Engineering Services Office Galle

D.A.D. FERNANDO

Engineering Assistant (St. TS-SH:Class) Eng. V. K. K. Juwanabadu

Southern Provincial Engineering Services Offine Engineer (School Buildings)

Fort - Galle.

Provincial Engineering Service Office

Fort - Galle.

Eng. K. E. 1910 (2,43) EME. Provincial (Proper (Childings) Sugmerical Courses, rolles Foot Corp.

Earthwork

Item Code	Description ;	Unit	Rate -LKR
	Excavation by Machine		· [: .
Ew-10	Earth cutting by machine & push away 100 m from site rate to include operator & helper)	m ³	159.00
Ew-10 a	Earth cutting & Loading by machine & Earth transport 1 Km away from site	m³	294.00
Èw-10 b	Earth cutting & Loading by machine & Earth transport 05 Km away from site	m³	455.00
Ew-10 c	Earth cutting & Loading by machine & Earth transport 08Km away from site	m³	576.00
Ew-11	Supplying, laying of 25 mm - 200 mm dry stone (for retaining wall)	m³	6,060.00
Ew-11a	Supplying, and placing 110 mm uP.V.C pipe(Type 250) in retaining walls as required	m	1,035.00
Ew-12	Supplying and laying Geo-textile material 1.9 mm thick 200 GSM Including preparing surface as per instruction	m²	453.00
Ew-13	Supplying and laying and compacting of ABC	m³	7,484.00
Ew-14	Supplying and placing the 25 mm thick regiform through the retaining wall joints.	m²	653.00
Ew-15	Supplying and laying clay puddle 600 wide, 300 mm height as per instruction (without excavation)within 15 km	m ³	3,358.00
Ew-16	Backfilling andcompacting to behind of retaining wall with available earth.	m ³	1,420.00
Ew 10d	Excavation by machine for foundation in any material except requring blasting , part return fill in and ram, and disposing surplus within site as directed	m³	571.00

D. P. Manawadu
Engineering Assist***
(S.L.T.S. Sp. Uniss)
-Southern Provincial Engineering Services Office Prepared by :

Recommended By :....

D.A.D. FERNANDO Engineering Assistant (SLTS-St:Class) Southern Provincial Engineering Services Office Fort - Galle.

Eng. V. K. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office

Fort - Galle.

Eag. K. F. VOCKASAMAGE Provincial Director (Solidhos) Engineeding Crustose Critica For - Calle

Approved by:

Director of building , Southern Province

Rate Schedule for Construction & Repair Works - All 2022 First Half Revised (2022.04.25)-Southern Province Brick layer

Item Code	Description ,	Unit	Rate -LKR
	Rates for brickwork shall include for extra material for curved work, rough and fair cutting, forming enough and fair grooves, throats mortises, chases, rebates, holes stops miters, raking out joints to form key, labour in eaves filling labour in return ends and angles and centering		
Bk-0tr	Brickwork in 225 mm 1:5 cement mortar (up to first floor level).	m ³	27,673.00
Bk-01 a	Extra over 9" brick work in first floor level	m ³	29,057.00
Bk-01 b	9" thick brickwork in second floor level	m³	29,611.00
Bk-01 c	9" thick brickwork in third floor level	m ³	30,441.00
Bk-02	Brickwork in cement mortar 1:5 in piers (in ground floor).	m³	31,440.00
Bk-03	Brickwork in cement mortar 1:5 with bricks available at site including sorting and cleaning bricks. G/F	m ³	16,010.00
Bk -04	Brickwork 4 1/2" thick in cement mortar 1:5 G/F	m²	3,378.00
Bk-04 a	4 1/2" thick brickwork cement mortar 1:5 - first floor level	m²	3,547.00
Bk-04 b	4 1/2" thick brickwork in 1:5 cement mortar -second floor	m²	3,614.00
Bk-04 c	4 1/2" thick brickwork in 1:5 cement mortar third floor level	m²	3,715.00
Bk-05	Brickwork 4 1/2" thick in cement mortar 1:5 with available bricks at the site including sorting and cleaning.	m²	2,149.00
	Door or Window inserting in existing walls including makings, openings and making good to floors and walls (Lintel or Arch, and door or window paid for separately)	nr	22,751.00
	Drains, brick in cement 1:5, 6"-9" average depth and 9" wide, cement rendering 1/2", 1:2 finished smooth complete with expansion joints as necessary including excavation (apron paid for separately)	m	4,289.00 *-

D. P. Manawadu Engineering Assistant (S.L.T.S. Sp. Criss)

(S.L.T.S. Sp. Crass)

D.A.D. FERNANDO

Southern Provincial Engineering Services Office

Four - Galle

D.A.D. FERNANDO

Engineering Assistant (SL TS-SP.Class)

Chief Engineer (School Buildings) Provincial Engineering Service Office Provincial Engineering Servic

Fort - Galle.

Brick layer

Item Code	Description	Unit	Rate -LKR
Bk-08	Steps, 12" wide and 6" to 9" high masonry or brickwork in cement mortar 1:3, rendering 1/2" cement 1:2 with foundation 6" below ground. per 10 l.ft	m	2,850.00
Bk-09	Brickwork in cement and sand 1:8 in foundation up to D.P.C.	m ³	27,457.00
Bk-10	Brickwork in cement and sand 1:8 in superstructure in ground floor.	m ³	27,613.00
Bk-100 a	Brickwork in cement and sand 1:8 in superstructure in first floor.	m ³	28,994.00
8k-10 b	Brickwork in cement and sand 1:8 in superstructure in 2nd floor	m ³	29,547.00
Bk-10 c	Brickwork in cement and sand 1:8 in superstructure in 3rd floor.	m ³	30,375.00
	Cons. of soakage pit 1200 x 1200 x 2700 mm (8'-6") invert depth, (8'-6" deep from the sewer pipe) Brick walls 225 mm thick in 1:5 ct: sand mortar, including 1:2 ct, & sand plastering 1/2" thick finished smooth with neat ct. floating up to a depth of 6" from the invert level of the sewer pipe. Concreting cover slab and pad (curb) with 1:2:4(3/4") conc. mixture. Reinforcing cover slab with 10.0 mm twisted deformed steel @ 6" cts. bothways and plastering curb 1:2 ct. & sand, 1/2" thick finished smooth with neat ct. floating 6" below ground level.inc: 2 nrs of 10mm dia lifting handles (as per detail drg.)	nr	151,861.00
	Manhole 2"-0"x 2'-0"x 2'-0" (internally) concreting base 6" thick & channels with 1:2:4 (3/4") ct. concrete including 3" thick, concrete screed with 1:3:6 (1") con. mixture.9" brick wall with 1:5 ct. mortar. Plastered with 1:2, 3/4" thick ct. mortar with pudlo (5% by volume) finished smooth with neat ct. floating including channels & Pad plaster 1:2, 1/2" thick finished smooth with cement floating.shall be water tight. Rate to include for concrete cover slab 3" thick with 1:2:4 (3/4") con. mixture r/f with.6.0 mm dia. M.S rods @ 4" c/c. both ways, with 2 nos lifting handles.	înr	39,811.00
	Septic tank for 25 persons as per Drg. No. W.S.S. 174.01(9'-0" x 2'-6" x 6'-6") deep from the invert depth). L1-9'-0", L2-2'-6" & d - 4'-6" Dimension of septic tankwith 9" thk Brick wall.(must be watertight) Rate to include for rainforced concrete cover slab with 1:2:4 (3/4") con. mixture, with 4 nos lifting handles(must be applied two coats of anticorosive to handles). Septic tank should be filled with water up to TW level before using	nr	202,236.00

D. P. Manawadu
Engineei ing Assistrati
(S.L.T.E. Sp. Urss)
Southern Provincial Engineering Services Office

D.A.D. FERNANDO
Engineering Assistant (St. TS-SP.Class)
Southern Provincial Engineering Services Office Engineer (School Buildings)
Fort - Galle.

Provincial Engineering Service Office
Provincial Engineering Service Office

Provincial Engineering Service Office

Provincial Engineering Service Office

Provincial Engineering Service Office

Fort - Galle.

Brick layer

Item Code	Description	Unit	Rate -LKR
Bk-13 a	Septic tank for 50 persons as per Drg. No. W.S.S. 174.02 (9'-9" x 3'-0" x 5'-0" deep from the invert depth). L1-5'-6", L2-3'-6", L3-3'-0" & d-5'-0" Dimension of septic tank. (must be watertight) Rate to include for reinforced concrete cover slab with 1:2:4 (3/4") con. mixture, with 4 nos lifting handles (must be applied two coats of anticorosive to handles). Septic tank should be filled with water up to TW level before using	nr	332,489.00
Bk-13 b	Septic tank for 100 persons as per Drg. No. W.S.S. 174.02 (13'-9" x 3'-6" x 5 '-0" deep from the invert depth). L1-8'-6", L2-4'-6", L3-3'-6" & d-5'-0" Dimension of septic tank. (must be watertight) Rate to include for reinforced concrete cover slab with 1:2:4 (3/4") con. mixture, with 4 nos lifting handles (must be applied two coats of anticorosiveto handles). Septic tank should be filled with water up to TW level before using	nr	426,142.00
1	Construction of urinal pit - 900 x 900 x 2400 mm (8'-0") invert depth,(8'-0" deep from the sewer pipe) Brick walls 225 mm thick in 1:5 ct; sand mortar, including 1:2 ct, & sand plastering 1/2" thick finished smooth with neat ct. floating up to a depth of 6" from the invert level of the sewer pipe. Concreting cover slab and pad (curb) with 1:2:4(3/4") conc. mixture. Reinforcing cover slab with 10.0 mm twisted deformed steel @ 6" cts. both ways and plastering curb 1:2 ct. & sand, 1/2" thick finished smooth with neat ct. floating 6" below ground level.(as per detail drg.)	nr	116,045.00
Bk-15	Manhole 3"-6"x2'-0"x2'-0"(internally)concreting base 6" thick & channels with 1:2:4(3/4") ct. concrete with 6 mm dia. M.S. rods @ 4" c/c both ways. Including 3" thick concrete screed with 1:3:6(1") con. mixture. 9" brick wall with 1:5 ct. mortar, Plastered with 3/4" thick 1:2, ct. mortar with pudio (5% by volume) finished smooth with neat ct. floating including channels & Pad plaster 1:2,1/2" thick finished smooth with cement floating. Rate to include for concrete cover slab 3" thick with 1:2:4(3/4") con. mixture r/f with 6mm dia. M.S rods @ 4" c/s. both ways, with 2 nos lifting handles.		58,987.00

D. P. Manawadu
Engineering Assistrat
(S.L.T.S. Sp. Umss)
Southern Provincial Engineering Services Office

D.A.D. FERNANDO Engineering Assistant (SLTS-SI:Class) Southern Provincial Engineering Services Office

Fort - Galle,

3

Proc K. (* Mic MOC MAGE Producta Destra (Roking) Capitanti I. T. T. L. 1999 Esta de I

Eng. V. X. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Fort - Galle.

Brick layer

Item Code	Description	Unit	Rate -LKR
Bk-16	Cement concrete grill approved quality supply and fixing with cement slurry with colour grout including two coats of white or colour washing.	m²	7,691.00
Bk-16a	Cement concrete grill approved quality supply and fixing with cement slurry with two coats of weather shield paint.	m ²	9,105.00
Bk-16b ኄ-	Cement concrete grill approved quality supply and fixing with cement slurry.(without colour washing)	m²	7,037.00

Prepared by:

D. P. Manawadu
Engineering Assistr - t
(S.L.T.S. Sp. Uniss)
Southern Provincial Engineering Services Office

D.A.D. FERNANDO
Engineering Assistant (SL TS-St'.Class)
Southern Provincial Engineering Services Office

Fort - Galle.

Recommended By :....

Eng. V.K. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Fort - Galle.

Approved by:

Director of building **Southern Province**

Sag, K. P. MOY St. MACE Provincial Director (Estadoga) Engineering Sandow Office Fore-Galle.

Rate Schedule for Construction & Repair Works - All 2022 First Half Revised (2022.04.25)-Southern Province Concreter

Item Code	Description	Unit	Rate -LKR
Ct-01	Cement concrete 1:3:6 with 2" metal, above 3.00 m3 (Shuttering paid separately) incl: curing(Gr 15 conc.)	m³	30,874.00
Ct-02	Cement concrete 1:3:6 (2") up to 3.00 m3(Shuttering paid separately) incl: curing(Gr 15 conc.)	m³	33,905.00
Ct-03	Cement concrete 1:3:6 with 1" metal, above 3.00 m3 (Shuttering paid separately) incl: curing(Gr 15 conc.)	m ³	30,495.00
Çt-04	Cement concrete 1:3:6 (1") up to 3.00 m3(Shuttering paid separately) incl: curing	m³	33,526.00
Ct-05	Cement concrete 1:3:6 with 1 1/2" metal, above 3.00 m3 (Shuttering paid separately) incl: curing	m³	30,230.00
Ct-06	Cement concrete 1:3:6 (1 1/2") up to 3.00 m3(Shuttering paid separately) incl: curing(Gr 15 conc.)	m³	33,905.00
Ct-07	Cement concrete 1:2 1/2:5(1") (Shuttering paid separately) incl: curing	m³	32,822.00
Ct-08	Cement concrete 1:2:4(3/4") (Gr.20 concrete) (R/F and Shuttering paid separately)incl: curingUsing mixture & vibrator	m ³	33,431.00
Ct-08a	Cement concrete 1:2:4(3/4") (Gr.20 concrete) (R/F and Shuttering paid separately)incl: curing	m ³	33,978.00
Ct-09	Cement Concrete 1 : 1 1/2 : 3 (3/4") (R/F and Shuttering paid separately) (GRADE 25)incl: mixer vibrater and curing	m³	37,613.00
Ct-10	Supplying & laying corbel stone in cement concrete1:2:4(3/4") reinforced with 4 / 10 mm rods (shuttering paid separately) up to 1cu.ft -corbel stone size-6"x9"x15"	nr	1,811.00
Ct-11	Supplying and laying curb in cement concrete 1:2:4 (3/4") 9" high 3" wide and cement rendered 1/2" thick 1:2.(shuttering excavation paid separately)	m	3,710.00
Ct-12	Lintel, cement concrete 1:2:4(3/4") (Gr. 20) 4 1/2" x 6" (Reinforcement paid separately). Rate inclusive of shuttering & curing	m	2,649.00
Ct-13	Lintel, cement concrete 1:2:4(3/4") (Gr.20) 9" x 6" (Reinforcement paid separately). Rate inclusive of shuttering &curing	m	3,142.00

D. P. Manawadu
Engineering Assistrat
(S.L.T.E. Sp. Class)
Southern Provincial Engineering Services Office

D.A.D. FERNANDO
Engineering Assistant (SL TS-SP:Class)
Southern Provincial Engineering Services Office Provincial Engineering Service Office Fort - Galle. Fort - Galle.

Eng. K. P. VOCKSPANACE Provincial Director (Suliding St Engineer, 15 Grovet in Collector Told - Calla.

Item Code	Description	Unit	Rate -LKR
Ct-14	Lintel, cement concrete 1:2:4(3/4") (Gr.20) 9" x 9" (Reinforcement paid separately). Rate inclusive of shuttering & curing	m	3,987.00
Ct-15	Lintel, cement concrete 1:2:4(3/4") (Gr.20) 12" x 9" (Reinforcement paid separately). Rate inclusive of shuttering & Curing	;	4,655.00
Ct-16	Lintel, cement concrete 1:2:4(3/4") 13 1/2" x 6" (Reinforcement paid separately). Rate inclusive of shuttering & Curing	m	4,027.00
et-17	Lintel, cement concrete 1:2:4(3/4") (Gr. 20) 13 1/2" x 9" (Reinforcement paid separately). Rate inclusive of shuttering & Curing	· m	5,253.00
Ct-18	Lintel, cement concrete 1:2:4(3/4") (Gr.20) 13 1/2" x 12" (Reinforcement paid separately). Rate inclusive of shuttering & Curing	m	6,515.00
Ct-19a	Pad stones in cement concrete 1:2:4(3/4" Metal) (Gr.20) precast or in site (size 1'-6"x1'-1 1/2"x 0'-6")	. nr	1,672.00
Ct-19b	131/2"x131/2"x9" Pad stones in cement concrete 1:2:4(3/4" Metal) (Gr.20) precast or in site	nr	1,555.00
Ct-20	Slabs over drains ,cement concrete 3" thick 1:2:4 (3/4) and 1/2" cement rendering 1:2 .(Reinforcement paid separately) Rate inclusive of shuttering & Curing	m ²	6,442.00 -
Ct-21	Super stone cement concrete 1:2:4(3/4") (Gr.20) for doors making & fixing, 4"X3"X2"(Including curing)	nr	648.00
Ct-22	Cement concrete 1:21/2:5 (1") using concrete mixer (curing Include, Shuttering paid separately,)	m ³	31,724.00
	30.20		0.00
Ct-23	Cement concrete 1:2:4(3/4") in column shafts in ground floor, using mixer and vibrator. (curing Include ,Reinforcement, shuttering and finishes paid separately) -Gr.20	m³	34,947.00
Ct-23 a	Cement concrete 1:2:4(3/4") in column shafts in first floor, using mixer and vibrator. (Reinforcement, shuttering and finishes paid separately) - Gr.20	m³	35,996.00
Ct-23 b	Cement concrete 1:2:4(3/4") in column shafts in second floor, using mixer and vibrator. (Reinforcement, shuttering and finishes paid separately) - Gr.20	m³	36,694.00
Ct-24	Cement concrete 1:2:4(3/4") in beams in ground floor, using mixer and vibrator. (Reinforcement, shuttering and finishes paid for separately) Gr. 20 Incl. Curing	m ³	38,010.00

D. P. Manawadu

Engineering Assist--+

(S.L.T.S. Sp. Umss)

Southern Provincial Engineering Services Office Southern Provincial Engineering Services Office Fort - Galle.

Eng. V. K.K. Juwanabadu
Chief Engineer (School Buildings)
Provincial Engineering Service Office (1970)
Fort - Galle.

lace Asia Province in the Province in the Province

Item Code	Description	Unit	Rate -LKR
Ct-24 a	Cement concrete 1:2:4(3/4") in beams in 1st floor, using mixer and vibrator. (Reinforcement, shuttering and finishes paid separately) Gr. 20 Incl. Curing	· m³	39,150.00
Ct-24 b	Cement concrete 1:2:4(3/4") in beams in 2nd floor using mixer and vibrator. (Reinforcement, shuttering and finishes paid separately) Gr. 20 Incl. Curing	m ³ .	39,910.00
Ct-24 c	Cement concrete 1:2:4(3/4") in beams in 3rd floor, using mixer and vibrator. (Reinforcement, shuttering and finishes paid for separately) - Gr. 20 Incl. Curing	m ³	40,671.00
Ct-25	R.C.C. 1:2:4(3/4") in 4" thick slab in ground floor using mixer and vibrator. (Reinforcement and shuttering paid separately) Gr. 20 Incl. Curing	m³	35,301.00
Ct-25a	R.C.C. 1:2:4(3/4") in 4" thick slab in first floor using mixer and vibrator. (Reinforcement and shuttering paid separately) Gr. 20 Incl. Curing		36,359.00
Ct-25b	R.C.C. 1:2:4(3/4") in 4" thick slab in second floor using mixer and vibrator. (Reinforcement and shuttering paid separately) Gr. 20 Incl. Curing		37,065.00
Ct-25c	R.C.C. 1:2:4(3/4") in 4" thick slab in third floor using mixer and vibrator. (Reinforcement and shuttering paid separately) Gr. 20 Incl. Curing		37,772.00
Ct-26	R.C.C. 1:2:4(3/4") in 5" thick slab in ground floor using mixer and vibrator. (Reinforcement and shuttering paid for separately)	m ³	36,002.00
Ct-26a	R.C.C. 1:2:4(3/4") in 5" thick slab in first floor using mixer and vibrator. (Reinforcement and shuttering paid for separately)	m ³	37,080.00
Ct-26b	R.C.C. 1:2:4(3/4") in 5" thick slab in second floor using mixer and vibrator. (Reinforcement and shuttering paid for separately)	m ³	37,800.00
Ct-26c	R.C.C. 1:2:4(3/4") in 5" thick slab in third floor using mixer and vibrator. (Reinforcement and shuttering paid for separately)	m ³	38,521.00
Ct-27	R.C.C. 1:2:4(3/4") slab $41/2$ " in ground floor , using mixer and vibrator. (Reinforcement and shuttering paid for separately)	m³	35,651.00
Ct-27 a	R.C.C. 1:2:4(3/4") slab 4 1/2" in first floor ,using mixer and vibrator. (Reinforcement and shuttering paid separately)	m ³	36,720.00
Ct-27 b	R.C.C. 1:2:4(3/4") slab 4 1/2" in second floor third floor , using mixer and vibrator. (Reinforcement and shuttering paid for separately)	· m³	37,433.00
		1	<u> </u>

D. P. Manawadu
Engineering Assistrat
(S.L.T.S. Sp. Criss)
Southern Provincial Engineering Services Office

3 D.A.D. FERNANDO
Engineering Assistant (SL TS-St:Class)
Southern Provincial Engineering Services Office Fort - Galle.

Eng. V. K. K. Juwanabadu Pro. K. P. 1410 (Pt. 1540) E. Chief Engineer (School Buildings) Provinced Director (1646) Provincial Engineering Service Office Engineering Ford Services Office Ford - Galle.

Item Code	Description	Unit	Rate -LKR
Ct-27 c	R.C.C. 1:2:4(3/4") slab 4 1/2"in third floor ,using mixer and vibrator. (Reinforcement and shuttering paid for separately)	m³	38,147.00
ner i Sila kangan	SOURCE SERVICE	_N asijonge/2.†	0.00
Ct-28	Cement concrete 1:11/2:3 (3/4") in column shafts in ground floor, using mixer and vibrator. (Reinforcement, shuttering and finishes paid for separately). (GRADE 25).	m³ .	37,708.00
Ct-28 a	Cement concrete $1:11/2:3(3/4^n)$ in column shafts in first floor, using mixer and vibrator. (Reinforcement, shuttering and finishes paid for separately). (GRADE 25)	m ³	38,840.00
Ct-28 b	Cement concrete 1:11/2:3 (3/4") in column shafts in second floor, using mixer and vibrator. (Reinforcement, shuttering and finishes paid for separately). (GRADE 25)	m³	39,594.00
Ct-28 c	Cement concrete $1:11/2:3(3/4")$ in column shafts in third floor, using mixer and vibrator. (Reinforcement, shuttering and finishes paid for separately). (GRADE 25)	m ³	40,348.00

D. P. Manawadu
Engineering Assistrat
(S.L.T.S. Sp. Class)
Southern Provincial Engineering Services Office

D.A.D. FERNANDO
Engineering Assistant (SL TS-St:Class)
Southern Provincial Engineering Services Office
Fort - Galle.

Eng. V. K. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Fort - Calle.

> Year M. P. MCORD (AGE Province the Car Peldings) Single-street in the Carbon Fort-bure.

Item Code	Description	Unit	Rate -LKR
Ct -29	Cement concrete 1: 1 1/2: 3(3/4") in beams in ground floor, using mixer and vibrator. Incl. curing (Reinforcement, shuttering and finishes paid separately).(GRADE 25).	: m³	40,771.00
Ct -29 a	Cement concrete 1: 1 1/2: 3(3/4") in beams in first floor, using mixer and vibrator. (Reinforcement, shuttering and finishes paid separately). (GRADE 25).	m ³	41,994.00
Ct -29 b	Cement concrete 1: 1 1/2: 3(3/4") in beams in second floor, using mixer and vibrator. (Reinforcement, shuttering and finishes paid for separately).(GRADE 25).	m ³	42,809.00
ČT -29 c	Cement concrete 1: 1 1/2: 3(3/4") in beams in third floor, using mixer and vibrator. (Reinforcement, shuttering and finishes paid for separately). (GRADE 25).	m ³	43,625.00
Ct -30	R.C.C. 1: 1 1/2: 3($3/4$ ") in 4" thick slab in ground floor, using mixer and vibrator. (Reinforcement and shuttering paid for separately). (GRADE 25).	m³	38,093.00
Ct -30a	R.C.C. 1: 1 1/2: 3(3/4") in 4" thick slab in first floor, using mixer and vibrator. (Reinforcement and shuttering paid for separately). (GRADE 25).	m ³	39,235.00
Ct -30b	R.C.C. 1: 1 1/2: 3($3/4$ ") in 4" thick slab in Second floor, using mixer and vibrator. (Reinforcement and shuttering paid for separately). (GRADE 25).	₊m³	39,996.00
Ct -30c	R.C.C. 1: 1 1/2: 3(3/4") in 4" thick slab in third floor, using mixer and vibrator. (Reinforcement and shuttering paid for separately). (GRADE 25).	m ³	40,758.00
Ct -31	R.C.C. 1: 1 1/2: 3(3/4") in 5" thick slab in ground floor, using mixer and vibrator. Incl. curing (Reinforcement and shuttering paid for separately).(GRADE 25).	m³	37,600.00
Ct -31a	R.C.C. 1: 1 1/2: 3(3/4") in 5" thick slab in first floor, using mixer and vibrator. (Reinforcement and shuttering paid for separately). (GRADE 25).	m ³	38,729.00
Ct -31b	R.C.C. 1: 1 1/2: 3($3/4$ ") in 5" thick slab in Second floor, using mixer and vibrator. (Reinforcement and shuttering paid for separately). (GRADE 25).	m ³	39,480.00
Ct -31c	R.C.C. 1: 1 $1/2$: 3($3/4$ ") in 5" thick slab in third floor, using mixer and vibrator. (Reinforcement and shuttering paid for separately). (GRADE 25).	m³	40,232.00
Ct -32	R.C.C. 1: 1 1/2: 3(3/4") slab 4 1/2" thk. in ground floor, using mixer and vibrator incl. curing.(Reinforcement and shuttering paid separately). (GRADE 25).	m ³	37,847.00

D. P. Manawadu
Engineering Assistrat
(S.L.T.: Sp. Universe)
Southern Provincial Engineering Services Office Southern Provincial Engineering Services Office Southern Provincial Engineering Services Office Fort - Galle. Fort - Galle.

Eng. V. K. Juwanabadu
Chief Engineer (School Buildings)
Provincial Engineering Service Office
Fort - Galle.

Chief Engineer (School Buildings)
Provincial Engineering Service Office
Fort - Galle.

Item Code	Description	Unit	Rate -LKR
Ct -32 a	R.C.C. 1: 1 1/2: 3(3/4") slab 4 1/2" thk. in first floor, using mixer and vibrator (Reinforcement and shuttering paid for separately). (GRADE 25).	m ³	38,981.00
Ct -32 b	R.C.C. 1: 1 1/2: 3(3/4") slab 41/2" thk in second floor, using mixer and vibrator (Reinforcement and shuttering paid for separately). (GRADE 25).	m ³	39,739.00
Ct -32 c	R.C.C. 1: 1 1/2: 3(3/4") slab 41/2" thk in third floor, using mixer and vibrator incl. curing(Reinforcement and shuttering paid for separately).(GRADE 25).	m³	40,495.00
€133	Plum concrete -1:3:6(1") concrete with 20% volume of 4" x 6" Rubble Rate to include Vibrator (shuttering paid for separately)	m ^{si}	26,712.00
Ct -34	75 mm thk 1:3:6 (1") cement concrete screed in foundation	m²	3,174.00
Ct -35	150 mm thk 1:3:6 (1") cement concrete (mass concrete)	m²	5,683.00

D. P. Manawadu
Engineering Assist -- (S.L.T.E. Sp. Unss.)
Southern Provincial Engineering Services Office

D.A.D.FERNANDO
Engineering Assistant (St. Ts-Sr. Glass)
Southern Provincial Engineering Services Office Eng. V. X. K. Juwanabadu
Southern Provincial Engineering Service Office
Provincial Engineering Service Office
Provincial Engineering Service Office
Fort - Galle.

Sog. K. P. 1975 K. 1964 (2005) Provincial Enrodo (2005) Saginessing earlies of Safeb hon Care.

Item Code	Description	Unit	Rate -LKR
			0.00
Ct-36	Form work for plum concrete using 15 mm plywood sheet (Rate to include dismantling same when required).	m²	1,316.00
Ct-37	Shuttering for floor slab concrete including 15 mm plywood sheets, 4" x 2" Class (II) timber joists and necessary props. up to 12'-00" height. (Rate to include dismantling same when required). Ground floor	m²	2,651.00
Ct-37 a	Shuttering for floor slab concrete including 15 mm plywood sheets, 4" x 2" Class (II) timber joists and necessary props. up to 12 '-0" height. (Rate to include for dismantling same when required) 1st floor	m²	2,704.00
Ct-37 b	Shuttering for floor slab concrete including 15 mm plywood sheets, 4" x 2" Class (II) timber joists and necessary props. up to 12 ft height. (Rate to include for dismantling same when required).2nd floor	m²	2,731.00
Ct-37 c	Shuttering for floor slab concrete including 15 mm plywood sheets, 4" x 2" Class (II) timber joists and necessary props. up to 12ft height. (Rate to include for dismantling same when required).3rd floor	m ²	2,757.00
Ct-38	Shuttering for column shaft 9" x9" including Class (II) timber joists and necessary props etc. (Rate to include dismantling same when required) -Ground floor	m ²	4,263.00
Ct-38 a	Shuttering for column shaft 9" x9" including Class (II) timber joists and necessary props etc. (Rate to include for dismantling same when required) 1st floor	: . m² :	4,347.00
Ct-38 b	Shuttering for column shaft 9" x9" including Class (II) timber joists and necessary props etc. (Rate to include for dismantling same when required) 2nd floor	m²	4,390.00
Ct-38 c	Shuttering for column shaft 9" x9" including Class (II) timber joists and necessary props etc. (Rate to include dismantling same when required) 3rd floor	m²	4,434.00
Ct-39	Shuttering for beam sides & soffit in 15 mm thk plywood sheets ,Class (II) timber, joists and necessary props etc. (Rate to include dismantling same when required) ground floor to 1st floor	m ²	3,645.00
Ct-39 a	Shuttering for beam sides & soffit in 15 mm thk plywood sheets Class (II) timber, joists and necessary props etc. (Rate to include for dismantling same when required) 1st floor to 2nd floor	m²	3,718:00

D. P. Manawadu
Engineering Assist—

(S.L.T.S. Sp. Uniss)

Southern Provincial Engineering Services Office Southern Provincial Engineering Services Office Fort - Gaille

D.A.D. FERNANDO

7

Engineering Assistant (SLTS-SI:Class)

Fort - Gaille

Fort - Gaille

Eng. V. K. K. Juwanabadu (C. K. C. MacCaller M. A. C. C. Caller M. A. C. C. Caller (C. C. Caller M. C. Caller (C. Caller M. Ca

Item Code	Description	Unit	Rate -LKR
Ct-39 b	Shuttering for beam sides & soffit in 15 mm thk plywood sheets Class (II) timber, joists and necessary props etc. (Rate to include for dismantling same when required) 2nd floor to 3rd floor	m²	3,754.00
Ct-39 c	Shuttering for beam sides & soffit in 15 mm thk plywood sheets Class (II) timber, joists and necessary props etc. (Rate to include for dismantling same when required) 3rd floor to 4th floor	m²	3,792.00
Ct-40	Shuttering for 9" x 6 "concrete lintel including Class (II) timber planks and joists necessary props.	m ²	2,294.00
Čt-41	Shuttering for 4 1/2"X6 "concrete lintel including Class (II) timber planks and joists necessary props. (Rate to include dismantling same when required).	m ²	2,020.00
Ct-42	Shuttering for 4 1/2"X 3"concrete copping using Class (II) timber planks (Rate to include dismantling same when required) for both sides	m	450.00
Ct-43	Shuttering for 0'-4 1/2"x0'-9"concrete stiffener including Class (II) timber planks and joists necessary props. (Rate to include dismantling same when required).	m²	2,147.00
Ct-44	Sawn timber (class II) formwork for sides of foundation footings,	m²	1,724.00
Constitution (Section	Concrete Drains		0.00
Ct-46a	12"x 6" drain in required slop 1:21/2:5 (1") 3" thick ct. concrete, cement rendering, 1/2" thick, 1:2 cement sand motor with finished smooth incl Curing	m	4,958.00
Ct-46b	4'-0" wide ramp in 1:21/2:5 (1") 3" thick ct. concrete, cement rendering, with expansion joints at every 20'-0' intervals 1/2" thick 1:2 cement & sand motor.with finished smooth incl: Curing	m	5,383.00
Ct-46c	12" x 6" drain with required slop 4'-0" wide ramp in 1:21/2:5 (1") 3" thk, con. Mix. & $1/2$ " thick.1:2, Cement rendering with expansion joints at every 20'-0' intervals for ramp with finished smooth incl Curing	m	10,342.00
Ct-46d	9" x 6".drain in required slop ct. con. 1:21/2:5 (1") 3" thk, cement rendering with 1:2,1/2" thick cement sand mortar with finished smooth incl Shuttering and Curing	m	4,689.00
Ct-46e	2'- 6" wide ramp in 1:21/2:5 (1") 3" thk con. Mix, cement rendered with 1:2,1/2" ct : sand motor with finished smooth incl Shuttering and Curing	m	3,417.00
Ct-46f	9" x 6" drain req slop with 2' - 6" wide ramp in 1:21/2:5 (1") 3" thk con. Mix. With 1/2" thick 1:2 Cement mortar with finished smooth incl :Shuttering and Curing	m	8,107.00
		<u> </u>	i

D. P. Manawadta Engineering Assistant (S.L.T.E. Sp. Unass)

Southern Provincial Engineering Services Office

Fort - Galle

D.A.D. FEBNANDO
Engineering Assistant (SL TS-SH:Class)
Southern Provincial Engineering Services Office
Fort - Galle.

Eng. V.K. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office

Fort - Onlike

targ, M. F. PHOLORAN Prevented Decotor (Build Decotor (Buildens) Fant - Wylls

Item Code	Description	Unit	Rate -LKR
Ct-46g	9" x 9" drain in 3" thk,ct. con. 1:2 1/2:5 (1") cement rendering with 1:2,1/2" thick cement sand mortar with finished smooth incl	m	5,787.00
Ct-47	Concrete slab over drain 75 mm thick in 1:2:4(20 mm) concrete mix r/f. with 10.0 mm dia. Twisted deform steel @ 150 mm ctrs. both ways. incl :Shuttering and Curing	m²	6,325.00
	Concrete kinnels		0.00
Ct-49	Concrete lintels 112.5 x 225 mm with 1:2:4(20 mm) concrete R/F with 10.0 mm.dia. twisted deformed steel 3 Nos at bottom & 2 Nos at top including 6.0 mm. dia. M.S. stirrups at 150 mm c/c. Rate to include for fixing form work & erecting the same.(in G. floor) incl:	m	4,864.00
Ct-49a	Curing Concrete lintels 112.5 x 225 mm with 1:2:4 (20 mm) concrete R/F with 10.0 mm.dia. twisted deformed steel 3 Nos at bottom & 2 Nos at top including 6.0 mm. dia. M.S. stirrups at 150 mm c/s. Rate to include for fixing form work & erecting the same -in 1st floor incl: Curing	m	5,010.00
Ct-49b	Concrete lintels 112.5 x 225 mm with 1:2:4(20 mm) concrete R/F with 10.0 mm.dia. twisted deformed steel 3 Nos at bottom & 2 Nos at top including 6.0 mm. dia. M.S. stirrups at 150 mm c/s. Rate to include for fixing form work & erecting the same.(in 2nd floor) incliculing	m	5,108.00
Ct-49c	Concrete lintels 112.5 x 225 mm with 1:2:4(20 mm) concrete R/F with 10.0 mm.dia. twisted deformed steel 3 Nos at bottom & 2 Nos at top including 6.0 mm. dia. M.S. stirrups at 150 mm c/s. Rate to include for fixing form work & erecting the same.(in 3rd floor)	. m	5,204.00
	Redimix Concrete		0.00
Ct-r-01	Supplying and placing ready mixed concrete grade 20 (1:2:4-3/4") in 115 mm thick floor slab. Above 30 m3(within 15 km from plant). Rate to include Pumpcar & curing after pouring	.m³	32,701.00
·	- "do "-	m ²	3,761.00
Ct-r-01a	Supplying and placing ready mixed concrete grade 20 (1:2:4-3/4") in 115 mm thick floor slab. Up to 30 m3 (within 15km from plant).Rate to include Pumpcar & curing after pouring(use river sand only)	m ³	33,886.00
	- " do" -	m ²	3,898.00
Ct-r-02	Supplying and placing ready mixed concrete grade 25 in 115 mm thick floor slab. Above 30 m3 (within 15 km from plant).Rate to include Pumpcar & curing after pouring(use river sand only)	m ³	33,514.00

D. P. Manawadu
Engineering Assist

(S.L.T.E. Sp. class)
Southern Provincial Engineering Services Office

D.A.D. FERNANCO Eng. V. K. K. Juwanabadu ct
Engineering Assistant (St. TS-St. Class) Chief Engineer (School Buildings) in K. F. M. A. A. A. S. Scuthem Provincial Engineering Service Office Provincial Directa (Edidings)
e Fort-Galle. Fort-Galle.

Item Code	Description	Unit	Rate -LKR
	- " do"	m ²	3,854.00
Ct-r-02a	Supplying and placing ready mixed concrete grade 25 in 115 mm thick floor slab. Up to 30 m3 (within 15 km from plant).Rate to include Pumpcar & curing after pouring(use river sand only)	m³	34,704.00
	- " do"	m ²	3,991.00
Ct-r-03	Supplying ready mixed concrete to site grade 25 up to 30 m3 (within 15 kM from plant)	m³	26,054.00
Ct-r-04	Supplying ready mixed concrete to site grade 20 up to 30 m3 (within 15 kM from plant)	m³ ·	25,256.00
€t-r-05	Supplying ready mixed concrete to site grade 15 up to 30 m3 (within 15 kM from plant)	m³	23,955.00
Ct-r-06	Supplying and placing ready mixed concrete grade 30(1:1:2)3/4" in 115 mm thick floor slab. Above 30 m3 (within 15 km from plant).Rate to include Pumpcar & curing after pouring(use river sand only)	m³	34,750.00
	- " do"	m ²	3,997.00
Ct-r-06a	Supplying and placing ready mixed concrete grade 30(1:1:2)3/4" in 115 mm thick floor slab. upto 30 m3 (within 15 km from plant).Rate to include Pumpcar & curing after pouring(use river sand only)	m ³	35,952.00
	- " do"	m²	4,135.00
Ct-r-06b	Supplying ready mixed concrete to site grade 30 up to 30 m3 (within 15 kM from plant)	m³	27,270.00

Prepared by:

D. P. Manawadu
Engineering Assistrat
(S.L.T.S. Sp. Uniss)
Southern Provincial Engineering Services Office

Checked by

D.A.D. FERNANDO

Engineering Assistant (SLTS-St).Class)
Southern Provincial Engineering Services Office

Fort - Galle.

Recommended By :.....

Eng. V. K. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Fort - Calle.

Approved by:

Director of building Southern Province

Eng. K. P. MICTOTAS, MGE Provincial Disector (Bullitings) Engineering Services Circle Fort - Oale.

Item Code	Description	Unit	Rate -LKR
Ct-37d	Steel shuttering for floor slab concrete including 2mm iron plates with 31.25Ø G.L. pipe @225mm 37.5 mm Ø G.L. pipe joists @900mm centers and 50mm Ø acro jack @ max 900mm centers. Ground floor	m²	1,386.00
Ct-37 e	Shuttering for floor slab concrete including 2mm iron plates with 31.25Ø G.I. pipe @225mm 37.5 mm Ø G.I. pipe joists @900mm centers and 50mm Ø acro jack @ max 900mm centers. 1st floor	m ²	1,413.00
Ct-37 f	Shuttering for floor slab concrete including 2mm iron plates with 31.25Ø G.I. pipe @225mm 37.5 mm Ø G.I. pipe joists @900mm centers and 50mm Ø acro jack @ max 900mm centers. 2nd floor	. m²	1,427.00
Ct-37 g	Shuttering for floor slab concrete including 2mm iron plates with 31.25Ø G.I. pipe @225mm 37.5 mm Ø G.I. pipe joists @900mm centers and 50mm Ø acro jack @ max 900mm centers. 3rd floor	m ²	1,441.00
Ct-38 d	Shuttering for column shaft 225mm x225mm including 2mm iron plate,25mm x 25mm L iron joist and 50mm Φ G.I props etc.(Rate to include dismantling same when required) -Ground floor	m ²	2,077.00
Ct-38 e	Shuttering for column shaft 225mm x225mm including 2mm iron plate,25mm x 25mm L iron joist and 50mm Φ G.I props etc.(Rate to include dismantling same when required) -1st floor	m ²	2,118.00
Ct-38 f	Shuttering for column shaft 225mm x225mm including 2mm iron plate,25mm x 25mm L iron joist and 50mm Φ G.I props etc.(Rate to include dismantling same when required) -2nd floor	m²	2,139.00
Ct-38 g	Shuttering for column shaft 225mm x225mm including 2mm iron plate,25mm x 25mm L iron joist and 50mm Φ G.I props etc.(Rate to include dismantling same when required) -3rd floor	m²	2,160.00

Prepared by:

D. P. Manawadu
Engineering Assistant
(S.L.T.E. Sp. Urass)

Southern Provincial Engineering Services Office

First - Galle

D.A.D. FERNANDO

Engineering Assistant (SLTS-St.Class)

Southern Provincial Engineering Services Office

First - Galle

Fort - Galle.

Recommended By:....

Eng. V. K. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office

Fort - Calle,

Approved by:

Director of building Southern Province

Eng. K. P. InflOndial MACE Provinced Director (Publishes) Engineering Services Online Fort - Galle.

Rate Schedule for Construction & Repair Works - All 2022 First Half Revised (2022.04.25)-Southern Province

Steel Rates

Item Code	Description	Unit	Rate - LKR
	Tor Steel & Mild steel Rates for reinforcement shall include for rolling, margin, preparation of bar bending schedules, wire brushing, binding cover blocks, supports, chairs and spacers, supporting and keeping in position during concreting. All Tor reinforcement in used Tensile stress 460 kN/M ² , Mild steel reinforcement Tensile Stress 250 kN/M ²		
R/F-01	Up to DPC	Kg	832.00
R/F-02	Ground floor	Kg	896.00
R/F-03	1 st floor	Kg	918.00
R/F-04	2 nd floor	Kg	941.00
R/F-05	3 rd floor	Kg	965.00
	Mild steel		
R/F-06	Up to DPC	Kg	837.00
R/F-07	Ground floor	Kg	902.00
R/F-08	1 st floor	Kg	925.00
R/F-09	2 nd floor	Kg	949.00
R/F-10	3 rd floor	Kg	970.00

Prepared by: 4 P. S. JAGATH PA

C. H. D. JAGATH PANDITHA Engineering Assistant (SLTS-Sp.Class) Southern Provincial Engineering Services Office Fort, Galle.

backed by Engine

D.A.D. FERNANDO

Engineering Assistant (SLTS-SI-Class)

Southern Provincial Engineering Services Office
Fort - Galle.

Recommended By :.....

Eng. V. K. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Fort - Salle. Approved by:

Director of building Southern Province

Eng. K. P. MACKRADIAGE Provincial Massics (Cullidings) Singincenting the views Chilgo Pool - Gena.

Rate Schedule for Construction & Repair Works - All 2022 First Half Revised (2022.04.25)-Southern Province R.R. Masonry

Item Code	Description	Unit	Rate -LKR
Rr- 01	Random Rubble Masonry in 1.5 cement mortar in supper structure (6"- 9" rubble)	m ³	25,636.00
Rr -02	Random Rubble Masonry in cement mortar 1.5 in foundation (6"- 9" rubble)	m ³	23,318.00

D. P. Manawadu Engineering Assistent (S.L.T.\$ So. Unss) Cruthem Provincial Engineering Services Office

- Galle

D.A.D. FERNANDO
Engineering Assistant (SLTS-SF.Class)
Southern Provincial Engineering Services Office Fort - Galle.

Approved by:

Director of building Southern Province

Eng. K. P. W. F. R. R. R. G. E. Provincial Disease (Buildings) Englowed by Transco Cife is Fune CDD.

Recommended By :......

eng. V. K. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Fort - Galle.

Rate Schedule for Construction & Repair Works - All 2022 First Half Revised (2022.04.25)-Southern Province <u>Cement Block Work</u>

Item Code	Description	Unit	Rate - LKR
\$-	Rates for Cement Block Work shall include for extra material for curved work, rough and fair cutting. Forming enough and fair grooves, throats mortises, chases, rebates, holes stops miters, raking out joints to form key, labour in eaves filling labour in return ends and angles and centering (Not for load Bearing wall)		
CB - 01	16"X4" x8" Cement Block Work in 100 mm 1:5 cement mortar (up to first floor level) (Not for load Bearing wall)	m ²	2,501.00
CB - 01 a	Extra over 100mm Cement Block work in first floor level	m ²	2,627.00
CB - 01 b	100mm Cement Block work in second floor level	m ²	2,676.00
СВ - 01 с	100mm thick Cement Block work in third floor level	m ²	2,751.00

D. P. Manawadu Engineering Assistant (S.L.T.E. Sp. Unass) Southern Provincial Engineering Services Office

Prepared By: Southern Provincial Engineering Services Office

Checked By:

D.A.D. FERNANDO

Engineering Assistant (SLTS-St:Class)
Southern Provincial Engineering Services Office
Fort - Galle.

Recommended By :..

Eng. V. K. K. Juwanabadu Chtef Engineer (School Buildings) Provincial Engineering Service Office Fort - Galle. $Approved\ By:$

Director of Building Southern Province

Eng. K. P. WICK SAVAO(E Provincial Director (Buildings) Engthearing Sendous Office Fort - Colle.

Rate Schedule for Construction & Repair Works - All 2022 First Half Revised (2022.04.25)-Southern Province

Pavior

Item Code	Description Pavior	Unit	Rate -LKR
Tom Code	\$		
Pa-01	Floors, brick paved, 3" thick set in lime motar 2:5, and cement rendering 1/2" 1:2 thick	m²	4,012.00
Pa-02	Floors, brick paved, 3" thick set in lime motar 2:5, and cement rendering 1/2" 1:2 with available bricks. including sorting out and cleaning bricks.	m²	3,275.00
Pa-03a	Floors, cement concrete 1:2 1/2: 5 (1" Metal) 3" thick, cement .rendered 1/2" 1:2 with expansion joints filled with cement and sand	m ²	3,383.00
Pa-03b	Floors, cement concrete 1:2 1/2: 5 (1" Metal) 3" thick, colour cement rendered 1/2" 1:2 with expansion joints filled with cement and sand	m²	3,689.00
	Tiling Using Lanka Ceramic tile	***	: .
Pa-04	Floor tile supplying and laying. 12" x 12" approved quality & colour, including raking plaster bedding in cement mortar 1:2 and pointed with tile grout to match the tiles (Use Lanka Ceramic tiles)	m²	7,721.00
Pa-04 a	Floor tile supplying and laying. 12" x 12" approved quality & colour including raking plaster bedding in cement mortar 1:2 and pointed with tile grout to match the tiles.(Use Lanka Ceramic tiles) in 1st floor	m ²	7,876.00
Pa-04 b	Floor tile supplying and laying, 12" x 12" approved quality & colour including raking plaster bedding in cement mortar 1:2 and pointed with tile grout to match the tiles.(Use Lanka Ceramic tiles) in 2nd floor	m ²	8,030.00
Ра-04 с	Floor tile supplying and laying. 12" \times 12" approved quality & colour including raking plaster bedding in cement mortar 1:2 and pointed with tile grout to match the tiles.(Use Lanka Ceramic tiles) in 3rd floor	m²	8,185.00
Pa-05	Tile skirting 100mm high with all specials supplying and fixing to walls including raking plaster and bedding in 1:2 cement mortar and pointed with tile grout.(Use Lanka Ceramic 12" x 12 " tiles-colour)	m	1,093.00
Pa-06	300 x 600 mm Ceramic floor tiles(clour) with all specials supplying and fixing to floors including raking plaster and bedding in 1:2 cement mortar & pointed with tile grout.(Use lanka tiles)	m²	6,590.00
Pa-07	400 x 400 mm Ceramic tiles with all specials supplying and fixing to floors including raking plaster and bedding in 1:2 cement mortar & pointed with tile grout.(Use Lanka Ceramic tiles)	m²	5,987.00
	L	,	

Fort - Galle.

D.A.D. FERNANDO

Engineering Assistant (St. TS-SP:Class)
Southern Provincial Engineering Services Office

Southern Provincial Engineering Services Office

Eng. J.K. K. Juwanabadu Chief Engineer (School Buildings) P. Michael Provincial Engineering Service Office and Director Co. Fort - Galle.

...yingaring Servi 🤈 🖰

Pavior

	<u>Pavior</u>		
Item Code	Description	Unit	Rate -LKR
Pa-08	Tile skirting 100mm high all specials supplying and fixing to walls including raking plaster and bedding in cement mortar 1:2 & pointed with tile grout.(Use Lanka Ceramic 16" x 16" tiles - Heavy duty)	, m	929.00
Pa-09	600 x 600 mm Ceramic tiles with all specials supplying and fixing to floors including raking plaster 1:2 and bedding in Tile Motar(Switeck/ tokyo supper) & pointed with tile grout. (Use Lanka tiles)	m²	6,756.00
Pa-10 -	Tile skirting 100mm high and all specials supplying and fixing to walls including raking plaster and bedding in tile mortar 1:2 & pointed with tile grout. (Use Lanka Ceramic 600 x 600 tiles - Heavy duty)	m	1,056.00
Pa-11	Tiles glazed colour 8"x 12" with all specials, supplying and fixing to walls including raking plaster bedding in cement mortar 1:2 and pointed with tile grout to match the tiles.(Use Lanka Ceramic tiles)	m²	6,172.00
Pa-11 a	Tiles glazed colour 8"x12" with all specials, supplying and fixing to walls including raking plaster bedding in cement mortar 1:2 and pointed with tile grout to match the tiles. (Use Lanka Ceramic tiles) in 1st floor	m²	6,294.00
	Tiles glazed colour 8"x12" with all specials, supplying and fixing to walls including raking plaster bedding in cement mortar 1:2 and pointed with tile grout to match the tiles.(Use Lanka Ceramic tiles) in 2nd floor	m²	6,418.00
	Tiles glazed colour 8"x12" with all specials, supplying and fixing to walls including raking plaster bedding in cement mortar 1:2 and pointed with tile grout to match the tiles. (Use Lanka Ceramic tiles) in 3rd floor	m ²	6,542.00
	Wall Tiles glazed color 12"x24" with all specials, supplying and fixing to walls including raking 1:2 plaster bedding in tile mortar and pointed with tile grout to match the tiles.(Use Lanka tiles - Ceramic)	m²	6,633.00
	Rocell		* * * * * * * * * * * * * * * * * * *
	Floor tile supplying and laying. 12" x 12" approved quality & colour, including raking plaster bedding in cement mortar 1:2 and pointed with tile grout to match the tiles.(Use Rocell)	m²	8,090.00

D.A.D. FERNANDO
Engineering Assistant (SLTS-St.Class)
Southern Provincial Engineering Services Office
Fort - Galle.

D.P. Manawadu Engineering Assistrati (S.L.T.S. Sp. Chass)

	<u>Pavior</u>		<u> </u>
Item Code	Description	Unit	Rate -LKR
Pa-13 a	Floor tile supplying and laying. 12" x 12" approved quality & colour including raking plaster bedding in cement mortar 1:2 and pointed with tile grout to match the tiles.(Use Rocell tiles) in 1st floor	m²	8,252.00
			· : .
Pa-13 b	Floor tile supplying and laying. 12" x 12" approved quality & colour including raking plaster bedding in cement mortar 1:2 and pointed with tile grout to match the tiles.(Use Rocell tiles) in 2nd floor	m²	8,414.00
Pa-13 c	Floor tile supplying and laying. 12" x 12" approved quality & colour including raking plaster bedding in cement mortar 1:2 and pointed with tile grout to match the tiles.(Use Rocell tiles) in 3rd floor	m²	8,576.00
Pa-14	Tile skirting 100mm high with all specials supplying and fixing to walls including raking plaster and bedding in 1:2 cement mortar and pointed with tile grout.(Use Rocell 12" x 12 " tiles-clour)	m .	1,129.00
Pa-15	400 x 400 mm Ceramic tiles(clour) with all specials supplying and fixing to floors including raking plaster and bedding in 1:2 cement mortar & pointed with tile grout.(Use Rocell tiles)	m²	4,905.00
Pa-15 a	Floor tile supplying and laying. 16" x 16" approved quality & colour including raking plaster bedding in cement mortar 1:2 and pointed with tile grout to match the tiles.(Use Rocell tiles) in 1st floor	m²	5,002.00
Pa-15 b	Floor tile supplying and laying, 16" x 16" approved quality & colour including raking plaster bedding in cement mortar 1:2 and pointed with tile grout to match the tiles.(Use Rocell tiles) in 2nd floor	m ²	5,100.00
Pa-15 c	Floor tile supplying and laying. 16" x 16" approved quality & colour including raking plaster bedding in cement mortar 1:2 and pointed with tile grout to match the tiles.(Use Rocell tiles) in 3rd floor	m²	5,199.00
Pa-16	Tile skirting 100mm high with(using 16" x 16" tile)all specials supplying and fixing to walls including raking plaster and bedding in cement mortar 1:2 & pointed with tile grout.(Use Rocell tiles)	m	816.00
Pa-17	600 x 600 mm Ceramic tiles with all specials supplying and fixing to floors including raking plaster 1:2 and bedding in Tile Motar (swistech / tokyo supper) & pointed with tile grout. (Use Rocell - Ceramic tiles)	m²	6,559.00

D.A.D. FERNANDO
Engineering Assistant (St. TS-St.:Class)
Southern Provincial Engineering Services Office
Fort - Galle.

D. P. Manawadu Engineering Assistant (S.L.T.S. Sp. crass) Provincial Engineering Services Office Fort - Galle.

Eng. K. F. M. M. K. M. A. A. A. G. F. Frovincial Director (Buildings)
Englised by Services Office For Follow

3

Pavior

	<u>Pavior</u>		
Item Code	Description	Unit	Rate -LKR
Pa-18	Tile skirting 100mm high and all specials supplying and fixing to walls including raking plaster and bedding in Tile mortar 1:2 & pointed with tile grout. (Use Rocell 600 x 600 - ceramic tiles)	m	1,034.00
Pa-19	300 x 600 mm Ceramic floor tiles(clour) with all specials supplying and fixing to floors including raking plaster and bedding in 1:2 cement mortar & pointed with tile grout.(Use Rocell tiles)	m²,	7,186.00
Pa-20	Wall Tiles glazed color 12"x24" with all specials, supplying and fixing to walls including raking plaster bedding1:2 in tile mortar and pointed with tile grout to match the tiles. (Use Rocell tiles)	m²	6,830.00
Pa-21	Wall Tiles glazed color 16"x16" with all specials, supplying and fixing to walls including raking 1:2 plaster bedding in cement mortar and pointed with tile grout to match the tiles. (Use Rocell tiles)	m²	4,989.00
Pa-22	Supplying and paving (220x 110mm)80 mm thk Gr 30(30N/mm2) Uni model inter locking concrete block(Rate to include transporting & paving on 50 mm height Quarry dust layer)	m²	4,171,00
Pa-23	clay floor tile(Terra cotta by DSI Samson Rjarata tile pvt ltd) supplying and laying. 310 x 310 x 15.5 mm, including raking 1:2 plaster bedding in cement mortar and pointed with tile grout	m²	5,309.00
	Floor tile for Staircase, supplying and laying. 12" x 12" approved quality & colour, including raking plaster bedding in cement mortar 1:2 and pointed with tile grout to match the tiles.(Use Lanka Ceramic tiles)	m²	8,688.00
	300 x 600 mm Ceramic Floor tile (clour) for Staircase ,with all specials supplying and fixing to floors including raking plaster and bedding in 1:2 cement mortar & pointed with tile grout.(Use lanka tiles)	m ²	.: . 7,446.00

D.A.D. FERNANDO Engineering Assistant (SL TS-St:Class) Southern Provincial Engineering Services Office Fort - Galle.

D. P. Manawadu
Engineering Assistrat
(S.L.T.S. Sp. Unss)
Southern Provincial Engineering Services Office 4

Eng. V. X. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Fort - Galle.

Eng. K. P. (1915) (F.) STREET, Province Director (Building) Commence of the commence of th

Pa

Pavior

Item Code	Description Description	Unit	Rate -LKR
Item Code	Description	Onic	Kate-EKK
Pa-26	400 x 400 mm Ceramic tiles for Staircase, with all specials supplying and fixing to floors including raking plaster and bedding in 1:2 cement mortar & pointed with tile grout.(Use Lanka Ceramic tiles)	m ²	6,561.00
Pa-27	600 x 600 mm Ceramic tiles for Staircase, with all specials supplying and fixing to floors including raking plaster 1:2 and bedding in Tile Motar(Switeck/ tokyo supper) & pointed with tile grout. (Use Lanka tiles)	m²	7,261.00
Pa-28 \$-	Floor tile for staircase supplying and laying. 12" x 12" approved quality & colour, including raking plaster bedding in cement mortar 1:2 and pointed with tile grout to match the tiles.(Use Rocell)	m²	9,090.00
Pa-29	400 x 400 mm Ceramic tiles(clour) with all specials supplying and fixing to floors including raking plaster and bedding in 1:2 cement mortar & pointed with tile grout.(Use Rocell tiles)	m ²	5,590,00
Pa-30	600 x 600 mm Ceramic tiles for staicase with all specials supplying and fixing to floors including raking plaster 1:2 and bedding in Tile Motar (swistech / tokyo supper) & pointed with tile grout. (Use Rocell - Ceramic tiles)	m²	7,063.00
Pa-31	300 x 600 mm Ceramic floor tiles(clour) for staircase with all specials supplying and fixing to floors including raking plaster and bedding in 1:2 cement mortar & pointed with tile grout.(Use Rocell tiles)	m ²	8,096.00

Prepared by:

D.A.D. FERNANDO
Engineering Assistant (SLTS-St-Class)
Southern Provincial Engineering Services Office
Fort - Galle.

D. P. Manawadu Engineering Assist

Southern Provincial Engineering Services Office

Recommended by :......

Checked by:.....

Eng. V. K. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Fort - Galle.

Approved by:

Director of building Southern Province

Eng. K. P. March Statistics, Provincial Uleutor (blassing) Engineering Panices (Cons Ton-Bals.

Rate Schedule for Construction & Repair Works - All 2022 First Half Revised (2022.04.25)-Southern Province Plasterer

	<u> Piasterer</u>		
Item Code	Description	Unit	Rate -LKR
· .	Unless other wise stated in the respective item all work under this trade shall be measured in Master deducting for voids openings doors and windows.		
PI-01	Cement Sand plastering to wall 1:5, (5/8") thick semi rough G: floor rate to include curing	m²	1,157.00
Pl-01a	Cement Sand plastering to wall 1:5, (5/8") thick semi rough 1st floor.	m ²	1,215.00
PI-01b	Cement Sand plastering to wall 1:5, (5/8") thick semi rough 2ndfloor	m²	1,273.00
Pi-01c	Cement Sand plastering 1:5, (5/8") thick semi rough 3rd floor	m ²	1,331.00
PI-02	Flashing or plaster bands laid over tiles 4" to 6" wide on roof in 1:1:4 cement, lime and sand mortar	m :	463.00
Pl-02 a	Flashing or plaster bands laid over tiles 4" to 6" wide on roof in 1:1:4. cement, lime and sand mortar 1st floor	m	486.00
	Flashing or plaster bands laid over tiles 4" to 6" wide on roof in1:1:4. cement, lime and sand mortar 2nd floor	m	510.00
Pl-02 c	Flashing or plaster bands laid over tiles 4" to 6" wide on roof in 1:1:4.cement, lime and sand mortar 3rd floor	m	534.00
PI-03	Plastering 5/8 " thick Cement, lime & sand 1:1:5 finish smooth with lime putty (G;f)	m ²	1,724.00
PI-03a	Plastering 5/8 " thick Cement, lime & sand 1:1:5 finish smooth with lime putty 1st floor	m²	1,810.00
PI-03b	Plastering 5/8 " thick Cement, lime & sand 1:1:5 finish smooth with lime putty 2nd floor	m²	1,896.00
PI-03c	Plastering 5/8 " thick Cement, lime & sand 1:1:5 finish smooth with lime putty 3 rd floor	m²	1,983.00
Pl-04	1/2" thk 1:2 Cement Rendering finished smooth with neat cement floating; G/F (Water Proofing purpose only) rate to include Curing	m ² ·	1,431.00
Pl-04 a	1/2" thk 1:2 Cement Rendering finished smooth with neat cement floating (Water Proofing purpose only) -1st floor.	m ² :	1,503.00

D.A.D. FERNANDO
Engineering Assistant (St. TS-St:Class)
Scuthern Provincial Engineering Services Office Fort - Galle,

1

D.P. Manawadu Engineeing Assistration Eng. V. K. K. Juwanabadu (SLT.E Sp. 1488) Chief Engineer (School Buildings) Southern Provincial Engineering Services Compacial Engineering Service Office

M. K. P. VE MUNNEE Provincial Obsessi (Polidings) Engineering a part or not flow

 $[F_{ijk}]_{i} = \{i \in \mathcal{G}_{ij}\}_{i \in \mathcal{I}_{ij}}^{i}$

	<u>Plasterer</u>		
Item Code	Description	Unit	Rate -LKR
PI-04 b	1/2" thk 1:2 Cement Rendering finished smooth with neat cement floating (Water Proofing purpose only) - 2nd floor	m ²	1,575.00
Pl-04 c	1/2" thk 1:2 Cement Rendering finished smooth with neat cement floating ,(Water Proofing purpose only) -3rd floor	m ²	1,646.00
PI-05	1/2" thk 1:3 Cement Rendering finished smooth with neat cement floating, Ground floor Rate to include curing	m²	1,346.00
Pl-05 a	1/2" thk 1:3 Cement Rendering finished smooth with neat cement floating - 1st floor	m ²	1,414.00
PI-05 b	1/2" thk 1:3 Cement Rendering finished smooth with neat cement floating - 2nd floor	m ²	1,481.00
PI-05 c	1/2" thk 1:3 Cement Rendering finished smooth with neat cement floating - 3rd floor	m ²	1,548.00
PI-06	1/2" thk Rendering in Cement and sand 1:3 in coloured cement floors finished smooth (holland made), Ground floor rate to include curing	m²	1,663.00
PI-06 a	1/2" thk 1:3 Cement Rendering with colour pigment finished smooth (holland made),- 1st floor	m ²	1,746.00
Pl-06 b	1/2" thk 1:3 Cement Rendering with colour pigment finished smooth (holland made), - 2nd floor	m²	1,831.00
PI-06 c	1/2" thk 1:3 Cement Rendering with clour pigment finished smooth (holland made),- 3rd floor	m²	1,913.00
PI-07	3/4" thk Rendering in Cement and sand 1:2 in floors finished smooth ,-Ground floor	m²	1,939.00
PI-07 a	3/4" thk Rendering in Cement and sand 1:2 in floors finished smooth, -1st floor	m ²	2,036.00
Pl-07 b	3/4" thk Rendering in Cement and sand 1:2 in floors finished smooth, -2nd floor	m²	2,132.00
PI-07 c	3/4" thk Rendering in Cement and sand 1:2 in floors finished smooth, -3rd floor	m ²	2,229.00
PI-08	3/4" thk Rendering in Cement and sand 1:3 in floors finished smooth , - Ground floor	m ²	1,839.00
PI-09	3/4" thk 1:2 Cement Rendering, with pudlo (1:20 pudlo cement)	m²	2,071.00

D.A.D. FERNANDO

Engineering Assistant (SL TS-St.Class)
Southern Provincial Engineering Services Office

Engineering Assistant

Engineering Assistant

(S.L.T.S. Sp. Urass)

Southern Provincial Engineering Services Office

Engineering Service Office

Engineering Service Office

Provincial Effects (Isolidings)
Enginessing Enginess Chica
Fort - Grile.

<u> Plasterer</u>				
Item Code	Description	Unit	Rate -LKR	
Pl-10	Skirting in Cement mortar 1:3, 3/4" X 6" projected or flush with wall finish smooth and including forming groove. Per one square. (G: floor)	m	1,079.00	
Pl-10a	Skirting in Cement mortar 1:3, 3/4" X 6" projected or flush with wall finish smooth and including forming groove. Per one square. (1st floor)	m	1,133.00	
Pl-10 b	Skirting in Cement mortar 1:3, 3/4" X 6" projected or flush with wall finish smooth and including forming groove. (2nd floor)	m	1,186.00	
Pl-10 c	Skirting in Cement mortar 1:3, 3/4" X 6" projected or flush with wall finish smooth and including forming groove. (3rdfloor)	m	1,240.00	
Pl-11	Skirting in Cement mortar 1:3, 3/4" X 4" projected or flush with wall finish smooth and including forming groove. (G: floor)	m :	718.00	
Pl-11 a	Skirting in Cement mortar 1:3, 3/4" X 4" projected or flush with wall finish smooth and including forming groove. (1st floor)	m	755.00	
Pl-11 b	Skirting in Cement mortar 1:3, 3/4" X 4" projected or flush with wall finish smooth and including forming groove. (2nd floor)	m	791.00	
Pl-11 c	Skirting in Cement mortar 1:3, 3/4" X 4" projected or flush with wall finish smooth and including forming groove. Per one square. (3rd floor)	m	827.00	
Pl- 12	3/8 " Thick plastering to RCC beams, slab soffit , column in cement and sand 1:3 including floating with lime putty (G: Floor)	m²	2,002.00	
Pl- 12 a	3/8 " Thick plastering to RCC beams, slab soffit, column incement and sand 1:3 including floating with lime putty 1st floor.	m²	2,103.00	
Pl- 12 b	3/8 " Thick plastering to RCC beams, slab soffit , column in cement and sand 1:3 including floating with lime putty 2ndfloor	m²	2,202.00	
Pl- 12 c	3/8 " Thick plastering to RCC beams, slab soffit ,column in cement and sand 1:3 including floating with lime putty 3rd floor	m ²	2,303.00	
Pl-13	D.P.C 3/4" thick in cement, sand 1;2 finished smooth with 2 coats of DPC tar blinded with sand	m ²	2,514.00	

D.A.D. FERNANDO
Engineering Assistant (St. TS-St.Class)
Southern Provincial Engineering Services Office
Fort-Galle.

Engineering Assistant
(St. T.S. Sp. Units)

Southern Provincial Engineering Services Office
Galle.

Galle

eng. V. K. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office

For Galle.

Cag. A. 7. 9 FOR SANCE Provinces Decret (Celebras) Engineering persons Office For - Celle.

•	<u>Plasterer</u>	•	
Item Code	Description	Unit	Rate LKR
Pl-14	Internal reveals not exceeding 100 mm wide with 1:1:5 ct:. lime :sand mortar 16.0 mm thick finished smooth with lime putty.(Ground floor).	m	659.00
Pl-14 a	Internal reveals not exceeding 100 mm wide with 1:1:5 ct:. lime :sand mortar 16.0 mm thick finished smooth with lime putty.(1st floor)	m	691.00
Pl-14 b	Internal reveals not exceeding 100 mm wide with 1:1:5 ct:. lime :sand mortar 16.0 mm thick finished smooth with lime putty.(2nd floor)	m	725.00
Pi-14 c	Internal reveals not exceeding 100 mm wide with 1:1:5 ct:. lime :sand mortar 16.0 mm thick finished smooth with lime putty.(3rd floor)	m	758.00
PI - 15	External reveals not exceeding 100 mm wide with 1:1:5 ct:. lime :sand mortar 16.0 mm thick finished semi rough.(Ground floor).	m	530.00
Pl - 15 a	External reveals not exceeding 100 mm wide with 1:1:5 ct:. lime :sand mortar 16.0 mm thick finished semi rough.(1st floor).	m	557.00
Pí - 15 b	External reveals not exceeding 100 mm wide with 1:1:5 ct:. lime :sand mortar 16.0 mm thick finished semi rough.(2nd floor).	m	584.00
PI - 15 c	External reveals not exceeding 100 mm wide with 1:1:5 ct:. lime : sand mortar 16.0 mm thick finished semi rough.(3rd floor).	m	611.00
Pl-16	1:3 Rendering cement ,1" thick cement copping finish smooth with neat cement floating (in Ground Floor)	m ²	2,026.00
Pi-16a 	Rendering, cement 1" thick, 1:3 cement copping finish smooth with neat cement floating. (in 1st. Floor)	m ²	2,128.00
Pl-16 b	Rendering, cement 1" thick, 1:3 cement copping finish smooth with neat cement floating. (in 2nd. Floor).	m²	2,229.00
Pl-16 c	Rendering, cement 1" thick, 1:3 cement copping finish smooth with neat cement floating. (in 3rd. Floor).	_. m²	2,331.00
Pl-17	Plaster band in 1:1:4 Cement, Lime, Sand mortar 1 1/2"x 3/4" on existing wall. For Black Board(G. Floor)	m	581.00

D.A.D. FERNANDO

Engineering Assistant (St. TS-St. Class)

Southern Provincial Engineering Services Office

Engineering Assist (St. TS-St. Class)

Southern Provincial Engineering Services Office

Southern Provincial Engineering Services Office

Fort - Calle.

	<u> </u>		
Item Code	Description	Unit	Rate -LKR
Pl-18	Black Or Green board with 1:2, Ct: Sand mortar 3/4" thick (including adding black or green powder) finished smooth with black cement floating and grinding ith carbo random stone. Rate to include for 1 1/2"x 3/4" thick plaster band right round the black board with 1:1:4 Ct, Lime & Sand mortar finish smooth as above data (8'-0" x 4'-0")	m².	3,568.00
Pl-19	Internal reveals exceeding 100 mm, but not exceeding 200 mm wide with 1:1:5 ct lime :sand mortar 16.0 mm thick finished smooth with lime putty,(Ground floor).	. m	774.00
PI-20	Internal reveals exceeding 200 mm, but not exceeding 300 mm wide with 1:1:5 ct:. lime :sand mortar 16.0 mm thick finished smooth with lime putty.(Ground floor).	m ·	881.00
Pl-21	External reveals exceeding 100 mm, but not exceeding 200 mm wide with 1:1:5 ct:. lime :sand mortar 16.0 mm thick finished semi rough.(Ground floor).	m	642.00
PI-22	External reveals exceeding 200 mm, but not exceeding 300 mm wide with 1:1:5 ct lime :sand mortar 16.0 mm thick finished semi rough.(1st floor).	m	744.00
PI-23	Cement copping in 1:1:4 Cement, Lime, Sand mortar 1" x 3/4 on underside of concrete slab, for prevent the rain water flowing (Ground floor).(Wahi kenda)	m	494.00

D.A.D. FERNANDO
Engineering Assistant (SLTS-SI:Class)
Southern Provincial Engineering Services Office
D. P. Manawadu
Engineering Assistrat
(SLTS Sp. Cass)
Southern Provincial Engineering Services Office

Recommended By :.....

Checked by:.....

Eng. V. K. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office

Fort - Galle.

Approved by:

Director of building Southern Province

Eng. K. P. VYU S.F. Sulf CVZ Provincial Disorter (Bulliangs) Engineering Sources office Fort - Galle.

Rate Analysis for Construction & Repair Works - All 2022 First Half Revised (2022.04.25)-Southern Province Tinker

Item Code	Description	Unit	Rate -LKR
Tn-01	Zn coated clour sheet - Flashing I'-6"girth overall 3 times bent with end lap not less than 6" lead soldered, turned and tucked up to not less than 6" into o chase cut in wall and pointed in cement mortar 1:2 and dressed over roof covering not less than 1'-0" wide.	m	2,207.00
	; ;	:	
Tn ₌ 02	Flashing G.I or Zn coated re fixing, including making good to walls in cement and lime mortar. (Flashing availabale at site)	m	824.00
Tn-03	Renewing valley gutters, with 0.47 mm thick Zink coated AL sheet 36"	m	5,058.00
	wide, overall once bent with end laps not less than 9" width existing boards, sheets to be tarred, joints to be soldered and cement, lime filleting complete.	:	
Гn-04	Refixing valley gutter, 36" wide, on existing boards, sheets to be tarred, joints to be soldered and cement lime filleting complete (sheets available)	m	1,502.00
Tn-05	0.47 Zn coated sheet valley gutter 3'-0" girth over all once bent with end laps not less than 9" width including 3/4" tongued and grooved imported timber planks laid to slope end and profile on timber members, joints to be and cement lime filleting complete.Rate including applying two coats of wood preservative for timber	m :	15,624.00
Tn-06	Supplying and fixing 450 mm wide Zn/Al Ridge capping with silicon joint (0.47 mm thk) with "GI "J-bolts with washers or fastners @ 350 mm c/c necessary accessories	m	2,104.00
Tn-06 a	Supplying and fixing 450 mm wide Zn/Al Ridge capping with silicon joint (.47 mm thk) with necessary accessories - 1st floor	m ·	2,166.00

D.A.D. FÉRNANDO Engineering Assistant (SLTS-SI-Class) Southern Provincial Engineering Services Office

Fort - Galle.

U. P. Manawadu Engineering Assistant (S.L.T.E. Sp. Cress)

Southern Provincial Engineering Services Office

Eng. V. X. X. Jawanabadu Chief Engineer (School Buildings) Provintial Engineering Service Office

For - Calle.

o l

Fig. X. P. 1970 (Flower & E. Provincial Classes (Pedialogs) Sugar and inglit contact California

1

Tn-06 b	Supplying and fixing 450 mm wide Zn/Al Ridge capping with silicon joint (.47 mm thk) with necessary accessories - 2nd floor	m	2,209.00
Tn-07 a	Supplying & laying 0.47 mm thk AZ 150 Zn/Al corrugated roofing sheets fixed to existing timber frame work with necessary tapping Srews (No12 - 11 x 65) fixed	m²	3,998.00

Prepared by:

D.A.D. FERNANDO

... Engineering Assistant (SLTS-St.Class)
Scuthern Provincial Engineering Services Office
Fort - Galle.

D. P. Manawadu
Engineering Assistrat
(S.L.T.£ Sp. Oless)
Southern Provincial Engineering Services Office

Recommended By :....

∠έπς V. K. K. Juwanabadu Chief Engineer (School Buildings)
Provincial Engineering Service Office
Fort - Online Approved by:

Director of building Southern Province

Eng. K. St. Classification (Section Provincial Director (Sedicing))
Engineering the reference (Section Section Section

Rate Analysis for Construction & Repair Works - All 2022 First Half Revised (2022.04.25)-Southern Province Electrical

Item Code	Description	Unit	Rate -LKR
El-01	Supply and fixing 6Amp Max Square type Socket outlet with necessary concealed conduit wiring	nr	5,888.00
	all complete as per instruction (Socket - Orange / Krypton/ACL) (Cable-sierra/Orange/ACL) (fittings- Polychrome /SPI/ Krypton)	i	
			:.
El-02	Supply and fixing 13 Amp Socket outlet with necessary concealed conduit wiring [7/0.67 PVC	nr	7,976.00
	Single wire (2.5 mm ²) x2 , 7/0.67 Earth Wire (2.5 mm ²)] all complete as per instruction (Socket - Orange/Krypton/ACL) (Cable-ACL/sierra/Orange) (fittings- Polychrome /SPI/Krypton)		
EI-03	Supply and fixing 56" sweep ceiling fan with electronic fan speed controller concealed conduit wiring (1/1.13 wire 1.0mm2, 1/1.13 earth wire 1mm2 including one gang switch)all complete as per instruction Make (USHA ATOM EX 56 " with safety switch and cable) with 2 years warranty (SLSi Approved makes)(Switch - Orange / Krypton / ACL) (Cable - ACL/sierra/Orange) (fittings - Polychrome / SPI / Krypton)	nr	23,145.00
El-04	Supply and fixing 56" sweep ceiling fan with electronic fan speed controller concealed conduit	nr	25,338.00
	wiring (1/1.13 wire 1.0mm ² , 1/1.13 earth wire 1mm ²) including one gang switch all complete as per instruction with safety cable and switch (Make KDK with warranty) (SLSI Approved makes) (model No M 56 RG/N 56 RG)((Switch - Orange / Krypton/		
	ACL) (Cable - ACL/sierra/ Orange) (fittings - Polychrome / SP1 / Krypton)		•
El-05	Supply and fixing 16" sweep wall fan with 6 Amp max socket outlet ,Necessary concealed conduit wiring (1/1.13 wire 1.0mm2, 1/1.13 earth wire 1mm2) all complete as per instruction. Make (USHA) with 2 years warranty (SLSI Approved makes) fixed to wall with Brass screws(Socket - Orange / Krypton / ACL)(Cable - ACL/sierra/Orange) (fittings - Polychrome / SPI / Krypton)	nr	21,444.00
El-06	Supply and fixing 16" sweep wall fan with 6 maxAmp socket outlet,, Necessary concealed conduit wiring (1/1.13 wire 1.0mm2, 1/1.13 earth wire 1mm2)all complete as per instruction. Make KDK with warranty (SLSI Approved makes Model No M 40C)fixed to wall with Brass screws (Socket - Orange / Krypton / ACL) (Cable - ACL/sierra/ Orange) (fittings - Polychrome / SPI / Krypton)	nr _.	33,389.00
		:	: •
Ei - 07	Supply and Fixing 16"(40cm) Orbital fan with speed controller concealed necessary wiring (PVC) 1/1.13 1mm2 phase + neutral , 1/1.13 1mm2 earth wire including 1 gang switch. All complete as per instruction. (make, Orbital fan KDK (model No M40R) original make company with certificate	nr	43,358.00
	SLS approved) (switch, Orange/Krypton/ ACL) (cable,ACL/ Sierra/ Orange))		
EI - 08	Supply and fixing 01 No. Pendent type lamp(7 W LED Bulb - efficacy:85 lumen/W or above with two year warranty) with GANG switch Complete with necessary concealed conduit wiring as per	nr	6,705.00
	working order.(Switch - Orange /Krypton/ ACL)(Cable - ACL/sierra/Orange) (fittings - Polychrome / SPF / Krypton) (Bulb Orange/Green) [Cable SLS 733, Switch SLS 1000 Bulb SLS 984]		
			;

Eng. J. G. Janath
Electrical Engineer
Engineering Service Office
Southern Province

Eng. V. K. K. Suwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Serr - Galle.

Eng. K. P. WEST CLASSAGE Provincial Director (Bull-Bags) Engineering Streetows Glass Port - Galls.

Item Code	Description	Unit	Rate -LKR
EI - 09	Supply and fixing 01 No. Pendent type lamp(9 W LED Bulb - efficacy:85 lumen/W or above with two year warranty) with GANG switch Complete with necessary concealed conduit wiring as per working order.(Switch - Orange / Krypton / ACL)(Cable -ACL/sierra/Orange) (fittings - Polychrome / SPI / Krypton) (Bulb Orange/Green) [Cable SLS 733, Switch, SLS 1000 Bulb SLS 984]	nr	6,857.00
EI - 10	Supply and fixing 01 No. Pendent type lamp(12/12.5 W LED Bulb - efficacy:85 lumen/W or above with two year warranty) with GANG switch Complete with necessary concealed conduit wiring as per working order.(Switch - Orange / Krypton/ ACL)(Cable - ACL/sierra/Orange) (fittings - Polychrome / SPI / Krypton) (Bulb Orange/Green) [Cable SLS 733, Switch SLS 1000 Bulb SLS 984]	nr	7,163.00
El - 11	Supply and fixing 01 No. Angel/Batten Type lamp including (9 W LED Bulb - efficacy:85 lumen/W or above with two year warranty) with. Approved quality Gang switch including necessary concealed conduit wiring as per working order. ((Switch - Orange / Krypton/ACL)(Cable - ACL/sierra/Orange) (fittings - Polychrome / SPI / Krypton) (Bulb Orange/Green)[Cable SLS 733, Switch SLS 1000 Bulb SLS 984]	nr	6,596.00
El - 12	Supply and fixing 01 No. Angel/Batten Type lamp including (7 W LED Bulb - efficacy:85 lumen/W or above with two year warranty) with. Approved quality Gang switch including necessary concealed conduit wiring as per working order. ((Switch - Orange / Krypton / ACL)(Cable - ACL/sierra/Orange) (fittings - Polychrome / SPI / Krypton) (Bulb Orange/Green) [Cable SLS 733, Switch SLS 1000 Bulb SLS 984]	nr	6,443.00
El - 13	Supply and fixing 01 No. Angel/Batten Type lamp including (12.5W LED Bulb - efficacy:85 lumen/W or above with two year warranty) with. Approved quality Gang switch including necessary concealed conduit wiring as per working order. ((Switch - Orange / Krypton / ACL)(Cable - ACL/sierra/Orange) (fittings - Polychrome / SPI / Krypton) (Bulb Orange/Green)[Cable SLS 733, Switch SLS 1000 Bulb SLS 984]	nr	6,905.00
EI - 14	Supplying and fixing Water resist wall lamp shade(bulk head type) with , 9W LED bulb (efficacy:85 lumen/W or above with two year warranty bulb-Orange) and necessary concealed conduit wiring including one GANG sunk switch complete as per working order.(Polycarbonate/ Glass) ((Switch - Orange / Krypton/ACL)(Cable - ACL/sierra/Orange) (fittings - Polychrome / SPI / Krypton [Cable SLS 733, Switch SLS 1000 Bulb SLS 984]	nr	7,963.00
E⊦ 1 5 ·	Supplying and fixing globe type wall lamp shade with (9 W LED Bulb - efficacy:85 lumen/W or above with two year warranty) for inside of the Building, including necessary concealed conduit wiring with sunk type GANG switch as per working order. ((Switch - Orange / Krypton/ACL)(Cable - ACL/sierra/Orange) (fittings - Polychrome / SPI / Krypton)(Bulb -Green/ Orange) [Cable SLS 733, Switch SLS 1000)	nr	8,465.00
El -16	Supplying and fixing approved quality. Electric bell with Bell push switch including necessary concealed conduit wiring as per working order.(Make Bell - SPI / POLYCROME)(Switch - Orange / Krypton/ACL)(Cable - sierra/Orange/ACL) (fittings - Polychrome / SPI / Krypton) [Cable SLS 733, Switch SLS 1000]	nr	6,978.00
El-17	Supplying and fixing 2" dia galvanized iron earth pipe 6'-0"(1800 mm) long (heavy duty) and connected the7/1.04 earth wire (6mm2) with cable LUG . Including brick chamber with cover slab as per Drawing. (DB to Earth pipe cable/ conduit length 8 m) [Cable SLS 733] (Cable - sierra/Orange/ACL)	nr	15,182.00

Eng. J. G. Janath
Electrical Engineer
Engineering Service Office
Eng. V. K. Juwanabadu
Chief Engineer (School Buildings)
Provincial Engineering Service Office
Fort - Galle.

Dag, K. P. THE POSTAGE SEE Provincial Discrete Children, Daglin uning Transfers of the Protections

Item Code	Description	Unit	Rate -LKR
El-18	Supplying and fixing 2" dia galvanized iron earth pipe 6'-0"(1800 mm) long (heavy duty) and connected the7/1.70 earth wire (16mm2) with cable LUG. Including brick chamber with cover slab as per Drawing. (DB to Earth pipe cable / conduit length 8 m) [Cable SLS 733] (Cable - sierra/Orange/ ACL)	nr	20,326.00
.*			
El -19 .	Supplying and fixing 7/1.70 (Cu/PVC/PVC) Main wire 2 x 1C Cables (16mm2) (Cable - ACL/sierra/Orange) - Cable SLS 733]	m	2,266.00
El -20	Supplying and fixing 7/1.70 (Cu/PVC/PVC) Main wire 2 Core Cables (16mm2) (Cable - ACL/sierra/Orange) - Cable SLS 733]	m	2,289.00
EI -21	Supplying and fixing 7/1.35 (Cu/PVC/PVC) Main wire 2 Core Cables (10mm2) (Cable - ACL/sierra/Orange) - Cable SLS 733]	m	1,517.00
El -22	Supplying and fixing 7/1.35 (Cu/PVC/PVC) Main wire 2 x 1C Cables (10mm2)(Cable -ACL /sierra/Orange) [Cable SLS 733]	m	1,497.00
El -23	Supplying and fixing (7/1.04) (Cu/PVC/PVC) (Twin) Main wire (6mm2)(Cable -ACL/ sierra/Orange) - Cable SLS 733	m	959.00
El -24	Supplying and fixing 7/0.85 (Cu/PVC/PVC) (Twin) Main wire (4 mm2) (Cable -ACL/ sierra/Orange) - Cable SLS 733	m	681.00
El -25	Supplying and fixing (7/0.67)(Cu/PVC/PVC) (Twin) P.V.C (Cu) Sub Main Wire (2.5 mm2) [(Cable - ACL/sierra/Orange) Cable SLS 733]	m	482.00
El -26	Supplying and fixing 7/0.53 (Cu/PVC/PVC) (Twin) P.V.C (Cu)Sub Main Wire (1.5 mm2) [(Cable - ACLsierra/Orange) - Cable SLS 733]	m	350.00
EI -27	Supplying and fixing 1/1.38 2 x 1C (Cu/PVC/PVC) Sub Main Wire (Copper -1.5 mm²) [(Cable - ACL/sierra/Orange) - Cable SLS 733] or 7/0.53 (1.5mm²)	m	351.00
El -28	Supplying and fixing 2"x2"x1/4" Angle iron bracket for main supply electricity connection about 5'-0" long. Angle iron bar, bent to "L" shape and fixed to roof end with necessary bolt and nut. Apply two coats of anticorrosive paint to angle iron.	nr	4,862.00
El -29	Supplying and fixing Ceramic pulley with "D" bracket for Electricity connection, all complete as per instruction	nr	1,761.00
El-30	Supplying and fixing 63 Amp/ 4 pole MCB (Make -Orange electric 10kA/Hager /	nr	7,734.00
	Scheneider/LS10kA BKN-b series) Original Makes with company warranty Certificate. all complete as per instruction		
EI -31	Supplying and fixing 32Amp/ 4pole MCB (Make - Orange electric 10kA/Hager / Schneider/LS10kA BKN-b series) Original Makes with company warranty Certificate. all complete as per instruction	nr	7,258.00
El -32	Supplying and fixing 32 Amp/ 4 pole MCB. Including ABC 400 Box (polychrome(Make - Hager / Schneider/LS10kA BKN-b series/Orange Electric 10kA) Original Makes with company warranty Certificate. all complete as per instruction	nr	7,588.00
El ~33	Supplying and fixing 4 pole 63 Amp / 300 mA -RCCB (Make - Hager /Schneider/LS10kA RKN-b series/Orange Electric 10kA) Original Makes with company warranty Certificate. all complete as per instruction	nr	14,481.00

Eng. J. G. Janath
Electrical Engineer
Engineering Service Office
Southern Province
Chief Engineer (School Buildings)
Provincial Engineering Service Office
Ent. Galle.

Eng. K. R. William Provincial Director (Paiddings)
Engineering Standaus Critics
For - Stale

ttem Code	Description	Unit	Rate -LKR
EI -34	Supplying and fixing 4 pole 63 Amp / 100 mA -RCCB (Make - Hager /Schneider/LS10kA	nr	14,481.00
	RKN-b series/Orange Electric 10kA) Original Makes with company warranty Certificate. all complete as per instruction		:
	<u>.</u>		
EÍ -35	Supplying and fixing 4 pole 40 Amp / 100 mA -RCCB(Make - Hager / Schneider/LS10kA	nr	13,713.00
	RKN-b series/Orange Electric 10kA) Original Makes with company warranty Certificate. all complete as per instruction		
El -36	Supplying and fixing 4 pole 40 Amp / 300 mA -RCCB (Make - Hager / Schneider/LS10kA	nr	13,944.00
	RKN-b series/Orange Electric 10kA) Original Makes with company warranty Certificate. all		• :
	complete as per instruction		:
EJ -37	Supplying and fixing 32 A / 2 pole MCB (Make - Hager / Schneider/L510kA	nr	3,422.00
	BKN-b series/OrangeElectric 10kA) Original Makes with company warranty Certificate. all complete as per instruction	,,,	3,422.00
El -38 🚛	Supplying and fixing 32 Amp 2 pole MCB incl; ABC 100 Box (Polychrome)(Make - Hager /	nr	3,698.00
	Schneider/LS10kA		
	BKN-b series/Orange Electric 10kA) Original Makes with company warranty Certificate. all complete as per instruction		
El -39	Supplying and fixing 16 Amp/ 2 pole MCB incl; ABC 100 Box (Polychrome) (Make - Hager /	nr	3,675.00
	Schneider/LS10kA		
	BKN-b series/Orange Electric 10kA) Original Makes with company warranty Certificate. all		
El -40	complete as per instruction Supplying and fixing 40 Amp/100mA/ 2 pole -RCCB (Make - Hager / Schneider/LS10kA	nr	9,425.00
•	RKN-b series/Orange Electric 10kA) Original Makes with company warranty Certificate. all		
E) 41	complete as per instruction Supplying and fixing 63 Amp/100mA/ 2 pole -RCCB (Make - Hager / Schneider/LS10kA	nr	9,770.00
El -41	RKN-b series/Orange Electric 10kA) Original Makes with company warranty Certificate. all	IN	3,770.00
	complete as per instruction		,
El -42	Supplying and fixing 40Amp/30mA/ 2 pole -RCCB(Make - Hager / Schneider/LS10kA	nr	8,351.00
	RKN-b series/Orange Electric 10kA) Original Makes with company warranty Certificate. all complete as per instruction		
El -43	Supplying and fixing 4 pole M.C.C.B (30A, 40A,) -18kA(Make -Hager / Schneider/LS10kA	nr	24,818.00
	BKN-b series) Original Makes with company warranty Certificate. all complete as per instruction		
El -44	Supplying and fixing 4 pole M.C.C.B (63A) -25 kA(Make Hager / Schneider/LS/Orange electric)	nr	25,907.00
F1 -444	Original Makes with company warranty Certificate. all complete as per instruction	. "	
EL-45	Supplying and fixing consumer unit 12 way surface mounted M.C.B type (incl.32 Amp. D.P	nr .	29,111.00
	MCB,40 Amp/30 mA-D.P RCCB, 12 nrs M.C.B (6 Amp16 Amp.)1019 ABC encloser box& bus bar) (RCCB - Hager / LS RKN-b series/Schneider/Orange Electric 10kA) (MCB - Hager/Schneider /LS		
	BKN-b series /Orange Electric 10kA) (Fittings- Polychrome /Krypton) fixing brass screws Original		
	Makes with company warranty Certificate. all complete as per instruction	ļ	
	· .		
El-46	Supplying and fixing consumer unit 10 way surface mounted M.C.B type (incl.32 Amp. D.P	nr	25,387.00
2.1	MCB,40 Amp/30 mA-D.P RCCB, 10 nrs M.C.B (6 Amp16 Amp.)900 encloser box & bus bar , fixing		
	brass screws (RCCB - Hager / LS RKN-b series/Schneider/OrangeElectric 10kA) (MCB - Hager / LS BKN-b series/Schneider/Orange Electric 10kA) , (Fittings- Polychrome /Krypton) Original Makes		•
	with company warranty Certificate. all complete as per instruction		
El-47	Supplying and fixing consumer unit 08way surface mounted M.C.B type (incl.32 Amp. D.P. MCB,40	nr	22,814.00
	Amp/30 mA-D.P RCCB, 8 nrs M.C.B (6 Amp16 Amp.)900 ABC encloser box & bus bar ,fixing brass		₹ .
	screws (RCCB - Hager / LS RKN-b series/Schneider/Orange Electric 10kA) (MCB - Hager / LS BKN-b		*,
	series/Schneider/OrangeElectric 10kA) (Fittings- Polychrome / Krypton) Original Makes with company warranty Certificate. all complete as per instruction		•
	company warranty certificate. an complete as per man action		

Eng. J. G. Janath
Electrical Engineer and V. N. M. Hawar shares
Engineering Service Officer Engineer (School Bulldings)
Southern Province Provinced Fagineering Service Officer
Force Calle.

Eng. K. P. WACKGAMAGE Provincial Director (Buildings) Engineering Secretors Office Fort Galle.

(tops Cada	Description	Unit	Rate -LKR
Item Code El-48	Supplying and fixing consumer unit 06 way surface mounted M.C.B type (incl.32 Amp. D.P MCB.40 Amp/30 mA-D.P RCCB, 6 nrs M.C.B (6 Amp16 Amp.)700 encloser box & bus bar fixing	nr	19,973.00
1	brass screws (RCCB - Hager / LS RKN-b series/Schneider/Orange Electric 10kA) (MCB - Hager / LS BKN-b series/Schneider/ Orange Electric 10kA) (Fittings- Polychrome /Krypton) Original Makes with company warranty Certificate. all complete as per instruction		
	104 and 104 M.C.P. type /incl. 22 Amn. D.P.	nr	17,114.00
EI-48-(a)	Supplying and fixing consumer unit 04 way surface mounted M.C.B type (incl.32 Amp. D.P MCB,40 Amp/30 mA-D.P RCCB, 4 nrs M.C.B (6 Amp16 Amp.)500 encloser box& bus bar fixing	· · ·	17,11101
	brass screws (RCCB - Hager / LS RKN-b series/Schneider/Orange Electric 10kA) (MCB - Hager / LS BKN-b series/Schneider Orange Electric 10kA) (Fittings- Polychrome /Krypton) Original Makes with company warranty Certificate.		
El-49	Dismantling 01 Nr Lamp point / 01 Nr Socket out let / 01 Nr ceiling fan point - including all wiring , conduits, accessoriesetc.	nr	572.00
El- 50	Supplying & laying 25mm (0-1") conduits including(junction box / bend/ sheeting materials/ Solvent cementetc.)All complete as per instruction (make conduit - (Polychrome) (Junction Box - Polycrome)	m	380.00
	rolydolle)		
El-51	Supplying & laying 25mm (0-1") conduits including(DEEP MOUNTING junction box / bend/ Solvent cementetc.)All complete as per instruction (make conduit -Polycrome) (DEEP	m	375.00
	MOUNTING Junction Box - Polycrome)		
El-52	laying 25mm (0-1") conduits inside the slab all complete as per the instruction	m	118.00
El-53	Supplying & fixing 7/1.04(6mm2) , 2 core (Cu/PVC/PVC) (single phase main wire) & 7/1.04(6mm2) earth wire , incl: PVC conduit all complete as per instruction(Cable -ACL/ sierra/Orange) [Cable	m	1,559.00
	SLS 733 }		
El-54	Supplying & fixing 7/1.04(6mm2) , 2 core (Cu/PVC/PVC) (single phase main wire) & 7/1.04(6mm2) earth wire , incl: PVC trunking (25 mm X 16 mm) (casing)all complete as per instruction[Sierra/Orange/ACL/ Cable SLS 733]	m	1,602.00
El-55	Supplying & fixing 7/1.04(6mm2)(Cu/PVC/PVC) , 1 core x 2 (single phase main wire) & 7/1.04(6mm2) earth wire , incl: PVC conduit all complete as per instruction(Cable -ACL /sierra/Orange) - Cable SLS 733]	m ·	1,553.00
EI-56	Supplying & fixing 7/1.04(6mm2) (Cu/PVC/PVC), 1 core x 2 (single phase main wire) &	m	1,595.00
	7/1.04(6mm2) earth wire , incl: PVC trunking (25mm X 16 mm casing) all complete as per instruction (Cable - ACL/sierra/ Orange) Cable SLS 733]		: :
E1-57	Supplying & fixing 7/1.70(16mm2)(Cu/PVC/PVC) , 4 x 1C , three phase main wire incl: PVC conduit all complete as per instruction (Cable - ACL/sierra/ Orange) Cable SLS 733]	m	5,049.00
EI-58	Supplying & fixing 7/1.70(16mm2) (Cu/PVC/PVC) ,4x 1C ,three phase main wire incl: PVC trunking (50mm X 25mm casing)all complete as per instruction (Cable - ACL/sierra/Orange) - Cable SLS 733]	m	5,174.00
EI-59	Supplying & fixing 7/1.35(10 mm2) (Cu/PVC/PVC) , 4 x 1C ,three phase main wire incl: PVC conduit all complete as per instruction (Cable - ACL/sierra/Orange)- Cable SLS 733]	m	3,512.00

Eng. V. K. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Fort - Galle. Eng. K. F. M. CAUSEL AND Provincial Officer (Mobilings) Engineeding Convious Colors For - Galle.

4.1

Item Code	Description	Unit	Rate -LKR
El-60	Supplying & fixing 7/1.35(10mm2) (Cu/PVC/PVC) ,4x 1C ,three phase main wire incl: PVC trunking (50 mm X 25mm) (casing)all complete as per instruction (Cable - ACL/sierra/Orange)- Cable SLS 733]	m	3,568.00
El-61	Supplying & fixing 7/1.04(6mm2) ,4 x 1c ,three phase main wire incl: PVC conduit all complete as per instruction (Cable - ACL/sierra/Orange) - Cable SLS 733	m	2,306.00
El-62	Supplying & fixing 7/1.04(6mm2)(Cu/PVC/PVC) , 4 x 1C ,three phase main wire incl: PVC trunking (40 mm X 25 mm casing)all complete as per instruction (Cable - ACL/sierra/Orange) - Cable SLS 733	m	2,364.00
El-63	Supplying & fixing 7/1.04(6mm²)(Cu/PVC/PVC), 4 x 1C, three phase main wire & 7/1.04 (6mm2) earth wire incl: PVC Conduit all complete as per instruction(Cable - ACL/sierra/Orange) - Cable SLS 733	m	2,697.00
El-64	Supplying & fixing 7/1.04(6mm2) (Cu/PVC/PVC) , 4 x 1C ,three phase main wire & 7/1.04 (6mm2) earth wire incl: PVC trunking(40mm x 25mm) (casing)all complete as per instruction(Cable - ACL/sierra/Orange) - Cable SLS 733	m	2,898.00
EI - 65	Supply and fixing 01 No. 12.5W LED lamp -(2 Years warranty), with street pole bracket Complete lamp fittings (Approved makes), one gang tumbler switch with necessary wiring as per working order. incl: 1/1.13 wire PVC conduit/ bundle to service "T" connectors (Switch - Orange / Krypton/ACL)(Cable - ACl/sierra /Orange /) (fittings - Polychrome / SPI / Krypton) (Bulb-Green /Orange) [Switch SLS 1000. Cable SLS 733, Bulb SLS 1231)	nr	8,486.00
El - 66	Supplying & fixing earth cable , terminal connector, earth bus bar box , incl; metal box(200 x 200 x 150 mm) Cu tape, cable LUGs, colour caps(cable mark)all complete as per instruction	nr	13,927.00
El - 67	Supplying & fixing three phase 30A-60A Bus bar box incl: metal box ,Cu tape , insulator, LUGs, Colour cap , all complete as per instruction	nr.	16,335.00
E1 - 68	Supplying & fixing Out door water proof 100 x100 x 50 mm out door terminal box including 15 A two nr connectors, all complete as per instruction	nr	1,898.00
El - 69	Supplying & fixing submersible balloon type float switch incl: Out door water proof 100 x100 x 50 mm out door terminal box , 15 A three nr connectors complete as per instruction	nr	5,417.00
EI - 70	Supplying & fixing 20A 2 pole switch with Neon indicator type incl: single Sunk box all complete as per instruction (Orange / ACL / Krypton) [Switch SLS 1000]	nr .	2,295.00
El - 71	Supplying & fixing electronic hum free fan controller with sunk Box (Controller - Orange / Krypton)[Switch SLS 1000]	nr	2,217.00
El - 72	Supplying & fixing single phase 16Amp 3 pin wall mounted industrial Plug & sockets all complete as per instruction (single Phase)	nr	9,627.00
El - 73	Supplying & fixing three phase 16Amp 5 pin wall mounted industrial Plug & sockets all complete as per instruction (three phase)	nr	12,616.00
El - 74	Supplying & fixing three phase 32Amp 3 pin wall mounted industrial Plug & sockets all complete as per instruction (01 phase)	nr	13,699.00
El - 75	Supplying & fixing three phase 32Amp 5 pin wall mounted industrial Plug & sockets all complete as per instruction (03 phase)	nr	17,165.00

Eng. V. K. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Fort - Celle.

Eng. K. White Charles St. Provincial Director (Buildings) Engineering Services Office Fort - Calle.

Item Code	Description	Unit	Rate -LKR
El -76	Supplying and fixing 7/0.67 (Cu/PVC) (2.5 mm2) Earth wire. All Complete as per Instruction	m ·	220.00
	(Cable - ACL/sierra/Orange)		
F1 77	Supplying and fixing 7/1.04 (Cu/PVC) (6 mm2) Earth wire. All Complete as per Instruction (Cable -	m	449.00
EI - 7 7	ACL/sierra/Orange)		
 El -78	Supplying and fixing 7/1.35 (Cu/PVC) (10- mm2) Earth wire. All Complete as per Instruction	m	772.00
	(Cable - ACL/sierra/Orange)		:
EI -79	Supplying and fixing 7/1.70 (Cu/PVC)(16-mm2) Earth wire. All Complete as per Instruction (Cable	m	1,144.00
EI -79	- ACL/sierra/Orange)		
El -80	Supplying and fixing 7/2.14 (Cu/PVC)(25- mm2) Earth wire. All Complete as per Instruction (Cable - ACL/sierra/Orange)	m	2,202.00
El -81	Supplying and fixing 19/1.53 (Cu/PVC)(35- mm2) Earth wire. All Complete as per Instruction (Cable - ACL/sierra/Orange)	m	2,731.00
El -82	Supply and Fixing 7/0.67 (Cu/PVC/PVC)2.5mm2 1 core x 2 cables and 7/0.67 2.5 mm2 Earth wire	m	863.00
	including P.V.C. Casing(20 mm x 12.5 mm). All complete as per instruction (Cable -		
	ACL/sierra/Orange)		
	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		1,125.00
E1-83	Supply and Fixing 7/0.85 (Cu/ PVC/PVC) 4mm2 1 core x 2 cables and 7/0.67 2.5 mm2 Earth wire including P.V.C. Casing(20 mm x 12.5 mm). All complete as per instruction (Cable - ACL/sierra/Orange)	, 	1,123.00
El-84	Supplying & fixing 7/1.35(Cu/ PVC/PVC)(10mm2) , 4 x 1C , three phase main wire & 7/1.35	m	3,995.00
LI 04.	(10mm2) earth wire incl: PVC trunking(40mm x 25mm) (casing)all complete as per instruction		
	(Cable - ACL/sierra/Orange)		
EI-85	Supplying & fixing 7/1.35(Cu/ PVC/PVC)(10mm2) ,4 x 1C ,three phase main wire & 7/1.35	m	3,938.00
CI- Q 3	(10mm2) earth wire incl: PVC Conduit all complete as per instruction(Cable - ACL/sierra/Orange)		
Eí -86	Supplying and fixing 30 / 0.25 (1.5 mm2) 3 core wire. All Complete as per Instruction (Cable -	m	522.00
L1 -00;	ACL/sierra/Orange)		
El -87	Supplying and fixing 13A Plug Top(Orange /Polychrome) All Complete as per Instruction	nr	524.00
E1 -07.	maintenance purpose only		1
El -88	Supply and Fixing 40mm x 16mm PVC Casing, All complete as per instruction(polychrome)	m	539.00
EL 00	Supply and Fixing 20mm x 12.5mm PVC Casing. All complete as per instruction(polychrome)	m	292.00
El -89	Supply and Fixing 2011111 X 12.511111 F VC Cooling. All Complete as position and po		
El -90	Supply and Fixing 25mm x 16mm PVC Casing. All complete as per instruction(polychrome)	m	330.00
EI -91	Supply and Fixing 40mm x 25mm PVC Casing. All complete as per instruction(polychrome)	m	610.00
El -92	Supply and Fixing 50mm x 25mm PVC Casing. All complete as per instruction(polychrome)	· m	727.00
El -93	Supply and Fixing 50mm x 50mm PVC Casing. All complete as per instruction(polychrome)	m	1,125.00
EI -94	Supply and Fixing 100mm x 50mm PVC Casing. All complete as per instruction(polychrome)	m	1,795.00

Eng. V. K. K. Jumana bada Chief Engineer (School Burdings) Provincial Engineering Service Office

King, K. B. WEC GRANDEGE Provincial Official (Actions) Engineering Encolosis Office Pox - Gistle.

Item Code	Description : : :	Unit	Rate -LKR
EI-95	Supply and fixing 13 Amp Socket outlet and Sunk Box all complete as per instruction (Socket - Orange/ Krypton) (fittings - Polychrome/SPI/Krypton)	nr	1,140.00
El -96	Supplying and fixing Copper Bonded Earth Rod (12.7mm x 1200mm) including earth clamp type A . All Complete as per Instruction.	nr	3,245.00
El -97	Supplying and fixing Copper Bonded Earth Rod 16 mm dia x 3000mm including U-bolt type Heavy	nr.	10,839.00
	duty (16mm2-35 mm2) clamp . All Complete as per Instruction.		20,000.00
EI-98	Supplying and Fixing 100ABC Enclosure Box (Surface mounted) fixed with brass screws all complete as per Instruction. (Polychrome, Krypton)	nr	881.00
El-99	Supplying and Fixing 400ABC Enclosure Box (Surface mounted) fixed with brass screws all complete as per Instruction. (Polychrome, Krypton)	nr · · · ·	1,221.00
El- 100	Supplying and Fixing 500 ABC Enclosure Box (Surface mounted) fixed with brass screws all complete as per Instruction. (Polychrome, Krypton)	nr	2,103.00
El-101	Supplying and Fixing 700 ABC Enclosure Box (Surface mounted) fixed with brass screws all complete as per Instruction. (Polychrome, Krypton)	nr	2,675.00
Ei- 102	Supplying and Fixing 900 ABC Enclosure Box (Surface mounted) fixed with brass screws all	nr.	2,942.00
	complete as per Instruction (Polychrome, Krypton)		
El- 103	Supplying and Fixing 1019 ABC Enclosure Box (Surface mounted) fixed with brass screws all complete as per instruction. (Polychrome, Krypton)	nr	4,667.00
El -104	Supplying and fixing 1 Nr. 1 pole MCB(6 A/ 10A/ 16A/ 20A/ 32A) (Make - Hager /LS 8KN-b series/Schneider/Orange Electric 10kA) Original Makes with company warranty Certificate. all complete as per instruction	nr	1,262.00
El -105	Supply and Fixing 7/0.67 2.5mm2 1 core x 4 cables and 7/0.67 2.5 mm2 Earth wire including P.V.C. Casing.(Polycrome) All complete as per instruction (Cable - ACL /sierra/Orange)	m	1,337.00
El -106	Supply and Fixing 7/0.85 4mm2 1 core x 4 cables and 7/0.67 2.5 mm2 Earth wire including P.V.C. Casing(POlycrome). All complete as per instruction (Cable -ACL/sierra/Orange)	m	1,745.00
·			4 509 00
El - 107	Supply and Fixing suspension cord operated type float switch (RADAR- made Taiwan) fixing include for necessary screws All complete as per instruction.	nr	4,598.00
E) -108.	Supply and Fixing 95mm2/70mm2 1Cx4 Aerial Bundle Conductors (ABC) 3 phase. Stringing and complete as per instruction. (ACL/sierra/Orange)	m	3,766.00
El -109	Supply and Fixing 70 mm2/54.6mm2 1Cx4 Aerial Bundle Conductors (ABC) 3 phase. Stringing and complete as per instruction. (ACL/sierra/Orange)	m	2,949.00
EI -110	Supply and Fixing large angle clamps with pole bracket including galvanized Nut and bolt. All complete as per instruction.	nr	7,768.00

Eng. V. K. M. Juranabasin)
Chief Engineer (School & Cottons)
Protencial Engineering Service (Marco

Eng. K. P. WW. 4999/AGF. Provincial Birecio: (Suildings) Engineering Convicte Disco Fort - Ordio.

Item Code	Description	Unit	Rate -LKR
El -111	Supply and Fixing 3Nr 35mm2 cable(Cu) Lugs and Bimetal insulated 54.6mm2 Lugs including	ħr	3,050.00
·.	colour caps/ cable crimping method (crimping hydraulic tools) for ABC cable connecting and all		1 1 1 1
	complete as per instruction.		· · · ·
Ėl - 11 2	Supply and Fixing Bimetal insulated ABC cable lug 54.6mm2 and 70mm2 range 4Nrs set including	nr	6,224.00
	cable crimping method (crimping hydraulic tools) for ABC cable connecting and all complete as per		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	instruction.		
			. :
El -113	Supply and Fixing Bimetal insulated ABC cable lug 70mm2 1Nr + 95mm2 3Nr set including cable	nr	6,224.00
	Crimping method (crimping hydraulic tools) for ABC cable connecting and all complete as per	i	
•	instruction.		
		: .	i
El -114	Supply and Fixing suspension clamps with pole bracket including galvanized Nut and bolt. All	nr	3,981.00
	complete as per instruction.		
El -115%-	Supply and Fixing Bundle to service "T" connector (Bundle Tap). All complete as per instruction.	nr	697.00
		•	٠.
El-116	Supply and Fixing Bundle to Bundle "T" connector (Bundle Tap). All complete as per instruction.	nr	1,002.00
E1- TT Ø	Supply and Fixing buttole to buildle 11 connector (oundle 14p). All complete as per instruction.	141	1,002.00
El -117	Supply and Fixing Stay wire and rod/ plate insulator assembly complete sets/ excavation and	i, ar	16,423.00
	installation. All complete as per instruction.		
			· .
El -118	Supply and Fixing Dead end clamps with pole bracket including galvanized Nut and bolt. All	nr	5,341.00
	complete as per instruction.		
EI -119	Supply and Fixing 8.3m wooden pole(Eucalyptus) applied oil treated by state timber corporation	nr	32,356.00
•	erection and installation. All complete as per instruction. Invoice or certificate should be handed		·
	over to the office		
El -120	Supply and Fixing 7/1.35 10mm2 2core Aluminium main cable(BI). All complete as per instruction.	m	325.00
LI-120	Supply and Fixing 1/2100 20111112 20010 Monimum main cast (0-1/2111 compress to per management		
	· ·		•
EL-121	Supplying & fixing 21/2" dia (5800mm long) GI Pipe(2.3mm thickness) pole (original company	nr	32,711.00
EL-121	Imakes "Pakistan") including Gr 20 concrete &, two coats of anticorrosive paint& covered with		02,722.00
	welded steel plats or end cap to the top of pole. Rate to including drilling, erection, & installation		
	all complete as per the instruction		
	all complete as per the hist action		
El -122	Supply and Fixing 63A 4pole 3phase change over switch including metal enclosure 2A 1P MCB/	nr	110,632.00
LI 122	Indicator buzzer/ 230V relay/ Change over switch are door opening inter lock handle		
	type(complete sets) internal wiring with materials. All complete as per instruction. (Make		<i>i</i>
	SOCOMAC)		1 1 1
		·	
EL 133	Supply and Fixing 40A 2pole Single phase change over switch(MCB type) including metal enclosure	nr	20,126.00
EI -123	/ 2A 1P MCB/ Indicator/ internal wiring with materials. All complete as per instruction. {Make	111	20,00
	HAGER)		· . ·
			4 540 60
EI -124	Supply and Fixing concealed 1Nr point wiring(PVC) including 1/1.13 1mm2 1Cx2 wire/ 1 gang	nr	4,513.00
	switch/ sunk box and fixing materials. All complete as per instruction. (cable, ACL/ Orange/ Sierra)		
	(switch, Orange/ Krypton) (fitting, Polychrome/ Krypton/ SPI)		
			202.00
E 1 4 3 E	Supply and Fixing 20mm Dia PVC conduit including fixing materials. All complete as per instruction.	· m	233.00
E1-125			
			3.
El -125 El -126	Supply and Fixing 25mm Dia PVC conduit including fixing materials. All complete as per instruction.	_. m	268.00

Eng. V. K. K. Jutvancoadu Chief Engineer (School Buildings) Provincial Engineering Service Office

Eng. K. P. WEST Spherises Provincial Streets (europe) Englises by Devices 1780s 1901-1905.

Item Code	Description	Unit	Rate-LKR
El -127 .	Supply and Fixing 6 W LED Panel light (recess /square/circular type) Day light two year warranty with all complete as per instruction (Make Orange/Green ECO light) efficacy: 85 lumen / W or	nr _.	3,011.00
·	above	:	
EÍ -128	Supply and Fixing 12 W LED Panel light (recess /square circuler/type) Day light two year warranty with all complete as per instruction (Make Orange /Green ECO light) efficacy : 85 lumen / W or above	nr	3,779.00
	above		
EI -129	Supply and Fixing 18 W LED Panel light (recess /square circuler/type) Day light two year warranty with all complete as per instruction (Make Orange/Greeen ECO light) efficacy : 85 lumen / W or above	nr	4,545.00
EI -130	Supply and Fixing 6 W LED Panel light (Surface mounted/square/circuler type) Day light two year warranty with all complete as per instruction (Make Orange/Green ECO light) efficacy : 85 lumen	nr	2,705.00
∑	/ W or above		
El 131	Supply and Fixing 12 W LED Panel light (Surface mounted/square/circuler type) Day light two year warranty with all complete as per instruction (Make Orange/Green ECO light) efficacy : 85 lumen / W or above	nr	3,625.00
El -132	Supply and Fixing 18 W LED Panel light (Surface mounted/square/circuler type) Day light two year warranty with all complete as per instruction (Make Orange/Green ECO light) efficacy : 85 lumen / W or above	nr	4,238.00
EI -133	Allow for testing and commissioning of the total system to the entire satisfaction of the Engineer	· nr	29,808.00
	and submission of commissioning report by chartered Electrical Engineer for 60 A phase connection Rate to include transport		
El -134	Allow for testing and commissioning of the total system to the entire satisfaction of the Engineer and submission of commissioning report by chartered Electrical Engineer for 100kVA Bulk connection Rate to include transport	nr	52,164.00
EI -135	Allow for testing and commissioning of the total system to the entire satisfaction of the Engineer and submission of commissioning report by chartered Electrical Engineer for 160kVA Bulk connection Rate to include transport	nr	59,616.00
EI -13 6	Allow for testing and commissioning of the total system to the entire satisfaction of the Engineer and submission of commissioning report by chartered Electrical Engineer for 250kVA Bulk connection Rate to include transport	nr	67,068.00
EL-137	Supplying and fixing 7/0.85 (Cu/PVC) (4 mm2) Earth wire. All Complete as per Instruction (Cable - ACL/sierra/Orange)	m	340.00
EL-138	Supply and Fixing 40mm x 16mm PVC Casing. All complete as per instruction(polychrome)	m	539.00
EL-139	Supplying and fixing 4 pole M.C.C.B (100A)adjustable type-25 kA(Make Hager / LS ABN-ABS series/Schneider) Original Makes with company warranty Certificate. all complete as per instruction	nr	38,632.00
EL-140	Supplying and fixing 4 pole M.C.C.B (125A)adjustable type-25 kA(Make Hager / LS ABN-ABS series /Schneider) Original Makes with company warranty Certificate. all complete as per instruction	nr	46,535.00
EL-141	Supplying and fixing 4 pole M.C.C.B (160A)adjustable type-25 kA(Make Hager / LS ABN-ABS series/Schneider) Original Makes with company warranty Certificate. all complete as per instruction	nr	52,424.00

ph -

10

Sing, K. P. Me Could Visit St. Provincial oil order (Quadanya) Engine order (Province Circles Port (1995)

Eng. J. G. Janath Electrical Engineer Engineering Service Office Southern Province Eng. V. K. K. Juwanabadu Chief Engineer (School Buildings) Producial Englopering Service Office

1.15

Item Code	Description	Unit	Rate -LKR
EL -1 42	Supplying and fixing 4 pole M.C.C.B (250A)adjustable type-25 kA(Make Hager / LS ABN-ABS series/Schneider) Original Makes with company warranty Certificate. all complete as per instruction	nr	76,167.00
Eļ - 143	Supply and fixing 01 No. Pendent type lamp 20 W LED Bulb - efficacy:85 lumen/W or above with two year warranty) with GANG switch Complete with necessary concealed conduit wiring as per working order.(Switch - Orange / Krypton / ACL)(Cable - ACL/sierra/Orange) (fittings - Polychrome / SPI / Krypton) (Bulb Orange/Green) [Cable SLS 733, Switch SLS 1000 Bulb SLS 984]	n r	7,719.00
El -144	Supplying and fixing 40 Amp 4 pole Isolator incl,4 way outdoor type (IP65 make hansel PVC Enclosure) (Moeller EATON, all complete as per instruction.	nr	11,724.00
El -145	Supplying and fixing 16 Amp 3 pole MCB (Make - Hager / LS ABN-ABS series/Orange Electric 10kA/Schneider) Original Makes with company warranty Certificate. all complete as per instruction	nr	4,003.00
EL-146	Supply and fixing surge arrester control panel including metal enclosure / 3 Nr 63A HRC fuse With holder set/4Nr 280 VAC 20kA SPD (moller eaton -pluging version) and internal wiring with materials all complete as per the instruction.	nr	94,470.00
EL-147	Supply and fixing 50W LED Flood light (Outdoor type IP 65 Water proof) Make- Orange Electric/Green (2 Year Warrenty certificate) including PVC Cable connecting box With connector. all complete as per the instruction.	nr	14,076.00
El -148	Supplying and fixing 1/1.13 2 x 1C (Cu/PVC/PVC) single phase Wire (1 mm2) [(Cable - ACL/sierra/Orange) - Cable SLS 733]	m	200.00
El -149	Supply and installation of 25 mm² 4core Armoured cable CU/XLPE/SWA/PVC including excavation (0.45m x 0.7 x D)/ back filing/sand filing (0.2mx0.45m x D)/ (30mm*150mm*500mm) concrete tile bedding and all complete as per the instruction (ACL/Kelani/Sierra/Orrange)	m	11,387.00
El -150	Supply and installation of 35 mm² 4core Armoured cable CU/XLPE/SWA/PVC including excavation (0.45m x 0.7 x D)/ back filing/sand filing (0.2mx0.45m x D)/ (30mm*150mm*500mm) concrete tile bedding and all complete as per the instruction (ACL/Kelani/Sierra/Orrange)	m	14,485.00
El -151	Supply and installation of 50 mm² 4core Armoured cable CU/XLPE/SWA/PVC including excavation (0.45m x 0.7 x D)/ back filing/sand filing (0.2mx0.45m x D)/ (30mm*150mm*500mm) concrete tile bedding and all complete as per the instruction (ACL/Kelani/Sierra/Orrange)	m	18,443.00
El -152	Supply and installation of 70 mm 2 4core Armoured cable CU/XLPE/SWA/PVC including excavation (0.6m x 0.7 x D)/ back filing/sand filing (0.2mx0.6m x D)/ (30mm*150mm*500mm) concrete tile bedding and all complete as per the instruction (ACL/Kelani/Sierra/Orrange)	m	26,366.00
El -153	Supply and installation of 95 mm 2 4core Armoured cable CU/XLPE/SWA/PVC including excavation (0.6m \times 0.7 \times D)/ back filing/sand filing (0.2mx0.6m \times D)/ (30mm * 150mm * 500mm) concrete tile bedding and all complete as per the instruction (ACL/Kelani/Sierra/Orrange)	m	34,554.00
El -154	Supply and installation of 120 mm ² 4core Armoured cable CU/XLPE/SWA/PVC including excavation (0.6m x 0.7 x D)/ back filing/sand filing (0.2mx0.6m x D)/ (30mm*150mm*500mm) concrete tile bedding and all complete as per the instruction (ACL/Kelani/Sierra/Orrange)	m	42,405.00
El -155	Supply and installation of 150 mm ² 4core Armoured cable CU/XLPE/SWA/PVC including excavation (0.6m x 0.7 x D)/ back filing/sand filing (0.2mx0.6m x D)/ (30mm*150mm*500mm) concrete tile bedding and all complete as per the instruction (ACL/Kelani/Sierra/Orrange)	m	51,237.00

Prepared by : ...

Checked by:

Eng. J. G. Janath Electrical Physineer Engineering Service Office Southern Province

Recommended By :.....

Eng. V. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Fort - Galle.

Approved by:

Director of building

Southern Province

Eng. K. P. V&C. R.A.A.ASE Provincial Director (Extitatings) Engineering Search of the Fort-Order

11

Rate Schedule for Construction & Repair Works - All 2022 First Half Revised (2022.04.25)-Southern Province

Roofer

	Roofer	 -т	S 4 170
tem Code	Description	Unit	Rate -LKR
Ro-01	Corrugated sheets, iron, asbestos or aluminium alloy fixed with hook bolts and nuts with washers to roofing or walling, (Corrugated sheets available).	m ²	394.00
Ro-02	Corrugated asbestos sheets supplied and fixed to roof or wall on existing framework with necessary stainless steel coach screws and limpet	m²	2,228.00
Ro 93	washers or hook bolts. Ridging, asbestos cement roofing sheet , aluminium alloy roofing sheet, or G.I roofing sheet available, fixed with 1/4" x 5" J bolt with washers.	m	569.00
Ro-04	Ridging, Calicut pattern, bedded in cement and lime mortar 1:1:4, colour to match tiles.	m	1,277.00
Ro-05	Ridging, Calicut pattern bedded in cement and lime mortar 1:1:4, colour to match tiles, (Tiles available at site).	 m	921.00
Ro-06	Tiles, Calicut pattern, flat, supplied and laid in Single Storied buildings.	nr ——-	153.00
Ro-07	Tiles, Calicut pattern, flat, supplied and laid in buildings of more than one storey.	nr	169.00
Ro-08	Tiles, Calicut pattern, flat, supplied and laid in buildings of more than	nr ——–	184.00
Ro-09	Tiles Calicut pattern laid in any building (tiles available at site).	m ²	165.00
Ra-10		m ²	
Ro-11	the balf round tiles on the existing asbestos roof.	m m²	
Ro-1	by Commission Ashestos sheets roofing 1/4"x7" j bolt		2 8,300.0
Ro-1	The Commented Ashestos sheets roofing with 1/4"x7" j		n ² 8',379.0

ro (2)

D. P. Manawarta Engineering Assist - Ch (S.L.T.s. Sp. criss) Pr Southern Provincial Engineering Services Office

Eng. V. K. R. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office

Fort - Calle.

eng perdesa Gilia Pert - Galla.

	Description	Unit	Rate -LKR
tem Code	Description		
Ro-14	Supplying laying and fixing large corrugated asbestos roofing sheets (app. Quality) on angle iron . Purling frame with G.I. 'J' bolts diamond washers and nuts in single storied Building	m ²	2,400.00
Ro-14a	Supplying laying and fixing large corrugated asbastos roofing sheets (app. Quality) on angle iron . Purling frame with G.I. 'J' bolts diamond washers and nuts in two storied Building	m²	2,473.00
Ro-14b	Supplying laying and fixing large corrugated asbastos roofing sheets (app. Quality) on angle iron . Purling frame with G.I. 'J' bolts diamond washers and nuts in three storied Building	m²	2,523.00
Ro-15	Tile Roof Roof with calicut pattern tiles on imported sawn timber frame, work complete with 150x50mm ridges, hips ,100x50 mm rafters, 150 x75 mm purlin,50 x 25 mm reepers.rate to include applying wood presavative ,tiling , ridging (bedded in cement and lime mortar 1:1:4, colour to match tiles) for Truss Roof	m²	9,268.00
Ro-15a	Roof with Calicut pattern tiles on Imported sawn timber frame work complete with 150x50mm ridges, 100x50 rafters,150 x75 purlin,50 x 25 reepers. rate to include tiling, ridging (bedded in cement and lime mortar 1:1:4, colour to match tiles)Truss Roof (Preservation of timber is achieved by Vacuum Pressure Impregnation of the timber with preservatives, using the latest technology Sush as CCB that are registered by register of pesticides for protection against wood destroying agents such as wood bores, fungi and termites (Execution according to the Manufacturers specifications)(BI Commodities & Logistics Pvt Ltd.) certificate Should be submitted	m ²	9,530.00
<u> </u>	Canapy roof		
Ro-16a	Fabricate & fixing Timber Frame for 3'-0" wide (eave)Canopy roof, using 100 x 50 mm (1 nr of 4'-0", 01 nr of 2'-6" & 01 nr 3-0" long) imported swan timber frame work, rate to include 3nr of 1/2" x 4" Ragged bolts/anchor bolts & applying 2coats of clear wood preservative (Ground floor)	nr	15,229.00
Ro-16k	0", 01 nr of 2'-6" & 01 nr 3-0" long) imported swan timber frame work, 2 Nr of 4"x2" (100 x 50 mm) purlin & covering with .47 mm thk. Zn/Al(AZ 150) colour bounded roofing sheets ,1'-6" flashing ,as per instruction applying 2coats of clear wood preservative -Ground floor	m	18,357.00
Ro-16	3'-0" wide (eave)Canopy roof for Building, using 100 x 50 mm (1 nr of 4 0", 01 nr of 2'-6" & 01 nr 3-0" long) imported swan timber frame work, 2 Nr of 4"x2" (100 x 50 mm) purlin & covering with .47 mm thk. Zn/Al(AZ 150) colour bounded roofing sheets ,1'-6" flashing ,as per instruction - & applying 2coats of clear wood preservative-1st floor	1	18,907.00

ro (2)

2

Eng. V. K. Juwanabadu

Engineer (School Buildings)

Chief Engineer (School Buildings)

Forescent Coulds to provide a Provincial Engineering Service Office

Engineering Service Office

Fort - Galle

Fort - Galle

	Description	Unit	Rate -LKR
Item Code	Description	<u> </u>	
Ro-16d	3'-0" wide (eave)Canopy roof for Building, using $100 \times 50 \text{ mm}$ (1 nr of 4'-0" , $01 \text{ nr of 2'-6"} \& 01 \text{ nr 3-0"}$ long) imported swan timber frame work , 2 Nr of 4"x2" ($100 \times 50 \text{ mm}$) purlin & covering with .47 mm thk. Zn/Al(AZ-150) colour bounded roofing sheets ,1'-6" flashing ,as per instruction & applying 2coats of clear wood preservative-2nd floor	m	19,275.00
<u> </u>	Roof with Over rafter ceiling		
Ro-17	Corrugated Asbestos Roof with Asbestos flat ceiling sheets over the rafters on Imported timber frame 150 x 50mm ridges 150 x 75 wall plate purlin 100 x 50 and 50 x 50 mm bears, supplying and fixed, rate to include necessary Aluminium Tees, Routering Edges of rafters(bottom) and two coats of polyurethane varnish and 2 coats emulsion paint to asbestos flat ceiling sheet(100 x 50 mm rafters fixed in 1'-10"C/C) rate to include applying 2coats of wood clear presavative Ridging measured separately	·m²	11,351.00
Ro-18	Corrugated Asbestos Roof with 150x20mm "Lunumidella" planks over the rafters on Imported timber frame 100 x 50 rafters, 150 x 50 ridges and 50 x 50 mm bears, supplying and fixed, rate to include Routaring Edges of rafters(bottom) applying one coat of sanding sealer & two coats of NC wood finish (100 x 50 mm rafters fixed in 1'-10"C/C), laying 3 mm thk double side "Mack" foil ",Ridging measured separately rate to include 2 coats of clear wood preservative	, m ²	14,105.00
Ro-19	Roof with "S" tile - Natural Clay colour or engobed Autumblend (half) clour [DSI tile (pvt) ltd made] on Imported timber frame work complete with 150 x 50mm ridges, 100 x 50 rafters @ 450 mm c/c, 150 x75 purlin,150x75 wall plate 50 x 25 reapers @ 262 mm (10 ½ ") c/c (rate to include tiling, ridging (bedded in cement and sand mortar 1:5, as per manufacture specification) Truss Roof * minimum roof angle 25 * & maximum purling span is 2400 mm rate to include applying two coats of wood preservative(As per detail drawing)	m ²	14,140.00

D. P. Manawaduring, V. K. K. Jiswanabadu

Engineering Assist 3 Chief Engineer (School Buildings)

(S.L.T.S. Sp. Criss)

(S.L.T.S. Sp. Criss)

Engineering Services Office (Buildings)

Fort - Galle

Fort - Galle

T. Galle

tem Code	Description	Unit	Rate -LKR
tem Code			
Ro-19a	Roof with "S" tile - Natural Clay colour or engobed Autumblend(half)clour [DSI tile (pvt) ltd made] on Imported timber frame work complete with 150 x 50mm ridges, 100 x 50 rafters @ 450 mm c/c, 150 x75 purlin,150x75 wall plate 50 x 25 reapers @ 262 mm (10 ¼ ") c/c (rate to include tiling , ridging (bedded in cement and sand mortar 1:5, as per manufacture specification) Truss Roof * minimum roof angle 25		
	* & maximum purling span is 2400 mm rate to (Preservation of timber is achieved by Vacuum Pressure Impresentation of the timber with preservatives, using the latest	m ²	14,347.00
	technology Sush as CCB that are registered by register of pesticides for protection against wood destroying agents such as wood bores, fungi and termites (Execution according to the Manufacturers specifications)(BI Commodities & Logistics Pvt Ltd) certificate Should be submitted	:	
Ro-20	Roof with "Roman" tile [DSI tile (pvt) Itd made] on Imported timber frame work complete with 150 x 50 mm ridges, 100 x 50 mm rafters @ 450 mm c/c, 150 x75 mm purlin, 50 x 25 mm reepers @ 255 mm c/c (rate to include tiling , ridging (bedded in cement and sand mortar 1:5, as per manufacture specification) (Truss span 8'-0 to 12'-0") * minimum roof angle 25 ° & maximum purling span is 2400 mm* rate to include applying two coats of wood preservative	m²	15,507.00
	0.47 mm thk Zn/Al corrugated roof	<u> </u>	
Ro-21	Supplying Galvernice Lip 100 x 50, 2 mm "C" Purling & fixing to the roof truss	. m	3,108.00
Ro-22	Supplying Galvernice Lip 100 x 50, 2 mm "C" Purling & fixing to the roof truss - first floor	m	3,115.00
Ro-23	Supplying Galvernice Lip 100×50 , 2 mm $^{\circ}\text{C}^{\circ}$ Purling & fixing to the roof truss - second floor	m	3,119.00
Ro-24	Supplying Galvernice Lip 100×50 , 1.9 mm "C" Purling & fixing to the roof truss - third floor	m	3,122.00
Ro-25	Supplying Galvernice Lip 150 x 65 x14(2 mm) "C" Purling & fixing to the roof truss	m	4,012.0
Ro-26	Supplying Galvernice Lip $150 \times 65 \times 14(2 \text{ mm})$ "C" Purling & fixing to the roof truss first floor	m	4,018.0
Ro-27	Supplying Galvernice Lip 150 x 65 x 14x(2 mm) "C" Purling & fixing to the roof truss- second floor	m	4,022.0
Ro-28	Supplying Galvernice Lip 150 x 65 x 14(2 mm) "C" Purling & fixing to the roof truss- Third floor	· m	4,025.0

ro (2)

Control of the construction of the constructio

Eng. K. P. WICKPAIN Profited Director (Bulk) or providing Services Fort - Galle.

Item Code	Description	Unit	Rate -LKR
Ro-29	Supplying.47 mm thk AZ150 Zn/Al clour bonded roofing sheet & fixing to existing "c" purling frame with No 12-14 x 50 mm fastners (Bluescope lysaght , metecno)	m ²	4,292.00
Ro-30	Supplying .47 mm Zn/Al clour bonded roofing sheet(AZ150, 550Nmm² Strength) with heat insulation system (16 kg/m3, 50 mm thk glass wool blanket sheet with 03 way reinforced Double sided Al foil on 75 x 75 Gl mesh- gage 17) & roofing sheet fixing to existing "c" purling frame with No 12-14 x 55 mm fastners, Gl mesh fied with No 12-14 x 20 mm fastners (Bluescope lysaght, meteono)	m²	5,513.00
Ro-31	Supplying .47 mm Zn/Al clour bonded roofing sheet(AZ150, 550Nmm ² Strength) with heat insulation system (mack foil on 75 x 75 Gl meshgage 17) & roofing sheet fixing to existing "c" purling frame with No 12-14 x 55 mm fastners, Gl mesh fied with No 12-14 x 20 mm or No 12-14 x 25 fastners (roofing sheet Bluescope lysaght, metecno)	m ²	5,055.00
Ro-32	Supplying 47 mm x 470 or 610 mm Zn/Al clour bonded AZ150 Standed gabale capping (valance & barge) & fixing with Hex Head fastners No 12-14 x 20 mm @ 400 mm C/C	. m	2,245.00
Ro-33	Suppling &Installation of cement double roman profile tiles of approved brand equivalent with approx. Size 333mm x 425mm (Timber structure cost not included)	m ²	2,399.00
Ro-34	Suppling &Installation of cement slate profile tiles of approved brand equivalent with approx. Size 333mm x 425mm (Timber structure cost not included)	m ²	2,486.00

D. P. Manawadu
Engineering Assist - 1
(S.L.T.E. Sp. Unss.)
Southern Provincial Engineering Services Office

Eng. K. P. 1910 (Colonial SE Provincial Dreads (Colonials) Engine adug Star Jose Office Fort - Colles

Eng. V. X. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Fort - 3222

Item Code	Description	Unit	Rate -LKR
. Ro-35	Suppling calicut pattern flat tile class 1	nr	123.00
Ro-36	Suppling calicut pattern ridge tile class 1	nr	144.00
Ro-13b	Approved Quality Corrugated Asbestos sheets hip roofing 1/4"x7" bolt nut & washers on imported timber frame 150 x 75 mm purling 150 x 75 mm wall plate 150 x 50 mm ridge , 150x50mm hip rafters ,100x50 mmrafters and 50 x 50mm beares supplied fixed complete (100 x 50 mm rafter fixed in 2'-6' C/C) -Ridging measured separately (Including Preservation of timber is achieved by Vacuum Pressure Impregnation of the timber with preservatives, using the latest technology Such as CCB by BI Commodities & Logistics Pri Lid (certificate should be submitted)	m²	8,793.00
Ro-15b	Hip roof with Calicut pattern tiles on Imported sawn timber frame work complete with 150x50mm ridges, 150x50mm Hip rafters, 100x50mm rafters,150 x75 purlin and wall plate,50 x 25 reepers. rate to include tiling, ridging (bedded in cement and lime mortar 1:1:4, colour to match tiles)Truss Roof (Preservation of timber is achieved by Vacuum Pressure Impregnation of the timber with preservatives, using the latest technology Sush as CCB that are registered by register of pesticides for protection against wood destroying agents such as wood bores, fungi and termites (Execution according to the Manufacturers specifications)(BI Commodities & Logistics Pvt Ltd) certificate Should be cultivated.	·m²	10,037.00

Prepared by :

TGTHTD. JAGATH PANDLTHA Engineering Assistant (SLTS-Sp.Class) Southern Provincial Engineering Services Office

Fort Galle.

D. P. Manasyadu

Engineering Assistant

(S.E.M.S. Ep. Coop)

Southern Host and Drokewing Services (Mire

For Calle

Recommended By :.....5x

Checked by :

ang. V. K. K. Juwanabadu chief Engineer (School Buildings) Provincial Engineering Service Office Fort - Polls.

Approved by:

Director of building Southern Province

Eng. K. P. 1980 CA 24/ASE Provincial Director (Britishings) Engineering Services Cilies Fort - Galle.

Rate Schedule for Construction & Repair Works - All 2022 First Half Revised (2022.04.25)-Southern Province

Carpenter & Joiner

Item Code	Description	Unit	Rate -LKR
<u>.*</u>			
	Allowable minimum sizes of imported timber (as per available market)		
	50 x 25 mm - 47 x 25 mm		
	50 x 50 mm - 47 x 47 mm		:
	100 x 50 mm - 96 x 48 mm		•
	100 x 75 mm - 96 x 73 mm		
	125 x 75 mm - 121 x 71 mm	ļ	
	150 x 75 mm - 145 x 70 mm	: [
	150 x 50 mm - 145 x 47 mm		
	150 x 100 mm - 145 x 96 mm		
Cp-01	8"x3/4" Boards , barge , valance, fascia, 3/4 thick in class II local		
,	(Ginisapu) timber fixed complete with necessary new 2" Iron screws		
	above 1 C.ft.& Applying one coat of primer & two coat of enamel paint	m	1,561.00
Cp-01a	8"x3/4" Boards , barge , valance, fascia, 3/4 thick in class II local		
Cb.010	(Ginisapu) timber fixed complete with necessary new 2" Brass screws		
	above 1 C.ft.& Applying one coat of primer & two coat of enamel paint	m	1,607.00
	above 1 c.r. a Applying one cour or prime. at the open of		,
		:	
Cp-02	Board, barge, valance, fascia, available fixed including cutting and minor		102.00
	repairs (fixed with 2" Iron Screw)	m	192.00
	·		
Cp-03	10" x 3/4 " Boards , barge , valance, fascia, 3/4 thick in class II local		- -
	(Ginisapu) timber fixed complete with necessary Iron screws including	m	1,818.00
	one coat of primer & two coats of enamal painting		:
Ср-03а	10" x 3/4 " Boards , barge , valance, fascia, 3/4 thick in class II local		. :
Ch-029	(Ginisapu) timber fixed complete with necessary new 2" Brass screws		
	including one coat of primer & two coats of enamal painting	m	1,851.00
•	mindrating one doubt of printer of the printer of t		
		1/8/11	: ;
	Celling Work	- Mili	
Cp-04	Ceiling , asbestos, flat, fixed with clout headed nails to (100 x50mm)		
	joists @ 1200 mm c/c & (50 x 50 mm) bearers @ 600 mm c/c of		
	Imported timber including2" x ½" cover fillets & 1½ "x 1½" Mouldings	1	
	Applying one coat primer & two coat enamel paint to beading &	m ²	6,481.00
	moulding (class II timber) & two coats emulsion paint to Sheets (rate to	^{m-}	0,461.00
	include applying wood preservative use 11/2 Iron screws for moulding &		
	Beading)		
			, t

D. P. Manawadu 1 Engineering Assist

(S.L.T.S. Sp. Unss)
(Southern Provincial Engineering Services Office
Fig. - Galle

Eng. V. K. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Official Post - 2019

Cp-04a Ceiling , asbestos, flat, fixed with clout headed nails to (96 x47mm) joists @ 1200 mm c/c & (50 x50 mm) bearers @ 600 mm c/c of Imported timber including2" x" cover fillets & 1½" x" 1½" Mouldings Applying one coat primer & two coat enamel paint to beading & moulding (class II timber) & two coats emulsion paint to Sheets (rate to include applying wood preservative, use 11/2 Brass screws for moulding & Beading) Cp-04b Ceiling , asbestos, flat, fixed with clout headed nails to 4"x 2" (100x50mm) @ 1200mm c/c joists & 2"x2"(50x50mm) bearers @ 600mm c/c of Imported timber including 2" x1/2" cover fillets & 2 "x1 1./2" Mouldings Applying one coat primer & two coat enamel paint to beading & moulding & two coats emulsion paint to Sheets(rate to include Preservation of timber is achieved by Vacuum Pressure Impregnation of the timber with preservatives, using the latest technology Sush as CCB by BI Commodities & Logistics Pvt Ltd certificate for vacuum pressure of timber should be submitted for payment. Cp-04c Ceiling , asbestos, flat, fixed with clout headed nails to 4"x 2" (100x50mm) @ 1200mm c/c joists & 2"x2"(50 x50mm) bearers @ 600mm c/c of Imported timber including 2" x1/2" cover fillets & 2 "x1 1/2" Mouldings Applying one coat primer & two coat enamel paint to beading & moulding & two coats emulsion paint to Sheets(rate to include Preservation of timber is achieved by Vacuum Pressure Impregnation of the timber with preservatives, using the latest technology Sush as CCB ("Browns Celurised treated "BI Commodities & Logistics) certificate for vacuum pressure of timber should be submitted for payment. use 11/2 Brass screws for moulding & Beading Cp-05 Ceiling, asbestos sheet, cut and fixed on existing bearers, rafters or frames, (sheets available at site)	Item Code	Description	Unit	Rate -LKR
(100x50mm) @ 1200mm c/c joists & 2"x2"(50x50mm) bearers @ 600mm c/c of Imported timber including 2" x1/2" cover fillets & 2 "x1 1/2" Mouldings Applying one coat primer & two coat enamel paint to beading & moulding & two coats emulsion paint to Sheets(rate to include Preservation of timber is achieved by Vacuum Pressure Impregnation of the timber with preservatives, using the latest technology Sush as CCB by Bl Commodities & Logistics Pvt Ltd certificate for vacuum pressure of timber should be submitted for payment. Cp-04c Celling , asbestos, flat, fixed with clout headed nails to 4"x 2" (100x50mm) @ 1200mm c/c joists & 2"x2"(50 x50mm) bearers @ 600mm c/c of Imported timber including 2" x1/2" cover fillets & 2 "x1 1/2" Mouldings Applying one coat primer & two coat enamel paint to beading & moulding & two coats emulsion paint to Sheets(rate to include Preservation of timber is achieved by Vacuum Pressure Impregnation of the timber with preservatives, using the latest technology Sush as CCB ("Browns Celurised treated "Bl Commodities & Logistics) certificate for vacuum pressure of timber should be submitted for payment. use 11/2 Brass screws for moulding & Beading Cp-05 Ceiling, asbestos sheet, cut and fixed on existing bearers, rafters or frames, (sheets available at site) Cp-06 Ceiling, asbestos sheet, fixed with clout headed nails to existing bearers, rafter or frames including Beadings , mouldings(cover fillets) Cp-07 Supplying & fixing, 6" x 3/4" tongue & groove "Lunumedella" ceiling planks, fixed horizontal on 4" x 2"(100 x 50mm) imported timber joist at 2"-0" c/c with 1 1/2" iron nails Cp-08 Supplying & Fixing 6" x 3/4" tongue & groove "Lunumedella" ceiling flanks, fixed horizontal on age 4" x 2"(100 x 50mm) Imported timber joist at 2" 100 x 50mm) Imported timber joist at 2" 100 x 50mm Imported timber joist at	Cp-04a	@ 1200 mm c/c & (50 x 50 mm) bearers @ 600 mm c/c of Imported timber including2" x $\frac{1}{2}$ " cover fillets & 1 $\frac{1}{2}$ " Mouldings Applying one coat primer & two coat enamel paint to beading & moulding (class II timber) & two coats emulsion paint to Sheets (rate to include applying	m ²	6,635.00
(100x50mm) @ 1200mm c/c joists & 2"x2"(50 x50mm) bearers @ 600mm c/c of imported timber including 2" x1/2" cover fillets & 2 "x1 1/2" Mouldings Applying one coat primer & two coat enamel paint to beading & moulding & two coats emulsion paint to Sheets(rate to include Preservation of timber is achieved by Vacuum Pressure Impregnation of the timber with preservatives, using the latest technology Sush as CCB ("Browns Celurised treated "BI Commodities & Logistics) certificate for vacuum pressure of timber should be submitted for payment. use 11/2 Brass screws for moulding & Beading Cp-05 Ceiling, asbestos sheet, cut and fixed on existing bearers, rafters or frames, (sheets available at site) Cp-06 Ceiling, asbestos sheet, fixed with clout headed nails to existing bearers, rafter or frames including Beadings , mouldings(cover fillets) Cp-07 Supplying & fixing, 6" x 3/4" tongue & groove "Lunumedella" ceiling planks, fixed horizontal on 4" x 2"(100 x 50mm) imported timber joist at 2"-0" c/c with 1 1/2" iron nails Cp-08 Supplying & Fixing 6" x 3/4" tongue & groove "Lunumedella" ceiling flanks, fixed horizontal on new 4" x 2"(100 x 50 mm) Imported timber joist at 5 to 183.00		(100x50mm) @ 1200mm c/c joists & 2"x2"(50x50mm) bearers @ 600mm c/c of Imported timber including 2" x1/2" cover fillets & 2 "x1 1/2" Mouldings Applying one coat primer & two coat enamel paint to beading & moulding & two coats emulsion paint to Sheets(rate to include Preservation of timber is achieved by Vacuum Pressure Impregnation of the timber with preservatives, using the latest technology Sush as CCB by BI Commodities & Logistics Pvt Ltd certificate	m ²	6,659.00
frames, (sheets available at site) Cp-06 Ceiling, asbestos sheet, fixed with clout headed nails to existing bearers, rafter or frames including Beadings , mouldings(cover fillets) Cp-07 Supplying & fixing, 6" x 3/4" tongue & groove "Lunumedella" ceiling planks, fixed horizontal on 4" x 2"(100 x 50mm) imported timber joist at 2'-0" c/c with 1 1/2" iron nails Cp-08 Supplying & Fixing 6" x 3/4" tongue & groove "Lunumedella" ceiling flanks, fixed horizontal on new 4" x 2"(100 x 50 mm) Imported timber joist at 2 5 187 00	Cp-04c	(100x50mm) @ 1200mm c/c joists & 2"x2"(50 x50mm) bearers @ 600mm c/c of imported timber including 2" x1/2" cover fillets & 2 "x1 1/2" Mouldings Applying one coat primer & two coat enamel paint to beading & moulding & two coats emulsion paint to Sheets(rate to include Preservation of timber is achieved by Vacuum Pressure Impregnation of the timber with preservatives, using the latest technology Sush as CCB ("Browns Celurised treated "BI Commodities & Logistics) certificate for vacuum pressure of timber should be submitted	m²	6,812.00
rafter or frames including Beadings , mouldings(cover fillets) Cp-07 Supplying & fixing, 6" x 3/4" tongue & groove "Lunumedella" ceiling planks, fixed horizontal on 4" x 2"(100 x 50mm) imported timber joist at 2'-0" c/c with 1 1/2" iron nails Cp-08 Supplying & Fixing 6" x 3/4" tongue & groove "Lunumedella" ceiling flanks, fixed horizontal on new 4" x 2"(100 x 50 mm) Imported timber joist at 5 187 00	Ср-05	, g ,	m ²	596.00
planks, fixed horizontal on 4" x 2"(100 x 50mm) imported timber joist at 2'-0" c/c with 1 1/2" iron nails Cp-08 Supplying & Fixing 6" x 3/4" tongue & groove "Lunumedella" ceiling flanks, fixed horizontal on new 4" x 2"(100 x50 mm) Imported timber joist at	Cp-06		m ²	1,712.00
flanks, fixed horizontal on new 4" x 2"(100 x50 mm) Imported timber joist at	Ср-07	planks, fixed horizontal on 4" x 2"(100 x 50mm) imported timber joist at	m²	7,380.00
	Cp-08	flanks, fixed horizontal on <u>new</u> 4" x 2"(100 x50 mm) Imported timber joist at	m²	7

Engineering Assist Ting. V. K. Juwanabadu (p. 1.6 Sp. 1988)

Rouber Professional Service Office Professional Servi

Page 15 2 Very 1 (1991) (1991) Provincial Unique (1991) Englission (1991) (1993) Englission (1991) (1993) Fort (1991)

Item Code	Description	Unit	Rate -LKR
Ср-08а	Available 6" x 3/4" tongue & groove "Lunumedella" ceiling flanks, fixed horizontal on existing 4" x 2" class 01 timber joist at 2'-0" c/c with new 1 1/2" iron nails	m²	2,539.00
Cp-9	Ceiling, Lunmidella 3/4" planed, lapped and nailed to existing frame or underside of rafters, above 1 square (Fillets and beadings paid for separately)	m²	3,681.00
Cp-10	Ceiling, Lunumedella, 3/4", planed, lapped and nailed to existing frame or underside of rafters including Fillets	m²	3,030.00
Cp-11	Ceiling upper side cleaned debris cleared away.	m²	43.00
Cp-12	Ceiling lunumidella 6"x3/4" planks lapped and nailed to frame work consists of 100 x 50 mm joist in Imported timber. Rate to include for 2 coats of wood preservative clear for joist & under side of lumumidella plank	m²	7,385.00
Ср-13	Asbestos eaves Ceiling, flat, fixed with iron nails to 50 x 50mm joists @ 600 mm c/c & 50 x 50 mm bearers of Imported timber including 1 1/2" x1/2" cover fillets & 11/2"x1 1/2" Moulding Applying two coats emulsion to Ceiling Sheet & two coat enamel paint to beading & moulding,& wood preservative for timber frame.	m²	4,925.00
Cp-13a	Asbestos eaves Ceiling, flat, fixed with iron nails to 50 x 50 mm joists @ 600 mm C/C & 50x 50mmbearers of Imported timber including 1 1/2" x1/2" cover fillets & 11/2"x1 1/2" MouldingApplying two coats emulsion to Ceiling Sheet & two coat enamel paint to beading & moulding(Preservation of timber is achieved by Vacuum Pressure Impregnation of the timber with preservatives, Sush as CCB that are registered by register of pesticides for protection against wood destroying agents such as wood bores, fungi and termites (Execution according to the Manufacturers specifications) BI Commodities & Logistics Pvt Ltd. certificate for vacuum pressure of timber should be submitted for payment.	m²	5,168.00
Cp-14	Supplying and installation of Aluminium suspended ceiling with Pre finished 7 mm thk gypsum board celing 600 x 600 mm, and 25 x 25 mm Aluminium wall angle,main tee brss ,cross tee bars and necessary accessaries, suspended to the roof frame with PVC coated wire gage 10(Alluminium)	m ²	2,895.00
Cp-14a	Supplying and installation of Aluminium suspended ceiling with Pre finished 6 mm thk plastic board celling 600 x 600 mm, and 25 x 25 mm Aluminium wall angle, main tee brss , cross tee bars and necessary accessaries, suspended to the roof frame with PVC coated wire gage 10(Alluminium)	m ²	2,360.00
	Daors & Windows		_

D. P. Manawadu
Engineering Assist**

(S.L.T.S. Sp. U-SS)
Southern Provincial Engineering Services Office Argineering Services Office Argineering Service Off

Item Code	Description	Unit	Rate -LKR
	The state of the s		
Cp-15	Doors or windows, ledged, braced and battened with grooved and tongued joints, 100x75mm Imported timber frames and 1" thick sashes in ginisapu timber complete with Lock-Night latch, Brass hinge 4"x2"etc(data for door 2'6"x 6'6")	m²	25,056.00
Ср-16	Doors or windows, ledged, braced and battened sash only in ginisapu timber fixed with available furniture.	m²	13,452.00
	Doors panelled with 4"x3" frames and 1 1/8" - 1 1/4" sashes in Jack timber fixed complete with new furniture(3 nrs 5"x3"Butt hinges, 01 nr 12" skelton bolt,01 nr 6" barrel bolt, Union Mortice locketc) (3' - 3" x 7' - 0" size)- Single hung door.	m²	34,152.00
Cp-17a	Doors panelled with 4" x 3" frames and 1 1/8" - 1 1/4" sashes in Jack timber fixed complete with new furniture Apply one coat of primer and two coats of enamel paint - Single hung door.	m²	37,778.00
Ср-18	Door frame 4"x 3" jak timber supplied & fixed in position.	m²	14,070.00
Ср-19	2'-6" x 6'-9" Door 1 1/4" thick plywood marine sash single ordinary finish) hung on 4"x3" frame in jak timber and complete with brass furniture. (3 nrs 4" x3" Butt hinges, 01 nr 12" skelton bolt,01 nr 6" barrel bolt, Union Mortice locketc)	m²	20,129.00
Ср-20	Doors 11/8" - 11/4" thick panelled sash onlyJack timber fixed complete with new furniture including "Union mortise" door lock with five year warranty ,4" x3" brass hinges, Brass skeleton bolts 10", Brass barrel bolts 6" excluding painting	m²	30,542.00
Cp-20a	Door 11/8" - 11/4" thick panelled sash only Jack timber fixed complete with 4" x3" brass hinges, Brass skeleton bolts 10", Brass barrel bolts 6", With out mortise Lock & excluding painting	m ²	26,487.00
Cp-20b	Doors 1 1/8" - 1 1/4" thick fully panelled sash onlylack timber fixed complete with new furniture including "Union mortise" door lock with five year warranty ,4" x3" brass hinges, Brass skeleton bolts 10", Brass barrel bolts 6" fixed complete with brass fittings.(same as Cp-24) & apply one coat of primer and two coats of enamel paint.	m ²	34,167.00
Cp-21	1 1/8" - 1 1/4" thick fully panelled window sashes only (Jack timber) fixed complete with brass fittings.(Including casement fastener, brass ring,6" butt hingeetc)apply one coat of primer and two coats of enamel paint.	m²	30,703.00

Jean

Engineering Assist

(S.L.T.S. Sp. U-SS)

(S.L.T.S. Sp. U-SS)

(Sulfern Provincial Engineering Services Office in Provincial Engineering Service Office in Provincial Engineering Services Office in Engineering Se

Item Code	Description	Unit	Rate -LKR
Cp-22	Window fully glazed Panneld 7'-0" x 4'-0" overall with "Jack timber" 4"x3" frame comprising 3 Nrs open able sash and 3 3/4" x 23/4" frame and mullions (11/8" thk), 3 mm thk clear glass including Window ring, casement stay, casement fastener, 4"x2" butt hingesetc excluding painting	m²	35,261.00
Cp-22a	Window glazed 7'-0" x 4'-0" overall with "Jack timber "frame comprising 3 Nrs open able sash and 3 3/4" x 23/4" frame and mullions including Window ring, casement stay, casement fastener, 4"x2" butt hingesetc.Including one coat of primer & two coats of enemal paint	m ²	39,403.00
Cp-23	Window fully glazed "Jack timber" openable sash including Window ring, casement stay, casement fastener, 2 Nrs 4"x2" butt hinges, door ringetc excluding painting	m ²	18,625.00
Cp-24	Window fully glazed Panneld 7'-0" x 4'-0" overall with "Jack timber "frame comprising 3 Nrs open able sash and 3 3/4" x 23/4"frame and mullions, 5 mm thk clear glass including Window ring, casement stay, casement fastener, 4"x2" butt hingesetc excluding painting	m²	36,278.00
Cp-25a	Double Hunge panelled Doors with 4"x3" frames and 1 1/8" - 1 1/4" thk. door sashes(2/2'-3" x7'-0")with 3-0" x 1'-6", three Nrs fix glass on top and 3/4" dia G.I. rod 3 Nrs in horizontal and 3" x 3//4" thk timber louvers in both sids Jack timber fixed complete with new furniture(6 nrs 5"x3"Butt hinges, 01 nr 12" skelton bolt,01 nr 6" barrel bolt, Double Hunge Mortice locketc) (all complete Door frame 9' - 0" x 8' - 6" size)-Double hung door. Including one coat of primer & two coats of enemal paint	m ²	29,673.00
Cp-25b	Double Hunge panelled Doors with 4"x3" frames and 1 1/8" - 1 1/4" thk. door sashes(2/2'-3" x7'-0") and 1" thk timber slats on top (1'-6" x4'-6") Jack timber fixed complete with new furniture(6 nrs 5"x3"Butt hinges, 01 nr 12" skelton bolt,01 nr 6" barrel bolt, Double Hunge Union Mortice locketc) (all complete Door frame 9' - 0" x 5' - 0" size)- Double hung door. Including one coat of primer & two coats of enemal paint	m ²	38,863.00
Cp-26	2"X 1"(50 x 25mm) Imported timber Reapers supplied & fixed new or renewed with iron nails	m	318.00
Cp-26a	2"X 1" (50 x 25 mm) Imported timber Reapers supplied	m	272.00
Cp-27	100 x 50 mm rafters Imported timber supplied & fixed new with iron nails	m	1,632.00
Cp-27a	Supplying of 100 x 50mm rafters Imported timber	m	1,505.00
Cp-28	50 x 50 mm Reepers Imported timber supplied & fixed new with Iron nails	m	572.00

The P DE Manageradu Ergineering Assist Ost va Salvasia Raden Parkadi Ingenesia Probi

Eng. V. S. A. Dewanabadu
Chief Engineer (School Buildings)
Provincial Engineering Service Office
Provincial Engineering Service Office
Engineering Service Office
Fon - Galle.

Item Code	Description	Unit	Rate -LKR
Cp-28a	Suppling of 50 x 50 mm Reepers - Imported timber	m _.	445.00
, Cp-29	Timber fixing only - for Roof	m³	85,532.00
Cp-30	Supplying and fixing imported timber wall plates	m³	410,776.00
Cp-30a	Supplying of imported timber for wall plates	m ³	339,502.00
Ср-31	Supplying and fixing 8" x 4" (200 x 100 mm) imported timber	m³	525,596.00
Cp-31a	Supplying a 8" x 4" imported timber	m³	454,322.00
Cp-32 - ™	Floor Boards, 1 1/4 grooved & tongued, in imported timber fixed existing joists without brass screws(flooring bands include)	m²	19,031.00

Prepared by:

podango

G. H. D. JAGATH PANDITHA Engineering Assistant (SLTS-Sp. Class) Southern Provincial Engineering Services Office Fort, Galle.

D. P. Manawadu Engineering Assist ** (S.L.T.S. Sp. Liness)

Southern Provincial Engineering Services Office

Recommended By :....

Eng. V. K. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Fort - Galle. Approved by:

Director of building Southern Province

Eng. K. P. MYCKER-SARKER Provincial Director (Ballicance) Engineering Services Office Furt - Oales

Rate Analysis for Construction & Repair Works - All 2022 First Half Revised (2022,04.25)-Southern Province Iron Monger

Item Code	Description	Unit :	Rate -LKR
	(a) Rate shall include for fabrication work. Making, delivery, unloading, hoisting erecting and hoisting in position.		
	(b) Painting of anticorrosive paint to all exposed face of truss and purling	:	·
R-1	Supplying and fixing 20'-0 span and 250 pitch steel roof truss for Calicut tile with 2 Nrs $50 \times 50 \times 6$ mm Angle iron members $75 \times 75 \times 6$ mm cleats 5 mm thick Gusset [plates and 3/8" thick base plates. All complete according to the Drawing No. 1118. Rate to include applying one coat of metal primer , one coat of anti corrosive paint & two coats of enamel paint. (Different colours)	: nr :	132,964.00
R-1a	Supplying and fixing 20'-0 span and 150 pitch steel roof truss for asbestos roof, with 2 Nrs 50 x 50 x 6 mm Angle iron members 75 x 75 x 6mm 150 mm long cleats 6 mm thick Gusset plates and 3/8" thick base plates, and 14" long 50 x 65 mm thk spacers, All complete according to the Drawing No. SPES/ST/125. Rate to include applying one coat of primer , two coats of red anti corrosive & enamel paint. (Different colours)	nr	135,202.00
IR-2	Mild steel roof truss 25'-0 span centre to centre 180 pitch with 4'-0" wide eaves at both sides, of 2nos 50 x 6 mm angle as top and bottom bars 1 No 50 x 50 x 6 angle as strut and tiles, 1/4" thick gusset plates 3/8" thick base plates 3/4" dia M.S. rag bolts 62 x 62 x 6 mm size 6" long puling cleats ,14"long and 50 x 6 mm thick spaces. Rate to include for fabricating, transport, hoisting fixing in position and applying one coat of primer , two coats of red anti corrosive & enamel paint. (Different colours)	nr	169,783.00
IR-3	Mild steel roof truss 25'-0 span centre to centre 250 pitch with 4'-0" wide eaves at both sides, of 2 Nr-50 x 50 x 6 mm angle as top and bottom chords 1 No 50 x 50 x 6 mm angle as strut and tiles, $1/4$ " thick gusset plates $3/8$ " thick base palates $3/4$ " dia M.S. rag bolts $62 \times 62 \times 60$ mm size 6 " long puling cleats (6) and $50 \times 50 \times 6$ mm thick spaces. Rate to include for fabricating, transport, hoisting fixing in position and applying one coat of primer , two coats of anticorrosive paint & two coat of enamel paint(DRG NO. 1190) S/W	nr :	168,246.00
IR-4	Angle iron purling 62 x 62 x6 mm angle iron purling at maximum spearing of 3'-6" centre maximum span of 10'-0" including necessary 1/2, dia 1" steel bolt washers and nut etc. and application of one coat of primer, two coats of anticorrosive paint & two coat of enamel paint deferent clour in single storied Building	m	3,668.00
IR-4a	Angle iron purling 62 x 62 x6 mm angle iron purling at maximum spearing of 3'-6" centre maximum span of 10'-0" including necessary 1/2, dia 1" steel bolt washers and nut etc. and application of one coat of primer, two coats of anticorrosive paint & two coat of enamel paint deferent clour in two storied Building	m :	3,671.00
IR-4b	Angle iron purling 62 x 62 x6 mm angle iron purling at maximum spearing of 3'-6" centre maximum span of 10'-0" including necessary 1/2, dia 1" steel bolt washers and nut etc. and application of one coat of primer, two coats of anticorrosive paint & two coat of enamel paint deferent clour in three storied Building	m	3,673.00

D.A.D. FERNANDO

Engineering Assistant (SLTS-SH:Class) Southern Provincial Engineering Services Office Fort - Galle.

1/5 Eng. V.R. K. Juwanahadu Chief Engineer (School Buildings) Provincial Engineering Service Office

Fort - Salle.

ing (C.E. 1975 a.c. C.E.A.C.) Provincial Observe (Cuirings) Enginerated Southern Collection Foot - Collection

Iron Monger

Item Code	Description	Unit	Rate -LKR
IR-4c	Angle iron purling 62 x 62 x6 mm angle iron purling at maximum spearing of 3'-6" centre maximum span of 10'-0" including necessary 1/2,/dia 1" steel bolt washers and nut etc. and application of one coat of primer, two coats of anticorrosive paint & two coat of enamel paint deferent clour in four storied Building	m	3,676.00
IR -5	Supplying fabricated and hoisting 10'-0 long 50 x 50 x 6 mm double angle iron sleeper with 3 Nos 5/8"x7 long rag bolts with 1'-0 X 9" X 9" concrete pad on gable wall. Including one coat of metal primer, one coat anticorrosive paint - (Single storied building)	m	6,102.00
IR -5a.	Supplying fabricated and hoisting 10'-0 long 50 x 50 x 6 mm double angle iron sleeper with 3 Nos 5/8"x7 long rag bolts with 1'-0 X 9"X 9" concrete pad on gable wall. Including one coat of primer ,one coat anticorrosive paint (Two storied building)	m	6,114.00
IR -5b	Supplying fabricated and hoisting 10° -0 long $50 \times 50 \times 6$ mm double angle iron sleeper with 3 Nos $5/8"x7$ long rag bolts with 1° -0 X $9"x$ $9"concrete pad on gable wall, including one coat of primer, one coat anticorrosive paint (Three storied building)$	m	6,127.00
<u> </u>	Valence Board Bracket		-
IR -6	Supplying making and fixing 250 long 50 x 6 mm thick. Flat iron Bracket for valance Board in eaves purling at 30" c/c with necessary bolts and nuts including two coats of Anticorrosive paint. (Single storied Building)	nr	839.00
	Doublet for close Pagelia		
IR -6a	Supplying making and fixing 250 long 50 x 6 mm Flat iron Bracket for valance Board in eaves purling at 30" c/c with necessary bolts and nuts including two coats of Anticorrosive paint.(Two storied Building)	nr	842.00 -
IR -6b	Supplying making and fixing 250 long 50 x 6 mm thick. Flat iron Bracket for valence Board in eaves purling at 30" c/c with necessary bolts and nuts including two coats of Anticorrosive paint. (Three storied Building)	hr	847.00
	Barge board Bracket		
IR -7	Supplying making and fixing 37X 37X 6mm thick 225 mm long angle iron . Brackets in purling and applying two coats of anticorrosive paint , Nut & Bolt (ate to include 1/4" Ø and 3/8" Ø drilling holes). Single storied Building	nr	1,076.00
IR -7a	Supplying making and fixing 37 X 37 X 6mm thick 225 mm long angle iron . Brackets in purling and applying two coats of anticorrosive paint and 1/4" Ø and 3/8" Ø drilling holes.(Two storied Building)	nr	1,088.00
IR -7b	Supplying making and fixing 37 X 37 X 6mm thick 225 mm long angle iron . Brackets in purling and applying two coats of anticorrosive paint and 1/4" Ø and 3/8" Ø drilling holes. (Three storied Building)	nr	1,102.00
	Iron Grill & Gate		*,

D.A.D. FERNANDO
Engineering Assistant (St. TS-St:Class)
Southern Provincial Engineering Services Office
Fort - Galle.

962=

Eng. V. K. A. Juwanabadu Chief Engineer (School Buildings) Proprincial Engineering Service Office

Projecta Project (Substituti Provincia Productor (Substituti Angineranis Residence Calabo Profes Gallac

Iron Monger

Item			
Code	Description	Unit	Rate -LKR
R-08	Class room gate - Fabricating & fixing double hung gate, including 32 x 32 x 5 mm, 2 Nos. angle iron verticals fixed to wall with brass screws, and inserting angle iron verticals 150 mm below floor level fixed with 1:2:4 (20 mm) concrete. Fabricating sash with 20 mm dia. G. I. pipe frame, including, 5.5 mm dia.m.s. rods welded to frame at 70° angle both ways. Horizontal and vertical distance should be 75 mm & 200 mm c/s respectively. Applying one coats of anticorrosive paint(red colour) and two coats of enamel paint Black or different colour	m²	27,182.00
R-08a	Class room gate – Fabricating & fixing double hung gate, including 32 x 32 x 5 mm, 2 Nos. angle iron verticals fixed to wall with brass screws, and inserting angle iron verticals 150 mm below floor level fixed with 1:2:4 (20 mm) concrete. Fabricating sash with 20 mm dia. G. I. pipe frame, including, 6 mm dia.m.s. rods welded to frame at 70° angle both ways. Horizontal and vertical distance should be 75 mm & 200 mm c/s respectively. Applying one coats of anticorrosive paint (red colour)and two coats of enamel paint Black or different colour (3'-6" x 3'-0")	nr _.	26,530.0
R-9	Class room gate -Fabricating & fixing single hung gate, including 32 x 32 x 5 mm, 2 Nos. Angle iron verticals fixed to wall with brass screws, and inserting angle iron verticals 150 mm below floor level fixed with 1:2:4 (20 mm) concrete. Fabricating sash with 20 mm dia. G. I. pipe frame, including, 5.5 mm dia.m.s. rods welded to frame at 70° angle both ways. Horizontal and vertical distance should be 75 mm & 200 mm c/s respectively. Applying one coat of anticorrosive paint (red colour)and two coats of enamel paint Black or different colour	· · m²	26,914.00
R-9a	Class room gate -Fabricating & fixing single hung gate, including 32 x 32 x 5 mm, 2 Nos. Angle iron verticals fixed to wall with brass screws, and inserting angle iron verticals 150 mm below floor level fixed with 1:2:4 (20 mm) concrete. Fabricating sash with 20 mm dia. G. I. pipe frame, including, 6 mm dia.m.s. rods welded to frame at 70° angle both ways. Horizontal and vertical distance should be 75 mm & 200 mm c/c respectively. Applying one coats of anticorrosive paint and (red_colour) and two coats of enamel paint Black or different colour (3'-0" x 3'-0")	nr	22,514.0
R-10	Supply & making M.S. flat iron security grills for window with 11.5 x 5.5 mm flat iron outer frame welded at 150 mm c/c horizontally and 100 mm c/c vertical distance should be 11.5 x 5.5 flat iron members, respectively fixed to window frame with brass screws and applying one coat of red colour anticorrosive paint and two coats of enamel paint Black or different colour	m ²	13,688.0
R-11a	Supply and fixing M.S. grill consisting $25 \times 25 \times 3$ mm angle iron outer frame and 2 nos $25 \times 25 \times 3$ mm angle iron middle bar verticilly and 11.5×5.5 mm flat iron grill work 150 mm centeres horizontally and 100 mm centers vertically fabricating and weldedd with applying one coat of anticorrosive paint (red colour) and two coats of enamel paint (Black or different colour)	m²	12,684.0
R-11b	Supply and fixing M.S. grill consisting 25 x 25 x 3 mm angle iron outer frame and 4 nos $25 \times 25 \times 3$ mm angle iron(2 nos together) middle bar verticilly and 2 nos together 25 x 25×3 mm angle iron middle bar horizontally and 11.5 x 5.5mm flat iron grill work 150 mm centeres horizontally and 100 mm centers vertically fabricating and weldedd with applying one coat of anticorrosive paint (red_colour) and two coats of enamel paint(Black or different colour)	m ²	13,408.0

Engineering Assistant SCASSICE Southern Provincial Engineering Services Office Fort - Galle.

3/5
Eng. V. M. K. Juwanabadu
Chief Engineer (School Buildings)
Provincial Engineering Service Office

Eng. 12 P. Vol. 13 Provinced Provinced Disease (Dublings) Englished by Combine Color Fort - Calle.

. IR

<u>Iron Monger</u>

Item Code	Description	Unit	Rate -LKR
IR-12	Iron door as per drawing No:-(SPES/T/ 82A dated 08.06.2009).Door Frame with 32 x 32 x 5mm angle Iron frame and Sash with 5.5 mm dia. M.S. steel bars welded to upper part of 20mm Ø G.I. door frame, at 75 mm ctrs. & to 700 angle both ways,and bottom part complete with horizontal & vertical distance should be 3" & 8" respectively, the lower part of the door should be .47mm thk Zn Al sheet with 1/2 x1/4 flat iron and 3/4"x1/4" flat Iron ,Applying one coats of anticorrosive paint (red clour) and two coats of enamel paint Black or different colour.(3'-0" x 7'-0" size) including Hasp & staple6" with approved quality Brass 2" padlock.	m²	24,708.00
IR-13	Supplying and making M.S. grills for windows with 5.5 mm dia. M.S. rods welded to 1" x 1"x 1/8" thick M.S. angle iron welded frame, at 75 mm ctrs. & to 700angle both ways, horizontal & vertical distance should be 3" & 8" respectively, fixed to window frame with brass screws & applying two coat of anticorrosive paint (red clour)& two coats of enamel paint Black or different colour.(9'-3"-6'-0" size) all complet as per detail Drg No APES/T/82A dated 08-06-2009	m²	13,729.00
	·		
IR-14	Supplying and making M.S. grills for windows with 5.5 mm dia. M.S. rods welded to 12 x 6 mm thick M.S. flat iron frame welded, at 75 mm ctrs. & to 700angle both ways, horizontal & vertical distance should be 3" & 8" respectively, fixed to window frame with brass screws & applying one coats of Red anticorrosive paint & 2 coats of approved quality black clour enamel paint.	m²	15,827.00
	Web Truss for Aspestos roof		
	28-0" Spap Steel Web Truss for Ashestos roof wit htmber frame.		
IR-15	Mild steel web truss (for asbestos roof)20'-0 span centre to centre 180 pitch with 3'-0" wide eaves at both sides, of 2nos 62 x 62 x 6 mm angle as top and bottom bars 1 No 3/4 dia MS rods angle as strut and tie, 1/4" thick gusset plates 3/8" thick base plates 3/4"	: . : .	: -
	dia M.S. rag bolts 75 x 75 x 6 mm size 6" long puling cleats , Rate to include for fabricating, transport, hoisting fixing in position and applying one coat of primer two coats of red led anticorrosive paint & two coat of enamel paint (as per detail drawings) for Asbestos roof with timber frame	nr	211,328.00
	TOT ASpestos root. With timber marie		
	30-all Span Steel Web Truss for Asbestas purlin roof		
			: <u></u>
IR-16	Mild steel web truss (for asbestos purling roof)30'-0 span centre to centre 150 pitch. with 3'-0" wide eaves at both sides of 2nos 62 x 62 x 6 mm angle as top and bottom bars 3/4 dia M.S. rods as strut and ties, 1/4" thick gusset plates 3/8" thick base plates 3/4" dia M.S. rag bolts 62 x 62 x 6 mm size 6" long puling cleats ,14"long 50 x 5 mm		·
	thick spaces. Rate to include for fabricating, transport, hoisting fixing in position and applying one coat of primer two coats of red led anticorrosive paint & two coat of enamel paint(as per DR.No. SPES/ST/241) for Asbestos purling roof	nr	288,503.00

D.A.D. FERNANDO
Engineering Assistant (SL TS-SI:Class)
Southern Provincial Engineering Services Office
Fort - Galle.

Marie Marie

Zng. V. M. K. Juwanabadu Thief Engineer (School Buildings) Provincial Engineering Service Office Fort - Calla 4

Iron Monger

Item Code	Description	Unit	Rate -LKR
IR-17	Mild steel web truss(for asbestos purling roof) 25'-0 span centre to centre 150 pitch with 3'-0" wide eaves at both sides of 2nos 62 x 62 x 6 mm angle as top and bottom bars 3/4 dia M.S. rods as strut and ties, 1/4" thick gusset plates 3/8" thick base plates 3/4" dia M.S. rag bolts 62 x 62 x 6 mm size 6" long puling cleats, Rate to include for fabricating, transport, hoisting fixing in position and applying one coat of primer two coats of anticorrosive paint (deferent colour)& two coat of enamel paint(as per detail drawings) for Asbestos purling roof	nr	226,274.00
IR-17a	Mild steel web truss (for Calicut tile roof) 25'-0 span centre to centre 250 pitch with 4'-0" wide eaves at both sides, of 2nos 62 x 62 x 6 mm angle as top and bottom bars 3/4 dia M.S. rods angle as strut and ties, 1/4" thick gusset plates 3/8" thick base plates 3/4" dia M.S. rag bolts 75 x 75 x 6 mm size 6" long puling cleats, Rate to include for fabricating, transport, hoisting fixing in position and applying one coat of primer two coats of anticorrosive paint (deferent colour)& two coat of enamel paint(as per detail drawings) for Calicut Tile Roof with Timber frame	nr	212,234.00

Prepared by:

D.A.D. FERNANDO

Engineering Assistant (SL TS-Si':Class)
Southern Provincial Engineering Services Office

Fort - Galle.

G. H. D. JAGATH PANDITHA Engineering Assistant (SLTS-Sp.Class) Southern Provincial Engineering Services Office Fort, Galle

Recommended By:

Director of building Southern Province

Approved by:

Phys. K. P. 36/Cn25-cn3-65 Provincial Obserce (Sulfdings) Singlines (Ing. Scrivicus Office Port - Golfo.

Eng. V. N. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office

5/5

Rate Schedule for Construction & Repair Works - All 2022 First Half Revised (2022.04.25)-Southern Province Brass Founder

Item Code	Description	Unit	Rate -LKR
Bf-01	Bolts, Casement fasteners or stays, removing and re-fixing including making good to holes in frames and sashes.	Nr	250.00
Bf-02	Supplying and fixing Bolts, barrel, brass, polished, 6" heavy quality with ½" brass screws. (made - Lanka)	Nr	952.00
Bf-03	Bolts, brass, skeleton 8" supplying & fixing with ½" brass screws.	Nr	999.00
Bf-04	Bolts, brass, skeleton 10" supplying & fixing with ½"brass screws	Nr	1,061.00
Bf-05	Bolts, brass, skeleton 12" supplying & fixing with ½" brass screws.	Nr	1,261.00
Bf-06	Casement fasters brass, polished heavy quality supplying and fixing with ½" brass screws.	Nr	533.00
Bf-07	Supplying and fixing. Brass Casement stays, polished 10" heavy quality	Nr	527.00
Bf-08	Brass Fanlight Catches, heavy quality, supplying and fixing with brass screws complete. Made in Sri Lanka	Nr	983.00
Bf-09	Hinges, butt, 4x 2 " brass polished heavy quality supplying and fixing with ¾"brass screws complete.	Nr	695.00
Bf-10	Hinges, butt, 4x 2 1/2" brass polished heavy quality supplying and fixing with ¾"brass screws complete.	Nr	733.00
Bf-11	Hinges, butt, 4" x 3" brass polished heavy quality supplying and fixing with ¾" brass screws complete. Made in Sri Lanka	Nr .	850.00
Bf-12	Supplying and fixing Hinges, butt, 5"x3" brass polished heavy quality with ¾" brass screws complete. Made in Sri Lanka	Nr	1,292.00
Bf-13	Fixing available Hinges, complete with %" brass screws.	Nr	467.00
Bf-14	Locks, door, available, fixing with ¾" screws.	Nr	887.00
Bf-15	Locks, night latch, Supplying, and fixing with duplicate keys	Nr .	2,806,00
Bf-16	Supplying and fixing Locks bird 2 1/2" (808)	Nr	1,454.00
Bf-17	Brass Door rings, 1 3/4" to 1 1/2" supplying and fixing to doors Made in srilanka	Nr	326.00

D.A.D. FERNANDO
Engineering Assistant (SL TS-St:Class)
Southern Provincial Engineering Services Office
Fort - Galle,

A P 2 -

Eng. V. X. N. Juwenabadu Chief Eugineer (School Buildings) Provincial Engineering Service Office Fort - Galle. b

Brass Founder

Item Code	Description	Unit	Rate -LKR
Bf-18	Locks, Union, mortise supplying and fixing (single sashes)Made in England with 5 year guaranty	Nr	8,837.00
	Locks, Union, mortise supplying and fixing (double sashes)Made in England with 5 year guaranty	Nr	13,699.00
Bf-20	Supplying and fixing hydraulic Door closer (New Star)	Nr	6,204.00

Freynsking design (St. 19-4) Okes)
Souther Fredrick Englescing Services Office
(19-4)

Approved by:

G.H.D. JAGATH PANDITHA Engineering Assistant (SLTS-Sp.Class) Southern Provincial Engineering Services Office Southern Province Fort, Galle.

Director of building

Recommended By :.....

Reg. K. F. V.C. B. D.A. Let 1915 Provincial Discour (Fallonias) Engineering Anthony Olicop Fogl-Oalle.

Eng. V. K. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Fort - Galle.

Rate Schedule for Construction & Repair Works - All 2022 First Half Revised (2022.04.25)-Southern Province Glazier

ſ	Item Code	Description	Unit	Rate -LKR
	Gl-01	Glass panes 3 mm (1/8) clear glass supplying and fixing with class I timber beading	m²	6,556.00
	Gl-01a	Glass panes 3 mm (1/8) pinhead or obscure glass supplying and fixing withclass I timber beading	m ²	6,794.00
*	Gl-02	Glass panes 5 mm (3/16) pinhead or obscure supplying and fixing with Class I timber beadings.	m²	10,232.00
	Gl-02a	Glass panes 5 mm (3/16) Clear supplying and fixing with Class I timber beadings.	m ²	9,493.00
	Gl- 03 a	Supply and fixing 200 X 200 x100 mm glass Blocks of approved quality with neat cement including plaster reveals.	Nr	1,821.00
	Gl-03b	Supply and fixing 200 X 200 x 150 mm glass Blocks of approved quality with neat cement including plaster reveals.	Nr :	2,565.00

Prepared by :

1 pa-dage

G.H.D. JAGATH PANDITHA

Engineering Assistant (SLTS-Sp.Class) Southern Provincial Engineering Services Office

Fort, Galle.
D. P. Manawadu
Engineering Assistant
(S.L.T.S. Sp. Uniss)

Southern Provincial Engineering Services Office

Approved by :

Director of building Southern Province

Ong. K. P. Mil CARAGEACE Provinced Unseter (Cultings) Progins asking Continue Office Sect - Calle.

Recommended By :....

Eng. V. N. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office

Foor-Carta

Rate Analysis for Construction & Repair Works - All 2022 First Half Revised (2022.04.25)-Southern Province

Painter and Decorator

Item Code	Description	Unit	Rate -LKR
Pt - 01	Prepare and Painting new woodwork, with primer, One coat and 2 coats of enamel paint.	m².	1,657.00
Pt - 02	Prepare and Painting new woodwork with one coat of approved primer,	m ²	461.00
Pt - 03a	Prepare and Painting woodwork with one coats of approved enamal paint.	m²	659.00
Pt - 3b	Preparing of surface & applying 2 coats of enamel paint.	m ²	1,176.00
Pt - 04a	Wood preservative, (clear) applied to woodwork one coat (old work) for roof	m ²	194.00
Pt - 04b	Prepare and & applying two coats of Wood preservative, (clear) to timber including touching up cut ends (New work)	m²	387.00
Pt - 05	Wood preservative, (Black) applied to woodwork one coat (old work) for roof	m²	166.00
Pt - 05a	Prepare & applying two coats of Wood preservative, (black) to wood work (New work)	m²	334.00
Pt - 06	Prepare and applying Varnishing with polyurethane varnish -gloss after washing down and sand papering, 1 coat.	m ²	535.00
Pt - 06a	Prepare & applying 2 coats of Varnishing with polyurethane varnish gloss after washing down and sand papering,	m ²	774.00
Pt - 07	Prepare & applying Varnishing with polyurethane varnish -Matt after washing down and sand papering, 1 coat.	m ²	558.00
Pt - 07a	Prepare & applying Varnishing with polyurethane varnish - Matt after washing down and sand papering, 2 coats.	m ²	1,006.00
Pt - 08	Varnishing Removing entirely to bare timber and preparing surface	m ²	175.00
Pt - 09	Prepare and Painting new woodwork, with two coats of water base protective exterior hydro plus preservative wood stain and two coats of hydro plus preservative exterior top coat clear(30% or 60% Gloss) after preparing surface (Sayerlack or equivalent)	m ²	3,166.00
Pt - 09a	Prepare and Painting new woodwork, with two coats of water base protective exterior wood stain and two coats of exterior top coat clear(30% or 60% Głoss) after preparing surface (Nipolac, Master paint, Causweway, Dulax)	m²	3,074.00
Pt - 10	Prepare and applying one coat of sanding sealer & two coats of NC wood finish to woodwork	m²	1,152.00

D. P. Manawadu Engineering Assistr -(S.L.T.E Sp. Lines) Southern Provincial Engineering Services Office

1/3 D.A.D. FERNANDO Engineering Assistant (SLTS-St:Class)
Southern Provincial Engineering Services Office Fort - Galle,

Eng V.K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office

Fort - Galle,

Painter and Decorator

Item Code	Description	Unit	Rate -LKR
Pt - 11	Prepare and Painting steelwork, 1 coat with anticorrosive paint including removing scale and wire brushing.	m ²	455.00
Pt - 11a	Prepare and Painting steelwork, 2 coats, with anticorrosive paint including removing scale and wire brushing.	m ²	818.00
Pt - 12a	Prepare and Painting steelwork, one coat of Z/P metal primer, with one coat anticorrosive paint including removing scale and wire brushing for new work only	m²	632.00
Pt -12b	Prepare and Painting steelwork, one coat of Z/Pmetal primer and 2 coats, of anticorrosive paint including removing scale and wire brushing.	m²	989.00
Pt - 13	Painting steelwork, one coat of primer, One coats, of anticorrosive paint and 2 coats of enamel paint including removing scale and wire brushing (different colour)	m ²	1,878.00
Pt -14	Painting steelwork, One coat of anticorrosive paint and 2 coats of enamel paint including removing scale and wire brushing (different colour)	m²	1,613.00
Pt - 15a	Painting walls with one coats of wall filler (internal)(new work or after preparation of old wall)	m ²	346.00
Pt - 15b	Painting walls with one coats of wall filler(external) (new work or after preparation of old wall)	m ²	360.00
Pt - 16a	Applying skim coat & one coats of wall filler (internal)(new work or after preparation of old wall)	m ²	492.00
Pt - 16b	Applying skim coat & one coats of wall filler (external)(new work or after preparation of old wall)	m ²	547.00
Pt - 17	Prepare and apply approved type one coat of filler and two of emulsion paint to specified colour in sides and soffit of beams and slabs in any floor	m²	1,082.00
Pt - 18	Prepare and apply Skim coat , approved type one coat of filler and two of emulsion paint to specified colour in <u>sides and soffit of beams columns and slabs in any floor</u>	m ² s	1,478.00
Pt - 19	Prepare and Painting Walls with one coat of emulsion paint. (new work or after preparation of old wall)	m ²	348.00
Pt - 20	Prepare and Painting Walls with Emulsion paint, 1 coat including preparing surface of old work.	m²	377.00
Pt - 21	Prepare and Painting New or Old walls with two coats of emulsion paint to internal wall	m ²	638.00
Pt - 22	Prepare and Painting Walls with Emulsion paint, 2 coats including preparing surface of old work.	m²	675.00

D. P. Manaryader S. Engineering Assistant (S. Tr. Sp. Chass)
Scriven Produced Engineering Services Office (Services Collection)

Painter and Decorator

Item Code	Description	Unit	Rate -LKR
Pt - 23	Walls, scraped to original plaster, sand papering and wall putting cracks and defects, preparing surface for Distemper, snowcem, paint or similar application.	m²	199.00
Pt - 24	White or colour washing walls of single storied buildings 1 coat, including patching up and preparing surface.	m ²	113.00
Pt - 25	White or colour washing walls of single storied buildings 2 coats, including patching up and preparing surface.	m ²	219.00
Pt - 26	White or colour washing walls of two storied buildings 1 coat, including patching up and preparing surface.	m²	131.00
Pt - 27	White or colour washing walls of more than two storied buildings 1 coat, including patching up and preparing surface.	m ²	143.00
Pt - 28	White or colour washing walls of two storied buildings 2 coats, including patching up and preparing surface.	m²	253.00
Pt - 29	White or colour washing walls of more than two storied buildings 2 coats, including patching up and preparing surface.	m²	272.00
Pt - 30	Wethershield paint to external faces of wall 01coat (ground Floor)	m ²	384.00
Pt -30a	Wethershield paint to external faces of wall 02coat (ground Floor)	, m ²	695.00
Pt - 31	Painting plinth and skirting with floor paint, 1 coat including preparing surface	m ²	388.00
Pt-31a	Painting plinth and skirting with floor paint, 2 coats including preparing surface	m²	655.00
Pt - 32	Preparing of surface & applying 2 coats of Black board paint	m²	796.00
Pt - 33	Prepare and Painting G.I, pipe 3/4 ",1 ",1 1/2 "with two coates of Enamel paint (approved)	m²	438.00

Prepared by

C R Maurawain Engliseing Assistan

(S. 1.15) Sa. (1925) Scullert Provincial Englishing Sendon (1925) Fox - Cells

Checked by:

—— D.A.D. FERNAND() Engineering Assistant (SC 15-684 Cars) Southern Provinces Engineering Services Office

F(可。(新能

Approved by:

Director of building Southern Province

Ting, K. P. WECKRAMAGE Provincial Director (Quictings) Engineering Synthesis Qiffee Fort - Gelle,

Forwarded By :....

Eng. V. K. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Fort - Galle.

Rate Analysis for Construction & Repair Works - All 2022 First Half Revised (2022.04.25)-Southern Province

Plumber

Item Code	Description	Unit "	Rate -LKR
rem cone	2		
Pb-01	Wash basin available, fixed to wall and connected to existing	. ""	
	water service and making good.	nr	4,644.00
Pb-01a	Ceramic corner basin(Rocell Aqua corner), with waste coupling		
	new brackets or equallent ,rate to Includ Pillar tap & 1/2"		
·	chromium plate angle valve ("Desigle, rocell or approved Type),		
	450mm flexible horse"Spain"	nr	33,438.00
Pb-01b	Wash basin, with one tap waste plug new brackets "Rocell Efi		
L	Mini" or equallent including approved Type Pillar tap & 1/2"		
	chromium plate angle valve (Rocell,)	nr	28,740.00
Pb-01c	Supplyid and fixed Pedestal type Wash basin(rocell-Efi),rate to		
	include waste coupling , "Desigle" or approved Type Pillar tap &		
	1/2" chromium plate angle valve,450mm flexible horse(spain)		
		nr _:	36,145.00
Pb-02	Basin, sink or urinal including all fittings, removed and walls made	•	
	good.	nr	3,404.00
Pb-03	Supplied and fixed, Closet, pedestal type, with low level glazed		
	earthenware flushing cistern, flush pipe plastic seat cover(Rocell -		
	"Eff") rate to include approved branded 1/2" chromium plate		
	angle valve, 450mm flexible horse (spain),etc. ("Desigle"/ rocell/huida)		
		nr	48,496.00
Pb-04a	Supplying and fixing barth room set with seat cover "Rocell		
	DUNE" (02 pcs) Including all necessary accessories, wash basin (pedestal) with basin waste coupling & tap "Desigle", low level		
	closet, with cistern, complete to working odder Rate to include		
	450 mm long flexible hose " Spain" , 1/2" chromium plate		
	"Desigle" angle valves Bidet shower chromium plate "Desigle"		
	***	sau n r a	110,656.00
Pb-04b	Supplying and fixing barth room set with seat cover" Rocell Efi"	<u> </u>	<u> </u>
	Including all necessary accessories, wash basin (pedestal) with	\	
	basin waste coupling & tap "Desigle" ,low level closet , with		
	cistern, complete to working odder Rate to include 450 mm long		. :
	flexible hose "Spain", 1/2" chromium plate "Desigle" angle valves & Bidet shower chromium plate "Desigle"		
	a bidet snower chromium place besign	nr	90,390.00
Pb-05	supplied and fixed Closet with footrest, squatting type(Large),		<u> </u>
00	with trap .(Squatting pan approved Type)indian		,
		nr	18,093.00
Pb-05a	supplied and fixed Closet with footrest, squatting type(Rocell)		
	white clour, with trap .(Squatting pan)	nr	21,213.00

DIAD. FERNANDO
Engineering Assistant (SLTS-St:Class)
Southern Provincial Engineering Services Office
Fort - Galle.

dr.

· h

≝ng. V. K. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Fort - Galle. W (

Ρŀ

Sing. K. C. 1990 Province 1991 Spanner

Rody Clark

	Plumber	Unit	Rate -LKR
Item Code	Description		:
Pb-06	Closet squatting type(indian) with trap supplied & fixed complete with cistern (high level), flush pipes etc. including ½ stop cock and special flushing cistern(water tec) complete with flush pipes, chain, overflow pipeetc. including transport (approved Type)		
		nr	26,328.00
Pb-07 .	Supplying & fixing plastic Low level or high level flushing cistern, squatting type Closet with foot rest ,and connected to pipe line (flushing cistern "Rocell)	nr	31,282.00
Pb-8a	Supplied and fixed plastic cover slow down model (china) and seat for pedestal closets	nr	4,385.00
Pb-8b	Supplied and fixed plastic seat cover slow down for pedestal		
	closets Rocell	nr	5,009.00
Pb-9	Flushing cistern Fixed complete (cistern & Brackets available)	nr	5,627.00
Pb-10	Flushing cistern low level, porcelain supplied and fixed complete (with more than 10 years warrenty)(Rocell "Efi")		
		nr	14,282.00
Pb-11	Mirror, bevelled, bath room type, oval shape ("Desigle")supplied and Fixed to wall with Rawl plugs (18"x24")	!	
		nr	6,216.00
Pb-11a	Mirror, bevelled, bath room type, oval shape ("Plastic")supplied and Fixed to wall with Rawl plugs (18"x24")	:	
		nr	4,843.00
Pb-12	supplied and fixed, approved quality cromium plated 1/2"bib tap, (Desigle, rocell,huayi huida,,)	nr .	4,234.00
Pb-12a	supplied and fixed, PVC 1/2"bib tap, (Water Tec)	nr	690.00
Pb-13	Cromium plated Pillar cocks 1/2" Desigal, Rocell or approved type	nr	9,360.00
Pb-14	Supplied and fixed approved type chromium plated Shower rose (Nickel -Desigle rocell, or approved Type)	3,	
		nr	4,640.00
Pb-15	Lab Sink glazed, earthenware supplied and fixed with waste plug etc(Rocell- Xenon)	nr	35,506.00
Pb-16	Sink basin, removed and re-fixed in new position.	nr	5,735.00
Pb-17	Sink build 4 1/2 brick wall in cement 1:5 and cement rendered 1/2" (1:2) - 1'-6" x 1'-6" with 2'-0" high including making hole in		4,
DL 40	wall should be water tight Stop cocks, Plastic 1/2" supplied and fixed."S-lon"/Water Tech	nr	9,270.00
Pb-18		nr	860.00
Pb-19	Stop cocks, Plastic 3/4" supplied and fixed."S-lon"/Water Tech	nr	1,035.00

D. FERBLAVIOO Englished Assistant (St. 16-18/Class) Southon Producted Englisheding Combines CRISS

Har-Oaks

Eng. V. K. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Offic Fort - Galle.

Boy, K. (1) Walder (Authority Provincial Principle (Burdings)
Engineering decrease collection

	Plumber		
Item Code	Description	Unit	Rate -LKR
P1 20	Stop cocks, Plastic 1" supplied and fixed."S-lon /Water Tech"		
Pb-20	Stop cocks, Plastic 1 Supplied and fixed: 3-1017/Water Feeti	nr	1,112.00
Pb-21	Stop cocks, Plastic 1 1/4" supplied and fixed."\$-lon /Water Tech"	nr	1,339.00
Pb-22	Stop cocks, Plastic 1 1/2" supplied and fixed."S-lon /Water Tech"		
		nr	1,758.00
Pb-23	Stop cocks, Plastic 2" supplied and fixed."S-lon /Water Tech"	•	
	·	nr	2,169.00
Pb-24	Stop cocks, brass 1/2" chromium plated supplied and fixed-	·	
	"Desigel" or Approved Quality	nr	7,353.00
	land to the state of the state		7,000.00
Ãb -25	Tooth brush holder, chromium plated supplied and fixed to walls		
	with rawl plug "Desigel - 9894, rocell IDC-A0227"	nr	8,884.00
Pb-26	Towel rail chromium plated supplied and fixed to walls with rawl		
PU-20	plug- "Desigel 9824 or rocell IDC-A0214" (600 mm long)		
	ping besign 3024 of 1000 in 100 No.227 (500 in 100 No.2)	nr	6,145.00
	s		0,2.0.00
Pb-27	Supplying & fixing chromium plated single hanging hooks / rob		
	hook to toilets "Desigal (9853)"	nr	3,670.00
Pb-28	Urinal, ball type supplied and fixed- "King" or Approved quality		
	, , , , , , , , , , , , , , , , , , ,		14,040.00
		nr	14,040.00
Pb-29	Urinal, ball type available fixed only	nr	4,850.00
Pb-30	supplied and fixed Urinal, ball type "rocell" for special purpose	nr	40,545.00
Pb-31	supplied and fixed Urinal, ball type (DEW poovit with flush valve)		
1001	"Rocell" for special purpose	nr	47,251.00
			47,231.00
Pb-32	Pipes P. V. C. ½" supplied and fixed- PNT 14	m	561.00
Pb-33	Pipes P. V. C. 3/4" supplied and fixed- PNT 11		
		m	857.00
Pb-34	Pipes P. V. C. 1" supplied and fixed - PNT 7		
		. m	422.00
Pb-35	Pipes P. V. C. 11/4" supplied and fixed- PNT 7		929.00
		m	929.00
Pb-36	Pipes P. V. C. 11/2" supplied and fixed - PNT 7	m	1,087.00
		111	1,007.00
Pb-37	Pipes P. V. C. 2" supplied and fixed - PNT 7	m	1,742.00
Db 20	Supplying & fixing 4"X ½" P.V.C. shower rose including 1/2 PVC		
Pb-38	vale socket (Water tech)		
	*	nr	2,706.00
Pb-39	Down pipe 90mm dia P.V.C. fixed with wooden plugs & clips @		<u> </u>
	750 C/C to wall etc.	m	1,497.00
Db 40	Eaves gutter (100 mm Square type) P.V.C fixed with PVC bracket		,
Pb-40	@ 300 c/c with 3/4" Brass screws etc.(Appd quality S-lone,)		
	@ 500 C/C WIGH 5/4 BI ass screws etc.(Appa quality 5-10He/H)		
	·	m	2,099.00

D.A.D. FERNANDO
Engineering Assistant (SLTS-SI:Class)
Southern Provincial Engineering Services Office
Fort - Galle.

Eng. V. N. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Fort - Galle.

One: Korn WELD SAMASSI.
Provincial Director (Buildings)
Engineed of Strivicae Crisse
Fort - Gallo.

	Plumber		
Item Code	Description	Unit	Rate -LKR
Pb-41	Eaves gutter (Square) P.V.C fixed with PVC bracket @ 300 c/c		·
PD-41	with 3/4" Brass screws etc.(Appd quality S-lone,) 1st floor		. :
	With 374 Brass screws etc.(Appa quanty 3-tone,) 15t 11001		
		m m	2,111.00
Pb-42	Eaves gutter (Square) P.V.C fixed with PVC bracket @ 300 c/c	:	
	with 3/4" Brass screws etc.(Appd quality S-lone,) 2nd floor		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
		m	2,123.00
Pb-43	Eaves gutter (Square) P.V.C fixed with PVC bracket @ 300 c/c		
	with 3/4" Brass screws etc.(Appd quality S-lone,) 3rd floor		1 .
		m	2,135.00
P6-44	Supplying & fixing 150 mm x150mm plastic Gully box with cover		
PQ-44	Supplying a fixing 150 min x150mm plastic daily box man cover		2 502 00
		nr	3,502.00
Pb-45	Supplying and fixing 2000 litters Arpico Plastishell water Tank -		i i
	Normal (Pipes, Stop Cocks, Ball Valve measured separately)		54.030.00
		nr	51,939.00
Pb-46	Supplying and fixing 1000 litters Arpico Plastishell water Tank -		· .
	Normal (Pipes, Stop Cocks, Ball Valve measured separately)	nr	22,706.00
	Louis Louis Constant Library sink with design board		22,700.00
Pb-47	Supplying and fixing stainless steel kitchen sink with drain board		
	(900 X 450 mm "Prince") with sawn neck tap 1/2" dia Nickel.		
	("desigal" or approved Quality) 1/2" flexible hose ("Spain" 18"	:	
	long)1/2" chromium plated desigle Angle valve etc. All complete		
	to working order.	nr	24,417.00
Pb-48	Supplying and fixing stainless steel sink with (450X450 mm		
	"Prince") with sawn neck tap 1/2" dia (Slon) 1/2" flexible hose		- : '
	("Sion " 18" long)1/2" angle valve S-lon etc. All complete to		
	working order.	nr	13,748.00
Pb-49	Supply & fixing , approved quality accessories set with chromium		
PD-49	plated "soap tray, coat hook, towel bar, toilet paper holder,		<u> </u>
	tooth brush holder, complete to working order "Desigle, rocell "-		
•			
	or approved type	nr	18,692.00
Dl. FO	supplying and fixing Zn/Al Eves gutter (.47 mm thick AZ150)with	<u> </u>	
Pb-50	Silicon joint , fixed to Brass screws with fixing bracket @ 500 mm		
	C/C(Metecno/Bluescope lysaght)		
	C/C(Metecno/Bluescope lysagnit)	m	2,710.00
Dis 54	supplying and fixing Zn/Al Eves gutter (.47 mm thick)with Silicon	 	
Pb-51	joint ,fixed to facia bolt with fixing bracket @ 500 mm C/C -in 1st		:
	floor(Metecno/Bluescope or quivalent)	m	2,793.00
	The state of the s	 	7,755.00
Pb-52	supplying and fixing Zn/Al Eves gutter (.47 mm thick) with Silicon		* ₂
	joint ,fixed to facia bolt with fixing bracket @ 500 mm C/C -in 2nd		1
	floor(Metecno/Bluescope or quivalent)		
		m	2,846.00
Pb-53	Extra over Zn/Al gutters for Stop end (end		
	cap)(Metecno/Bluescope or quivalent)		
	•	nr	588.00

DIACO FERNANZIO

Englinesting Asserted (SLUE SP.Clues)
Southern Partied Englinentic, Sentime Cities
Fort-Calle.

Eng. V. X. K. Juwanabadu Chief Eugineer (School Buildings) Provincial Engineering Service Office Fort - Galla

Drg. (4 T.V.C.) (2006) 125 Proviscial Obstato (Cultings) Engineeding Mandana Office Engl-Outle

	Plumber		·
Item Code	Description	Unit	Rate -LKR
Pb-54	Extra over Zn/Al gutters for Running head /		1
105	nozel(Metecno/Bluescope or quivalent)		
	Tiozei(Micreello) bixescope of quivalent)	nr	1,660.00
Pb-55	Extra over Zn/Al gutters for Angle (mitre joiner/ Gutter box 200 x	•	
	200 mm)(Metecno/Bluescope or quivalent)		
		nr	3,306.00
Pb-56	supplying and fixing 100 x 100 Zn/Al Down pipes (.47 mm thick		
	150 AZ) with Silicon joint ,fixed to facia bolt with fixing bracket @		
	750 mm C/C with 1'screwsetc(Metecno/Bluescope or quivalent)		
		m	2,522.00
Զ ք_57	supplying and fixing 100 x 100 Zn/Al Down pipes (.47 mm thick)		•
)t	with Silicon joint ,fixed to facia bolt with fixing bracket @ 750 mm		
	C/Cetc in 1st floor(Metecno/Bluescope or quivalent)		
	C/Cetc III 13t 1100: (Weterno) Bidescope of quivalents		
		m	2,597.00
Pb-58	supplying and fixing 100 x 100 Zn/Al Down pipes (.47 mm thick		
	150 AZ) with Silicon joint , fixed to facia bolt with fixing bracket @	•	·
	750 mm C/Cetc in 2nd floor(Metecno/Bluescope lysaght or		
	quivalent		
	i duivalenty	m	2,647.00
Pb-59	Extra over Zn/Al down pipe for shoe or bend(Metecno/Bluescope		
LN-23	or quivalent)		
	or quivalent,	nr	1,372.00
Pb-60	P.V.C. pipes 110 mm dia.(4") type 600 PNT7 laid under ground		
	not exceeding 600 mm depth. Rate to include for necessary		
	excavation, ct,. Con. Bedding & covering with 1:3:6(1") con.		
	Mixture. For special purpose only		
	Thinks of the special party and the special	m	6,643.00
Pb-61	P.V.C. pipes 110 mm dia.(4") type 250 laid under ground not		
1001	exceeding 600 mm depth. Rate to include for necessary		
	excavation, ct.Con. Bedding & covering with 1:3:6 (1") conc.	,	
	Mixture.		2 24 4 22
-		m	3,814.00
Pb-62	Supplying and fixing Soap tray (Desigle) IDC- AO222	***************************************	
		nr	8,179.00
Pb-62a	Supplying and fixing Soap tray (Rocell Ceramic)		. •
		กา	6,784.00
Pb-62b	Supplying and fixing Soap tray (plastic)		*.
		nr	1,717.00
Pb-63	Supplying and fixing Bidet shower Plastic (water tec)" with 1/2"		
500	angle valve PVC		
	ange - and - a	nr	3,003.00
Pb-64	supplying and fixing Bidet shower Chromium plated with		•
,	1/2"Angle valve Chromium plated -"Desigle, rocell, huida ,Huayi		× _p
	or approved quality"		
	A. while a row almonia)	nr	6,170.00
L. ,		<u> </u>	

D.A.D. FERNANDO
Engineering Assistant (SLTS-Si:Class)
Southern Provincial Engineering Services Office
Fort - Galle.

Eng. V. K. K. Juwanabadu Offief Engineer (School Buildings) Provincial Engineering Service Office Port - Galle.

Proc. N. D. Valles Pr. Jackson Provincial Director (BallelegePb Engine attag Samilese Cities Fort - Galla.

	Plumber	17-14	Data IVD
Item Code	Description	Unit	Rate -LKR
Pb-65	supplied and fixed, 1/2" Swan neck tap, (Desigle) rate to include 450 mm long flexible hose "Spain" 1/2"Angle valve Chromium plated -"Desigle"		
	plated - Desigle	nr	10,109.00
Pb-66	supplied and fixed, PVC 1/2" Swan neck tap, (S lon) rate to include 450 mm long flexible hose " S lon"	:	
		nr	3,597.00
Pb-67	supplied and fixed, 1/2" Push tap, (Desigle or approved quality)		
		nr	9,252.00
₽b-68	supplied and fixed, 1/2" Doctor tap, (Desigle or approved quality) rate to include 450 mm long flexible hose "Spain" 1/2"Angle valve Chromium plated -"Desigle"		
		nr	12,017.00
Pb-69	Supplying & fixing P.V.C. pipes 110 mm dia.(4") type 400 laid to vertuical Surfaces, with bracket & 750 mm c/c.rate to include scafoldingetc		
		m.	3,601.00
Pb-70	Supplied and fixed, PVC 1/2" Concealed valve" Water Tec"		
	Chromium plated	nr	5,252.00
Pb-70 a	Supplied and fixed,1/2" Concealed valve "Water Tec"	nr	1,641.00
Pb-71	Supplied and fixed, Nickel flexible hose 450 mm long	nr	1,345.00
Pb-71a	Supplied and fixed, Nickel flexible hose 600 mm long	nr	1,444.00
Pb-71 b	Supplied and fixed, Nickel flexibal hose 900 mm long	nr	1,660.00
Pb-71c	Supplied and fixed, Plastic white flexible hose 450 mm long	. "	1,000.00
PD-71C	Supplied and fixed, Flastic Write female 7000	nr	1,081.00
Pb-71d	Supplied and fixed, Plastic white flexible hose 600 mm long	nr	1,238.00
Pb-71 e	Supplied and fixed, Plastic white flexibal hose 900 mm long	nr	1,453.00
Pb-72	Supplied and fixed, 1/2" tank float valve plastic	1	
		nr	1,915.00
Pb-72a	Supplied and fixed, 3/4" tank float valve plastic	nr	2,333.00
Pb-72b	Supplied and fixed, 1" tank float valve plastic	nr	2,602.00
Pb-73	Supplied and fixed, tank ball valve 1/2" brass	nr	719.00
Pb-73a	Supplied and fixed, tank ball valve 3/4" brass	nr	894.00
Pb-73b	Supplied and fixed, tank ball valve 1" brass	nr	986.00
Pb-74	Supplying and fixing Door bend 110mm	nr	2,069.00

D.A.D. FERNANDO Enginebring Assistant (SL 16-61-0522) Southern Productal Engineering Services Office Fort - Calle.

Eng. V. N. K. Juwani

Eng. V. N. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Fort - Culic. English (2000) (2000) Povincial Director (300) Englisheding Cardoss Olived Fort - Galla

Ρł

Item Code	Description	Unit	Rate -LKR
Pb-74a	Supplying and fixing Bend 110mm	nr	1,666.00
Pb-75	Supplying and fixing Door Tee 110mm	nr	2,506.00
Pb-75a	Supplying and fixing Equal Tee 110mm	nr	2,102.00
Pb-76	Supplying and fixing Door Y 110mm	nr	2,874.00
Pb-76a	Supplying and fixing single Y 110mm	nr	2,417.00

Prepared by :

Checked by:..

D.A.D. FERNANDO Engineering Assistant (SLTS-SI:Class) Southern Provincial Engineering Services Office

TOR - Galle.

G.H.D. JAGATH PANDITHA

Engineering Assistant (SLTS-Sp.Class)

Engineering Assistant (SLTS-Sp.Class)

Southern Provincial Engineering Services Office

Fort, Galle.

Approved by:

Director of building Southern Province

Eng. K., F. WACTA KAMAKEE Provincial Circuits (Buiskings)

Engineering Services Office Fort - Oalles

Recommended By :.....

Eng. V. K. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Fort - Galle.

Rate Schedule for Construction & Repair Works - All 2022 First Half Revised (2022.04.25)-Southern Province

	Aluminum		D / C (2D)
Item Code	Description	Unit	Rate -LKR
	Accessories from one company only should be used for a		
	window , dooretc.		
	all should be prepared by the detail leaflets provided by the	·	
	producing establishments		
	The thickness of the accessories specified by the providing		
	establishment should be the same		
	all members should be SLS-1410;2011,SLS-1411;2011etc		
	Al-alloy anodic oxidation coating thickness >10micron, Powder		•
	coating thickness >60 micron		ı
	Aluminium Bronze Anodized		
	Aluminium bronze anodized glazed and panelled door type D1	——	
11 - UI	900 X 2100 mm overall including frame consisting 76 X 32 mm		
	members in frame and 45 mm thick members and glazing		
	bead in sash including single channel rubber gaskets, lock,		
	bead in sash including single channel rubbel gaskets, lock,	m^2	31,200.00
	handles, 100 X 75 mm hinges 3 mm. thick PVC double boarding, 5 mm thk clear glass supplied fabricated and fixed	***	
	complete as per detail's in drawing No. SPES/T/97-1 of		
	18/02/97 Rate include for necessary screws, pop rivets,		
d - 01a	hinding sealer etc. (To be fixed on internal walls) Aluminium bronze anodized fully glazed door type D1 900 X	-	
u - 01a	2100 mm overall including frame consisting 76 X 32 mm		
	members in frame and 45 mm thick members and glazing		
	bead in sash including single channel rubber gaskets, lock,		
	handles, 100 X7 5 mm hinges supplied fabricated and fixed	m ²	32,769.00
	complete as per detail's in drawing No. SPES/T/97-1 of	111	32,703.00
	18/02/97. Rate include for necessary screws, pop rivets,		
	binding sealer etc. (To be fixed on internal walls)fully Glazed		!
	door		
4 - 01b	Aluminium bronze anodized glazed and panelled door type D1		
	900 X 2100 mm overall including frame consisting 76 X 32 mm		
	members in frame and 45 mm thick members and glazing	:	
	bead in sash including single channel rubber gaskets, lock,]
	handles, 100 X 75 mm hinges 4 mm. thick composite panel	m ²	32,509.00
	sheet supplied fabricated and fixed complete as per detail's in		' '
	drawing No. SPES/T/97-1 of 18/02/97 Rate include for	, A	
	necessary screws, pop rivets, binding sealer etc. (To be fixed		
	on external walls)		
	<u> </u>	<u> </u>	<u> </u>
A1 - 02	Aluminium bronze anodized glazed and panelled door type D2		
	1200X2100 mm overall consisting 76X32 mm members in	<u> </u>	
	frame and 45 mm thick members with glazing beading in sash		
	including rubber gaskets single channel lock handle 100X75	· .	
÷	mm Aluminium hinges 150mm barrel bolts 5 mm thick clear	!	
	Glass 3 mm thick PVC double boarding etc. supplied fabricated	m ²	26,408.00
	and fixed as per detail drawing No. SPES/T/03/09 of		
	03/12/2003 Rate to include for necessary screws, pop rivets,		
	binding sealer etc. (To be fixed on internal walls)		
	TOTALINE SCALE CLO, LLO DE TIXON OU TROCETOR MANOL		

Engineering Assistant (SLTS-SI-Class)
Southern Provincial Engineering Services Office Fort - Galle.

Eng. V. K. K. Juwanabadu Chief Engineer (School Bulldings) Provincial Engineering Service Office Fort - Galle.

	Aluminum			
Item Code	Description	Unit	Rate -LKR	
Al - 02a	Aluminium bronze anodized fully glazed door type D2 1200X2100 mm overall consisting 76X32 mm members in frame and 45 mm thick members with glazing beading in sash including rubber gaskets single channel lock handle 100X75 mm Aluminium hinges 150mm barrel bolts 5 mm thick clear Glass etc. supplied fabricated and fixed as per detail drawing No. SPES/T/03/09 of 03/12/2003 Rate to include for necessary screws, pop rivets, binding sealer etc. (To be fixed on internal walls)	m²	27,596.00	
Al - 02b	Aluminium bronze anodized glazed and panelled door type D2 1200X2100 mm overall consisting 76X32 mm members in frame and 45 mm thick members with glazing beading in sash including rubber gaskets single channel lock handle 100X75 mm Aluminium hinges 150mm barrel bolts 5 mm thick clear Glass 4 mm. composite panel sheet etc. supplied fabricated and fixed as per detail drawing No. SPES/T/03/09 of 03/12/2003 Rate to include for necessary screws, pop rivets, binding sealer etc. (To be fixed on External walls)	m ²	27,278.00	
AI - 03	Aluminium bronze anodized casement window -type W1 (1800X1200 mm) Overall including framing consisting 41X31 mm. Top bottom and side rails 46X41mm vertical rails and sash consisting 37.3x35 mm top bottom and side rail s, gaskets, heavy quality Aluminium casement fasteners, handle 5 mm thick clear glass, bar hinges, etc. supplied fabricated and fixed Rate to include Aluminium screws, pop rivets, rawl plugs, binding sealer etc. All as per details in drawing No. SPES/T/97-2 Of 18/02/97	m ²	27,723.00	
Al - 04	Aluminium bronze anodized casement window (with vent opening at top)- type W2 (1575 X 1800 mm)including framing consisting 41 X 31 mm. Top bottom and side rails 46X41mm vertical and horizontal rail and sash consisting 37.3X35 mm. top bottom and side rail s, including 5 mm thick clear glass. Fasteners, handles, bar hinges, Aluminium pop reverts. Binding sealer etc. All as per details in drawing No. SPES/T/97-3 Of 18/02/97 (M.S. grills measured separately)		24,246.00	
Al - 05	Bronzed Anodized Aluminium fixed glass windows with 41 mm. Aluminium frame.	m ²	20,910.00	

D.A. Ø 1729 (1997) Engrathing volume (pt. 16-51 (1996) Bodhem Protived Enghasting Sovices Gillos Fort-Galla

Eng. V. K. K. Juwanabadu
Chief Engineer (School Buildings)
Provincial Engineering Service Office
For - Balla

For - Balla

Eng. K. P. For Call Market
Provincial Engineering Service Office
For - Balla

Eng. K. P. For Call Market
Provincial Engineering Service Office
For - Balla

Eng. K. P. For Call Market
Provincial Engineering Service Office
For - Balla

Aluminum				
Item Code	Description	Unit	Rate -LKR	
AI - 06	Bronze anodized casement window(glazed and louvered)- type W2,(1800X1575 mm with 375 mm louver)overall including frame consisting 41X31 mm top bottom and sides 46X41 mm mid verticals and horizontals, 37.3X35mm			
	members and sash consisting 40X35 mm top bottom and side rail s, bars 35x66 louver blade single channel rubber gaskets Aluminium fasteners. 5 mm thick clear glass. Bar hinges etc. Supplied fabricated and fixed all as per details in drawing No. SPES/T/97-3 Of 18/02/97 frame consisting 41X31 mm top bottom and sides 46X41 mm middle	m ²	28,855.00	
AI - 07	Bronzed Anodized Aluminium louver frame work with 41 mm frame fabricate & fixed [Outer frame (41X31 mm) , Mid Vertical rail (41X40) , Frame for louver (37X20)]	m ²	32,633.00	
AI - 08	Bronze anodised Aluminium glazed sliding window 1200X1200 mm including consisting 70X32 top roll 70X30 mm bottom rail 73X23 mm side rail and sash consisting 28 x 32 mm top rail 56 x 22 mm bottom rail 30X26 mm side rail and 5 mm thick clear glass 32X30 mm mid rail Supplied fabricated and fixed as per details in drawing No. SPEST/T/3/10 of 03/12/2003. Rate to include for necessary window rollers. Locks guides gaskets, silicon gum, Screws pop rivets. Rawlplugs binding sealer etc.	m²	23,132.00	
Al - 09	Bronze anodised Aluminium glazed sliding window 2400 X 1200 mm including consisting 70 X 32 Top rail 70 X 30 mm bottom rail 73 X 23 mm side rail. 73X 23 mid rail And sash 28 X 32 mm top rail 56 X 22 mm bottom rail 30 X 26 mm side rail and 32 X 30 mm side rail window rollers locks. Guide baskets 5 mm tick clear glass etc. supplied fabricated and fixed as per details in drawing No. SPEST/T03 /08 of 03/12/2003. Rate to include for necessary binding sealer, Screws pop rivets. Etc.	m²	22,758.00	
AI - 10	Bronzed Anodized Aluminium louver frame work fabricate & fixed attached to top or bottom of Doors, sliding Windows & partition	: ! :	37,486.00	
Al - 11	Bronze anodised Aluminium glazed sliding window 2400X1200 mm including consisting 70 X 32 Top rail 70 X 30 mm bottom rail 73 X 23 mm side rail, And sash 28 X 32 mm top rail 56 X 22 mm bottom rail 30 X 26 mm side rail and 30 X 32mm side rail window rollers locks. Guide baskets 5 mm tick clear glass etc. supplied fabricated and fixed as per details in drawing No. SPEST/T03 /08 of 03/12/2003. Rate to include for necessary binding sealer, Screws pop rivets. Etc. But sashes arranged in sliding and fixed	m²	21,160.00	

D.A.D. FERNANDO
Engineering Assistant (St. TS-St. Class)
Southern Provincial Engineering Services Office
Fort - Galle.

3

Eng. V. K. K. Juwanabadu Chief Engineer (School Buildings)
Provincial Engineering Service Office
Fort - Galle.

Fort - Galle.

Fort - Galle.

	Aluminum		<u> </u>
Item Code	Description	Unit	Rate -LKR
Al - 12	Bronze anodized Aluminium Partition in shop front members glazed and panelled including 76X32 mm overall frame member complete with suitable glazing bead and capping for all frame work and 3 mm thick PVC double boarding 5 mm thick clear glass etc. Supplied fabricated and fixed complete as per drawing No. SPEST/T/97-6 of 18.12.97 Rate to include for necessary screws pop rivets, binding sealer etc. (Door sash measured separately)Partition (Without door sash)	m²	15,556.00
Al - 12a	Bronze anodized Aluminium Partition in shop front members fully glazed including 76X32 mm overall frame member complete with suitable glazing bead and capping for all frame work and 5 mm thick clear glass etc. Supplied fabricated and fixed complete as per drawing No. SPEST/T/97-6 of 18.12.97 Rate to include for necessary screws pop rivets, binding sealer etc. (Door sash measured separately)Partition (Without door sash)	m²	17,124.00
Al - 12b	Bronze anodized Aluminium Partition in shop front members glazed and panelled including 76X32 mm overall frame member complete with suitable glazing bead and capping for all frame work and 4 mm thick composite pannel sheet and 5 mm thick clear glass etc. Supplied fabricated and fixed complete as per drawing No. SPEST/T/97-6 of 18.12.97 Rate to include for necessary screws pop rivets, binding sealer etc. (Door sash measured separately)Partition (Without door sash)	m²	16,865.00
Al - 13	Bronze anodized Aluminium door sash for glazed partition type P1 consisting with 45 mm thick Aluminium sash members		
	Single channel rubber gaskets,lock handles, 100x75 mm. Aluminium hinges, 5 mm thick clear Glass . 3 mm thick PVC double boarding syppled fabricared and fixed SPEST/T97-4 of 18-12-97. Rate to include for necessary screws, rawl plugs. Binding sealer etc.	m ²	28,236.00
Al - 13a . -	Bronze anodized Aluminium partition door consisting with 45 mm thick Aluminium sash members Single channel rubber gaskets,lock handles, 100x75 mm. Aluminium hinges, 5 mm thk fulley glazed	m ²	29,806.00
Al - 13b	Bronze anodized Aluminium partition door as above ,with glazed & 4 mm. composite pannel sheet Double side	m ²	29,546.00
Al - 14	Bronze anodized Aluminium door 76 X 32 mm frame & 42 mm thick Sash fully paneled with 5 mm thick plywood sheet & Zinc alum colour coated plain sheet to both sides (02 Nos panel per sash all complete) (To be fixed as external wall)	m ²	35,587.00
Al - 14a	Bronze anodized Aluminium door 76 X 32 mm frame & 42 mm thick Sash fully paneled(for external use or Toilet) using 4 mm. composite panel sheet (02 Nos panel per sash all complete)	m ²	32,995.00

Eng. V. K. K. Jaswanabadu Chief Engineer (School Ruildings) Provincial Engineering Service Office Post - Sec. 2

Ring, A. R. 1927, Link (2011) Provincial Disease (3/07/2018) Hapthy outer to an Linu Cilius Fort - Cilin

ΑL

Aldiniidii			
. Item Code	Description	Unit	Rate -LKF
AI - 15	Bronze anodized Partition glazed and panelled including 76X32 mm aluminium partition members and G.I. channel for frame work including 5 mm thick clear glass, 3 mm thick P.V.C. boarding rubber beading etc. Fabricated and fixed in position as per drawing No. SPEST/T/97-6 of 18.12.97 Rate to include for necessary screws pop rivets, binding sealer etc. (Door sash measured separately)Partition (Without door sash)	m²	15,157.00
Al - 15a	Bronze anodized Partition glazed and panelled including 76X32 mm aluminium partition members and G.I. channel for frame work including 5 mm thick clear glass, 4 mm. composite panel sheet rubber beading etc. Fabricated and fixed in position as per drawing No. SPEST/T/97-6 of 18.12.97 Rate to include for necessary screws pop rivets, binding sealer etc. (Door sash measured separately)Partition (Without door sash)	m ²	16,466.00

An

7

m _______

Eng. V. K. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Foots Galla.

Fig. K. 7. VECASABLACE Provincial Director (Briddings) Engineering Confuse Office Fort - Oatle.

	Aluminum		
ltem Code	Description	Unit	Rate -LKR
Al - 15b	Bronze anodized Partition panelled including 76X32 mm aluminium partition members and G.I. channel for frame work including 4 mm. composite panel sheet rubber beading etc. Fabricated and fixed in position as per drawing No. SPEST/T/97-6 of 18.12.97 Rate to include for necessary screws pop rivets, binding sealer etc. (Door sash measured separately)Partition (Without door sash)	m²	16,206.00
Al - 16	Aluminium bronze anodized glazed and panelled Double sash door 1500X2100 mm overall consisting 76X32 mm members in frame and 45 mm thick members with glazing beading in sash including rubber gaskets single channel lock handle 100X75 mm Aluminium hinges 150mm barrel bolts 5 mm thick clear Glass 3 mm thick PVC double boarding etc. supplied fabricated and fixed as per detail Rate to include for necessary screws, pop rivets, binking sealer etc. (To be fixed on internal walls)	m²	34,031.00
Al - 16a	Aluminium bronze anodized glazed Double sash door 1500X2100 mm overall consisting 76X32 mm members in frame and 45 mm thick members with glazing beading in sash including rubber gaskets single channel lock handle 100X75 mm Aluminium hinges 150mm barrel bolts 5 mm thick clear Glass etc. supplied fabricated and fixed as per detail Rate to include for necessary screws, pop rivets, binking sealer etc. (To be fixed on internal walls)	m²	35,260.00

JP2-

Engineering Assistant (SLTS-St.Class)
Southern Provincial Engineering Services Office
Fort - Galle.

5

Eng. V. K. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Fort - Galle. Grig. K. P. Verdikas V. (A.C.F.) Provincial Links (Coloring) Hardway (C. C.F.)

	Aluminum		
Item Code	Description	Unit	Rate -LKR
Al - 16b	Aluminium bronze anodized glazed and panelleddouble sash door 1500X2100 mm overall consisting 76X32 mm members in frame and 45 mm thick members with glazing beading in		
	sash including rubber gaskets single channel lock handle 100X75 mm Aluminium hinges 150mm barrel bolts 5 mm thick clear Glass 4 mm thk composite panel sheet etc. supplied fabricated and fixed as per detail drawing ,Rate to	m²	35,057.00
	include for necessary screws, pop rivets, binking sealer etc. (To be fixed on External walls)	:	
Al - 17	Bronze anodised Aluminium glazed & panelld single sliding door 900 X 2100 mm including consisting 40x33 Top rail 40x10,bottom rail 40 X 23 mm, side rail for outer frame. And	······································	·
	sash 32x22mm top rail 56 x22 mm bottom rail 26x50 mm side rail, door rollers locks, 5 mm tick clear glass ,3 mm thk pvc double bordingetc. supplied fabricated and fixed as per details drawing. Rate to include for Handle s/s, necessary	m²	21,304.00
	binding sealer, Screws pop rivetsEtc.	:	<u> </u>
Al - 17a	Bronze anodised Aluminium glazed & panelld single sliding door 900 X 2100 mm including consisting 40x33 Top rail 40x10, bottom rail 40 X 23 mm, side rail for frame. And sash 32x22mm top rail 56 x22 mm bottom rail 26x50 mm side rail,		: .
	door rollers locks 5 mm tick clear glass 4 mm. composite panel sheetetc. supplied fabricated and fixed as per details in drawing. Rate to include for necessary binding sealer, Screws pop rivetsEtc.	m ²	22,672.00
	Screws pop invessmente.		
Al - 18	Aluminium bronze anodized glazed panelled Double sash swing door 1800 X 2100 mm overall consisting 76X32 mm members in frame and 45 mm thick members with glazing	: :	
	beading in sash including rubber gaskets single channel, lock, handle, floor hinges with accessories 150mm barrel bolts 5 mm thick clear Glass,etc. supplied fabricated and fixed as per detail. Rate to include for Handle s/s necessary screws,	m ²	35,806.00
_	pop rivets, binding sealer Preparing existing floor after fixing floor hinge etc.		. :

D.A.D./FERNANDO

Engineeving Assistant (SL 16-81/10/2016)

Enablem Provinced Engineering Services Office
Foot - Certa.

Eng. V. K. K. Juwenabadu Chief Engineer (School Bulldings) Provincial Engineering Service Office Forts Galle

Dog M. H. VOLDE: REAST Products for a CARDON Big Long Co. of a Cardon Feet Onla

ΑL

Item Code	Description	Unit	Rate -LKR
Al - 19	Bronze anodised Aluminium glazed Swing door 900 X 2100 mm (fixing to existing partition), consisting glazing beading in sash including rubber gaskets single channel lock handle, floor hinges with accessories 150mm barrel bolts 5 mm thick clear Glass,etc. supplied fabricated and fixed as per instruction Rate to include for Handle s/s necessary screws, pop rivets, binding sealer Preparing existing floor after fixing floor hinge etc.	m ²	32,940.00

Prepared by:

G. M. D. JAGATH PANDITHA Engineering Assistant (SLTS-Sp.Class)

Approved by:

Southern Provincial Engineering Services Office

Director of building

Engineering Assistant (SL TS-SP:Class)

Southern Provincial Engineering Services Office

Southern Province Fort - Galle.

Recommended By :.....

Checked by:

Eng. V. K. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Port-Galle.

Engineering from Array (

ang Mari (1763-1945) Provincia (1961-1946)

Rate Schedule for Construction & Repair Works - All 2022 First Half Revised (2022.04.25)-Southern Province

Aluminum

	Aluminum	 +	···
Item Code	Description	Unit	Rate -LKF
	Accessories from one company only should be used for a		
	window, dooretc.		
	all should be prepared by the detail leaflets provided by the		
	producing establishments		
	The thickness of the accessories specified by the providing		
	establishment should be the same		
	all members should be SLS-1410;2011,SLS-1411;2011etc		
	Al-alloy anodic oxidation coating thickness >10micron, Powder		
	coating thickness >60 micron		
	Aluminium Rounder Control		. :
	Aluminium -Powder Coated		<u> </u>
l -pc - 01	Aluminium -Powder coated glazed and panelled door type D1	. :	
	900 X 2100 mm overall including frame consisting 76 X 32 mm		
	members in frame and 45 mm thick members and 5mm		
	glazing bead in sash including single channel rubber gaskets,	2	22 710 0
	lock, handles, 100 X 75 mm hinges 3 mm. thick PVC double	m²	33,710.0
	boarding 5 m thk clear glass supplied fabricated and fixed		
	complete as per detail's in drawing No. SPES/T/97-1 of		
	18/02/97 Rate include for necessary screws, pop rivets,		
	hinding sepler etc. (To be fixed on internal walls)	:	- · · · · · · · · · · · · · · · · · · ·
l -pc - 01a	Aluminium Powder coated fully glazed door type D1 900 X	: '	
	2100 mm overall Including frame consisting 76 X 32 mm		
	members in frame and 45 mm thick members and glazing		
	bead in sash including single channel rubber gaskets, lock,		
	handles, 100 X7 5 mm hinges supplied ,fabricated and fixed	m ²	35,281.0
	complete as per detail's in drawing No. SPES/T/97-1 of		
	18/02/97 . Rate include for necessary screws, pop rivets,	1	
	binding sealer etc. (To be fixed on internal walls)fully Glazed		
	door		· .
l -pc - 01b	Aluminium -Powder coated glazed and panelled door type D1		
	900 X 2100 mm overall Including frame consisting 76 X 32 mm		
	members in frame and 45 mm thick members and 5mm		
	glazing bead in sash including single channel rubber gaskets,	• .	
	lock, handles, 100 X 75 mm hinges 4 mm. thick composite	· · · · .	
	panel sheet supplied fabricated and fixed complete as per	m ²	35,021.0
	detail's in drawing No. SPES/T/97-1 of 18/02/97 Rate include		
	for necessary screws, pop rivets, binding sealer etc. (To be		
-	fixed on external walls)		
- pc-02	Aluminium powder coated glazed and panelled door type D2		1
•	1200X2100 mm overall consisting 76X32 mm members in		
	frame and 45 mm thick members with glazing beading in sash	·	
	including rubber gaskets single channel lock handle 100X75		
	mm Aluminium hinges 150mm barrel bolts 5 mm thick clear		l
	Glass 3 mm thick PVC double boarding etc. supplied fabricated	m ²	28,335.0
	and fixed as per detail drawing No. SPES/T/03/09 of		
	03/12/2003 Rate to include for necessary screws, pop rivets,		
	binding sealer etc. (To be fixed on internal walls)		
	abilitial Segret etc. (10 be fixed off internal waits)		
	1	l	ì

D.A.D. FERNANDO

Engineering Assistant (SL TS-St: Class)
Southern Provincial Engineering Services Office Engineer (School Buildings)
Fort - Galle.

Chief Engineering Service Office
Provincial Engineering Service Office
Provincial Engineering Service Office
Provincial Engineering Service Office Fort Galle.

	Aluminum	·	·
Item Code	Description	Unit	Rate -LKR
Al - pc-02a	Aluminium powder coated glazed door type D2 1200X2100		٠.
- "	mm overall consisting 76X32 mm members in frame and 45	•	
	mm thick members with glazing beading in sash including	. :	
	rubber gaskets single channel lock handle 100X75 mm		
	Aluminium hinges 150mm barrel bolts 5 mm thick clear Glass	2	20 522 00
	etc. supplied fabricated and fixed as per detail drawing No.	m² .	29,523.00
	SPES/T/03/09 of 03/12/2003 Rate to include for necessary		
	screws, pop rivets, binding sealer etc. (To be fixed on internal	i	
	(walls)		
	Wullay	4.	:
Al - pc-02b	Aluminium powder coated glazed and panelled door type D2	 -	
Ai - pt-025	1200X2100 mm overall consisting 76X32 mm members in		
	frame and 45 mm thick members with glazing beading in sash	÷ .	
	including rubber gaskets single channel lock handle 100X75		
	mm Aluminium hinges 150mm barrel bolts 5 mm thick clear	m ²	29,205.00
	Glass 4 mm. composite panel sheet etc. supplied fabricated	m .	29,203.00
	and fixed as per detail drawing No. SPES/T/03/09 of		1
	03/12/2003 Rate to include for necessary screws, pop rivets,		
	binding sealer etc. (To be fixed on External walls)		
		;	
	· · · · · · · · · · · · · · · · · · ·		· <u>:</u>
Al -pc- 03	Aluminium Powder coated casement window -type W1		
	(1800X1200 mm) Overall including framing consisting 41X31		
	mm. Top bottom and side rails 46X41mm vertical rails and		
	sash consisting 37.3 x 35 mm top bottom and side rail s,		
•	gaskets, heavy quality Aluminium casement fasteners, handle	2	20.064.00
	5 mm thick clear glass, bar hinges, etc. supplied fabricated and	m ²	28,864.00
	fixed Rate to include Aluminium screws, pop rivets, rawl		
	plugs, binding sealer etc. All as per details in drawing No.		
	SPES/T/97-2 Of 18/02/97		
	3FL3/1/37*2 Of 10/02/37		
Al 04	Aluminium Powder coated casement window (with vent	·	
Al - pc-04	opening at top) -type W2 (1575X1800 mm)including framing		
	consisting 41X31 mm. Top bottom and side rails 46X41mm		·
	vertical and horizontal rail and sash consisting 37.3X35 mm.		
	top bottom and side rail s, including 5 mm thick clear glass.	m ² .	25,779.00
	Fasteners, handles, bar hinges, Aluminium pop reverts.		
	Binding sealer etc. All as per details in drawing No. SPES/T/97-		
	3 Of 18/02/97 (M.S. grills measured separately)		
· -			
AL OF	Powder coated Aluminium fixed glass windows with 41 mm	<u> </u>	†·· —
Al - pc-05	1	m ²	21,984.00
	Aluminium frame.	I	

D.A.O. FERNANDO

Enginebring Assistant (St. 78-84-Class)
Southern Provincial Engineering Services Office Ring. V. K. K. Juvvanabadu

Fact - Gade:

Chief Engineering Service Office Provincial Engineering Service Office Provincial Engineering Service Office Regressions.

AL.

	Aluminum		
Item Code	Description	Unit	Rate -LKI
Al - pc-06	Powder coated casement window(glazed and louvered)-type W2,(1800X1575 mm with 375 mm louver)overall including frame consisting 41X31 mm top bottom and sides 46 X 41 mm		
	mid verticals and horizontals, 37.3 X 35 mm members and		
	sash consisting 40X35 mm top bottom and side rail s, bars 35 X 66 louver blade single channel rubber gaskets Aluminium	m² .	30,913.00
	fasteners. 5 mm thick clear glass. Bar hinges etc. Supplied fabricated and fixed all as per details in drawing No.		
	SPES/T/97-3 Of 18/02/97 frame consisting 41 X 31 mm top bottom and sides 46X41 mm middle		
I - pc-07	Powder coated Aluminium louver frame work with 41 mm		
	frame fabricate & fix	m ²	35,371.00
l - pc-08	Powder coated Aluminium glazed sliding window 1200X1200		·
	mm including consisting 70X32 top roll 70X30 mm bottom rail	*	
	74X23 mm side rail and sash consisting 28X32mm top rail 56X22 mm bottom rail 30X26 mm side rail and 5 mm thick	٠.	
	clear glass 32X30mm mid rail Supplied fabricated and fixed as	m²	24,350.0
	per details in drawing No. SPEST/T/3/10 of 03/12/2003. Rate		
	to include for necessary window rollers. Locks guides gaskets, silicon gum, Screws pop rivets. Rawlplugs binding sealer etc.	· ·	·.
l - pc-09	Powder coated Aluminium glazed sliding window 2400 X 1200		
•	mm including consisting 70 X 32 Top rail 70 X 23 mm bottom rail 73 X 23 mm side rail. 73X 23 mid rail And sash 28 X 22 mm		
•	top rail 56 X 22 mm bottom rail 30X 26 mm side rail and 329 X		:
	30 mm side rail window rollers locks. Guide baskets 5 mm tick clear glass etc. supplied fabricated and fixed as per details in	m²	23,975.0
	drawing No. SPEST/T03 /08 of 03/12/2003. Rate to include		
	for necessary binding sealer, Screws pop rivets. Etc.		
		٠.	
d - pc-10	Powder coated Aluminium louver frame work fabricate &		
	fixed attached to top or bottom of Doors, sliding Windows & partition	m ²	41,094.0
	Powder coated Aluminium glazed sliding window 2400X1200	·	
/	mm including consisting 70 X 32 Top rail 70 X 30 mm bottom		
	rail 73 X 22 mm side rail, And sash 23 X 32 mm top rail 56X 22 mm bottom rail 30 X 26 mm side rail and 70 X 30mm side rail		
	window rollers locks. Guide baskets 5 mm tick clear glass etc.	m²	22,305.0
	supplied fabricated and fixed as per details in drawing No. SPEST/T03 /08 of 03/12/2003. Rate to include for necessary		
į .	binding sealer, Screws pop rivets etc. But sashes arranged		:

D.A.D. FERNANDO
Engineering Assistant (SLTS-St:Class)
Southern Provincial Engineering Services Office Offic

	Aluminum		
Item Code	Description	Unit	Rate -LKR
Al - pc-12	Powder coated Aluminium Partition in shop front members glazed and panelled including 76X32 mm overall frame member complete with suitable glazing bead and capping for all frame work and 3 mm thick PVC double boarding 5 mm thick clear glass etc. Supplied fabricated and fixed complete as per drawing No. SPEST/T/97-6 of 18.12.97 Rate to include for necessary screws pop rivets, binding sealer etc. (Door sash measured separately)Partition (Without door sash)	m ²	16,118.00
Al - pc-12a	Powder coated Aluminium Partition in shop front members fully glazed including 76X32 mm overall frame member complete with suitable glazing bead and capping for all frame work and 5 mm thick clear glass etc. Supplied fabricated and fixed complete as per drawing No. SPEST/T/97-6 of 18.12.97 Rate to include for necessary screws pop rivets, binding sealer etc. (Door sash measured separately)Partition (Without door sash)	m ²	17,686.00
Al - pc-12b	Powder coated Aluminium Partition in shop front members glazed and panelled including 76X32 mm overall frame member complete with suitable glazing bead and capping for all frame work and 4 mm thick composite pannel sheet and 5 mm thick clear glass etc. Supplied fabricated and fixed complete as per drawing No. SPEST/T/97-6 of 18.12.97 Rate to include for necessary screws pop rivets, binding sealer etc. (Door sash measured separately)Partition (Without door sash)	m²	17,426.00
Al - pc-13	Powder coated Aluminium door sash for glazed partition type P1 consisting with 45 mm thick Aluminium sash members Single channel rubber gaskets, lock handles, 100x75 mm. Aluminium hinges, 5 mm thick clear Glass . 3 mm thick PVC double boarding syppled fabricared and fixed SPEST/T97-4 of 18-12-97. Rate to include for necessary screws, rawl plugs. Binding sealer etc.	m²	30,387.00
Al - pc-13a 	Powder coated Aluminium partition doorconsisting with 45 mm thick Aluminium sash members Single channel rubber gaskets,lock handles, 100x75 mm. Aluminium hinges, 5 mm thk fulley glazed	m² ·	31,958.00
Al - pc-13b	Powder coated Aluminium partition door as above with glazed & 4 mm. composite pannel sheet Double side	m²	31,698.00
i	Powder coated Aluminium door 76 X 32 mm frame & 41 mm thick Sash fully paneled with 5 mm thick plywood sheet & Zinc alum colour coated plain sheet to both sides (02 Nos panel per sash all complete) (To be fixed as external wall)	m²	39,148.00
	Powder coated Aluminium door 76 X 32 mm frame & 42 mm thick Sash fully paneled(for external use or Toilet) using 4 mm. composite panel sheet (02 Nos panel per sash all complete)	m²	36,557.00

12

Eng. V. X. K. Jawanabadu Chief Engineer (School Buildings) Provincial Engineering Securco Office

Kinner Bruss

Pies. (S. P. V. P. M. C. S. V. P. Provincial for confliction) Degle antique of the conflict Post-conflic

Item Code	Description	Unit	Rate -LKR
Al - pc-15	Powder Coated Partition glazed and panelled including 76X32 mm aluminium partition members and G.I. channel for frame work including 5 mm thick clear glass, 3 mm thick P.V.C. boarding rubber beading etc. Fabricated and fixed in position as per drawing No. SPEST/T/97-6 of 18.12.97 Rate to include for necessary screws pop rivets, binding sealer etc. (Door sash measured separately)Partition (Without door sash)	m²	15,873.00
Al - pc-15a	Powder Coated Partition glazed and panelled including 76X32 mm aluminium partition members and G.I. channel for frame work including 5 mm thick clear glass,4 mm. composite panel sheet rubber beading etc. Fabricated and fixed in position as per drawing No. SPEST/T/97-6 of 18.12.97 Rate to include for necessary screws pop rivets, binding sealer etc. (Door sash measured separately)Partition (Without door sash)	m²	17,181.00

J.

1

Eng. V. K. N. Jawanabadu Chief Engineer (School Saudings) Provincial Revisecting Sarvice Office p {

Item Code	Description	Unit	Rate -LKR
Al - pc-15b	Powder Coated Partition panelled including 76X32 mm aluminium partition members and G.I. channel for frame work including 5 mm thick clear glass,4 mm. composite panel sheet rubber beading etc. Fabricated and fixed in position as per drawing No. SPEST/T/97-6 of 18.12.97 Rate to include for necessary screws pop rivets, binding sealer etc. (Door sash measured separately)Partition (Without door sash)	m ²	16,923.00
Al - pc-16	Aluminium powder coated glazed and panelled Double shash door 1500X2100 mm overall consisting 76X32 mm members in frame and 45 mm thick members with glazing beading in sash including rubber gaskets single channel lock handle 100X75 mm Aluminium hinges 150mm barrel bolts 5 mm thick clear Glass 3 mm thick PVC double boarding etc. supplied fabricated and fixed as per detail Rate to include for necessary screws, pop rivets, binding sealer etc. (To be fixed on internal walls)	m²	36,844.00
Al - pc-16a	Aluminium powder coated glazed Double sash door 1500X2100 mm overall consisting 76X32 mm members in frame and 45 mm thick members with glazing beading in sash including rubber gaskets single channel lock handle 100X75 mm Aluminium hinges 150mm barrel bolts 5 mm thick clear Glass etc. supplied fabricated and fixed as per detail drawing Rate to include for necessary screws, pop rivets, binding sealer etc. (To be fixed on internal walls)	m²	38,074.00

de

D.K.D. FERNANDO
Enginelising Assistant (St. To-51:Clean)
Southan Provinced Engineering Sections Chica
Total Caric

Eng. V. K. Juwanabadu
Chief Engineer (School Buildings)
Provincial Engineering Service Office
Fort - Colle.

Fort - Colle.

Fort - Colle.

•	Aluminum		
Item Code	Description	Unit	Rate -LKR
Al - pc-16b	Aluminium powder coated glazed and panelled double sash door 1500X2100 mm overall consisting 76X32 mm members in frame and 45 mm thick members with glazing beading in sash including rubber gaskets single channel lock handle 100X75 mm Aluminium hinges 150mm barrel bolts 5 mm thick clear Glass 4 mm thk composite panel sheet etc.	m²	37,871.00
	supplied fabricated and fixed as per detail drawing, Rate to include for necessary screws, pop rivets, binding sealer etc. (To be fixed on External walls)		
Al - pc-17	Powder coated Aluminium glazed & panelld single sliding door 900 X 2100 mm including consisting 40x33 Top rail 40x10,bottom rail 40 X 23 mm, side rail for frame. And sash		
	32x22mm top rail 56 x22 mm bottom rail 26x50 mm side rail, door rollers locks, 5 mm tick clear glass ,3 mm thk pvc double bordingetc. supplied fabricated and fixed as per details drawing . Rate to include for Handle s/s necessary binding sealer, Screws pop rivetsEtc.	m²	22,796.00
	·	· :	
Al - pc-17a	Powder coated Aluminium glazed & panelld single sliding door 900 X 2100 mm including consisting 40x33 Top rail 40x10,bottom rail 40 X 23 mm, side rail for frame. And sash 32x22mm top rail 56 x22 mm bottom rail 26x50 mm side rail, door rollers locks. 5 mm tick clear glass, 4 mm thk composite panel sheetetc. supplied fabricated and fixed as per details in drawing . Rate to include for necessary binding sealer, Screws pop rivetsEtc.	m²	24,164.00
Al - pc-18	Powder coated glazed panelled Double sash swing door 1800 X 2100 mm overall consisting 76X32 mm members in frame and 45 mm thick members with glazing beading in sash including rubber gaskets single channel lock handle, floor		·
	hinges with accessories 150mm barrel bolts 5 mm thick clear. Glass. sheetetc. supplied fabricated and fixed as per detail. Rate to include for Handle s/s necessary screws, pop rivets, binding sealer etc.	m ²	37,614.00

1957

D.A.D. FERNANDO Engineering Assistant (SLTS-SI:Class) Southern Provincial Engineering Services Office Fort - Galle.

Eng. V. K. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Fort - Galle

Pag. K. P. Michael Valle. Produced Elector (Scidings) Englaconey University Little Fod - Oalla.

Item Code	Description	Unit	Rate -LKR
Al - pc-19	Powder coated glazed glazed Swing door 900 X 2100 mm (fixing to existing partition), consisting glazing beading in sash including rubber gaskets single channel lock handle, floor hinges with accessories 150mm barrel bolts 5 mm thick clear Glass,etc. supplied fabricated and fixed as per instruction Rate to include for Handle s/s necessary screws, pop rivets, binding sealer Preparing existing floor after fixing floor hinge etc.	m ²	34,491.00

Prepared by : .,,

Checked by:...

G. H. D. JAGATH PANDITHA Engineering Assistant (SLTS-Sp.Class) Approved by : Southern Provincial Engineering Services Office Fort, Galle.

D.A.D. FERNANDO

Enginebring Assistant (SL 15-81 (Class) Sucher: Producted Engineering Devotes Office

Port-Gelia.

Southern Province

Provincial Discom (Etaleban) Engineering by view Office Folia Calie.

Recommended By :....

Eng. V. K. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office

Fort - Galle.

Rate Schedule for Construction & Repair Works - All 2022 First Half Revised (2022.04.25)-Southern Province

Aluminum

	Aluminum	1 1 1	<u> </u>
Item Code	Description	Unit	Rate -LKR
	Accessories from one company only should be used for a window		
	dooretc.		
	all should be prepared by the detail leaflets provided by the		
	producing establishments		: .
	The thickness of the accessories specified by the providing		. '
	establishment should be the same		· ·
· .	all members should be SLS-1410;2011,SLS-1411;2011etc		<u>'</u>
	Al-alloy anodic oxidation coating thickness >10micron, Powder coating	:	
	thickness >60 micron		
		. :	
•	Aluminium Natural Anodized		
J -na - 01	Aluminium -Natural Anodise glazed and panelled door type D1		
	900 X 2100 mm overall including frame consisting 76 X 32 mm		11.
	members in frame and 45 mm thick members and 5mm glazing		
	bead in sash including single channel rubber gaskets, lock,		
	handles, 100 X 75 mm hinges 3 mm. thick PVC double boarding 5	m ²	31,073.00
	m thk clear glass supplied fabricated and fixed complete as per		
	detail's in drawing No. SPES/T/97-1 of 18/02/97 Rate include for		
	necessary screws, pop rivets, binding sealer etc. (To be fixed on		
	internal walls)	<u> </u>	
l -na - 01a	Aluminium Natural Anodise fully glazed door type D1 900 X 2100		
	mm overall including frame consisting 76 X 32 mm members in		
•	frame and 45 mm thick members and glazing bead in sash		
	including single channel rubber gaskets, lock, handles, 100 X7 5		
	mm hinges supplied ,fabricated and fixed complete as per detail's	m ²	32,643.00
	in drawing No. SPES/T/97-1 of 18/02/97 . Rate include for	"	
	necessary screws, pop rivets, binding sealer etc. (To be fixed on	:	
	Internal walls)fully Glazed door		
	All Vision Network Anadics alared and panelled door type D1		
\I -na - 01b	Aluminium - Natural Anodise glazed and panelled door type D1		
	900 X 2100 mm overall Including frame consisting 76 X 32 mm		
	members in frame and 45 mm thick members and 5mm glazing.		
	bead in sash including single channel rubber gaskets, lock,		
	handles, 100 X 75 mm hinges 4 mm. thick composite panel sheet	m ²	32,384.00
	supplied fabricated and fixed complete as per detail's in drawing		-
	No. SPES/T/97-1 of 18/02/97 Rate include for necessary screws,		
<i>2</i> -	pop rivets, binding sealer etc. (To be fixed on external walls)		
		i .	
		<u> </u>	ļ
Al - na-02	Aluminium Natural Anodise glazed and panelled door type D2		
	1200X2100 mm overall consisting 76X32 mm members in frame	}	
	and 45 mm thick members with glazing beading in sash including		
;	rubber gaskets single channel lock handle 100X75 mm Aluminium	:	-
r	hinges 150mm barrel bolts 5 mm thick clear Glass 3 mm thick PVC		
	double boarding etc. supplied fabricated and fixed as per detail	m ²	26,112.0
	drawing No. SPES/T/03/09 of 03/12/2003 Rate to include for		
	necessary screws, pop rivets, binding sealer etc. (To be fixed on	1.	
	internal walls)	Ĭ .	
	<u></u>	•	ı <u> </u>

D.A.D. FERNANDO

Engineering Assistant (SLTS-St:Class) Southern Provincial Engineering Services Office Fort - Galle.

Eng. V. K. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office

Fort - Galle.

Aluminum			
Item Code	Description	Unit	Rate -J.KR
Al - na-02a	Aluminium Natural Anodise glazed door type D2 1200X2100 mm overall consisting 76X32 mm members in frame and 45 mm thick members with glazing beading in sash including rubber gaskets		
	single channel lock handle 100 X 75 mm Aluminium hinges 150mm barrel bolts 5 mm thick clear Glassetc. supplied fabricated and fixed as per detail drawing No. SPES/T/03/09 of 03/12/2003 Rate to include for necessary screws, pop rivets, binding sealer etc. (To be fixed on internal walls)	m²	27,300.00
		. :-	
Al - na-02b	Aluminium Natural Anodise glazed and panelled door type D2 1200X2100 mm overall consisting 76X32 mm members in frame and 45 mm thick members with glazing beading in sash including rubber gaskets single channel lock handle 100X75 mm Aluminium hinges 150mm barrel bolts 5 mm thick clear Glass 4 mm.		
	composite panel sheet etc. supplied fabricated and fixed as per detail drawing No. SPES/T/03/09 of 03/12/2003 Rate to include for necessary screws, pop rivets, binding sealer etc. (To be fixed on External walls)	m²	26,981.00
Al -na- 03	Aluminium Natural Anodise casement window -type W1 (1800X1200 mm) Overall including framing consisting 41X31 mm. Top bottom and side rails 46X41mm vertical rails and sash	:	
	consisting 37.3 x 35 mm top bottom and side rail s, gaskets, heavy quality Aluminium casement fasteners, handle 5 mm thick clear glass, bar hinges, etc. supplied fabricated and fixed Rate to include Aluminium screws, pop rivets, rawl plugs, binding sealer etc. All as per details in drawing No. SPES/T/97-2 Of 18/02/97	· m²	26,516.00
Al - na-04	Aluminium Natural Anodise casement window (with vent opening at top) -type W2 (1575X1800 mm)including framing consisting 41X31 mm. Top bottom and side rails 46X41mm vertical and		
	horizontal rail and sash consisting 37.3X35 mm. top bottom and side rail s, including 5 mm thick clear glass. Fasteners, handles, bar hinges, Aluminium pop reverts. Binding sealer etc. All as per details in drawing No. SPES/T/97-3 Of 18/02/97 (M.S. grills	m ²	23,331.00
	measured separately)		
Al - na-05	Natural AnodiseAluminium fixed glass windows with 41 mm Aluminium frame.	m ²	20,215.00

D.A.D. FERNANDO

Enginebring Assistanti (St. TS-St. Class)

Southern Physicial Engineering Services Office

Chief Engineer (School Buildings)

Provincial Engineering Service Office

First - Gelle.

	Aluminum			
Item Code	Description	Unit	Rate -LKR	
Al - na-06	Natural Anodise casement window(glazed and louvered)-type	,	:	
	W2,(1800X1575 mm with 375 mm louver)overall including frame	4.5		
	consisting 41X31 mm top bottom and sides 46 X 41 mm mid	: :-		
	verticals and horizontals, 37.3 X 35 mm members and sash	1		
	consisting 40X35 mm top bottom and side rail s, bars 35 X 66			
		m²	28,577.00	
	louver blade single channel rubber gaskets Aluminium fasteners.		20,01,100	
	5 mm thick clear glass. Bar hinges etc. Supplied fabricated and	: '		
	fixed all as per details in drawing No. SPES/T/97-3 Of 18/02/97		. :	
	frame consisting 41 X 31 mm top bottom and sides 46X41 mm	: .	٠.	
	middle		. :	
 Al - na-07	Natural Anodise Aluminium louver frame work with 41 mm			
11007	frame fabricate & fix	. ,		
r- '	:	m ²	31,802.00	
· .			· 	
Al - na-08	Natural Anodise Aluminium glazed sliding window 1200X1200			
	mm_including consisting 70X32 top roll 70X30 mm bottom rail			
	74X23 mm side rail and sash consisting 28X32mm top rail 56X22			
	mm bottom rail 30X26 mm side rail and 5 mm thick clear glass	;		
	32X30mm mid rail Supplied fabricated and fixed as per details in	m ²	22,806.00	
	drawing No. SPEST/T/3/10 of 03/12/2003. Rate to include for	'''	-	
	· ·			
	necessary window rollers. Locks guides gaskets, silicon gum,	1	:	
	Screws pop rivets. Rawlplugs binding sealer etc.			
Al - na-09	Natural Anodise Aluminium glazed sliding window 2400 X 1200	 · · · · · ··	· .	
" Ha 03	mm including consisting 70 X 32 Top rail 70 X 23 mm bottom rail	1		
	_	l :	:	
	73 X 23 mm side rail. 73X 23 mid rail And sash 28 X 22 mm top rail			
	56 X 22 mm bottom rail 30X 26 mm side rail and 329 X 30 mm		•	
	side rail window rollers locks. Guide baskets 5 mm tick clear glass	m ²	22,435.00	
	etc. supplied fabricated and fixed as per details in drawing No.	'''		
	SPEST/T03 /08 of 03/12/2003. Rate to include for necessary			
	binding sealer, Screws pop rivets. Etc.		i	
 N - na-10	Natural Anodise Aluminium louver frame work fabricate & fixed			
	attached to top or bottom of Doors, sliding Windows & partition			
		- m²	37,189.00	
			·	
d - na-11	Natural Anodise Aluminium glazed sliding window 2400X1200		:	
-	mm including consisting 70 X 32 Top rail 70 X 30 mm bottom rail			
	73 X 22 mm side rail, And sash 23 X 32 mm top rail 56X 22 mm	٠.		
	bottom rail 30 X 26 mm side rail and 70 X 30mm side rail window			
	rollers locks. Guide baskets 5 mm tick clear glass etc. supplied	,	20.000.00	
	fabricated and fixed as per details in drawing No. SPEST/T03 /08	m²	20,890.00	
	of 03/12/2003. Rate to include for necessary binding sealer,			
٠.				
	Screws pop rivets etc. But sashes arranged in sliding and fixed		7	
] .	· '	

D.A.D. FERNANDO Southern Provincial Engineering Services Office Fort - Galle.

Eng. V. K. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Fort - Galle.

Item Code	Description	Unit	Rate -LKR
A! - na-12	Noticed Anadice Alexandria Destricts in the second are	<u> </u>	1
AE- FID-12	Natural Anodise Aluminium Partition in shop front members glazed and panelled including 76X32 mm overall frame member complete with suitable glazing bead and capping for all frame work and 3 mm thick PVC double boarding 5 mm thick clear glass etc. Supplied fabricated and fixed complete as per drawing No. SPEST/T/97-6 of 18.12.97 Rate to include for necessary screws pop rivets, binding sealer etc. (Door sash measured separately)Partition (Without door sash)	m²	15,030.00
Al - na-12a -	Natural Anodised Aluminium Partition in shop front members fully glazed including 76X32 mm overall frame member complete with suitable glazing bead and capping for all frame work and 5 mm thick clear glass etc. Supplied fabricated and fixed complete as per drawing No. SPEST/T/97-6 of 18.12.97 Rate to include for necessary screws pop rivets, binding sealer etc. (Door sash measured separately)Partition (Without door sash)		16,595.00
Al - na-12b	Natural Anodised Aluminium Partition in shop front members glazed and panelled including 76X32 mm overall frame member complete with suitable glazing bead and capping for all frame work and 4 mm thick composite pannel sheet and 5 mm thick clear glass etc. Supplied fabricated and fixed complete as per drawing No. SPEST/T/97-6 of 18.12.97 Rate to include for necessary screws pop rivets, binding sealer etc. (Door sash measured separately)Partition (Without door sash)	m ²	16,337.00
Al - na-13	Natural Anodise Aluminium door sash for glazed partition type P1 consisting with 45 mm thick Aluminium sash members Single channel rubber gaskets, lock handles, 100x75 mm. Aluminium hinges, 5 mm thick clear Glass. 3 mm thick PVC double boarding syppled fabricared and fixed SPEST/T97-4 of 18-12-97. Rate to include for necessary screws, rawl plugs. Binding sealer etc.	m²	27,895.00
Al - na-13a	Natural Anodise Aluminium partition door consisting with 45 mm thick Aluminium sash members Single channel rubber gaskets,lock handles, 100x75 mm. Aluminium hinges, 5 mm thk fulley glazed	m²	29,466.00
Al - na-13b	Natural Anodise Aluminium partition door as above with glazed & 4 mm. composite pannel sheet Double side	m²	29,207.00
	Natural Anodise Aluminium door 76 X 32 mm frame & 41 mm thick Sash fully paneled with 5 mm thick plywood sheet & Zinc alum colour coated plain sheet to both sides (02 Nos panel per sash all complete) (To be fixed as external wall)	m²	36,153.00
	Natural Anodise Aluminium door 76 X 32 mm frame & 42 mm thick Sash fully paneled(for external use or Toilet) using 4 mm. composite panel sheet (02 Nos panel per sash all complete)	m²	33,562.00
	••		

20

zng. V. K. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Part + Carle

AL

Item Code	Description	Unit	Rate -LKR
Al - na-15	Natural Anodise Partition glazed and panelled including 76X32 mm aluminium partition members and G.I. channel for frame work including 5 mm thick clear glass, 3 mm thick P.V.C. boarding rubber beading etc. Fabricated and fixed in position as per drawing No. SPEST/T/97-6 of 18.12.97 Rate to include for necessary screws pop rivets, binding sealer etc. (Door sash measured separately)Partition (Without door sash)	·	15,215.00
Al - na-15a	Natural Anodise Partition glazed and panelled including 76X32 mm aluminium partition members and G.I. channel for frame work including 5 mm thick clear glass, 4 mm. composite panel sheet rubber beading etc. Fabricated and fixed in position as per drawing No. SPEST/T/97-6 of 18.12.97 Rate to include for necessary screws pop rivets, binding sealer etc. (Door sash measured separately)Partition (Without door sash)	m²	16,522.00

1 Por

Eng. V. K. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Programmed Charles Constitution Constitution

Aluminum Item Code Description Unit Rate -LKR			
Item Code	Description	Unit	Rate -LKF
Al - na-15b	Natural Anodise Partition panelled including 76X32 mm aluminium partition members and G.I. channel for frame work including 5 mm thick clear glass, 4 mm. composite panel sheet rubber beading etc. Fabricated and fixed in position as per drawing No. SPEST/T/97-6 of 18.12.97 Rate to include for necessary screws pop rivets, binding sealer etc. (Door sash measured separately)Partition (Without door sash)	m²	16,264.00
Al - na-16	Natural Anodise glazed and panelled Double shash door 1500X2100 mm overall consisting 76X32 mm members in frame and 45 mm thick members with glazing beading in sash including rubber gaskets single channel lock handle 100X75 mm Aluminium hinges 150mm barrel bolts 5 mm thick clear Glass 3 mm thick PVC double boarding etc. supplied fabricated and fixed as per detail Rate to include for necessary screws, pop rivets, binding sealer etc. (To be fixed on internal walls)	m²	34,251.00
Al - na-16a	Natural Anodise coated glazed Double sash door 1500X2100 mm overall consisting 76X32 mm members in frame and 45 mm thick members with glazing beading in sash including rubber gaskets single channel lock handle 100X75 mm Aluminium hinges 150mm barrel bolts 5 mm thick clear Glass etc. supplied fabricated and fixed as per detail drawing Rate to include for necessary screws, pop rivets, binding sealer etc. (To be fixed on internal walls)	m²	35,480.00

Engineering Assistant (SETS SI Class)
Southern Provincial Engineering Services Office
Fort - Galle.

Eng. V. N. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Port - Galle.

Provincial intention (Cultilings)
Engineering the Associated Offices
Engineering the Associated Offices
Provincial Control

Aluminum			
Item Code	Description	Unit :	Rate -LKR
Al - na-16b	Natural Anodise coated glazed and panelled double sash door 1500X2100 mm overall consisting 76X32 mm members in frame and 45 mm thick members with glazing beading in sash including rubber gaskets single channel lock handle 100X75 mm Aluminium hinges 150mm barrel bolts 5 mm thick clear Glass 4 mm thk composite panel sheet etc. supplied fabricated and fixed as per detail drawing, Rate to include for necessary screws, pop rivets, binding sealer etc. (To be fixed on External walls)	m²	35,277.00
Al na-17	Natural Anodise Aluminium glazed & panelld single sliding door 900 X 2100 mm including consisting 40x33 Top rail 40x10,bottom rail 40 X 23 mm, side rail for frame. And sash 32x22mm top rail 56 x22 mm bottom rail 26x50 mm side rail, door rollers locks, 5 mm tick clear glass ,3 mm thk pvc double bordingetc. supplied fabricated and fixed as per details drawing . Rate to include for Handle s/s necessary binding sealer, Screws pop rivetsEtc.	m²	21,200.00
Al - na-17a	Natural Anodise Aluminium glazed & panelld single sliding door 900 X 2100 mm including consisting 40x33 Top rail 40x10,bottom rail 40 X 23 mm, side rail for frame. And sash 32x22mm top rail 56 x22 mm bottom rail 26x50 mm side rail, door rollers locks. 5 mm tick clear glass, 4 mm thk composite panel sheetetc. supplied fabricated and fixed as per details in drawing . Rate to include for necessary binding sealer, Screws pop rivetsEtc.	m²	24,164.00
Al - na-18	Natural Anodise Aluminium panelled Double sash swing door 1800X2100 mm overall consisting 76X32 mm members in frame and 45 mm thick members with glazing beading in sash including rubber gaskets single channel lock handle, floor hinges accessories 150mm barrel bolts 5 mm thick clear Glass,etc. supplied fabricated and fixed as per detail Rate to include for Handle s/s necessary screws, pop rivets, binding sealer etc.	m²	35,490.00

DAO FERNANDO Enginestro researcia (3. 1681/0689) Engine researcial Copassing Persons Citica Engine (2.20)

page IC F. VECEU SABERES Provincial Director (Publishes) Engineesian (Province Critical Port - Delia

Eng. V. K. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Fort - Galle

ΑL

* Tay I Tay			
Item Code	Description	Unit	Rate -LKR
Al - na-19	glazed Swing door 900 X 2100 mm (fixing to existing partition), consisting glazing beading in sash including rubber gaskets single channel lock handle, floor hinges with accessories 150mm barrel bolts 5 mm thick clear Glass,etc. supplied fabricated and fixed as per instruction Rate to include for Handle s/s necessary screws, pop rivets, binding sealer Preparing existing floor after fixing floor hinge etc.	m²	32,958.00

Prepared by:

G.H.D. JAGATH PANDITHA Engineering Assistant (SLTS-Sp.Class) Southern Provincial Engineering Services Office

Fort, Galle
D.A.D. FERNANDO
Engineering Assistant (SLTS-SI:Class)
Southern Provincial Engineering Services Office Fort - Galle.

Approved by:

Director of building Southern Province

Recommended By :....

Checked by:....

Eng. V. K. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Scatt Gane

Rate Schedule for Construction & Repair Works - All 2022 First Half Revised (2022.04.25)-Southern Province

Tempered Glass

Item Code	Description ÷	Unit	Rate -LKR
Tg- 01	12mm clear float tempered glass partition in ss u channel (304) including 37mm x 25mm top bar and 25mm x 25mm side and bottom bar with necessary 37mm s/s screws (csk head) 600mm c/c, rawl plug, mac rod (8mm) and binding sealeretc	m²	21,102.00
Tg- 02	12mm clear float tempered glass door, consisting with floor hinges (vvp), Door handle, door lock and necessary accessories and riverts, screws etc Rate to include for making flat shape as outer line	m²	60,999.00
%	ine	. :	

Prepared by:

G.H.D. JAGATH PANDITHA Engineering Assistant (SLTS-Sp.Class)

Engineering Assistant (SETS-Sp. Class)
Southern Provincial Engineering Services Office
Fort, Galle.

Checked by:

D.A.D. FERNANDO
--- Engineering Assistant (SLTS-Str.Class)
Southern Provincial Engineering Services Office
Fort - Galle.

Approved by :

Director of building Southern Province

> Signal Productions Signal

Recommended By :.....5

Eng. V. X. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office

Fort - Galle

Rate Analysis for Construction & Repair Works - All 2022 First Half Revised (2022.04.25)-Southern Province

Cladding work

Item Code	Description	Unit	Rate - LKR
CL-01	Aluminium composite panel sheet(4 mm thk) colour bonded-Single side (cladding) for fix to external face of wall with Aluminium1" x 1" box bar frame. Ground floor	m ²	23,533.00
CL-01a	Aluminium composite panel sheet(4 mm thk)colour bonded -Single side (cladding) for fix to external face of wall with Aluminium1" x 1" box bar frame. First floor	m²	24,240.00
CL-01b	Aluminium composite panel sheet(4 mm thk)colour bonded -Single side (cladding) for fix to external face of wall with Aluminium1" x 1" box bar frame. Second floor	m ²	24,711.00
CL-01c	Aluminium composite panel sheet (4 mm thk.)-colour bonded Single side(cladding) for fix to external face of wall with 1" x 1" Aluminium box bar frame. Third-floor	m²	25,182.00
CL-02	Aluminium composite panel sheet(4 mm thk) -colour bonded Single side(cladding) for fix to external face of column with Aluminium 1" x 1" box bar frame. Ground floor	m²	24,190.00
CL-02a	Aluminium composite panel sheet(4 mm thk) -colour bonded Single side(cladding) for fix to external face of column with Aluminium 1" x 1" box bar frame First floor	m²	24,916.00
CL-02b	Aluminium composite panel sheet(4 mm thk) -colour bonded Single side(cladding) for fix to external face of column with Aluminium 1" x 1" box bar frame. Second floor	m²	25,399.00
CL-02c	Aluminium composite panel sheet(4 mm thk) -colour bonded Single side(cladding) for fix to external face of column with Aluminium 1" x 1" box bar frame. Third floor	m²	25,884.00

Prepared by: Alama

G.H. D. TASATH PANDITTA Engineering Assistant (SLTS-Sp.Class) Southern Provincial Engineering Services Office Fort, Gatle. Approved by:

Charlend burn

D.A.D. FERNANDO
Engineering Assistant (SLTS-St:Class)
Southern Provincial Engineering Services Office
Fort - Galle.

Director of building Southern Province

Provincial Disneyor (Lutilities)

Recommended By :....

Deng. V. K. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Foot - Cane.

1/1

Cl

Rate Schedule for Construction & Repair Works - All 2022 First Half Revised (2022.04.25)-Southern Province

Maintenance

- MA-01	Applying 2 coats of approved quality Emulsion paint to ceiling sheets.		
	& 2 coats of enamel paint to beading & moulding, (for existing ceiling). Ground floor	m ²	1,265.00
MA - 1a	Applying 2 coats of approved quality Emulsion paint to ceiling sheets & 2 coats of enamel paint to beading & moulding ,including one coat of primer paint. 1st floor	m²	1,302.00
MA - 1b	Applying 2 coats of approved quality Emulsion paint to ceiling sheets & 2 coats of enamel paint to beading & moulding, including one coat of primer paint2nd floor	m²	1,327.00
MA - 1c	Applying 2 coats of approved quality Emulsion paint to ceiling sheets & 2 coats of enamel paint to beading & moulding (3rd floor).including one coat of primer paint.	m²	1,352.00
MA - 2	Asbestos corrugated sheet roof(app Quality) for covered way including 125x75 mm wall plates, 125x50 mm. ridge plate,125 x 75 mm. beam,100x100 mm post,100x50 mm.rafters,50x50 battens. Rate to include for Calicut tile ridging with two coats of wood presarvative (imported midd hard wood timber) - in G. Floor	m²	9,152.00 _,
MA - 2a	Asbestos corrugated sheet roof (app Quality)for covered way including 125 x 75 mm wall plates, 125x50mm, ridge plate, 125 x 75mm, beam,100 x100 mm post, 100 x50 mm. rafters,50 x 50 battens. Rate to include for Calicut tile ridging with two coats of wood presarvative(Imported middhard wood timber) (in 1st.Floor)	m²	9,427.00
MA - 2b	Asbestos corrugated sheet roof (app Quality) for covered way including 125x75 mm wall plates, 125x50 mm. ridge plate, 125x75mm.beam, 100x100 mm post, 100x50 mm. rafters,50x50 battens. Rate to include for Calicut tile ridging with two coats of wood presarvative(Imported middhard wood timber(in 2nd Floor)	m²	9,610.00
M <u>A</u> - 2c	Asbestos corrugated sheet roof (app Quality) for covered way including 125x75 mm wall plates,125x50 mm. ridge plate, 125 x 75 mm. beam,100x100 mm post,100x50mmrafters,50x50 battens. Rate to include for Calicut tile ridging with two coats of wood presarvative(Imported middhard wood timber) -in 3rd.Floor	m²	9,793.00
MA - 03	Supplying and fixing approved quality PVC door for toilets, frame 100 x 30 mm & 28 mm thick sash including , hinges and screw nails.(2'-6" x 6'-6" size) with two years warranty	m²	11,240.00

DALU / GRUMNOO Bigliouting Assistant (SL 10-GP Class) Souther Powings Englanding Assistan Office Pod-Gala JOE-

Eng. Ver. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Fort - Galle. al

MΑ

Maintenance

Item Code	Description	Unit	Rate -LKR
MA -04	Roof flat cement concrete 75 mm thick 1:2:4(20 mm) mix, With 10.0mm dia. Tor Steel rods at 150 mm c/c both ways. Rate to include		:
	for formwork, side & soffit plastering with 1:3,10.0 mm thick ct. mortar, finish smooth with lime putty, and plastering top of the slab 1:3, 12 mm thick finish semi rough including, applying two coats of hot tar, blinded with sand.	m²	15,387.00
MA - 05	Beading 11/2" to 2", 1/2" thick fixed complete with brass screws. Rate to include fapplying, one coat of primer and two coats of enamel paint.	m 	376.00
MA - 06	Removing exsisting Door or Window sash & Repairing & Refixing with using 1 $1/4$ "x 1 $1/4$ " jack timber bar and all complete.	m	2,210.00
MA - 07	Removing decayed parts of the ridge and fixing supplied and available ridge tiles with 1:1:4 ct. lime. motor, after laying the 1'-6" wide tar sheet.	m	1,159.00
MA - 08	Fixing supplied and available ceiling sheets with supplied beading & moulding including painting beading & moulding with two coats of enamel paint.	m ²	2,255.00
MA - 09	Concrete work table with 1:2:4(3/4") con. mixture 3" thick R/F with 10mm dia twisted deform steel including shuttering	m²	9,819.00 ′
MA - 10	Fixing existing door or window frame & sashes in the place required as directed.including 4nrs holdfast	nr	5,280.00
MA - 11	Fixing available Asb. Corrugated sheets on existing roof frame with hook bolts, nuts and limpet washers as directed.	m²	616.00
MA - 12	Supplying and fixing Asb. Flat sheets (for ceiling) with beading to existing frame with brass screws	m ²	1,849.00
MA - 13	Concreting valve chamber 9"x 9" x 9" (internally) with 1:2:4(3/4) ct. Con. Mixture 3" thick, plastered with 1:2, 1/2" thick ct. mortar, finished smooth with neat ct. floating. R/F with 6 mm dia. M.S. @ 4" c/c. both ways. Including 2" thick cover slab	nr 3	3,659.00
MA - 14	Calicut tile roof - using, supplied & available material, with frame work including appling with two coats of wood preservative black to timber and laying <u>Calicut flat tiles</u> (G. floor)	m²	1,450.00
MA - 14 a	Calicut tile roof - using, supplied & available material, with frame work including applying with two coats of wood preservative black to timber and laying <u>Calicut flat tiles</u> (1 st. floor)	m ²	1,493.00
			L

D.A.D. FERNANDO
Engineering Assistant (St. TS-St.:Class)
Southern Provincial Engineering Services Office
Fort - Galle.

Maintenance

Item Code	Description	Unit	Rate -LKR
MA - 14b	Calicut tile roof - using, supplied & available material, with frame work including applying with two coats of wood preservative black to timber and laying <u>Calicut flat tiles</u> . $(2^{nd}.floor)_{\frac{1}{2}}$	m²	1,523.00
MA - 14 c	Calicut tile roof - using, supplied & available material, with frame work including applying with two coats of wood preservative black to timber and laying <u>Calicut flat tiles</u> .(3 rd .floor)	m²	1,552.00
MA - 15	Corrugated asbestos roof - using, supplied & available material, with frame work including applying with two coats of wood preservative-black to timber and laying <u>corrugated asbestos sheet</u> .(G. floor)	m²	1,456.00
MA - 15 a	Corrugated asbestos roof - using, supplied & available material, with frame work including applying with two coats of wood preservative-black to timber and laying <u>corrugated asbestos sheet</u> (1st. floor)	m²	1,501.00
MA - 15 b	Corrugated asbestos roof - using, supplied & available material, with frame work including applying with two coats of wood preservative-black to timber and laying <u>corrugated asbestos sheet</u> - 2nd.floor	m ²	1,530.00
MA - 15 c	Corrugated asbestos roof - using, supplied & available material, with frame work including applying with two coats of wood preservative-black to timber and laying <u>corrugated asbestos sheet-</u> 3 rd .floor	m²	1,559.00
MA - 16	Main gate post - 9" x 9" concrete gate post(5'-6" hight from above GL) including 2' - 6" x 2' - 6" x 0' - 9" high column base with 1:2:4 (3/4") ct. con. Mix, and 2'-6"x 2'-6"x 0'-3" screed with 1:3:6 (1") ct. con. Mix. reinforcing the column with 4 Nos. 12 mm dia tore steel and 6:00 mm dia M.S. Stirrups at 6" c/s. and column base with 4 nos. 10.0 mm dia. Mild steel rods both ways and rough plastering column with 1:3 ct: sand mortar 12.5 mm thick without colour washing. Size of the column pit should be 2'-8"x 2'-8"x 2'-6" high. Rate to including shuttering.	nr	25,891.00
MA - 17	Double hung main gate – Gate sashes size $12!-0" \times 5"-0"$ as per detailed drawing with 3 nos $1\ 1/4"$ dia. G.l. pipe horizontally and 2 nos $1\ 1/4"$ dia. G.l. pipe vertically. with $1/2" \times 1/4"$ flat iron size $6" \times 4"$ squares 05 Nos. At upper section of the frame. And lower section with 2 Nos $3/4" \times 1/4"$ flat iron at equal spans including 10.0 mm dia. M.S. rods welded to G.l.Pipe and to $3/4" \times 1/4"$ flat iron $4" \text{ c/c}$. vertically and one number gate sash fixed to column by 03 number pintles. including two nos bolts, Hasp & staple with 50 mm brass pad lock and hook. Applying one coat of anticorrosive paint and two coats of approved colour enamel paint.	, m²	14,148.00

D.A.O. /ERNANDO Engineering Assentam (St. TS-SP.Class) Southern Producted Engineering Scorpes Office Foot - Goda. Jr=

Eng. W. M. M. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Fort - Salle. 1 1

MA

Provincial December (Self-NST)

Stript and the Author Office

Post - Color

Maintenance

Item Code	Description	Unit	Rate -LKR
MA - 18	Welded mesh with 100×50 mm imported timber frame and 50×50 mm weld mesh(gage10) fixed with 50×13 mm timber bars , rate include for one coat of metal primer & two coats of anticorosive Paint	m²	10,749.00
MA-19	Door or window, removing, easing and re-fixing,	nr	1,396.00
MA-20	Door or Window frames renewed in short lengths with jak timber Assume 3'0" length of door frame renewed 4"x3")	m	4,588.00
MA-21	Timber Available sorted out to required sizes and fixed completed in Wooden frames (for door & windows)	m³	139,279.00
MĂ~ 22	Preparing stand post size 4" x 4" on top and 6"x 6" on bottom concreting with 1:2:4(3/4") ct. concrete R/F with 4 nos 6.0 mm m.s.dia rods, stirrups at 6" ctrs. Preparing water tray (3'-0" x 3-'0" basin) with 1:21/2:5(1") con. Mixture, bottom 3" thick and including 3" wide , 2" high con. Curb with the same mixture. plastered with 1:2 ct. mortar 1/2" thick finished smooth with neat ct. floating, including (plastic) 1/2" dia bib tap and necessary 1/2" dia P.V.C. pipes.	nr	9,861.00

D.A.D. FERNANDO
Engineering Assistant (SLTS-SI: Class)
Southern Provincial Engineering Services Office Fort - Galle.

G. H. D. JAGATH PANDITHA

Engineering Assistant (SLTS-Sp.Class)

Southern Provincial Engineering Services Office

Fort, Galle.

Recommended By :....

Eng. V. K. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Fort-Galle.

Approved by:

Director of building Southern Province

Fig. 16. P. M. C. Vistoria (C. P. Provinces Filodor (Cestings) English with Cestings of the Foll - Gelle.

Rate Analysis for Construction & Repair Works - All 2022 First Half Revised (2022.04.25)-Southern Province

Extra Item

<u>Extra (CIII</u>		
Description	Unit	Rate -LKR
Cutting down Trees		
Allow for cutting down 01 N0 tree average girth 500-1000 mm approximately 05 - 10 m height and debris cleared away from site	nr	5,543.00
Allow for cutting down 01 No tree average girth 1000-1500 mm. approximately 8 - 12 m height and debris cleared away from site	nr	7,391.00
Allow for cutting down 01 N0 tree average girth 1500-2000 mm. approximately 10-14 m height with debris cleared away from site	nr	17,891.00
Allow for cutting down 01 No tree average girth 2000-2500 mm. approximately 10 - 16 m height with debris cleared away from site	nr	23,141.00
Allow for cutting down 01 No tree average girth 2500-3000 mm. approximately 12 - 18 M height with debris cleared away from site	nr	28,391.00
Allow for cutting down 01 No tree, average girth 500-1000 mm. approximately 5 - 10 M height with uprooting and cutting down and cleared away from site	nr	7,098.00,
Allow for cutting down 01 No tree average girth 1000 -1500mm. approximately 8 - 12 M height tree with uprooting and cutting down and cleared away from site	nr	13,608.00
Allow for cutting down 01 No tree average girth 1500 - 2000mm. approximately 10 - 14 M height tree with uprooting and cutting down and cleared away from site	nr	27,216.00
Allow for cutting down 01 No tree average girth 2000 - 2500mm. approximately 10 - 16M height tree with uprooting and cutting down and cleared away from site	nr	35,575.00
Allow for cutting down 01 No tree average girth 2500 - 3000mm. approximately 12 - 18 M height tree with uprooting and cutting down and cleared away from site	nr	42,378.00
Clearing site and grubbing up all small trees not exceeding 500mm girth and including bushes, scrubs, undergrowth hedges etc.	m²	42.00
Supplying & Applying two coats of "Thoroseal" including 3 days curing	m²	2;167.00
	Cutting down Trees, Allow for cutting down 01 N0 tree average girth 500-1000 mm approximately 05 - 10 m height and debris cleared away from site Allow for cutting down 01 No tree average girth 1000-1500 mm. approximately 8 - 12 m height and debris cleared away from site Allow for cutting down 01 No tree average girth 1500-2000 mm. approximately 10-14 m height with debris cleared away from site Allow for cutting down 01 No tree average girth 2000-2500 mm. approximately 10 - 16 m height with debris cleared away from site Allow for cutting down 01 No tree average girth 2500-3000 mm. approximately 12 - 18 M height with debris cleared away from site Allow for cutting down 01 No tree, average girth 500-1000 mm. approximately 5 - 10 M height with uprooting and cutting down and cleared away from site Allow for cutting down 01 No tree average girth 1000 -1500mm. approximately 8 - 12 M height tree with uprooting and cutting down and cleared away from site Allow for cutting down 01 No tree average girth 1500 - 2000mm. approximately 10 - 14 M height tree with uprooting and cutting down and cleared away from site Allow for cutting down 01 No tree average girth 2000 - 2500mm. approximately 10 - 16M height tree with uprooting and cutting down and cleared away from site Allow for cutting down 01 No tree average girth 2500 - 3000mm. approximately 12 - 18 M height tree with uprooting and cutting down and cleared away from site Allow for cutting down 01 No tree average girth 2500 - 3000mm. approximately 12 - 18 M height tree with uprooting and cutting down and cleared away from site	Cutting down Trees, Allow for cutting down 01 N0 tree average girth 500-1000 mm approximately 05 - 10 m height and debris cleared away from site Allow for cutting down 01 N0 tree average girth 1000-1500 mm. approximately 8 - 12 m height and debris cleared away from site nr Allow for cutting down 01 N0 tree average girth 1500-2000 mm. approximately 10-14 m height with debris cleared away from site nr Allow for cutting down 01 No tree average girth 2000-2500 mm. approximately 10 - 16 m height with debris cleared away from site nr Allow for cutting down 01 No tree average girth 2500-3000 mm. approximately 12 - 18 M height with debris cleared away from site nr Allow for cutting down 01 No tree, average girth 500-1000 mm. approximately 5 - 10 M height with uprooting and cutting down and cleared away from site Allow for cutting down 01 No tree average girth 1000-1500mm. approximately 8 - 12 M height tree with uprooting and cutting down and cleared away from site Allow for cutting down 01 No tree average girth 1500 - 2000mm. approximately 10 - 14 M height tree with uprooting and cutting down and cleared away from site Allow for cutting down 01 No tree average girth 2000 - 2500mm. approximately 10 - 16M height tree with uprooting and cutting down and cleared away from site Allow for cutting down 01 No tree average girth 2000 - 2500mm. approximately 10 - 16M height tree with uprooting and cutting down and cleared away from site Allow for cutting down 01 No tree average girth 2500 - 3000mm. approximately 12 - 18 M height tree with uprooting and cutting down and cleared away from site Clearing site and grubbing up all small trees not exceeding 500mm girth and including bushes, scrubs, undergrowth hedges etc. Supplying & Applying two coats of "Thoroseal" including 3 days curing

DAJ PERNANCIO Sygneting Assabut (B. 19-81/03:08) Soulean Portoda Baptiment graecius Obto Tud-Odda 1/2

Eng. V. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Port - Galle. 1

in the state of th

1

Extra Item

Item Code	Description	Unit	Rate -LKR
Ex-02b	Supplying "XYPEX" powder and mix with clean water to a creamy consistency 5:2 and applying with approved brush. The coating must be uniformly applied as instruction and should have a thickness of 1.25mm, when the 2nd coat should be applied of the 1st coat has reach an initial set but it still green colour (after 24 hours) as soon as the "XYPEX" coating has sufficiency hardened curing with clean water three times a day for 2 days, and after that check for water tightness	m²	1,920.00
Ex-02c	Supplying & Applying one coats of water proofing paint("Aqua shield,) for external wall	m² ·	255.00
Ex-02d %	Supplying & Applying two coats of "Baralastic "water proofing flexible poly cement slurry. Rate to include curing	m ²	1,793.00
EX-03 a	Supplying and fixing 50 x 50 P.V.C coated 5'-11" height wire mesh (Gage 10) consisting 50 mm dia. Heavy quality GI pipe ,upright planting at 2400 C/C with 1:2:4 (20) Con: & 3 Nrs 25mm dia. Heavy quality GI pipe horizontally weided to upright post at top middle and bottom, Gage 10 wire mesh fixed to frame with 20 mm 6mm thk "flat iron" weld to frame 300 C/C welding point, and including one coat of red colour anticorrosive paint, and two coats of enamel paints(different colour), rate to include use P.V.C. wire cord and 50 mm dia. GI end cap for each 50 mm dia GI post. drg: no S.P.E.S/ST/777	m²	7,885.00
	Supplying and fixing 50 x 50 P.V.C coated 4'-11" height wire mesh (Gage 10) consisting 50 mm dia. Heavy quality GI pipe ,upright planting at 2400 C/C with 1:2:4 (20) Con: & 3 Nrs 25 mm dia. Heavy quality GI pipe horizontally welded to upright post at top middle and bottom, Gage 10 wire mesh fixed to frame with 20 mm 6mm thk "flat iron " weld to frame 300 C/C welding point , and including one coat of anticorrosive paint, and two coats of enamel paints (different colour) rate to include use P.V.C. wire cord and 50 mm dia. GI end cap for each 50 mm dia GI post. drg: no S.P.E.S/ST/777	m ²	8,393.00

D.A.D. FERNANDO
Engineering Assistant (SLTS-SI*:Class)
Southern Provincial Engineering Services Office
Fort - Galle.

Eng. V. K. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Forth Office

Extra Item

Item Code	Description	Unit	Rate -LKR
EX-04 a	Cement concrete 1:4:8 with 1" metal, Not for structural work	m ³	15,179.00
EX-04 b	Cement concrete 1:2:4 with chip metal(1/4"), Not for structural work	m ³	28,762.00
EX-05 a	Supplying , Laying & compaction of Quarry dust (as a filling material)	m³ ·	6,784.00
EX-05 b	Supplying , Laying & compaction of river sand (as a filling material)	m ³	10,500.00
Ex-6	Preservation of timber is achieved by Vacuum Pressure Impregnation of the timber with approved wood preservatives, using the latest technology Sush as CCB that are registered by register of pesticides for protection against wood destroying agents such as wood bores, fungi and termites (Execution according to the Manufacturers specifications)("Browns Celurised treated " by BI commodities & logistics(Pvt)Ltd.)	m³	22,049.00

Prepared by :

DADDFERNANDO
Fingmeering Assistant (SLTS-St'.Class)
Southern Provincial Engineering Services Office
Fort - Galle.

Approved by:

Checked by:

4 pooda

G. H. D. JAGATH PANDITHA Engineering Assistant (SLTS-Sp.Class) Southern Provincial Engineering Services Office Fort, Galle.

Director of building Southern Province

Recommended By :.....

Eng. V. X. K. Juwanabadu Chief Engineer (School Buildings) Provincial Engineering Service Office Postar Cana