



" විශිෂ්ට රාජප සේවාවක් සඳහා අප කපෙවෙමු " පුධාන ලේකම් කාර්යාලය - බස්නාහිර පළාත பிரதான செயலாளர் அலுவலகம் - மேல் மாகாணம் OFFICE OF THE CHIEF SECRETARY - WESTERN PROVINCE



204, ඩෙන්සිල් කොබ්වෑකඩුව මාවත, බත්තරමුල්ල. 204. டென்சில் கொப்பேகடுவ மாவத்தை. பத்தரமுல்ல. 204, Denzil Kobbekaduwa Mawatha, Battaramulla.



துவின் ஒழுவதி பிரதான சேயலாளர் Chief Secretary

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இதன் மூறைவ எனது இகைகள் My No.

CSWP/ENG-CON/5-2/FI/1C)

ඕමම් අංඛය ඉ…පුපු இலக்கம் Your No. දිනය මුණු Date

2023.06.16

පළාත් ගොඩනැහිලි අධාාක්ෂ/ පළාත් වාරිමාර්ග අධාාක්ෂ,

සහපති, පළාත්බද මාර්ග සංවර්ධන අධිකාරිය(බ.ප.),

පළාත් පාලන කොමසාරිස් සහ සියලුම පළාත් පාලන ආයතන ලේකම්වරුන්,

බස්තාහිර පළාතේ සියලුම පුාදේශීය ලේකම්වරුන්,

සියලුම පුාදේශීය ඉංජිනේරුවරුන්,

සුළු වාරිමාර්ග ගාස්තු උපලේඛණය 2023 Revision 1

2023.06.16 දින සිට නැවත දැනුම් දෙන තුරු වලංගු ඉදිකිරීම් ඇස්තමේන්තු පිළියෙල කර ගැනීමට උපයෝගී කරගත යුතු සුළු වාරිමාර්ග ගාස්තු උපලේඛණය නිකුත් කර ඇත. මෙම ලේඛණය බස්නාහිර පළාත් සභාවේ පළාත් ඉංජිනේරු කාර්යාංශයේ වෙබ් අඩවියෙන් (eng.chiefsec.wp.gov.lk) බාගත හැක.

2. මෙම රේට් මිල ගණන් පිළියෙල කිරීමේදී එකතු කළ අගය මත බදු (VAT) , රේට් මිල ගණන් වලට අඩංගු කර නැත. ඇස්තමේන්තු පිළියෙල කිරීමේදී එකතු කල අගය මත බදු , පුමාණ බිල්පතේ මුළු එකතුවට අමතර මුදලක් වශයෙන් එකතු කළ යුතුය.

03. ලේඛනයේ සඳහන් රේට මිල ගණන් සකසා ඇත්තේ බස්තාහිර පලාතේ දිස්තුික් තුනම ආවරණය වන පරිදි හා විවෘත වෙළඳපලේ පවතින මූලික දවා මිල ගණන් වල සාමානා අගයන් පදනම් කර ගැනීමෙනි. කෙසේ වුවද, මෙහි සඳහන් දුවා වල මිල හා ඔබගේ බල පුදේශය තුල පවතින මිල ගණන් අතර සැලකිය යුතු වෙනස්කම් තිබේනම්, ඒ පිලිබඳව මා වෙත දැන්වීමට පියවර ගන්න. එවැනි විශේෂ අවස්ථාවකදී යම් බල පුදේශයකට පමණක් සීමාවන පරිදි මිල ගණන් සංශෝධනය කිරීමට පියවර ගත හැක.

04. ඇස්තමේන්තු පිළියෙල කිරීමේදී භාවිතා කිරීම සදහා මෙම ලේඛනයේ පිටපත් අදාල කාර්මික නිලධාරීන් වෙත කරුණාකර නිකුත් කරන්න.

| නිශෝපය සුධාන ලේකම් | கூடுக் | ರರಿದೆ ೨೦ ದೃ⊗್ರಕ್ಷ | 製设さ | සැලසුම් | ളാത്രത്താ | පුවාන අනෙන්තර විනානය |
|------------------------|------------------------|----------------------|--------------------------|----------------------|--------------------|----------------------------|
| | நீர்வாகம் | ಹೃದಾಣಿ ಜನ್ನಡು ಆತ್ಮಕ್ | 多糸 | නිව්පත්පන් | ബേത്രിയ | වාදුගෙ පැත්තන් නෙන්නොවන්නේ |
| | Administration | Personnel & Training | Finance | Planning | Engineering | Chief Internal Auditor |
| Opputy Chief Secretary | Tel : 0112092606 | Tel : 0112092631 | Tel: 0112092640 | Tel : 0112092532 | Tel : 0112092501 | Tel: 0112092628 |
| | Fax : 0112092609 | Fax : 0112092647 | Fax: 0112092636 | Fax : 0112092533 | Fax : 0112092505 | Fax: 0112092625 |
| | dcsadmin@cs.wpc.gov.lk | dcspt@cs wpc.gov.lk | dcsfinance@cs.wpc.gov.lk | dsplan@cs.wpc.gov.lk | dcs@eng.wpc.gov.lk | cia@cs.wpc.gov.lk |



05. මෙම රේට් මිල ගණන් පිළියෙල කර ඇත්තේ සුළු වාරිමාර්ගදුවා වල ගුණාත්මක බව (material quality) සහ ඉදිකිරීම නිමාව (Workmanship) ශ්‍රී ලංකා (SLS) ,බුතානා (BS) සහ (A.S.T.M) පුමිතීන්ට අනුකූලව සහ ICTAD පිරිවිතර SCA/3/1,SCA/3/2,SCA/3/3,SCA/4(VOL–I),SCA/4(VOL– II),SCA/5,SCA/8 යන පුකාශනවල සඳහන් ගුණාංගයන් සපුරාලන බව උපකල්පනය කරමිනි. ඒ අනුව මෙම මිල ගණන් උපයෝගී කර ගැනීමේදී ඉහත පුකාශනවල අඩංගු පුමිතීන්ට අනුකූලව ඉදිකිරීම් සිදුවිය යුතු බව අවධාරණය කරනු කැමැත්තෙමි.

ඉංජි කේ.ආර් අබේසිරිවර්ධන

න්යෝජාා පුධාන ලේකම් (ඉංජිනේරු), බස්නාහිර පළාත. ඉංපී. තේ.ආර්. අබේසිර්වර්ධන නියෝජය පුධාන ලේකම ලොවනේරය ඉංවනේරු කාර්යාංශය (ඔ.ප.) පස්පන මහල. අංක 204. සෙන්සිල් කො**බ්බෑකඩුව මාවත** තත්තරමුල්ල

පිටපත්:

1. පුධාන ලේකම් (බ.ප.) : කරු.දැ.ස.

2. දිස්තුික් ලේකම්වරුන් (කොළඹ/ ගම්පහ/ කළුතර) : දිස්තුික් ලේකම් කාර්යාලයේ

ඉංජිනේරුවරුන්ගේ දැනගැනීම සඳහා

යොමුකරන්න

3. බස්තාහිර පලාතේ සියලුම අමාතාහංශ ලේකම්වරුත් : කරු.දැ.ස.

4. නියෝජා පුධාන ලේකම් (මූලාා/ සැලසුම්) : කරු.දැ.ස.

5. අධාන්ෂ (අභාන්තර විගණන) : කරු.දැ.ස.

6. සහකාර විගණකාධිපති : කරු.දැ.ස.

IRRIGATION SCHEDULE OF RATES - 2023 REVISION 01



ALL RATES ARE COMMON TO COLOMBO, GAMPAHA & KALUTARA DISTRICTS

(Rates effective from 16.06.2023 until further notice.)

PROVINCIAL
IRRIGATION
DEPARTMENT

WESTERN - PROVINCE

IRRIGATIONSOHEDULE OF RATES -2023 REMSION01 IRRIGATIONSOHEDULE OF RATES

General Notes

- 1 This Irrigation Schedule of Rates (ISR) has effected date from 16.06.2023 until further notice, and this rates are intended to be adopted in pricing an Engineering estimate for the rehabilitation, repairing, improvement or construction of irrigation projects of western province.
- 2 This ISR has been prepared based on work normally adopted for Irrigation works with eight hour labour input. Over head and profit components are included 20%. Provision should be made seperately in the estimate and should allow for maximum up to 10% of the BOQ total as contingencies.
- 3 Any meterial not conforming to Sri Lanka Standard Specification and /or workmenship not conforming to the (SCA/3/I) specifications for Irrigation and Land Drainage are to be rejected.
- 4 Unit rates and extension shall be given in Sri Lanka rupees to maximum of two significant places of decimals.
- 5 The item description of the BOQ shall confirm to that in the relevant items as appearing in this schedule, When preparing this BOQ base on these rates so as to avoid any ambiguity.
- 6 The rates given in this ISR valid for works carried out as per specification for Irrigation and Land Drainage issued by ICTAD publication no. SCA/3/1.
- 7 When it is necessary to convert from imperial to metric unit apply conversion factor as follows.

| To convert rate per | To rate per | Multiply the present |
|---------------------|----------------|----------------------|
| Cube | m^3 | 0.353 |
| Square | m ² | 0.108 |
| Sq.ft. | m^2 | 10.763 |
| L.ft. | m | 3.280 |
| Cwt. | Kg. | 0.019 |

8 Unit Conversions

convert Lit. to gal. multiply by 0.222
convert Mles to Km multiply by 1.609
convert Kilo to pounds multiply by 2.205
convert hundred weights to Kg.multiply by 50.802
convert feet to metres by multiply 0.3048
convert acres to hectares by multiply 0.4046
convert square miles to hectares multiply by 258.99

9 Useful Data for steel as follows.

(i) Steel Bars

| Dia. mm | Area | Normal weight | Minimum |
|-------------|-------|---------------|-------------|
| Dia. IIIIII | Sq.mm | (Kg/m.) | bend Radius |
| 6 | 28 | 0.222 | - |
| 8 | 50.3 | 0.395 | - |
| 10 | 78.5 | 0.617 | 28 |
| 12 | 113 | 0.888 | 44 |
| 16 | 201 | 1.580 | 70 |
| 18 | 254 | 2.000 | 70 |
| 20 | 314 | 2.470 | 88 |
| 22 | 380 | 2.980 | 88 |
| 25 | 491 | 3.850 | 140 |
| 28 | 615 | 4.830 | 178 |
| 32 | 804 | 6.310 | 178 |
| 36 | 1018 | 7.990 | 224 |
| 40 | 1257 | 9.860 | 224 |

(ii) Angle Iron

| Size (mm) | Sectiona I Area | weight (Kg/m.) |
|--------------|--------------------|-------------------|
| 25x25x4 | 1.85 | 1.45 |
| 35x35x5 | 3.28 | 2.57 |
| 50x50x6 | 5.69 | 4.47 |
| 65x65x6 | 7.53 | 5.91 |
| 75x75x6 | 8.73 | 6.85 |

(iii) Flat Iron

| , | | | | | |
|---|-----------|---------|--|--|--|
| Size | Thickness | weight | | | |
| (mm) | (mm) | (Kg/m.) | | | |
| 20x5 | 5 | 0.98 | | | |
| 50x6 | 6 | 2.36 | | | |

10 Abbreviations

Abbreviations used in this BOQ denotes the following.

| Ft | Feet | c/c | Centre to centre |
|-----------------|--------------|--------|------------------|
| Lft. | Linear Feet | @ | Each |
| | | Gr. | Grade |
| Ft ² | Square Feet | Approx | Approximately |
| Sqft. | Square Feet | Thk. | Thick |
| Sqr. | Squares | | |
| | | T.S. | Tor steel |
| Ft ³ | Cubic Feet | Y/T | Tor steel |
| Cuft. | Cubic feet | Т | Tor steel |
| Cu. | Cube | M.S. | Mild steel |
| | | R | Mild steel |
| m | metre | | |
| Lm. | Linear metre | G.L. | Ground Level |
| | | | |
| m² | Square metre | L.day | Labour day |
| Sqm. | Square metre | S.day | Semi skill day |

| | | Un. day | Un skill Labour day |
|--------|-----------------------------------|---------|---------------------|
| m³ | Cubic metre | | |
| Cm. | Cubic metre | C.I. | Cast Iron |
| | | W.I. | Wrought Iron |
| mm. | milli metre | F/W | Form work |
| cm. | Centi metre | R/F | Reinforcement |
| Kg. | Kilogramme | Rs. | Rupees (Sri Lankan) |
| h. | hour | cts. | Cents (Sri Lankan) |
| BOQ | Bill of Quantities | mr. | Motar |
| Ele. | Elevation | ct.mr. | Cement motar |
| No. | Number (to indicate as item,page) | T/T | Tractor Tailor |
| Nr. | Number (to indicate as quantity) | Qty. | Quantity |
| RCC | Reinforced Cement Concrete | L | Length |
| G.W.L. | Ground water level | В | Breadth |
| Wk. | Week | Н | Height |
| Mon. | Month | W | width |
| dia. | Diameter | Н | Height |
| Mon. | Month | Т | Top Layer |
| dia. | Diameter | В | Bottom Layer |

END.

RATES FOR IRRIGATION AND DRAINAGE WORKS -2023 REVISON 01

PROVINCIAL IRRIGATION DEPARTMENT - WESTERN PROVINCE

| ITEM NO. | DESCRIPTION | UNIT | RATE 2023 REVISION 01 |
|----------|---|------|--------------------------|
| 01 | CLEARING AND GRUBBING | | |
| | Note: 1.Light jungle means all growth of vegetation consisting of undergrowth but not excluding secondary growth jungle and trees of varying girth and density. Shall be girth of 5% of trees will vary upto 2m. (Girth is measuring at a height of 1m. From the ground level) 1.2 Medium jungle means as above and Shall be girth of 5% of trees will vary upto 3m. 1.3 Secondary growth jungle means All growth of dense vegetation consisting shrubs, thorny bushes, undergrowth. (Note shall be mentioned under the relevent item.) | | |
| 1.1 | Light jungle clearing along channel trace Including removing outside reservation and burning . | Ac. | 103,950.00 |
| 1.2 | Medium jungle clearing along channel trace Including removing outside reservation and burning . | | |
| | - | Ac. | 155,925.00 |
| 1.3 | Secondary growth jungle clearing along channel trace, including removing out side reservation and burning . | Ac. | 51,975.00 |
| 02 | EARTH WORK | | |
| 2.1 | Manual earth Excavation and spoil to waste or fill material, cutting and lift 0'-5', spreading 100' along the bund. | Cu. | 5,461.00 |
| 2.2 | Manual earth excavation in canals and forming canal bunds cutting and lift 0'- 5', spreading 100'. | Cu. | 6,144.00 |
| 2.3 | Manual Earth excavation in canals and forming bunds, cut and | | 9,2 1 1100 |
| | lift 0'-5', spread upto 100' / Cu | Cu. | 6,827.00 |
| 2.4 | Manual earth excavation from borrow and forming bunds , cutting and lift 0' - 5', spreading 100'. | Cu. | 8,192.00 |
| 2.5 | Manual earth excavation for foundation, spoil to waste or back filling and ram and surplus disposed within the site as directed, cutting up to 5' and lift 0' - 5', spreading 100'. | Cu. | 7,509.00 |
| 2.6 | Manual earth excavation, additional to cut and lift over 5' up to 10', spreading 100' along the bund. | Cu. | |
| 2.7 | Manual earth excavation, additional to cut and lift over 10' up to 15', spreading 100' along the bund. | Cu. | 4,736.00 |
| 2.8 | Manual gravel excavation and spoil to waste or fill material , | Cu. | 5,135.00 |
| | cutting and lift 0' - 5', spreading 100'. | Cu. | 9,041.00 |
| 2.9 | Manual soft rock excavation and spoil to waste or fill material, cutting and lift 0' - 5', spreading 100'. | | |
| | | Cu. | 13,961.00 |

| nief Secre | tariat - western Province | | CSWP/EN |
|------------|--|------|-----------|
| | Note: - Approved earth shall filling materials that earth shall be free of | | |
| | vegetation,decomposed materials,roots, querry earth with various sizes | | |
| | rubbles,boulders,industrial waste,chemicals, plastic etc. (Note shall be | | |
| | mentioned under the relevent item.) | | |
| 2 10 | Approved hard Earth careading Jovelling watering and manual | | |
| 2.10 | Approved hard Earth spreading, levelling watering and manual compaction, using standered cast iron stamper or equivalent | | |
| | and filling in 6" thick layers (loose volume) in earth available at | | |
| | . , , | | |
| | site. | Cu. | 4,635.00 |
| 2.11 | Approved earth supplying within 10 Km from the source and | | |
| | piled at site (measured at piled volume) | | |
| | | Cu. | 8,378.00 |
| 2.11.A | Approved earth supplying within 10 Km from the source to site | | |
| | (measured from levelling) | | |
| | | Cu. | 8,192.00 |
| 2.12 | Spreading & Levelling using machine and Compaction of | | • |
| | earth using Vibrating roller (1/2-1 ton) or equivalent including | | |
| | watering in 9" thick layers (measured on piled volume). Rate | | |
| | • | | |
| | include hire charges of machine & Vibrating roller. (earth | | |
| | available at site). | Cu | 1 691 00 |
| 2.42 | N . H. | Cu. | 1,681.00 |
| 2.13 | Manually spreading and levelling piled approved earth | | |
| | available at site rate without compaction. | Cu. | 604.00 |
| 2 1 4 | Manual haut couth/Cusual/soft work | cu. | 004.00 |
| 2.14 | Manual haul earth/Gravel/soft rock | | |
| | Note :-Additional for haul shall be maximum 300' | | |
| 2 14 1 | Manual haul earth/Gravel/soft rock, haul 100'in each step to | | |
| 2.17.1 | max.of 300' | | |
| | 111ax.01 300 | Cu. | 1,683.00 |
| 2.14.2 | Manual haul earth/Gravel/soft rock, haul 200'in each step to | | |
| | max.of 300' | Cu. | 3,366.00 |
| 2 14 3 | Manual haul earth/Gravel/soft rock, haul 300'in each step to | | |
| 2.14.5 | max.of 300' | | |
| | | Cu. | 5,049.00 |
| | Manual Stripping top soil | | |
| 2.15.1 | Manual Stripping top soil up to 3" depth, haul up to 100'. | | |
| | | Sqr. | 2,050.00 |
| 2.15.2 | Stripping top soil by machinery up to 3" depth, and spoil to | | |
| | waste. | | |
| | | Sqr. | 129.00 |
| 2.16 | Manual Scraping top vegetation, haul up to 100'. | | |
| | | Sqr. | 306.00 |
| 2.17 | Manual Forming puddle core wall, including compacting | | |
| | (Maudling) of puddle and solid mass including cutting clay. | | |
| | excluding transport. | | |
| | excluding transport. | Cu. | 18,360.00 |
| 2.18 | Manual Placing and compacting earth in canal/backfill including | | |
| | watering , including picking roots & spreading. | C | 4 022 00 |
| | | Cu. | 1,823.00 |
| 2.19 | Furnishing, Planting and Watering turf (Full turfing), excluding | | |
| | haul. | _ | |
| | | Sqr. | 9,841.00 |
| 2.20 | Furnishing, Planting and Watering turf (Strip turfing), excluding | | |
| | haul. | Sar | 4 010 00 |
| 2.5 | | | 4,919.00 |
| 2.21 | Placing and Packing 6" - 9" / 9" - 12" rubble in slope of | | |
| | embankment , excluding haul but including rubble within 20 Km. | | |
| | by T-T/ Lorry. | Cu. | 16,042.00 |
| 2 22 | Placing and packing 9"-12" /12"-18" rubble in slope of | ca. | 10,072.00 |
| 2.22 | | | |
| | embankment, excluding haul but including rubble within 20 Km. | _ | 4== |
| | by T-T/ Lorry. | Cu. | 15,542.00 |
| | | | |

| niet Secre | tariat - western Province | | CSWP/ENG |
|------------|--|------|-----------|
| 2.23 | Additional for haul of material for rubble | | |
| | Note :-Additional for haul shall be maximum 300' | | |
| 2 23 1 | Additional for haul of materiel for rubble in each step of 100'. | | |
| 2.23.1 | Additional for flad of flaterier for fassic in each step of 100. | Cu. | 2,522.00 |
| 2.23.2 | Additional for haul of materiel for rubble in each step of 200'. | Cu. | 5,044.00 |
| 2.23.3 | Additional for haul of materiel for rubble in each step of 300'. | Cu. | 7,566.00 |
| 2 24 | 9" Thick rubble pitching in 1:5 cement & sand mr. with 6"-9" | cu. | 7,300.00 |
| 2.24 | rubble and lift 5'-0", haul 100'. (This rate shall be applicable for transport of cement, sand & rubble within 20 Km. by T-T/ Lorry) | | |
| | | Sqr. | 47,072.00 |
| 3A | CANAL CLEARING AND DESILTING | | |
| 2 / 1 | Desilting in canals, spoil to waste or fill material cut up to 6" | | |
| 5A.1 | depth, Spreading/ haul up to 100'. (Manual) | Sqr. | 1,730.00 |
| 3A.2 | Removal of water-hycinths and deposit as directed. (Manual) | 3411 | 1,730.00 |
| | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Sqr. | 618.00 |
| 3A.3 | Uprooting shrub jungle in canals and / or canal reservations | 5411 | 020.00 |
| | including removing out side reservation and burning , height 2' - | | |
| | 3' (Manual) | Sqr. | 896.00 |
| 3A 4 | Uprooting shrub jungle in canals and / or canal reservations | 341. | 850.00 |
| 371.4 | including removing out side reservation and burning , height over | | |
| | 3' (Manual) | Sqr. | 1,545.00 |
| | , | · | • |
| 3B | EARTH EXCAVATION IN CANAL BY MACHINERY. | | |
| | Note :-When using item 3B.1,3B.2,3B.3,3B.4,3B.5,3B.6, the | | |
| | above item 3A.1,3A.2,3A.3 & 3A.4 should not included in BOQ. | | |
| 3B.1 | Earth excavation in canals/channels using machinery according | | |
| | to the given levels and side slopes and spreading excavated soil | | |
| | on bunds as directed. Unserviceable excavated earth should not | | |
| | be deposited on bunds. Fill material cut up to 5 ft. lift up to 5 | | |
| | ft.spreading 100 ft. | Cu. | 473.00 |
| 3B.2 | Earth excavation in canals/channels using machinery according | | |
| | to the given levels and side slopes and spreading excavated soil | | |
| | on bunds as directed. Unserviciable excavted earth should not be | | |
| | depositted on bunds. Fill material cut 5' - 10'. lift up to | | |
| | 10ft.spreading 100 ft. Machine transport will be paid seperately | | |
| | | Cu. | 478.00 |
| 3B.3 | Earth excavation in canals/channels using machinery according | | |
| | to the given levels and side slopes and spreading excavated soil | | |
| | on bunds as directed. Unserviciable excavted earth should not be | | |
| | depositted on bunds. Fill material cut 10' - 15'. lift up to | | |
| | 15ft.spreading 100 ft. | | |
| | | Cu. | 500.00 |
| 3B.4 | Earth excavation in canals/channels using machinery according | | |
| | to the given levels and side slopes and spreading excavated soil | | |
| | on bunds as directed. Unserviciable excavted earth should not be | | |
| | deposited on bunds. Fill material cut 15' - 20'. lift up to | | |
| | 15ft.spreading 100 ft. | Cu. | 503.00 |
| 3B.5 | Earth excavation in canals/channels and side slopes using | | |
| | machinery and spreading excavated soil on bunds as directed. | | |
| | Unserviceable excavated earth should not be deposited on bunds. | | |
| | Cutting depth 1'-0" and spreading 100'. Machine transport will be | | |
| | paid seperately | Sqr. | 476.00 |
| | | | |

| f Secre | tariat - western Province | | CSWP/EN |
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| 3B.6 | Earth excavation in canals or channels and side slopes Using | | |
| | backhoe with barge and spreading excavated soil on bunds as | | |
| | directed. Unserviceable excavated earth should not be deposited | | |
| | on bunds. Cutting depth 1'-0" and spreading 100'.Machine | | |
| | | | |
| | transport will be paid seperately | Sqr. | 620.00 |
| 04 | REINFORCEMENT | | |
| 4.1 | Tor steel reinforcement cutting , bending to shape laid in position | | |
| | and tied with 16 B.W.G. binding wire | | |
| | | Kg. | 508.00 |
| 4.2 | Mild steel reinforcement cutting , bending to shape laid in | | |
| | position and tied with 16 B.W.G. binding wire | Kg | 508.00 |
| 4.3 | Supplying and fixing 16 mm dia, 0.75m. M/S dowel bending half | | |
| | round shape at one end and fixing the other end to the rock, | | |
| | including 0.3 m. boring holes with washing & cleaning | | |
| | immediately prior to fill grout and filling cement grout. (The bore | | |
| | hole size shall be between 1.25 to 1.5 times the diameter of the | | |
| | dowel bar.) | Lft. | 1,236.00 |
| | · | LI (. | 1,230.00 |
| 05 | FORM WORK | | <u> </u> |
| 5.1 | Furnishing, making, fixing and removing formwork for sides of | | |
| | foundation using 3/4" thick rubber planks, excluding transport | | |
| | (for 2 users) | Sqr. | 8,351.00 |
| 5.2 | Furnishing and making formwork using 3/4" thick timber | | |
| | shuttering planks for each of two uses including fixing and | | |
| | removing same once, excluding transport | Sqr. | 12,365.00 |
| 5.3 | Furnishing and making formwork using 3/4" thick timber | | , |
| 0.0 | shuttering planks for one use including fixing and removing , | | |
| | excluding transport | Sqr. | 19,923.00 |
| Ε 1 | Furnishing and making formwork using 15 mm thick plywood for | 341. | 19,923.00 |
| 5.4 | | | |
| | each of 2 uses including fixing and removing, excluding transport | | |
| | | Sqr. | 24,221.00 |
| 5.5 | Timbering in foundation using 1 1/2" thick timber planks, | | |
| | including necessary struts and props, Excluding transport (Close | | |
| | type)for 2 uses | Sqr. | 21,306.00 |
| 06 | CONCRETE | | |
| 6.1 | 1:3:6 (1 1/2") Concrete (Grade M 10) excluding formwork, | | |
| | excluding lift over 5' and excluding haul (either hand mixing or | | |
| | using mixture), including placing, compacting and curing. (The | | |
| | rate shall be applicable for transport of cement, sand & metal by | | |
| | T-T/Lorry) | Cu. | 87,201.00 |
| 6.2 | 1:3:6 (1") Concrete (Grade M 10) excluding formwork, excluding | | , |
| J | lift over 5' and excluding haul (either hand mixing or using | | |
| | mixture), placing, compacting and curing. (The rate shall be | | |
| | | | |
| | applicable for transport of cement, sand & metal by T-T/Lorry) | | |
| | | Cu. | 88,913.00 |
| 6.3 | 1:2:4 (3/4") Concrete (Grade M 15) excluding formwork, | | |
| | excluding lift over 5' and excluding haul (either hand mixing or | | |
| | using mixture), placing, compacting and curing. (The rate shall be | | |
| | applicable for transport of cement, sand & metal by T-T/Lorry) | | |
| | , | Cu. | 104,972.00 |
| 6.4 | 1:1.5:3 (3/4") Concrete (Grade M 20) excluding formwork, | | |
| | excluding lift over 5' and excluding haul (hand mixing or using | | |
| | mixture) , (The rate shall be applicable for transport of cement, | | |
| | sand & metal by T-T/Lorry) | _ | 445.000.00 |
| C - | | Cu. | 115,099.00 |
| 0.5 | Additional lift of concrete over 5' up to 10' | Cu. | 4,090.00 |
| | | | |

| net Secre | tariat - western Province | | CSWP/EN |
|--------------|---|--------------|-----------|
| 6.6 | Additional for haul of materiel for concrete | | |
| | Note :-Additional for haul shall be maximum 300' | | |
| 6.6.1 | Additional for haul of materiel for concrete in each step of 100'. | | |
| | | Cu. | 3,967.00 |
| 6.6.2 | Additional for haul of materiel for concrete in each step of 200'. | | 0,000.00 |
| 0.0.2 | Traditional for material for consider in each step of 250. | Cu. | 7,934.00 |
| 663 | Additional for haul of materiel for concrete in each step of 300'. | cu. | 7,554.00 |
| 0.0.5 | Additional for fladi of filateries for concrete in each step of 500. | Cu | 11 001 00 |
| | | Cu. | 11,901.00 |
| | | | |
| 07 | RANDOM RUBBLE WORK | | |
| 7.1 | 6"-9" Random rubble masonry in 1:5 ct. mt. ,(This rate shall be | | |
| | applicable for transport of cement, sand,& rubble T-T/Lorry) | • | |
| | | Cu. | 66,603.00 |
| 7.2. | Additional for haul of materiel for rubble masonry | | |
| | Note :-Additional for haul shall be maximum 300' | | |
| | | | |
| 724 | Additional for haul of materiel for rubble masonry in each step of | C | 2 500 00 |
| 7.2.1 | | Cu. | 3,598.00 |
| 7.2.2 | Additional for haul of materiel for rubble masonry in each step of | • | - 400 00 |
| | 200'. | Cu. | 7,196.00 |
| 7.2.3 | Additional for haul of materiel for rubble masonry in each step of | _ | |
| | 300'. | Cu. | 10,794.00 |
| 7.3 | 6"-9" Random Rubble masonry in 1:5 ct.mr. lift 0' - 5' , rubble | | |
| | available at site . | Cu. | 61,754.00 |
| 7.4 | 6"-9" Random rubble pitch paving along bund ,(This rate shall be | | |
| | applicable for transport of rubble T-T/Lorry) | Sqr. | 16,974.00 |
| 7.5 | 6"-9" Random rubble pitch paving along bund , rubble available | - | |
| | at site . | Sqr. | 5,153.00 |
| | at site 1 | 54. . | 3,233.00 |
| 08 | PLASTERING | | |
| | 1/2" thick semi rough cement plastering 1:3 cement, sand | | |
| 0.1 | • | | |
| | mixture, (transport of cement and sand T-T/Lorry). | Sqr. | 12,619.00 |
| 8.2 | 3/4" thick semi rough cement plastering 1:3 cement, sand | | |
| 0.2 | mixture, (transport of cement and sand T-T/Lorry). | Sqr. | 16,529.00 |
| | mixture, (transport of cement and sand 1-1/Lorry). | 341. | 10,323.00 |
| 2.4 | DCC HUMAE DIDEC IN CEDUCATIONS (with out College) | | |
| 9A | RCC HUME PIPES IN STRUCTURES (without Collars) | | |
| | Note :-According to the site condition collar rate should be | | |
| | added seperately | | |
| 9A .1 | Furnish, lay and joint 6" RCC Hume pipes, including trenching & | | |
| | backfill, excluding transport . | Lft. | 1,406.00 |
| 9A.2 | Furnish, lay and joint 9" RCC Hume pipes, including trenching & | | , |
| 57.1.2 | backfill, excluding transport . | | |
| | · · · · · · · · · · · · · · · · · · · | Lft. | 2,217.00 |
| 9A.3 | Furnish, lay and joint 12" RCC Hume pipes, including trenching & | | |
| | backfill, excluding transport . | Lft. | 3,094.00 |
| 9Δ 1 | Furnish, lay and joint 15" RCC Hume pipes, including trenching & | 2.0. | 3,03 1.00 |
| <i>5</i> A.4 | backfill, excluding transport. | | |
| | | Lft. | 3,328.00 |
| 9A.5 | Furnish, lay and joint 18" RCC Hume pipes, including trenching & | | |
| | backfill, excluding transport . | Lft. | 3,702.00 |
| 9A 6 | Furnish, lay and joint 24" RCC Hume pipes, including trenching & | - | |
| 3, | backfill, excluding transport . | | |
| | · · · · · · · · · · · · · · · · · · · | Lft. | 4,941.00 |
| 9A.7 | Furnish, lay and joint 30" RCC Hume pipes, including trenching & | | |
| | backfill, excluding transport . | Lft. | 6,405.00 |
| 9A.8 | Furnish, lay and joint 36" RCC Hume pipes, including trenching & | | |
| | backfill, excluding transport . | Lft. | 8,508.00 |
| 9A.9 | PA.9 Furnish, lay and joint 48" RCC Hume pipes, including trenching & | | , |
| | backfill, excluding transport . | 1 4+ | 12 770 00 |
| | / | Lft. | 12,776.00 |

| 9B | Supplying R.C.C. Hume Pipe Collars | | |
|------|---|--------|--------|
| | Note :-Putting concrete pad under collar rate shall be added | | |
| | seperately. | | |
| 9B.1 | Supplying & fixing 6" dia R.C.C . Hume pipe collars excluding | | |
| | transport .Including wiith filling 1:3 cement sand motar between | | |
| | pipe and collar. | Nr. | 1,332 |
| 9B.2 | | | , |
| | Supplying & fixing 9" dia R.C.C . Hume pipe collars excluding transport .Including wiith filling 1:3 cement sand motar between | | |
| | | Nr. | 1 024 |
| 0P 2 | pipe and collar. | INI. | 1,824 |
| 30.3 | Supplying & fixing 12" dia R.C.C. Hume pipe collars excluding | | |
| | transport Including wiith filling 1:3 cement sand motar between | | |
| | pipe and collar. | Nr. | 2,244 |
| 9B.4 | Supplying & fixing 15" dia R.C.C. Hume pipe collars excluding | | |
| | transport .Including wiith filling 1:3 cement sand motar between | | |
| | pipe and collar. | Nr. | 2,616 |
| 9B.5 | Supplying & fixing 18" dia R.C.C. Hume pipe collars excluding | | |
| | transport .Including wiith filling 1:3 cement sand motar between | | |
| | pipe and collar. | Nr. | 2,976 |
| 9B.6 | Supplying & fixing 24" dia R.C.C. Hume pipe collars excluding | | |
| | transport .Including wiith filling 1:3 cement sand motar between | | |
| | pipe and collar. | Nr. | 4,536 |
| 9B.7 | Supplying & fixing 30" dia R.C.C. Hume pipe collars excluding | | |
| | transport .Including wiith filling 1:3 cement sand motar between | | |
| | pipe and collar. | Nr. | 5,316 |
| 9B.8 | Supplying & fixing 36" dia R.C.C. Hume pipe collars excluding | | |
| | transport .Including wiith filling 1:3 cement sand motar between | | |
| | pipe and collar. | Nr. | 5,988 |
| | | | |
| 10 | STOP PLANKS | | |
| 10.1 | Supplying & fixing 6" x 3" stop planks in specified class timber (| | |
| | Kumbuk) including applying two coats of hot tar and fixing 2 Nrs. | | |
| | of M/S hooks made by 3/8" dia. M/S bars with applying two coats | | |
| | of anticorrosive paint for the surfaces of hooks, excluding | | |
| | transport. | Cu.ft. | 25,310 |
| 10.2 | Supplying & fixing 6" x 3" stop planks in specified class timber (| Cu.it. | 23,310 |
| 10.2 | Naa, or Mee) including applying two coats of hot tar and fixing 2 | | |
| | Nrs. of M/S hooks made by 3/8" dia. M/S bars with applying two | | |
| | coats of anticorrosive paint for the surfaces of hooks, excluding | | |
| | transport. | o () | 44.504 |
| 10.3 | · | Cu.ft. | 14,621 |
| 10.3 | Applying two coats of hot tar and fixing 2nos.of M/S hooks made | | |
| | by 3/8"M.S. bars with painting two coats of anticorrosive paint | | |
| | removing rust for the timber planks (6"x3") provided by the department excluding transport. | | |
| | I ucpai intent excluding tidhSDUL. | Cu.ft. | 3,983. |

| 11.1 Furnishing 2" brass padlock and handing over. 11.2 Furnishing, bending and fixing 50 x 5 mm. flat iron and 10 mm. dia. M/S hooks or using flat iron hooks as a locking arrangement for anicut planks including removing rust and applying two coats of anticorrosive. 11.3 Furnishing 1" dia. 3' long steel chain as a locking arrangement for the operating wheel. 11.4 Pumping water using 2" dia. Water pump, (Wet basin with operator.). Per day 11.5 Coffer damming using large size polysack bags including placing and removing. Nr. 11.6 Providing wheep holes using 4" dia. PVC pipes (Type 250) (the distance shall not less than 8'-0" in a row and use as Zig-Zag method.) 11.7 Hire charges for T-T (Wet Lease basis including operator). | 1,290.00 450.00 2,574.00 3,840.00 372.00 |
|---|--|
| 11.2 Furnishing, bending and fixing 50 x 5 mm. flat iron and 10 mm. dia. M/S hooks or using flat iron hooks as a locking arrangement for anicut planks including removing rust and applying two coats of anticorrosive. Lft. 11.3 Furnishing 1" dia. 3' long steel chain as a locking arrangement for the operating wheel. Nr. 11.4 Pumping water using 2" dia. Water pump, (Wet basin with operator.). Per day 11.5 Coffer damming using large size polysack bags including placing and removing. Nr. 11.6 Providing wheep holes using 4" dia. PVC pipes (Type 250) (the distance shall not less than 8'-0" in a row and use as Zig-Zag method.) Lft. | 450.00 2,574.00 3,840.00 372.00 |
| dia. M/S hooks or using flat iron hooks as a locking arrangement for anicut planks including removing rust and applying two coats of anticorrosive. Lft. 11.3 Furnishing 1" dia. 3' long steel chain as a locking arrangement for the operating wheel. Nr. 11.4 Pumping water using 2" dia. Water pump, (Wet basin with operator.). Per day 11.5 Coffer damming using large size polysack bags including placing and removing. Nr. 11.6 Providing wheep holes using 4" dia. PVC pipes (Type 250) (the distance shall not less than 8'-0" in a row and use as Zig-Zag method.) Lft. | 2,574.00 3,840.00 372.00 |
| for anicut planks including removing rust and applying two coats of anticorrosive. Lft. 11.3 Furnishing 1" dia. 3' long steel chain as a locking arrangement for the operating wheel . Nr. 11.4 Pumping water using 2" dia. Water pump, (Wet basin with operator.) . Per day 11.5 Coffer damming using large size polysack bags including placing and removing . Nr. 11.6 Providing wheep holes using 4" dia. PVC pipes (Type 250) (the distance shall not less than 8'-0" in a row and use as Zig-Zag method.) Lft. | 2,574.00 3,840.00 372.00 |
| of anticorrosive. 11.3 Furnishing 1" dia. 3' long steel chain as a locking arrangement for the operating wheel. Nr. 11.4 Pumping water using 2" dia. Water pump, (Wet basin with operator.). Per day 11.5 Coffer damming using large size polysack bags including placing and removing. Nr. 11.6 Providing wheep holes using 4" dia. PVC pipes (Type 250) (the distance shall not less than 8'-0" in a row and use as Zig-Zag method.) Lft. | 2,574.00 3,840.00 372.00 |
| 11.3 Furnishing 1" dia. 3' long steel chain as a locking arrangement for the operating wheel . 11.4 Pumping water using 2" dia. Water pump, (Wet basin with operator.) . Per day 11.5 Coffer damming using large size polysack bags including placing and removing . Nr. 11.6 Providing wheep holes using 4" dia. PVC pipes (Type 250) (the distance shall not less than 8'-0" in a row and use as Zig-Zag method.) Lft. | 2,574.00 3,840.00 372.00 |
| the operating wheel . 11.4 Pumping water using 2" dia. Water pump, (Wet basin with operator.) . Per day 11.5 Coffer damming using large size polysack bags including placing and removing . Nr. 11.6 Providing wheep holes using 4" dia. PVC pipes (Type 250) (the distance shall not less than 8'-0" in a row and use as Zig-Zag method.) Lft. | 3,840.00 372.00 |
| 11.4 Pumping water using 2" dia. Water pump, (Wet basin with operator.). Per day 11.5 Coffer damming using large size polysack bags including placing and removing. Nr. 11.6 Providing wheep holes using 4" dia. PVC pipes (Type 250) (the distance shall not less than 8'-0" in a row and use as Zig-Zag method.) Lft. 11.7 Hire charges for T-T (Wet Lease basis including operator) | 3,840.00 372.00 |
| operator.) . Per day 11.5 Coffer damming using large size polysack bags including placing and removing . Nr. 11.6 Providing wheep holes using 4" dia. PVC pipes (Type 250) (the distance shall not less than 8'-0" in a row and use as Zig-Zag method.) Lft. | 372.00 |
| 11.5 Coffer damming using large size polysack bags including placing and removing. Nr. 11.6 Providing wheep holes using 4" dia. PVC pipes (Type 250) (the distance shall not less than 8'-0" in a row and use as Zig-Zag method.) Lft. 11.7 Hire charges for T-T (Wet Lease basis including operator) | 372.00 |
| and removing . 11.6 Providing wheep holes using 4" dia. PVC pipes (Type 250) (the distance shall not less than 8'-0" in a row and use as Zig-Zag method.) 11.7 Hire charges for T-T (Wet Lease basis including operator) | |
| 11.6 Providing wheep holes using 4" dia. PVC pipes (Type 250) (the distance shall not less than 8'-0" in a row and use as Zig-Zag method.) 11.7 Hire charges for T-T (Wet Lease basis including operator) | |
| distance shall not less than 8'-0" in a row and use as Zig-Zag method.) 11.7 Hire charges for T-T (Wet Lease basis including operator) | 722.00 |
| method.) 11.7 Hire charges for T-T (Wet Lease basis including operator) | 722.00 |
| 11.7 Hire charges for T-T (Wet Lease basis including operator) | |
| 11.7 Time charges for 1-1 (Wet Lease basis including operator). | |
| | 13,200.00 |
| 11.8 Making temporary shed (size 10' x10') during construction/ repairing period & removing. | |
| Nr. | 9,000.00 |
| Transport cost for haul earth / sand / gravel by T-T including loading | |
| 12.1 Up to 1 Km. Per Cu. | 1,668.00 |
| 12.2 Up to 2 Km. Per Cu. | 1,794.00 |
| 12.3 Up to 3 Km. Per Cu. | 1,920.00 |
| 12.4 Up to 4 Km. Per Cu. | 2,046.00 |
| 12.5 Up to 5 Km. Per Cu. | 2,172.00 |
| 12.6 Up to 6 Km. Per Cu. | 2,298.00 |
| 12.7 Up to 8 Km. Per Cu. | 2,550.00 |
| 12.8 Up to 10 Km. Per Cu. | 2,802.00 |
| 12.9 Up to 15.00 Km. Per Cu. | 3,432.00 |
| | |
| 13 Making & Fixing NAME BOARDS | |
| Providing a Digital printing Name Board size (4'-0" x 3'-0") for | |
| the project,the board shall 3/4"x3/4" box iron 1.2 mm thick | |
| frame and 1/2"x1/2" aluminium L - bar around the frame fixed | |
| with pop riverts with digital print stiker. Supplying 1 1/4" dia.G.I. pipe 3.2 mm.thick 3m. in length and fixing one end to the board | |
| with 03 nrs. of 1/4" dia. 2 1/2" long nut & bolts and other end | |
| concreting circular at the bottom to the ground as per detail | |
| plan including painting steel frame work and G.I. pipe with two | |
| coats of anticorrosive paint. (inclusive transport.) | 13,964.00 |

| hief Secre | tariat - western Province | | CSWP/EN |
|------------|---|-------|-----------|
| 14 | Making, Supplying & Fixing Steel gate | | |
| 14.1 | Making lifting steel gate using 75 x 75 x 6 mm angle iron & 5 mm. thick MS plate with 10 mm.thick MS bracket as given detail plan No 1. of the steel gate and fixing to the anicut as directed.((This rate for only four nr.75 x 75 x 6 mm.angle iron for both ways as detail plan No 1 and not inclusive other necessary items.)including removing rust and applying two coats of anticorrosive paint. Excluding transport. | Sqft. | 5,378.00 |
| 14.2 | Making lifting steel gate using 65 x 65 x 6 mm angle iron & 5 mm. thick MS plate with 10 mm.thick MS bracket as given detail plan No 2. of the steel gate and fixing to the anicut as directed. (This rate for only four nr.65 x 65 x 6 mm. angle iron for both ways as detail plan No 2 and not inclusive other necessary items.) including removing rust and applying two coats of anticorrosive paint and greesing to threading part of rod & bush | | |
| 15 | .Excluding transport. Demolishing & Clearing | Sqft. | 4,995.00 |
| 15.1 | Demolishing reinforced cement concrete removing | | |
| | reinforcement and Clearing or stacking. | Cu. | 24,630.00 |
| 15.2 | Demolishing cement concrete and Clearing or stacking. | Cu. | 18,450.00 |
| 15.3 | Demolishing rubble masonry in cement and sand, stacking rubble and Clearing debries away. | Cu. | 7,680.00 |
| 15.4 | Chipping cement plaster and Clearing debries away. | Sqr. | 2,295.00 |
| 16 | SURVEYING | | |
| 16.1 | Medium jungle clearing for surveying work, 4 ft .wide. | Mile | 22,660.00 |
| 16.2 | Light jungle clearing for surveying work, 4 ft .wide. | Mile | 15,862.00 |
| 16.3 | Chaining inclusive of cutting jungle pegs and pegging. | Mile | 4,249.00 |
| 16.4 | Levelling every 100ft. Establishing bench marks on rock or tree and checking back. | Mile | 8,498.00 |
| 16.5 | Surveying including fixing angle pickets and taking angles. | Mile | 8,498.00 |
| 16.6 | Chaining traverse line and taking off sets . | Mile | 11,330.00 |
| 16.7 | Detail site surveys - breaches, spill site etc., including spot levels, chaining, pegging and establishing bench mark (400' x 400') | | |
| 16.8 | Detail site surveys - breaches, spill site etc., including spot levels, chaining, pegging and establishing bench mark (200' x 200') | Nr. | 28,325.00 |
| | | Nr. | 7,081.00 |
| 16.9 | Detail site surveys - breaches, spill site etc., including spot levels, chaining, pegging and establishing bench mark (100' x 100') | | |
| | | Nr. | 1,770.00 |

------ END ------

| PRICE LIST FOR ISR - 2023 Revision 01 | | | |
|---------------------------------------|--|------|-----------------------------|
| ITEM NO. | DESCRIPTION | UNIT | PRICE (excluding VAT) |
| | MASONRY | | |
| 1 | Cement - 50kg bags of Portland composite cement complying to S.L.S.1697,Strength class - 42.5 N (including around 16km transport) | Nr. | 2,400.00 |
| 2 | Rubble 6" x 9" (including around 16 km transport with loading & unloading) | Cube | 10,835.00 |
| 1 3 1 | River Sand (including around 16 km transport with loading & unloading) | Cube | 24,000.00 |
| | Metal 1/2" (including around 16 km transport with loading & unloading) Metal 3/4" (including around 16 km transport with loading & | Cube | 13,000.00 |
| | unloading) | Cube | 13,000.00 |
| 6 | Metal 1" (including around 16 km transport with loading & unloading) | Cube | 12,670.00 |
| 7 | Metal 1 1/2" (including around 16 km transport with loading & unloading) | Cube | 12,670.00 |
| 8 | Quary Dust (including around 16 km transport with loading & unloading) | Cube | 17,250.00 |
| 9 | Aggregate Base Course (ABC)- graded 37.5 mm. (excluding transport) | Cube | 17,000.00 |
| 10 | Drinking Water | 1Lt. | 0.56 |
| | STEEL | | |
| | Tor steel -SLS 375 (including transport) | kg. | 306.00 |
| | Mild steel -SLS 375 (including transport) | kg. | 306.00 |
| | Binding wire 18G (25 Kg. roll) | kg. | 435.60 |
| | 25 x 25 x 5mm Angle iron | L.ft | 195.00 |
| | 38 x 38 x 5mm Angle iron | L.ft | 330.00 |
| | 50 x 50 x 6mm Angle iron | L.ft | 458.00 |
| | 65 x 65 x 6mm Angle iron | L.ft | 595.00 |
| 18 | 75 x 75 x 6mm Angle iron | L.ft | 755.00 |
| 19 | 100 x 50 x 6 mm - Channel Iron | L.ft | 1,076.00 |
| 20 | 125 x 65 x 6mm Channel iron | L.ft | 1,648.00 |
| 21 | 150 x 75 x 6mm Channel iron | L.ft | 2,105.00 |
| | Steel Wire nails 1" | kg. | 440.00 |
| 23 | Steel Wire nails 1 1/2" | kg. | 440.00 |
| 24 | Steel Wire nails 2" | kg. | 435.60 |
| 25 | Steel Wire nails 3" | kg. | 431.20 |
| - | Steel Wire nails 5" | kg. | 431.20 |
| | 6mm dia. M.S.Rod | L.ft | 22.00 |
| | 5mm thick M.S.Plate (8' X 4') | Sqft | 1,196.00 |
| 29 | 10mm thick M.S. Plate (8' X 4') | Sqft | 2,255.00 |
| 30 | 12mm thick M.S. Plate (8' X 4') | Sqft | 2,853.00 |

| 31 | 1" dia. Steel chain | L.ft | 715.00 |
|------------|--|-------------|----------------------|
| 32 | 2" x 1/4" Flat iron | L.ft | 200.00 |
| 33 | 20 x 5mm Flat iron | L.ft | 92.00 |
| 34 | GI Pipe - 3/4" dia. x 1.8 mm thick | L.ft | 139.00 |
| 35 | GI Pipe - 1"dia. x 2mm. thk. | L.ft | 185.00 |
| 36 | GI Pipe - 1 1/2" dia. x 2.3mm thick | L.ft | 323.00 |
| 37 | GI Pipe - 2"dia. 2.3mm. thk. | L.ft | 399.00 |
| 38 | GI Pipe - 2 1/2" dia. X2.6mm thick | L.ft | 566.00 |
| 39 | GI Pipe - 3" dia. x 2.9mm thick | L.ft. | 754.00 |
| 40 | (3/4" x 3/4") 1.6mm. thk. Hollow Section | L.ft | 110.00 |
| 41 | Pop rivert | Nr. | 2.00 |
| 42 | 1/4" dia. 2 1/2" long nut & bolt | Nr. | 92.00 |
| 43 | 20mm dia. M.S.Rod | L.ft | 199.00 |
| | | | |
| 44 | 16mm dia. M.S.Rod | L.ft | 142.00 |
| | | | |
| 45 | HUME PIPE (R.C.C) | N 1. | Balatad |
| 45 | 04" Dia. X 8'-0" | Nr. | Deleted |
| 46 | 06" Dia. X 8'-0" | Nr. | 6,200.00 |
| 46.1 47 | 06" Dia. X 4'-0" 09" Dia. X 8'-0" | Nr. | 3,050.00 |
| | 09" Dia. X 8'-0" | Nr. | 9,950.00 5,200.00 |
| 47.1 | 12" Dia. X 4'-0" | Nr. | 14,250.00 |
| 48.1 | 12" Dia. X 8'-0" | Nr. Nr. | 7,100.00 |
| 49.1 | 15" Dia. X 8'-0" | Nr. | 15,200.00 |
| | 15" Dia. X 4'-0" | Nr. | 7,500.00 |
| 50 | 18" Dia. X 4'-0" | Nr. | 16,000.00 |
| | 18" Dia. X 4'-0" | Nr. | 8,100.00 |
| 51 | 24" Dia. X 8'-0" | Nr. | 21,500.00 |
| | 24" Dia. X 4'-0" | Nr. | 9,000.00 |
| 52 | 30" Dia. X 8'-0" | Nr. | 28,000.00 |
| 52.1 | 30" Dia. X 4'-0" | Nr. | 14,200.00 |
| 53 | 36" Dia. X 8'-0" | Nr. | 40,200.00 |
| | 36" Dia. X 4'-0" | Nr. | 20,100.00 |
| 54 | 42" Dia. X 8'-0" | Nr. | Deleted |
| 54.1 | 42" Dia. X 4'-0" | Nr. | Deleted |
| 55 | 48" Dia. X 8'-0" | Nr. | 62,000.00 |
| 55.1 | 48" Dia. X 4'-0" | Nr. | 31,500.00 |
| | | | |
| | HUME PIPE COLLARS (R.C.C) | | |
| 56 | 06" Dia. | Nr. | 1,050.00 |
| 57 | 09" Dia. | Nr. | 1,400.00 |
| 58 | 12" Dia. | Nr. | 1,750.00 |
| 59 | 15" Dia. | Nr. | 2,000.00 |
| 60 | 18" Dia. | Nr. | 2,300.00 |
| 61 | 24" Dia. | Nr. | 3,600.00 |
| 62 | 30" Dia. | Nr. | 4,250.00 |
| 63 | 36" Dia. | Nr. | 4,750.00 |

| 64 | 42" Dia. | Nr. | Deleted |
|-----|--|----------|-----------|
| 65 | 48" Dia. | Nr. | Deleted |
| | | | |
| | Timber | | |
| 66 | Specified timber "Kumbuk" | Cuft | 17,408.00 |
| 67 | Specified timber " Naa, Mee" | Cuft | 8,500.00 |
| 68 | Plywood ordinary 12mm thick (8'x4') | Sqft | 134.00 |
| 69 | Plywood ordinary 15mm thick (8'x4') | Sqft | 159.00 |
| 70 | Rubber planks - 3/4" thick | Sqft | 65.00 |
| 71 | Rubber planks - 1" thick | Sqft | 85.00 |
| 72 | Rubber planks - 1 1/2" thick | Sqft | 100.00 |
| 73 | Timber 2" x 1" Class II - for shuttering | L.ft | 25.00 |
| 74 | Timber 2" x 2" Class II - for shuttering | L.ft | 55.00 |
| 75 | Timber 4" x 2" Class II - for shuttering | L.ft | 175.00 |
| | 0 | | |
| | MISCELLANEOUS | + + | |
| 76 | Bitumen | 1Lt. | 750.00 |
| 77 | Brass padlock (2") | Nr. | 1,075.00 |
| 78 | PVC Pipe 4" dia. (type 250) | L.ft | 108.00 |
| 79 | Polysack Bags (filling 65kg capacity) with transport | Nr. | 40.00 |
| 80 | Anticorrosive paint | 1Lt. | 2,326.26 |
| 81 | Enamal paint | 1Lt. | 3,202.17 |
| 82 | Emalsion paint | 1Lt. | 2,082.61 |
| 83 | Wood preservative | 1Lt. | 1,079.00 |
| 84 | Turf | Sqft | 60.00 |
| 85 | Digital print | Sqft | 350.00 |
| 86 | Paint Brush 1" -Jat | Nr. | 428.00 |
| 87 | Paint Brush 1 1/2" -Jat | Nr. | 520.00 |
| 88 | Paint Brush 2" -Jat | Nr. | 864.00 |
| 89 | Paint Brush 3" -Jat | Nr. | 994.00 |
| 90 | Paint Brush 4" -Jat | Nr. | 1,547.00 |
| 91 | Paint Brush 6" -Jat | Nr. | 2,001.00 |
| 92 | Sand paper | Nr. | 170.00 |
| 93 | Grease | Kg. | 950.00 |
| | | | |
| | PLANT | | |
| 94 | Water pump (with necessary items) | Per Day | 3,200.00 |
| 95 | Tractor & Tailer | Per Day | 11,000.00 |
| | | | |
| 96 | Hydrolic Backhoe excavator (1Cu.yd) (output 102.2Cubes/ 8 hours) | Per Hour | 4,400.00 |
| | Hydrolic Backhoe excavator (1Cu.yd) (output 102.2Cubes/ 8 hours) | | |
| 97 | with barge PC 40 | Per Hour | 5,400.00 |
| 98 | Concrete mixer with operator & fuel /(8 hour day) | Per Day | 6,400.00 |
| 99 | Vibrator / (8 hour day) | Per Day | 2,200.00 |
| 100 | Welding Plant / (8 hour day) | Per Day | 1,500.00 |
| 101 | Vibrating roller (1/2-1 ton) with fuel. | Per Day | 5,385.00 |
| | | | |
| | VEHICLE TRANSPORT | | |
| 102 | Low bed tailer (first 15km) | Each | 15,000.00 |
| 103 | Additional 1km | Each | 1,000.00 |

| | LABOUR | | |
|-----|--|---------|------------|
| 104 | Special skill Labour (Electrician, Carpenter, Plumber)/8hours | Per Day | 3,750.00 |
| 105 | Skill Labour - (mason, barbender etc.)/ 8 hours | Per Day | 3,500.00 |
| 106 | Semi skill Labour / 8 hours | Per Day | 2,800.00 |
| 107 | Unskill Labour / 8 hours | Per Day | 2,500.00 |
| | | | |
| | CAST IRON SLUICE GATES & COMPONENTS | | |
| 108 | <u> </u> | Nr. | 50,000.00 |
| | 3" (75 mm.) dia. Cast iron sluice gate complete with fitting | | 50,000.00 |
| 109 | 4" (100 mm.) dia. Cast iron sluice gate complete with fitting | Nr. | |
| 110 | 6" (150 mm.) dia. Cast iron sluice gate complete with fitting | Nr. | 58,000.00 |
| 111 | 9" (225 mm.) dia. Cast iron sluice gate complete with fitting | Nr. | 92,000.00 |
| 112 | 12" (300 mm.) dia. Cast iron sluice gate complete with fitting | Nr. | 105,000.00 |
| 113 | 15" (375 mm.) dia. Cast iron sluice gate complete with fitting | Nr. | 135,000.00 |
| 114 | 18" (450 mm.) dia. Cast iron sluice gate complete with fitting | Nr. | 150,000.00 |
| 115 | 24" (600 mm.) dia. Cast iron sluice gate complete with fitting | Nr. | 240,000.00 |
| 116 | 30" (750 mm.) dia. Cast iron sluice gate complete with fitting | Nr. | 430,000.00 |
| 117 | 36" (900 mm.) dia. Cast iron sluice gate complete with fitting | Nr. | 590,000.00 |
| 118 | 40" (1000 mm.) dia. Cast iron sluice gate complete with fitting | Nr. | 780,000.00 |
| | | | |
| | CAST IRON SLUICE GATE SPARES | | |
| 119 | C.I. Housing & Base Plate - 3/4" | Nr. | 6,000.00 |
| 120 | C.I. Housing & Base Plate - 1" | Nr. | 9,600.00 |
| 121 | C.I. Housing & Base Plate - 1 1/4" | Nr. | 9,600.00 |
| 122 | C.I. Housing & Base Plate - 1 1/2" | Nr. | 12,300.00 |
| 123 | C.I. Housing & Base Plate - 2" | Nr. | 15,000.00 |
| 124 | C.I. Housing & Base Plate - 2 1/2" | Nr. | 24,000.00 |
| | Plate Type L Device | | |
| 125 | Plate Type L Device (without padlock) - 3/4" | Nr. | 2,700.00 |
| 126 | Plate Type L Device (without padiock) - 3/4 Plate Type L Device (without padiock) - 1" | Nr. | 3,600.00 |
| 127 | Plate Type L Device (without padlock) - 1 Plate Type L Device (without padlock) - 1 1/4" | Nr. | 3,600.00 |
| 128 | Plate Type L Device (without padlock) - 1 1/2" | Nr. | 4,500.00 |
| 129 | Plate Type L Device (without padlock) - 2" | Nr. | 5,600.00 |
| 130 | Plate Type L Device (without padlock) - 2 1/2" | Nr. | 6,600.00 |
| | | | ., |
| | Brass Nut | | |
| 131 | Brass Nut 04 T.P.I- 3/4" | Nr. | 7,900.00 |
| 132 | Brass Nut 04 T.P.I - 1" | Nr. | 13,000.00 |
| 133 | Brass Nut 04 T.P.I- 1 1/4" | Nr. | 13,000.00 |
| 134 | Brass Nut 04 T.P.I - 1 1/2" | Nr. | 16,000.00 |
| 135 | Brass Nut 04 T.P.I - 2" | Nr. | 26,000.00 |
| 136 | Brass Nut 04 T.P.I - 2 1/2" | Nr. | 42,000.00 |
| 137 | Brass Nut 02 T.P.I - 2" | Nr. | 26,000.00 |
| 138 | Brass Nut 02 T.P.I - 2 1/2" | Nr. | 42,000.00 |
| | , : | | _, |
| | | | |

| | Steel Spindle | | |
|-----|--|------|-----------|
| 139 | Steel Spindle - 3/4" | L.ft | 1,800.00 |
| 140 | Steel Spindle - 1" | L.ft | 2,500.00 |
| 141 | Steel Spindle - 1 1/4" | L.ft | 3,000.00 |
| 142 | Steel Spindle - 1 1/2" | L.ft | 3,800.00 |
| 143 | Steel Spindle - 2" | L.ft | 6,900.00 |
| 144 | Steel Spindle - 2 1/2" | L.ft | 10,000.00 |
| | | | |
| | Spindle Bush Welding | | |
| 145 | Spindle Bush Welding - 3/4" | Nr. | 600.00 |
| 146 | Spindle Bush Welding - 1" | Nr. | 600.00 |
| 147 | Spindle Bush Welding - 1 1/4" | Nr. | 600.00 |
| 148 | Spindle Bush Welding- 1 1/2" | Nr. | 780.00 |
| 149 | Spindle Bush Welding - 2" | Nr. | 890.00 |
| 150 | Spindle Bush Welding - 2 1/2" | Nr. | 2,500.00 |
| | Thusadian | | |
| 151 | Threading Threading 04 T.P.I 3/4" | L.ft | 950.00 |
| 151 | Threading 04 T.P.I 3/4 Threading 04 T.P.I 1" | L.ft | 1,300.00 |
| 153 | Threading 04 T.P.I 1 1/4" | L.ft | 1,400.00 |
| 154 | Threading 04 T.P.I 1 1/2" | L.ft | 1,500.00 |
| 155 | Threading - 04 T.P.I 2" | L.ft | 2,600.00 |
| 156 | Threading - 04 T.P.I 2 1/2" | L.ft | 4,000.00 |
| 157 | Threading - 02 T.P.I 2" | L.ft | 2,300.00 |
| 158 | Threading - 02 T.P.I 2 1/2" | L.ft | 4,000.00 |
| | · | | · |
| | Operating wheel | | |
| 159 | Steel Operating wheel 16" φ for- 3/4" | Nr. | 9,600.00 |
| 160 | Steel Operating wheel 16" φ for- 1" | Nr. | 9,600.00 |
| 161 | Steel Operating wheel 16" φ for- 1 1/4" | Nr. | 9,600.00 |
| 162 | Steel Operating wheel 18" φ for- 1 1/2" | Nr. | 12,300.00 |
| 163 | Steel Operating wheel 20" φ for- 2" | Nr. | 15,000.00 |
| 164 | Steel Operating wheel 24" φ for- 2 1/2" | Nr. | 24,000.00 |
| | | 1 | |
| | STEEL RAG BOLT | | |
| 165 | Steel Rag Bolt 3/4" φ - 1/2" x 9" | Nr. | 850.00 |
| | Steel Rag Bolt - 1" | Nr. | 800.00 |
| 167 | Steel Rag Bolt - 1 1/4" | Nr. | 1,100.00 |
| 168 | Steel Rag Bolt - 1 1/2" φ - 5/8" x 6" | Nr. | 1,000.00 |
| | Steel Rag Bolt - 2" φ - 3/4" x 9" | Nr. | 1,600.00 |
| 170 | Steel Rag Bolt - 2 1/2" φ - 3/4" x 6" | Nr. | 1,500.00 |
| | | | |
| | CTEEL POLTS & MUT SIZES | | |
| 171 | STEEL BOLTS & NUT SIZES Stool Polts & Nuts - 2" v 1/2" | Nic | 250.00 |
| | Steel Bolts & Nuts - 2" x 1/2" Steel Bolts & Nuts - 2 1/2" x 1/2" | Nr. | 250.00 |
| 172 | Steel Bolts & Nuts - 2 1/2" x 1/2" | Nr. | 300.00 |
| 173 | Steel Bolts & Nuts - 3" x 1/2" | Nr. | 350.00 |
| | | | |

| | STEEL WASHERS SIZES | | |
|-----|------------------------------------|-----|----------|
| 174 | Steel Washers - 1/2" | Nr. | 100.00 |
| 175 | Steel Washers - 5/8" | Nr. | 120.00 |
| 176 | Steel Washers - 3/4" | Nr. | 150.00 |
| | | | |
| | OPERATING HANDLE | | |
| 177 | Steel Operating handle for- 3/4" | Nr. | 2,400.00 |
| 178 | Steel Operating handle for- 1" | Nr. | 3,600.00 |
| 179 | Steel Operating handle for- 1 1/4" | Nr. | 3,600.00 |
| 180 | Steel Operating handle for- 1 1/2" | Nr. | 4,200.00 |
| 181 | Steel Operating handle for- 2" | Nr. | 5,500.00 |
| 182 | Steel Operating handle for- 2 1/2" | Nr. | 7,800.00 |
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