



" විශිස්ට රාජ්ප ලක්වාවක් කැඳහා අටප කැපලඩමු පුධාන ලේකම් කාර්යාලය - බස්නාහිර පළාත பிரதான செயலாளர் அலுவலகம் - மேல் மாகாணம் OFFICE OF THE CHIEF SECRETARY - WESTERN PROVINCE



204, ඩෙන්සිල් කොබ්බෑකඹුව මාවත, බත්තරමුල්ල. 204, டென்சில் கொப்பேகடுவ மாவத்தை, பத்தரமுல்ல.

204, Denzil Kobbekaduwa Mawatha, Battaramulla.

පුධාන ලේකම් cirarax Causorani Chief Secretary

දුරතථන / ශිලාභාණ වියාණ / Telephone - 011 - 2092599 ರಾವ್ ಚೆ / Gushani / Fax - 011 - 2092601 5-கிடூ / மின்னஞ்சல் / E-mail - chiefsecretary@wpc.gov.lk සොදු දුරකථන මුදුකෙරීමේ මුදුම්මේ 011 - 2093000 General Telephone

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මාවේ අංකය உழு මුහන්නර Your No.

දිනය Date

2022.02.03

පළාත් ගොඩනැහිලි අධාාක්ෂ/ වාරිමාර්ග අධාාක්ෂ/ අධාාක්ෂ (ඉංජිනේරු), සාමානාහාධිකාරි,පළාත්බද මාර්ග සංවර්ධන අධිකාරිය(බ.ප.), පළාත් සෞඛ්‍ය සේවා අධාාක්ෂ, පුාදේශීය සෞඛ්‍ය අධාාක්ෂ (කොළඹ,ගම්පහ,කළුතර) පළාත් පාලන කොමසාරිස් සහ සියලුම පළාත් පාලන ආයතන ලේකම්වරුන්, බස්තාහිර පළාතේ සියලුම පුාදේශීය ලේකම්වරුත්, පාදේශීය ඉංජිනේරුවරුන්,

ගොඩනැහිලි ගාස්තු උපලේඛණය - 2022

බස්තාහිර පළාතේ පළාත් සභාවේ මූලාා රීති සංගුහයේ රීති අංක 425 පුකාර ගොඩනැගිලි ඉදිකිරීම් වැඩි දියුණු කිරීම් සහ නඩත්තු කටයුතු සඳහා මුළු පිරිවැය ඇස්තමේන්තු පිළියෙල කර ගැනීමට උපයෝගී කරගත යුතු 2022 පෙබරවාරි 03 දින සිට වලංගු ගොඩනැගිලි ගාස්තු උපලේඛණය මේ සමඟ ඉදිරිපත් කරමි. තවද මෙම ලේඛණය බස්තාහිර පළාත් සභාවේ පළාත් ඉංජිනේරු කාර්යාංශයේ වෙබ් අඩවියෙන් (eng.chiefsec.wp.gov.lk) බාගත හැක. මෙම ලේඛණය 2022.02.03 දින සිට නැවත දැනුම් දෙනතුරු වලංගු වේ.

- 02. මෙම ලේඛණයේ ඇතුළත් රේට් මිල ගණන් සඳහා එකතු කළ අගය මත බදු $({
 m VAT})$, එකතු කර නොමැත.
- 03. මෙම ගොඩනැගිලි ගාස්තු ලේඛණයේ සඳහන් මිල ගණන් සකසා ඇත්තේ බස්නාහිර පළාතේ දිස්තික්ක තුනම ආවරණය වන පරිදිය. කෙසේ වූවද, මෙහි සඳහන් දුවා වල මිල හා ඇතැම් බල පුදේශ තුල පවතින මිල ගණන් අතර සැලකිය යුතු වෙනස්කම් තිබේනම් ,ඒ පිළිබඳව මා වෙත ඇන්වීමට පියවර ගන්න. එවැනි විශේෂ අවස්ථාවකදී යම් බල පුදේශයකට පමණක් සීමාවන පරිදි මිල ගණන් සංශෝධනය කිරීමට පියවර ගත හැක. මුලික ගොඩනැගිලි දුවා වල මිල ගණන් තීරණය කර ඇත්තේ 2022 වසරේ ජනවාරි මාසයේ පැවති VAT රහිත මිල ගණන් පදනම් කරගෙනය. එම මිල ගණන් සඳහා වට්ටම් ඇතුළත් වී නැත.

04. මෙම රේට් මිල ගණන් පිළියෙල කර ගැනීමට උපයෝගී කරගෙන ඇති ගොඩනැගිලි දවා සහ භාණ්ඩවල පුමිතිය (Specification) ,ගුණාත්මක බව (quality) සහ ඉදිකිරීම් නිමාව (Workmanship) ශී ලංකා පුමිති (SLS), බුතානාා පුමිති (BS - EN) 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 අවශානාවයන් සහ ගුණාංගයන් සපුරාලන බව උපකල්පනය කරමිනි. ඒ අනුව මෙම මිල ගණන් උපයෝගී කර ගෙන මුළු පිරිවැය ඇස්තමේන්තු සැකසීමේ දී සහ එකී ඇස්තමේන්තු පාදක කරගෙන ගිවිසුම් වලට එළඹ

| නිශෝස්ත පුඩාන ශේකම් | அடுக | පිරිස් හා පුණුණු | මුලුන | മായുള | ഉംഭിരമ്റ്റ | ក្នុយិខេ ពុសរាលីលប់ ប៊ីនាស់នេះ |
|---|--|---|---|--|--|---|
| | நரவகம் | -දැකණ දෝලන් පෝලිණ | මුණ | ഉവധിക് | ഗ്രാദ്രീധിധം | ឃុំរុក្ខខេន ១.៣៣១៩ ១០៧៩១៤៤៣៖ |
| | Administration | Personnel & Training | Finance | Planning | Engineering | Chief Internal Auditor |
| មេន្ត័ម ប៉ុន្តែទេ ខែប្រភេទ) Deputy Chief Secretary | Tel : 0112092606 Fax : 0112092609 dcsadmin@cs.wpc.gov.lk | Tel : 0112092631 Fax : 0112092647 dcspt@cs.wpc.gov.ik | Tel: 0112092640 Fax:0112092636 `dcshnance@cs.wpc.gov.lk | Tel: 0112092532 Fax: 0112092533 dsplan@cs.wpc.gov.lk | Tel : 0112092501 Fa× : 0112092505 dcs@eng.wpc.gov.lk | Tel : 0112092628 Fax : 0112092625 cia@cs.wpc.gov.lk |



ගෙවීම් කිරීමේ දී ඉහත පුකාශනවල අඩංගු පුමිතීන්ට අනුකූල ගොඩනැගිලි දුවා පමණක් උපයෝගී කර ගෙන පුහුණු ශුමිකයන්ගේ දායකත්වයෙන්ද යුතුව ඉදිකිරීම් සිදුවිය යුතු බව අවධාරණය කරනු කැමැත්තෙමි.

05. මෙම රේට මිල ගණන් පදනම් කරගෙන පිළියෙල කරන ලද මුළු පිරිවැය ඇස්තමේන්තුව, උද්ධමනය හෝ වෙනත් හේතූන් නිසා පුසම්පාදන මාර්ගෝපදේශ සංගුහයේ වගන්ති අංක 4.3.3 පුකාරව යාවත්කාලීන කර ගැනීමට අවශා අවස්ථාවන්හිදී මිල විචලන සඳහා CIDA ආයතනයේ පුකාශිත ලංසු ලේඛන වල ඇතුළත් සුනු A හෝ B පදනම් කරගෙන රේට් මිල ලේඛණය වලංගු කළ දින සහ ඇස්තමේන්තු කරන දින අතර කාලවකවානුව තුළ සිදුව ඇති මිල විචලනය ගණනය කර ගැනීම සුදුසුය.

06. මෙම ගොඩනැගිලි ගාස්තු උපලේඛණයේ රේට් මිල ගණන් අදාළ කර ගෙන පිළියෙල කරනු ලබන මුලු පිරිවැය ඇස්තමේන්තු තාත්වික වනුයේ පුසම්පාදන සංගුහයේ වගන්ති අංක 3.1, 3.2, 3.3, 3.4, 3.5, 3.6 සහ 3.8 හි සදහන් පුසම්පාදන කුමවේද අනුගමනය කරමින් ඉටු කිරීමට අපේක්ෂිත "වැඩ" (Works) කොන්තාත් සදහා පමණි. වගන්ති අංක 3.7 හි සදහන් සේවායයගේ සේවකයන් (එනම් සෘජු කම්කරු ශුමය, දවා සහ උපකරණ යොදා Force Account යටතේ) හෝ සේවාා විසින් දවා සපයා ශුම කොන්තාත් මත හෝ පුජා දායකත්වය යටතේ ඉදිකිරීමට අපේක්ෂිත වැඩ සදහා මෙම රේට් මිල ගණන් වලංගු නොවන අතර එවැනි ඉදිකිරීම් සදහා 20% ලාහාංශ සහ අනෙකුත් වියදම් සමානුපාතිකව අඩුකර මුලු පිරිවැය ඇස්තමේන්තු සකස් කල යුතුවේ.

07. මෙම ගොඩනැගිලි ගාස්තු ලේඛනයේ වැඩ විස්තර සහ රේට මිල ගණන් පදනම් කර ගෙන සකස් කර ගන්නා පුසම්පාදන ලියකියවිලි කට්ටලයට ඇතුළත් විය යුතු අනෙකුත් ලිපි ලේඛන සහ ගොඩනැගිලි ගාස්තු ලේඛණය පරිශිලනය කිරීමේදී සෑම නිලධාරියෙකු විසින්ම දැන සිටිය යුතු කරුණු සංක්ෂිප්තව ඇස්තමේන්තු අත්පොතේ (Estimating manual) හි ඇතුළත් කර ඇත. එම අත්පොත ඉහත වෙබ් අඩවියේ ඇතුළත් කර ඇත. මෙම අත්පොත නිරන්තරයෙන් යාවත්කාලීන වන ලේඛණයක් බැවින් වරින් වර වෙබ් අඩවියට ඇතුළු වී යාවත්කාලීන කරන ලද ලේඛණයේ (version) අංකය සමග සසදා පරිශීලනයට ගත යුතු වේ.

08. පරිසරයට සිදුවන හානිය අවම කර ගැනිම සදහා රජය විසින් නිකුත් කර ඇති චකුලේඛ වල උපදෙස් පුකාර ගංගා වලින් ලබා ගන්නා වැලි වෙනුවට ශී ලංකා ඉඩම් ගොඩකිරීම් හා සංවර්ධනය කිරීමේ සංස්ථාව (SLRDC) විසින් අලෙවි කරනු ලබන"washed off-shore sand" හෝ "manufactured sand " සොදා ගත හැකි පරිදි රේට් මිල ගණන් ගලපා ඇත.

09. මෙම රේට් මිල ගණන් ගණනය කිරීමට පදනම් කර ගත් කම්කරු ගාස්තු, විශේෂිත ශුම කොන්තුාත්කරුවන්ගේ සේවා ගාස්තු, විශේෂිත උප කොන්තුාත්කරුවන්ගේ (එනම් දුවා සහ ශුමිකයන් සමහ සේවා/ වැඩ සපයන්නන්ගේ) සේවා ගාස්තු, ගොඩනැගිලි දුවා මිල ගනන්, නිමි හාණ්ඩ වල මිල ගණන්, සහ පුවාහන ගාස්තු ඉහත වෙබ් අඩවියේ ඇතුළත් කර ඇත.

10. තරහකාරී මිල ගණන් යටතේ ලංසු කැඳවීමේදී රේට් මිලක තාත්වික බව තීරණය වනුයේ විවිධ සාධක මතය. ඉන් පුධාන සාධක කිහිපයක් පහත දැක්වේ.

- I. කොන්තුාත්කරුවකු විසින් පුමාණ බිල්පතට අයත් වැඩ කොටස් ඉටු කරනු ලබන ආකාරය (එනම් පහත අයිතම අංක 11 "අ" සිට "ඇ" දක්වා වූ කුමවේද අතුරින් එකක් මත වීම)
- II. ඉටුකරනු ලබන ඉදිකිරීමේ අවධානම (risk) මත
- III. ඉදිකිරීමට අදාල පුාරම්භක අයිතම (preliminaries) පුමාණ බිල්පතට ඇතුළත්ව තිබේද යන්න මත

- IV. කොන්තුාත්කරුවකු සතු උපකරණ සහ අනෙකුත් මෙවලම්
- V. ඉදිකිරීමක සීමිත කොටසක් පමණක් නිම කැඳ යුතුව තිබෙන අවස්ථාවක කම්කරු දායකත්වයට වඩා දුවා වල දායකත්වය වැඩි වීම, අඩුවීම සහ/ හෝ විශේෂිත උප කොන්තුාත්/ ශුම කොන්තුාත් ලබා දීම සීමිත වීම.
- VI. කොන්තුාත්කරුවන්ගේ ඉදිකිරීම් කළමනාකරණ හැකියාව
- VII. සේවාාගේ මූලා හැකියාව, විශ්වාසනීයක්වය සහ සේවායා විසින් නම් කරනු ලබන කොන්තුාක් කළමනාකරණයට සම්බන්ධ නිලධාරීන්ගේ පුචීනත්වය
- VIII. ඉදිකිරීමේ සංකීර්ණ බව හා වාාාපෘතියේ භූගෝලීය පිහිටීම
- IX. කොන්තුාක්කරුවකු විසින් ගොඩනැගිලි දුවා මිලදී ගැනීමේදී එම දුවා සඳහා ලබා ගන්නා වට්ටම සහ සහන ගෙවීම් කාලය මත
- X. ලංසුව ඉදිරිපත් කරන අවස්ථාවේ කොන්තුාත්කරු සතුව පවත්නා අනෙකුත් වැඩ වල වටිනාකම

මෙම සියළු කරුණු පදනම් කර ගෙන මුළු වර්ෂය සඳහා ස්ථාවර වූ තාත්වික රේට් මිල ගණනක් තීරණය කිරීම පුායෝගිකව අපහසු වේ. එබැවින් මෙම රේට් මිල ගණන් තීරණය කර ඇත්තේ මිලියන 450 ට අඩු වටිනාකමින් යුතු මහල් 5 කට පමණ සීමා වන ගොඩනැගිලි ඉදිකිරීම් කටයුතු සඳහා පහත අංක 11 හි සඳහන් කුමවේද අතුරින් එක් කුමවේදයක් අනුගමනය කරමින් මෙම ලේඛණයේ සඳහන් පුමිතීන්ට අනුකූල ගොඩනැගිලි දුවා සහ පුහුණු ශුමිකයන් යොදා ගනිමින් ඉදිකිරීම් ඉටුකරනු ලබන්නේ යැයි යන උපකල්පනය මත රැඳෙමිනි.

එම නිසා මෙම රේට් මිල ගනන් හුදෙක් ඇස්තමේන්තුගත රේට් මිල ගනන් බවට අවධාරණය කරනු ලබන අතර ඒවායේ නිරවදානාව බොහෝ දුරට ඉදිකිරීමේ ස්වභාවය, භූමියේ පිහිටීම සහ සංකීර්ණත්වය මත රදා පවතී.

මෙම රේට් මිල ගතත් වලට අයත් තොවත රේට් මිල ගතත් තීරණය කිරීමේදී මෙම ලේඛණයට පදතම් කර ගත් කම්කරු ගාස්තු සමහ ඉදිකිරීම් ඉටුකිරීමට යෝජිත පුදේශයෙන් ලබාගත් දුවා මිල ගතත් හෝ මෙම ලේඛණයට පදතම් කර ගත් මූලික මිල ගතත් සමහ 20% ලාභාංශය ඇතුළත් වත පරිදි ඉදිකිරීම් ඉටුකිරීමට උපයොගී කර ගත හැකි කුමවේදය "method statement" පිළිබදව නිසි අවබෝධයෙන් යුතුව පිළියෙල කර පුාදේශිය ඉංජිතේරුගේ අනුමැතිය ගත යුතු අතර ගොඩනැගීලි අධාාක්ෂ/ අධාාක්ෂ ඉංජිතේරුගේ අවධානයට යොමුකර අනාගතයේදී එවැනි විශේෂිත රේට් මිල ගණන් විශ්ලේෂණ නැවත පරිශීලනය සදහා ඩිජිටල් තාක්ෂණයෙන් ගබඩා කිරීම සදහ පියවර ගත යුතු වේ.

11. තවද මෙම රේට මිල ගණන් ගණනය කිරීම සඳහා නිරන්තරයෙන් එකතුවන නවීන තාක්ෂණ "මෙවලම්" උපකරණ යොදා ගනිමින් අඩු ශුමයක් උපයෝගී කර ගෙන ඉටු කරනු ලබන කාර්යයන් සඳහා සම්පුදායික මිල විශ්ලේෂණ පදනම් කර ගෙන ගණනය කරනු ලබන රේට මිල ගනන් තාත්වික නොවන බව පසුගිය වසර 10 තුළ සිදු කළ අධායයනයේදී නිරීක්ෂණය විය. ඒ අනුව වර්තමානයට ගැලපෙන පරිදි "Work study" සහ "Method study" මහින් තහවුරු කරගත් ගොඩනැගිලි මිල විශ්ලේෂණයක අවශාතාව පිළිබඳව අවධාරණය කරනු ලබන අතර එවැනි ලේඛණයක් සැකසෙනතුරු එතෙක් පහත කුම අතුරින් වඩාත් සුදුසු යැයි සහ මධා පරිමාණයේ ගොඩනැගිලි ඉදිකිරීම් සදහා CIDA ආයතනයේ ලියාපදිංචි කොන්තුාක්කරුවන් වැඩි දෙනෙකු විසින් අනුගමනය කරනු ලබන කුමවේද මත රැඳෙමින් මෙම රේට මිල විශ්ලේෂණය කර ඇත. එසේ විශ්ලේෂණය කරන ලද මිල ගනන් වල තාත්වික බව ඉදිකිරීම් කර්මාන්ත ක්ෂේතුයේ නියුතුවන් සමහ සාකච්ඡා කර තහවුරු කර ඇත.

- (අ) කොන්තුාත්කරු විසින් භාණ්ඩ මිලදී ගෙන තම සාජු කම්කරුවන් (පුහුණු සහ නුපුහුණු) යොදවා ඉටු කරනු ලබන කාර්යයන් (මෙම කාර්යයන් විශ්ලේෂණය සඳහා CIDA ආයතනයෙන් මුදුණය කර අලෙවි කරන මිල විශ්ලේෂණ ලේඛනය හැකිතාක් දුරට පාදක කර ගනිමින්)
- (ආ) පුධාන කොන්තුාක්කරු දවා සපයා චිශේෂික සේවා සපයන උප කොන්තුාක් ශුමිකයන් යොදවා (නිදසුන : පින්තාරු කිරීම)
- (ඇ) උප කොන්තුාත්තුවක් ලෙස විශේෂිත උප කොන්තුාත්කරුවන් විසින් (දුවාා සහ ශුමය සපයා) ඔවුන් විසින් ඉටු කරනු ලබන කාර්යයන් (නිදසුන : ජල පුතිරෝදනය)

12.මෙම රේට් මිල ගණන් තුළ ඇතුළත් 20% උඩිස් හා ලාහාංශ සඳහා CIDA ආයතනයේ නිර්දේශ පරිදි යම් ඉදිකිරීමකට අදාල වන්නා වූ පාරම්භක අයිතම (preliminaries) වල මිල අඩංගු නොවේ. එබැවින් යම් වැඩකට පුමාණ බිල්පත පිළියෙල කිරීමේදී ඉදිකිරීමේ ස්වභාවය අනුව පාරම්භක (preliminaries) අයිතම ලංසුකරුට තරභකාරී ලෙස මිල කිරීම සඳහා පුමාණ බිල්පතට ඇතුලත් කිරීම අනිවාර්ය වේ.

Preliminary items ඇතුළත් ලැයිස්තුවක් වෙබ් අඩවියේ ඇතුළත් කර ඇති අතර එම අයිතම අතුරින් ඉදිකිරීමට අතාාවශා වන්නාවූ අයිතම පමණක් ඇතුළු කළ යුතු වේ.

13. එක් එක් රේට් මිල ගණන් වලට ඇතුළත් විය යුතු අයිතම පිළිබද විගුහයක් "General preamble" සහ "Pricing preamble"වල ඇතුළත් කර ඇති අතර එකී ලේඛන මෙම රේට් මිල ගණන් වලම කොටසක් ලෙස සැලකිය යුතු අතර මෙම රේට් මිල ගණන් පදනම් කර ගෙන සකස් කරනු ලබන පුමාණ බිල්පත් ලංසු කැඳවීමට උපයෝගී කර ගන්නා අවස්ථවන්හිදී එකී " General preamble" සහ "Pricing preamble" ද ලංසු ලේඛන වල කොටසක් විය යුතු අතර ඒවාද පැහැදිලිව ඇතුළත් වී ඇති බවට සනාථ කර ගත යුතු වේ. මෙම" General preamble" සහ "Pricing preamble" අවස්ථානුකූලව සහ වරින් වර වැඩිදියුණු කරනු ලබන බැවින් ලංසු කැඳවන අවස්ථාවේ වෙබ් අඩවියේ ඇතුළත් යාවත්කාලීන කරන ලද නව පිටපත බාගත (download) කරගත යුතු බව අවධාරණය කරමි.

14. මෙම රේට් මිල ගනන් හුදෙක් උපකල්පන මත රැදේමින් සකස් කරන ලද ඇස්තමේන්තු ගත රේට් මිල ගණන් බව අවධාරණය කරනු ලබන අතර තරගකාරී කුමයට කැඳවන ලද ලංසු එකිනෙක සමහ සැසදීම සඳහා පාදක කර ගත යුතු මෙවලමක් ලෙස භාවිතා කිරීමට සහ යම් වාහපෘතියකට මුදල් වෙන් කිරීමේදී මුළු පිරිවැය ඇස්තමේන්තුවක් යම්තාක් දුරට නිරවදානාවයකින් යුතුව සකසා ගැනීම සඳහා මෙම රේටි මිල ගණන් පදනම් කර ගැනීම සුදුසු බවට වැඩිදුරටත් අවධාරණය කරනු ලැබේ.

15. මුළු පිරිවැය ඇස්තමේන්තු පිළියෙල කිරීමේදී භාවිතා කිරීම සඳහා මෙම ලේඛනයේ පිටපත් අදාල තාක්ෂණ නිලධාරීන් වෙත කරුණාකර නිකුත් කරන්න. *සටහන: කොන්තුාත්තුවේ ඉංජිනේරුවරයා විසින් වැර ගැන්වූ කොන්කීට් සඳහා ශී ලංකා ඉඩම් ගොඩකිරීම් හා සංවර්ධනය කිරීම් සංස්ථාව විසින් අලෙවි. කරනු ලබන off-shore sand උපයෝගී කර ගැනීමට අවසර දීමේදී පහත සඳහන් ලේඛණ පරීක්ෂාවට ලක් කිරීමෙන් අනතුරුව ශුී ලංකා පුමිති 1397:2010 පිරිවිතරට අනුකූල බවට සහතික කළ යුතු වේ.

- කොන්තුාත්කරු විසින් වැලි සපයනු ලබන ආයතනයන් විසින් SLS 1397:2010 (a) වගන්ති අංක 5 පුකාර ලිඛිත තොරතුරු ඉදිරිපත් කළ යුතු වේ.
- වැඩ බිමට වැලි ගෙන ඒමෙන් පසු අහඹු ලෙස තෝරා ගත් සාම්පල් රසායනාගාර (cp) පරීක්ෂණයකට ලක් කර Shell content (සිප්පි කටු පුමාණය), Chloride content (ක්ලෝරයිඩ් අයන පුමාණය) සහ Gradation (වැලි ඇටවල විහිදීම) SLS 1397:2010 සඳහන් නිර්නායක වලට අනුකූල බවට සනාථ කර ගත යුතු වේ.

ජී. ඩබ්. පී. පෙරේරා,

බස්තාහිර පළාත.

ඊ. එබ්. පි. පෙරේරා තියෝජන පුධාන ලේකම් (ඉංජිනේරු) (වැ.**බ**) පුධාන ලේකම් කාර්යාල**ය (බ.ප**) ූස්වන මහල, අං**ක 204.** නියෝජාා පුධාන ලේකම් (ඉංජිනේරු) - වැ.බාල්සිල් කොබ්බෑකඩුව මාවත, වත්තරමුල්ල.

පිටපත්:

1. පුධාන ලේකම් (බ.ප.) : කරු.දැ.ස.

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

යොමුකරන්න

3. බස්තාහිර පළාතේ සියලුම අමාතහාංශ ලේකම්වරුන් : දැ.ස.

4. නියෝජා පුධාන ලේකම් (මූලා:/ සැලසුම්) : ६७.८३.

5. අධාක්ෂ (අභාන්තර විගණන) : දැ.ස.

6. විගණන අධිකාරි : දැ.ස.

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|------|-------------------------|
| | B - EXCAVATION & EARTH WORK | | |
| | Excavation | | |
| B 01 | Clearing site vegetation manually including removal of bushes, shurb removing rubbish up to a distance of 30'-0". | Sqr. | 677.00 |
| B 02 | Removing top soil manually to a depth not exceeding 6" and removing all debris away from site up to a distance of 30'-0". (Removing top soil up to 2 sqrs.) | Sqr. | 580.00 |
| B 03 | Removing top soil machinery to a depth not exceeding 6" and removing all debris away from site up to a distance of 30'-0". | Sqr. | 322.00 |
| B 04 | Manual Excavation over site to reduce level in any material (except rock requiring blasting) including depositing and levelling as directed up to a distance not exceeding 30'-0". (Manual excavation upto 10 cubes) | Cube | 4,034.00 |
| B 05 | Manual Excavation over site to reduce level in any material (except rock requiring blasting) including depositing and levelling as directed distance exceeding 30'-0" but not exceeding 1/4 mile.(Manual excavation upto 10 cubes) | Cube | 4,424.00 |
| | Shoring, dewatering and rock blasting if necessary for the excavation, shall be paid separately for items B 06 to B 20 | | |
| В 06 | Manual Excavation for column, wall, staircase foundations in any soft/loose soil (except rock requiring blasting) up to 5'-0" depth, part return fill in and ram and surplus deposited within site as directed. (Transport of material to be paid seperately) | Cube | 2,140.00 |
| B 07 | Manual Excavation for column, wall, staircase foundations in any Ordinary soil (except rock requiring blasting) up to 5'-0" depth, part return fill in and ram and surplus deposited within site as directed. (Transport of material to be paid seperately) | Cube | 3,764.00 |
| B 08 | Manual Excavation for column, wall, staircase foundations in hard dense soil (except rock requiring blasting) up to 5'-0" depth, part return fill in and ram and surplus deposited within site as directed. (Transport of material to be paid seperately) | Cube | 5,658.00 |
| B 09 | Manual Excavation for column, wall, staircase foundations in mud/wet soil (except rock requiring blasting) up to 5'-0" depth, part return fill in and ram and surplus deposited within site as directed. (Transport of material to be paid seperately) | Cube | 5,252.00 |
| B 10 | Manual Excavation for column, wall, staircase foundations in soft disintegrated rock (except rock requiring blasting) up to 5'-0" depth, part return fill in and ram and surplus deposited within site as directed. (Transport of material to be paid seperately) | Cube | 4,034.00 |
| B 11 | Manual Excavation for column, wall, staircase foundations in any soft/loose soil (except rock requiring blasting) depth exceeding 5'-0" but not exceeding 10'-0", part return fill in and ram and surplus deposited within site as directed. (Transport of material to be paid seperately) | Cube | 3,493.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|--------|-------------------------|
| B 12 | Manual Excavation for column, wall, staircase foundations in any Ordinary soil (except rock requiring blasting) depth exceeding 5'-0" but not exceeding 10'-0", part return fill in and ram and surplus deposited within site as directed. (Transport of material to be paid seperately) | Cube | 7,417.00 |
| B 13 | Manual Excavation for column, wall, staircase foundations in hard dense soil (except rock requiring blasting) depth exceeding 5'-0" but not exceeding 10'-0", part return fill in and ram and surplus deposited within site as directed. (Transport of material to be paid seperately) | Cube | 11,205.00 |
| B 14 | Manual Excavation for column, wall, staircase foundations in mud/wet soil (except rock requiring blasting) depth exceeding 5'-0" but not exceeding 10'-0", part return fill in and ram and surplus deposited within site as directed. (Transport of material to be paid seperately) | Cube | 10,393.00 |
| B 15 | Manual Excavation for column, wall, staircase foundations in soft disintegrated rock (except rock requiring blasting) depth exceeding 5'-0" but not exceeding 10'-0", part return fill in and ram and surplus deposited within site as directed. (Transport of material to be paid seperately) | Cube | 7,958.00 |
| B 16 | Manual Excavation for column, wall, staircase foundations in any soft/loose soil (except rock requiring blasting) depth exceeding 10'-0" but not exceeding 15'-0", part return fill in and ram and surplus deposited within site as directed. (Transport of material to be paid seperately) | Cube | 6,199.00 |
| B 17 | Manual Excavation for column, wall, staircase foundations in any Ordinary soil (except rock requiring blasting) depth exceeding 10'-0" but not exceeding 15'-0", part return fill in and ram and surplus deposited within site as directed. (Transport of material to be paid seperately) | Cube | 11,070.00 |
| B 18 | Manual Excavation for column, wall, staircase foundations in hard dense soil (except rock requiring blasting) depth exceeding 10'-0" but not exceeding 15'-0", part return fill in and ram and surplus deposited within site as directed. (Transport of material to be paid seperately) | Cube | 16,752.00 |
| B 19 | Manual Excavation for column, wall, staircase foundations in mud/wet soil (except rock requiring blasting) depth exceeding 10'-0" but not exceeding 15'-0", part return fill in and ram and surplus deposited within site as directed. (Transport of material to be paid seperately) | Cube | 15,535.00 |
| B 20 | Manual Excavation for column, wall, staircase foundations in soft disintegrated rock (except rock requiring blasting) depth exceeding 10'-0" but not exceeding 15'-0", part return fill in and ram and surplus deposited within site as directed. (Transport of material to be paid seperately) | Cube | 11,882.00 |
| B 21 | Bulk excavation using machinery and deposited within site as directed | Cube | 1,427.00 |
| | Earth Work Supports | | |
| B 22 | Temporary earth work supports, in open planking in trenches total depth up to 5'-0" and details given in Drawing No:- ST/TYPE PLAN/FOUND/2020/DETAIL 01. (shoring designed to carry soil load only) | Sq.ft. | 89.00 |
| B 23 | Temporary earth work supports, in close planking in trenches of loose soil, total depth up to 5'-0" and details given in Drawing No:- ST/TYPE PLAN/FOUND/2020/DETAIL 01.(shoring designed to carry soil load only) | Sq.ft. | 141.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|--------|-------------------------|
| B 24 | Temporary shoring with steel R.S.J's / 10 mm thick Steel plate combination , with steel R.S.J's (6" x 6" x 10 mm thick) vertically driven at 4'-0" c/c permissible intervals and steel sheets inserted between R.S.J's; the R.S.J's shall be driven to an appropriate depth below the final formation of the bottom of excavation to withstandas free-standing cantilevers to hold back the unsupported earth. (Shoring designed tocarry soil load only) Contractor shall design the shoring method based on soil report recommendations to suit the specific site requirements and method specification to be submitted before excavation to the Divisional Engineer for approval. | Sq.ft. | 1,541.00 |
| | Filling & Compaction | | |
| | Note:- | | |
| | Approved earth shall mean filling materials that comply to the following: | | |
| (a) | The earth shall be free of vegetation, roots, boulders, easily decomposable materials, chemicals, industrial waste, plastic etc. | | |
| (b) | The maximum size of particle shall not exceed 7.5mm. | | |
| (c) | The earth shall be well graded and the silt and clay (fines) content shall not be more than 25% | | |
| (d) | The Standard proctor density shall be greater than 1.70g/cm ³ | | |
| B 25 | Approved Earth spreading, leveling watering and compaction manually using standard cast iron stamper or equivalent and filling in 150 mm thick layers (loose volume) in restricted areas (Earth available at site) - Earth measured as a volume in loose state before spreading and compaction. (Quantities not exceeding 5.0 Cubes for the entire work are permitted) | Cube | 4,034.00 |
| B 26 | Approved earth supplying and piled at site (measured at piled volume) | Cube | 6,900.00 |
| B 27 | River Sand supplying spreading laying and compacting in foundation trenches where measured on compacted volume. | Cube | 22,978.00 |
| B 28 | Dense graded 37.5mm Aggregate Base Course (ABC) supplying, pilling, spreading , levelling , watering in 225mm thick layers and compaction using machine Rammer. (measured on loose volume). Rate include hire charges of the machine rammer & exclude transport). | Cube | 9,850.00 |
| B 29 | Graded Quarry dust 4.5mm downwards supplying, spreading, levelling, watering in 225mm thick layers and compaction using machine Rammer.(loose volume). Rate include hire charges of the machine rammer. In case where measurements are to be done on compacted volume multiply the rate by 1.20. | Cube | 17,372.00 |
| В 30 | Supplying and spreading of graded gravel backing surrounding the Pre-cast Soakage pit. This rate is only incorperated with item No. U 35 & U 36.(Refer drg No: WSS/2020/ST-SP/05) | Cube | 4,611.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|----------|-------------------------|
| B 31 | Approved earth spreading & levelling manually including watering in 225mm thick layers (measured on piled volume) & Compaction using machine Rammer. Rate include hire charges of the machine rammer. This rate is applicable for building construction with earth work not exceeding 25 cubes. (earth available at site). | Cube | 2,281.00 |
| B 32 | Spreading & Levelling using backhoe loader or approved equivalent and Compaction of Earth using Vibrating roller (1/2-1 ton) or equivalent including watering in 225mm thick layers (measured on piled volume) . Rate include hire charges of JCB & Vibrating roller. This rate is applicable for building construction with earth work exceeding 25 cubes. (earth available at site). | Cube | 1,050.00 |
| В 33 | Manually spreading and levelling piled approved earth (applicable for filling out side the building area) rate without compaction. | Cube | 524.00 |
| _ | <u>Transport</u> | | |
| | (a)The rate of payment for transport shall be made under any relevant item selected from item codes B 34 to B 36 irrespective of the type of vehicle to be used. (up to 2 cubes) | | |
| | (b)However in case the quantity involved is more than 2.0cube for the entire project per kilometer run and in situations other than stipulated in above, the rate of payment for transport shall be selected from item codes B 37 to B 39. | | |
| В 34 | Transport of soil 25m to 100 m by any means (including loading and unloading) | Cube | 1,516.00 |
| В 35 | Transport 100m to 0.5km by any means (Excluding loading and unloading) | Cube | 729.00 |
| В 36 | Transport 0.5km to 1.0km by any means (Excluding loading and unloading) | Cube | 781.00 |
| В 37 | Transport of any Material / Debris by any means in bulk including loading (for distance less than or equal 3 kilometers) | Cube | 902.00 |
| В 38 | Transport of any Material / Debris by any means in bulk excluding loading (from 3km up to 10km Distance) | Cube/km | 87.00 |
| B 39 | Transport of any Material / Debris by any means in bulk excluding loading (for distance more than 10 km Distance) | Cube/km | 77.00 |
| B 40 | Transporting debris cleared away from site by tractor trailor including loading (approx Dumping up to 3 km). | Per Load | 810.00 |
| | Anti-termite Treatment | | |
| B 41 | Anti-termite treatment for the new construction with applying Biflexthrine 10Tc (Biflex) or approved equivalent as per manufacturer's standards of application including horizontal & vertical barriers with 10 years warranty on application (Measured on plinth area). | Sq.ft. | 36.00 |
| B 42 | Anti-termite treatment for the post construction (Existing building) with applying Biflexthrine 10Tc (Biflex) or approved equivalent as per manufacturer's standards of application with 5 years warranty on application (Measured on plinth area). | Sq.ft. | 46.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|------|-------------------------|
| | <u>C - CONCRETE</u> | | |
| | Rates for concrete are grouped under following categories | | |
| | 1. In-situ plain concrete (mixed at site either manually or with machine) Item No. C01, C02, C03 | | |
| | 2. Reinforced concrete of Grade 25 &30 (mixed at site with a concrete mixer) Item No. C04, C05, C06, C07, C08 & C09 | | |
| | These items are meant for Footings, Columns, Plinth beams, Floor beams, Tiebeams & Stair case. i.e. load bearing members. | | |
| | 3. Ready mixed concrete of Grade 20 ,Grade 25 . Grade 30 & Grade 35A Item Nos. from C29 to C33. | | |
| | 4. Site produced concrete of Grade 20 - (machine mix or in case of small quantities manually mixed) Item No.C11 (along with Item Nos. from C13 to C28 which are derived from C11) | | |
| | These items are meant for pre-cast lintols, stiffeners, copings, concrete drains, etc. | | |
| | 5. Curing for In situ plain concrete, In situ reinforced concrete, Site produced concrete of Grade 20 & Ready mix concrete Items C-01 to C-33 should be paid under Item no. C 38. | | |
| | IN - SITU PLAIN CONCRETE (mixed at site either manually or with machine) | | |
| C 01 | Cement concrete 1:3:6 (1 1/2") in wall foundations including placing, compacting. | Cube | 57,297.00 |
| C 02 | Cement concrete 1:3:6 (1") laid to a thickness of 2" under column/stair footings, including placing in position, compacting. | Sqr. | 9,855.00 |
| C 03 | Cement concrete 1:3:6 (1") in wall foundations, under column/stair footings including placing in position, compacting. | Cube | 59,128.00 |
| | IN - SITU REINFORCED CONCRETE OF GRADE 25 &30 (mixed at site with a concrete mixer) | | |
| 1 | Grade 25 concrete shall be used for footings, columns, beams, staircases, tie- beams of reinforced concrete elements in multi-storied building (excluding lintols, stiffener columns, copings, non-structural columns and Drains). | | |
| | Site mixed Grade 30 concrete shall be used only for specific structural works with the approval of the Divisional Engineer. | | |
| 2 | The rates appearing in BSR Item No. C04,C05 and C06 are strictly applicable for Grade 25 & BSR Item No. C07,C08 and C09 are strictly applicable for Grade 30 concrete produced at site with machine mixer and shall comply to the following requirements in order to be eligible for payment | | |
| 3 | Constituent material shall comply to following; | | |

| ITEM NO. | | DES | CRIPTION | | UNIT | RATE 2022 (with o/h) |
|-------------|--|---|--|--|------|-------------------------|
| | Portland Cement), S | LS 1253 (Portl Cement) that h | land Limestone Cen as been stored unde | ith SLS 107 (Ordinary nent) & SLS 1697;2021 r proper conditions and ng. | | |
| | confirming to BSEN 1 | 97-1:2011 & co aggressive en | omply with SLS 1247 | ded Hydraulic Cement 7. Sulfate resistant class tions with the specific | | |
| | (iii) Clean river sand distribution falling w | _ | | _ | | |
| | , , | 00 0 | - | th maximum aggregate rescribed grading limit | | |
| | (v) Clean portable wa | ater | | 0 10 | | |
| 4 | Volume batching of co | onstituent mate | erial | | | |
| (a) | _ | ble 4.4 of ICTA | D specification for l | ing the Grade 25 & 30 Building Work SCA/4/I s is reproducedbelow. | | |
| | Table 4.4 | 10 | 2) | | | |
| | SK OS | (| | 1 | | |
| | Specified Mix by Volume | Equivalent Concrete | STRUMENT STRUMENT OF STRUCK | er 50 kg bag of ment | | |
| | 23 | Grade | Fine Aggregate | Coarse Aggregate | | |
| | 1:1 1/2:3 | 25 | 0.053 m ³ | 0.105 m ³ | | |
| | 5.000-00-008254W-5 | 5080 | 1 1/2 boxes | 3 boxes | | |
| | 1:1:2 | 30 | 0.035 m ³ | 0.07 m ³ | | |
| | | | 1 box | 2 boxes | | |
| (b) | measurement boxes internal dimensions of corresponds to the proportioning of sand | as indicated if the boxes are volume of 1 I shall be on the for bulkage s | to the Clause 4.3.1 a 400 x 350 x 250mm bag of cement we be basis of its dry vo | ne batching using the ICTAD/SCA/4/I. The (which is 0.035m³ and eighing 50 kg). The lume and in the case of ven in Appendix 4C of | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|------|-------------------------|
| (c) | Water:Cement ratio shall not exceed 0.45. Based on this Water:Cement ratio, volume of water required (either weight or converted volume of water) shall be decided for a given cement content. Required water content shall then be added by measuring the volume from a calibrated measuring Jar. | | |
| (d) | Cement shall be added in bag form. | | |
| (e) | Slump of site mixed concrete before pouring shall be within 150mm±25mm range. | | |
| | In order to achieve this slump without exceeding the 0.45 water:cement ratio, the use of a water reducing admixture (super plasticer) complying to BS EN 934-2 is permitted to be added to the concrete mix. Contractor shall ensure that the selected plasticer brand is compatible with the cement brand used for concreting. | | |
| | Super plasticer shall be added to the water and properly mixed. Thereafteronly the dry concrete shall be mixed with water containing super-plasticer. Under no circumstances shall the super-plasticer be directly added to the dry concrete. Dosage of super plasticer shall be determined based on manufacture's recommendation with the specific approval of Divisional Engineer. | | |
| 5 | In order to ensure that the consistency of the mix is in par with the specified values given above, a trial mix shall be prepared at the site and prior approval to be obtained from the Divisional Engineer. | | |
| 6 | After adding water to the dry concrete, it shall be used within 60 minutes. The layers of concrete shall be so placed that the bottom layer does not fully set before the top layer is placed. Compaction shall be completed before the initial setting starts i.e. within 30 minutes of addition of water to the dry mixture. Retempering of concrete with water shall not be permitted. | | |
| 7 | Contractor shall made available following equipment at site before starting to concrete. | | |
| | (i) Cube moulds -6Nos | | |
| | (ii) Mixer and Vibrator (in working condition) | | |
| | (iii) Gauge Boxes (size as per ICTAD Specification for Building Works) | | |
| | (iv) In case volume of water and admixture to be measured by measuring Jar, accuracy of 0.5ml to measure the volume be available in the Jar. | | |
| | (v) An admixture (super-plasticer) compatible with the cement brand (Technical literature and dosage shall be submitted to the Divisional Engineer well in advance for approval) | | |
| | (vi) Slump cone apparatus | | |
| | (vii) Weighing scale | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|------|-------------------------|
| | (viii) Covering material for curing | | |
| | (ix) A Supervisor / Forman not below the rank of a NVQ Level 3 in "Construction" category | | |
| | (x) Quality assurance sheet | | |
| | (xi) A written request from the contractor for concreting with date and time, (Request shall forward to the Divisional Engineer at least 3 working days in advance) | | |
| 8 | Immediately after (removal of formwork) (initial setting is starts), columns shall be continuously cured for 7 consecutive days. | | |
| | Note: Divisional Engineer or Senior technical officer shall authorize the concreting only after receiving a method statement (in either language) from the contractor. | | |
| 9 | Payment for concreting shall be made upon submission of following. | | |
| | (a) Concrete cube crushing strength test results; 28 day results shall be available to make full payment. | | |
| | (b) Quality assurance report signed by the contractor's technical officer or agent, Divisional Engineer's technical officer who has witnessed the concreting along with senior technical officer in charge of the site. | | |
| C 04 | Volume Batched Grade 25 concrete prepared at site using mixer and vibrator in ground floor. | Cube | 74,967.00 |
| C 05 | Volume Batched Grade 25 concrete prepared at site using mixer and vibrator in first floor. | Cube | 77,216.00 |
| C 06 | Volume Batched Grade 25 concrete prepared at site using mixer and vibrator in second floor. | Cube | 78,715.00 |
| C 07 | Volume Batched Grade 30 concrete prepared at site using mixer and vibrator in ground floor. | Cube | 91,499.00 |
| C 08 | Volume Batched Grade 30 concrete prepared at site using mixer and vibrator in first floor. | Cube | 94,244.00 |
| C 09 | Volume Batched Grade 30 concrete prepared at site using mixer and vibrator in second floor. | Cube | 96,074.00 |
| | Site produced concrete of Grade 20 - (machine mix or in case of small quantities manually mixed) | | |
| 1 | The equivalent nominal mixes suggest for the Grade 20 concrete is given in table 4.4 for a 50kg cement bag and measuring boxes as given below. When concrete is prepared at the site with volume batching, instructions given in the ICTAD Publication SCA/4/I shall be followed. | | |

| ITEM NO. | DESCRIPTION | | | | | RATE 2022 (with o/h) |
|-------------|--|---------------------------------|--|--|---|-------------------------|
| 2 | Concrete shall be mi officer in-charge per be prepared in a surf | | | | | |
| | Table 4.4 | | | | | |
| | Specified Mix by Volume | Equivalent Concrete | \$200 CATALON SERVICES | er 50 kg bag of ment | | |
| | 1:2:4 | Grade 20 | Fine Aggregate 0.07 m ³ 2 boxes | Coarse Aggregate 0.14 m ³ 4 boxes | | |
| 3 | of ICTAD Specifica approval to be obtain | tion, trial m ned from the I | ix shall be prepa Divisional Enginee | n par with the Appendix 4D red at the site and prior r. | | |
| | Constituent material | | | | | |
| | (a) Cement should be | | | | | |
| | | ading criteri | | / Manufactured sand shall Table 4.2 in the ICTAD | | |
| | batching using the n ICTAD/SCA/4/I. | neasurement l | boxes as indicated | | | |
| | | lowance for b | | f its dry volume and in the de as given in Appendix 4C | | |
| | | nm (which is | | al dimensions of the boxes esponds to the volume of 1 | | |
| 5 | For more detail refe SCA/4/I. | er Chapter 4 | of ICTAD specifi | cation for building work | | |
| 6 | Water Content (either at site, keeping the m | _ | | f water) shall be measured 0.45 | | |
| 7 | Slump of site mixed range. | concrete bef | ore pouring shall | be within 150mm±25mm | | |
| 8 | In order to achieve t following guidelines | _ | _ | e 0.45 water:cement ratio, | | |
| | 934-2 is permitted to | be added to t | he concrete mix. C | sticer) complying to BS EN Contractor shall ensure that he cement brand used for | t | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|-------|-------------------------|
| | (ii) Super plasticer shall be added to the water and properly mixed. Thereafter only shall the dry concrete be mixed with water containing super-plasticer. Under no circumstances shall the super-plasticer be directly added to the dry concrete. Dosage of super plasticer shall be determined based on manufacture's recommendation with the specific approval of Divisional Engineer. | | |
| 9 | After adding water to the dry concrete, it shall be used within 60 minutes. | | |
| 10 | The layers of concrete shall be so placed that the bottom layer does not finally set before the top layer is placed. Compaction shall be completed before the initial setting starts i.e. within 30 minutes of addition of water to the dry mixture. Re-tempering of concrete with water shall not be permitted. | | |
| C 10 | Volume Batched Grade 20 concrete prepared at site manually . (Applicable for small quantities not exceeding 1.0 Cube for the entire project) | Cube | 76,038.00 |
| C 11 | Volume Batched Grade 20 concrete prepared at site using mixer and vibrator. | Cube | 69,164.00 |
| C 12 | Pre-cast lintols size 9" x 6" deep in Grade 20 concrete, reinforced with 2 nos of 10mm dia. tor steel bars and 6mm mild steel stirrups @ 6" c/c including necessary formwork in ground floor. | L.ft. | 779.00 |
| C 13 | Pre-cast lintols size 9" x 6" deep in Grade 20 concrete, reinforced with 2 nos of 10mm dia. tor steel bars and 6mm mild steel stirrups @ 6" c/c including necessary formwork in first floor. | L.ft. | 802.00 |
| | Pre-cast lintols size 9" x 6" deep in Grade 20 concrete, reinforced with 2 nos of 10mm dia. tor steel bars and 6mm mild steel stirrups @ 6" c/c including necessary formwork in second floor. | L.ft. | 818.00 |
| C 15 | Pre-cast lintols size 4 1/2" x 6" deep in Grade 20 concrete, reinforced with 2 nos of 10mm dia. tor steel bars and 6mm mild steel stirrups @ 6" c/c including necessary formwork in ground floor. | L.ft. | 584.00 |
| C 16 | Pre-cast lintols size 4 1/2" x 6" deep in Grade 20 concrete, reinforced with 2 nos of 10mm dia. tor steel bars and 6mm mild steel stirrups @ 6" c/c including necessary formwork in first floor. | L.ft. | 601.00 |
| C 17 | Pre-cast lintols size 4 1/2" x 6" deep in Grade 20 concrete, reinforced with 2 nos of 10mm dia. tor steel bars and 6mm mild steel stirrups @ 6" c/c including necessary formwork in second floor. | L.ft. | 613.00 |
| C 18 | Stiffiner columns size 4" x 6" in Grade 20 concrete, reinforced with 2 nos of 10mm dia. Tor steel bars , including necessary form work. | L.ft. | 547.00 |
| C 19 | Stiffener columns size 4 1/2" x 6" in Grade 20 concrete, reinforced with 2 nos of 10mm dia. Tor steel bars , including necessary form work. | L.ft. | 559.00 |
| C 20 | Stiffener columns size 9" x 6" in Grade 20 concrete, reinforced with 2 nos of 10mm dia. Tor steel bars and 6mm mild steel stirrups @ 6" c/c , including necessary form work. | L.ft. | 755.00 |

| DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|--|--|--|
| Copings on the 4 1/2" thick walls, size of 6 1/2" x 3" in Grade 20 concrete, reinforced with 1 no of 10mm dia. Tor steel bar, including necessary form work & 1:3 cement plastering, as per the Drawing No:- AR/DETAIL DRG/2010/01/10 & Sheet No. 02 | L.ft. | 630.00 |
| Copings on the 9" thick walls, size of 11" x 6" approx. in Grade 20 concrete, reinforced with 2 nos of 10mm dia. Tor steel bars and 6mm mild steel @ 6" c/c, including necessary form work & 1:3 cement plastering, as per the Drawing No:-AR/DETAIL DRG/2010/01/10 & Sheet No. 02 | L.ft. | 912.00 |
| Cement concrete drains of internal size 9" wide and depth varies from 6" - 9" ,consist of 3" thick base and side walls in Grade 20 concrete including 1/2" thick 1:3 rendering without ramp including necessary formwork. (Excavation paid seperately) | L.ft. | 820.00 |
| Cement concrete drains of internal size 9" wide and depth varies from 6" - 9" ,consist of 3" thick base and side walls in Grade 20 concrete including 1/2" thick 1:3 rendering with 3" thick & 1'-6" width concrete ramp, including necessary formwork. (Excavation paid seperately) | L.ft. | 1,416.00 |
| Cement concrete drains of internal size 9" wide and depth varies from 6" - 9" ,consist of 3" thick base and side walls in Grade 20 concrete including 1/2" thick 1:3 rendering with 3" thick & 2'-6" width concrete ramp, including necessary formwork. (Excavation paid seperately) | L.ft. | 1,799.00 |
| Construction of concrete drain 300mm width x 350mm depth and varies up to 400mm. Consists of 75mm thick concrete base and walls in Grade 20 concrete, fair finish internal surface with size 450mm wide x 600mm long, 75mm thick Grade 20 removable cover slabs with side formwork. Drain and cover slab reinforced with tor steel 10mm at 150mm c/c both ways. (Excavation paid seperately) | L.ft. | 3,270.00 |
| | | |
| | | |
| (i) Ready mix concrete is confirming to SLS 1144-1997. | | |
| (ii) Minimum cement content shall be 300 kg/m³ | | |
| (iii) Nominal maximum size of aggregate shall be 20mm. | | |
| (iv) Slump shall be as per the mix design. | | |
| (v) Maximum temperature 30°C | | |
| (vi) Maximum free water / cement ratio to be 0.5 | | |
| (vii) Coarse and Fine aggregate used shall confirm to BS 882 latest version. Seive analysis reports within 6 months should be submitted for approval. | | |
| (viii) Concrete grade shall be as specified. | | |
| (ix) Concrete mix design shall be approved by the Divisional Engineer . | | |
| | Copings on the 4 1/2" thick walls, size of 6 1/2" x 3" in Grade 20 concrete, reinforced with 1 no of 10mm dia. Tor steel bar, including necessary form work & 1:3 cement plastering, as per the Drawing No:- AR/DETAIL DRG/2010/01/10 & Sheet No. 02 Copings on the 9" thick walls, size of 11" x 6" approx. in Grade 20 concrete, reinforced with 2 nos of 10mm dia. Tor steel bars and 6mm mild steel @ 6" c/c, including necessary form work & 1:3 cement plastering, as per the Drawing No:- AR/DETAIL DRG/2010/01/10 & Sheet No. 02 Cement concrete drains of internal size 9" wide and depth varies from 6" - 9", consist of 3" thick base and side walls in Grade 20 concrete including 1/2" thick 1:3 rendering without ramp including necessary formwork. (Excavation paid seperately) Cement concrete drains of internal size 9" wide and depth varies from 6" - 9", consist of 3" thick base and side walls in Grade 20 concrete including 1/2" thick 1:3 rendering with 3" thick & 1'-6" width concrete ramp, including necessary formwork. (Excavation paid seperately) Cement concrete drains of internal size 9" wide and depth varies from 6" - 9", consist of 3" thick base and side walls in Grade 20 concrete including 1/2" thick 1:3 rendering with 3" thick & 2'-6" width concrete ramp, including necessary formwork. (Excavation paid seperately) Construction of concrete drain 300mm width x 350mm depth and varies up to 400mm. Consists of 75mm thick concrete base and walls in Grade 20 concrete, fair finish internal surface with size 450mm wide x 600mm long, 75mm thick Grade 20 removable cover slabs with side formwork. Drain and cover slab reinforced with tor steel 10mm at 150mm c/c both ways, (Excavation paid seperately) READY MIX CONCRETE Requirement for Ready mixed concrete (i) Ready mix concrete is confirming to SLS 1144-1997. (ii) Minimum cement content shall be 300 kg/m³ (iii) Nominal maximum size of aggregate shall be 20mm. (iv) Slump shall be as per the mix design. (v) Maximum free water / cement ratio to be 0.5 (vii) Coarse and Fine aggr | Copings on the 4 1/2" thick walls, size of 6 1/2" x 3" in Grade 20 concrete, reinforced with 1 no of 10mm dia. Tor steel bar, including necessary form work & 1:3 cement plastering, as per the Drawing No:- AR/DETAIL DRG/2010/01/10 & Sheet No. 02 Copings on the 9" thick walls, size of 11" x 6" approx. in Grade 20 concrete, reinforced with 2 nos of 10mm dia. Tor steel bars and 6mm mild steel @ 6" c/c, including necessary form work & 1:3 cement plastering, as per the Drawing No:- AR/DETAIL DRG/2010/01/10 & Sheet No. 02 Cement concrete drains of internal size 9" wide and depth varies from 6" - 9" consist of 3" thick base and side walls in Grade 20 concrete including 1/2" thick 1:3 rendering without ramp including necessary formwork. (Excavation paid seperately) Cement concrete drains of internal size 9" wide and depth varies from 6" - 9" consist of 3" thick base and side walls in Grade 20 concrete including 1/2" thick 1:3 rendering with 3" thick & 1'-6" width concrete ramp, including necessary formwork. (Excavation paid seperately) Cement concrete drains of internal size 9" wide and depth varies from 6" - 9" consist of 3" thick base and side walls in Grade 20 concrete including 1/2" thick 1:3 rendering with 3" thick & 2'-6" width concrete ramp, including necessary formwork. (Excavation paid seperately) Construction of concrete drains of internal size 9" wide and depth varies from 6" - 9" L.ft. 4. Ch. doom. Consists of 75mm thick concrete base and walls in Grade 20 concrete, fair finish internal surface with size 450mm wide x 600mm long, 75mm thick Grade 20 removable cover slabs with side formwork. Drain and cover slab reinforced with tor steel 10mm at 150mm c/c both ways. (Excavation paid seperately) READY MIX CONCRETE Requirement for Ready mixed concrete (i) Ready mix concrete is confirming to SLS 1144-1997. (ii) Minimum cement content shall be 300 kg/m³ (iii) Nominal maximum size of aggregate shall be 20mm. (iv) Slump shall be as per the mix design. (v) Maximum free water / cement ratio to be 0.5 (vi |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|----------------|-------------------------|
| | (x) The Ready mix supplier's plant should have been calibrated in the recent past. | | |
| | (xi) Admixures should be compatible with the cement and it should be confirmed by Admixure supplier and Cement supplier. | | |
| | (xii) Testing | | |
| | (xiii) Collection of samples for testing shall be at the point of placing. One sample per 5m ^{3.} | | |
| 2 | Rate include the transport of 20km from batching plant. | | |
| C 27 | Ready mix concrete of grade 15 (15 N/mm ²). | m ³ | 16,803.00 |
| C 28 | Ready mix concrete of grade 20 (20 N/mm ²). | m ³ | 17,435.00 |
| C 29 | Ready mix concrete of grade 25(25 N/mm ²). | m ³ | 18,233.00 |
| C 30 | Ready mix concrete of grade 30(30 N/mm ²). | m ³ | 19,140.00 |
| C 31 | Ready mix concrete of grade 35(35 N/mm ²). | m ³ | 19,910.00 |
| C 32 | Ready mix concrete of grade 35A (35A N/mm ²). | m ³ | 21,450.00 |
| C 33 | Transport charges per Km per 5m³ truck load for over and above 20 km. | Km/truck | 78.00 |
| C 34 | Placing, levelling & compacting the pumpable concrete. | m ³ | 384.00 |
| C 35 | Pumping charge for quantities up to 30 m ³ | Item | 34,788.00 |
| C 36 | For more than $30~\text{m}^3$ additional pumping charges. (Rate for every m^3 over and above $30~\text{m}^3$) | m ³ | 1,100.00 |
| C 37 | Continuous curing of exposed reinforced concrete slabs with ponding water or covering with wet gunny bags. In case of columns, , beams, staircase, Plinth beam & Ground beam etc , covering the exposed concrete surface with gunnies and spraying water and keeping wet for a period of 7 days. | sq.ft/day | 2.00 |
| | D - FORM WORK | | |
| | Note: | | |
| 1 | Shuttering boxes for columns of over 5'-0" height are not permitted under any circumstances for the pouring of manually produced (site mix) concrete. | | |
| | If a contractor made an appeal to use shuttering boxes (Customary steel boxes or plywood boxes) of over 5'-0" height, then ,Divisional Engineer may personally approve for casting a column shaft up to a maximum height of 4'-0" at a time subject to the fulfillment of following conditions. | | |
| | (a) The concrete mix designed based on material available at the site for a W/C ratio of 0.45 and to be able to Pour without segregation. | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|------|-------------------------|
| | (b) The method statement of pouring concrete in to the column shaft signed by a competent technical person from the contractor's side should be submitted. | | |
| | (c)In case of tremie pipe, it shall have a diameter of not less than 4" with a funnel. | | |
| | (d)How the funnel and pipe is lowered and kept in position without disturbing the formwork shall be indicated in the method statement. | | |
| | (e) A Method statement for compaction shall be submitted. | | |
| | (f) Divisional Engineer, upon satisfaction himself/herself to the arrangement of placing concrete and having paying special attention to the method of compaction by a person standing at a height and lowering his head and doing compaction in a restricted cross-section with a tremie pipe inside; may be allowed to proceed with a log note. | | |
| D 01 | Shuttering for sides of foundation with 1" thick rubber planking including dismantling | Sqr. | 8,718.00 |
| D 02 | Shuttering for sides of foundation with 15mm thick Plywood board including dismantling and subject to specific approval by the Divisional Engineer. | Sqr. | 17,857.00 |
| D 03 | Shuttering for sides of plinth beams, ground beams on top of foundation including dismantling in 15mm thick plywood | Sqr. | 19,245.00 |
| D 04 | Shuttering for slabs up to 3'-0" height for special purposes (pantry work tops etc.) including dismantling in 15mm thick Plywood board or steel boarding supported by timber props. | Sqr. | 17,611.00 |
| D 05 | Shuttering for floor slab including dismantling in 15mm thick Plywood board or steel boarding up to 11'-0"soffit height supported by props and details given in Drawing No:- ST/TYPE PLAN/SLAB/2020/DETAIL 04. | Sqr. | 23,820.00 |
| D 06 | Shuttering for floor Beams including dismantling in 15mm thick plywood board upto 12'-0" soffit height supported by props and details given in Drawing No:- ST/TYPE PLAN/SLAB/2020/DETAIL 02 & 03. | Sqr. | 29,295.00 |
| D 07 | Shuttering for floor slab including dismantling in 15mm thick Plywood board or steel boarding support by steel jack above 11-'0" upto maximum height of 14'-0" and details given in Drawing No:- ST/TYPE PLAN/SLAB/2020/DETAIL 04. | Sqr. | 26,510.00 |
| D 08 | Shuttering for columns including dismantling in 15mm thick Plywood board & side supports with props. | Sqr. | 27,905.00 |
| | The rate given for item D 09 applicable for pre-fabricated steel shuttering box halves | | |
| D 09 | Shuttering for Columns including dismantling using pre-fabricated steel shutter halves including dismantling. | Sqr. | 17,584.00 |
| D 10 | Shuttering for sides of concrete walls upto 2'-0" height with 12mm thick plywood boards including dismantling. | Sqr. | 13,699.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|-------|-------------------------|
| D 11 | Shuttering for sides of concrete walls above 2'-0" up to 4'-6" including dismantling in 15mm thick Plywood board supported by timber props. | Sqr. | 16,315.00 |
| D 12 | Shuttering for lintols in 12mm thick plywood boards including dismantling. | Sqr. | 10,970.00 |
| D 13 | Shuttering for stiffener columns in 12mm thick plywood boards between wall panels in 9" walls, 4 1/2" walls and in boundary walls including dismantling. | Sqr. | 9,365.00 |
| D 14 | Shuttering for R.C.C. copings in 12mm thick plywood boards in top of balcony hand rails, stairway hand rails, boundary walls including dismantling. | Sqr. | 10,304.00 |
| D 15 | Shuttering for sides of pre-cast concrete cover slabs (man hole covers, septic tank & soakage pit covers, drain covers, water tank covers and other pre-cast concrete items) with 12mm thick rubber planks including dismantling. | Sqr | 7,918.00 |
| D 16 | Shuttering for sides of R.C.C retaining walls upto 8' 0" height including dismantling in 15mm thick Plywood board supported by timber props. | Sqr | 19,281.00 |
| D 17 | Shuttering for sides of concrete drain upto 2'-0" height with 15mm thick plywood boards including dismantling. | Sqr | 1,807.00 |
| | E - REINFORCEMENT | | |
| E 01 | Mild steel reinforcement to slabs, beams, lintols, columns, footings etc bent to shape, laid in position and tied with 16 B.W.G. Aneal binding wire in Ground floor (Laps should be measured as per the drawings). | Kg | 412.00 |
| E 02 | Mild steel reinforcement to slabs, beams, lintols, columns, footings etc bent to shape, laid in position and tied with 16 B.W.G. Aneal binding wire in first floor (Laps should be measured as per the drawings). | Kg | 425.00 |
| E 03 | Mild steel reinforcement to slabs, beams, lintols, columns, footings etc bent to shape, laid in position and tied with 16 B.W.G. Aneal binding wire in second floor (Laps should be measured as per the drawings). | Kg | 433.00 |
| E 04 | Tor steel reinforcement to slabs, beams, lintols, columns, footings etc bent toshape, laid in position and tied with 16 B.W.G. Aneal binding wire in Ground floor (Laps should be measured as per the drawings). | Kg | 412.00 |
| E 05 | Tor steel reinforcement to slabs, beams, lintols, columns, footings etc bent to shape, laid in position and tied with 16 B.W.G. Aneal binding wire in first floor. (Laps should be measured as per the drawings). | Kg | 425.00 |
| E 06 | Tor steel reinforcement to slabs, beams, lintols, columns, footings etc bent to shape, laid in position and tied with 16 B.W.G. Aneal binding wire in second floor. (Laps should be measured as per the drawings). | Kg | 433.00 |
| E 07 | Supplying and laying in position of B.R.C mesh (6mm) - 8" x 8" | sq.ft | 91.00 |
| E 08 | Supplying and laying in position of B.R.C mesh (6mm) - 6" x 6" | sq.ft | 114.00 |
| E 09 | Supplying and laying in position of B.R.C mesh (6mm) - 4" x 4" | sq.ft | 151.00 |
| | F - BRICK MASONRY | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|-------------|-------------------------|
| | Note: At special construction when exceeding height above 12' at each floor level rate may consider as upper floor level. | | |
| F 01 | Brick work in cement and sand in 1:8 in foundation up to D.P.C. level. | Cube | 81,057.00 |
| F 02 | Brick work in cement and sand 1:8 in 9" thick walls of ground floor. | Cube | 81,297.00 |
| F 03 | Brick work in cement and sand 1:8 in 9" thick walls of 1st floor level. | Cube | 85,362.00 |
| F 04 | Brick work in cement and sand 1:8 in 9" thick walls of 2nd floor level. | Cube | 86,988.00 |
| F 05 | Brick work in cement and sand 1:5 in 4 1/2" thick wallsof ground floor. | Sqr. | 37,247.00 |
| F 06 | Brick work in cement and sand 1:5 in 4 1/2" thick walls of 1st floor | Sqr. | 39,110.00 |
| F 07 | Brick work in cement and sand 1:5 in 4 1/2" thick walls of 2nd floor | Sqr. | 39,855.00 |
| F 08 | Brick drain internal size 9" x 9"(average depth), including excavation, back filling, 3" thick plain concrete 1:3:6(1") base, 4 1/2" thick Brick side walls in cement and sand mortar 1:5, rendering 1/2" thick cement and sand 1:3 and finish smooth with cement slurry. | L.ft. | 1,576.00 |
| F 09 | Steps 1' - 1 1/2" in brick in cement and sand 1:5 finished with 1/2" thick rendering in cement and sand 1:3 and smoothened with cement slurry including 6" high foundation. | L.ft. | 817.00 |
| F 10 | Brick piers in cement and sand 1:5 in ground floor. | Cube | 89,152.00 |
| | G - BLOCK MASONRY | | |
| G 01 | 8" thick cement sand solid block wall (blocks confirming to S.L.S. 855 and subject to the approval in sample blocks) in cement and sand mortar 1:5 in ground floor. | Sqr. | 33,607.00 |
| | 6" thick cement sand solid block wall (blocks confirming to S.L.S. 855 and subject to the approval of sample blocks) in cement and sand mortar 1:5 in ground floor. | Sqr. | 28,014.00 |
| G 03 | 4" thick cement sand solid block wall (blocks confirming to S.L.S.855 and subject to the approval of sample blocks) in cement and sand mortar 1:5 in ground floor. | Sqr. | 21,157.00 |
| G 04 | Supply and fixing 1'-0" x 1'-0" x 4" thick Concrete grill on wall. | Sq.ft. | 866.00 |
| G 05 | Supply and fixing 1'-0" x 1'-0" x 2" thick Cement grill on wall. | Sq.ft. | 291.00 |
| G 06 | Supply and fixing glass blocks size 8" x 8" x 4" thick. | Sq.ft. | 2,109.00 |
| | H - RUBBLE MASONRY | | |
| H 01 | Random rubble (6"-9") masonry in cement sand mortar 1:5. | Cube | 50,586.00 |
| H 02 | Lifting random rubble masonry or concrete every 1.5 m beyond the initial 1.5m for retaining walls | Cube / lift | 3,507.00 |
| H 03 | Lowering random rubble masonry or concrete every 1.5m beyond the initial 1.5 m for retaining walls | Cube / lwr | 2,338.00 |
| | J - FLOORING | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|-------|-------------------------|
| J 01 | 3/4" thick D.P.C. in cement sand 1:3 finished with 2 coats of D.P.C. tar and blinded with sand. | Sqr. | 18,153.00 |
| J 02 | Gauge 750 polythene damp proof membrane with 6" laps laid under floors. | Sqr. | 399.00 |
| J 03 | Rendering 1/2" thick in cement and sand 1:3 in R.C.C. floors and paved floors finished smooth with cement slurry and colour pigment. | Sqr. | 9,345.00 |
| J 04 | Rendering 1/2" thick in cement and sand 1:3 in R.C.C. stair case including tread, rise & nosing finished smooth with cement slurry and colour pigment. | Sqr. | 10,245.00 |
| J 05 | Rendering 1/2" thick in cement and sand 1:3 in R.C.C. floors and paved floors finished smooth with cement slurry. | Sqr. | 9,150.00 |
| J 06 | Rendering 1/2" thick in cement and sand 1:3 in R.C.C. stair case inc. tread, rise & nosing finished smooth with cement slurry. | Sqr. | 10,029.00 |
| J 07 | 1/2" thick Rendering to the top surface of the sunshade with cement and sand 1:3 finished smooth to a slope of 1:80 and treated with two coats of "Aqua Tuff" by M/s Lankem or approved equivalent water proofing agent. | Sqr. | 12,016.00 |
| J 08 | Skirting 4" x 1/2" thick in cement and sand 1:3 projected or flush to walls finished with cement slurry floating including forming groove in ground floor. | L.ft. | 173.00 |
| J 09 | Skirting 4" x 1/2" thick in cement and sand 1:3 projected or flush to walls finished with cement slurry floating including forming groove in first floor. | L.ft. | 175.00 |
| J 10 | Skirting 4" x 1/2" thick in cement and sand 1:3 projected or flush to walls finished with cement slurry floating including forming groove in second floor. | L.ft. | 179.00 |
| J 11 | Skirting 4" x 1/2" thick in cement and sand 1:3 projected or flush to walls finished with cement slurry floating & Colour pigment including forming groove in ground floor. | L.ft. | 174.00 |
| J 12 | Skirting 4" x 1/2" thick in cement and sand 1:3 projected or flush to walls finished with cement slurry floating & Colour pigment including forming groove in First floor. | L.ft. | 176.00 |
| J 13 | Skirting 4" x 1/2" thick in cement and sand 1:3 projected or flush to walls finished with cement slurry floating & Colour pigment including forming groove in Second floor. | L.ft. | 180.00 |
| J 14 | Rendering 1/2" thick in cement sand 1:3 finished smooth with cement slurry without colour pigment and expansion joints filled with construction expansion joint sealent including the cost for cleaning the joints prior application of construction expansion joint sealent by M/s Bitumix or approved equivalent. | Sqr. | 9,764.00 |
| J 15 | Rendering 1/2" thick in cement sand 1:3 finished smooth with cement slurry with colour pigment and expansion joints filled with construction expansion joint sealent including the cost for cleaning the joints prior application of construction expansion joint sealent by M/s Bitumix or approved equivalent. | Sqr. | 9,980.00 |
| | Water Proofing | | |
| | The rates for Items J 16 to J 19 are strictly applicable, subject to the fulfillment of the following conditions. | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|--------|-------------------------|
| 1 | The water proofing material shall conform to relevant British, Euro or ASTM specifications | | (with 0/H) |
| 2 | Recommended Distributors/Agents who are marketing water proofing material/product are | | |
| | 1. M/s Finco Ltd. | | |
| | 2. M/s HE Engineering | | |
| | 3. M/s Ranki International | | |
| | 4. M/s Solico Engineering | | |
| | 5. M/s Sika Lanka | | |
| 3 | The contractor shall submmit; | | |
| | (a) A written certificate stating that all material and workmanship are in conformity with the specifications and the manufactures requirements. | | |
| | (b) The contractor shall jointly with manufacture/supplier of the waterproofing materials shall furnish a warranty to the Employer valid for a period of 10 years / 5 years after handing over of the work against dampness and/or moisture penetration through treated surfaces due to defective materials and/or workmanship | | |
| | payments for items J 16 to J 19 shall be made on receipt of above certificate | | |
| | The rates for items J 16 and J 19 include the cost of surface preparation, but does not include the cost of protective masonry screed. Appropriate B.S.R. item rate shall be used for protective layer. The approving authority for products shall be the Deputy Chief Secretary (Engineering)/ Director (Building)/ Director (Engineering) or Divisional Engineer. | | |
| J 16 | Type - 1 - Internal Wet Areas without Exposure to Sunlight (Cementitious water proofing using Barralastic or approved equivalnt) | Sq.ft. | 385.00 |
| | Application of cementitious water proofing using Barralastic or approved equivalnt for internal wet areas such as toilet floors and walls where the surfaces are not directly exposed to sunlight and weathering. Rate shall include for cleaning the substrate and all other work as per manufacturer's specifications on application and shall include ponding test for a 300mm water height kept for a period of 48 hours for horizontal surfaces. | | |
| J 17 | Type - 2 - Areas exposed to sunlight (Balconies, Sun-Shades, Concrete Gutters etc) (Elastomeric water proofing using thoroseal or approved equivalent.) | Sq.ft. | 260.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|--------|-------------------------|
| | Application of two coats of elastomeric water proofing material using thoroseal or approved equivalnt capable to withstand temperature variation for wet areas exposed to sunlight and weathering. (balconies, sun-shades, concrete gutters etc.) rate shall include for cleaning the substrate and all other work as per manufacturer's specifications on application and shall include ponding test for a 300mm water height kept for a period of 48 hours for horizontal surfaces. | | |
| J 18 | Type - 3 - Water tanks, Sumps, Swimming pools (water proofing material suitable for portable water storage) (Using XYPEX " modification or approved equivalnt. | Sq.ft. | 287.00 |
| | Application of crystaline type waterproofing using XYPEX " modification or approved equivalnt for under ground sumps, water tanks, (water proofing material recommended for portable water storage tanks) products marketed/installed by a specialist contractor registered at ICTAD. | | |
| J 19 | Type - 4 - Application of membrane type water proofing material for Large flat roofs) | Sq.ft. | 432.00 |
| | On large flat roofs laying of Topseal 3 mm thick, Torch-on membrane or any other equivalent product marketed/installed by a specialist contractor registered at ICTAD under water proofing category including 1:3 cement, sand protective screed laid to slope. Rate shall include the formation of edges, torch welding and fixing metal strip on vertical walls at termination edges. | | |
| | K - PLASTERING | | |
| | Note: | | |
| | 1. The rate for column, beam and soffit plastering items includes the cost of "Finex motor plus" or equivalent as a workability enhancer. | | |
| | 2. For coarse textured plaster (identified as "semi-rough") all the sand should pass through 4.0mm sieve. | | |
| | 3. At special construction when exceeding height above 12' at each floor level rate may consider as upper floor level. | | |
| K 01 | 5/8" thick plastering to plinth wall in cement sand 1:3 including finishing with cement slurry floating. | Sqr. | 11,237.00 |
| K02 | 5/8" thick plastering to plinth wall in cement sand 1:3 including finishing with cement slurry floating with colour pigment. | Sqr. | 11,453.00 |
| K 03 | Plastering 5/8" thick to walls in cement and sand 1:5 finished semi-rough. | Sqr. | 9,398.00 |
| K 04 | Plastering 5/8" thick to reveals width not exceeding 6" in cement and sand 1:5 finished semi-rough. (Reveals should be measured both side separately.) | L.ft. | 144.00 |
| K 05 | Plastering 5/8" thick to reveals width not exceeding 6" in cement and sand 1:5 finished semi-rough in first floor. (Reveals should be measured both side separately.) | L.ft. | 149.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|-------|-------------------------|
| K 06 | Plastering 5/8" thick to reveals width not exceeding 6" in cement and sand 1:5 finished semi-rough in second floor. (Reveals should be measured both side separately.) | L.ft. | 152.00 |
| K 07 | Applying two coats of skim coat (Not exceeding 3 mm thick) to walls inc. preparation surface | Sqr. | 3,935.00 |
| K 08 | Plastering 5/8" thick to walls in cement and sand 1:5 finished smooth with two coats of skim coat. | Sqr. | 14,715.00 |
| K 09 | Plastering 5/8" thick to reveals width not exceeding 6" in cement and sand 1:5 finished smooth with two coats of skim coat in ground floor. (Reveals should be measured both side separately.) | L.ft. | 171.00 |
| K 10 | Plastering 5/8" thick to reveals width not exceeding 6" in cement and sand 1:5 finished smooth with two coats of skim coat in first floor. (Reveals should be measured both side separately.) | L.ft. | 176.00 |
| K 11 | Plastering 5/8" thick to reveals width not exceeding 6" in cement and sand 1:5 finished smooth with two coats of skim coat in second floor.(Reveals should be measured both side separately.) | L.ft. | 180.00 |
| K 12 | Plastering 3/8" thick to soffit of slab, sunshade, sides and soffit of beams, stair cases and sides of columns in cement & sand 1:3 & finished semi rough. Rate includes cost of "Finex motor plus or equivalent"as a workability enhancer. | Sqr. | 11,155.00 |
| K 13 | Plastering 3/8" thick to reveals at columns & beams width not exceeding 6" in cement and sand 1:3 finished semi-rough in ground floor. Rate includes cost of "Finex motor plus or equivalent" as a workability enhancer. | L.ft. | 176.00 |
| K 14 | Plastering 3/8" thick to reveals at columns & beams width not exceeding 6" in cement and sand 1:3 finished semi-rough in first floor. Rate includes cost of "Finex motor plus or equivalent" as a workability enhancer. | L.ft. | 181.00 |
| K 15 | Plastering 3/8" thick to reveals at columns & beams width not exceeding 6" in cement and sand 1:3 finished semi-rough in second floor. Rate includes cost of "Finex motor plus or equivalent" as a workability enhancer. | L.ft. | 185.00 |
| K 16 | Plastering 3/8" thick to soffit of slab, sunshade, sides and soffit of beams, stair cases and sides of columns in cement & sand 1:3 & finished smooth with two coats of skim coat. Rate includes cost of "Finex motor plus or equivalent" as a workability enhancer. | Sqr. | 16,519.00 |
| K 17 | Plastering 3/8" thick to concrete wall cement & sand 1:3 & finished semi rough. | Sqr. | 8,826.00 |
| K 18 | Plastering 3/8" thick to concrete wall cement & sand 1:3 & finished smooth with two coats of skim coat. | Sqr. | 12,584.00 |
| K 19 | Plastering 3/8" thick to reveals at columns & beams width not exceeding 6" in cement and sand 1:3 finished smooth with skim coat in ground floor. Rate includes cost of "Finex motor plus or equivalent" as a workability enhancer. | L.ft. | 215.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|-------|-------------------------|
| K 20 | Plastering 3/8" thick to reveals at columns & beams width not exceeding 6" in cement and sand 1:3 finished smooth with skim coat in first floor. Rate includes cost of "Finex motor plus or equivalent" as a workability enhancer. | L.ft. | 222.00 |
| K 21 | Plastering 3/8" thick to reveals at columns & beams width not exceeding 6" in cement and sand 1:3 finished smooth with skim coat in second floor.Rate includes cost of "Finex motor plus or equivalent" as a workability enhancer. | L.ft. | 226.00 |
| K 22 | Applying two coats of skim coat (Not exceeding 3 mm thick) to soffit of slab, sunshade & stair cases Inc. preparation surface | Sqr. | 5,492.00 |
| K 23 | Applying two coats of skim coat (Not exceeding 3 mm thick) to sides and soffit of beams and sides of columns Inc. preparation surface | Sqr. | 7,346.00 |
| K 24 | Forming drip for sunshade edge cement & sand 1: 3 finished semi rough in ground floor. Rate includes cost of "Finex motor plus or equivalent" as a workability enhancer. | L.ft. | 244.00 |
| K 25 | Forming drip for sunshade edge cement & sand 1: 3 finished semi rough in first floor. Rate includes cost of "Finex motor plus or equivalent" as a workability enhancer. | L.ft. | 247.00 |
| K 26 | Forming drip for sunshade edge cement & sand 1: 3 finished semi rough in second floor. Rate includes cost of "Finex motor plus or equivalent" as a workability enhancer. | L.ft. | 249.00 |
| K 27 | Plastering 3/4" thick to black board in cement & sand 1:3 finished semi rough and Rendering cement floating coat using black cement finished smooth with carborandum stone. Including preparation of border. Rate includes cost of "Finex motor plus or equivalent" as a workability enhancer. | Sqr. | 22,099.00 |
| K 28 | Plaster bands 6" x 1/2" in cement & sand 1:3 finished semi rough, extra over the plastering in ground floor as per the Drawing No:- AR/DETAIL DRG/2010/01/10 & Sheet No. 01. Rate includes cost of "Finex motor plus or equivalent"as a workability enhancer. | L.ft. | 236.00 |
| K 29 | Plaster bands 6" x 1/2" in cement & sand 1:3 finished semi rough, extra over the plastering in first floor as per the Drawing No:- AR/DETAIL DRG/2010/01/10 & Sheet No. 01. Rate includes cost of "Finex motor plus or equivalent" as a workability enhancer. | L.ft. | 238.00 |
| K 30 | Plaster bands 6" x 1/2" in cement & sand 1:3 finished semi rough, extra over the plastering in second floor as per the Drawing No:- AR/DETAIL DRG/2010/01/10 & Sheet No. 01. Rate includes cost of "Finex motor plus or equivalent" as a workability enhancer. | L.ft. | 240.00 |
| K 31 | Plaster bands 9" x 1/2" in cement & sand 1:3 finished semi rough, extra over the plastering in ground floor as per the Drawing No:- AR/DETAIL DRG/2010/01/10 & Sheet No. 01. Rate includes cost of "Finex motor plus or equivalent"as a workability enhancer. | L.ft. | 256.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|-------|-------------------------|
| K 32 | Plaster bands 9" x 1/2" in cement & sand 1:3 finished semi rough, extra over the plastering in first floor as per the Drawing No:- AR/DETAIL DRG/2010/01/10 & Sheet No. 01. Rate includes cost of "Finex motor plus or equivalent" as a workability enhancer. | L.ft. | 259.00 |
| K 33 | Plaster bands 9" x 1/2" in cement & sand 1:3 finished semi rough, extra over the plastering in second floor as per the Drawing No:- AR/DETAIL DRG/2010/01/10 & Sheet No. 01. Rate includes cost of "Finex motor plus or equivalent"as a workability enhancer. | L.ft. | 261.00 |
| K 34 | Roof plaster band in middle & edge 4" wide in cement, sand mortar 1:3 and coloured to match the tiles. Rate includes cost of "Finex motor plus or equivalent" as a workability enhancer. | L.ft. | 232.00 |
| | L - TILING | | |
| | Note: | | |
| | Ceramic Tiles should comply to SLS 1181:2019 "specification and shall comply to relevant abrasion resistant class. | | |
| | Copy of the first grade tile purchase bill should be produced at the time of payment. | | |
| | For Item L01 Should be tile range manufractured by Lanka Wall Tile or approved equivalent. | | |
| | Wall Tiling (Ceramic) | | |
| L 01 | Glazed Ceramic wall tiling of size 12" x 24" approved colour, supplying and fixing to walls on a 1:3 cement sand mortar layer, and pointed with tile grout to match the tile. (Rate does not include the 1:3 cement sand mortar layer and is separately measured under item L02) (Prime Cost of tile Rs.523.00) | Sqr. | 49,721.00 |
| L 02 | Cement and sand 1:3 screed of 1/2" thick backing to receive wall tiles. | Sqr. | 10,869.00 |
| | Floor Tiling | | |
| | Luxuary Range | | |
| | Note: | | |
| (a) | For Item No. L03 to L12 Shall be floor tiles of industrial grade floor tile range manufactured by Rocell , Lanka Wall Tile or approved equivalent. | | |
| (b) | Rates include the cost of 1:3 cement:sand motar leveling bed. | | |
| (c) | Copy of the first grade tile purchase bill should be produced at the time of payment. | | |
| L 03 | Ceramic semi - glazed/mat floor tile 12" x 12" paving on 1:3 cement & sand bedding and pointed with tile grout to match the tile. (Prime Cost of tile is Rs.153.00) | Sqr | 33,713.00 |
| L 04 | Homogeneous porcelain semi - glazed/mat floor tile 16" x 16" paving on 1:3 cement & sand bedding and pointed with tile grout to match the tile. (Prime Cost of tiles is Rs.390.00) | Sqr. | 44,124.00 |
| L 05 | Homogeneous porcelain semi - glazed/mat floor tile 12" x 24" paving on 1:3 cement & sand bedding and pointed with tile grout to match the tile. (Prime Cost of tile is Rs.727.00) | Sqr | 60,255.00 |
| L 06 | Porcelain semi - glazed/mat floor tile 24" x 24" paving on 1:3 cement & sand bedding and pointed with tile grout to match the tile. (Prime Cost of tile is Rs.1112.00) | Sqr. | 51,128.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------------------------|---|--------------------------|--|
| L 07 | Homogeneous Porcelain semi - glazed/mat floor tile 24" x 24" paving on 1:3 cement & sand bedding and pointed with tile grout to match the tile. (Prime Cost of tile is Rs.1282.00) | Sqr. | 56,495.00 |
| L 08 | Supplying and laying homogeneous porcelain tiles at staircases including paving on 1:3 cement & sand bedding and pointed with tile grout to match the tile. | Sqr. | 48,628.00 |
| L 09 | Supply and laying of 4" high skirting including tile grout to match the tile of tiling confirming to items L 03 | L.ft. | 176.00 |
| L 10 | Supply and laying of 4" high skirting including tile grout to match the tile of tiling confirming to items L 06 | L.ft. | 203.00 |
| L 11 | Supply and laying of 4" high skirting including tile grout to match the tile of tiling confirming to items L 07 | L.ft. | 278.00 |
| L 12 | Supply and laying of 4" high skirting including tile grout to match the tile for staircases. | L.ft. | 344.00 |
| | Power Trowelling Flooring | | |
| L 13 | Power floating freshly laid concrete floor with power floating machinery before concrete is fully dry. Rate shall include cost of curing using liquid membrane curing compound such as MASTERKURE 128 or any other equivalent. Power floating sub | sq.ft | 37.00 |
| | contractor should be approved by the Divisional Engineer. | | |
| | M - COLOUR WASHING, PAINTING & POLISHING Painting applications for new wood work should be done after carrying out | | |
| | M - COLOUR WASHING, PAINTING & POLISHING | | |
| | M - COLOUR WASHING, PAINTING & POLISHING Painting applications for new wood work should be done after carrying out pressure impregnation treatment for the timber to maintain 12% to 15% final moisture level and timber should be free from greese wax or resin traces. | | |
| | M - COLOUR WASHING, PAINTING & POLISHING Painting applications for new wood work should be done after carrying out pressure impregnation treatment for the timber to maintain 12% to 15% final moisture level and timber should be free from greese wax or resin traces. Method of application is accordiong to the manufacturer's method specifications Painting walls with one coat of interior wall primer including preparing surface for interior application before application of emulsion paint. | Sqr. | 1,891.00 |
| | M - COLOUR WASHING, PAINTING & POLISHING Painting applications for new wood work should be done after carrying out pressure impregnation treatment for the timber to maintain 12% to 15% final moisture level and timber should be free from greese wax or resin traces. Method of application is accordiong to the manufacturer's method specifications Painting walls with one coat of interior wall primer including preparing surface for | Sqr. | |
| M 02 | M - COLOUR WASHING, PAINTING & POLISHING Painting applications for new wood work should be done after carrying out pressure impregnation treatment for the timber to maintain 12% to 15% final moisture level and timber should be free from greese wax or resin traces. Method of application is accordiong to the manufacturer's method specifications Painting walls with one coat of interior wall primer including preparing surface for interior application before application of emulsion paint. Painting walls with one coat of Exterior wall primer including preparing surface for | | 1,994.00 |
| M 02 | M - COLOUR WASHING, PAINTING & POLISHING Painting applications for new wood work should be done after carrying out pressure impregnation treatment for the timber to maintain 12% to 15% final moisture level and timber should be free from greese wax or resin traces. Method of application is accordiong to the manufacturer's method specifications Painting walls with one coat of interior wall primer including preparing surface for interior application before application of emulsion paint. Painting walls with one coat of Exterior wall primer including preparing surface for exterior application before application of weathershield paint. | Sqr. | 1,994.00 2,421.00 |
| M 02 M 03 M 04 | M - COLOUR WASHING, PAINTING & POLISHING Painting applications for new wood work should be done after carrying out pressure impregnation treatment for the timber to maintain 12% to 15% final moisture level and timber should be free from greese wax or resin traces. Method of application is accordiong to the manufacturer's method specifications Painting walls with one coat of interior wall primer including preparing surface for interior application before application of emulsion paint. Painting walls with one coat of Exterior wall primer including preparing surface for exterior application before application of weathershield paint. Painting walls with one coat of emulsion paint including preparing surface. | Sqr. | 1,994.00 2,421.00 4,586.00 |
| M 02 M 03 M 04 M 05 | M - COLOUR WASHING, PAINTING & POLISHING Painting applications for new wood work should be done after carrying out pressure impregnation treatment for the timber to maintain 12% to 15% final moisture level and timber should be free from greese wax or resin traces. Method of application is accordiong to the manufacturer's method specifications Painting walls with one coat of interior wall primer including preparing surface for interior application before application of emulsion paint. Painting walls with one coat of Exterior wall primer including preparing surface for exterior application before application of weathershield paint. Painting walls with one coat of emulsion paint including preparing surface. Painting walls with two coats of emulsion paint including preparing surface. | Sqr. Sqr. Sqr. | 1,994.00 2,421.00 4,586.00 2,885.00 |
| M 02 M 03 M 04 M 05 M 06 | M - COLOUR WASHING, PAINTING & POLISHING Painting applications for new wood work should be done after carrying out pressure impregnation treatment for the timber to maintain 12% to 15% final moisture level and timber should be free from greese wax or resin traces. Method of application is accordiong to the manufacturer's method specifications Painting walls with one coat of interior wall primer including preparing surface for interior application before application of emulsion paint. Painting walls with one coat of Exterior wall primer including preparing surface for exterior application before application of weathershield paint. Painting walls with one coat of emulsion paint including preparing surface. Painting walls with two coats of emulsion paint including preparing surface. | Sqr. Sqr. Sqr. Sqr. | 1,994.00 2,421.00 4,586.00 2,885.00 5,513.00 |
| M 02 M 03 M 04 M 05 M 06 | M - COLOUR WASHING, PAINTING & POLISHING Painting applications for new wood work should be done after carrying out pressure impregnation treatment for the timber to maintain 12% to 15% final moisture level and timber should be free from greese wax or resin traces. Method of application is accordiong to the manufacturer's method specifications Painting walls with one coat of interior wall primer including preparing surface for interior application before application of emulsion paint. Painting walls with one coat of Exterior wall primer including preparing surface for exterior application before application of weathershield paint. Painting walls with one coat of emulsion paint including preparing surface. Painting walls with two coats of emulsion paint including preparing surface. Painting soffit with one coat of emulsion paint including preparing surface. | Sqr. Sqr. Sqr. Sqr. Sqr. | 1,994.00 2,421.00 4,586.00 2,885.00 5,513.00 3,669.00 |
| M 02 M 03 M 04 M 05 M 06 M 06 | M - COLOUR WASHING, PAINTING & POLISHING Painting applications for new wood work should be done after carrying out pressure impregnation treatment for the timber to maintain 12% to 15% final moisture level and timber should be free from greese wax or resin traces. Method of application is accordiong to the manufacturer's method specifications Painting walls with one coat of interior wall primer including preparing surface for interior application before application of emulsion paint. Painting walls with one coat of Exterior wall primer including preparing surface for exterior application before application of weathershield paint. Painting walls with one coat of emulsion paint including preparing surface. Painting walls with two coats of emulsion paint including preparing surface. Painting soffit with one coat of emulsion paint including preparing surface. Painting soffit with two coats of emulsion paint including preparing surface. | Sqr. Sqr. Sqr. Sqr. Sqr. | 1,891.00 1,994.00 2,421.00 4,586.00 2,885.00 5,513.00 3,669.00 6,203.00 4,728.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|------|-------------------------|
| M 11 | On existing wall surfaces where emulsion paint has peel-off, application of plaster coatings of thickness not less than 2mm using "Joint compound powder ", or approved equivalent to walls, slab, beam, column facings.Rate shall include for sandpapering and surface preparation.(Applying only for the internal surfaces.) | Sqr. | 8,239.00 |
| M 12 | Painting Slab soffits, Side of Beams / Asbestos ceiling with one coat of primer and one coat of emulsion paint including preparing surface. | Sqr. | 4,945.00 |
| M 13 | Painting internal walls of teatre with two coat of antibactirial paint with one coat of primer including preparing surface and subject to specific approval by the Divisional Engineer. | Sqr. | 9,120.00 |
| M 14 | Painting black boards with two coats of blackboard paint including preparing surface. | Sqr. | 5,323.00 |
| M 15 | Preparing and painting old wood work with one coat of enamel paint. | Sqr. | 3,618.00 |
| M 16 | Preparing and painting old wood work with two coats of enamel paint. | Sqr. | 6,154.00 |
| M 17 | Preparing and painting new wood work with one coat of primer and two coats enamel paint. | Sqr. | 7,936.00 |
| M 18 | Varnishing two coats with polyurethane varnish after sand papering and application of one coat of sanding sealer. | Sqr. | 7,013.00 |
| M 19 | Applying two coats of wood preservative (Clear) to wood work. | Sqr. | 2,270.00 |
| M 20 | Spray Painting for the wood work as per specified in SCA/4/1 clause 14.9 (f). | Sqr. | 6,691.00 |
| | Water Based Application | | |
| | Luxuary Range | | |
| M 21 | All water base products are none toxic and conform to EN 71 standards. Preparing and application two coats of water based stain and two coats of water based top coat to new wood work. Rate shall include for preparing the surface and sanding with sand paper 80, 120, 180 and 320 or 400. (Prime cost of "JAT - Sayerlack Brand" is water base stain - 201 is Rs.50,230.00 & water base top coat - 5 1 is Rs.19,419.00 with 5 year product warranty) | Sqr. | 23,446.00 |
| | Normal Range | | |
| M 22 | Preparing and application two coats of water based stain and two coats of water based top coat to new wood work. Rate shall include for preparing the surface and sanding with sand paper 80, 120, 180 and 320 or 400 . (Prime cost of "JAT - Masters Brand" is water base stain - 41 is Rs.5722.00.00 & water base top coat - 51 is Rs.10743.00 with 5 year product warranty) | Sqr. | 19,289.00 |
| | Maintainance Coat For Water Based Application | | |
| M 23 | Application of two coats of maintainance wax once two years to maintain the surface where applied two coats of water based stain and two coats of water based top coat to new wood work. Rate shall include for preparing the surface and sanding with sand paper 320 or 400 and subject to specific approval by the Divisional Engineer (Prime cost of "JAT - Sayerlack Brand" of maintainance wax - 4 1 is Rs.11950.00.00 with 5 year product warranty) | Sqr. | 7,610.00 |
| | Painting Floors | | |
| M 24 | Wax polishing to timber panels in floors. | Sqr. | 2,089.00 |

| DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|---|--|--|
| Applying one coat of approved type floor polish including smoothing. | Sqr. | 1,884.00 |
| Painting floors / plinth wall with one coat of quick drying floor paint including washing and cleaning surfaces. | Sqr. | 3,184.00 |
| Steel Painting | | 1 |
| Painting steel work (window grills) with two coats of enamel paint and one coat anti- corrosive primer with turpentine or thinner including removing corroded scale and wire brushing. | Sqr. | 7,662.00 |
| Painting steel work (in roof trusses) with two coats of Epoxy Zinc phospate primer including removing corroded scale and wire brushing. | Sqr. | 6,646.00 |
| Painting steel work with one coat of enamel paint with mineral turpentine or thinner including removing corroded scale and wire brushing. | Sqr. | 3,663.00 |
| Painting steel work with one coat of anti-corrosive primer with mineral turpentine or thinner including removing corroded scale and wire brushing. | Sqr. | 3,489.00 |
| Painting steel work with two coat of anti-corrosive primer with mineral turpentine or thinner including removing corroded scale and wire brushing. | Sqr. | 6,456.00 |
| Painting Galvanized or aluminium work with one coat of etch primer (50% of etch primer base and 50% etch primer activator), one coat of anti-corrosive primer with two coats of enamel paint including removing corroded scale and wire brushing. | Sqr. | 8,365.00 |
| Labour Rate for Painting | | |
| Labour rate for two coats of Emulsion Painting walls including scaffolding (Paint & | Sqr. | 2,781.00 |
| Labour rate for single coat of Emulsion Painting walls including scaffolding (Paint & Brushes supplied by the client) | Sqr. | 1,391.00 |
| Labour rate for two coats of enamel painting (Paint & Brushes supplied by the client) | Sqr. | 3,245.00 |
| N - TIMBER DOORS & WINDOWS | | |
| Timber: | | |
| Refer preamble note for approved timber species for Doors & Windows. | | |
| All timber for doors & windows should be well drying subjected to pressure impregnation treatment using chemical of copper sulphate pentahydrate, Sodium dichromate dihydrate and Boric acid to reduce the moisture level up to 8%-10% (Final moisture level should be maintain 12% to 15% after Stabilize with the Environment.) | | |
| Glass thickness to be 5mm. | | |
| Following Brass or stainless steel furniture are recommended for timber Doors/ Windows/ Fan lights. Rate with out following heavy duty brass furniture. | | |
| (a)Doors :- 3 no. 4"x 3" Solid brass hinges | | |
| (b)Doors :- 2 no. 6" Solid brass barrel bolts | | |
| (c)Windows of 4'-0" height :- 2 no. 4"x 2" Solid brass hinges | | |
| (d)Windows above 4'-0" height :- 3 no. 4"x 2" Solid brass hinges | | 1 |
| | Painting floors / plinth wall with one coat of quick drying floor paint including washing and cleaning surfaces. Steel Painting Painting steel work (window grills) with two coats of enamel paint and one coat anticorrosive primer with turpentine or thinner including removing corroded scale and wire brushing. Painting steel work (in roof trusses) with two coats of Epoxy Zinc phospate primer including removing corroded scale and wire brushing. Painting steel work (in roof trusses) with two coats of Epoxy Zinc phospate primer including removing corroded scale and wire brushing. Painting steel work with one coat of enamel paint with mineral turpentine or thinner including removing corroded scale and wire brushing. Painting steel work with one coat of anti-corrosive primer with mineral turpentine or thinner including removing corroded scale and wire brushing. Painting steel work with two coat of anti-corrosive primer with mineral turpentine or thinner including removing corroded scale and wire brushing. Painting Galvanized or aluminium work with one coat of etch-primer (50% of etch primer base and 50% etch primer activator), one coat of anti-corrosive primer with two coats of enamel paint including removing corroded scale and wire brushing. Labour Rate for Painting Labour rate for two coats of Emulsion Painting walls including scaffolding (Paint & Brushes supplied by the client) Labour rate for single coat of Emulsion Painting walls including scaffolding (Paint & Brushes supplied by the client) Labour rate for two coats of enamel painting (Paint & Brushes supplied by the client) N. TIMBER DOORS & WINDOWS Timber: Refer preamble note for approved timber species for Doors & Windows. All timber for doors & windows should be well drying subjected to pressure impregnation treatment using chemical of copper sulphate pentahydrate, sodium dichromate dihydrate and Boric acid to reduce the moisture level up to 8%-10% (Final moisture level should be maintain 12% to 15% after Stabilize with the Environment.) Glass | Painting floors / plinth wall with one coat of quick drying floor paint including washing and cleaning surfaces. Steel Painting Painting steel work (window grills) with two coats of enamel paint and one coat anticorrosive primer with turpentine or thinner including removing corroded scale and wire brushing. Painting steel work (in roof trusses) with two coats of Epoxy Zinc phospate primer including removing corroded scale and wire brushing. Painting steel work with one coat of enamel paint with mineral turpentine or thinner including removing corroded scale and wire brushing. Painting steel work with one coat of anti-corrosive primer with mineral turpentine or thinner including removing corroded scale and wire brushing. Painting steel work with two coat of anti-corrosive primer with mineral turpentine or thinner including removing corroded scale and wire brushing. Painting steel work with two coat of anti-corrosive primer with mineral turpentine or thinner including removing corroded scale and wire brushing. Painting steel work with two coat of anti-corrosive primer with mineral turpentine or thinner including removing corroded scale and wire brushing. Painting steel work with two coat of anti-corrosive primer with two coats of enamel paint including removing corroded scale and wire brushing. Painting Salvanized or aluminium work with one coat of etch-primer (50% of etch primer base and 50% etch primer activator), one coat of anti-corrosive primer with two coats of enamel paint including removing corroded scale and wire brushing. Labour rate for Painting Labour rate for two coats of Emulsion Painting walls including scaffolding (Paint & Brushes supplied by the client) Labour rate for two coats of enamel painting (Paint & Brushes supplied by the client) N - TIMBER DOORS & WINDOWS Timber: Refer preamble note for approved timber species for Doors & Windows. All timber for doors & windows should be wall drying subjected to pressure impregnation treatment using chemical of copper sulphate pentahydrat |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|--------|-------------------------|
| | (e)Windows :- 1 no. 2" Solid brass ring | | |
| | (f)Windows: 1 no. 10" Solid brass Casement Stay | | |
| | (g)Windows:- 1 no. Solid brass Casement Fastener | | |
| | <u>Doors</u> | | |
| N 01 | Door flush paneled 1 1/8" thick single sash hung on 3 3/4" x 2 3/4" frame. Rate without brass furniture, painting and lock. | Sq.ft. | 2,359.00 |
| N 02 | Door glazed and paneled 1 $1/8$ " thick single sash hung on 3 $3/4$ " x 2 $3/4$ " frame. Rate without brass furniture, painting and lock. | Sq.ft. | 2,351.00 |
| N 03 | Door flush paneled 1" thick single sash hung on 3 3/4" x 2 3/4" frame. Rate without brass furniture, painting and lock. | Sq.ft. | 2,269.00 |
| N 04 | Door glazed and paneled 1" thick single sash hung with 3 $3/4$ " x 2 $3/4$ " frame . Rate without brass furniture, painting and lock. | Sq.ft. | 2,270.00 |
| N 05 | Door 32mm thick plywood ordinary sash single hung on 3 3/4" x 2 3/4" frame. Rate without brass furniture, painting and lock. | Sq.ft. | 1,317.00 |
| N 06 | Door or window glazed and/or paneled 1 1/8" thick double sash hung on 3 3/4" x 2 3/4" frame. Rate without brass furniture, painting and lock. | Sq.ft. | 3,791.00 |
| N 07 | Ledged, braced & battened door sash made out of 7/8" thick "GINISAPU" timber planks. Rate without brass furniture, painting and lock. | Sq.ft. | 1,026.00 |
| N 08 | Supply & fixing 1 1/8" thick flush paneled door sash only. Rate without brass furniture's, door lock and painting. | Sq.ft. | 2,147.00 |
| N 09 | Supply & fixing 1" thick flush paneled door sash only. Rate without brass furniture's, door lock and painting. | Sq.ft. | 2,082.00 |
| N 10 | Supply & fixing 1 1/8" thick glazed & paneled door sash only. Rate without brass furniture's, door lock and painting. | Sq.ft. | 2,042.00 |
| N 11 | Supply & fixing 1" thick glazed & paneled door sash only. Rate without brass furniture's, door lock and painting. | Sq.ft. | 1,987.00 |
| N 12 | Supply & fixing 32mm thick plywood door (ordinary) sash only. Rate without brass furniture's, door lock and painting. | Sq.ft. | 584.00 |
| N 13 | Door frame 3 3/4" x 2 3/4" in approved timber supplying & fixing in position. | 1.ft. | 777.00 |
| | Windows | | |
| N 14 | Window glazed 1 $1/8$ " sash and 3 $3/4$ " x 2 $3/4$ " frame. Rate without brass furniture, painting. | Sq.ft. | 2,480.00 |
| N 15 | Window glazed 1" sash and 3 $3/4$ " x 2 $3/4$ " frame. Rate without brass furniture, painting. | Sq.ft. | 2,403.00 |
| N 16 | Timber slats with 3 3/4" x 1 3/4" frame , 1" x 2 1/2" vertical slats at 2 1/2" centers. Painting measured separately. | Sq.ft. | 1,317.00 |
| | Supply & fixing 1 $1/8$ " thick glazed window sash only. Rate without brass furniture's and painting. | Sq.ft. | 1,851.00 |
| N 18 | Supply & fixing 1" thick glazed window sash only. Rate without brass furniture's and painting. | Sq.ft. | 1,801.00 |
| N 19 | Window frame 3 3/4" x 2 3/4" in approved timber supplying & fixing in position. | 1.ft. | 897.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|------|-------------------------|
| | P - IRON MONGARY | | |
| | Note: | | |
| | All Iron mongary shall be heavy duty and samples should be approved by the D.E. Prior to installation. | | |
| 1 | In view of the variety of door locks available in the market, it has become necessary to prescribe the exact quality requirements in terms of performance and durability aspects. The "Union" brand and respective model numbers have been chosen as a bench mark to establish the said requirements. | | |
| 2 | The brand name and model number appearing in the respective BSR items are purely meant to describe the performance standard of the said fitting/item and does not imply in any manner that only the "Union" brand is recommended or considered to be restricted to the "Union" brand. | | |
| 3 | Any other make/brand that has equivalent performance characteristics are considered as equivalent provided such fittings met with following criteria. | | |
| | (a) has an authorized local agent in Sri Lanka | | |
| | (b) The local agent has been in the trade of the offered make for not less than 5 years. | | |
| | (c) The fittings are manufactured in conformity to BS, JIS, ASTM, AS or SLS standards. | | |
| | (d) The dimensions and performance characteristics are in par with the stated model. | | |
| 4 | The brands that may be considered as equivalent are "Miva" of Japan "Whitco" of Australian make or "Dorma" of European make or any other approved make which prior approval to be obtained from Deputy Chief Secretary(Engineering), Director(Building) or Director(Engineering) after producing necessary catalogues and documents. | | |
| 5 | The BSR Items Nos. P 01 - P 09 are payable only after producing an original invoice from the authorized agent for "Union" brand. | | |
| | Union Brand | | |
| P 01 | Supply and fixing Stainless Steel hinges of size 102 x 76 x 3mm of Union Brand & Model no X8203-BB-3 or approved equivalent. | Pair | 4,545.00 |
| P 02 | Supply and fixing Stainless Steel hinges of size 127 x 89 x 3mm of Union Brand & Model no X8205-BB-3 or approved equivalent. | Pair | 6,485.00 |
| P 03 | Supplying and fixing Night - latch lock of Union Brand & Model No1022 SEPL or approved equivalent. | Nr. | 17,796.00 |
| P 04 | Supplying and fixing single lever Mortice door lock for single sash of Union Brand & Model no678.24.95 CH or approved equivalent. | Nr. | 8,364.00 |
| P 05 | Supplying and fixing two lever Mortice door lock for double sash of Union Brand & Model no 678.24.42 CH or approved equivalent. | Nr. | 15,690.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|------|-------------------------|
| P 06 | Supplying and fixing cylindrical door lock of Union Brand & Model no96300-SS.or approved equivalent | Nr. | 6,765.00 |
| P 07 | Supplying & fixing rim lock of Union Brand & Model noJ 1445 BJ BRN 009 or approved equivalent. | Nr. | 13,590.00 |
| P 08 | Supplying & fixing hydraulic door closer of Union Brand & Model no 8823 SIL or approved equivalent. | Nr. | 9,953.00 |
| P 09 | Supplying & fixing stainless steel Male or Female Symbol of Union Brand & Model no 200SS or approved equivalent. | Nr. | 1,329.00 |
| | M.M.Noorbhoy Fittings | | |
| P 10 | Supplying and fixing 4" x 2 1/2" x 2.5mm thick solid brass hinges inclusive of brass screws marketed by M.M.Noorbhoy & company or approved equivalent. | Nr. | 2,269.00 |
| P 11 | Supplying and fixing 4" x 3" x 3mm thick solid brass hinges inclusive of brass screws marketed by M.M.Noorbhoy & company or approved equivalent. | Nr. | 2,402.00 |
| P 12 | Supplying and fixing 5" x 3" x 3mm thick solid brass hinges inclusive of brass screws marketed by M.M.Noorbhoy & company or approved equivalent. | Nr. | 2,702.00 |
| P 13 | Supplying and fixing heavy duty solid brass casement fastener inclusive of brass screws marketed by M.M.Noorbhoy & company or approved equivalent. | Nr. | 1,756.00 |
| P 14 | Supplying and fixing heavy duty solid brass casement stay - 12" inclusive of brass screws marketed by M.M.Noorbhoy & company or approved equivalent. | Nr. | 1,871.00 |
| P 15 | Supplying and fixing heavy duty solid brass 4" center pivot inclusive of brass screws marketed by M.M.Noorbhoy & company or approved equivalent. | Pair | 2,578.00 |
| P 16 | Supplying and fixing 4" long heavy duty solid brass tower bolt inclusive of brass screws marketed by M.M.Noorbhoy & company or approved equivalent. | Nr. | 1,752.00 |
| P 17 | Supplying and fixing 6" long heavy duty solid brass tower bolt inclusive of brass screws marketed by M.M.Noorbhoy & company or approved equivalent. | Nr. | 2,463.00 |
| P 18 | Supplying and fixing 8" long heavy duty solid brass tower bolt inclusive of brass screws marketed by M.M.Noorbhoy & company or approved equivalent. | Nr. | 3,108.00 |
| P 19 | Supplying and fixing 10" long heavy duty solid brass tower bolt inclusive of brass screws marketed by M.M.Noorbhoy & company or approved equivalent. | Nr. | 3,951.00 |
| P 20 | Supplying and fixing hydraulic hinge "Hettich - Sensys 8645i" for pantry cupboards marketed by M.M.Noorbhoy & company or approved equivalent. | Pair | 2,477.00 |
| P 21 | Supplying and fixing solid brass Door or Window pull ring of 1" dia. (Small) | Nr. | 412.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|------|-------------------------|
| P 22 | Supplying and fixing solid brass Door or Window pull ring of 1 1/4" dia. (Medium) | Nr. | 701.00 |
| P 23 | Supplying and fixing solid brass fanlight catch. | Nr. | 2,113.00 |
| P 24 | Supplying & fixing stainless steel Disabled Symbol | Nr. | 1,073.00 |
| | Cupboards Accessories | | |
| P 25 | Supply and fixing Stainless Steel hinges of size 100 x 64 x 2.5mm of Magnum Brand & Model no 9121NF or approved equivalent. | Nr. | 2,037.00 |
| P 26 | Supply and fixing Stainless Steel door handle of 160mm long of Magnum Brand & Model no SH110 or approved equivalent. | Nr. | 1,057.00 |
| P 27 | Supply and fixing stainless steel multipurpose door lock of Magnum Brand or approved equivalent. | Nr. | 698.00 |
| P 28 | Supplying and fixing 1" padlock of "Globe" brand or approved equivalent. | Nr. | 372.00 |
| P 29 | Supplying and fixing 1 1/2" padlock of "Globe" brand or approved equivalent. | Nr. | 582.00 |
| P 30 | Supplying and fixing 2" padlock of "Globe" brand or approved equivalent. | Nr. | 942.00 |
| P 31 | Supplying and fixing hasp & staple | Nr. | 132.00 |
| | Other Fittings (for repair and maintenance in the absence of branded items mentioned above, following may be permitted for small quantities | | |
| P 32 | Supplying & fixing polished brass hinges 4" x 2 $1/2$ " thickness 4.0mm \pm 0.2mm with a weight not less than 265g \pm 5g with a smooth surface finish. | Nr. | 1,021.00 |
| P 33 | Supplying & fixing polished brass hinges of 4" x 3" thickness $4.2 \text{mm} \pm 0.2 \text{mm}$ with a weight not less than $310 \text{g} \pm 5 \text{g}$ with a smooth surface finish. | Nr. | 1,111.00 |
| P 34 | Supplying & fixing polished brass hinges 5" x 2 $1/2$ " thickness 5.0mm \pm 0.2mm with a weight not less than $345g \pm 5g$ with a smooth surface finish. | Nr. | 1,093.00 |
| P 35 | Supplying & fixing polished brass hinges 5" x 3" thickness $4.3 \text{mm} \pm 0.2 \text{mm}$ with a weight not less than $380 \text{g} \pm 5 \text{g}$ with a smooth surface finish. | Nr. | 1,363.00 |
| P 36 | Supplying & fixing polished brass barrel bolt $4" \times 1/2"$ with a weight not less than $210g \pm 5g$ with a smooth surface finish. | Nr. | 714.00 |
| P 37 | Supplying & fixing polished brass barrel bolt 6 " x $1/2$ " with a weight not less than $300g \pm 5g$ with a smooth surface finish. | Nr. | 966.00 |
| P 38 | Supplying & fixing polished brass tower bolt 10 "x $1/2$ " with a weight not less than $345g \pm 5g$ with a smooth surface finish. | Nr. | 1,404.00 |
| P 39 | Supplying & fixing polished brass 1" dia. Pull ring with a weight not less than 100g ± 5g with a smooth surface finish. | Nr. | 362.00 |
| P 40 | Supplying and fixing heavy duty solid brass casement fastener 6". | Nr. | 579.00 |
| P 41 | Supplying and fixing heavy duty solid brass casement stay - 10" long. | Nr. | 642.00 |
| P 42 | Supplying and fixing heavy duty solid brass casement stay - 12" long. | Nr. | 966.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|-------|-------------------------|
| P 43 | Supplying and fixing mortice lock. | Nr. | 4,895.00 |
| P 44 | Supplying and fixing magnet lock. | Nr. | 240.00 |
| | Q - ROOFING AND CEILING | | |
| Q 01 | Roof covering with calicut pattern clay tiles . (Timber frame work and ridge covering measured separately) | Sqr. | 13,320.00 |
| Q 02 | Roof covering with corrugated asbestos roofing sheets. (Timber frame work and ridge covering measured separately) | Sqr. | 17,391.00 |
| Q 03 | Roof covering with corrugated asbestos colour roofing sheets. (Timber frame work and ridge covering measured separately) | Sqr. | 19,443.00 |
| Q 04 | Asbestos roofing close fitting ridges fixed complete with roofing screws or hook bolts. | L.ft. | 598.00 |
| Q 05 | Asbestos roofing close fitting ridges - colour fixed complete with roofing screws or hook bolts. | L.ft. | 695.00 |
| Q 06 | Ridging with calicut pattern tiles bedded in cement & sand mortar 1:3 and coloured to match the tiles. | L.ft. | 311.00 |
| Q 07 | Racking and cutting at hipped roof. | L.ft. | 69.00 |
| Q 08 | Supplying and Fixing finished size 4" x 2" Coconut Rafters. | L.ft. | 148.00 |
| Q 09 | Supplying and Fixing finished size 3 1/2 "x1 1/2" Coconut Rafters. | L.ft. | 118.00 |
| | DSI TILES (NIVASI PRODUCT) | | |
| | Item Q 10 - Q 14 are using for the laying of DSI (NIVASI Tiles or approved equivalent as per the M/s Samson Rajarata Tiles (pvt)ltd. Manufactures specifications. | | |
| | Timber frame work sizes specified as follows. | | |
| | a) Ridge plate - 45mm x 190mm | | |
| | b) Wall plate - 117mm x 190mm | | |
| | c) Rafters - 45mm x 117mm maximum length 10'-0'' @ 18'' c/c | | |
| | d) Reepers - 45mm x 25mm @ 10" c/c | | |
| Q 10 | Roof covering with Natural type main tiles of "Nivasi" or approved equivalent with approx. size 310mm x 310mm and unit weight of 3.1Kg. (Specified Timber frame work and ridge covering measured separately) | Sqr. | 32,871.00 |
| Q 11 | Ridging with Natural type ridge tiles bedded in cement, sand mortar 1:5 and coloured to match the tiles. | L.ft. | 575.00 |
| Q 12 | Roof covering with Natural type gable left tiles or approved equivalent . | L.ft. | 371.00 |
| Q 13 | Roof covering with Natural type gable right tiles or approved equivalent . | L.ft. | 371.00 |
| Q 14 | Roof covering with Natural type corner tiles or approved equivalent . | L.ft. | 345.00 |
| | <u>COLOURCON TILES</u> | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|-------|-------------------------|
| | Item Q 15-Q 16 are using for the laying of COLOURCON TILES or approved equivalent as per the M/s Colourcon (pvt) ltd. Manufactures specifications. | | |
| | Timber frame work sizes specified as follows. | | |
| | a) Ridge plate - 45mm x 190mm | | |
| | b) Wall plate - 117mm x 190mm | | |
| | c) Rafters - 45mm x 117mm maximum lengh 10'-0'' @ 18'' c/c | | |
| | d) Reepers - 45mm x 25mm @ 10" c/c | | |
| Q 15 | Roof covering with Natural type main tiles of "COLOURCON" or approved equivalent with approx. size 425 mm x 333 mm and unit weight of 4.2Kg/ft². (Specified Timber frame work and ridge covering measured separately) | Sqr. | 19,731.00 |
| Q 16 | Ridging with "COLOURCON" type ridge tiles bedded in cement, sand mortar 1:5 and coloured to match the tiles. | L.ft. | 316.00 |
| | Flashing | | |
| Q 17 | Aluminium valley gutter of 3'-0" wide in gauge 24 Aluminium sheets including fixing into 3/4" thk. Ginisapu timber boarding finished & Application of two coats of wood preservative paid separately. | L.ft. | 2,044.00 |
| Q 18 | Aluminium valley gutter of 3'-0" wide in gauge 24 Aluminium sheets fixing to existing 3/4" thk. Ginisapu timber boarding finished. (Application of two coats of wood preservative to timber boarding paid separately.) | L.ft. | 872.00 |
| Q 19 | G.I. Flashing 20 B.W.G. of 1'6" girth with end laps not less than 6", turned and tuck up not less 6" in wall and pointed with polyurethane sealant including applying three coats of "SYNROOF HI BUILD" waterproofing paint and sticking (GLASCOTE) as reinforcing membrane by M/s Finex Engineering or approved equivalent | L.ft. | 1,021.00 |
| Q 20 | G.I. Valley gutter of 3'-0" wide in gauge 18 sheets including fixing into 3/4" thk. Ginisapu timber boarding including two coats of anti-corrosive paint to sheets. (Application of two coats of wood preservative to timber boarding paid separately.) (Only applicable to be specified when repairing an existing G.I. gutter) | L.ft. | 2,772.00 |
| | Roof Timber | | |
| | Note: | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|------|-------------------------|
| | During the past years, Divisional Engineers have reported that exact imperial sizes on the timber on following categories are not readily available in the market, unless logs are being purchased and sawn to the exact size. Contractor's Association has also made representation indicating that the imperial size specified in the BSR is not available on imported timber varieties, and due to scarcity of the local timber, small scale Contractors are unable to purchase logs and seasoned the timber and sawn to the imperial sizes. Market survey has confirmed the same. Accordingly, it has been decided to indicate the cross sectional size roof timber in the following manner to be in par with sectional sizes readily available in the local market, as it may not be worthwhile to prescribe timber sizes and, then request Contractors to by a large section and produce it to the required size, since there is no standardization of the timber imports. This has been done to avoid subjective decision taken by the Divisional Engineers during the project implementation phase. | | |
| | Accordingly, the following imperial sizes are being now replaced by the following Metric sizes. 1" to be replaced by 22mm 2" to be replaced by 45mm 3" to be replaced by 70mm 4" to be replaced by 94mm 5" to be replaced by 117mm 6" to be replaced by 140mm 7" to be replaced by 165mm 8" to be replaced by 190mm | | - |
| | Hence, timber will now be prescribed as 2"x 1" as 45mm x 22mm 2"x 2" as 45mm x 45mm 4"x 2" as 94mm x 45mm 5"x 2" as 117mm x 45mm 5"x 3" as 117mm x 70mm 4"x 3" as 94mm x 70mm 6"x 2" as 140mm x 94mm 6"x 3" as 140mm x 94mm 6"x 4" as 140mm x 94mm 7"x 2" as 165mm x 45mm 8"x 4" as 190mm x 94mm | | |
| | Refer Preamble Notes for approved timber species. The rate for timber items will remain same irrespective of timber species. All Timber should be treated at an approved klin. Timber preservation paid separately as per Item No:M 18. All timber for roof should be well drying subjected to pressure impregnation treatment using chemical of copper sulphate pentahydrate, Sodium | | |
| | dichromate dihydrate and Boric acid to reduce the moisture level up to 8%-10% (Final moisture level should be maintain 12% to 15% after Stabilize with the Environment.) | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|--------|-------------------------|
| Q 21 | Roofing with calicut pattern tiles on approved local timber or imported Balau , Bitis or Kempas timber frame work complete with ridge hips etc. comprising of $165 \text{mm} \times 45 \text{mm}$ ridge plate , $94 \text{mm} \times 70 \text{mm}$ wall plate , $94 \text{mm} \times 45 \text{mm}$ rafters @ $18'' \text{c/c}$ and $45 \text{mm} \times 22 \text{mm}$ reepers @ $12'' \text{c/c}$. Application of two coats of wood preservative paid separately | Sqr. | 56,253.00 |
| Q 22 | Roofing with corrugated asbestos sheets on approved local timber or imported Balau , Bitis, or Kempas timber frame work (Ridging measured separately). Comprising of 165mm x 45mm ridge plate , 94mm x 70mm wall plate , 94mm x 45mm rafters @ 30" c/c and 45mm x 45mm battens @ 3'-0" c/application of two coats of wood preservative paid separately | Sqr. | 41,554.00 |
| Q 23 | Supplying and fixing 190mm x 94mm, 165mm x 45mm, 140mm x 94mm, 140mm x 70mm, 140mm x 45mm, 117mm x 190mm and 45mm x 190mm approved local timber or imported Balau, Kempas or Bitis timber purling, hip/valley rafters etc. Application of two coats of wood preservative paid separately | Cu.ft. | 9,013.00 |
| Q 24 | Supplying and fixing 117mm x 70mm purling up to 12'-0" length approved local timber or imported Balau, Kempas Application of two coats of wood preservative paid separately | L.ft. | 860.00 |
| Q 25 | Supplying and fixing 94mm x 70mm wall plates up to 12'-0" length, approved local timber or imported Balue, KempasApplication of two coats of wood preservative paid separately | L.ft. | 645.00 |
| Q 26 | Supplying and fixing 117mm x 70mm, 117mm x 45mm, 94mm x 70mm approved local timber or imported timber varieties of Balau, Bitis ,Kempas timber purlins, wall plates, rafters etc. Application of two coats of wood preservative paid separately. | Cu.ft. | 7,371.00 |
| Q 27 | Supplying and fixing 94mm x 45mm approved local timber or imported Balau Kempas or Bitis timber purling, rafters etc. Application of two coats of wood preservative paid separately. | L.ft. | 348.00 |
| Q 28 | Supplying and fixing 45mm x 45mm local timber or Balau, Kempas or Bitis timber bearers Application of two coats of wood preservative paid separately | L.ft. | 122.00 |
| Q 29 | Supplying and fixing 45mm x 22mm local timber or Balau, Kempas or Bitis timber reepers. Application of two coats of wood preservative paid separately | L.ft. | 65.00 |
| Q 30 | Timber valance/barge board in GINISAPU timber (finished size 225mmX18mm thick) fixed to timber roof frame with 2 nos. of 1 1/2" long screws no. 8 at 1' 6" c/c, Application of two coats of wood preservative paid separately. | L.ft. | 390.00 |
| Q 31 | Timber valance/barge board in GINISAPU timber (finished size 225mm x 18mm thick) fixed to existing iron brackets with 2 nos. of 5 mm dia, 1 1/2" long G.I. nut & bolt at 1'6" c/c, Application of two coats of wood preservative paid separately. | L.ft. | 387.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|--------|-------------------------|
| Q 32 | Treating of timber by vacuum pressure impregnation technique or approved kiln treatment by "Browns Commodities & Logistics." or any other Authorized company incl. transport. Application of two coats of wood preservative paid separately | Cu.ft. | 688.00 |
| Q 33 | Supply and fixing 20mm x 5mm x 12" long flat iron bracket 2'-0" c/c for fixing valance board/barge board. Rate shall include for two coats of anti-corrosive paint. | Nr. | 271.00 |
| | Ceiling | | |
| Q 34 | 3/4" x 6" wide tongued and grooved lunumidella ceiling planks fixed to underside of existing rafters with brass screws including leveling with timber strip where necessary. | Sqr. | 26,119.00 |
| Q 35 | Asbestos eaves ceiling with approved timber coves & fillets fixed to. under side to existing rafter, size of fillet to be 1" x 1/4" & size of cove moulding 1 1/2" x 1 1/2". | Sqr. | 16,443.00 |
| Q 36 | Asbestos flat ceiling fixed with coves & fillets to local timber or Balau , Bitis or Kempas timber frame work of 94mm x 45mm @ 4' - 0" c/c , 45mm x 45mm @ 2' -0" c/c, fillet size to be 1 " x 1/4" and cove moulding size to be 1 1/2" x 1 1/2"Application of two coats of wood preservative paid separately | Sqr. | 47,512.00 |
| Q 37 | Asbestos flat eaves ceiling fixed with coves and fillets fixed with timber work of approved local timber or imported Balau , Bitis or Kempas timber frame work of 45mm x 45mm @ 2' - 0" c/c,fillet size to be 1 " x 1/4" cove moulding size to be 1 1/2" x 1 1/2". Application of two coats of wood preservative paid separately | Sqr. | 37,053.00 |
| Q 38 | 3/4" thick x 6" wide tongued and grooved lunumidella ceiling planks fixed flat on 94mm x 45mm approved local timber or imported Balau , Bitis or Kempas.and timber joist at every 2' - 0" c/c. cove moulding size to be 1 1/2" x 1 1/2". Application of two coats of wood preservative paid separately | Sqr. | 57,442.00 |
| Q 39 | Supply and fixing of tongued and grooved 3/4"x 6" lunumidella ceiling planks on under side of existing rafters, timber strips size to be 2" x 1/4", cove moulding size to be 1 1/2" x 1 1/2". with double sided aluminium foil fixed on top. Application of water based staining and two coats of water based sealant, application of two coats of wood preservative to be paid separately. | Sqr. | 37,672.00 |
| Q 40 | Mineral fiber ceiling | | |
| | Supplying & installing of suspended mineral fiber ceiling in 600mm x 600mm grid size reveal / bevel type with hot dipped GI pre - engineered inter - locking main tees (32mm x 24mm) and cross tees (25mm x 24mm) and wall angles expose areas finished with white baked enamel finish and suspended on 04mm dia. adjustable hanger rods with spring clips. Ceiling panel of 600mm x 600mm x 15mm (thickness) and complete to working order as per manufacture's specifications. (Prime cost of 2'-0" x 2'-0" sheet is Rs.1,000.00) | Sq.ft. | 665.00 |
| Q 41 | Acoustic ceiling | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|--------|-------------------------|
| | Supplying & installing of suspended acoustic ceiling in 600mm x 600mm grid size reveal / bevel type using hot dipped GI pre - engineered inter - locking main tees (32mm x 24mm) and cross tees (25mm x 24mm) and wall angles expose areas finished with white baked enamel finish and suspended on 04mm dia. adjustable hanger rods with spring clips. Ceiling panels of 600mm x 600mm x 15mm (thickness) and complete to working order as per manufacture's specifications. (Prime cost of 2'-0" x 2'-0" sheet is Rs.1,340.00) | Sq.ft. | 774.00 |
| Q 42 | Gypsum ceiling panel | | |
| | Supplying & installing of suspended Gypsum ceiling in 600mm x 600mm grid size reveal / bevel type using hot dipped GI pre - engineered inter - locking main tees (32mm x 24mm) and cross tees (25mm x 24mm) and wall angles expose areas finished with white baked enamel finish and suspended on 4mm dia. adjustable hanger rods with spring clips. Ceiling panels will be SCG Elephant Gypsum Standard tiles 600mm x 600mm x 9mm (thickness) and complete to working order as per manufacture's specifications. (Prime cost of 4'-0" x 2'-0" SCG Gypsum sheet is Rs.700.00) | Sq.ft. | 491.00 |
| Q 43 | Cement fiber ceiling | | |
| | Supplying & installing of suspended cement fiber ceiling in 600mm x 600 grid size reveal / bevel type using hot dipped GI pre - engineered inter - locking main tees (32mm x 24mm) and cross tees (25mm x 24mm) and wall angles expose areas finished with white baked enamel finish and suspended on 4mm dia. adjustable hanger rods with spring clips. Ceiling panel of 600mm x 600mm x 4.5mm (thickness) and complete to working order as per manufacture's specifications. (Prime cost of 8'-0" x 4'-0" sheet (un painted) is Rs.2,900.00) | Sq.ft. | 665.00 |
| Q 44 | Aluminium Panel Ceiling | | |
| | Supplying & installing of suspended Aluminium Panel Ceiling in 600mm x 600 grid size reveal / bevel type using hot dipped GI pre – engineered inter - locking main tees (38mm x 15mm) and cross tees (25mm x 15mm) and wall angles expose areas finished with white baked enamel finish and suspended on 4 mm dia. adjustable hanger rods with spring clips. Ceiling panels will be Compton aluminiumtiles 600mm x 600mm x 0.7mm (thickness) and complete to working order as per manufacture's specifications (Prime cost of 2'-0" x 2'-0" aluminium sheet is Rs.2240.00) | Sq.ft. | 722.00 |
| | R - GUTTERS AND DOWN PIPES | | |
| R 01 | P.V.C. eaves gutter 4 1/2" square type fixed to valance board with P.V.C. brackets @ 1' - 6" c/c including necessary mitre joints, gutter joiners, running heads & end caps. | L.ft. | 432.00 |
| R 02 | P.V.C. down pipes 3 1/2" dia. fixed to wall with 1" clearance to wall and Timber plugging buried to walls and P.V.C. clips @ 4'-0" c/c including necessary sockets, bends, elbows. | L.ft. | 502.00 |
| | S - SANITARY FITTINGS | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|------|-------------------------|
| | Note: | | |
| 1 | In view of the variety of sanitary ware and fittings available in the market, it has become necessary to prescribe the exact quality requirements in terms of performance and durability aspects. The "Rocell, American Standard" brands and respective model numbers have been chosen as a bench mark to establish the said requirements. | | |
| 2 | The brand name and model number appearing in the respective BSR items are purely meant to describe the performance standard of the said fitting/item and does not imply in any way that only the "Rocell , American Standard" brands are recommended or considered to be restricted to the "Rocell & American Standard" brands. | | |
| 3 | Any other make/brand that has equivalent performance characteristics are considered as equivalent provided such fittings meet with the following criteria. | | |
| | (a). Has an authorized local agent in Sri Lanka | | |
| | (b). The local agent has been in the trade of the offered make for not less than 5 years. | | |
| | (c). The cistern mechanism shall have an assurance for the availability of spares for the next 3 years. | | |
| | (d). The fittings are manufactured in conformity to BS, JIS, A.S.T.M., A.S. or S.L.S. standards. | | |
| | (e).The dimensions and performance characteristics are in par with the stated model. | | |
| | (f).Contractor should submit the purchasing bill and the required warranty for all "Rocell, American Standard" products to the Divisional Engineer. | | |
| 4 | Warranty | | |
| | (a). Manufacturer's Warranty for American Standard Brand. | | |
| | 25 years warranty for Vitreous china ware (VC), 1 year warranty for VC component parts such as Tank fitting, Seat cover, etc., 1 year warranty for Flush valve, 5 years warranty for Faucets (Body) & 1 year warranty for other products. | | |
| | (b). Manufacturer's Warranty for Rocell Brand. | | |
| | 25 years warranty for Bath ware, 5 years warranty for Faucets (Body) & Bath room Accessories & 1 year warranty for Plumbing Accessories. | | |
| 5 | In case where wash basin outlet directly falls on to an open drain, the bottle trap may be omitted. | | |
| 6 | For wash basins fixed on open areas plastic tap of item T 01 be specified. | | |
| | Semiluxury Range | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|------|-------------------------|
| S 01 | Supply and fix white vitreous china (vc) floor standing wash basin and pedestal with overflow hole and single tap hole in center of "Rocell" brand or approved equivalent complete to working order inclusive of the 1 1/4" chromium plated waste outlet of "Rocell" brand or approved equivalent and 1 1/4" chromium plated siphon cleanable bottle trap of "Rocell" brand or approved equivalent . Prime cost of the floor standing wash basin and pedestal is Rs.13,519.00 | Nr. | 29,340.00 |
| S 02 | Supply and fix white vitreous china (vc) floor standing wash basin and pedestal with overflow hole and single tap hole in center of "Rocell" brand or approved equivalent complete to working order. Prime cost of the floor standing wash basin and pedestal is Rs.13,519.00 | Nr. | 18,231.00 |
| S 03 | Supply and fix white vitreous china (vc) floor standing close coupled semi back to wall water closet suite with wash down flushing with 6/3 liters dual flushing has horizontal outlet with vario drain bend and two lateral holes for bottom water connection, P trap, cistern with water inlet from rear of "Rocell" brand or approved equivalent complete to working order inclusive of universal bend ("Rocell" brand & model "Vario Joint"). Prime cost of the water closet, tank and seat cover is Rs.30,601.00 | Nr. | 45,935.00 |
| S 04 | Supply and fix white vitreous china (vc) floor standing close coupled semi back to wall water closet, P trap, from rear of "Rocell" brand or approved equivalent complete to working order inclusive of universal bend ("Rocell" brand & model "Vario Joint"). Prime cost of the water closet and seat cover is Rs.21,620.00. | Nr. | 30,102.00 |
| S 05 | Supply and fix white vitreous china (vc) cistern with water inlet from rear of "Rocell" brand with wash down flushing with 6/3 liters dual flushing has horizontal outlet with vario drain bend and two lateral holes for bottom water connection or approved equivalent complete to working order. Prime cost of the tank is Rs.8981.00. | Nr. | 12,610.00 |
| S 06 | Supply and fix wall hung wash basin with half pedestal and single tap hole in center of "Rocell" brand or approved equivalent complete to working order inclusive of the 1 1/4" chromium plated waste outlet of "Rocell" brand or approved equivalent and 1 1/4" chromium plated siphon cleanable bottle trap of "Rocell" brand or approved equivalent. Prime cost of wash basin is Rs.9,491.00. | Nr. | 24,350.00 |
| S 07 | Supply and fix plastic seat cover for water closet of "Rocell " brand or approved equivalent complete to working order. Prime cost of the seat cover is Rs.4,074.00. | Nr. | 5,771.00 |
| S 08 | Supply and fix squatting pan with foot rest with p trap of "Rocell" brand or approved equivalent complete to working order. Prime cost of the squatting pan withfoot rest with p trap is Rs. 5,833.00. | Nr. | 9,581.00 |
| S 09 | Supply and fix plastic cistern for squatting pan of "Rocell" brand or approved equivalent including connecting pipe between tank and squatting pan complete to working order. Prime cost of the plastic cistern for squatting pan is Rs. 4,537.00. | Nr. | 8,941.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|------|-------------------------|
| S 10 | Supply and fix Urinal with sensor of "Rocell" brand or approved equivalent complete to working order. Prime cost of the Urinal with sensor is Rs. 33,981.00. | Nr. | 44,515.00 |
| S 11 | Supply and fix Urinal with flush valve of "Rocell" brand or approved equivalent complete to working order. Prime cost of the Urinal with sensor is Rs. 27,130.00. | Nr. | 36,212.00 |
| S 12 | Supply and fix Chromium plated 1 1/4" dia.siphon cleanable bottle trap of "Rocell" brand or approved equivalent. Prime cost of the Chromium plated 1 1/4" dia.siphon cleanable bottle trap is Rs.5,370.00. | Nr. | 6,778.00 |
| S 13 | Supply and fix Chromium plated 1 1/4" chromium plated waste outlet of "Rocell" brand or approved equivalent. Prime cost of the Chromium plated 1 1/4" chromium plated waste outlet is Rs. 2,500.00. | Nr. | 3,360.00 |
| S 14 | Supply and fix Chromium plated 1/2" dia. angle valve of "Rocell" brand model or approved equivalent. Prime cost of the Chromium plated 1/2" dia. angle valve is Rs. 1,481.00. | Nr. | 2,004.00 |
| S 15 | Supply and fix Chromium plated 1/2" dia. 18" long flexible horse of "Rocell" brand or approved equivalent. Prime cost of the Chromium plated 1/2" dia. 18" long flexible horse is Rs. 1,204.00. | Nr. | 1,668.00 |
| S 16 | Supply and fix Chromium plated 1/2" dia. 24" long flexible horse of "Rocell" brand model No."20002" or approved equivalent. Prime cost of the Chromium plated 1/2" dia. 24" long flexible horse is Rs. 1,231.00. | Nr. | 1,701.00 |
| S 17 | Supply and fix Chromium plated 1/2" dia. concealed valve of "Rocell" brand or approved equivalent. Prime cost of the Chromium plated 1/2" dia. concealed valve is Rs. 4,537.00. | Nr. | 5,707.00 |
| S 18 | Supply and fix chromium plated Bidet Spray of "Rocell" brand or approved equivalent. Prime cost of the chromium plated Bidet Spray is Rs. 2,037.00. | Nr. | 2,798.00 |
| S 19 | Supply and fix head shower one spray of "Rocell " brand with shower arm or approved equivalent. Prime cost of the head shower one spray with shower arm is Rs. 17,870.00. | Nr. | 22,491.00 |
| S 20 | Supply and fix 5mm thick mirror of size 18" x 24" double coated with pencil edge back strecher. Prime cost of the 5mm thick mirror of size 18" x 24" is Rs. 4,000.00. | Nr. | 5,050.00 |
| S 21 | Supply and fix Chromium plated pillar tap (cold water) for wash basin of "Rocell" brand or approved equivalent. Prime cost of the Chromium plated pillar tap (cold water) for wash basin is Rs. 5092.00. | Nr. | 6,381.00 |
| S 22 | Supply and fix Chromium plated Bip tap of of "Rocell" brand or approved equivalent. Prime cost of the Chromium plated Bip tap is Rs. 3148.00. | Nr. | 4,024.00 |
| S 23 | Supply and fix Chromium plated Sink tap (Swan neck type) of "Rocell" brand or approved equivalent. Prime cost of the Chromium plated Sink tap (Swan neck type) is Rs. 3,047.00. | Nr. | 3,800.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|------|-------------------------|
| S 24 | Supply and fix flex shower system with diverter for wall mounting with 1/2" single lever bath mixer of "Rocell" brand or approved equivalent. Prime cost of the flex shower system with diverter for wall mounting with 1/2" single lever bath mixer is Rs. 35,185.00. | Nr. | 43,058.00 |
| S 25 | Supply and fix Chromium plated single level wash basin mixer tap flexible connection of "Rocell" brand or approved equivalent. Prime cost of the Chromium plated single level wash basin mixer tap is Rs. 10,185.00. | Nr. | 12,688.00 |
| S 26 | Supply and fix Chromium plated sink mixer tap flexible connection of "Rocell" brand or approved equivalent. Prime cost of the Chromium plated sink mixer tap is Rs. 10,185.00. | Nr. | 12,688.00 |
| S 27 | Supply and fix Geyser (electric water heaters) of 15litres of "Rocell" brand or approved equivalent. Prime cost of the Geyser (electric water heaters) of 15litres is Rs. 26,389.00. | Nr. | 32,626.00 |
| S 28 | Supply and fix Geyser (electric water heaters) of 30litres of "Rocell" brand or approved equivalent. Prime cost of the Geyser (electric water heaters) of 30 litres is Rs. 30,092.00. | Nr. | 37,089.00 |
| | Bathroom Accessories | | |
| S 29 | Supply and fix chromium plated Soap holder of "Rocell" brand or approved equivalent. Prime cost of the chromium plated Soap holder is Rs. 3,518.00. | Nr. | 4,598.00 |
| S 30 | Supply and fix chromium plated Tumbler Holder of "Rocell" brand or approved equivalent. Prime cost of the chromium plated Tumbler Holder is Rs. 3,611.00. | Nr. | 4,651.00 |
| S 31 | Supply and fix chromium plated Towel Ring of "Rocell" brand or approved equivalent. Prime cost of the chromium plated Towel Ring is Rs. 4,167.00. | Nr. | 5,318.00 |
| S 32 | Supply and fix chromium plated Robe Hook of "Rocell" brand or approved equivalent. Prime cost of the chromium plated Robe Hook is Rs. 2,037.00. | Nr. | 2,762.00 |
| S 33 | Supply and fix chromium plated Toilet Paper Holder of "Rocell" brand or approved equivalent. Prime cost of the chromium plated Toilet Paper Holder is Rs. 2,963.00. | Nr. | 3,874.00 |
| | Normal Range | | |
| S 34 | Supply and fix toilet set with seat cover and wash basin and full pedestal. Prime cost of the complete set is Rs.38,000.00 | Nr. | 48,930.00 |
| | Disable Fittings & Accessories- Luxury Range | | |
| S 35 | Supply and fix ceramic wall hung wash basin for disabled of "American Standard" brand &, Model No."TF-0947" with Plush Lock andwaste & overflow of Model No."A-8016-A-N"& Bottle Trap Chrome plated of Model No."A-8104-N" or approved equivalent. | Nr. | 53,146.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|------|-------------------------|
| S 36 | Supply and fix Disable close coupled Water Closet "American Standard" brand & Model No. "Model No.6927" with seat cover & water tank or approved equivalent complete to working order. (Prime cost of the Water Closet with seat cover & water tank Rs. 125,100.00) | Nr. | 273,450.00 |
| S 37 | Supply and fix Chromium plated single hole lava faucet for wash basin (Elbow operator) of "American Standard" brand & Model No."CF-1261.105.50" or approved equivalent with 5 year written warranty from the authorized agent. | Nr. | 46,369.00 |
| S 38 | Supply and fix grip bar (hand rail) for disabled of "American Standard" brand, model Apex - HR-320460-01 or approved equivalent. | Nr. | 54,900.00 |
| | J & T Brand | | |
| S 39 | Supply and fix Heavy duty Straight grab bar for disabled of " $J\&T$ " brand, model "GB029" or approved equivalent. | Nr. | 10,434.00 |
| S 40 | Supply and fix hand Swing up (Folder) Grab bar for disabled of "J&T" brand, model "GB018" or approved equivalent. | Nr. | 33,177.00 |
| S 41 | Supply and fix Floor to Wall Heavy Duty Grab Bar for disabled of " $J\&T$ " brand, model "GB - 008" or approved equivalent. | Nr. | 18,687.00 |
| S 42 | Supply and fix Shower Angle - Horizontal Wall Heavy Duty Grab Bar for disabled of " $J\&T$ " brand, model "GB-002" or approved equivalent. | Nr. | 17,994.00 |
| | Rocell Brand | | |
| S 43 | Supply and fix Stainless steel bath seat size 338 x 348mm of "Rocell" brand & model no "HS-01C" or approved equivalent. | Nr. | 11,800.00 |
| | Fittings for rough usage (where probability of breakage may be high due to vandalism) Item Nos. S 44 to S 54. | | |
| S 44 | Supply and fix closet Squatting pan with foot rest - square type | Nr. | 6,079.00 |
| S 45 | Supply and fix ceramic wash basin with approved quality (pedestal) and complete to work in order. Rate without pillar tap & bottle trap. | Nr. | 11,876.00 |
| S 46 | Supply and fix ceramic wall hung corner wash basin with approved quality and complete to work in order. Rate inclusive of brackets and connection to pipe line, but without pillar tap & bottle trap. | Nr. | 7,862.00 |
| S 47 | Supply and fix ceramic water closet with approved quality and complete to work in order. Rate inclusive of brackets and connection to pipe line. | Nr. | 29,877.00 |
| S 48 | Supplying and fixing 1 1/4" (40 mm) dia. PVC Bottle Trap. | Nr. | 1,127.00 |
| S 49 | Shower rose chromium plated 4" dia. Fixed vertically with 1/2" valve socket including water connection. | Nr. | 2,084.00 |
| S 50 | Supply and fixing plastic seat cover for Water Closet. | Nr. | 1,362.00 |
| S 51 | Mirror bevelled rectangular 24"x 18" aluminium clips and key hole hanging plate including glass shelves. | Nr. | 2,748.00 |
| S 52 | Supply and fixing Chromium plated tooth brush holder | Nr. | 2,021.00 |
| S 53 | Supply and fixing Chromium plated Soap Tray | Nr. | 1,721.00 |
| S 54 | Supply and fixing Chromium plated Single Towel Bar | Nr. | 1,721.00 |
| | <u>Laboratory Sink</u> | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|------|-------------------------|
| S 55 | Supply and fix laboratory sink of "Rocell" brand & model "Xenon" or approved equivalent complete to working order. (1 1/4" chromium plated waste outlet of "Rocell" brand & model "A706" and 1 1/4" chromium plated siphon cleanable bottle trap of "Rocell" brand & model "A186"). | Nr. | 34,650.00 |
| | Kitchen Sink | | |
| S 56 | Supply and fix 36" x 18" stainless steel 0.6mm thick shiny finish kitchen sink with single bowl & single drain of "Seal core" by mascons or approved equivalent with 5 year written warranty from the authorized agent. including PVC bottle trap and water connection with flexible hose, all complete to working order. (Swan neck tap paid separately.) | Nr. | 8,257.00 |
| S 57 | Supply and fix 17" x 18" stainless steel 0.6mm thick shiny finish kitchen sink with single bowl of "Seal core" by mascons or approved equivalent with 5 year written warranty from the authorized agent. including PVC bottle trap and water connection with flexible hose, all complete to working order. (Swan neck tap paid separately.) | Nr. | 6,841.00 |
| | T - PLUMBING | | |
| | ACCESSORIES | | |
| | "Pegler" Brand or Approved Equivalent Fittings(T 01 -T 12) | | |
| | Ball valve (Ball cock) - PB 500 | | |
| | The BSR Items Nos. T 01 - T 12 are payable only after producing an original invoice from the authorized agent for "Pegler" brand. | | |
| | Ball Valve Should be brass full bore quarter turn with lever and female ends. | | |
| T 01 | Supply and fixing 1/2" dia Brass Ball valve (Ball cock) "Pegler" Brand or approved equivalent. | Nr. | 3,034.00 |
| T 02 | Supply and fixing 3/4" dia Brass Ball valve (Ball cock) "Pegler" Brand or approved equivalent. | Nr. | 3,970.00 |
| T 03 | Supply and fixing 1" dia Brass Ball valve (Ball cock) "Pegler" Brand or approved equivalent. | Nr. | 5,097.00 |
| T 04 | Supply and fixing 1 1/4" dia Brass Ball valve (Ball cock) "Pegler" Brand or approved equivalent. | Nr. | 9,186.00 |
| T 05 | Supply and fixing 1 1/2" dia Brass Ball valve (Ball cock) "Pegler" Brand or approved equivalent. | Nr. | 15,266.00 |
| T 06 | Supply and fixing 2" dia Brass Ball valve (Ball cock) "Pegler" Brand or approved equivalent. | Nr. | 21,597.00 |
| T 07 | Supply and fixing 2 1/2" dia Brass Ball valve (Ball cock) "Pegler" Brand or approved equivalent. | Nr. | 45,555.00 |
| T 08 | Supply and fixing 3" dia Brass Ball valve (Ball cock) "Pegler" Brand or approved equivalent. | Nr. | 51,787.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|------|-------------------------|
| T 09 | Supply and fixing 4" dia Brass Ball valve (Ball cock) "Pegler" Brand or approved equivalent. | Nr. | 114,271.00 |
| | Foot Valve | | |
| T 10 | Supply and fixing 1 " dia Foot Valve "Pegler" Brand or approved equivalent. | Nr. | 2,420.00 |
| T 11 | Supply and fixing 1 1/2" dia Foot Valve "Pegler" Brand or approved equivalent. | Nr. | 4,383.00 |
| T 12 | Supply and fixing 2" dia Foot Valve "Pegler" Brand or approved equivalent. | Nr. | 5,910.00 |
| | P.V.C. Items | | , |
| | "S-lon" Brand or Approved Equivalent Fittings with 1 year manufacturer's warranty for taps | | |
| | P.V.C. Fittings | | |
| T 13 | Supplying and fixing Plastic 1/2" Bib tap of "S-lon" brand or approved equivalent. | Nr. | 814.00 |
| T 14 | Supplying and fixing Plastic 1/2" Angle valve of "S-lon" brand or approved equivalent. | Nr. | 819.00 |
| T 15 | Supplying and fixing Plastic 1/2" Swan-neck tap of "S-lon" brand or approved equivalent. | Nr. | 2,386.00 |
| T 16 | Supplying and fixing Plastic 1/2" Piller tap of "S-lon" brand or approved equivalent. | Nr. | 1,547.00 |
| T 17 | Supplying and fixing Plastic Bidet Shower of "S-lon" brand or approved equivalent. | Nr. | 1,741.00 |
| T 18 | Supply and fixing Plastic 1/2" stop tap of "S-lon" brand or approved equivalent. | Nr. | 657.00 |
| T 19 | Supply and fixing 1/2" dia plastic flexible hose - 12" length. | Nr. | 547.00 |
| T 20 | Supply and fixing 1/2" dia plastic flexible hose - 18" length. | Nr. | 669.00 |
| T 21 | Supplying and fixing Shower rose of "S-lon" brand or approved equivalent. | Nr. | 1,386.00 |
| T 22 | Supply and fixing 1/2" dia PVC Compact Ball valve. | Nr. | 466.00 |
| T 23 | Supply and fixing 3/4" dia PVC Compact Ball valve. | Nr. | 652.00 |
| T 24 | Supply and fixing 1" dia PVC Compact Ball valve. | Nr. | 716.00 |
| T 25 | Supply and fixing 1 1/4" dia PVC Compact Ball valve. | Nr. | 990.00 |
| T 26 | Supply and fixing 1 1/2" dia PVC Compact Ball valve. | Nr. | 1,253.00 |
| T 27 | Supply and fixing 2" dia PVC Compact Ball valve. | Nr. | 1,795.00 |
| T 28 | Supply and fixing 3" dia PVC Compact Ball valve. | Nr. | 4,537.00 |
| T 29 | Supply and fixing 1" dia PVC Foot valve. | Nr. | 710.00 |
| T 30 | Supply and fixing 2" dia PVC Foot valve. | Nr. | 1,976.00 |
| | P.V.C. Pipes | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|-------|-------------------------|
| | All P.V.C. pipes should confirm to S.L.S. 147. The fittings should be of the same brand as pipes. | | |
| | Water Supply Pipes. | | |
| T 31 | Supplying laying and/or fixing 1/2" dia. uPVC pipe - PN _T 14 (Type 1000) (Specials paid separately). | L.ft. | 135.00 |
| T 32 | Supplying laying and/or fixing 3/4" dia. uPVC pipe - PN _T 11 (Type 1000) (Specials paid separately). | L.ft. | 198.00 |
| T 33 | Supplying laying and/or fixing 1" dia. uPVC pipe - PN _T 11 (Type 1000) (Specials paid separately). | L.ft. | 235.00 |
| T 34 | Supplying laying and/or fixing 1 1/4" dia. uPVC pipe - PN _T 11 (Type 1000) (Specials paid separately). | L.ft. | 303.00 |
| T 35 | Supplying laying and/or fixing 1 1/2" dia. uPVC pipe - PN _T 11 (Type 1000) (Specials paid separately). | L.ft. | 403.00 |
| T 36 | Supplying laying and/or fixing 2" dia. uPVC pipe - PN _T 11 (Type 1000) (Specials paid separately). | L.ft. | 609.00 |
| | waste pipe | | |
| Т 37 | Supplying and Fixing 1 1/4" dia uPVC waste pipe - PN _T 7 (Type 600) Rate without excavation and specials | L.ft. | 230.00 |
| Т 38 | Supplying and fixing 1 1/2" dia uPVC waste pipe - PN _T 7 (Type 600) Rate without excavation and specials | L.ft. | 260.00 |
| T 39 | Supplying and fixing 2" dia. uPVC waste pipe - PN _T 7 (Type 600) Rate without excavation and specials | L.ft. | 401.00 |
| | Sewer Pipes. | | |
| T 40 | Supplying and laying 4" dia.uPVC sewer pipe - PN_T7 (type 600) as per Drg. No:-WSS 270 - Type I . Excavation, Bedding, Haunching & Surrounding to be paid separately. Detais of Bedding, Haunching or surrounding are given by the Divisional Engineer as per the location. | L.ft. | 1,022.00 |
| T 41 | Supplying and laying 6" dia.uPVC sewer pipe - PN_T7 (type 600) Including cement concrete surrounding 1:3:6: (1") as per Drg. No:- WSS 270 - Type II . Excavation, Bedding, Haunching & Surrounding to be paid separately. Detais of Bedding, Haunching or surrounding are given by the Divisional Engineer as per the location. | L.ft. | 2,773.00 |
| T 42 | Supplying and laying 10" dia. uPVC sewer pipes (type 600) Including cement concrete surrounding 1:3:6: (1") as per Drg. No:- WSS 270 - Type II. Excavation, Bedding, Haunching & Surrounding to be paid separately. Detais of Bedding, Haunching or surrounding are given by the Divisional Engineer as per the location. | L.ft. | 8,277.00 |
| T 43 | Supplying and laying 4" dia.uPVC sewer pipe - PN_T7 (type 600) fixed to wall and floor slab with uPVC clips. | L.ft. | 1,275.00 |
| T 44 | Supplying and laying 6 " dia. uPVC sewer pipe - PN_T7 (type 600) fixed to wall and floor slab with uPVC clips. | L.ft. | 3,132.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|-------|-------------------------|
| T 45 | Supplying and laying 4" dia. uPVC perforated pipe- PN_T7 (type 600) with 10mm dia. Holes @ 3" c/c as per details. Necessary excavation & rubble packing to be paid separately. | L.ft. | 1,088.00 |
| | P.V.C. Specials. | | |
| T 46 | Supplying and fixing 1/2" dia uPVC Socket | Nr. | 146.00 |
| T 47 | Supplying and fixing 1/2" dia. uPVC Valve Socket | Nr. | 158.00 |
| T 48 | Supplying and fixing 1/2" dia. uPVC Faucet Socket | Nr. | 152.00 |
| T 49 | Supplying and fixing 1/2" dia. uPVC Elbow | Nr. | 148.00 |
| T 50 | Supplying and fixing 1/2" dia. uPVC Bend | Nr. | 169.00 |
| T 51 | Supplying and fixing 1/2" dia. uPVC Equal Tee | Nr. | 155.00 |
| T 52 | Supplying and fixing 1/2" dia. uPVC Clips | Nr. | 56.00 |
| T 53 | Supplying and fixing 1/2" dia. uPVC union | Nr. | 194.00 |
| T 54 | Supplying and fixing 3/4" dia uPVC Socket | Nr. | 170.00 |
| T 55 | Supplying and fixing 3/4" dia. uPVC Valve Socket | Nr. | 182.00 |
| T 56 | Supplying and fixing 3/4" dia. uPVC Faucet Socket | Nr. | 186.00 |
| Т 57 | Supplying and fixing 3/4" dia. uPVC Elbow | Nr. | 187.00 |
| T 58 | Supplying and fixing 3/4" dia. uPVC Bend | Nr. | 198.00 |
| T 59 | Supplying and fixing 3/4" dia. uPVC Equal Tee | Nr. | 198.00 |
| T 60 | Supplying and fixing 3/4" dia. uPVC Clips | Nr. | 62.00 |
| T 61 | Supplying and fixing 3/4" dia. uPVC Union | Nr. | 249.00 |
| T 62 | Supplying and fixing 1" dia uPVC Socket | Nr. | 203.00 |
| T 63 | Supplying and fixing 1" dia. uPVC Valve Socket | Nr. | 209.00 |
| T 64 | Supplying and fixing 1" dia. uPVC Faucet Socket | Nr. | 203.00 |
| T 65 | Supplying and fixing 1" dia. uPVC Elbow | Nr. | 203.00 |
| T 66 | Supplying and fixing 1" dia. uPVC Bend | Nr. | 247.00 |
| Т 67 | Supplying and fixing 1" dia. uPVC Equal Tee | Nr. | 247.00 |
| T 68 | Supplying and fixing 1" dia. uPVC Clips | Nr. | 65.00 |
| T 69 | Supplying and fixing 1" dia. uPVC Union | Nr. | 361.00 |
| Т 70 | Supplying and fixing 1 1/4" dia uPVC Socket | Nr. | 252.00 |
| T 71 | Supplying and fixing 1 1/4" dia. uPVC Valve Socket | Nr. | 273.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|------|-------------------------|
| Т 72 | Supplying and fixing 1 1/4" dia. uPVC Faucet Socket | Nr. | 279.00 |
| T 73 | Supplying and fixing 1 1/4" dia. uPVC Elbow | Nr. | 290.00 |
| Т 74 | Supplying and fixing 1 1/4" dia. uPVC Bend | Nr. | 396.00 |
| Т 75 | Supplying and fixing 1 1/4" dia. uPVC Equal Tee | Nr. | 340.00 |
| T 76 | Supplying and fixing 1 1/4" dia. uPVC Clips | Nr. | 69.00 |
| T 77 | Supplying and fixing 1 1/4" dia. uPVC Union | Nr. | 782.00 |
| T 78 | Supplying and fixing 1 1/2" dia uPVC Socket | Nr. | 417.00 |
| T 79 | Supplying and fixing 1 1/2" dia. uPVC Valve Socket | Nr. | 434.00 |
| T 80 | Supplying and fixing 1 1/2" dia. uPVC Faucet Socket | Nr. | 444.00 |
| T 81 | Supplying and fixing 1 1/2" dia. uPVC Elbow | Nr. | 489.00 |
| T 82 | Supplying and fixing 1 1/2" dia. uPVC Bend | Nr. | 678.00 |
| T 83 | Supplying and fixing 1 1/2" dia. uPVC Equal Tee | Nr. | 590.00 |
| T 84 | Supplying and fixing 1 1/2" dia. uPVC Clips | Nr. | 108.00 |
| T 85 | Supplying and fixing 1 1/2" dia. uPVC Union | Nr. | 931.00 |
| T 86 | Supplying and fixing 2" dia uPVC Socket | Nr. | 506.00 |
| T 87 | Supplying and fixing 2" dia. uPVC Valve Socket | Nr. | 529.00 |
| T 88 | Supplying and fixing 2" dia. uPVC Faucet Socket | Nr. | 545.00 |
| T 89 | Supplying and fixing 2" dia. uPVC Elbow | Nr. | 635.00 |
| T 90 | Supplying and fixing 2" dia. uPVC Bend | Nr. | 995.00 |
| T 91 | Supplying and fixing 2" dia. uPVC Equal Tee | Nr. | 745.00 |
| T 92 | Supplying and fixing 2" dia. uPVC Clips | Nr. | 112.00 |
| T 93 | Supplying and fixing 2" dia. uPVC Union | Nr. | 1,221.00 |
| T 94 | Supplying and fixing 2 1/2" dia uPVC Socket | Nr. | 640.00 |
| T 95 | Supplying and fixing 2 1/2" dia. uPVC Valve Socket | Nr. | 752.00 |
| T 96 | Supplying and fixing 2 1/2" dia. uPVC Faucet Socket | Nr. | 829.00 |
| T 97 | Supplying and fixing 2 1/2" dia. uPVC Elbow | Nr. | 929.00 |
| T 98 | Supplying and fixing 2 1/2" dia. uPVC Bend | Nr. | 1,673.00 |
| T 99 | Supplying and fixing 2 1/2" dia. uPVC Equal Tee | Nr. | 890.00 |
| T 100 | Supplying and fixing 2 1/2" dia. uPVC Clips | Nr. | 189.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|------|-------------------------|
| T 101 | Supplying and fixing 2 1/2" dia. uPVC Union | Nr. | 2,742.00 |
| T 102 | Supplying and fixing 3" dia uPVC Socket | Nr. | 1,026.00 |
| T 103 | Supplying and fixing 3" dia. uPVC Valve Socket | Nr. | 1,159.00 |
| T 104 | Supplying and fixing 3" dia. uPVC Faucet Socket | Nr. | 1,170.00 |
| T 105 | Supplying and fixing 3" dia. uPVC Elbow | Nr. | 1,348.00 |
| T 106 | Supplying and fixing 3" dia. uPVC Bend | Nr. | 3,198.00 |
| T 107 | Supplying and fixing 3" dia. uPVC Equal Tee | Nr. | 1,737.00 |
| T 108 | Supplying and fixing 3" dia. uPVC Clips | Nr. | 203.00 |
| T 109 | Supplying and fixing 3" dia. uPVC Union | Nr. | 3,298.00 |
| T 110 | Supplying and fixing 4" dia uPVC Socket | Nr. | 1,287.00 |
| T 111 | Supplying and fixing 4" dia. uPVC Valve Socket | Nr. | 1,671.00 |
| T 112 | Supplying and fixing 4" dia. uPVC Faucet Socket | Nr. | 1,720.00 |
| T 113 | Supplying and fixing 4" dia. uPVC Elbow | Nr. | 1,914.00 |
| T 114 | Supplying and fixing 4" dia. uPVC Bend | Nr. | 4,609.00 |
| T 115 | Supplying and fixing 4" dia. uPVC Equal Tee | Nr. | 2,448.00 |
| T 116 | Supplying and fixing 4" dia. uPVC Clips | Nr. | 312.00 |
| T 117 | Supplying and fixing 4" dia. uPVC Union | Nr. | 5,520.00 |
| T 118 | Supplying and fixing 2" - 1 1/2" dia. uPVC. Reducing Socket | Nr. | 539.00 |
| T 119 | Supplying and fixing 2" - 1 1/4" dia. uPVC. Reducing Socket | Nr. | 534.00 |
| T 120 | Supplying and fixing 2" - 1" dia. uPVC. Reducing Socket | Nr. | 527.00 |
| T 121 | Supplying and fixing 2" - 3/4" dia. uPVC. Reducing Socket | Nr. | 514.00 |
| T 122 | Supplying and fixing 2" - 1/2" dia. uPVC. Reducing Socket | Nr. | 508.00 |
| T 123 | Supplying and fixing 1 1/2" - 1 1/4" dia. uPVC. Reducing Socket | Nr. | 462.00 |
| T 124 | Supplying and fixing 1 1/2" - 1 " dia. uPVC. Reducing Socket | Nr. | 457.00 |
| T 125 | Supplying and fixing 1 1/2" - 3/4" dia. uPVC. Reducing Socket | Nr. | 425.00 |
| T 126 | Supplying and fixing 1 1/2" - 1/2" dia. uPVC. Reducing Socket | Nr. | 406.00 |
| T 127 | Supplying and fixing 1 1/4" - 1" dia. uPVC. Reducing Socket | Nr. | 272.00 |
| T 128 | Supplying and fixing 1 1/4" - 3/4" dia. uPVC. Reducing Socket | Nr. | 261.00 |
| T 129 | Supplying and fixing 1 1/4" - 1/2" dia. uPVC. Reducing Socket | Nr. | 241.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|------|-------------------------|
| T 130 | Supplying and fixing 1" - 3/4" dia. uPVC. Reducing Socket | Nr. | 222.00 |
| T 131 | Supplying and fixing 1" - 1/2" dia. uPVC. Reducing Socket | Nr. | 208.00 |
| T 132 | Supplying and fixing 3/4" - 1/2" dia. uPVC. Reducing Socket | Nr. | 194.00 |
| T 133 | Supplying and fixing 2" - 1 1/2" dia. uPVC. Reducing Tee. | Nr. | 808.00 |
| T 134 | Supplying and fixing 2" - 1 1/4" dia. uPVC. Reducing Tee. | Nr. | 803.00 |
| T 135 | Supplying and fixing 2" - 1" dia. uPVC. Reducing Tee. | Nr. | 794.00 |
| T 136 | Supplying and fixing 2" - 3/4" dia. uPVC. Reducing Tee. | Nr. | 790.00 |
| T 137 | Supplying and fixing 2" - 1/2" dia. uPVC. Reducing Tee. | Nr. | 782.00 |
| T 138 | Supplying and fixing 1 1/2" - 1 1/4" dia. uPVC. Reducing Tee. | Nr. | 592.00 |
| T 139 | Supplying and fixing 1 1/2" - 1" dia. uPVC. Reducing Tee. | Nr. | 539.00 |
| T 140 | Supplying and fixing 1 1/2" - 3/4" dia. uPVC. Reducing Tee. | Nr. | 527.00 |
| T 141 | Supplying and fixing 1 1/2" - 1/2" dia. uPVC. Reducing Tee. | Nr. | 503.00 |
| T 142 | Supplying and fixing 1 1/4" - 1" dia. uPVC. Reducing Tee. | Nr. | 344.00 |
| | Supplying and fixing 1 1/4" - 3/4" dia. uPVC. Reducing Tee. | Nr. | 339.00 |
| T 144 | Supplying and fixing 1 1/4" - 1/2" dia. uPVC. Reducing Tee. | Nr. | 302.00 |
| T 145 | Supplying and fixing 1" - 3/4" dia. uPVC. Reducing Tee. | Nr. | 266.00 |
| T 146 | Supplying and fixing 1" - 1/2" dia. uPVC. Reducing Tee. | Nr. | 252.00 |
| T 147 | Supplying and fixing 3/4" - 1/2" dia. uPVC. Reducing Tee. | Nr. | 222.00 |
| T 148 | Supplying and fixing 1" - 3/4" dia. uPVC. Reducing Foucet Tee. | Nr. | 316.00 |
| T 149 | Supplying and fixing 1" - 1/2" dia. uPVC. Reducing Faucet Tee. | Nr. | 295.00 |
| T 150 | Supplying and fixing 3/4" - 1/2" dia. uPVC. Reducing Faucet Tee. | Nr. | 250.00 |
| T 151 | Supplying and fixing 3/4" - 1/2" dia. uPVC. Reducing Elbow. | Nr. | 254.00 |
| | Special Pipe fittings | | |
| T 152 | Supplying and fixing 4" (110 mm) dia. Double access branch with cleaning eye (Door tee). | Nr. | 1,722.00 |
| T 153 | Supplying and fixing 4" (110 mm) dia. Double access branch with cleaning eye (Equal tee). | Nr. | 1,416.00 |
| T 154 | Supplying and fixing 4" (110 mm) dia. Double access branch with cleaning eye (Swept Door tee). | Nr. | 1,911.00 |
| T 155 | Supplying and fixing 4" (110 mm) dia. Double access branch with cleaning eye (Swept tee). | Nr. | 1,583.00 |
| T 156 | Supplying and fixing 4" (110 mm) dia Single access branch with cleaning eye (Single Door Y). | Nr. | 2,006.00 |
| T 157 | Supplying and fixing 4" (110 mm) dia Single access branch with cleaning eye (Single Y). | Nr. | 1,655.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|------|-------------------------|
| T 158 | Supplying and fixing 4" (110 mm) dia Swept bend with cleaning eye (Door Bend 89°). | Nr. | 1,484.00 |
| T 159 | Supplying and fixing 4" (110 mm) dia Swept bend (Bend 89°). | Nr. | 1,072.00 |
| T 160 | Supplying and fixing 4" (110 mm) dia Swept bend with cleaning eye (Door Bend 45°). | Nr. | 1,340.00 |
| T 161 | Supplying and fixing 4" (110 mm) dia Swept bend (Bend 45°). | Nr. | 1,112.00 |
| T 162 | Supplying and fixing 4" (110 mm) dia " P " trap. | Nr. | 1,959.00 |
| T 163 | Supplying and fixing 4" (110 mm) dia " S " trap. | Nr. | 2,118.00 |
| T 164 | Supplying and fixing 4" (110 x 63 x 50mm) Multi floor trap (Catch pit). | Nr. | 1,739.00 |
| T 165 | Supplying and fixing 6" (160mm) dia. Bend. | Nr. | 10,490.00 |
| T 166 | Supplying and fixing 6" (160mm) dia. Socket. | Nr. | 2,600.00 |
| | Supplying and fixing Reducing Tee 6" x 4" (160mm x 110mm) | Nr. | 2,711.00 |
| | Supplying and fixing 2" (63 mm)dia. Vent Cowl (Wire Dome) | Nr. | 341.00 |
| T 169 | Supplying and fixing 4" (110mm) dia. Vent Cowl (Wire Dome) | Nr. | 437.00 |
| T 170 | Supplying and fixing 1 1/2" (50 mm) dia. Double access branch with cleaning eye (Swept Door tee). | Nr. | 759.00 |
| T 171 | Supplying and fixing 1 1/2" (50 mm) dia. Double access branch with cleaning eye (Swept tee). | Nr. | 720.00 |
| T 172 | Supplying and fixing 1 1/2" (50 mm) dia. Double access branch with cleaning eye (Door tee). | Nr. | 619.00 |
| T 173 | Supplying and fixing 1 1/2" (50 mm) dia. Double access branch with cleaning eye (Equal tee). | Nr. | 454.00 |
| T 174 | Supplying and fixing 1 1/2" (50 mm) dia Single access branch with cleaning eye (Single Door Y). | Nr. | 625.00 |
| T 175 | Supplying and fixing 1 1/2" (50 mm) dia Single access branch with cleaning eye (Single Y). | Nr. | 509.00 |
| T 176 | Supplying and fixing 1 1/2" (50 mm) dia Swept bend with cleaning eye (Door Bend 89°). | Nr. | 486.00 |
| T 177 | Supplying and fixing 1 1/2" (50 mm) dia Swept bend (Bend 89°). | Nr. | 381.00 |
| T 178 | Supplying and fixing 1 1/2" (50 mm) dia Swept bend with cleaning eye (Door Bend 45°). | Nr. | 469.00 |
| T 179 | Supplying and fixing 1 1/2" (50 mm) dia Swept bend (Bend 45°). | Nr. | 370.00 |
| T 180 | Supplying and fixing 1 1/2" (50 mm) dia Swept tee with cleaning eye. | Nr. | 619.00 |
| T 181 | Supplying and fixing 1 1/2" (50 mm) dia Swept tee. | Nr. | 454.00 |
| T 182 | Supplying and fixing 1 1/2" (50 mm) dia Equal tee. | Nr. | 625.00 |
| | Hot water Pipes & Fittings | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|-------|-------------------------|
| T 183 | Supplying , laying and/or fixing 1/2" dia. CPVC - SDR pipes. (Specials paid separately). | L.ft. | 214.00 |
| T 184 | Supplying , laying and/or fixing 1" dia. CPVC - SDR pipes. (Specials paid separately). | L.ft. | 375.00 |
| T 185 | Supplying and fixing 1/2" dia. CPVC Socket. | Nr. | 138.00 |
| T 186 | Supplying and fixing 1" dia. CPVC Socket. | Nr. | 234.00 |
| T 187 | Supplying and fixing 1/2" dia. CPVC Valve Socket. | Nr. | 151.00 |
| T 188 | Supplying and fixing 1" dia. CPVC Valve Socket. | Nr. | 273.00 |
| T 189 | Supplying and fixing 1/2" dia. CPVC Faucet Socket. | Nr. | 173.00 |
| T 190 | Supplying and fixing 1" dia. CPVC Faucet Socket. | Nr. | 334.00 |
| T 191 | Supplying and fixing 1/2" dia. CPVC Tee. | Nr. | 189.00 |
| T 192 | Supplying and fixing 1" dia. CPVC Tee. | Nr. | 528.00 |
| T 193 | Supplying and fixing CPVC Elbow 1/2" x 45° | Nr. | 173.00 |
| T 194 | Supplying and fixing CPVC Elbow 1/2" x 90° | Nr. | 156.00 |
| T 195 | Supplying and fixing CPVC Elbow 1" x 45° | Nr. | 345.00 |
| T 196 | Supplying and fixing CPVC Elbow 1" x 90° | Nr. | 323.00 |
| T 197 | Supplying and fixing CPVC Reducing Socket 1" x 1/2" | Nr. | 256.00 |
| T 198 | Supplying and fixing CPVC Reducing Tee 1" x 1/2" | Nr. | 489.00 |
| T 199 | Supplying and fixing 1/2" dia. CPVC End Cap. | Nr. | 111.00 |
| T 200 | Supplying and fixing 1" dia. CPVC End Cap. | Nr. | 191.00 |
| T 201 | Supplying and fixing 1/2" dia. CPVC Tap End Plug. | Nr. | 143.00 |
| T 202 | Supplying and fixing 1/2" dia. CPVC Union. | Nr. | 407.00 |
| T 203 | Supplying and fixing 1/2" dia. CPVC Elbow Holder. | Nr. | 417.00 |
| T 204 | Supplying and fixing 1" dia. CPVC Elbow Holder. | Nr. | 534.00 |
| T 205 | Supplying and fixing 1/2" dia. CPVC Brass Male Adapter. | Nr. | 912.00 |
| T 206 | Supplying and fixing 1/2" dia. CPVC Brass Female Adapter. | Nr. | 884.00 |
| T 207 | Supplying and fixing 1/2" dia. CPVC Brass Elbow. | Nr. | 423.00 |
| | Water Tanks | | |
| 1 | Water tank should combined with three layers of high density polyethylene except 5,000 Ltr. Water tank. | | |
| 2 | The inner and outer layers made of 100% FDA approved virgin raw materials , ensuring non-contamination. | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|-------------------|-------------------------|
| 3 | Contractor should submit the purchasing bill and the required warranty for water tanks (10 year warranty) manufactured by "Anton , Arpico" to the Divisional Engineer. | | |
| T 208 | Supplying and installing of water tank 500 Ltr. capacity (fittings paid separately) at an average height of 12'-0" including transporting and hoisting in position. | Nr. | 13,934.00 |
| | From T 209 to T 211 hoisting in position paid seperately under item no.Y 59. | | |
| T 209 | Supplying and installing of water tank 1000 Ltr. capacity (fittings paid separately) including the cost of transport. Hoisting in position to be paid separately. | Nr. | 22,140.00 |
| T 210 | Supplying and installing of water tank 2000 ltr. capacity (fittings paid separately) including the cost of transport. Hoisting in position to be paid separately. | Nr. | 41,666.00 |
| T 211 | Supplying and installing of water tank 5000 ltr. capacity (fittings paid separately) including the cost of transport. Hoisting in position to be paid separately. | Nr. | 88,722.00 |
| | Pumps & Accessories | | |
| T 212 | Supplying and fixing water pump single phase manufactured by "Jinasena" Model no:- 10CJ 024S ,size 1" x 1" , 0.75 H.P. , total head 80-0" , out put 1000 I.g/hr. as per manufacturer's specifications. Rate include for fixing 1" dia. Foot valve approved make, Positioning and mount the pump on a concrete bed 9" x 9" x 3" thick in 1:2:4(3/4") with 10mm dia. hexagonal bolts to required lengh , Nuts & Washers 1/16" thick complete in working order using necessary uPVC pipes, specialsetc. & electrical supply from the closest DB. Pipes , specials & electricity connection paid separately. | Nr. | 43,443.00 |
| T 213 | Supplying and fixing 1" Deep Well Kit by " Jinasena" Model no:- Type A as per manufacturer's specifications and complete in working order using necessary uPVC pipes, specialsetc. & electrical supply from the closest DB. (Pipes , specials & electricity connection paid separately.) | Nr. | 11,847.00 |
| | Weep Hole | | |
| T 214 | Supplying and placing 4" dia. uPVC (Type 250) weep holes. | L.ft | 275.00 |
| T 215 | Supplying and placing 2" dia. uPVC (Type 400) weep holes. | L.ft | 285.00 |
| | <u>Dewatering</u> | | |
| T 216 | Dewatering using 2" dia. water pump. | Per 8 Hour Day | 4,799.00 |
| | U - DRAINAGE | | |
| | Waste Water Manhole - Brick | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|------|-------------------------|
| U 01 | Construction of waste water brick manhole internal size of 1'-0" x 1'-0" & depth upto 1'-3", consist of 3" thick Grade 15 concrete base and 4 1/2" thick brick masonry side walls in 1:3 cement sand mix , 1/2" thick cement rendering in 1:2 mix trowel smooth with neat grey cement to internal & external exposed faces of walls finished 5/8" thick plastering in cement sand 1:3 including finishing with cement slurry floating. Excavation and 2" thick Grade 20 RCC cover slab with lifting hooks (Reinforced with 6mm tor steel @ 4" c/c both ways.) paid seperately. Refer Drawing No:-WSS/2020/01 | Nr. | 4,342.00 |
| U 02 | Construction of waste water brick manhole internal size of 1'-3" x 1'-3" & depth upto 2'-0", consist of 3" thick Grade 15 concrete base and 4 1/2" thick brick masonry side walls in 1:3 cement sand mix , 1/2" thick cement rendering in 1:2 mix trowel smooth with neat grey cement to internal & external exposed surfaces of walls finished 5/8" thick plastering in cement sand 1:3 including finishing with cement slurry floating. Excavation and 2" thick Grade 20 RCC cover slab with lifting hooks (Reinforced with 6mm tor steel @ 4" c/c both ways.) paid seperately. Refer Drawing No:- WSS/2020/01 | Nr. | 8,050.00 |
| U 03 | Construction of waste water brick manhole internal size of 1'-6" x 1'-6" & depth up to 2'-0", consist of 3" thick Grade 15 concrete base and 4 1/2" thick brick masonry side walls in 1:3 cement sand mix , 1/2" thick cement rendering in 1:2 mix trowel smooth with neat grey cement to internal & external exposed surfaces of walls finished 5/8" thick plastering in cement sand 1:3 including finishing with cement slurry floating. Excavation and 2" thick Grade 20 RCC cover slab with lifting hooks (Reinforced with 6mm tor steel @ 4" c/c both ways.) paid seperately. Refer Drawing No:-WSS/2020/01 | Nr. | 10,981.00 |
| U 04 | Construction of waste water brick manhole internal size of 2'-0" x 2'-0" & depth up to 2'-0", consist of 4" thick Grade 15 concrete base and 9" thick brick masonry side walls in 1:3 cement sand mix ,1/2" thick cement sand rendering in 1:2 mix trowel smooth with neat grey cement to all internal surfaces and external exposed surfaces of walls finished 5/8" thick plastering in cement sand 1:3 including finishing with cement slurry floating. Excavation and 4" thick Grade 20 RCC cover slab with lifting hooks (Reinforced with 6mm tor steel @ 4" c/c both ways.) paid seperately as per Drawing No:- WSS/2020/01 | Nr. | 25,089.00 |
| U 05 | Construction of waste water brick manhole internal size of 2'-6" x 2'-6" & depth vary from 2'-0" -4'-0", consist of 4" thick Grade 15 concrete base and 9" thick brick masonry side walls in 1:3 cement sand mix ,1/2" thick cement sand rendering in 1:2 mix trowel smooth with neat grey cement to all internal surfaces and external exposed surfaces of walls finished 5/8" thick plastering in cement sand 1:3 including finishing with cement slurry floating. Excavation and 4" thick Grade 20 RCC cover slab with lifting hooks (Reinforced with 6mm tor steel @ 4" c/c both ways.) paid seperately Refer Drawing No:- WSS/2020/01 | Nr. | 40,328.00 |
| | Waste Water Manhole - Concrete | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|------|-------------------------|
| U 06 | Construction of waste water concrete manhole internal size of 1'-0" x 1'-0" & depth up to 1'-3", consist of 4" thick Grade 25 concrete base and sides, 1/2" thick cement sand rendering in 1:2 mix trowel smooth with neat grey cement to all internal surfaces and external exposed surfaces. (Excavation and 2" thick Grade 20 RCC cover slab with lifting hooks reinforced with 6mm dia.M.S. rods @ 4" c/c both ways paid separately) as per Drawing No:-WSS/2020/02 | Nr. | 3,828.00 |
| U 07 | Construction of waste water concrete manhole internal size of 1'-3" x 1'-3" & depth up to 2'-0", consist of 4" thick Grade 25 concrete base and sides, 1/2" thick cement sand rendering in 1:2 mix trowel smooth with neat grey cement to all internal surfaces and external exposed surfaces. (Excavation and 2" thick Grade 20 RCC cover slab with lifting hooks reinforced with 6mm dia.M.S. rods @ 4" c/c both ways paid separately) as per Drawing No:-WSS/2020/02 | Nr. | 5,533.00 |
| U 08 | Construction of waste water concrete manhole internal size of 2'-6" x 2'-6" & depth vary 2'-0' - 3'-0", consist of 3" thick Grade15 lean concrete & 5" thick Grade 25 RCC base and sides, 1/2" thick cement sand rendering in 1:2 mix trowel smooth with neat grey cement to all internal surfaces and external exposed surfaces. Excavation and 3" thick Grade 20 RCC cover slab with lifting hooks (Reinforced with 10mm dia.M.S. rods @ 6" c/c both ways) paid seperately as per Drawing No:- WSS/2020/02 | Nr. | 37,694.00 |
| U 09 | Construction of waste water concrete manhole internal size of 2'-6" x 2'-6" & depth vary 3'-0' - 5'-0", consist of 3" thick Grade 15 lean concrete & 5" thick Grade 25 RCC base and sides, 1/2" thick cement sand rendering in 1:2 mix trowel smooth with neat grey cement to all internal surfaces and external exposed surfaces. Excavation and 3" thick Grade 20 RCC cover slab with lifting hooks (Reinforced with 10mm dia.M.S. rods @ 6" c/c both ways) paid seperately as per Drawing No:- WSS/2020/02 | Nr. | 50,702.00 |
| U 10 | Sewer Manhole - Brick Construction of brick sewer manhole internal size of 2'-1" x 1'-7" & depth vary | Nr. | 23,637.00 |
| | from 1'-6" - 2'-0", consist of 6" thick Grade 15 lean concrete base and 9" thick brick masonry side walls in 1:3 cement sand mix ,1/2" thick cement sand rendering in 1:2 mix trowel smooth with neat grey cement to all internal surfaces and external exposed surfaces of walls finished 5/8" thick plastering in cement sand 1:3 including finishing with cement slurry floating and forming channel with 1:6 benching. Excavation and 3" thick Grade 20 RCC cover slab with lifting hooks (Reinforced with 10mm tor steel @ 6" c/c both ways.) paid seperately as per Drawing No:-WSS/2020/03 | 111. | 23,037.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|------|-------------------------|
| U 11 | Construction of brick sewer manhole internal size of 2'-6" x 1'-7" & depth vary from 2'-0" - 3'-0", consist of 6" thick Grade 15 lean concrete base and 9" thick brick masonry side walls in in 1:3 cement sand mix ,1/2" thick cement sand rendering in 1:2 mix trowel smooth with neat grey cement to all internal surfaces and external exposed surfaces of walls finished 5/8" thick plastering in cement sand 1:3 including finishing with cement slurry floating and forming channel with 1:6 benching. Excavation and 3" thick Grade 20 RCC cover slab with lifting hooks (Reinforced with 10mm tor steel @ 6" c/c both ways.) paid seperately as per Drawing No:-WSS/2020/03 | Nr. | 29,089.00 |
| U 12 | Construction of brick sewer manhole internal size of 3'-4 1/2" x 2'-3" & depth vary from 2'-0" - 3'-0", consist of 6" thick Grade 15 lean concrete base and 9" thick brick masonry side walls in in 1:3 cement sand mix ,1/2" thick cement sand rendering in 1:2 mix trowel smooth with neat grey cement to all internal surfaces and external exposed surfaces of walls finished 5/8" thick plastering in cement sand 1:3 including finishing with cement slurry floating and forming channel with 1:6 benching. Excavation and 3" thick Grade 20 RCC cover slab with lifting hooks (Reinforced with 10mm tor steel @ 6" c/c both ways.) paid seperately as per Drawing No:-WSS/2020/04 | Nr. | 38,506.00 |
| U 13 | Construction of brick sewer manhole internal size of 4'-6" x 2'-7 1/2" & depth vary from 2'-0" - 3'-0", consist of 6" thick Grade 15 lean concrete base and 9" thick brick masonry side walls in in 1:3 cement sand mix ,1/2" thick cement sand rendering in 1:2 mix trowel smooth with neat grey cement to all internal surfaces and external exposed surfaces of walls finished 5/8" thick plastering in cement sand 1:3 including finishing with cement slurry floating and forming channel with 1:6 benching. Excavation and 3" thick Grade 20 RCC cover slab with lifting hooks (Reinforced with 10mm tor steel @ 6" c/c both ways.) paid seperately as per Drawing No:-WSS/2020/05 | Nr. | 49,080.00 |
| U 14 | Construction of brick sewer manhole internal size of 4'-6" x 2'-7 1/2" & depth vary from 3'-0" - 5'-0", consist of 6" thick Grade 15 lean concrete base and 9" thick brick masonry side walls in in 1:3 cement sand mix ,1/2" thick cement sand rendering in 1:2 mix trowel smooth with neat grey cement to all internal surfaces and external exposed surfaces of walls finished 5/8" thick plastering in cement sand 1:3 including finishing with cement slurry floating and forming channel with 1:6 benching. Excavation and 3" thick Grade 20 RCC cover slab with lifting hooks (Reinforced with 10mm tor steel @ 6" c/c both ways.) paid seperately as per Drawing No:-WSS/2020/05 | Nr. | 70,835.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|------|-------------------------|
| U 15 | Construction of brick Interceptor manhole internal size 4'-6"x 2'-7 1/2" depth up to 5'-6" consist of 2" thick Grade 15 lean concrete base, 6" thick Grade 20 R.C.C base and 9" thick brick masonry side walls in in 1:3 cement sand mix, 1/2" thick cement sand rendering in 1:2 mix trowel smooth with neat grey cement to all internal surfaces and external exposed surfaces of walls finished 5/8" thick plastering in cement sand 1:3 including finishing with cement slurry floating, forming channel with 1:6 benching, interceptor with stopper and M.S steps. Excavation and 3" thick Grade 20 RCC cover slab with lifting hooks (Reinforced with 10mm tor steel @ 6" c/c both ways.) paid seperately as per Drawing No:- WSS/2020/06 | Nr. | 102,094.00 |
| U 16 | Construction of brick drop manhole internal size 4'-6"x 2'-7 1/2" and depth up to 5'-0", consist of 3" thick Grade 15 lean concrete base, 6" thick Grade 20 R.C.C base and 9" thick brick masonry side walls in in 1:3 cement sand mix, 1/2" thick cement sand rendering in 1:2 mix trowel smooth with neat grey cement to all internal surfaces and external exposed surfaces of walls finished 5/8" thick plastering in cement sand 1:3 including finishing with cement slurry floating, forming channel with 1:6 benching and M.S steps. (Excavation, 3" thick Grade 20 RCC cover slab with lifting hooks reinforced with 10mm tor steel @ 6" c/c both ways, P.V.C pipes and specials paid separately) as per Drawing No:-WSS/2020/07 | Nr. | 68,432.00 |
| | Sewer Manhole - Concrete | | |
| U 17 | Construction of RCC sewer manhole internal size of 2'-1" x 1'-7" & depth up to 2'-0", consist of 3" thick Grade 15 lean concrete, base and side walls 6" thick Grade 25 concrete r/f with 10mm dia. tor steel @ 8" c/c bothways , 1/2" thick cement sand rendering in 1:2 mix trowel smooth with neat grey cement to all internal surfaces and external exposed surfaces and channel with 1:6 benching. Excavation and 3" thick Grade 20 RCC cover slab with lifting hooks (Reinforced with 10mm dia.M.S. rods @ 6" c/c both ways) paid seperately as per Drawing No:WSS/2020/08 | Nr. | 32,099.00 |
| U 18 | Construction of RCC sewer manhole internal size of 2'-6" x 1'-7" & depth vary from 2'-0" - 3'-0", consist of 3" thick Grade 15 lean concrete, base and side walls 6" thick Grade 25 concrete r/f with 10mm dia. tor steel @ 8" c/c bothways , 1/2" thick cement sand rendering in 1:2 mix trowel smooth with neat grey cement to all internal surfaces and external exposed surfaces and channel with 1:6 benching. Excavation and 3" thick Grade 20 RCC cover slab with lifting hooks (Reinforced with 10mm dia.M.S. rods @ 6" c/c both ways) paid seperately as per Drawing No:-WSS/2020/08 | Nr. | 36,694.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|------|-------------------------|
| U 19 | Construction of RCC sewer manhole internal size of 3'-4 1/2" x 2'-3" & depth vary from 2'-0" - 3'-0", consist of 3" thick Grade 15 lean concrete, base and side walls 6" thick Grade 25 concrete r/f with 10mm dia. tor steel @ 8" c/c bothways , 1/2" thick cement sand rendering in 1:2 mix trowel smooth with neat grey cement to all internal surfaces and external exposed surfaces and channel with 1:6 benching. Excavation and 3" thick Grade 20 RCC cover slab with lifting hooks (Reinforced with 10mm dia.M.S. rods @ 6" c/c both ways) paid seperately as per Drawing No:- WSS/2020/08 | Nr. | 53,250.00 |
| U 20 | Construction of RCC sewer manhole internal size of 4'-6" x 2'-7 1/2" & depth vary from 2'-0" - 3'-0", consist of 3" thick Grade 15 lean concrete, base and side walls 6" thick Grade 25 concrete r/f with 10mm dia. tor steel @ 8" c/c bothways, 1/2" thick cement sand rendering in 1:2 mix trowel smooth with neat grey cement to all internal surfaces and external exposed surfaces and channel with 1:6 benching. Excavation and 3" thick Grade 20 RCC cover slab with lifting hooks (Reinforced with 10mm dia.M.S. rods @ 6" c/c both ways) paid seperately as per Drawing No:-WSS/2020/09 | Nr. | 66,165.00 |
| U 21 | Construction of RCC sewer manhole internal size of 4'-6" x 2'-7 1/2" & depth vary from 3'-0" - 5'-0", consist of 3" thick Grade 15 lean concrete, base and side walls 6" thick Grade 25 concrete r/f with 10mm dia. tor steel @ 8" c/c bothways, 1/2" thick cement sand rendering in 1:2 mix trowel smooth with neat grey cement to all internal surfaces and external exposed surfaces and channel with 1:6 benching. Excavation and 3" thick Grade 20 RCC cover slab with lifting hooks (Reinforced with 10mm dia.M.S. rods @ 6" c/c both ways) paid seperately as per Drawing No:-WSS/2020/09 | Nr. | 88,684.00 |
| | Soakage Pits - Brick | | |
| U 22 | Construction of 4'-0" dia. soakage pit in hard soil including 3" thick Grade 25 RCC cover slab with lifting hooks (Reinforced with 10mm dia.tor steel bars @ 8" c/c both ways), necessary excavation paid separately, all complete as per Drawing No:-WSS/2020/SP/01. | Nr. | 49,856.00 |
| U 23 | Construction of 6'-0" dia. soakage pit in hard soil including 4'' thick Grade 25 RCC cover slab with lifting hooks (Reinforced with 10mm dia.tor steel bars @ 8" c/c both ways), necessary excavation paid separately, all complete as per Drawing No:- WSS/2020/SP/02. | Nr. | 87,042.00 |
| U 24 | Construction of 8'-0" dia. soakage pit in hard soil including 4'' thick Grade 25 RCC cover slab with lifting hooks (Reinforced with 10mm dia. tor steel bars @ 8" c/c both ways), necessary excavation paid separately, all complete as per Drawing No:- WSS/2020/SP/03. | Nr. | 117,167.00 |
| U 25 | Construction of 4'-0" dia. soakage pit in loose soil including 3" thick Grade 25 RCC cover slab with lifting hooks (Reinforced with 10mm dia.tor steel bars @ 8" c/c both ways), necessary excavation paid separately, all complete as per Drawing No:- WSS/2020/SP/04. | Nr. | 135,869.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|------|-------------------------|
| U 26 | Construction of 6'-0" dia. soakage pit in loose soil including 4" thick Grade 25 RCC cover slab with lifting hooks (Reinforced with 10mm dia.tor steel bars @ 8" c/c both ways), necessary excavation paid separately, all complete as per Drawing No:- WSS/2020/SP/05. | Nr. | 209,485.00 |
| U 27 | Construction of 8'-0" dia. soakage pit in loose soil including 4'' thick Grade 25 RCC cover slab with lifting hooks (Reinforced with 10mm dia.tor steel bars @ 8" c/c both ways), necessary excavation paid separately, all complete as per Drawing No:- WSS/2020/SP/06. | Nr. | 276,275.00 |
| | Septic tanks- Brick | | |
| U 28 | Construction of 30 person Septic tank, internal surface of septic tank to be rendered in cement mortar in two layers 1/2" thick cement sand rendering in 1:2 mix trowel smooth with neat grey cement, each two coats of water proofing agent to be applied on the first layer of rendering including 3" thick Grade 25 RCC cover slab with lifting hooks (Reinforced with 10mm dia.tor steel bars @ 8" c/c both ways), necessary excavation paid separately, all complete as per Drawing No:-:- WSS/2020/ST/01. | Nr. | 276,639.00 |
| U 29 | Construction of 50 person Septic tank, internal surface of septic tank to be rendered in cement mortar in two layers 1/2" thick cement sand rendering in 1:2 mix trowel smooth with neat grey cement, each two coats of water proofing agent to be applied on the first layer of rendering including 3" thick Grade 25 RCC cover slab with lifting hooks (Reinforced with 10mm dia.tor steel bars @ 8" c/c both ways), necessary excavation paid separately, all complete as per Drawing No:-WSS/2020/ST/01. | Nr. | 321,930.00 |
| U 30 | Construction of 70 person Septic , internal surface of septic tank to be rendered in cement mortar in two layers 1/2" thick cement sand rendering in 1:2 mix trowel smooth with neat grey cement , each two coats of water proofing agent to be applied on the first layer of rendering including 3" thick Grade 25 RCC cover slab with lifting hooks (Reinforced with 10mm dia.tor steel bars @ 8" c/c both ways), necessary excavation paid separately, all complete as per Drawing No:-WSS/2020/ST/01. | Nr. | 361,252.00 |
| U 31 | Construction of 100 person Septic tank, internal surface of septic tank to be rendered in cement mortar in two layers 1/2" thick cement sand rendering in 1:2 mix trowel smooth with neat grey cement, each two coats of water proofing agent to be applied on the first layer of rendering including 3" thick Grade 25 RCC cover slab with lifting hooks (Reinforced with 10mm dia.tor steel bars @ 8" c/c both ways), necessary excavation paid separately, all complete as per Drawing No:-WSS/2020/ST/01. | Nr. | 436,650.00 |
| U 32 | Construction of 150 person Septic tank, internal surface of septic tank to be rendered in cement mortar in two layers 1/2" thick cement sand rendering in 1:2 mix trowel smooth with neat grey cement, each two coats of water proofing agent to be applied on the first layer of rendering including 3" thick Grade 25 RCC cover slab with lifting hooks (Reinforced with 10mm dia.tor steel bars @ 8" c/c both ways), necessary excavation paid separately, all complete as per Drawing No:-WSS/2020/ST/02. | Nr. | 569,536.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|-------|-------------------------|
| | Septic tanks- RCC Grade 25 | | |
| U 33 | Construction of 100 person RCC Grade 25 Septic tank on hard soil, internal surface of septic tank to be rendered in cement mortar in one layer 1/2" thick cement sand rendering in 1:2 mix trowel smooth with neat grey cement, each two coats of water proofing agent to be applied on the concrete wall including 3" thick Grade 25 RCC cover slab with lifting hooks (Reinforced with 10mm dia.tor steel bars @ 8" c/c both ways), necessary excavation paid separately, all complete as per Drawing No:-WSS/2020/ST/03. | Nr. | 713,470.00 |
| U 34 | Construction of 150 person RCC Grade 25 Septic tank on hard soil, internal surface of septic tank to be rendered in cement mortar in one layer 1/2" thick cement sand rendering in 1:2 mix trowel smooth with neat grey cement, each two coats of water proofing agent to be applied on the concrete wall including 3" thick Grade 25 RCC cover slab with lifting hooks (Reinforced with 10mm dia.tor steel bars @ 8" c/c both ways), necessary excavation paid separately, all complete as per Drawing No:-WSS/2020/ST/04. | Nr. | 896,934.00 |
| U 35 | Supplying and fixing 4'-0" dia.x 8'-0" Pre-cast Septic tank manufactured by "SEC" or approved equivalent placed on sand or quarry dust bedding from 1'-0" below bottom of the septic tank and fill upto 2'-0" height surrounding the tank. (Excavation and transport of the septic tank paid seperately). Rate shall include hire charges of boomtruck for placing and only accepted special location subjected to the approval by the Director Engineering. All details given in Drawing No:- WSS/2020/ST-SP/05. | Nr. | 95,784.00 |
| U 36 | Supplying and fixing 3'-0" internal dia.x 4'-0" depth Pre-cast Soakage pit with perporated holes manufactured by "SEC" or approved equivalent. (Excavation, cost of the 6" thick gravel backing surrounding the tank and transport of the Soakage pit paid seperately). Rate shall include hire charges of boomtruck for placing and only accepted special location subjected to the approval by the Director Engineering. All details given in Drawing No:- WSS/2020/ST-SP/05 Gulleys | Nr. | 34,320.00 |
| U 37 | Construction of gully internal size of 1'-2" x 1'-2" & depth up to 1'-4", consist of 3" thick Grade 20 concrete base and 4 1/2" thick brick masonary side walls in 1:3 cement sand mix, gully trap infill with grade 20 concrete and 1/2" thick cement & sand rendering in 1:2 mix trowel smooth with neat grey cement to all internal surfaces, exposed external surfaces and forming channel with 1:6 benching. Excavation and 2" thick Grade 20 RCC cover slab with lifting hooks (Reinforced with 6mm dia.M.S. rods @ 4" c/c both ways) paid seperately as per as per Drawing No:-WSS/2020/Gully/10 Surface Water Drain | Nr. | 6,165.00 |
| 11.20 | | 1.0 | 5.005.00 |
| U 38 | Construction of concrete drain internal size 2'-0" width x 2'-0" depth and Consists of 2" thick Grade 15 concrete base and 5" thick Grade 25 concrete walls , fair finish internal surface and reinforced with 10mm dia. tor steel bars @ 6" c/c both ways . Excavation and removable grating to be paid seperately. All details given in Drawing No:- WSS/2020/SWD/11 | l.ft. | 5,825.00 |
| | Shoe Drain | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|--------|-------------------------|
| U 39 | Construction of Shoe drain (in Grade 20 Concrete of width 18", average thickness 8", height 12".) | L.ft | 1,120.00 |
| | Manhole Covers | | |
| | RCC Manhole cover - Grade 20 | | |
| U 40 | RCC Manhole cover 5" thick Consist of Grade 25 concrete reinforced with two layers 10mm dia. Tor steel bars @ 8" C/C both ways. Rate include necessary formwork, lifting hooks and placing in position. All details given in Drawing No:-WSS/2020/MC/12 | Sq.ft. | 1,215.00 |
| U 41 | RCC Manhole cover 3" thick Consist of Grade 20 concrete & 10mm dia. Tor steel bars @ 6" C/C both ways. Rate include necessary formwork, lifting hooks and placing in position. All details given in Drawing No:- WSS/2020/MC/12 | Sq.ft. | 693.00 |
| U 42 | RCC Manhole cover 2" thick Consist of Grade 20 concrete & 6mm dia. Tor steel bars @ 4" C/C both ways. Rate include necessary formwork, lifting hooks and placing in position. All details given in Drawing No:- WSS/2020/MC/12 | Sq.ft. | 711.00 |
| | Double seal cast iron manhole cover with frame | | |
| | Double seal cast iron manhole cover with frame should comply with European Standard BS EN 124. | | |
| U 43 | Supplying & fixing double seal cast iron manhole cover with frame capable of withstanding a 125kN load use in car parks and pedestrian areas where only occasional vehicular access is likely. | sq.ft | 11,465.00 |
| U 44 | Supplying & fixing double seal cast iron manhole cover with frame capable of withstanding a 400kN load use in areas where cars and lorries have access including carriage ways, hard shoulders and pedestrian areas. | sq.ft | 14,765.00 |
| | Removable Grating For Surface Drain | | |
| U 45 | Supplying & fixing iron grating for surface drain consists of outer angle iron 2 1/2" x 2 1/2" x 6mm thick welded to top angle iron 1" x 1" x 5mm thick @ 3'-0" c/c horizontally and 16mm dia. tor steel @ 1" internal to internal welded to top of angle iron 1" x 1" x 5mm thick. All details given in Drawing No:-WSS/2020/SWD/11. Rate shall include for applying two coats of anti-corrosive paint. | sq.ft | 1,912.00 |
| | RCC Manhole cover - Grade 20 | | |
| U 46 | RCC Manhole cover 4" thick Consist of Grade 20 concrete & 10mm dia. Tor steel bars @ 6" C/C both ways. Rate include necessary formwork, lifting hooks and placing in position. All details given in Drawing No:- WSS/2020/MC/12 | sq.ft | 739.00 |
| | V - ELECTRICAL INSTALLATION. | | |
| | Note: | | |
| | Work shall be done in accordance with specifications for electrical and mechanical works - ICTAD Publication No.SCA/8 of Aug.2000(2 nd Edition - Revised) | | |
| 1 | Internal light wiring shall comply with the drawings and shall be in 230/440 volt single core PVC insulated copper cables | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|------|-------------------------|
| 2 | All switches and socket outlets shall be plated type make"Clipsal", "Orange X5", "Krypton" or any other approved equivalent complying to SLS1000:1993 for switches & SLS 1998: 1991 for socket outlets. | | |
| 3 | All Fluorescent fittings shall be zinc coated steel sheet finished with powder coated to 0.45mm thickness complete with electronic choke (Make:-"Atco","BG" original or -Equivalent) starter and the tube should be Thron, Philips, or Osram | | |
| 4 | Rate to include switch boxes, Rawl plugs, square pin plug base, Chromium plated M.S. chains, brass hooks, ceiling roses, holders and any other item necessary. | | |
| 5 | All distribution boards should be incorporated with multi 9, Orange Industrial, Merlin Gerin, , Hager, LS, Moeller/EATON, clipsal, SIEMENS make MCB's (Miniature circuit Breaker) and cabtree, Clipsal ,Orange Industrial 10 kA, LS , Merlin Gerin,Schinieider make R.C.C.B.'s (Residual Current circuit Breaker) and Schinieider, Merlin Gerin, LS, Dormans Smith ,Orange Industrial (10K), Biticano , Clockner moeller make M.C.C.B.'s (Moulded Case Circuit Breakers) | | |
| 6 | The whole installation shall be carried out according to CEB/IEE wiring regulations. | | |
| 7 | All the M.C.C.B.'s, MCB's and RCCB's for the distribution boards should be purchased from the following authorized agents or from their dealers and a certificate or invoice along with their Company seal and Part No., numbers and warranty should be produced at the time of payment. | | |
| | a). All MCB, RCCB, shall have 20 Years warranty and hence products which comes with 20 years warranty are permitted. | | |
| | b). All MCCB shall have 2 Years warranty and hence products which comes with 2 years warranty are permitted. | | |
| | M.C.C.B.'s Merlin Gerin brand - Figaro Ltd. Schnieder brand - Schinder Electrical Lanka PVT LTD Moeller/Eaton brand - Richardson - Electrical (Pvt) Ltd. Orange Industrial brand - Orel Corporation(Pvt) Ltd, LS brand - Aklan Internationak (pvt) Ltd | | |
| | M.C.B.'s brand - RotexLtd. brand (10 kA) - Orel Corporation(Pvt) Ltd. Richardson - Electrical (Pvt) Ltd. Internationak (pvt) Ltd. SIEMENS Orange Industrial Moeller/Eaton brand - LS brand - Aklan Internationak (pvt) Ltd | | |
| | R.C.C.B's Schnieider brand - Schinder Electrical Lanka Pvt Ltd. Cabtree brand - Nawaloka Ltd. Moeller/Eaton brand - Richardson - Electrical (Pvt) Ltd. OrangeIndustrial brand - Orel Corporation(Pvt) Ltd. LS brand - Aklan Internationak (pvt) Ltd | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|------|-------------------------|
| | c). Single core PVC insulated copper cable Orel Corporation(Pvt) Ltd. Kelani Cables PLC. Cables PLC. Sierra Cables PLC. | | |
| | d). Arial Bundle Cable (ABC)Kelani Cables PLC. Cables PLC. | a | |
| | e). All socket and switches shall have 20 Years warranty and hence product which comes with 20 years warranty are permitted. | S | |
| | Switches and Socket outlet Industrial brand - Orel Corporation(Pvt) Ltd. Krypton brand - Central Industries PLC. | | |
| | f). Powder coated Steel Enclosures Ltd. Marline Ltd. Figaro Ltd./MSS(Pvt) Ltd. Orel Corporation(Pvt) | | |
| | g). Plastic Enclosures, PVC Conduits & fittings, PVC Trunking & Fittings - Polycrome Electrical Industries (pvt) ltd | | |
| | h).Lighting Fittings - Myland Marketing (pvt) Ltd Corporation (Pvt) Ltd Efficient Electronics Lanka (pvt) Ltd Reality Trading (pvt) Ltd. Comparable shapes, material properties and warranties are acceptable | | |
| | All Lighting Fittings shall have 2 Years warranty including bulb and henc products which comes with 2 Years warranty are permitted. | e | |
| 8 | The height of the light bracket from floor level is 2.5m | | |
| 9 | Height of the switches from floor level is 1.5m | | |
| 10 | No ceiling fan should be installed at a height of less than 2.7m from floor level | | |
| 11 | The distance of a light source from the wall should be equal to one half the distance between two adjacent light sources and also the distance between light fittings should not exceed 1.5 times the Mounting height. | | |
| 12 | Point wiring only with and including switches (Rate includes wiring from MC through switch to lamp point and includes the switch, switch box, lamp hold wire and conduit) | | |
| 13 | Point wiring only with and including Socket (Rate includes wiring from MCI to the Socket, socket box, and conduit) | 3 | |
| 14 | In case the cable length of wiring point exceed 80 feet refer item V 65 to V 8 for payment of additional length. | 8 | |
| | POINT WIRING WITHOUT EARTHWIRE. | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|------|-------------------------|
| | Items V 01 - V 20 shall be used for light point wiring with Non-Metal casing lamp fittings. | | |
| V 01 | Light point wired through a 10 Amp one gang one way plate switch using 2x1/1.13mm(2x1/.044) P.V.C. insulated copper wire in fully concealed/surface P.V.C. conduits. (For a switch circuit) | Nr. | 3,478.00 |
| V 02 | Light points wired through a 10 Amp two gang one way plate switch using 2x1/1.13mm(2x1/.044) P.V.C. insulated copper wire in fully concealed/surface P.V.C. conduits. (For a switch circuit) | Nr. | 4,499.00 |
| V 03 | Light points wired through a 10 Amp three gang one way plate switch using 2x1/1.13mm(2x1/.044) P.V.C. insulated copper wire in fully concealed/surface P.V.C. conduits. (For a switch circuit) | Nr. | 5,492.00 |
| V 04 | Light points wired through a 10 Amp four gang one way plate switch using 2x1/1.13mm (2x1/.044) P.V.C. insulated copper wire in fully concealed/surface P.V.C. conduits. (For a switch circuit) | Nr. | 6,465.00 |
| V 05 | Light points-wired through a 10 Amp five gang one way plate switch using 2x1/1.13mm(2x1/.044) P.V.C. insulated copper wire in fully concealed/surface P.V.C. conduits. (For a switch circuit) | Nr. | 7,449.00 |
| V 06 | Light point wired through a 10 Amp one gang one way plate switch using 2x1/1.13mm(2x1/.044) P.V.C. insulated copper wire in fully surface plastic casing and capping. (For a switch circuit) | Nr. | 5,112.00 |
| V 07 | Light points wired through a 10 Amp two gang one way plate switch using 2x1/1.13mm(2x1/.044) P.V.C. insulated copper wire in fully surface plastic casing and capping. (For a switch circuit) | Nr. | 6,539.00 |
| V 08 | Light points wired through a 10 Amp three gang one way plate switch using 2x1/1.13mm(2x1/.044) P.V.C. insulated copper wire in fully surface plastic casing and capping. (For a switch circuit) | Nr. | 7,937.00 |
| V 09 | Light points wired through a 10 Amp four gang one way plate switch using 2x1/1.13mm(2x1/.044) P.V.C. insulated copper wire in fully surface plastic casing and capping. (For a switch circuit) | Nr. | 9,316.00 |
| V 10 | Light points wired through a 10 Amp. five gang one way plate switch using 2x1/1.13mm(2x1/.044) P.V.C. insulated copper wire in fully surface plastic casing and capping. (For a switch circuit) | Nr. | 10,706.00 |
| V 11 | Light point wired through a 10 Amp one gang one way plate switch using 2x1/1.13mm(2x1/.044)P.V.C. insulated copper wire first half in surface plastic casing & capping and other half in conduit. (For a switch circuit) | Nr. | 4,503.00 |
| V 12 | Light points wired through a 10 Amp two gang one way using 2x1/1.13mm(2x1/.044)P.V.C. insulated copper wire first half in surface plastic casing & capping and other half in conduit. (For a switch circuit) | Nr. | 5,727.00 |
| V 13 | Light points wired through a 10 Amp three gang one way using 2x1/1.13mm(2x1/.044)P.V.C. insulated copper wire first half in surface plastic casing & capping and other half in conduit. (For a switch circuit) | Nr. | 6,922.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|------|-------------------------|
| V 14 | Light points wired through a 10 Amp four gang one way plate switch using 2x1/1.13mm(2x1/.044)P.V.C. insulated copper wire first half in surface plasticcasing & capping and other half in conduit. (For a switch circuit) | Nr. | 8,099.00 |
| V 15 | Light points wired through a 10 Amp. five gang one way plate switch using 2x1/1.13mm(2x1/.044)P.V.C. insulated copper wire first half in surface plasticcasing & capping and other half in conduit. (For a switch circuit) | Nr. | 9,286.00 |
| V 16 | Light point wired through a 10 Amp one gang two way plate switch using 2x1/1.13mm(2x1/.044) P.V.C. insulated copper wire in fully concealed/surface P.V.C. conduits. (For a switch circuit) | Nr. | 4,262.00 |
| V 17 | Light point wired through a 10 Amp one gang two way plate switch using 2x1/1.13mm(2x1/.044) P.V.C. insulated copper wire in fully surface plastic casing and capping. (For a switch circuit) | Nr. | 5,896.00 |
| V 18 | Light point wired through a 10 Amp one gang two way plate switch using 2x1/1.13mm(2x1/.044)P.V.C. insulated copper wire first half in surface plasticcasing & capping and other half in conduit. (For a switch circuit) | Nr. | 5,287.00 |
| V 19 | Electric Bell with Bell press switch using 2x1/1.13mm (2x1/.044) PVC/insulated copper wire in fully concealed/ surface PVC conduits. (For a switch circuit) | Nr. | 5,132.00 |
| V 20 | Electric Bell with bell press switch using flexible wire (twisted twin wire) in fully surface plastic casing and capping. only in the table legs and floor crossings. (For a switch circuit) | Nr. | 5,237.00 |
| | POINT WIRING WITH EARTHWIRE. | | |
| | Items V 21 - V 40 shall be used for light point wiring for lamp fittings with metal enclosured which has to be earthed. | | |
| V 21 | Light point wired through a 10Amp one gang one way plate switch using 2x1/1.13mm(2x1/.044) P.V.C. insulated copper wire & 1x7/0.67mm P.V.C. insulated copper earth wire in fully concealed/surface P.V.C. conduits. (For a switch circuit) | Nr. | 5,330.00 |
| V 22 | Light point wired through a 10Amp two gang one way plate switch using 2x1/1.13mm(2x1/.044) P.V.C. insulated copper wire & 1x7/0.67mm P.V.C. insulated copper earth wire in fully concealed/surface P.V.C. conduits. (For a switch circuit) | Nr. | 6,968.00 |
| V 23 | Light point wired through a 10 Amp three gang one way plate switch using 2x1/1.13mm(2x1/.044) P.V.C. insulated copper wire & 1x7/0.67mm P.V.C. insulated copper earth wire in fully concealed/surface P.V.C. conduits. (For a switchcircuit) | Nr. | 8,577.00 |
| V 24 | Light point wired through a 10 Amp four gang one way plate switch using 2x1/1.13mm(2x1/.044) P.V.C. insulated copper wire & 1x7/0.67mm P.V.C. insulated copper earth wire in fully concealed/surface P.V.C. conduits. (For a switch circuit) | Nr. | 10,168.00 |
| V 25 | Light point wired through a 10 Amp five gang one way plate switch using 2x1/1.13mm(2x1/.044) P.V.C. insulated copper wire & 1x7/0.67mm P.V.C. insulated copper earth wire in fully concealed/surface P.V.C. conduits. (For a switch circuit) | Nr. | 11,769.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|------|-------------------------|
| V 26 | Light point wired through a 10 Amp one gang one way plate switch using 2x1/1.13mm(2x1/.044) P.V.C. insulated copper wire & 1x7/0.67mm P.V.C. insulated copper earth wire in fully surface plastic casing and capping. (For a switch circuit) | Nr. | 6,963.00 |
| V 27 | Light point wired through a 10 Amp two gang one way plate switch using 2x1/1.13mm(2x1/.044) P.V.C. insulated copper wire & 1x7/0.67mm P.V.C. insulated copper earth wire in fully surface plastic casing and capping. (For a switch circuit) | Nr. | 9,007.00 |
| V 28 | Light point wired through a 10 Amp three gang one way plate switch using 2x1/1.13mm(2x1/.044) P.V.C. insulated copper wire & 1x7/0.67mm P.V.C. insulated copper earth wire in fully surface plastic casing and capping. (For a switchcircuit) | Nr. | 11,023.00 |
| V 29 | Light point wired through a 10 Amp four gang one way plate switch using 2x1/1.13mm(2x1/.044) P.V.C. insulated copper wire & 1x7/0.67mm P.V.C. insulated copper earth wire in fully surface plastic casing and capping. (For a switch circuit) | Nr. | 13,019.00 |
| V 30 | Light point wired through a 10 Amp five gang one way plate switch using 2x1/1.13mm(2x1/.044) P.V.C. insulated copper wire & 1x7/0.67mm P.V.C. insulated copper earth wire in fully surface plastic casing and capping. (For a switch circuit) | Nr. | 15,027.00 |
| V 31 | Light point wired through a 10 Amp one gang one way plate switch using 2x1/1.13mm(2x1/.044) P.V.C. insulated copper wire & 1x7/0.67mm P.V.C. insulated copper earth wire first half in surface plastic casing & capping and other half in conduit. (For a switch circuit) | Nr. | 6,355.00 |
| V 32 | Light point wired through a 10 Amp two gang one way plate switch using 2x1/1.13mm(2x1/.044) P.V.C. insulated copper wire & 1x7/0.67mm P.V.C. insulated copper earth wire first half in surface plastic casing & capping and other half in conduit. (For a switch circuit) | Nr. | 8,196.00 |
| V 33 | Light point wired through a 10 Amp three gang one way plate switch using 2x1/1.13mm(2x1/.044) P.V.C. insulated copper wire & 1x7/0.67mm P.V.C. insulated copper earth wire first half in surface plastic casing & capping and other half in conduit. (For a switch circuit) | Nr. | 10,008.00 |
| V 34 | Light point wired through a 10 Amp four gang one way plate switch using 2x1/1.13mm(2x1/.044) P.V.C. insulated copper wire & 1x7/0.67mm P.V.C. insulated copper earth wire first half in surface plastic casing & capping and other half in conduit. (For a switch circuit) | Nr. | 11,801.00 |
| V 35 | Light point wired through a 10 Amp five gang one way plate switch using 2x1/1.13mm(2x1/.044) P.V.C. insulated copper wire & 1x7/0.67mm P.V.C. insulated copper earth wire first half in surface plastic casing & capping and other half in conduit. (For a switch circuit) | Nr. | 13,606.00 |
| V 36 | Light point wired through a 10 Amp one gang two way plate switch using 2x1/1.13mm(2x1/.044) P.V.C. insulated copper wire & 1x7/0.67mm P.V.C. insulated copper earth wire in fully concealed/surface P.V.C. conduits. (For a switch circuit) | Nr. | 6,113.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|------|-------------------------|
| V 37 | Light point wired through a 10 Amp one gang two way plate switch using 2x1/1.13mm(2x1/.044) P.V.C. insulated copper wire & 1x7/0.67mm P.V.C. insulated copper earth wire in fully surface plastic casing and capping. (For a switch circuit) | Nr. | 7,747.00 |
| V 38 | Light point wired through a 10 Amp one gang two way plate switch using 2x1/1.13mm(2x1/.044) P.V.C. insulated copper wire & 1x7/0.67mm P.V.C. insulated copper earth wire first half in surface plastic casing & capping and other half in conduit. (For a switch circuit) | Nr. | 7,138.00 |
| V 39 | Electric Bell with Bell press switch using 2x1/1.13mm (2x1/.044) P.V.C. insulated copper wire & 1x7/0.67mm P.V.C. insulated copper earth wire in fully concealed/surface P.V.C. conduits. (For a switch circuit) | Nr. | 6,983.00 |
| V 40 | Electric Bell with Bell press switch using $2x1/1.13mm$ ($2x1/.044$) P.V.C. insulated copper wire & $1x7/0.67mm$ P.V.C. insulated copper earth wire in fully surface plastic casing and capping. (For a switch circuit) | Nr. | 8,201.00 |
| | SWITCH SOCKET WIRING (V 41 - V 45) | | |
| V 41 | Flush mounted 13 Amp switch socket outlet wired using 2x7/0.67(2x7/.029) insulated copper wire & 1x7/0.67(7/.029) copper earth wire in fully concealed/surface P.V.C. conduits.(Each Radial Circuit feed 4 nos. of sockets as per drawing no. ELE/ST/05) | Nr. | 4,493.00 |
| V 42 | Flush mounted 13 Amp switch socket outlet wired using 2x7/0.67(2x7/.029) insulated copper wire & 1x7/0.67(7/.029) copper earth wire in fully surface plastic casing and capping(Each Radial Circuit feed 4 nos. of sockets as per drawing no. ELE/ST/05) | Nr. | 5,102.00 |
| V 43 | Flush mounted 13 Amp switch socket outlet wired using 2x7/0.67(2x7/.029) insulated copper wire & 1x7/0.67(7/.029) copper earth wire in fully concealed/surface P.V.C. conduits and subject to specific approval by the Divisional Engineer. (Each Radial Circuit feed single no. of socket). | Nr. | 7,528.00 |
| V 44 | Flush mounted 13 Amp switch socket outlet wired using 2x7/0.67(2x7/.029) insulated copper wire & 1x7/0.67(7/.029) copper earth wire in surface plastic casing and capping and subject to specific approval by the Divisional Engineer. (Each Radial Circuit feed single no. of socket). | Nr. | 8,502.00 |
| V 45 | Flush mounted 13 Amp. non-reversible type square pin switched socket outlets wired in ring circuit using $4x1x7/0.67$ PVC insulated copper wire & $2x7/0.67$ PVC insulated copper earth wire in casing and capping (As per drawing no. ELE/ST/06). | Nr. | |
| | R = 850/= x L + 650/= x N | | |
| | N | | |
| | R = Rate per pointt (to be calculated as per formula. | | |
| | L = Distance from DB to last socket (in Meter) | | |
| | N = Number of 13 Amp. sockets | | |
| | | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|------|-------------------------|
| | Rate for items V 46 - V 55 shall include the cost of wiring, regulator, fan hook | | |
| | & other accessories. For regulator shall be a three star energy. | | |
| V 46 | Fan regulator wired without a switch using 2x1/1.13 mm P.V.C. insulated copper wire & 1x7/0.67mm P.V.C. insulated copper earth wire in fully concealed/surface P.V.C. conduits. | Nr. | 5,429.00 |
| V 47 | Fan regulator wired through a 10 Amp plate one gang one way switch using 2x1/1.13mm P.V.C. insulated copper wire & 1x7/0.67mm P.V.C. insulated copper earth wire in fully concealed/surface P.V.C.conduits. | Nr. | 5,656.00 |
| V 48 | Fan regulator wired without a switch using 2x1/1.13mm P.V.C. insulated copper wire & 1x7/0.67mm P.V.C. insulated copper earth wire in fully surface plastic casing and capping. | Nr. | 7,217.00 |
| V 49 | Fan regulator wired through a 10 Amp plate one gang one way switch using 2x1/1.13mm P.V.C. insulated copper wire & 1x7/0.67mm P.V.C. insulated copper earth wire in fully surface plastic casing and capping | Nr. | 7,444.00 |
| V 50 | Fan regulator wired without a switch using 2x1/1.13mm P.V.C. insulated copper wire & 1x7/0.67mm P.V.C. insulated copper earth wire in half surface with plastic casing and copping and other half in conduit. | Nr. | 6,323.00 |
| V 51 | Fan regulator wired through a 10 Amp plate one gang one way switch using 2x1/1.13mm P.V.C. insulated copper wire &1x7/0.67mm P.V.C. insulated copper earth wire in half surface with plastic casing and copping and other half in conduit. | Nr. | 6,550.00 |
| V 52 | Two Fan regulator wired through a 10 Amp plate two gang one way switch using 2x1/1.13mm P.V.C. insulated copper wire & 1x7/0.67mm P.V.C. insulated copper earth wire in fully concealed/ surface PVC conduit. | Nr. | 7,679.00 |
| V 53 | Two Fan regulator wired through a 10Amp plate two gang one way switch using 2x1/1.13mm P.V.C. insulated copper wire & 1x7/0.67mm P.V.C. insulated copper earth wire in fully surface plastic casing and capping. | Nr. | 9,865.00 |
| V 54 | Three Fan regulator wired through a 10 Amp plate three gang one way switch using 2x1/1.13mm P.V.C. insulated copper wire & 1x7/0.67mm P.V.C. insulated copper earth wire in fully concealed/ surface PVC conduit. | Nr. | 10,653.00 |
| V 55 | Three Fan regulator wired through a 10Amp plate three gang one way switch using 2x1/1.13mm P.V.C. insulated copper wire & 1x7/0.67mm P.V.C. insulated copper earth wire in fully surface plastic casing and capping. | Nr. | 13,635.00 |
| | Supply & installation of ceiling fans | | |
| | Rate of items V 56 - V 57 for Ceiling Fan - Luxuary Range | | |
| V 56 | Ceiling fan of 56" Sweep KDK- brand (M56RG-model) with Air flow rate of 225 cu.m /min @ RPM 270 with tolarance as per SLS 814 and two star energy label as PER SLS 1600 (This item shall be specific requirements) | Nr. | 16,081.00 |
| V 57 | Ceiling fan of 56" Sweep "AVIATOR" brand with Air flow rate of 250 cu.m/min @ RPM 290 with tolarance as per SLS 814 and two star energy label as PER SLS 1600 (This item shall be specific requirements) | Nr. | 14,971.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|-------|-------------------------|
| | Rate of items V 58 - V 59 for Ceiling Fan - Semi - Luxuary Range | | |
| V 58 | Ceiling fan of 56" Sweep "Atom Ex" with Air flow of 240 cu.m /min @ RPM 280 with tolarance as per SLS 814 and two star energy label as per SLS 1600. | Nr. | 13,827.00 |
| V 59 | Ceiling fan of 48" Sweep "Technix Plus" with Air flow of 215 cu.m /min @ RPM 330 with tolarance as per SLS 814 and two star energy label as per SLS 1600. (Approx. floor area not less than 12' 0" x 12' 0") | Nr. | 13,827.00 |
| V 60 | Dimmer type fan regulator with a switch (Orange or equivalent) | Nr. | 2,067.00 |
| V 61 | Exhaust fan 12" dia. With louver - (K.D.K. or approved equivalent) | Nr. | 17,317.00 |
| V 62 | Wall mounted fan - (K.D.K. or approved equivalent) | Nr. | 21,025.00 |
| V 63 | Supply & Fixing 3/4" dia. x 1.8mm thick GI pipes to extend the ceiling fan rod with applying 2 coats of anti-corrosive paint and one coat of enamel paint. | L.ft. | 267.00 |
| V 64 | Supply & Fixing 1" dia. x 2mm thick GI pipes to extend the ceiling fan rod with applying 2 coats of anti-corrosive paint and one coat of enamel paint. | L.ft. | 345.00 |
| | CABLE WIRING. | | |
| V 65 | Supplying and wiring 2 x 1.0mm ² (1/.044") Cu/PVC/PVC cable + 1.0mm ² (1/.044) earth wire to working order excluding conduit. | L.ft. | 83.00 |
| V 66 | Supplying and wiring 2 x 1.0mm ² (1/.044") Cu/PVC/PVC cable complete to working order excluding conduit/casing | L.ft. | 62.00 |
| V 67 | Supplying and wiring 2 x 2.5mm ² (7/.029") Cu/PVC/PVC cable + 2.5mm ² (7/.029) earth wire to working order excluding conduit. | L.ft. | 166.00 |
| V 68 | Supplying and wiring 2 x 4mm ² (7/.036") Cu/PVC/PVC cable + 4mm ² (7/.036) earth wire to working order excluding conduit. | L.ft. | 240.00 |
| V 69 | Supplying and wiring 4 x 4mm ² (7/.036") Cu/PVC/PVC cable + 4mm ² (7/.036) earth wire to working order excluding conduit. | L.ft. | 389.00 |
| V 70 | Supplying and wiring 2 x 6mm ² (7/.044") Cu/PVC/PVC cable + 6mm ² (7/.044") earth wire complete to working order excluding conduit/casing | L.ft. | 345.00 |
| V 71 | Supplying and wiring 2 x 6mm ² (7/.044") Cu/PVC/PVC cable complete to working order excluding conduit/casing | L.ft. | 260.00 |
| V 72 | Supplying and wiring 4 x 6mm ² (7/.044") Cu/PVC/PVC cable + 6mm ² (7/.044") earth wire complete to working order excluding conduit/casing | L.ft. | 552.00 |
| V 73 | Supplying and wiring 2 x 10mm ² (7/.052") Cu/PVC/PVC cable + 10mm ² (7/.052") earth wire complete to working order excluding conduit/casing | L.ft. | 547.00 |
| V 74 | Supplying and wiring 4 x 10mm ² (7/.052") Cu/PVC/PVC cable + 10mm ² (7/.052") earth wire complete to working order excluding conduit/casing | L.ft. | 864.00 |
| V 75 | Supplying and wiring 4 x 10 mm ² (7/.052") Cu/PVC/PVC cable complete to working order excluding conduit/casing | L.ft. | 704.00 |
| V 76 | Supplying and wiring 2 x 16mm ² (7/.064") Cu/PVC/PVC cable + 16mm ² (7/.064") earth wire complete to working order excluding conduit/casing | L.ft. | 812.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|-------|-------------------------|
| V 77 | Supplying and wiring 4 x 16mm ² (7/0.064") Cu/PVC/PVC cable + 16mm ² (7/.064") earth wire complete to working order excluding conduit/casing | L.ft. | 1,314.00 |
| V 78 | Supplying and wiring 4 x 16mm ² (7/0.064") Cu/PVC/PVC cable complete to working order excluding conduit/casing | L.ft. | 1,056.00 |
| V 79 | Supplying and wiring 4 x 35mm ² Cu/XLPE/PVC cable + 16 mm ² earth wire complete to working order excluding conduit/casing. | L.ft. | 2,764.00 |
| V 80 | Supplying and wiring 4 x 35mm ² Cu/XLPE/PVC cable complete to working order excluding conduit/casing. | L.ft. | 2,541.00 |
| V 81 | Supplying and wiring 4 x 50mm ² Cu/XLPE/PVC cable + 25 mm ² earth wire complete to working order excluding conduit/casing. | L.ft. | 3,765.00 |
| V 82 | Supplying and wiring 4 x 50mm ² Cu/XLPE/PVC cable complete to working order excluding conduit/casing. | L.ft. | 3,264.00 |
| V 83 | Supplying and wiring 4 x 70mm ² Cu/XLPE/PVC cable +35 mm ² earth wire complete to working order excluding conduit/casing. | L.ft. | 5,718.00 |
| V 84 | Supplying and wiring 4 x 70mm ² Cu/XLPE/PVC cable complete to working order excluding conduit/casing. | L.ft. | 4,602.00 |
| V 85 | Supplying and wiring 4 x 95mm ² Cu/XLPE/PVC cable + 50 mm ² earth wire complete to working order excluding conduit/casing. | L.ft. | 7,020.00 |
| V 86 | Supplying and wiring 4 x 95mm ² Cu/XLPE/PVC cable compete to working order excluding conduit/casing. | L.ft. | 6,229.00 |
| V 87 | Supplying and wiring 4 x 120mm ² Cu/XLPE/PVC cable + 70 mm ² earth wire complete to working order excluding conduit/casing. | L.ft. | 8,896.00 |
| V 88 | Supplying and wiring 4 x 120mm ² Cu/XLPE/PVC cable complete to working order excluding conduit/casing. | L.ft. | 7,780.00 |
| V 89 | Supplying and fixing 2 core flexible (0.5mm ²). | L.ft. | 41.00 |
| V 90 | Supplying and wiring 2.5mm ² (7/.029") earth wire complete to working order excluding conduit/casing. | L.ft. | 57.00 |
| V 91 | Supplying and wiring 6 mm ² (7/.044") earth wire complete to working order excluding conduit/casing. | L.ft. | 107.00 |
| V 92 | Supplying and wiring 10 mm ² (7/.052") earth wire complete to working order excluding conduit/casing. | L.ft. | 165.00 |
| V 93 | Supplying and wiring 16 mm ² (7/.064") earth wire complete to working order excluding conduit/casing. | L.ft. | 246.00 |
| V 94 | Supplying and wiring 1mm ² (7/.029") Cu/PVC/PVC twin wire complete to working order excluding conduit/casing. | L.ft. | 66.00 |
| V 95 | Supplying and wiring 2.5mm ² (7/.029") Cu/PVC/PVC twin wire complete to working order excluding conduit/casing. | L.ft. | 118.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|-------|-------------------------|
| V 96 | Supplying and wiring with 4mm ² (7/.036") Cu/PVC/PVC twin wire complete to working order excluding conduit/casing. | L.ft. | 171.00 |
| V 97 | Supplying and wiring with 2 x 4mm ² (7/.036") Cu/PVC/PVC cable + 4mm ² (7/.036) earth wire complete to working order excluding conduit/casing. | L.ft. | 240.00 |
| V 98 | Supplying and wiring with 4 x 4mm ² (7/.036") Cu/PVC/PVC cable + 4mm ² (7/.036) earth wire complete to working order excluding conduit/casing. | L.ft. | 380.00 |
| V 99 | Supplying and wiring with 4 x 2.5mm ² (7/.029") Cu/PVC/PVC cable + 2.5mm ² (7/.036) earth wire complete to working order excluding conduit/casing. | L.ft. | 262.00 |
| | Arial Bundle Cable | | |
| V 100 | Supplying and laying 3 x 35mm ² + N54.6 mm ² + 16 mm ² Arial Bundle Cable (ABC) complete to working order excluding conduit/casing. | L.ft. | 661.00 |
| V 101 | Supplying and laying 3 x 35mm ² + N54.6 mm ² Arial Bundle Cable (ABC) complete to working order excluding conduit/casing. | L.ft. | 568.00 |
| V 102 | Supplying and laying 3 x 50mm ² + N54.6 mm ² + 16 mm ² Arial Bundle Cable (ABC) complete to working order excluding conduit/casing. | L.ft. | 743.00 |
| V 103 | Supplying and laying 3 x 50mm ² + N54.6 mm ² Arial Bundle Cable (ABC) complete to working order excluding conduit/casing. | L.ft. | 703.00 |
| V 104 | Supplying and laying 3 x 70mm ² + N54.6 mm ² + 16 mm ² Arial Bundle Cable (ABC) complete to working order excluding conduit/casing. | L.ft. | 932.00 |
| V 105 | Supplying and laying 3 x 70mm ² + N54.6 mm ² Arial Bundle Cable (ABC) complete to working order excluding conduit/casing. | L.ft. | 892.00 |
| V 106 | Supplying and laying 3 x 120mm ² + N70 mm ² + 16 mm ² Arial Bundle Cable (ABC) complete to working order excluding conduit/casing. | L.ft. | 1,249.00 |
| V 107 | Supplying and laying 3 x 120mm ² + N70 mm ² Arial Bundle Cable (ABC) complete to working order excluding conduit/casing. | L.ft. | 1,209.00 |
| | Service Drop Aluminium Cable | | |
| V 108 | Supplying and laying 4 x 16 mm ² service drop aluminium cable complete to working order excluding conduit/casing. | L.ft. | 200.00 |
| V 109 | Supplying and laying 4 x 25 mm ² service drop aluminium cable complete to working order excluding conduit/casing. | L.ft. | 265.00 |
| | AB Cable Accessories | | |
| | Anchor bracket and clamp body are made of corrosion resistant extruded aluminium alloy, metal support is made of stainless steel, wedges are made of weather resistant and anti-UV material with high mechanical strength. | | |
| | Should comply with standard EN-50483-3 | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|-------|-------------------------|
| V 110 | Supplying and installation of large angle assembly with anchor bracket including nut & bolts starting and end pole complete to working order. | Nr. | 9,468.00 |
| V 111 | Supplying and installation of dead end assembly with anchor bracket including nut & bolts starting and end pole complete to working order. | Nr. | 6,911.00 |
| V 112 | Supplying and installation of suspension assembly to support the cable over pole through nutral/ messenger wire complete to working order. | Nr. | 4,228.00 |
| V 113 | Supplying and installation of piercing connector (95mm²) for connecting AB cable & service drop alluminium cable complete to working order. | Nr. | 1,685.00 |
| V 114 | Supplying and installation of piercing connector (35mm²) for connecting AB cable & service drop alluminium cable complete to working order. | Nr. | 1,544.00 |
| | Stay cable installation | | |
| V 115 | Supplying and installation of anchor stay including angled thimbleye bolt, nut and square washer for 5/8" stay hole 6" from top of the pole, insulator, stay cable, stay wrap, anchor rod, stay anchor with nut complete to working order. Necessary excavation and 2"x 2" x 5" thick Grade 20 concrete pad & guy cable to be paid seperately. All details as per as per Drawing No.ELEC/ST/05 | Nr. | 7,322.00 |
| V 116 | Supplying and installation of stay cable G.S. 7/3.25mm (Grade 700) in position complete to working order. | kg | 454.00 |
| | Electricity transmission RC pole (Grade 40) | | |
| V 117 | Suppling and Placing in position 8.3m long electricity transmission RC pole (Grade 40) including the cost of excavation and transport. | Nr. | 32,680.00 |
| V 118 | Suppling and Placing in position 7.6m long electricity transmission RC pole (Grade 40) including the cost of excavation and transport. | Nr. | 27,760.00 |
| | uPVC conduit pipe | | |
| V 119 | 3/4" - 1" uPVC conduits laying in the slab including placing binding wire to draw through conduits. | L.ft. | 68.00 |
| V 120 | Supplying and fixing 3/4" uPVC conduit including clips. | L.ft. | 55.00 |
| V 121 | Supplying and fixing 1" uPVC conduit including clips. | L.ft. | 64.00 |
| V 122 | Supplying and fixing 1 1/4" dia. uPVC conduit pipe | L.ft. | 99.00 |
| V 123 | Supplying and fixing 1 1/2" dia. uPVC conduit pipe | L.ft. | 124.00 |
| V 124 | Supplying and fixing 2" dia. uPVC conduit pipe | L.ft. | 143.00 |
| V 125 | Supplying and fixing 3/4" dia. uPVC conduit bend | Nr. | 54.00 |
| V 126 | Supplying and fixing 1" dia. uPVC conduit bend | Nr. | 61.00 |
| V 127 | Supplying and fixing 1 1/4" dia. uPVC conduit bend | Nr. | 109.00 |
| | Supplying and fixing 1 1/2" dia. uPVC conduit bend | Nr. | 147.00 |
| V 129 | Supplying and fixing 2" dia. uPVC conduit bend | Nr. | 218.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|-------|-------------------------|
| V 130 | Supplying and fixing 3/4" or 1" uPVC conduit junction box. | Nr. | 97.00 |
| | uPVC casing | | |
| V 131 | Supplying and fixing 3/4" x 1/2" uPVC casing | L.ft. | 79.00 |
| V 132 | Supplying and fixing 1" x 5/8" uPVC casing | L.ft. | 87.00 |
| V 133 | Supplying and fixing 1 1/2" x 5/8" uPVC casing | L.ft. | 121.00 |
| V 135 | Supplying and fixing 2" x 1" uPVC casing | L.ft. | 149.00 |
| V 136 | Supplying and fixing 2"x 2: box casing. uPVC casing | L.ft. | 228.00 |
| V 137 | Supplying and fixing 3" x 2" uPVC casing | L.ft. | 284.00 |
| V 138 | Supplying and fixing 4" x 2" uPVC casing | L.ft. | 364.00 |
| | Supply and installation of distribution board | | |
| | <u>Plastic encloser</u> | | |
| V 139 | 1-4 ways SP&N or TP & N Distribution Board with thermo plastic frame and door, earth and neutral bars din rail type (protection rating IP40) | Nr. | 3,136.00 |
| V 140 | 8-10 ways SP&N or TP & N Distribution board with thermo plastic frame and door, earth and neutral bars din rail type (protection rating IP40) | Nr. | 3,476.00 |
| V 141 | 10-12 ways SP&N or TP & N Distribution board with thermo plastic frame and door, earth and neutral bars din rail type (protection rating IP40) | Nr. | 3,734.00 |
| V 142 | 12-14 ways SP&N or TP & N distribution board with thermo plastic frame and door, earth and neutral bars din rail type (protection rating IP40) | Nr. | 3,903.00 |
| V 143 | 14-16 ways SP&N or TP & N Distribution board with thermo plastic frame and door, earth and neutral bars din rail type (protection rating IP40) | Nr. | 5,135.00 |
| | Steel Enclosure | | |
| | Steel Enclosure with Electo Zinc Coated Sheet Steel (1.0mm - 2.0 mm thick as applicable) b)Surface finished - Powder Coated c)Construction - Hinged door Rubber gasket, key lock, outing Plate, Gland Plate Protection - IP 54 | | |
| V 144 | Size -500mm(W) *250mm(H) * 125mm(D) - Single row 18 way | Nr. | 14,210.00 |
| V 145 | Size -500mm(W) *400mm(H) * 125mm(D) - Two row 18 way (each way) | Nr. | 20,188.00 |
| V 146 | Size -500mm(W) *700mm(H) * 150mm(D) - Two row + MCCB 18 way (each raw) | Nr. | 31,491.00 |
| V 147 | Size -500mm(W) *600mm(H) * 125mm(D) - Three row 18 way (each raw) | Nr. | 25,594.00 |
| V 148 | Size -500mm(W) *700mm(H) * 125mm(D) - Four row 18 way (each raw) | Nr. | 32,228.00 |
| V 149 | Size -500mm(W) *850mm(H) * 150mm(D) - Three row + MCCB 18 way (each raw) | Nr. | 28,124.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|------|-------------------------|
| V 150 | Size -500mm(W) *1000mm(H) * 150mm(D) - Four row + MCCB 18 way (each raw) | Nr. | 49,181.00 |
| | Note: | | |
| | Supply, install and wire the following items in the distribution board (Distribution board paid seperately) | | |
| V 151 | 40Amp, 30 mA Double Pole ELCB (RCCB) | Nr. | 5,507.00 |
| V 152 | 40Amp, 100 mA Double Pole ELCB (RCCB) | Nr. | 6,300.00 |
| V 153 | 40Amp, 300 mA Double Pole ELCB (RCCB) | Nr. | 6,413.00 |
| V 154 | 63Amp, 30 mA Double Pole ELCB (RCCB) | Nr. | 6,413.00 |
| V 155 | 63Amp, 100 mA Double Pole ELCB (RCCB) | Nr. | 6,555.00 |
| V 156 | 63Amp, 300 mA Double Pole ELCB (RCCB) | Nr. | 6,691.00 |
| V 157 | 40Amp, 30 mA Four Pole ELCB (RCCB) | Nr. | 8,425.00 |
| V 158 | 40Amp, 100 mA Four Pole ELCB (RCCB) | Nr. | 8,595.00 |
| V 159 | 40Amp, 300 mA Four Pole ELCB (RCCB) | Nr. | 8,766.00 |
| V 160 | 63Amp, 30 mA Four Pole ELCB (RCCB) | Nr. | 9,162.00 |
| V 161 | 63Amp, 100 mA Four Pole ELCB (RCCB) | Nr. | 9,162.00 |
| V 162 | 63Amp, 300 mA Four Pole ELCB (RCCB) | Nr. | 9,162.00 |
| V 163 | 100Amp, 300 mA Four Pole ELCB (RCCB) | Nr. | 12,619.00 |
| V 164 | MCCB metal enclosure. Steel Enclosure With a). Material - Electo Sink Coated Sheet Steel (1 - 1.6 mm thick) b). Surface finished - Powder Coated c). Construction - Hinged door ,Rubber gasket, key lock, outing Plate, Gland Plate d).Protection - IP 54 e). Size - | Nr. | 8,353.00 |
| | 250mm(W)X300mm(H)X150mm(D)(Size- approximate) | | |
| V 165 | 30,40,60,100 Amp , 18KA Three Pole MCCB without metal enclosure. | Nr. | 12,357.00 |
| V 166 | 30,40,60,100 Amp, 18KA Four Pole MCCB without metal enclosure. | Nr. | 17,003.00 |
| V 167 | 125 Amp , 25KA Three Pole MCCB without metal enclosure. | Nr. | 18,165.00 |
| V 168 | 160 Amp , 25KA Three Pole MCCB without metal enclosure. | Nr. | 20,738.00 |
| V 169 | 250 Amp , 25KA Three Pole MCCB without metal enclosure. | Nr. | 25,849.00 |
| V 170 | 125 Amp , 25KA Four Pole MCCB without metal enclosure. | Nr. | 21,298.00 |
| V 171 | 160 Amp , 25KA Four Pole MCCB without metal enclosure. | Nr. | 24,642.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|------|-------------------------|
| V 172 | 250 Amp , 25KA Four Pole MCCB without metal enclosure. | Nr. | 36,598.00 |
| V 173 | 6 - 25 Amp, 10KA Single Pole MCB | Nr. | 887.00 |
| V 174 | 32 Amp, 10KA Single Pole MCB | Nr. | 904.00 |
| V 175 | 40 Amp, 10KA Single Pole MCB | Nr. | 1,016.00 |
| V 176 | 63 Amp, 10KA Single Pole MCB | Nr. | 1,040.00 |
| V 177 | 6 - 25 Amp, 10KA Double Pole MCB | Nr. | 1,846.00 |
| V 178 | 32 Amp, 10KA Double Pole MCB | Nr. | 1,863.00 |
| V 179 | 40 Amp, 10KA Double Pole MCB | Nr. | 1,903.00 |
| V 180 | 63 Amp, 10KA Double Pole MCB | Nr. | 1,937.00 |
| V 181 | 6 - 32 Amp, 10KA Three Pole MCB | Nr. | 2,730.00 |
| V 182 | 40 Amp, 10KA Three Pole MCB | Nr. | 2,986.00 |
| V 183 | 63 Amp, 10KA Three Pole MCB | Nr. | 3,098.00 |
| V 184 | 6 - 25 Amp, 10KA Four Pole MCB | Nr. | 2,730.00 |
| V 185 | 32 Amp, 10KA Four Pole MCB | Nr. | 2,758.00 |
| V 186 | 40 Amp, 10KA Four Pole MCB | Nr. | 4,062.00 |
| V 187 | 63 Amp, 10KA Four Pole MCB | Nr. | 4,176.00 |
| V 188 | 40 Amp Double Pole Isolator with plastic enclosure. | Nr. | 2,163.00 |
| V 189 | 63 Amp Double Pole Isolator with plastic enclosure. | Nr. | 2,536.00 |
| V 190 | 100 Amp Double Pole Isolator with plastic enclosure. | Nr. | 3,037.00 |
| V 191 | 40 Amp Three Pole Isolator with plastic enclosure. | Nr. | 3,352.00 |
| V 192 | 63 Amp Three Pole Isolator with plastic enclosure. | Nr. | 3,587.00 |
| V 193 | 100 Amp Three Pole Isolator with plastic enclosure. | Nr. | 3,621.00 |
| V 194 | 40 Amp Four Pole Isolator with plastic enclosure. | Nr. | 3,703.00 |
| V 195 | 63 Amp Four Pole Isolator with plastic enclosure. | Nr. | 4,170.00 |
| V 196 | 100 Amp Four Pole Isolator with plastic enclosure. | Nr. | 4,519.00 |
| | LIGHT FITTINGS | | |
| | Note: | | |
| | Rate for items V 197 - V 224 shall include the cost of adapter, connecting 2core 1mm² cable of length not exceeding 1.5m, galvanized hanging chain. (incase the cable length exceed 1.5m refer item V 94 for Payment of additional length.) | | |
| | Note: | | |
| | Lamp fitting shall include the cost of fitting and bulb & shall be given a two year Warranty and one year warranty for bulb. This rate for Items V 197- V 224. | | |
| | Lamp fitting with given a two year Warranty for fitting. | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|------|-------------------------|
| | Supply & Install only the following fittings. | | |
| V 197 | Inner diameter of 5" Ceiling recessed down light complete with 12w LED lamp. (Prime cost of the Ceiling recessed down light complete with 12w LED lamp is Rs.2,000.00) | Nr. | 3,477.00 |
| V 198 | Inner diameter of 5" Ceiling mounted down light complete with 12w LED lamp. (Prime cost of the Ceiling mounted down light complete with 12w LED lamp is Rs.2,200.00) | Nr. | 3,477.00 |
| V 199 | Inner diameter of 4" wall mounted cylindrical shaped upward light fitting with 18 watt LED bulb. (Prime cost of the wall mounted cylindrical shaped upward light fitting with 18 watt LED bulb is Rs.8,900.00) | Nr. | 11,310.00 |
| V 200 | Inner diameter of 4" Weatherproof IP65 rated wall mounted cylindrical shaped upward light fitting with 18 watt LED bulb. (Prime cost of the Weatherproof IP65 rated wall mounted cylindrical shaped upward light fitting with 18 watt LED bulb is Rs.5,900.00) | Nr. | 7,638.00 |
| V 201 | 8"dia. wall mounted clear transparent glass globe light fitting and bracket with 9 watt LED bulb. (Prime cost of the wall mounted clear transparent glass globe light fitting and bracket with 9 watt LED bulb is Rs.5,400.00) | Nr. | 7,026.00 |
| V 202 | Indoor type decorative black and gold type pendent lamp complete with 8/9w LED filament lamp. (Prime cost of the Indoor type decorative black and gold type pendent lamp complete with 8/9w LED filament lamp is Rs.6,900.00) | Nr. | 8,862.00 |
| V 203 | Indoor type decorative black and gold type pendent lamp complete with 12w LED filament lamp. (Prime cost of the Indoor type decorative black and gold type pendent lamp complete with 8/9w LED filament lamp is Rs.7,900.00) | Nr. | 10,086.00 |
| V 204 | Pendent type 12.5 watt LED bulb. (Prime cost of the 12.5 watt LED bulb is Rs.825.00) | Nr. | 1,664.00 |
| V 205 | Pendent type 20 watt CFL bulb. (Prime cost of the 20 watt CFL bulb is Rs.505.00) | Nr. | 1,261.00 |
| V 206 | IP65 weatherproof 50 watt LED Flood light. (Prime cost of the 50 watt LED Flood light is Rs.8,900.00) | Nr. | 11,631.00 |
| V 207 | IP66 weatherproof 100 watt LED Flood light. (Prime cost of the 100 watt LED Flood light is Rs.10,900.00) | Nr. | 14,151.00 |
| | Note: | | |
| | For items V 208 to V 224, the rate shall include the bulb lamp complete with the fitting. Bulbs make shall be - Philips, osram, nvc, greenee & Orange. | | |
| V 208 | 4'-0" long 18 watt single fluorescent batton type T5 LED lamp fitting. (Prime cost of the 4'-0" long 18 watt single fluorescent batton type T5 LED lamp fitting is Rs.1,875.00) | Nr. | 2,779.00 |
| V 209 | 2'-0" long 18 watt single fluorescent batton type T5 LED lamp fitting. (Prime cost of the 2'-0" long 18 watt single fluorescent batton type T5 LED lamp fitting is Rs.1,200.00) | Nr. | 1,929.00 |
| V 210 | 2'-0" x 2'-0' LED 24watt ceiling surface mounted panel light fitting - Square Type. (Prime cost of the 2'-0" x 2'-0' LED 24watt ceiling surface mounted panel light fitting - Square is Rs.2,975.00) | Nr. | 4,165.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|------|-------------------------|
| V 211 | 0'-9" x 0'-9" LED 18 watt ceiling surface mounted panel light fitting Square Type. (Prime cost of the 0'-9" x 0'-9" LED 18 watt ceiling surface mounted panel light fitting Square is Rs.2,400.00) | Nr. | 3,441.00 |
| V 212 | 0'-7" x 0'-7" LED 12 watt ceiling surface mounted panel light fitting Square Type. (Prime cost of the 0'-7" x 0'-7" LED 12 watt ceiling surface mounted panel light fitting Square Type is Rs.1,950.00) | Nr. | 2,874.00 |
| V 213 | 0'-5" x 0'-5" LED 6 watt ceiling surface mounted panel light fitting Square Type. (Prime cost of the 0'-5" x 0'-5" LED 6 watt ceiling surface mounted panel light fitting Square Type is Rs.1,325.00) | Nr. | 2,086.00 |
| V 214 | 0'-9" dia. LED 18 watt ceiling surface mounted panel light fitting Circuler Type. (Prime cost of the 0'-9" dia. LED 18 watt ceiling surface mounted panel light fitting Circuler Type is Rs.21,400.00) | Nr. | 3,441.00 |
| | 0'-7" dia. LED 12 watt Ceiling Surface Mounted Panel Light fitting Circuler Type. (Prime cost of the 0'-7" dia. LED 12 watt Ceiling Surface Mounted Panel Light fitting Circuler Type is Rs.1,950.00) | Nr. | 2,874.00 |
| V 216 | 0'-5" dia. LED 6 watt ceiling surface mounted panel light fitting Circuler Type. (Prime cost of the 0'-5" dia. LED 6 watt ceiling surface mounted panel light fitting Circuler Type is Rs.1,325.00) | Nr. | 2,086.00 |
| V 217 | 2'-0" x 2'-0' LED 40 watt ceiling recessed mounted panel light fitting Square Type. (Prime cost of the 2'-0" x 2'-0' LED 40 watt ceiling recessed mounted panel light fitting Square Type is Rs.7,450.00) | Nr. | 9,804.00 |
| V 218 | 1'-0" x 1'-0' LED 24 watt ceiling recessed mounted panel light fitting Square Type. (Prime cost of the 2'-0" x 2'-0' LED 24 watt ceiling recessed mounted panel light fitting Square Type is Rs.2,650.00) | Nr. | 3,756.00 |
| V 219 | 0'-9" x 0'-9" LED 18 watt ceiling recessed mounted panel light fitting Square Type. (Prime cost of the 0'-9" x 0'-9" LED 18 watt ceiling recessed mounted panel light fitting Square Type is Rs.1,975.00) | Nr. | 2,905.00 |
| V 220 | 0'-7" x 0'-7" LED 12 watt ceiling recessed mounted panel light fitting Square Type. (Prime cost of the 0'-7" x 0'-7" LED 12 watt ceiling recessed mounted panel light fitting Square Type is Rs.1,625.00) | Nr. | 2,464.00 |
| V 221 | 0'-5' x 0'-5" LED 6 watt ceiling recessed mounted panel light fitting Square Type. (Prime cost of the 0'-5' x 0'-5" LED 6 watt ceiling recessed mounted panel light fitting Square Type is Rs.1,050.00) | Nr. | 1,740.00 |
| V 222 | 0'-9" dia, LED 18 watt ceiling recessed mounted panel light fitting Circuler Type (Prime cost of the 0'-9" dia, LED 18 watt ceiling recessed mounted panel light fitting Circuler Type is Rs.1,975.00) | Nr. | 2,905.00 |
| V 223 | 0'-7" dia. LED 12 watt ceiling recessed mounted panel light fitting Circuler Type (Prime cost of the 0'-7" dia. LED 12 watt ceiling recessed mounted panel light fitting Circuler Type is Rs.1,625.00) | Nr. | 2,464.00 |
| V 224 | 0'-5" dia. LED 6 watt ceiling recessed mounted panel light fitting Circuler Type (Prime cost of the 0'-5" dia. LED 6 watt ceiling recessed mounted panel light fitting Circuler Type is Rs.1,050.00) | Nr. | 1,740.00 |
| | Street Light Lamp Post | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|---------|-------------------------|
| V 225 | Supply,install, commissioning and maintenance of an Individual solar powered 20 w LED single arm street light including following items and as aestechically suited to required locations such as car park areas, seating areas, etc. of the site as directed by the Divisional Engineer - pole height of street light 6m as per Drawing No.ELE/ST/01 and specifications (post, lamp, panel, charge controller and battery bank) (Prime cost of an Individual solar powered 20 w LED single arm street light is Rs.152,778.00) | No | 183,334.00 |
| V 226 | Supply, install, commissioning and maintenance of an Individual solar powered 20 w LED double arm street Light including following items and as aestechically suited to required locations such as car park areas, seating areas, etc. of the site as directed by the Divisional Engineer - pole height of street light 6m as per Drawing No.ELE/ST/02 and specifications (post, lamp, panel, charge controller and battery bank) (Prime cost of an Individual solar powered 20 w LED double arm street Light is Rs.162,038.00) | No | 194,445.00 |
| | Select either item V 227 or else item V 228 in combination with appropriate number of item V 229. Item V 230 meant for high current capacity main panel board. | | |
| V 227 | Provide an earth electrode copper plate 2'-0" x 2'-0" x 3mm thick at 2.0m depth including excavation and backfilling. Rate shall include connection to the main panel, sub main, earth clips, wall plug, screws, & etc. with 1'-0" x 1'-0" x 1'-0" earthpit consist of 4 1/2" brick work , 3" thick Grade 20 concrete cover slab as per drawing no. ELE/ST/04 .(Earth wire paid separately) | Item | 68,141.00 |
| V 228 | Provide an earth electrode 6'-0" long , 2" dia. x 2.3 mm thick GI pipe. Rate shall include connection to the main panel, sub main, earth clips& etc. with 1'-0" x 1'-0" x 1'-0" earth pit consist of 4 1/2" brick work , 3" thick Grade 20 concrete cover slab as per drawing no. ELE/ST/03. (Earth wire paid separately) | Item | 9,530.00 |
| V 229 | Provide an earth electrode 5'-0" long , 16 mm dia. copper bonded solid steel rod (coating thickness 25 Micron) Rate shall include connection to the main panel, sub main, earth clips & etc as per drawing no. ELE/ST/04. (Earth wire paid separately) | Nr. | 2,244.00 |
| V 230 | Supply, Installation and connection of 25 x 3mm copper tape with cupper cad welding, necessary accessories. Rate shall include for connection of both ends with brass. | L.ft. | 1,211.00 |
| V 231 | Supply and install D'Bracket (small size) | Nr. | 1,525.00 |
| V 232 | Supply and install complete "D" shape bracket including insulator, Nuts, bolts ect. fixed to working order. | Per Set | 2,218.00 |
| V 233 | Supply and install 50mm x 50mm x 6mm "L" Iron, including drilling 12mm holes, 10mm G.I. bolt, and application of two coats anticorrosive paint all complete to working order. | L.ft. | 535.00 |
| | Supplying and installation of locable bus bar box | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|------|-------------------------|
| | Locable bus bar box with Material - Electo Zinc Coated Sheet Steel (1.0mm - 2.0 mm thick as applicable) b), Surface finished - Powder Coated c), Construction - Hinged door ,Rubber gasket, key lock, outing Plate, Gland Plate d). Protection - IP | | |
| V 234 | Supply, installation and connection of 32A - 100A three phase with powder coated locable bus bar box including 4 pole copper bar and earth bar. | Nr. | 11,260.00 |
| V 235 | Supply, installation and connection of 100A - 125A three phase with powder coated locable bus bar box including 4 pole copper bar and earth bar. | Nr. | 13,444.00 |
| V 236 | Supply, installation and connection of 0A - 60A single phase with powder coated locable bus bar box including 2 pole copper bar and earth bar. | Nr. | 8,386.00 |
| V 237 | Testing of the electrical installation and submission of certificate from a chartered Electrical Engineer registered at CEB. | | |
| a) | For Building Floor Area Less than 2,500 Sq. ft. | Item | 10,500.00 |
| b) | For Building Floor Area between 2,500 - 5,000 Sq. ft. | Item | 23,100.00 |
| c) | For Building Floor Area between 5,000 - 10,000 Sq. ft. | Item | 44,100.00 |
| d) | For Building Floor Area more than 10,000 Sq. ft. | Item | 68,250.00 |
| | Miscellaneous | | |
| V 238 | Supply & replacing one gang one way switch without wiring including removing old one. | Nr. | 342.00 |
| V 239 | Supply & replacing two gang one way switch without wiring. Rate including removing old one. | Nr. | 552.00 |
| V 240 | Supply & replacing three gang one way switch without wiring. Rate including removing old one. | Nr. | 734.00 |
| V 241 | Supply & replacing four gang one way switch without wiring. Rate including removing old one. | Nr. | 899.00 |
| V 242 | Supply & replacing five gang one way switch without wiring. Rate including removing old one. | Nr. | 1,074.00 |
| V 243 | Supply & replacing 13 Amp. Switch socket outlet (max. 6 A) without wiring. Rate including removing old one. | Nr. | 780.00 |
| V 244 | Supply & replacing 13 Amp. Switch socket outlet without wiring. Rate including removing old one. | Nr. | 780.00 |
| | W - METAL WORK | | |
| | Note: | | |
| | Aluminium doors, windows and partitions shall confirm to the following requirements: | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|------|-------------------------|
| 1 | Aluminium alloy should confirm to- ISO - 9001:2008, SLS 1410:2011 / SLS 1411:2011 | | |
| 2 | Anodized coating thickness should be 25 ± 5 microns | | |
| 3 | Aluminium extrusions available in the Local Market are being either manufactured in Sri Lanka or imported material. Due to the continuous change of the extrusion profiles and thicknesses from time to time, it has become very difficult to specify standard section sizes that are to be used for door /window frames and sash members. Hence the rates given herein are based on the recommended minimum sizes and thicknesses of profiles published by leading Aluminium profile manufacturers (Alumex Plc, Swisstek Aluminium Limited) as at present for the doors, windows, fanlights and partitions. | | |
| 4 | At the time of bidding, all the Bidders shall specifically be requested to submit the following information. | | |
| (a) | The specifications and thickness of Aluminium extrusions bidder proposes to use on the works. | | |
| (b) | Full size cross sections of profiles. | | |
| (c) | Documentary evidence from the Profile Manufacture to the effect that the proposed profile will serve for the intended purpose. | | |
| (d) | A Manufacturer's test certificate be produced as evidence that the powder coating is of required thickness. | | |
| 5 | Physical properties :- | | |
| | (a) Minimum tensile strength 150 Mpa | | |
| | (b) Elongation 7% | | |
| 6 | All screws should be stainless steel | | |
| 7 | But hinges and bar type hinges should be Aluminium or Stainless Steel. | | |
| 8 | The item descriptions should be read along with the annexed detail drawings. Drawing no:- AR/TYPE PLAN/DOORS & WINDOWS/2019.03.18/DETAIL 1-19 (Sheet 1 - 19) | | |
| | The over-all profile dimensions used in deriving B.S.R. rates for main members of each component are as follows. - 100mm x 1.5mm thick, Doors - sliding - 80mm x 1.5mm thick, 70mm x 1.3mm thick Windows - Casement - 70mm x 1.5 mm thick, Windows - Sliding - 80mm x 1.5 mm thick, Fan Light - 70mm x 1.5mm thick, Partition - 76mm x 1.2mm thick Shop drawings should be submitted to the Divisional Engineer prior to fabrication. | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|--------|-------------------------|
| 9 | The rates shall include Neoprene gasket, pop rivets, Rawl plugs, Screws, Aluminium cleats etc. | | |
| 10 | The rates given herein are for Natural aluminium profiles. | | |
| 11 | For powder coated aluminium profiles (minimum powder coating thickness of 60 ± 5 microns) the respective item rate shall be increased by 15%. | | |
| | For Bronze anodized aluminium profiles, the respective item rate shall be increased by 5%. | | |
| 13 | When clear glass to be replaced with Tinted glass, the respective item rate shall be increased by 2%. | | |
| 14 | When openable door sashes are to be fitted with floor mounted hinged, deduct 5% from the respective item rate to account for omission of hinges. Add new items for Floor hinge & Door closer to be paid separetly as per items W 75, W 76, W 77 & W 78. | | |
| | Doors | | |
| W 01 | Openable Single Sash Door (Polyester coated 4mm thick Aluminium Composite Panel both side on bottom & Glazed Panel on top) with Louvers on Top | | |
| | Natural aluminium single sash butt hinged openable door with middle rail and louvers on top , panelling with Polyester coated aluminium composite panel of 0.2mm thick aluminium sheets both sides of total thickness 4mm, at bottom panel and glazed with 5mm thick clear glass panes at top panel, neoprene and wooled beading, gaskets, pop rivots, threaded bar with nut and approved quality lock, butt hinges, door handle with cap nut. As per the members , sizes and details given in Drawing No:- AR/TYPE PLAN/DOORS & WINDOWS/2020/ DETAIL 02 - D1 | Sq.ft. | 3,305.00 |
| W 02 | Openable Single Sash Door (Polyester coated 4mm thick Aluminium Composite Panel both side on bottom & Glazed Panel on top) with Fixed Glass on Top | | |
| | Natural aluminium single sash butt hinged openable door with middle rail and fixed glass on top, panelling with Polyester coated aluminium composite panel of 0.2mm thick aluminium sheets both sides of total thickness 4mm, at bottom panel and glazed with 5mm thick clear glass panes at top panel, neoprene and wooled beading, gaskets, pop rivots, threaded bar with nut and approved quality lock, butt hinges, door handle with cap nut. As per the members, sizes and details given in Drawing No:- AR/TYPE PLAN/DOORS & WINDOWS/2020/ DETAIL 02 - D2 | Sq.ft. | 2,916.00 |
| W 03 | Openable Single Sash Door (Polyester coated 4mm thick Aluminium Composite Panel both side on bottom & Glazed Panel on top) | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|--------|-------------------------|
| | Natural aluminium single sash butt hinged openable door with middle rail, panelling with Polyester coated aluminium composite panel of 0.2mm thick aluminium sheets both sides of total thickness 4mm at bottom panel and glazed with 5mm thick clear glass panes at top panel, neoprene and wooled beading, gaskets, pop rivots, threaded bar with nut and approved quality lock, butt hinges, door handle with cap nut. As per the members, sizes and details given in Drawing No:- AR/TYPE PLAN/DOORS & WINDOWS/2020/ DETAIL 02 - D3 | Sq.ft. | 2,682.00 |
| W 04 | Openable Single Sash Door (Fully Glazed) with Louvers on Top | | |
| | Natural aluminium single sash butt hinged openable door with middle rail and louvers on top, glazed with 5mm thick clear glass panes at top and bottom panel, neoprene and wooled beading, gaskets, pop rivots, threaded bar with nut and approved quality lock, butt hinges, door handle with cap nut. As per the members, sizes and details given in Drawing No:- AR/TYPE PLAN/DOORS & WINDOWS/2020/ DETAIL 03 - D4 | Sq.ft. | 2,959.00 |
| W 05 | Openable Single Sash Door (Fully Glazed) with Fixed Glass on Top | | |
| | Natural aluminium single sash butt hinged openable door with middle rail and fixed glass on top , glazed with 5mm thick clear glass panesat top and bottom panel , neoprene and wooled beading, gaskets, pop rivots, threaded bar with nut and approved quality lock, butt hinges, door handle with cap nut. As per the members , sizes and details given in Drawing No:- AR/TYPE PLAN/DOORS & WINDOWS/2020/ DETAIL 03 - D5 | Sq.ft. | 2,611.00 |
| W 06 | Openable Single Sash Door (Fully Glazed) | | |
| | Natural aluminium single sash butt hinged openable door with middle rail and glazed with 5mm thick clear glass panes at top and bottom panel, neoprene and wooled beading, gaskets, pop rivots, threaded bar with nut and approved quality lock, butt hinges, door handle with cap nut. As per the members , sizes and details given in Drawing No:- AR/TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 03 - D6 | Sq.ft. | 2,602.00 |
| W 07 | Openable Single Sash Door (Fully panelled with Polyester coated 4mm thick Aluminium Composite Panel both side) | | |
| | Natural aluminium single sash butt hinged openable door with middle rail and fully panelling with Polyester coated aluminium composite panel of 0.2mm thick aluminium sheets both sides of total thickness 4mm at top and bottom panel, neoprene and wooled beading, gaskets, pop rivots, threaded bar with nut and approved quality lock, butt hinges, door handle with cap nut. As per the members, sizes and details given in Drawing No:- AR/TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 04 - D7 & D8 | Sq.ft. | 2,728.00 |
| W 08 | Sliding Single Sash Door (Polyester coated 4mm thick Aluminium Composite Panel both side on bottom & Glazed Panel on top) | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|--------|-------------------------|
| | Natural aluminium single sash sliding door with middle rail, panelling with Polyester coated aluminium composite panel of 0.2mm thick aluminium sheets both sides of total thickness 4mm at bottom panel and glazed with 5mm thick clear glass panes at top panel, neoprene and wooled beading, gaskets, pop rivots, threaded bar with nut roller, flush bolt and approved quality lock, door handle with cap nut. As per the members, sizes and details given in Drawing No:- AR/TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 05 - D9 | Sq.ft. | 2,189.00 |
| W 09 | Sliding Single Sash Door (Fully Glazed) | | |
| | Natural aluminium single sash fully glazed sliding door with middle rail, glazed with 5mm thick clear glass panes at top and bottom panel, neoprene and wooled beading, gaskets, pop rivots, threaded bar with nut roller, flush bolt and approved quality lock, door handle with cap nut. As per the members, sizes and details given in Drawing No:- AR/TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 05 - D10 | Sq.ft. | 2,180.00 |
| W 10 | Sliding Single Sash Door (Fully panelled with Polyester coated 4mm thick Aluminium Composite Panel both side) | | |
| | Natural aluminium single sash sliding door with middle rail, fully panelling with panelling with aluminium composite panel of total thickness 4mm, with both sides Polyester coated aluminium sheets of 0.2mm at top and bottom panel, neoprene and wooled beading, gaskets, pop rivots, threaded bar with nut roller, flush bolt and approved quality lock, door handle with cap nut. As per the members, sizes and details given in Drawing No:- AR/TYPE PLAN/DOORS & WINDOWS/ 2020/DETAIL 05 - D11 | Sq.ft. | 2,352.00 |
| W 11 | Openable Double Sash Door (Polyester coated 4mm thick Aluminium Composite Panel both side & Glazed Panel) with Fixed Glass on Top | | |
| | Natural aluminium double sash butt hinged openable door with middle rail and fixed glass on top, panelling with aluminium composite panel of total thickness 4mm, with both sides Polyester coated aluminium sheets of 0.2mm thick at bottom panel and glazed with 5mm thick clear glass panes at top panel, neoprene and wooled beading, gaskets, pop rivots, threaded bar with nut and approved quality lock, butt hinges, door handle with cap nut. As per the members, sizes and details given in Drawing No:-AR/TYPE PLAN/DOORS & WINDOWS/2020/ DETAIL 06 - D12 | Sq.ft. | 2,747.00 |
| W 12 | Openable Double Sash Door (Polyester coated 4mm thick Aluminium Composite Panel both side & Glazed Panel) with Louvers on Top | | |
| | Natural aluminium double sash butt hinged openable door with middle rail and louvers on top , panelling with aluminium composite panel of total thickness 4mm, with both sides Polyester coated aluminium sheets of 0.2mm thick at bottom panel and glazed with 5mm thick clear glass panes at top panel, neoprene and wooled beading, gaskets, pop rivots, threaded bar with nut and approved quality lock, butt hinges, door handle with cap nut. As per the members , sizes and details given in Drawing No:- AR/TYPE PLAN/DOORS & WINDOWS/2020/ DETAIL 06 - D13 | Sq.ft. | 3,138.00 |
| W 13 | Openable Double Sash Door (Polyester coated 4mm thick Aluminium Composite Panel both side & Glazed Panel) | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|--------|-------------------------|
| | Natural aluminium double sash butt hinged openable door with middle rail, panelling with aluminium composite panel of total thickness 4mm, with both sides Polyester coated aluminium sheets of 0.2mm thick and glazed with 5mm thick clear glass panes at top panel, neoprene and wooled beading, gaskets, pop rivots, threadedbar with nut and approved quality lock, butt hinges, door handle with cap nut. As perthe members , sizes and details given in Drawing No:- AR/TYPE PLAN/DOORS & WINDOWS/2020/ DETAIL 06 - D14 | Sq.ft. | 3,029.00 |
| W 14 | Openable Double Sash Door (Fully Glazed) with Fixed Glass on Top | | |
| | Natural aluminium double sash butt hinged openable door with middle rail and fixed glass on top , fully glazed with 5mm thick clear glass panes at top and bottom panel, neoprene and wooled beading, gaskets, pop rivots, threaded bar with nut and approved quality lock, butt hinges, door handle with cap nut. As per the members , sizes and details given in Drawing No:- AR/TYPE PLAN/DOORS & WINDOWS/2019.03.18/ DETAIL 07 - D15 | Sq.ft. | 2,747.00 |
| W 15 | Openable Double Sash Door (Fully Glazed) with Louvers on Top | | |
| | Natural aluminium double sash butt hinged openable door with middle rail and louvers on top, fully glazed with 5mm thick clear glass panes at top and bottom panel, neoprene and wooled beading, gaskets, pop rivots, threaded bar with nut and approved quality lock, butt hinges, door handle with cap nut. As per the members, sizes and details given in Drawing No:- AR/TYPE PLAN/DOORS & WINDOWS/2020/DETAIL 07 - D16 | Sq.ft. | 2,998.00 |
| W 16 | Openable double Sash Door (Fully Glazed) | | |
| | Natural aluminium double sash butt hinged openable door with middle rail and fully glazed with 5mm thick clear glass panes at top and bottom panel, neoprene and wooled beading, gaskets, pop rivots, threaded bar with nut and approved quality lock, butt hinges, door handle with cap nut. As per the members, sizes and details given in Drawing No:- AR/TYPE PLAN/DOORS & WINDOWS/ 2020/DETAIL 07 - D17 | Sq.ft. | 2,849.00 |
| W 17 | Sliding Double Sash Door (Polyester coated 4mm thick Aluminium Composite Panel both side & Glazed Panel) | | |
| | Natural aluminium double sash sliding door with middle rail, panelling with aluminium composite panel of total thickness 4mm, with both sides Polyester coated aluminium sheets of 0.2mm thick at bottom panel and glazed with 5mm thick clear glass panes at top panel, neoprene and wooled beading, gaskets, pop rivots, threaded bar with nut roller, flush bolt and approved quality lock, door handle with cap nut. As per the members, sizes and details given in Drawing No:- AR/TYPE PLAN/DOORS & WINDOWS/ 2020/DETAIL 08 - D18 | Sq.ft. | 2,313.00 |
| W 18 | Sliding Double Sash Door (Fully Glazed) with Fixed Glass on Top | | |
| | Natural aluminium double sash fully glazed sliding door with middle rail, fully glazed with 5mm thick clear glass panes at top and bottom panel, neoprene and wooled beading, gaskets, pop rivots, threaded bar with nut roller, flush bolt and approved quality lock, door handle with cap nut. As per the members, sizes and details given in Drawing No:- AR/TYPE PLAN/DOORS & WINDOWS/ 2020/DETAIL 08 - D19 | Sq.ft. | 2,258.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|--------|-------------------------|
| W 19 | Openable Single Sash Door for Toilets (Fully panelled with 3mm thick Aluminium Composite Panel with both sides Polyester coated aluminium sheets of 0.2mm thick) (50mm x 25mm box bar of 0.9 mm thick outer frame & mid rail) | | |
| | 50 x 25mm 0.9mm thick natural aluminium door frame with door stopper and single sash butt hinged openable door with 50 x 26 Aluminium door section outer rail and middle rail panelling with Polyester coated aluminium composite panel of 0.12 mm thick aluminium sheets both sides of total thickness 3mm at top and bottom panel , rubber beading, gaskets, pop rivots, threaded bar with nut and approved quality lock, butt hinges, door handle with cap nut and . As per the members , sizes and details given in Drawing No:- AR/TYPE PLAN/DOORS & WINDOWS/2020/ DETAIL 04 - D20 | Sq.ft. | 1,690.00 |
| | Windows | | |
| W 20 | Casement Window with Louvers on Top (1 Bay) | | |
| | Natural aluminium casement window single sash with louvers on top, consisting of 5mm thick clear glass panes, casement lock, pull rings, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members, sizes and details given in Drawing No:-AR/TYPE PLAN/DOORS & WINDOWS/ 2020/DETAIL 09 - W1 | Sq.ft. | 3,160.00 |
| W 21 | Casement Window with Fixed Glass on Top (1 Bay) | | |
| | Natural aluminium casement window single sash with fixed glass on top, consisting of 5mm thick clear glass panes, casement lock, screws, pop rivots, gaskets, hinges, weather strip etc.As per the members, sizes and details given in Drawing No:-AR/TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 09 - W2 | Sq.ft. | 2,820.00 |
| W 22 | Casement Window (1 Bay) | | |
| | Natural aluminium casement window single sash, consisting of 5mm thick clear glass panes, casement lock, screws, pop rivots, gaskets, hinges, weather strip etc.As per the members, sizes and details given in Drawing No:- AR/TYPE PLAN/ DOORS & WINDOWS/2020/DETAIL 09 - W3 | Sq.ft. | 2,981.00 |
| W 23 | Casement Window with Louvers on Top (2 Bays) | | |
| | Natural aluminium casement window double sash with louvers on top, consisting of 5mm thick clear glass panes, casement lock, screws, pop rivots, gaskets, hinges, weather strip etc.As per the members, sizes and details given in Drawing No:-AR/TYPE PLAN/ DOORS & WINDOWS/2020/ DETAIL 10 - W4 | Sq.ft. | 2,916.00 |
| W 24 | Casement Window with Fixed Glass on Top (2 Bays) | | |
| | Natural aluminium casement window double sash with fixed glass on top, consisting of 5mm thick clear glass panes, casement lock, screws, pop rivots, gaskets, hinges, weather strip etc.As per the members, sizes and details given in Drawing No:-AR/TYPE PLAN/ DOORS & WINDOWS/2020/ DETAIL 10 - W5 | Sq.ft. | 2,657.00 |
| W 25 | Casement Window (2 Bays) | | |
| | · · · · · · · | |] |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|--------|-------------------------|
| | Natural aluminium casement window double sash , consisting of 5mm thick clear glass panes, casement lock, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/TYPE PLAN/ DOORS & WINDOWS/2020/ DETAIL 10 - W6 | Sq.ft. | 2,816.00 |
| W 26 | Sliding Window with Louvers on Top (2 Bays) | | |
| | Natural aluminium sliding window with louvers on top consisting of 5mm thick clear glass panes, lock, roller, screws, gaskets, nut felt, pop rivots, cap, plastic guide etc. As per the members, sizes and details given in Drawing No:- AR/TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 11 - W7 | Sq.ft. | 3,842.00 |
| W 27 | Sliding Window with Fixed Glass on Top (2 Bays) | | |
| | Natural aluminium sliding window with fixed glass on top consisting of 5mm thick clear glass panes, lock, roller, screws, gaskets, nut felt, pop rivots, cap, plastic guide etc. As per the members, sizes and details given in Drawing No:- AR/TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 11 - W8 | Sq.ft. | 2,580.00 |
| W 28 | Sliding Window (2 Bays) | | |
| | Natural aluminium sliding window ,consisting of 5mm thick clear glass panes , lock, roller, screws, gaskets, nut felt, pop rivots, cap, plastic guide etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/ DOORS & WINDOWS/ 2020/ DETAIL 11 - W9 | Sq.ft. | 2,398.00 |
| W 29 | Casement Window with Louvers on Top (3 Bays) | | |
| | Natural aluminium casement window with louvers on top, consisting of 5mm thick clear glass panes, casement lock, screws, pop rivots, gaskets, hinges, weather strip etc.As per the members, sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 12 - W10 | Sq.ft. | 2,788.00 |
| W 30 | Casement Window with Fixed Glass on Top (3 Bays) | | |
| | Natural aluminium casement window with fixed glass on top, consisting of 5mm thick clear glass panes, casement lock, screws, pop rivots, gaskets, hinges, weather strip etc.As per the members, sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 12 - W11 | Sq.ft. | 2,557.00 |
| W 31 | Casement Window (3 Bays) | | |
| | Natural aluminium casement window, consisting of 5mm thick clear glass panes, casement lock, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members, sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 12 - W12 | Sq.ft. | 2,724.00 |
| W 32 | Sliding Window with Louvers on Top (3 Bays) | | |
| | Natural aluminium sliding window with louvers on top consisting of 5mm thick clear glass panes, lock, roller, screws, gaskets, nut felt, pop rivots, cap, plastic guide etc. As per the members, sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 13 - W13 | Sq.ft. | 2,670.00 |
| W 33 | Sliding Window with Fixed Glass on Top (3 Bays) | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|--------|-------------------------|
| | Natural aluminium sliding window with fixed glass on top consisting of 5mm thick clear glass panes, lock, roller, screws, gaskets, nut felt, pop rivots, cap, plastic guide etc. As per the members, sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 13 - W14 | Sq.ft. | 2,509.00 |
| W 34 | Sliding Window (3 Bays) | | |
| | Natural aluminium sliding window ,consisting of 5mm thick clear glass panes , lock, roller, screws, gaskets, nut felt, pop rivots, cap, plastic guide etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 13 - W15 | Sq.ft. | 2,463.00 |
| W 35 | Top Hung Casement Window with Fixed Louvers on Top & Fixed Glass at Bottom (3 Bays) | | |
| | Natural aluminium top hung casement window with fixed glass on top and fixed glass at bottom, consisting of 5mm thick clear glass panes, casement lock, screws, pop rivots, gaskets, hinges, weather strip etc.As per the members, sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 14 - W16 | Sq.ft. | 4,577.00 |
| W 36 | Top Hung Casement Window with Fixed Louvers on Top & Fixed Glass at | | |
| | Bottom (2 Bays) | | |
| | Natural aluminium top hung casement window with fixed louvers on top and fixed glass at bottom, consisting of 5mm thick clear glass panes, casement lock, screws, pop rivots, gaskets, hinges, weather strip etc.As per the members, sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 14 - W17 | Sq.ft. | 4,718.00 |
| W 37 | Casement Window with Louvers on Top (4 Bays) | | |
| | Natural aluminium casement window with louvers on top, consisting of 5mm thick clear glass panes, casement lock, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members, sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 15 - W18 | Sq.ft. | 2,500.00 |
| W 38 | Casement Window with Fixed Glass on Top (4 Bays) | | |
| | Natural aluminium casement window with fixed glass on top, consisting of 5mm thick clear glass panes, casement lock, screws, pop rivots, gaskets, hinges, weather strip etc.As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 15 - W19 | Sq.ft. | 2,148.00 |
| W 39 | Sliding Window with Louvers on Top (4 Bays) | | |
| | Natural aluminium sliding window with louvers on top consisting of 5mm thick clear glass panes, lock, roller, screws, gaskets, nut felt, pop rivots, cap, plastic guide etc. As per the members, sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 16 - W20. | Sq.ft. | 2,233.00 |
| W 40 | Sliding Window with fixed glass on Top (4 Bays) | | |

| clear glass panes. Jock, roller, screws, gaskets, nut felt, pop rivots, cap, plastic guide etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/2020/ DETAIL 16 - W21. W 41 Sliding Window (4 Bays) Natural aluminium sliding window consisting of 5mm thick clear glass panes , lock, roller, screws, gaskets, nut felt, pop rivots, cap, plastic guide etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 16 - W22. W 42 Louver Panel 1 Natural aluminium framed lovers, consisting of screws, pop rivots, etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 17 - W23 W 43 Louver Panel 2 Natural aluminium framed lovers, consisting of screws, pop rivots, etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/2020/ DETAIL 17 - W24 W 44 Fixed Glazed Window Natural aluminium fixed glazed window with 5mm thick clear glass and screws, pop rivots, gasket and wool felt etc. and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/2020/ DETAIL 18 - HG1 W 45 Top Hung Fanlight with Louver panel on top Natural aluminium top bung type fanlight with louver on top consisting of locks, screws, pop rivots, gaskets, binges, weather stip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/2020/ DETAIL 19 - FL1 W 46 Top Hung Fanlight with Fixed Glass on top DETAIL 19 - FL2 W 47 Centre Pivot Fanlight with Louver panel on top Natural aluminium cop bung type fanlight with fixed glass on top consisting of locks, screws, pop rivots, gaskets, binges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL2 W 47 Centre Pivot Fanlight with Louver panel on top Natural aluminium centre pivot type fanlight with fixed glass on top consisting of locks, screws, pop rivots, gaskets, binges, weather strip etc. As per the members | ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|--|-------------|--|--------|-------------------------|
| Natural aluminium sliding window consisting of 5mm thick clear glass panes, lock, roller, screws, gaskets, nut felt, pop rivots, cap, plastic guide etc. As per the members . sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 16 - W22. W 42 Louver Panel 1 Natural aluminium framed lovers, consisting of screws, pop rivots, etc. As per the members . sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 17 - W23 W 43 Louver Panel 2 Natural aluminium framed lovers, consisting of screws, pop rivots, etc. As per the members . sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/2020/ DETAIL 17 - W24 W 44 Fixed Glazed Window Natural aluminium fixed glazed window with 5mm thick clear glass and screws, pop rivots, gasket and wool felt etc. and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/2020/ DETAIL 18 - FG1 W 45 Top Hung Fanlight with Louver panel on top Natural aluminium top hung type fanlight with louver on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL1 W 46 Top Hung Fanlight with Fixed Glass on top Natural aluminium top bung type fanlight with fixed glass on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL2 W 47 Centre Pivot Fanlight with Louver panel on top Natural aluminium centre pivot type fanlight with louver on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL3 W 48 Centre Pivot with Fixed Glass on top Natural aluminium centre pivot type fanlight with fixed glass on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and | | clear glass panes, lock, roller, screws, gaskets, nut felt, pop rivots, cap, plastic guide etc. As per the members, sizes and details given in Drawing No:- AR/ TYPE | Sq.ft. | 2,047.00 |
| roller, screws, gaskets, nut felt, pop rivots, cap, plastic guide etc. As per the members . sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 16 - W22. W 42 Louver Panel 1 Natural aluminium framed lovers, consisting of screws, pop rivots, etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 17 - W23 W 43 Louver Panel 2 Natural aluminium framed lovers, consisting of screws, pop rivots, etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/2020/ DETAIL 17 - W24 W 44 Fixed Glazed Window Natural aluminium fixed glazed window with 5mm thick clear glass and screws, pop rivots, gasket and wool felt etc. and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/2020/ DETAIL 18 + FGI W 45 Top Hung Fanlight with Louver panel on top Natural aluminium top hung type fanlight with louver on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL1 W 46 Top Hung Fanlight with Fixed Glass on top Natural aluminium top bung type fanlight with fixed glass on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL2 W 47 Centre Pivot Fanlight with Louver panel on top Natural aluminium centre pivot type fanlight with louver on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL3 W 48 Centre Pivot with Fixed Glass on top Natural aluminium centre pivot type fanlight with fixed glass on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL | W 41 | Sliding Window (4 Bays) | | |
| Natural aluminium framed lovers, consisting of screws, pop rivots, etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 17 - W23 W 43 Louver Panel 2 Natural aluminium framed lovers, consisting of screws, pop rivots, etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/2020/ DETAIL 17 - W24 W 44 Fixed Glazed Window Natural aluminium fixed glazed window with 5mm thick clear glass and screws, pop rivots, gasket and wool felt etc. and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/2020/ DETAIL 18 - FG1 W 45 Top Hung Fanlight with Louver panel on top Natural aluminium top hung type fanlight with louver on top consisting of locks, screws, pop rivots, gaskets, binges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL1 W 46 Top Hung Fanlight with Fixed Glass on top Natural aluminium top hung type fanlight with fixed glass on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL2 W 47 Centre Pivot Fanlight with Louver panel on top Natural aluminium centre pivot type fanlight with louver on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL3 W 48 Centre Pivot with Fixed Glass on top Natural aluminium centre pivot type fanlight with fixed glass on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL3 W 48 Centre Pivot with Fixed Glass on top | | roller, screws, gaskets, nut felt, pop rivots, cap, plastic guide etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ | Sq.ft. | 2,002.00 |
| members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 17 - W23 W 43 Louver Panel 2 Natural aluminium framed lovers, consisting of screws, pop rivots/ etc, As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/2020/ DETAIL 17 - W24 W 44 Fixed Glazed Window Natural aluminium fixed glazed window with 5mm thick clear glass and screws, pop rivots, gasket and wool felt etc. and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/2020/ DETAIL 18 - FG1 W 45 Top Hung Fanlight with Louver panel on top Natural aluminium top hung type fanlight with louver on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL1 W 46 Top Hung Fanlight with Fixed Glass on top Natural aluminium top hung type fanlight with fixed glass on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL2 W 47 Centre Pivot Fanlight with Louver panel on top Natural aluminium centre pivot type fanlight with louver on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL3 W 48 Centre Pivot with Fixed Glass on top Natural aluminium centre pivot type fanlight with fixed glass on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL3 W 48 Centre Pivot with Fixed Glass on top Natural aluminium centre pivot type fanlight with fixed glass on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ | W 42 | Louver Panel 1 | | |
| Natural aluminium framed lovers, consisting of screws, pop rivots, etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/2020/ DETAIL 17 - W24 W 44 Fixed Glazed Window Natural aluminium fixed glazed window with 5mm thick clear glass and screws, pop rivots, gasket and wool felt etc. and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/2020/ DETAIL 18 + FG1 W 45 Top Hung Fanlight with Louver panel on top Natural aluminium top hung type fanlight with louver on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL1 W 46 Top Hung Fanlight with Fixed Glass on top Natural aluminium top hung type fanlight with fixed glass on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL2 W 47 Centre Pivot Fanlight with Louver panel on top Natural aluminium centre pivot type fanlight with louver on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL3 W 48 Centre Pivot with Fixed Glass on top Natural aluminium centre pivot type fanlight with fixed glass on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL3 W 48 Centre Pivot with Fixed Glass on top Natural aluminium centre pivot type fanlight with fixed glass on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL4 | | members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & | Sq.ft. | 2,744.00 |
| members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/2020/ DETAIL 17 - W24 W 44 Fixed Glazed Window Natural aluminium fixed glazed window with 5mm thick clear glass and screws, poprivots, gasket and wool felt etc. and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/2020/ DETAIL 18 1 FG1 W 45 Top Hung Fanlight with Louver panel on top Natural aluminium top hung type fanlight with louver on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL1 W 46 Top Hung Fanlight with Fixed Glass on top Natural aluminium top hung type fanlight with fixed glass on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL2 W 47 Centre Pivot Fanlight with Louver panel on top Natural aluminium centre pivot type fanlight with louver on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL3 W 48 Centre Pivot with Fixed Glass on top Natural aluminium centre pivot type fanlight with fixed glass on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL3 | W 43 | Louver Panel 2 | | |
| Natural aluminium fixed glazed window with 5mm thick clear glass and screws, poprivots, gasket and wool felt etc. and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/2020/ DETAIL 18 + FG1 W 45 Top Hung Fanlight with Louver panel on top Natural aluminium top hung type fanlight with louver on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL1 W 46 Top Hung Fanlight with Fixed Glass on top Natural aluminium top hung type fanlight with fixed glass on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL2 W 47 Centre Pivot Fanlight with Louver panel on top Natural aluminium centre pivot type fanlight with louver on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL3 W 48 Centre Pivot with Fixed Glass on top Natural aluminium centre pivot type fanlight with fixed glass on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL4 | | members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & | Sq.ft. | 2,652.00 |
| rivots, gasket and wool felt etc. and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/2020/ DETAIL 18 - FG1 W 45 Top Hung Fanlight with Louver panel on top Natural aluminium top hung type fanlight with louver on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL1 W 46 Top Hung Fanlight with Fixed Glass on top Natural aluminium top hung type fanlight with fixed glass on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL2 W 47 Centre Pivot Fanlight with Louver panel on top Natural aluminium centre pivot type fanlight with louver on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL3 W 48 Centre Pivot with Fixed Glass on top Natural aluminium centre pivot type fanlight with fixed glass on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL4 | W 44 | Fixed Glazed Window | | |
| Natural aluminium top hung type fanlight with louver on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL1 W 46 Top Hung Fanlight with Fixed Glass on top Natural aluminium top hung type fanlight with fixed glass on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL2 W 47 Centre Pivot Fanlight with Louver panel on top Natural aluminium centre pivot type fanlight with louver on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL3 W 48 Centre Pivot with Fixed Glass on top Natural aluminium centre pivot type fanlight with fixed glass on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL4 | | rivots, gasket and wool felt etc. and details given in Drawing No:- AR/ TYPE | Sq.ft. | 2,695.00 |
| screws, pop rivots, gaskets, hinges, weather strip etc. As per the members, sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL1 W 46 Top Hung Fanlight with Fixed Glass on top Natural aluminium top hung type fanlight with fixed glass on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members, sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL2 W 47 Centre Pivot Fanlight with Louver panel on top Natural aluminium centre pivot type fanlight with louver on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members, sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL3 W 48 Centre Pivot with Fixed Glass on top Natural aluminium centre pivot type fanlight with fixed glass on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members, sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL4 | W 45 | Top Hung Fanlight with Louver panel on top | | |
| Natural aluminium top hung type fanlight with fixed glass on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members, sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL2 W 47 Centre Pivot Fanlight with Louver panel on top Natural aluminium centre pivot type fanlight with louver on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members, sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL3 W 48 Centre Pivot with Fixed Glass on top Natural aluminium centre pivot type fanlight with fixed glass on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members, sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL4 | | screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ | Sq.ft. | 3,573.00 |
| screws, pop rivots, gaskets, hinges, weather strip etc. As per the members, sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL2 W 47 Centre Pivot Fanlight with Louver panel on top Natural aluminium centre pivot type fanlight with louver on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members, sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL3 W 48 Centre Pivot with Fixed Glass on top Natural aluminium centre pivot type fanlight with fixed glass on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members, sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL4 | W 46 | Top Hung Fanlight with Fixed Glass on top | | |
| Natural aluminium centre pivot type fanlight with louver on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members, sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL3 W 48 Centre Pivot with Fixed Glass on top Natural aluminium centre pivot type fanlight with fixed glass on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members, sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL4 | | screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ | Sq.ft. | 3,161.00 |
| screws, pop rivots, gaskets, hinges, weather strip etc. As per the members, sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL3 W 48 Centre Pivot with Fixed Glass on top Natural aluminium centre pivot type fanlight with fixed glass on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members, sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL4 | W 47 | Centre Pivot Fanlight with Louver panel on top | | |
| Natural aluminium centre pivot type fanlight with fixed glass on top consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members, sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL4 | | screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ | Sq.ft. | 3,764.00 |
| locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members, sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 19 - FL4 | W 48 | Centre Pivot with Fixed Glass on top | | |
| | | locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members, sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ | Sq.ft. | 3,351.00 |
| W 49 Top Hung Fanlight (3 bays) | W 49 | Top Hung Fanlight (3 bays) | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|--------|-------------------------|
| | Natural aluminium top hung type fanlight 3 bays, consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members, sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 20 - FL5 | Sq.ft. | 1,969.00 |
| W 50 | Top Hung Fanlight (2 Bays + 1 Bay) | | |
| | Natural aluminium top hung type fanlight 2 bays + 1 bay, consisting of locks, screws, pop rivots, gaskets, hinges, weather strip etc. As per the members , sizes and details given in Drawing No:- AR/ TYPE PLAN/DOORS & WINDOWS/ 2020/DETAIL 20 - FL6 | Sq.ft. | 1,557.00 |
| | Partitions | | |
| W 51 | Fully Board Partition with Plywood board (PVC) | | |
| | 76 x 1.2mm thick natural aluminium partition frame, panelled two portions, top portion is panelled with 2.5mm thick PVC plywood board upto 900mm height and bottom portion is panelled with 2.5mm thick PVC plywood board, upto 1200mm height, two boards in both sides of GI channel completed with board joints taped with necessary pop rivots, gasket and suitable size of GI channels at 600mm c/c horizontally , natural aluminium skirting & etc. and work complete in order and details given in Drawing No:- AR/ TYPE PLAN/PARTITIONS/2020/ DETAIL 01 | Sq.ft. | 565.00 |
| W 52 | Fully Board Partition with Melamine MDF | | |
| | 76 x 1.2mm thick natural aluminium partition frame, panelled two portions, top portion is panelled with 5 mm thick Melamine MDF board upto 900mm height and bottom portion is panelled with 5 mm thick Melamine MDF board, upto 1200mm height, two boards in both sides of GI channel completed with board joints taped with necessary pop rivots, gasket and suitable size of GI channels at 600mm c/c horizontally, natural aluminium skirting & etc. and work complete in order and details given in Drawing No:- AR/ TYPE PLAN/PARTITIONS/2020/ DETAIL 01 | Sq.ft. | 694.00 |
| W 53 | Full Board Partition with Polyester coated 4mm thick Aluminium Composite | | |
| | Panel both side 76 x 1.2mm thick natural aluminium partition frame, panelled two portions, top portion is panelled with aluminium composite panel of total thickness 4mm, with both sides Polyester coated aluminium sheets of 0.2mm thick, upto 900mm height and bottom portion is panelled with aluminium composite panel of total thickness 4mm with 2 nos.of Polyester coated aluminium sheets of 0.2mm thick composite upto 1200mm height, completed with board joints taped with necessary pop rivots, gasket & etc. and work complete in order and details given in Drawing No:- AR/ TYPE PLAN/PARTITIONS/2020/ DETAIL 02 | Sq.ft. | 1,045.00 |
| | Glazed & Board Partition with 2.5mm Plywood (PVC) & 5mm thick clear | | |
| | glass panes | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|--------|-------------------------|
| W 54 | 76 x 1.2mm thick natural aluminium partition frame, panelled two portions, top portion is panelled with 5mm thick clear glass plane upto 900mm height and bottom portion is panelled with 2.5mm thick PVC plywood board, upto 1200mm height, two boards in both sides of GI channel completed with board joints taped with necessary pop rivots, gasket and suitable size of GI channels at 600mm c/c horizontally , natural aluminium skirting & etc. and work complete in order and details given in Drawing No:- AR/ TYPE PLAN/PARTITIONS/2020/ DETAIL 02 | Sq.ft. | 738.00 |
| W 55 | 76 x 1.2mm thick natural aluminium partition frame, panelled three portions, top portion is panelled with 5mm thick clear glass plane upto beam or slab bottom level height and middle portion is panelled with 5mm thick clear glass plane upto 900mm height, bottom portion is panelled with 2.5mm thick PVC plywood board upto 1200mm height, two boards in both sides of GI channel completed with board joints taped with necessary pop rivots, gasket and suitable size of GI channels at 600mm c/c horizontally , natural aluminium skirting & etc. and work complete in order and details given in Drawing No:- AR/ TYPE PLAN/PARTITIONS/2020/ DETAIL 03 | Sq.ft. | 670.00 |
| W 56 | Glazed & Polyester coated Aluminium Composite Panel Partition with Polyester coated 4mm thick Aluminium Composite Panel both side & 5mm thick clear glass panes | | |
| | 76 x 1.2mm thick natural aluminium partition frame, panelled two portions, bottom portion is panelled with aluminium composite panel of total thickness 4mm, with both sides Polyester coated aluminium sheets of 0.2mm thick, upto 1200mm height and top portion is panelled with 5mm thick clear glass upto 900mm height in partitioning including with necessary pop rivots, gasket & etc. work complete in order and details given in Drawing No:- AR/ TYPE PLAN/PARTITIONS/2020/DETAIL 03 | Sq.ft. | 939.00 |
| W 57 | Full Board Partition with Gypsum board | | |
| | 76 x 1.2mm thick natural aluminium partition frame, panelled two portions, bottom portion is panelled with 9mm thick gypsum board upto 1200mm height and top portion is panelled with 9mm thick gypsum board upto 900mm height kept back to back in partitioning including suitable size of GI channel frame work with necessary pop rivots, gasket and suitable size of GI channels at 600mm c/c horizontally, natural aluminium skirting, glue & etc. work complete in order and details given in Drawing No:- AR/ TYPE PLAN/PARTITIONS/2020/ DETAIL 04 | Sq.ft. | 872.00 |
| W 58 | Full Board Partition with veneered plywood board. | | |
| | 76 x 1.2mm thick natural aluminium partition frame, panelled two portions, bottom portion is panelled with 7.5mm thick veneered plywood board (2.5mm thick veneer board + 5mm thick plywood board composite) upto 1200mm height and top portion is panelled with 7.5mm thick veneered plywood board (2.5mm thick veneer board + 5mm thick plywood board composite) upto 900mm height kept back to back in partitioning including suitable size of GI channel frame work with necessary pop rivots, gasket and suitable size of GI channels at 600mm c/c horizontally, natural aluminium skirting, glue & etc. work complete in order and details given in Drawing No:- AR/ TYPE PLAN/PARTITIONS/2020/ DETAIL 04 | Sq.ft. | 791.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|--------|-------------------------|
| W 59 | Glazed & 6mm thick cement fibre board partition | | |
| | 76 x 1.2mm thick natural aluminium partition frame, panelled two portions, top portion is panelled with 5mm thick clear glass plane upto 900mm height and bottom portion is panelled with 6mm thick Cement fibre board upto 1200mm height, two boards in both sides of GI channel completed with board joints taped with necessary pop rivots, gasket and suitable size of GI channels at 600mm c/c horizontally, natural aluminium skirting & etc. and work complete in order and details given in Drawing No:- AR/ TYPE PLAN/PARTITIONS/2020/ DETAIL 05 (Painting of cement board is to be paid seperately) | Sq.ft. | 785.00 |
| W 60 | Glazed & 6mm thick cement fibre board partition | | |
| | 76 x 1.2mm thick natural aluminium partition frame, panelled three portions, top portion is panelled with 5mm thick clear glass plane upto beam or slab bottom level height and middle portion is panelled with 5mm thick clear glass plane upto 900mm height, bottom portion is panelled with 6mm thick Cement fibre board upto 1200mm height, two boards in both sides of GI channel completed with board joints taped with necessary pop rivots, gasket and suitable size of GI channels at 600mm c/c horizontally ,, natural aluminium skirting & etc. and work complete in order and details given in Drawing No:- AR/ TYPE PLAN/PARTITIONS/2020/ DETAIL 05 (Painting of cement board is to be paid seperately) | Sq.ft. | 776.00 |
| W 61 | 6mm thick cement fibre full board partition | | |
| | 76 x 1.2mm thick natural aluminium partition frame, panelled two portions, bottom portion is panelled with 6mm thick Cement fibre board upto 1200mm height and top portion is panelled with 6mm thick Cement fibre board upto 900mm height, two boards in both sides of GI channel completed with board joints taped with necessary pop rivots, gasket and suitable size of GI channels at 600mm c/c horizontally ,, natural aluminium skirting & etc. and work complete in order and details given in Drawing No:- AR/ TYPE PLAN/PARTITIONS/2020/ DETAIL 06 . (Painting of cement board is to be paid seperately) | Sq.ft. | 650.00 |
| W 62 | 6mm thick cement fibre full board partition | | |
| | 76 x 1.2mm thick natural aluminium partition frame, panelled three portions, top portion is panelled with 6mm thick Cement fibre board upto beam or slab bottom level height and middle portion is panelled with 6mm thick Cement fibre board upto 900mm height, bottom portion is panelled with 6mm thick Cement fibre board upto 1200mm height, two boards in both sides of GI channel completed with board joints taped with necessary pop rivots, gasket and suitable size of GI channels at 600mm c/c horizontally, natural aluminium skirting & etc. and work complete in order and details given in Drawing No:- AR/ TYPE PLAN/PARTITIONS/2020/ DETAIL 06 (Painting of cement board is to be paid seperately) | Sq.ft. | 600.00 |
| W 63 | 5mm thick full glazed partition | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|--------|-------------------------|
| | 76 x 1.2mm thick natural aluminium partition frame, panelled three portions, top portion is panelled with 5mm thick clear glass plane upto beam or slab bottom level height and middle portion is panelled with 5mm thick clear glass plane upto 900mm height, bottom portion is panelled with 5mm thick clear glass plane upto 1200mm height completed with board joints taped with necessary pop rivots, gasket & etc. and work complete in order and details given in Drawing No:- AR/ TYPE PLAN/PARTITIONS/2020/ DETAIL 07 | Sq.ft. | 909.00 |
| | Partition Doors | | |
| | TYPE-I - Partition Door Fully Panelled with Plywood (PVC) (two sheets kept back to back) | | |
| W 64 | 76 x 1.2mm thick & 100 x 1.6mm Natural aluminium single sash butt hinged openable door with middle rail and fully panelled with 2.5mm thick PVC plywood board, two boards kept back to back (Total thickness is 5mm), neoprene and wooled beading, gaskets, pop rivots, threaded bar with nut and approved quality lock, butt hinges, door handle with cap nut. As per the members, sizes and details given in Drawing No:- AR/TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 21 - D21 | Sq.ft. | 1,966.00 |
| W 65 | 80 x 1.5mm natural aluminium single sash sliding door with middle rail and fully panelled with 2.5mm thick PVC plywood board, two boards kept back to back, (Total thickness is 5mm) neoprene and wooled beading, gaskets, pop rivots, threaded bar with nut, flush bolts, rollers and approved quality lock, door handle with cap nut. As per the members, sizes and details given in Drawing No:- AR/TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 21 - D22 | Sq.ft. | 1,946.00 |
| | TYPE-II - Partition Door Panelled with one part glazing and other part with plywood board (PVC) (two sheets kept back to back) | | |
| W 66 | 76 x 1.2mm thick & 100 x 1.6mm thick natural aluminium single sash butt hinged openable door with middle rail one part panelled with 2.5mm thick PVC plywood, two boards kept back to back, (Total thickness is 5mm) and other part glazed with 5mm thick clear glass panes, neoprene and wooled beading, gaskets, pop rivots, threaded bar with nut and approved quality lock, butt hinges, door handle with cap nut. As per the members , sizes and details given in Drawing No:- AR/TYPE PLAN/DOORS & WINDOWS/2020/ DETAIL 21 - D23 | Sq.ft. | 2,060.00 |
| W 67 | 80 x 1.5mm natural aluminium single sash sliding door with middle rail, one part panelled with 2.5mm thick PVC plywood, two boards kept back to back, (Total thickness is 5mm) and other part panelled with 5mm thick clear glass panes, neoprene and wooled beading, gaskets, pop rivots, threaded bar with nut, flush bolts,rollers and approved quality lock, door handle with cap nut. As per the members , sizes and details given in Drawing No:- AR/TYPE PLAN/DOORS & WINDOWS/ 2020/DETAIL 21 - D24 | Sq.ft. | 2,040.00 |
| | TYPE-III - Partition Door Panelled with one part glazing and other part with cement board (two sheets kept back to back) | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|--------|-------------------------|
| W 68 | 76 x 1.2mm thick & 100 x 1.6mm Natural aluminium single sash butt hinged openable door with middle rail one part panelled with 6 mm thick single side cementfibre board, two panels kept back to back and other part glazed with 5mm thick clearglass panes, neoprene and wooled beading, gaskets, pop rivots, threaded bar with nutand approved quality lock, butt hinges, door handle with cap nut. As per the members , sizes and details given in Drawing No:- AR/TYPE PLAN/DOORS & WINDOWS/2020/DETAIL 22 - D25 (Painting of cement board is to be paid seperately) | Sq.ft. | 2,131.00 |
| W 69 | 80 x 1.5mm thick Natural aluminium single sash sliding door with middle rail, one part panelled with 6 mm thick single side cement fibre board, two panels kept back to back and other part panelled with 5mm thick clear glass panes, neoprene and wooled beading, gaskets, pop rivots, threaded bar with nut, flush bolts, rollers and approved quality lock, door handle with cap nut. As per the members , sizes and details given in Drawing No:- AR/TYPE PLAN/DOORS & WINDOWS/ 2020/DETAIL 22 - D26 (Painting of cement board is to be paid seperately) | Sq.ft. | 2,081.00 |
| | TYPE-V - Partition Door Fully Panelled with cement board (two sheets kept | | |
| | back to back) | | |
| W 70 | 76 x 1.2mm thick & 100 x 1.6mm Natural aluminium single sash butt hinged openable door with middle rail and fully panelled with 6mm thick cement board, two boards kept back to back (Total thickness is 12mm), neoprene and wooled beading, gaskets, pop rivots, threaded bar with nut and approved quality lock, butt hinges, door handle with cap nut. As per the members, sizes and details given in Drawing No:-AR/TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 21 - D27(Painting of cement board is to be paid seperately) | Sq.ft. | 2,050.00 |
| W 71 | 80 x 1.5mm natural aluminium single sash sliding door with middle rail and fully panelled with 6mm thick cement board, two boards kept back to back (Total thickness is 12mm) neoprene and wooled beading, gaskets, pop rivots, threaded bar with nut, flush bolts, rollers and approved quality lock, door handle with cap nut. As per the members, sizes and details given in Drawing No:- AR/TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 21 - D28 (Painting of cement board is to be paid seperately) | Sq.ft. | 2,030.00 |
| | TYPE-IV - Partition Door Panelled with one part glazing and Polyester coated 4mm thick Aluminium Composite Panel both side | | |
| W 72 | 76 x 1.2mm thick & 100 x 1.6mm thick Natural aluminium single sash butt hinged openable door with middle rail one part panelled with aluminium composite panel of total thickness 4mm, with both sides Polyester coated aluminium sheets of 0.2mm thick, and other part glazed with 5mm thick clear glass panes, neoprene and wooled beading, gaskets, pop rivots, threaded bar with nut and approved quality lock, butt hinges, door handle with cap nut. As per the members, sizes and details given in Drawing No:- AR/TYPE PLAN/DOORS & WINDOWS/2020/ DETAIL 22 - D29 | Sq.ft. | 2,291.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|--------|-------------------------|
| W 73 | 80 x 1.5mm thick Natural aluminium single sash sliding door with middle rail, one part panelled with aluminium composite panel of total thickness 4mm, with both sides Polyester coated aluminium sheets of 0.2mm thick, and other part panelled with 5mm thick clear glass panes, neoprene and wooled beading, gaskets, pop rivots, threaded bar with nut, flush bolts, rollers and approved quality lock, door handle with cap nut. As per the members, sizes and details given in Drawing No:- AR/TYPE PLAN/DOORS & WINDOWS/ 2020/ DETAIL 22 - D30 | Sq.ft. | 2,270.00 |
| | Door Pull Handle | | |
| W 74 | Supplying and fixing Handle Pair I type "Magnum" Brand & model no "2512I" handle 300 mm long stainless steel door pull handle fixed complete to working order. | Nr. | 9,431.00 |
| | Floor Hinge | | |
| W 75 | Supplying & fixing stainless steel floor hinge of "Union Brand" & model no 203E or approved equivalent. Weight of sash upto 65 kg. | Nr. | 29,790.00 |
| W 76 | Supplying & fixing stainless steel floor hinge of "Union Brand" & model no 203E or approved equivalent. Weight of sash between 60-85 kg. | Nr. | 31,950.00 |
| | <u>Door closer</u> | | |
| W 77 | Supplying & fixing surface mounted door closer of "Union Brand" & Model no N8803 or approved equivalent. Weight of sash upto 60 kg. | Nr. | 8,665.00 |
| W 78 | Supplying & fixing surface mounted door closer of "Union Brand" & Model no 88234 or approved equivalent. Weight of upto 80 kg. | Nr. | 9,654.00 |
| | Iron Grill | | |
| W 79 | Supply, fabrication and installation of welded Diamond shaped Iron grill, consisting 20mm x 5mm thick flat iron frame and 5mm dia M.S. rods at 3" centers to form 3" x 6" diamond shape grill. Rate shall include for fixing to the wall rawl plugs and brass screws. Rate Shall include for applying two coats of anti-corrosive paint and spray painting two coats of enamel paints. (Based on 2'-0"x4'-0" area) Details as per the Drawing No:-AR/TYPE PLAN/IRON GRILL/ 2020/ DETAIL 01 | Sq.ft. | 684.00 |
| W 80 | Supply , fabrication and installation of welded Diamond shaped iron grill, consisting 20mm x 6mm thick flat iron frame with 2Nos. mid rails without intermediate joints, 5mm dia. M.S. rods welded to form 3" x 6" diamond shaped isolated panels. Rate shall include for fixing to the wall rawl plugs and brass screws.Rate Shall include for applying two coats of anti-corrosive paint and spray painting two coats of enamel paints. (Based on 9'-0"x6'-0" area) Details as per the Drawing No:- AR/TYPE PLAN/IRON GRILL/ 2020/ DETAIL 01 | Sq.ft. | 710.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|--------|-------------------------|
| W 81 | Supply , fabrication and installation of welded openable Iron grill door window including the door frame fabricated with 38mm x 38mm x 6mm thick angle iron to an over-all size of 3'-0" x 9'-0" high inclusive of 2'-3" high Iron grill on top formed with 5mm dia. m.s.rods welded to form 3" x 6" diamond shape. Door sash outer frame fabricated with 25mm x 25mm x 3mm thick bottom hollow sections and two cross members, top part of the sash fixed with 5mm dia. m.s.rods welded to form 3" x 6" diamond shape and bottom part fixed with gauge 22 G.I. sheet, sash fixed to theframe with 3 No. 4" x 3" M.S. butt hinges and locking arrangement comparising of aIron tower bolt and Hasp & plate. The fixed window grill fabricated with 20mm x 5mm thick flat iron outer frame and two mullions, 5mm dia. m.s.rods welded to form3" x 6" diamond shape, All details as per Drawing No:- AR/TYPE PLAN/IRON GRILL/2020/ DETAIL 01. Rate shall include the formation of 9" x 9" x 6" holes to insert the door frame legs filled with grade 20 concrete , spray painting of two coats of anti-corrosive paint and spray painting two coats of enamel paints and fixing to the wall rawl plugs and brass screws. | Sq.ft. | 830.00 |
| W 82 | Supply , fabrication and installation of welded openable Iron grill door without window. The door frame fabricated with 38mm x 38mm x 6mm thick angle iron to an over-all size of 3'-0" x 9'-0" high inclusive of 2'-3" high Iron grill on top formed with 5mm dia. m.s.rods welded to form 3" x 6" diamond shape. Door sash outer frame fabricated with 25mm x 25mm x 3mm thick bottom hollow sections and two cross members, top part of the sash fixed with 5mm dia. m.s.rods welded to form 3" x 6" diamond shape and bottom part fixed with gauge 22 G.I. sheet, sash fixed to theframe with 3 No. 4" x 3" M.S. butt hinges and locking arrangement comparising of alron tower bolt and Hasp & plate. All details as per Drawing No:- AR/TYPE PLAN/IRON GRILL/ 2020/ DETAIL 01. Rate shall include the formation of 9" x 9'x 6" holes to insert the door frame legs filled with grade 20 concrete , spray painting of two coats of anti-corrosive paint and spray painting two coats of enamel paints and fixing to the wall rawl plugs and brass screws. | Sq.ft. | 954.00 |
| W 83 | Welded Iron grill of rectangular pattern , consisting of a flat Iron frame of 25mm x 5.5mm thick with out intermediate joints, 2 nos of 25mm x 5.5mm thick horizontal members , 12mm dia. M.S. round bars as vertical members @ 4" c/c , vertical round bars to be drilled through horizontal flat Irons, fixed complete with counter sunk screws and rawl plugs to the masonry opening or timber. Rate shall include for spray painting of two coats of anti-corrosive paint and spray painting two coats of enamel paints. (for window openings of size 2'-0" x 4'-0"). Details as per the Drawing No:-AR/TYPE PLAN/IRON GRILL/ 2020/ DETAIL 02. | Sq.ft. | 678.00 |
| | Iron Grill for Sliding Window | | |
| W 84 | Supplly, fabrication and installation of welded Diamond shaped Iron grill for sliding window (2 Bay), consisting of 20mm x 5mm thick flat iron frame and 5mm dia M.S. rods at 3" centers to form 3" x 6" diamond shape grill. Rate shall include for fixing to the wall rawl plugs and brass screws. Rate Shall include for applying two coats of anti-corrosive paint and spray painting two coats of enamel paints. Details as per the Drawing No:-AR/TYPE PLAN/IRON GRILL/ 2020/ DETAIL 01 | Sq.ft. | 1,024.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|--------|-------------------------|
| W 85 | Supplly, fabrication and installation of welded Diamond shaped Iron grill for sliding window (3 Bay), consisting of 20mm x 5mm thick flat iron frame and 5mm dia M.S. rods at 3" centers to form 3" x 6" diamond shape grill. Rate shall include for fixing to the wall rawl plugs and brass screws. Rate Shall include for applying two coats of anti-corrosive paint and spray painting two coats of enamel paints. Details as per the Drawing No:-AR/TYPE PLAN/IRON GRILL/ 2020/ DETAIL 01 | Sq.ft. | 1,003.00 |
| W 86 | Supplly, fabrication and installation of welded Diamond shaped Iron grill for sliding window (4 Bay), consisting of 20mm x 6mm thick flat iron frame and 5mm dia M.S. rods at 3" centers to form 3" x 6" diamond shape grill. Rate shall include for fixing to the wall rawl plugs and brass screws. Rate Shall include for applying two coats of anti-corrosive paint and spray painting two coats of enamel paints. Details as per the Drawing No:-AR/TYPE PLAN/IRON GRILL/ 2020/ DETAIL 01 | Sq.ft. | 984.00 |
| | Aluminium Grill | | |
| W 87 | Supply , fabrication and installation of honey comb shaped aluminium mesh fixed with 3/4"x 3/4" x 0.9mm thick aluminium angle frame by pop rivert and brass screws to the timber opening. (Based on 2'-0"x4'-0" area) Details as per the Drawing No:-AR/TYPE PLAN/ALUMINIUM GRILL/ 2020/ DETAIL 03. | Sq.ft. | 699.00 |
| W 88 | Supply, fabrication and installation of honey comb shaped aluminium mesh fixed to 50mm x 50mm x 1.2mm thick aluminium box bar and 19mmx 19mm x 0.9mm thick aluminium angle consisting of pop rivert, brass screws, rawl plugs and etc. (Based on 9'-0"x 6'-0" area) Details as per the Drawing No:- AR/TYPE PLAN/ALUMINIUM GRILL/ 2020/ DETAIL 03. | Sq.ft. | 931.00 |
| W 89 | Supplly, fabrication and installation of openable aluminium door window consisting of door frame fabricated with 50mm x 50mm x 1.2mm thick aluminium box bar to an over-all size of 3'-0" x 9'-0" high inclusive of 2'-3" high aluminium grill on top formed with honey comb shaped aluminium mesh fixed to 50mm x 50mm x 1.2mm thick aluminium box bar with 3/4" x 3/4" x 0.9mm thick aluminium angle channel inc. door stopper and single sash butt hinged openable door sash panelled three portion, bottom and middle portion panelling gauge 22 G.I. sheet and top portion panelling honey comb shaped aluminium mesh and aluminium grill of honey comb shaped aluminium mesh fixed to 50mm x 50mm x 1.2mm thick aluminium box bar, 3/4" x 3/4" x 0.9mm thick aluminium angle channel consisting of pop rivert, brass screws, rawl plugs and etc., sash fixed to the frame with 3 No. 4" x 3" butt hinges and locking arrangement comparising of a Iron tower bolt and Hasp & plate. Rate shall include the formation of 9" x 9" x 6" holes to insert the door frame legs filled with grade 20 concrete. All details as per Drawing No:- AR/TYPE PLAN/ALUMINIUM GRILL/ 2020/ DETAIL 03. | Sq.ft. | 1,416.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|--------|-------------------------|
| W 90 | Supplly, fabrication and installation of openable aluminium door consisting of door frame fabricated with 50mm x 50mm x 1.2mm thick aluminium box bar to an overall size of 3'-0" x 9'-0" high inclusive of 2'-3" high aluminium grill on top formed with honey comb shaped aluminium mesh fixed to 50mm x 50mm x 1.2mm thick aluminium box bar with 3/4" x 3/4" x 0.9mm thick aluminium angle channel inc. door stopper and single sash butt hinged openable door sash panelled three portion, bottom and middle portion panelling gauge 22 G.I. sheet and top portion panelling honey comb shaped aluminium mesh fixed to 50mm x 50mm x 1.2mm thick aluminium box bar, 3/4" x 3/4" x 0.9mm thick aluminium angle channel consisting of pop rivert, brass screws, rawl plugs and etc., sash fixed to the frame with 3 No. 4" x 3" butt hinges and locking arrangement comparising of a Iron tower bolt and Hasp & plate. Rate shall include the formation of 9" x 9" x 6" holes to insert the door frame legs filled with grade 20 concrete. All details as per Drawing No:- AR/TYPE PLAN/ALUMINIUM GRILL/ 2020/ DETAIL 03. | Sq.ft. | 1,503.00 |
| | Aluminium Grill for Sliding Window | | |
| W 91 | Supplly, fabrication and installation of aluminium grill for sliding window (2 Bay) consisting of honey comb shaped aluminium mesh fixed to 50mm x 50mm x 1.2mm thick aluminium box bar with 3/4" x 3/4" x 0.9mm thick aluminium angle channel for top and bottom panel with 6" height void at the middle consisting of pop rivert, brass screws, rawl plugs and etc. All details as per Drawing No:- AR/TYPE PLAN/ALUMINIUM GRILL/ 2020/ DETAIL 03. | Sq.ft. | 1,707.00 |
| W 92 | Supplly, fabrication and installation of aluminium grill for sliding window (3 Bay) consisting of honey comb shaped aluminium mesh fixed to 50mm x 50mm x 1.2mm thick aluminium box bar with 3/4" x 3/4" x 0.9mm thick aluminium angle channel for top and bottom panel with 6" height void at the middle consisting of pop rivert, brass screws, rawl plugs and etc. All details as per Drawing No:- AR/TYPE PLAN/ALUMINIUM GRILL/ 2020/ DETAIL 03. | Sq.ft. | 1,501.00 |
| W 93 | Supplly, fabrication and installation of aluminium grill for sliding window (4 Bay) consisting of honey comb shaped aluminium mesh fixed to 50mm x 50mm x 1.2mm thick aluminium box bar with 3/4"x 3/4" x 0.9mm thick aluminium angle channel for top and bottom panel with 6" height void at the middle consisting of pop rivert, brass screws, rawl plugs and etc. All details as per Drawing No:- AR/TYPE PLAN/ALUMINIUM GRILL/ 2020/ DETAIL 03. | Sq.ft. | 1,495.00 |
| | COLLAPSIBLE DOOR | | |
| W 94 | Fabricating and Installation of open type collapsible Iron door consisting with 20mm x 5mm flat iron codling cover and necessary screws, etc Rate shall include for applying two coats of anti-corrosive paint. | Sq.ft. | 1,920.00 |
| | ROLLER DOORS | | |
| W 95 | Supply and fixing powder coated zinc aluminium roller door thickness of 0.6mm, center bar, pulleys, side plate with the racers, fabricating the mechanical box with M.S. square tubes and covering the box and fixing on site with the bottom bars and necessary U channels, nylon strips, etc. (Approx. Size: 10'-6" width x 9'-8" high) | Sq.ft. | 1,101.00 |
| W 96 | Supply and fixing the motor with two remotes for the roller door. | Item | 54,600.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|-------|-------------------------|
| | Hand Rail | | |
| | G.I Tube Hand Rail | | |
| W 97 | Supplying, fabricating & fixing GI tube hand rail, consisting of 2" x 2.3mm thick dia. GI tube as hand rail and 11/2" dia. x 2.3mm thick GI tube @ 4' c/c as vertical members fixed top end weld to 2" dia. x 2.3mm thick GI tube and fixed bottom end to brick/concrete wall with the 3" x 3" x 12mm thick M.S. plate connecting with 4 nos of 10mm anchor bolts, work complete in order. Rate Shall include for applying one coat of etch primer (50% of etch primer base and 50% etch primer activator), one coat of anti-corrosive primer with two coats of enamel paint. All sizes and details as per Drawing No:- AR/TYPE PLAN/HAND RAIL/ 2020/ DETAIL 01. | L.ft. | 1,789.00 |
| | G.I Box Bar Staircase Hand Rail | | |
| W 98 | Supplying, fabricating & fixing G.I box bar stair case hand rail consist of 2"x2"x1.6mm thick G.I box bar upright @ 4' c/c as vertical members fixed bottom end to steps with the 4"x4"x12mm thick M.S. plate connecting with 4 nos of 10mm dia.anchor bolts and top end weld to 2"x2"x1.6mm thick G.I box bar , 3/4"x3/4"x1.6mm thick G.I box bar @ 6" c/c as vertical intermediate members top end weld to 2"x2"x1.6mm thick G.I box bar and bottom end weld to 2"x1"x1.6mm thick G.I box bar finished smooth and work complete in order. Rate Shall include for applying one coat of etch primer (50% of etch primer base and 50% etch primer activator), one coat of anti-corrosive primer with two coats of enamel paint All sizes & details as per Drawing No:- AR/TYPE PLAN/HAND RAIL/ 2020/ DETAIL 02. | L.ft. | 3,704.00 |
| W 99 | Supplying, fabricating & fixing G.I box bar stair sase hand rail consist of 2"x2"x1.6mm thick G.I box bar upright @ 4' c/c as vertical members fixed bottom end to steps with the 4"x4"x12mm thick M.S. plate connecting with 4 nos of 10mm dia.anchor bolts and both end weld to 2"x2"x1.6mm thick G.I box bar, 3/4"x3/4"x1.6mm thick G.I box bar @ 6" c/c as vertical members both ends weld to 1 1/2"x1 1/2"x1.6mm thick G.I box bar finished smooth and work complete in order. Rate Shall include for applying one coat of etch primer (50% of etch primer base and 50% etch primer activator), one coat of anti-corrosive primer with two coats of enamel paint. All sizes & details as per Drawing No:- AR/TYPE PLAN/HAND RAIL/ 2020/ DETAIL 03. | L.ft. | 4,162.00 |
| W 100 | Supplying, fabricating & fixing G.I box bar guard wall hand rail consist of 1 1/2"x1 1/2"x1.6mm thick G.I box bar upright @ 4' c/c as vertical members fixed bottom end to brick/concrete wall with the 4"x4"x12mm thick M.S. plate connecting with 4 nos of 10mm dia.anchor bolts and top end weld to 2"x2"x1.6mm thick G.I box bar , 3/4"x3/4"x1.6mm thick G.I box bar @ 6" c/c as vertical members top end weld to 2"x2"x1.6mm thick G.I box bar and bottom end weld to 1"x1"x1.6mm thick G.I box bar finished smooth and work complete in order. Rate Shall include for applying one coat of etch primer (50% of etch primer base and 50% etch primer activator), one coat of anti-corrosive primer with two coats of enamel paint. All sizes & details as per Drawing No:- AR/TYPE PLAN/HAND RAIL/ 2020/ DETAIL 04. | L.ft. | 2,204.00 |
| | Sand Blasting Sticker | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|-------|-------------------------|
| W 101 | Supplying & fixing of Guage 100 Microns sand blasting sticker including surface preparation as per working order. | sq.ft | 126.00 |
| | Y - STRUCTURAL STEEL WORK | | |
| Y 01 | Supplying and fixing 50mm x 50mm x 6mm thick angle iron purlin at maximum spacing of 4'-0" centers upto maximum span of 10'-0" for a asbestos roof. Rate shall include nuts, necessary bolts & washers etc, hoisting and placing in positionand application of two coats of zinc phosphate paint. | L.ft. | 512.00 |
| Y 02 | Supplying and fixing 65mm x 65mm x 6mm thick angle iron purlin at maximum spacing of 4'-0" centers maximum span of 11'-0" (not less than 10'-0") for a asbestos roof . Rate shall include for necessary nuts, bolts & washers, etc. hoisting and placing in position and application of two coats of zinc phosphate paint. | L.ft. | 637.00 |
| | Supplying and fixing 75mm x 75mm x 6mm thick angle iron purlin at maximum spacing of 4'-0" centers maximum span of 12'-0" (not less than 11'-0") for a asbestos roof. Rate shall include necessary nuts, bolts & washers etc, hoisting and placing in position and application of two coats of zinc phosphate paint. | L.ft. | 794.00 |
| Y 04 | Supplying and fixing 100mm x 50mm x 6mm thick channel Iron purlin up to 14'-0" span at 4'-0" c/c. Rate shall include for hoisting and placing in position and application of two coats of zinc phosphate paint. | L.ft. | 1,126.00 |
| Y 05 | Supplying and fixing 125mm x 65mm x 6mm thick channel Iron purlin up to 16'-0" span at 4'-0" c/c. Rate shall include for hoisting and placing in position and application of two coats of zinc phosphate paint. | L.ft. | 1,666.00 |
| Y 06 | Supplying and fixing 150mm x 75mm x 6mm thick channel Iron purlin up to 18'-0" span at 4'-0" c/c. Rate shall include for hoisting and placing in position and application of two coats of zinc phosphate paint. | L.ft. | 1,976.00 |
| Y 07 | Supply, installation and fixing of angle iron sleepers over the walls to support purlins formed with 50mm x 50mm x 6mm thick angles welded back to back with 75mm x 50mm x 10mm thick seperators @ 2'-0" c/c, fixed to the concrete pad laid on the wall with 2 nos 16 mm dia. rod and 10mm thick gusset plates, base plates & sole plates, mild steel rag bolts, 12" long 75 x 75 x 6 mm purling cleats, etc. all details as per the Drawing No:- ST/TYPE PLAN/SLEEPER/2020/DETAIL 01. Rate shall include for hoisting and placing in position and application of two coats of zinc phosphate paint. | L.ft. | 1,987.00 |
| Y 08 | Supply, installation and fixing of angle iron sleepers over the walls to support purlins formed with 65mm x 65mm x 6mm thick angles welded back to back with 75mm x 65mm x 10mm thick seperators @ 2'-0" c/c, fixed to the concrete pad laid on the wall with 2 nos 16 mm dia. rod and 10mm thick gusset plates, base plates & sole plates, mild steel rag bolts, 12" long 75 x 75 x 6 mm purling cleats, etc. & all details as per the Drawing No:- ST/TYPE PLAN/SLEEPER/2020/DETAIL 02. Rate shall include for hoisting and placing in position and application of of two coats of zinc phosphate paint. | L.ft. | 2,260.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|-------|-------------------------|
| Y 09 | Supply, installation and fixing of angle iron sleepers over the walls to support purlins formed with 75mm x 75mm x 6mm thick angles welded back to back with 75mm x 75mm x 10mm thick seperators @ 2'-0" c/c, fixed to the concrete pad laid on the wall with 2 nos 16 mm dia. rod and 10mm thick gusset plates, base plates & sole plates, mild steel rag bolts, 12" long 75 x 75 x 6 mm purling cleats, etc. & all details as per the Drawing No:- ST/TYPE PLAN/SLEEPER/2020/DETAIL 03. Rate shall include for hoisting and placing in position and application of of two coats of zinc phosphate paint. | L.ft. | 2,585.00 |
| | Mild steel Roof truss | | |
| Y 10 | Mild steel Roof truss for Calicut tile roofing 20'-0" (6.0m) span centre to centre, Maximum spacing 10'-0", 25° pitch maximum and 18° pitch minimum. Consisting of 2 Nos. 50mm x 50mm x 6mm thick angles as top and bottom chords, 1 No. 50mm x 50mm x 6mm thick angles as struts & ties, 10mm thick gusset plates, base plates & sole plates, mild steel rag bolts, 12" long 75 x 75 x 6 mm purling cleats, etc & all details as per the Drawing No:- ST/TYPE PLAN/ROOF TRUSS/2020/DETAIL 01. Rate shall include for fabricating , transporting , hoisting , fixing in position and application of two coats of Zinc Phosphate paint. | Nr. | 129,426.00 |
| | Mild steel Roof truss for asbestos roofing 20'-0" (6.0m) span centre to centre, Maximum spacing 10'-0", 18° pitch maximum and 12° pitch minimum with 4'-0" wide eaves at both sides. Consisting of 2 Nos. 50mm x 50mm x 6mm thick angles as top and bottom chords, 1 No. 50mm x 50mm x 6mm thick angles as struts & ties, 10mm thick gusset plates, base plates & sole plates, mild steel rag bolts, 12" long 75 x 75 x 6 mm purling cleats, etc & all details as per the Drawing No:-ST/TYPE PLAN/ROOF TRUSS/2020/DETAIL 02. Rate shall include for fabricating, transporting, hoisting, fixing in position and application of two coats of Zinc Phosphate paint. | Nr. | 123,943.00 |
| Y 12 | Mild steel Roof truss for Calicut tile roofing 25'-0" (7.5m) span centre to centre, Maximum spacing 10'-0", 25° pitch maximum and 18° pitch minimum. Consisting of 2 Nos. 50mm x 50mm x 6mm thick angles as top and bottom chords, 1 No. 50mm x 50mm x 6mm thick angles as struts & ties, 10mm thick gusset plates, base plates & sole plates, mild steel rag bolts, 12" long 75 x 75 x 6 mm purling cleats, etc & all details as per the Drawing No:- ST/TYPE PLAN/ROOF TRUSS/2020/DETAIL 03. Rate shall include for fabricating , transporting , hoisting , fixing in position and application of two coats of Zinc Phosphate paint. | Nr. | 148,449.00 |
| Y 13 | Mild steel Roof truss for asbestos roofing 25'-0" (7.5m) span centre to centre, Maximum spacing 10'-0", 18° pitch maximum and 12° pitch minimum with 4'-0" wide eaves at both sides. Consisting of 2 Nos. 50mm x 50mm x 6mm thick angles as top and bottom chords, 1 No. 50mm x 50mm x 6mm thick angles as struts & ties, 10mm thick gusset plates, base plates & sole plates, mild steel rag bolts,12" long 75 x 75 x 6 mm purling cleats, etc & all details as per the Drawing No:-ST/TYPE PLAN/ROOF TRUSS/2020/DETAIL 04. Rate shall include for fabricating, transporting, hoisting, fixing in position and application of two coats of Zinc Phosphate paint. | Nr. | 138,217.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|-------|-------------------------|
| Y 14 | Mild steel Roof truss for Calicut tile roofing 30'-0" (9.0m) span centre to centre , Maximum spacing $10'$ -0", 25^0 pitch maximum and 18^0 pitch minimum. Consisting of 2 Nos. 65mm x 65mm x 65mm x 6mm thick angles as top and bottom chords, 2 Nos. 50mm x 50mm x 6mm thick angles as struts , 1 No. 65mm x 65mm x 6mm thick angles as ties, 10mm thick gusset plates, base plates & sole plates, mild steel rag bolts, $12''$ long 75 x 75 x 6 mm purling cleats, etc & all details as per the Drawing No:-ST/TYPE PLAN/ROOF TRUSS/2020/DETAIL 05. Rate shall include for fabricating , transporting , hoisting , fixing in position and application of two coats of Zinc Phosphate paint. | Nr. | 197,139.00 |
| Y 15 | Mild steel Roof truss for asbestos roofing 30'-0" (9.0m) span centre to centre, Maximum spacing 10'-0", 18° pitch maximum and 12° pitch minimum, with 4'-0" wide eaves at both sides. Consisting of 2 Nos. 65mm x 65mm x 6mm thick angles as top and bottom chords, 2 Nos. 50mm x 50mm x 6mm thick angles as struts , 1 No. 65mm x 65mm x 6mm thick angles as ties, 10mm thick gusset plates, base plates & sole plates, mild steel rag bolts, 12" long 75 x 75 x 6 mm purling cleats, etc & all details as per the Drawing No:- ST/TYPE PLAN/ROOF TRUSS/2020/DETAIL 06. Rate shall include for fabricating , transporting , hoisting , fixing in position and application of two coats of Zinc Phosphate paint. | Nr. | 179,431.00 |
| | From first floor, hoisting & placing in position paid seperately under item no. Y 59 (from Y 16 to Y 30 items) | | |
| Y 16 | Supplying and fixing 50mm x 50mm x 6mm thick angle iron purling at maximum spacing of 4'-0" centers upto maximum span of 10'-0" for a asbestos roof. Rate shall include nuts, necessary bolts & washers etc and application of two coats of Zinc Phosphate paint. | L.ft. | 510.00 |
| Y 17 | Supplying and fixing 65mm x 65mm x 6mm thick angle iron purling at maximum spacing of 4'-0" centers maximum span of 11'-0" (not less than 10'-0") for a asbestos roof . Rate shall include for necessary nuts, bolts & washers,etc. and application of two coats of Zinc Phosphate paint. | L.ft. | 635.00 |
| Y 18 | Supplying and fixing 75mm x 75mm x 6mm thick angle iron purling at maximum spacing of 4'-0" centers maximum span of 12'-0" (not less than 11'-0") for a asbestos roof . Rate shall include necessary nuts, bolts & washers etc, and application of two coats of Zinc Phosphate paint. | L.ft. | 792.00 |
| Y 19 | Supplying and fixing $100 \text{mm} \times 50 \text{mm} \times 6 \text{mm}$ thick channel Iron purling up to $14'-0''$ span at $4'-0''$ c/c . Rate shall include for application of two coats of Zinc Phosphate paint. | L.ft. | 1,123.00 |
| Y 20 | Supplying and fixing 125mm x 65mm x 6mm thick channel Iron purling up to 16'-0" span at 4'-0" c/c. Rate shall include for application of two coats of Zinc Phosphate paint. | L.ft. | 1,663.00 |
| Y 21 | Supplying and fixing 150mm x 75mm x 6mm thick channel Iron purling up to 18'-0" span at 4'-0" c/c. Rate shall include for application of two coats of Zinc Phosphate paint. | L.ft. | 1,973.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|-------|-------------------------|
| Y 22 | Supply and fixing of angle iron sleepers over the walls to support purlins formed with 50mm x 50mm x 6mm thick angles welded back to back with 75mm x 50mm x 10mm thick seperators @ 2'-0" c/c, fixed to the concrete pad laid on the wall with 2 nos 16 mm dia. rod and 10mm thick gusset plates, base plates & sole plates, mild steel rag bolts, 12" long 75 x 75 x 6 mm purling cleats, etc. & all details as per the Drawing No:- ST/TYPE PLAN/SLEEPER/2020/DETAIL 01. Rate shall include for application of two coats of Zinc Phosphate paint. | L.ft. | 1,970.00 |
| Y 23 | Supply and fixing of angle iron sleepers over the walls to support purlins formed with 65mm x 65mm x 6mm thick angles welded back to back with 75mm x 65mm x 10mm thick seperators @ 2'-0" c/c, fixed to the concrete pad laid on the wall with 2 nos 16 mm dia. rod and 10mm thick gusset plates, base plates & sole plates, mild steel rag bolts, 12" long 75 x 75 x 6 mm purling cleats, etc. & all details as per the Drawing No:- ST/TYPE PLAN/SLEEPER/2020/DETAIL 02. Rate shall include for application of two coats of Zinc Phosphate paint. | L.ft. | 2,243.00 |
| Y 24 | Supply and fixing of angle iron sleepers over the walls to support purlins formed with 75mm x 75mm x 6mm thick angles welded back to back with 75mm x 75mm x 10mm thick seperators @ 2'-0" c/c, fixed to the concrete pad laid on the wall with 2 nos 16 mm dia. rod and 10mm thick gusset plates, base plates & sole plates, mild steel rag bolts, 12" long 75 x 75 x 6 mm purling cleats, etc. & all details as per the Drawing No:- ST/TYPE PLAN/SLEEPER/2020/DETAIL 03. Rate shall include for application of two coats of Zinc Phosphate paint. | L.ft. | 2,569.00 |
| Y 25 | Mild steel Roof truss Mild steel Roof truss for Calicut tile roofing 20'-0" (6.0m) span centre to centre, Maximum spacing 10'-0", 25° pitch maximum and 18° pitch minimum. Consisting of 2 Nos. 50mm x 50mm x 6mm thick angles as top and bottom chords, 1 No. 50mm x 50mm x 6mm thick angles as struts & ties, 10mm thick gusset plates, base plates & sole plates, mild steel rag bolts, 12" long 75 x 75 x 6 mm purling cleats, etc & all details as per the Drawing No:- ST/TYPE PLAN/ROOF TRUSS/2020/DETAIL 01. Rate shall include for fabricating, transporting, fixing in position and application of two coats of Zinc Phosphate paint. | Nr. | 126,720.00 |
| Y 26 | Mild steel Roof truss for asbestos roofing 20'-0" (6.0m) span centre to centre, Maximum spacing 10'-0", 18° pitch maximum and 12° pitch minimum with 4'-0" wide eaves at both sides. Consisting of 2 Nos. 50mm x 50mm x 6mm thick angles as top and bottom chords, 1 No. 50mm x 50mm x 6mm thick angles as struts & ties, 10mm thick gusset plates, base plates & sole plates, mild steel rag bolts, 12" long 75 x 75 x 6 mm purling cleats, etc & all details as per the Drawing No:-ST/TYPE PLAN/ROOF TRUSS/2020/DETAIL 02. Rate shall include for fabricating, transporting, fixing in position and application of two coats of Zinc Phosphate paint. | Nr. | 121,237.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|------|-------------------------|
| Y 27 | Mild steel Roof truss for Calicut tile roofing 25'-0" (7.5m) span centre to centre, Maximum spacing 10'-0", 25° pitch maximum and 18° pitch minimum. Consisting of 2 Nos. 50mm x 50mm x 6mm thick angles as top and bottom chords, 1 No. 50mm x 50mm x 6mm thick angles as struts & ties, 10mm thick gusset plates, base plates & sole plates, mild steel rag bolts, 12" long 75 x 75 x 6 mm purling cleats, etc. & all details as per the Drawing No:- ST/TYPE PLAN/ROOF TRUSS/2020/DETAIL 03. Rate shall include for fabricating, transporting, fixing in position and application of two coats of Zinc Phosphate paint. | Nr. | 144,984.00 |
| Y 28 | Mild steel Roof truss for asbestos roofing 25'-0" (7.5m) span centre to centre, | Nr. | 134,834.00 |
| | Maximum spacing 10'-0", 18° pitch maximum and 12° pitch minimum with 4'-0" wide eaves at both sides. Consisting of 2 Nos. 50mm x 50mm x 6mm thick angles as top and bottom chords, 1 No. 50mm x 50mm x 6mm thick angles as struts & ties, 10mm thick gusset plates, base plates & sole plates, mild steel rag bolts,12" long 75 x 75 x 6 mm purling cleats, etc & all details as per the Drawing No:-ST/TYPE PLAN/ROOF TRUSS/2020/DETAIL 04. Rate shall include for fabricating, transporting, fixing in position and application of two coats of Zinc Phosphate paint. | | |
| Y 29 | Mild steel Roof truss for Calicut tile roofing 30'-0" (9.0m) span centre to centre , Maximum spacing 10'-0", 25° pitch maximum and 18° pitch minimum. Consisting of 2 Nos. 65mm x 65mm x 6mm thick angles as top and bottom chords, 2 Nos. 50mm x 50mm x 6mm thick angles as struts , 1 No. 65mm x 65mm x 6mm thick angles as ties, 10mm thick gusset plates, base plates & sole plates, mild steel rag bolts, 12" long 75 x 75 x 6 mm purling cleats, etc & all details as per the Drawing No:-ST/TYPE PLAN/ROOF TRUSS/2020/DETAIL 05. Rate shall include for fabricating , transporting , fixing in position and application of two coats of Zinc Phosphate paint. | Nr. | 193,080.00 |
| Y 30 | Mild steel Roof truss for asbestos roofing 30'-0" (9.0m) span centre to centre, Maximum spacing 10'-0", 18° pitch maximum and 12° pitch minimum, with 4'-0" wide eaves at both sides. Consisting of 2 Nos. 65mm x 65mm x 6mm thick angles as top and bottom chords, 2 Nos. 50mm x 50mm x 6mm thick angles as struts, 1 No. 65mm x 65mm x 6mm thick angles as ties, 10mm thick gusset plates, base plates & sole plates, mild steel rag bolts, 12" long 75 x 75 x 6 mm purling cleats, etc & all details as per the Drawing No:- ST/TYPE PLAN/ROOF TRUSS/2020/DETAIL 06. Rate shall include for fabricating, transporting, fixing in position and application of two coats of Zinc Phosphate paint. | Nr. | 177,340.00 |
| | Zinc Alum Roofing & Sandwich Panel Roofing | | |
| | Zinc Aluminium Coated Profiled Steel Sheets | | |
| | Note - | | |
| | 1. Work shall be done in accordance with specifications for electrical and mechanical works - ICTAD Publication No.SCA/8 of Aug.2000(2 nd Edition - Revised) | | |
| | 2.Material shall be done in accordance with BS 2989:1992 or with BS EN 10147:1992 or ASTM A792M. | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|-------|-------------------------|
| | 3. Coating mass is AZ150 (Min. 150 gms/sq.m total on both sides) zinc alum profile roofing sheet. | | |
| | 4. The nominal base metal thickness should be 0.42 mm and total coated thickness(TCT) not less than 0.47mm, HI-Tensile steel with min. 550 Mpa yield strength, metalic hot dip coated Aluminium-Zinc alloy (55% Aluminium , 43.5% Zinc,1.5% Silicon). | | |
| | 5. The minimum rib size is 28mm. | | |
| | 6. The sheeting shall be fixed to timber purlins using compatible self-drilling hexagon washer head tap screws with neoprene washer & to steel purlins using compatible self drill thread forming nominal 40 μm Zinc coated or 25 μm zinc-tin alloy coated, hexagon washer head screw with EPDM washer. | | |
| | 7. Fastners shall be fixed on each rib on purlins at top, bottom & laps of sheets, and on every other rib on intermediate purlins. The fastner size shall be calculated as per the design or manufacturer's recommendations. | | |
| | 8.Glamet G5 A40 roofing double skin with zinc aluminium coated metal panel insulated with polyurethane (PU) rigid foam for pitched roof with a minimum slope of 7%. Top sheet should be 0.47mm thick (colour) & bottom sheet should be 0.35mm thick (colour). | | |
| | 9.Insulated material is Polyurethane (PU) of density of 40kg/m3 | | |
| | 10.If PU thickness change, the length of screws should be increased. | | |
| | NON-COLOUR | | |
| Y 31 | Supply and fix zinc alum profile roofing sheet, laid on existing purlings with joints to be properly connected with an adequate side lap to ensure water tightness along the entire length and complete to working order. | Sqr. | 40,235.00 |
| Y 32 | Supplying and fixing zinc aluminium standard ridge or gable cap (Girth 470mm) using 10×16 mm self drilling fasteners at 190mm c/c to existing sheet & work complete in order. | L.ft. | 664.00 |
| Y 33 | Supplying and fixing Zinc alum flashing to wall & existing sheet using 10 x 16 mm self drilling fasteners at 380mm c/c & work complete in order. | L.ft. | 573.00 |
| Y 34 | Supplying and fixing Zinc alum Valley gutter of girth 470mm using 10 x 16 mm self drilling fasteners at 190mm c/c to existing sheet & work complete in order. | L.ft. | 573.00 |
| Y 35 | Supply and fix proprietary coated zincalum gutter size - Girth 470 complete with stop end plates, pop rivot, etc. All joints to be properly connected with an adequate laps not less than 150mm length and with sealant to ensure water tightness along theentire length of the gutter and including compatible galvanized gutter brackets at 450mm centers with an adequate slope as directed and fix in position. | L.ft. | 709.00 |
| Y 36 | Supply and fix proprietary coated zincalum gutter size - Girth 660 complete with stop end plates, pop rivot, etc. All joints to be properly connected with an adequate laps not less than 150mm length and with sealant to ensure water tightness along theentire length of the gutter and including compatible galvanized gutter brackets at 450mm centers with an adequate slope as directed and fix in position and subject to specific approval by the Divisional Engineer. | L.ft. | 1,293.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|-------|-------------------------|
| Y 37 | Supply and fix proprietary coated zincalum square down pipe size 100 x 100mm compatible for girth 470mm gutter complete with necessary nozzle , offset, 30' degree bend down pipes, shoe, down pipe bracket, etc All joints to be properly connected and with sealant to ensure water tightness along the entire length. Down pipe brackets @ $1.0~{\rm m~c/c}$. | L.ft. | 583.00 |
| Y 38 | Supply and fix proprietary coated zincalum square down pipe size 150 x 150mm compatible for girth 660mm gutter complete with necessary nozzle , offset, 30' degree bend down pipes, shoe, down pipe bracket, etc All joints to be properly connected and with sealant to ensure water tightness along the entire length. Down pipe brackets @ $1.0~{\rm m~c/c}$. | L.ft. | 1,156.00 |
| Y 39 | Supply and fixing 0.47 mm zinc alum valance board 313 mm girth with 20mm x 5 mm x 12" long flat iron bracket 2'-0" c/c and complete to working order. Rate shall include for scaffolding. | L.ft. | 391.00 |
| | COLOUR | | |
| Y 40 | Supply and fix zinc alum profile roofing colour sheet, laid on existing purlings with joints to be properly connected with an adequate side lap to ensure water tightness along the entire length and complete to working order. | Sqr. | 45,040.00 |
| Y 41 | Supplying & fixing 30mm thick of PU Zinc Aluminium roofing sandwich panel "Glamet" or approved equivalent laid on existing purlings with joints to be properly connected with an adequate side lap to ensure water tightness along the entire length and complete to working order as per manufacture's specifications. | Sqr. | 109,680.00 |
| Y 42 | Supplying and fixing zinc aluminium standard Colour ridge cap or gable cap (Girth 470mm) using 10×16 mm self drilling fasteners at 190mm c/c to existing sheet & work complete in order. | L.ft. | 763.00 |
| Y 43 | Supplying and fixing Zinc alum olour flashing to wall & existing sheet using 10 x 16 mm self drilling fasteners at 380mm c/c & work complete in order. | L.ft. | 665.00 |
| Y 44 | Supplying and fixing Zinc alum colour Valley gutter of girth 470mm using 10 x 16 mm self drilling fasteners at 190mm c/c to existing sheet & work complete in order. | L.ft. | 665.00 |
| Y 45 | Supply and fix proprietary coated zincalum colour gutter size - Girth 470 complete with stop end plates, pop rivot, etc. All joints to be properly connected with an adequate laps not less than 150mm length and with sealant to ensure water tightness along the entire length of the gutter and including compatible galvanized gutter brackets at 450mm centers with an adequate slope as directed and fix in position. | L.ft. | 811.00 |
| Y 46 | Supply and fix proprietary coated zincalum colour gutter size - Girth 660 complete with stop end plates, pop rivot, etc. All joints to be properly connected with an adequate laps not less than 150mm length and with sealant to ensure water tightness along the entire length of the gutter and including compatible galvanized gutter brackets at 450mm centers with an adequate slope as directed and fix in position and subject to specific approval by the Divisional Engineer. | L.ft. | 1,504.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|--------|-------------------------|
| Y 47 | Supply and fix proprietary coated zincalum colour square down pipe size 100 x 100mm compatible for girth 470mm gutter complete with necessary nozzle , offset, 30' degree bend down pipes, shoe, down pipe bracket, etc All joints to be properly connected and with sealant to ensure water tightness along the entire length. Down pipe brackets @ $1.0\ m\ c/c$. | L.ft. | 716.00 |
| Y 48 | Supply and fix proprietary coated zincalum colour square down pipe size 150 x 150mm compatible for girth 660mm gutter complete with necessary nozzle , offset, 30' degree bend down pipes, shoe, down pipe bracket, etc All joints to be properly connected and with sealant to ensure water tightness along the entire length. Down pipe brackets @ $1.0\ m\ c/c$. | L.ft. | 1,467.00 |
| Y 49 | Supply and fix open groove type Pvdf coated Aluminium Composite wall clading of 4mm thickness with both sides Pvdf coated aluminium sheets of 0.4mm thick including bronze anodised aluminium inner frame work to vertical walls up to 30'-0". As per the members, sizes and details given in Drawing No:- AR/TYPE PLAN/CLADDING/ 2019.03.18. Rate shall include for scaffolding. | Sq.ft. | 779.00 |
| Y 50 | Supply and fixing 0.47 mm zinc alum colour valance board 313 mm girth with 20mm x 5 mm x 12" long flat iron bracket 2'-0" c/c and complete to working order. Rate shall include for scaffolding. | L.ft. | 391.00 |
| Y 51 | Supply and lay 3 way reinforced double sided aluminium foil heat reflecting material to underside of roof, supported with Gauge 17, 3" x 3" GI mesh and complete to working order. Rate shall include for scaffolding. | Sqr. | 4,953.00 |
| | High tensile Galvanized iron "C" channels | | |
| | Note - | | |
| | 1. Work shall be done in accordance with specifications for electrical and mechanical works - ICTAD Publication No.SCA/8 of Aug.2000(2 nd Edition - Revised) | | |
| | 2. Material shall be done in accordance with Standard AS 1397 and Material Tolerance Standard AS 1365. | | |
| | 3. Coating mass is Z275 (Min. 275gms/sq.m total on both sides) | | |
| | 4. Minimum yield strength 450 Mpa, Hot Dipped, Zinc coated & Chromate Passivated. | | |
| Y 52 | Supply and fixing high tensile Galvanized iron "C" channels of 100 x 50 x 14.5 x 2.0mm thick. Rate shall include hoisting. | L.ft. | 1,030.00 |
| Y 53 | Supply and fixing high tensile Galvanized iron "C" channels of 150 x 65 x 17.5 x 2.0mm thick. Rate shall include hoisting. | L.ft. | 1,358.00 |
| Y 54 | Supply and fixing high tensile Galvanized iron "C" channels of 200 x 75 x 20 x 2.0mm thick. Rate shall include hoisting. | L.ft. | 1,695.00 |
| | From first floor, hoisting & placing paid seperately under item No.Y 61 to Y 63 items | | |
| Y 55 | Supply and fixing high tensile Galvanized iron "C" channels of 100 x 50 x 14.5 x 2.0mm thick | L.ft. | 1,016.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|------------------------|-------------------------|
| Y 56 | Supply and fixing high tensile Galvanized iron "C" channels of 150 x 65 x 17.5 x 2.0mm thick | L.ft. | 1,345.00 |
| Y 57 | Supply and fixing high tensile Galvanized iron "C" channels of 200 x 75 x 20 x 2.0mm thick | L.ft. | 1,682.00 |
| | Steel Scaffolding Set | | |
| Y 58 | Supplying and erecting steel scaffolding sets. Rate to include for dismantling same after completion of work. | Set per day | 88.00 |
| Y 59 | Supply and lay glass wool with double sided aluminium foil (total thickness is 50mm and 16kg/m3 density) heat reflecting material to underside of roof, supported with Gauge 17, 3" x 3" GI mesh and complete to working order. Rate shall include for scaffolding. | Sqr. | 11,588.00 |
| Y 60 | Truss joint at hipped fixing in position. Rate shall include 10mm thick gusset plates, welding application of two coats of Zinc Phosphate paint. | Nr. | 4,236.00 |
| | Hoisting & Placing | | |
| Y 61 | Hoisting & placing in position angle iron purlin, channel Iron purlin, high tensile Galvanized iron "C" channel, Roof truss & plastic water tank (subject to specific approval by the Divisional Engineer.) | kg/ l.ft | 2.00 |
| Y 62 | Hoisting & placing in position angle iron purlin, channel Iron purlin, high tensile Galvanized iron "C" channel,Roof truss & water tank using 30ton mobile crane (transport of mobile crane to be paid separately) | Per machine hour | 14,188.00 |
| Y 63 | Hoisting & placing in position angle iron purlin, channel Iron purlin, high tensile Galvanized iron "C" channel,Roof truss & water tank using 25ton mobile crane (transport of mobile crane to be paid separately) | Per machine hour | 11,437.00 |
| | Z - MAINTANANCE WORK | | |
| | Demolishing | | |
| Z 01 | Demolishing reinforced cement concrete in suspended floors up to 4" thick, removing reinforcement and clearing debris. | Cube | 53,560.00 |
| Z 02 | Demolishing cement concrete and clearing debris in floors from 4" to 6" thick floors. | Cube | 24,473.00 |
| Z 03 | Demolishing reinforced cement concrete in sun shade up to 4" thick, removing reinforcement and clearing debris. | Cube | 28,840.00 |
| Z 04 | Demolishing reinforced cement, concrete in lintol of 9 " x 6 " removing reinforcement and clearing debris. | L.ft. | 105.00 |
| Z 05 | Demolishing reinforced cement, concrete in lintol of 4 1/2"x 6" removing reinforcement and clearing debris. | L.ft. | 82.00 |
| Z 06 | Demolishing brick piers, stacking brick and clearing debris away. | Cube | 3,498.00 |
| Z 07 | Demolishing 9" thick brick walls stacking brick and clearing debris away. | Cube | 3,498.00 |
| Z 08 | Demolishing 4 1/2" thick brick walls stacking brick and clearing debris away. | Sqr. | 1,575.00 |
| Z 09 | Demolishing 3" thick brick paved floors and clearing debris away. | Sqr. | 2,040.00 |
| Z 10 | Demolishing drains and clearing debris away. | L.ft. | 68.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|------|-------------------------|
| Z 11 | Demolishing rubble masonry built in cement and sand, stacking rubble and clearing debris away. | Cube | 5,597.00 |
| Z 12 | Demolishing floor tiles and clearing debris away. | Sqr. | 4,759.00 |
| Z 13 | Demolishing wall tiles and clearing debris away. | Sqr. | 3,848.00 |
| Z 14 | Chipping cement rendering and clearing debris away. | Sqr. | 3,060.00 |
| Z 15 | Chipping cement plastering and clearing debris away. | Sqr. | 2,099.00 |
| Z 16 | Chipping lime plastering and clearing debris away. | Sqr. | 1,050.00 |
| Z 17 | Chipping cement plaster in soffits and clearing debris away. | Sqr. | 3,149.00 |
| | Masonary work - Small Quantities Up to 1 Square | | |
| Z 18 | 4 1/2" thick brick work in cement and sand 1:5 up to a 1 square. | Sqr. | 36,396.00 |
| Z 19 | 1/2" thick Rendering in cement and sand 1:3 up to a 1 square finished smooth with neat cement slurry and colour pigments. | Sqr. | 12,838.00 |
| Z 20 | 5/8" thick Plastering to walls in cement and sand 1:5 up to a 1 square finished semirough with wooden float. (Sand to be seived). | Sqr. | 12,780.00 |
| Z 21 | 5/8" thick Plastering to walls in cement, lime and sand 1:1:5 up to a 1 square finished smooth with lime putty. (Sand to be seived). | Sqr. | 16,818.00 |
| | Roof work | | |
| Z 22 | Removing and stacking calicut tile or half round tile from roof in single storied building. | Sqr. | 1,360.00 |
| Z 23 | Removing and stacking calicut tile or half round tile from roof in two storied building. | Sqr. | 2,099.00 |
| Z 24 | Removing and stacking calicut tile or half round tile from roof in three storied building. | Sqr. | 2,799.00 |
| Z 25 | Removing and stacking corrugated cement fibre or asbestos roofing sheet from roof in single storied building. | Sqr. | 1,050.00 |
| Z 26 | Removing and stacking corrugated cement fibre or asbestos roofing sheet from roof in two storied building. | Sqr. | 1,400.00 |
| Z 27 | Removing and stacking corrugated cement fibre or asbestos roofing sheet from roof in three storied building. | Sqr. | 1,749.00 |
| Z 28 | Removing roof tiles/cement fibre or asbestos roofing sheets and timber frame work, stacking serviceable materials and clearing debris away in single storied building. | Sqr. | 2,799.00 |
| Z 29 | Removing roof tiles/cement fibre or asbestos roofing sheets and timber frame work, stacking serviceable materials and clearing debris away in two storied building. | Sqr. | 3,498.00 |
| Z 30 | Removing roof tiles/cement fibre or asbestos roofing sheets and timber frame work, stacking serviceable materials and clearing debris away in three storied building. | Sqr. | 4,198.00 |
| Z 31 | Removing and stacking calicut ridge tile. | L.ft | 84.00 |
| Z 32 | Removing and stacking cement fibre or asbestos ridging. | L.ft | 70.00 |
| Z 33 | Removing 2" x 1" reepers, 2" x 2" battens, stacking at site and clearing debris away in single storied building. | L.ft | 14.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|-------|-------------------------|
| Z 34 | Removing $2" \times 1"$ reepers , $2" \times 2"$ battens ,stacking at site and clearing debris away in two storied building. | L.ft | 21.00 |
| Z 35 | Removing 2" x 1" reepers, 2" x 2" battens, stacking at site and clearing debris away in three storied building. | L.ft | 28.00 |
| Z 36 | Removing 2" x 4" rafters , 4" x 3" wall plates , stacking at site and clearing debris away in single storied building. | L.ft | 28.00 |
| Z 37 | Removing $2" \times 4"$ rafters , $4" \times 3"$ wall plates , stacking at site and clearing debris away in two storied building. | L.ft | 35.00 |
| Z 38 | Removing 2" x 4" rafters , 4" x 3" wall plates , stacking at site and clearing debris away in three storied building. | L.ft | 42.00 |
| Z 39 | Removing 5" x 3" / 5" x 2" purlings , stacking at site and clearing debris away in single storied building. | L.ft | 42.00 |
| Z 40 | Removing 5" x 3" / 5" x 2" purlings , stacking at site and clearing debris away in two storied building. | L.ft | 49.00 |
| Z 41 | Removing 5" x 3" / 5" x 2" purlings , stacking at site and clearing debris away in three storied building. | L.ft | 56.00 |
| Z 42 | Removing and stacking valance/Barge board materials and clearing debris away in single storied building. | L.ft | 27.00 |
| Z 43 | Removing and stacking valance/Barge board materials and clearing debris away in two storied building. | L.ft | 35.00 |
| Z 44 | Removing and stacking eaves gutter from roof of single storied buildings. | L.ft | 35.00 |
| Z 45 | Removing and stacking eaves gutter from roof of two storied building. | L.ft | 54.00 |
| Z 46 | Removing and stacking down pipes from roof of single storied building. | L.ft | 34.00 |
| Z 47 | Removing and stacking down pipe from roof of two storied building. | L.ft | 44.00 |
| Z 48 | Removing and stacking G.I. Valley gutter and flashing. | L.ft | 70.00 |
| Z 49 | Re-laying available calicut tiles on the roof in single storied building. | Sqr. | 1,400.00 |
| Z 50 | Re-laying available calicut tiles on the roof in two storied building. | Sqr. | 1,749.00 |
| Z 51 | Re-laying available calicut tiles on the roof in three storied building. | Sqr. | 2,099.00 |
| Z 52 | Re-laying available asbestos roofing sheets on the roof in single storied building. | Sqr. | 2,354.00 |
| Z 53 | Re-laying available asbestos roofing sheets on the roof in two storied building. | Sqr. | 2,942.00 |
| Z 54 | Re-laying available asbestos roofing sheets on the roof in three storied building. | Sqr. | 3,530.00 |
| Z 55 | Fixing available Reepers with wire nails. | L.ft | 17.00 |
| Z 56 | Fixing sorted out & cut to required size available timber to roof or other carpentry work. | Cu.ft | 2,117.00 |
| Z 57 | Fixing available corrugated asbestos roofing sheet with hooks, nuts and bolts to roofing. | Sqr. | 4,440.00 |
| Z 58 | Supply and fixing hooks, nuts & bolts for existing cement fibre or asbestos roof. | Nr. | 57.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|--------|-------------------------|
| Z 59 | Ridge tile bedded in lime cement motor 1:1:4 and coloured to match tiles.(Ridge tile available at site) | L.ft | 220.00 |
| Z 60 | Fixing of available barge/Valance boards & fascia including cutting and minor repairs. | L.ft | 70.00 |
| Z 61 | Refixing existing G.I. Valley gutter and flashing including repairing any damaged areas. | L.ft | 230.00 |
| Z 62 | Fixing of existing gutter and down pipe including brackets and repairing any damages to the wall. | L.ft | 103.00 |
| | Ceiling work | | |
| Z 63 | Removing cement fibre or asbestos ceiling sheets including timber frame work, stacking serviceable materials and clearing debris away in single storied building. | Sqr. | 3,276.00 |
| Z 64 | Removing cement fibre or asbestos ceiling sheets including timber frame work, stacking serviceable materials and clearing debris away in two storied building. | Sqr. | 4,675.00 |
| Z 65 | Removing ceiling timber frame work, stacking serviceable materiel and clearing debris away in single storied buildings. | Sqr. | 827.00 |
| Z 66 | Removing ceiling timber frame work, stacking serviceable materiel and clearing debris away in two storied buildings. | Sqr. | 1,177.00 |
| Z 67 | Removing existing cement fibre or asbestos ceiling sheet, stacking materials at the site and clearing debris away. | Sqr. | 1,877.00 |
| Z 68 | Renewing in small quantities of 6" x 5/8" - 3/4" lunumidella ceiling including scaffolding up to 30'-0" hight. | L.ft | 145.00 |
| Z 69 | Fixing available lunumidella ceiling planks with new wire nails. | Sqr. | 6,730.00 |
| Z 70 | Supplying and fixing 1 $1/2$ " x $1/2$ " thick Beading , Halmilla or equivalant, planning & chamfering complete with brass screws. | L.ft. | 78.00 |
| | Doors, Windows & Partitions | | |
| Z 71 | Removing and stacking door sash only up to 40 S.ft from existing walls. | Nr. | 402.00 |
| Z 72 | Removing and stacking door sash only over 40 S.ft from existing walls. | Nr. | 603.00 |
| Z 73 | Removing and stacking door or window frame size up to 40 S.ft from existing walls. | Nr. | 2,720.00 |
| Z 74 | Removing and stacking door or window frame size over 40 S.ft from existing walls. | Nr. | 4,079.00 |
| Z 75 | Removing and stacking window sash only up to 40 S.ft from existing walls. | Nr. | 402.00 |
| Z 76 | Removing and stacking window sash only over 40 S.ft from existing walls. | Nr. | 603.00 |
| Z 77 | Removing and stacking trellis work | Sq.ft. | 40.00 |
| Z 78 | Removing and stacking glass panes in doors, windows and fanlights. | Sq.ft. | 155.00 |
| Z 79 | Removing and stacking partitions at site including making good to walls & floors. | Sq.ft. | 45.00 |
| Z 80 | Renewing in short lengths with approved timber in existing door or window frames . | L.ft. | 1,124.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|----------|-------------------------|
| Z 81 | Door or window frame altering existing rebate fillet using approved quality timber with screws and fixing available sashes. | Nr. | 6,622.00 |
| Z 82 | Fixing available door or window frame. | L.ft. | 78.00 |
| Z 83 | Fixing available door or window sash. | Sq.ft. | 65.00 |
| Z 84 | Removing damage sashes of door or window and preparing & re-fixing. | Per sash | 875.00 |
| Z 85 | Removing existing mortice lock repairing and re-fixing. | Nr. | 1,553.00 |
| Z 86 | Supply and fixing Trellis work 1/2" x 1/2" laths with 2" apart diagonally, horizontally or vertically on existing timber framing. | Sq.ft. | 670.00 |
| Z 87 | Supply and fixing 3mm thick glass panes for the existing door / window or fanlight sashes with approved timber beading. | Sq.ft. | 529.00 |
| | Sanitary | | |
| Z 88 | Removing wash basin, sink or urinals including all fittings and making walls good. | Nr. | 973.00 |
| Z 89 | Removing squatting pan or standing types water closet with plugging sewer connection and reparing the wall & floor. | Nr. | 3,672.00 |
| Z 90 | Disconnecting flushing cistern and removing with plugging water connection and making good of all damaged walls, floors & etc. | Nr. | 2,963.00 |
| Z 91 | Removing 1/2" to 1 1/2" dia. bib tap or stop cock. | Nr. | 135.00 |
| Z 92 | Fixing available ball valve. | Nr. | 429.00 |
| Z 93 | Fixing lavatory type basin to existing brackets. (Tap , waste pipe and basin are available) | Nr. | 3,530.00 |
| Z 94 | Fixing of wash basin, leveling and connecting to existing water connections and making good (Basin, bracket and fittings are available) | Nr. | 4,476.00 |
| Z 95 | Repairing bib taps and stop cocks by fixing leather washers. | Nr. | 442.00 |
| Z 96 | Removing & repairing pillar tap and re-fixing to the wash basin carefully without any damaged. | Nr. | 799.00 |
| Z 97 | Supply & fixing Universal bend of "Rocell" brand & model "Vario Joint" or approved equivalent. | Nr. | 2,526.00 |
| | Painting | | |
| Z 98 | Removing painting from walls and clearing debris away. | Sqr. | 1,400.00 |
| Z 99 | Removing enamel paint from door or window frame and clearing debris away. | Sqr. | 2,799.00 |
| Z 100 | Removing paint from painted glass panes with paint remover. | Sq.ft. | 98.00 |
| Z 101 | Removing water proof layers and/or hot bitumen from concrete floors or flat roof and clearing debris away. | Sqr | 5,439.00 |
| Z 102 | Painting ceiling beading with two coats of enamal paint. | L.ft | 30.00 |
| Z 103 | Painting existing ceiling fan with one coat of anti-corrosive paint & two coats of enemel paint including removing corroded scale and wire brushing. | Nr. | 1,561.00 |
| | AA - LANDSCAPING | | |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|-----------|-------------------------|
| | Turfing | | |
| | Note: | | |
| | Depending on the ground conditions and requirements, turfing shall be decided. Following shall be a guide. | | |
| | (a)For landscaping work involving covering gravel areas item AB02 recommend in combination with item AB01. | | |
| | (b) When grass areas are meant for human traffic, item AB03 & AB05 recommend.(ex. Jogging tracks ,sides) | | |
| | (c) For specific areas item AB04 & AB06 with item AB01. | | |
| AA 01 | Remove roots and loose gravel particles from the area identified for turfing and level or graded to a uniform surface, spread a 150mm thick layer of top vegetable soil comprisring of a mixture of earth and coir dust mixed in proportion of 2:1 and raked to a depth of 150mm while removing gravel pieces. | Sq.ft. | 159.00 |
| AA 02 | Supply and placing(laying) buffalo grass turves of size not less than 200mm x 150mm and laid closed butted to one another while ensuring lateral joints between turves being staggered, where necessary turves shall be pegged to the soil to prevent movement or slippage. Thereafter, turfing shall be compacted, levelled and maintained for a period of three(3) months by watering, weeding and trimming, untill roots are firmly rooted in to the ground. | Sq.ft. | 53.00 |
| AA 03 | Supplying grass sods of malesiyan type grown on any soil and laid on jogging tracks, earth slopes etc; Rate inclusive of levelling the ground and maintaining the same for a period of not less than three months. | Sq.ft. | 72.00 |
| AA 04 | Supplying grass sods of Australian type grown on a prepared surface and maintaining the grass including daily watering, spreading fertilizer, weeding and trimming for a period of three(3) months. | Sq.ft. | 111.00 |
| AA 05 | Supplying grass carpet of malesiyan type grown on any soil and laid on jogging tracks, earth slopes etc; Rate inclusive of levelling the ground and maintaining the same for a period of not less than three months. | Sq.ft. | 79.00 |
| AA 06 | Supplying grass carpet of Australian type grown on a prepared surface and maintaining the grass including daily watering, spreading fertilizer, weeding and trimming for a period of three months. | Sq.ft. | 98.00 |
| | Note: In case of landscaping work involving, Planting of ball-rooted trees, flower pots and turfing with area of grass turfing under item AA 02 exceeds 2000 sq.ft, item AA07may be incorporated subject to the approval of DivisionalEngineer. | | |
| AA 07 | Employing a labourer for maintaing the grass ball-rooted trees and flower pots for a period of 3 months. Rate shall include the cost of water, hiring charges for lawn mover/ grass-cutter machine, trimming with hand- held scissors, weeding, replanting damaged areas and cost of fertilizer. | Per month | 20,790.00 |
| | ROOT BOWLLING OF PLANTS | | |
| AA 08 | Supply & Planting maximum 5'-0" girth and 7'-0" - 8'-0" high Atteria Plant with the fertilizing, watering & plant should be maintain for a one week period. | Nr. | 10,172.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|--|------|-------------------------|
| AA 09 | Supply & Planting maximum 5'-0" girth and 8'-0" - 10'-0" high Ehala with the fertilizing, watering & plant should be maintain for a one week period. | Nr. | 10,172.00 |
| AA 10 | Supply & Planting maximum 5'-0" girth and 6'-0" - 8'-0" high Araliya Plant with the fertilizing, watering & plant should be maintain for a one week period. | Nr. | 10,172.00 |
| AA 11 | Supply & Planting maximum 5'-0" girth and 6'-0" - 8'-0" high Kiripalu Plant with the fertilizing, watering & plant should be maintain for a one week period. | Nr. | 10,172.00 |
| AA 12 | Supply & Planting maximum 5'-0" girth and 7'-0" - 8'-0" high Foxtail Palm with the fertilizing, watering & plant should be maintain for a one week period. | Nr. | 10,172.00 |
| AA 13 | Supply & Planting maximum 5'-0" girth and 8'-0" - 10'-0" high Kentiya Palm with the fertilizing, watering & plant should be maintain for a one week period. | Nr. | 5,036.00 |
| AA 14 | Supply & Planting maximum 5'-0" girth and 6'-0" - 8'-0" high Red Palm with the fertilizing, watering & plant should be maintain for a one week period. | Nr. | 5,678.00 |
| | Paving Blocks | | |
| | Natural Colour Blocks - Item No. AA 15 - AA 22 | | |
| AA 15 | Supply & paving 80mm thick Rectangular(Approx. size 200mm x 100mm) natural colour precast interlocking paving blocks of 40 N/mm² compressive strength, on 2" thick compacted Quarry dust laid on top of a levelled and well compacted earth sub base for the high volume traffic areas. Paving blocks should confirming to S.L.S 1425: Part I & II and subject to the approval of the quality & colour including transport and laying. Rate shall include hire charges of 1/2 - 1 ton vibrating roller. | Sqr. | 43,711.00 |
| AA 16 | Supply & paving 80mm thick Rectangular (Approx. size 200mm x 100mm) natural colour precast interlocking paving blocks of 30 N/mm² compressive strength, on 2" thick compacted Quarry dust laid on top of a levelled and well compacted earth sub base for the high volume traffic areas. Paving blocks should confirming to S.L.S 1425: Part I & II and subject to the approval of the quality & colour including transport and laying. Rate shall include hire charges of 1/2 - 1 ton vibrating roller. | Sqr. | 37,867.00 |
| AA 17 | Supply & paving 80mm thick Rectangular (Approx. size 200mm x 100mm) natural colour precast interlocking paving blocks of 25 N/mm² compressive strength, on 2" thick compacted Quarry dust laid on top of a levelled and well compacted earth sub base for the high volume traffic areas. Paving blocks subject to the approval of the quality & colour including transport and laying. Rate shall include hire charges of 1/2 - 1 ton vibrating roller. | Sqr. | 37,027.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|------|-------------------------|
| AA 18 | Supply & paving 60mm thick Rectangular (Approx. size 200mm x 100mm) natural colour precast interlocking paving blocks of 15 N/mm² compressive strength, on 2" thick compacted Quarry dust laid on top of a levelled and well compacted earth sub base for the Low volume traffic areas or Pedestrian areas. Paving blocks should confirming to S.L.S 1425: Part I & II and subject to the approval of the quality & colour including transport and laying. Rate shall include hire charges of 1/2 - 1 ton vibrating roller. | Sqr. | 35,468.00 |
| AA 19 | Supply & paving 80mm thick Non-Rectangular (Approx. size 220mm x 110mm) natural colour precast interlocking paving blocks of 40 N/mm² compressive strength, on 2" thick compacted Quarry dust laid on top of a levelled and well compacted earth sub base for the high volume traffic areas. Paving blocks should confirming to S.L.S 1425: Part I & II and subject to the approval of the quality & colour including transport and laying. Rate shall include hire charges of 1/2 - 1 ton vibrating roller. | Sqr. | 42,437.00 |
| AA 20 | Supply & paving 80mm thick Non-Rectangular (Approx. size 220mm x 110mm) natural colour precast interlocking paving blocks of 30 N/mm² compressive strength, on 2" thick compacted Quarry dust laid on top of a levelled and well compacted earth sub base for the high volume traffic areas. Paving blocks should confirming to S.L.S 1425: Part I & II and subject to the approval of the quality & colour including transport and laying. Rate shall include hire charges of 1/2 - 1 ton vibrating roller. | Sqr. | 36,061.00 |
| AA 21 | Supply & paving 80mm thick Non-Rectangular (Approx. size 220mm x 110mm) natural colour precast interlocking paving blocks of 25 N/mm² compressive strength, on 2" thick compacted Quarry dust laid on top of a levelled and well compacted earth sub base for the high volume traffic areas. Paving blocks and subject to the approval of the quality & colour including transport and laying. Rate shall include hire charges of 1/2 - 1 ton vibrating roller. | Sqr. | 34,647.00 |
| AA 22 | Supply & paving 60mm thick Non-Rectangular (Approx. size 220mm x 110mm) natural colour precast interlocking paving blocks of 15 N/mm² compressive strength, on 2" thick compacted Quarry dust laid on top of a levelled and well compacted earth sub base for the Low volume traffic areas or Pedestrian areas. Paving blocks should confirming to S.L.S 1425: Part I & II and subject to the approval of the quality & colour including transport and laying. Rate shall include hire charges of 1/2 - 1 ton vibrating roller. | Sqr. | 30,335.00 |
| | Coloured Blocks - Item No. AB 23 - AB 30 | | |
| AA 23 | Supply & paving 80mm thick Rectangular (Approx. size 200mm x 100mm) coloured precast interlocking paving blocks of 40 N/mm² compressive strength, on 2" thick compacted Quarry dust laid on top of a levelled and well compacted earth sub base for the high volume traffic areas. Paving blocks should confirming to S.L.S 1425: Part I & II and subject to the approval of the quality & colour including transport and laying. Rate shall include hire charges of 1/2 - 1 ton vibrating roller. | Sqr. | 51,003.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|------|-------------------------|
| AA 24 | Supply & paving 80mm thick Rectangular (Approx. size 200mm x 100mm) coloured precast interlocking paving blocks of 30 N/mm² compressive strength, on 2" thick compacted Quarry dust laid on top of a levelled and well compacted earth sub base for the high volume traffic areas. Paving blocks should confirming to S.L.S 1425: Part I & II and subject to the approval of the quality & colour including transport and laying. Rate shall include hire charges of 1/2 - 1 ton vibrating roller. | Sqr. | 43,379.00 |
| AA 25 | Supply & paving 80mm thick Rectangular (Approx. size 200mm x 100mm) coloured precast interlocking paving blocks of 25 N/mm² compressive strength, on 2" thick compacted Quarry dust laid on top of a levelled and well compacted earth sub base for the high volume traffic areas. Paving blocks subject to the approval of the quality & colour including transport and laying. Rate shall include hire charges of 1/2 - 1 ton vibrating roller. | Sqr. | 41,942.00 |
| AA 26 | Supply & paving 60mm thick Rectangular (Approx. size 200mm x 100mm) coloured precast interlocking paving blocks of 15 N/mm² compressive strength, on 2" thick compacted Quarry dust laid on top of a levelled and well compacted earth sub base for the Low volume traffic areas or Pedestrian areas. Paving blocks should confirming to S.L.S 1425: Part I & II and subject to the approval of the quality & colour including transport and laying. Rate shall include hire charges of 1/2 - 1 ton vibrating roller. | Sqr. | 35,164.00 |
| AA 27 | Supply & paving 80mm thick Non-Rectangular (Approx. size 220mm x 110mm) coloured precast interlocking paving blocks of 40 N/mm² compressive strength, on 2" thick compacted Quarry dust laid on top of a levelled and well compacted earth sub base for the high volume traffic areas. Paving blocks should confirming to S.L.S 1425: Part I & II and subject to the approval of the quality & colour including transport and laying. Rate shall include hire charges of 1/2 - 1 ton vibrating roller. | Sqr. | 56,155.00 |
| AA 28 | Supply & paving 80mm thick Non-Rectangular (Approx. size 220mm x 110mm) coloured precast interlocking paving blocks of 30 N/mm² compressive strength, on 2" thick compacted Quarry dust laid on top of a levelled and well compacted earth sub base for the high volume traffic areas. Paving blocks should confirming to S.L.S 1425: Part I & II and subject to the approval of the quality & colour including transport and laying. Rate shall include hire charges of 1/2 - 1 ton vibrating roller. | Sqr. | 41,426.00 |
| AA 29 | Supply & paving 80mm thick Non-Rectangular (Approx. size 220mm x 110mm) coloured precast interlocking paving blocks of 25 N/mm² compressive strength, on 2" thick compacted Quarry dust laid on top of a levelled and well compacted earth sub base for the high volume traffic areas. Paving blocks and subject to the approval of the quality & colour including transport and laying. Rate shall include hire charges of 1/2 - 1 ton vibrating roller. | Sqr. | 38,661.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|-------|-------------------------|
| AA 30 | Supply & paving 60mm thick Non-Rectangular (Approx. size 220mm x 110mm) coloured precast interlocking paving blocks of 15 N/mm² compressive strength, on 2" thick compacted Quarry dust laid on top of a levelled and well compacted earth sub base for the Low volume traffic areas or Pedestrian areas. Paving blocks should confirming to S.L.S 1425: Part I & II and subject to the approval of the quality & colour including transport and laying. Rate shall include hire charges of 1/2 - 1 ton vibrating roller. | Sqr. | 37,810.00 |
| | Concrete Curb | | |
| AA 31 | Supply & paving pre cast concrete Curb size 75mm x 175mm x 540mm of 25 N/mm2 compressive strength laid with 1:3 cement mortar on top of a well compacted earth sub base & tied with Grade 20 cement concrete layer of 0' - 6" thick | L.ft. | 642.00 |
| | Supply & paving pre cast concrete Curb size 125mm x 255mm x 450mm of 25 N/mm2 compressive strength laid with 1:3 cement mortar on top of a well compacted earth sub base & tied with Grade 20 cement concrete layer of 0' - 6" thick | L.ft. | 917.00 |
| AA 33 | Supply & paving pre cast concrete Curb size 125mm x 255mm x 915mm of 25 N/mm2 compressive strength laid with 1:3 cement mortar on top of a well compacted earth sub base & tied with Grade 20 cement concrete layer of 0' - 6" thick | L.ft. | 878.00 |
| | Cement Flower Pots | | |
| AA 34 | Supply & placing of 12" dia. Cement pots 4'-0" high approximate) (size | Nr. | 1,188.00 |
| AA 35 | Supply & placing of 15" dia. Cement pots 4'-0" high approximate) (size | Nr. | 2,700.00 |
| AA 36 | Supply & placing of 18" dia. Cement pots 4'-0" high approximate) (size | Nr. | 3,432.00 |
| AA 37 | Supply & placing of 24" dia. Cement pots 4'-0" high (size approximate) | Nr. | 5,544.00 |
| AA 38 | Supply & placing of 28" dia. Cement pots 4'-0" high approximate) (size | Nr. | 7,524.00 |
| | Cement Flower Pots of Tapering Square Cross-Section | | |
| AA 39 | Supply & placing of 8"x8" and 12" x 12" Taper flower pot 12" high (size approximate) | Nr. | 888.00 |
| AA 40 | Supply & placing of 10"x10" and 15" x 15" Taper flower pot 18" high (size approximate) | Nr. | 1,050.00 |
| AA 41 | Supply & placing of 6"x6" and 12"x12" Taper flower pot 33" high (size approximate) | Nr. | 1,860.00 |
| | Cement Flower Pots of Square Cross-Section | | |
| | Supply & placing of 8" x 8" Square flower pot 12" high approximate) (size | Nr. | 1,290.00 |
| | Supply & placing of 15" x 15" Square flower pot 15" high (size approximate) | Nr. | 2,700.00 |
| AA 44 | Supply & placing of 18" x 18" Square flower pot 18" high (size approximate) | Nr. | 3,630.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|--------|-------------------------|
| AA 45 | Supply & placing of 24" x 24" Square flower pot 24" high (size approximate) | Nr. | 5,940.00 |
| | P.V.C. Coated Chain Link Fence | | |
| AA 46 | Supplying & fixing PVC coated G.I. chain link fence (2" x 2") of gauge 10 on to existing GI pipe and flat iron frame (GI pipe & flat iron measured separately) complete with tension J bolts and tension cords. | Sq.ft. | 176.00 |
| AA 47 | Supplying and fixing 2" dia.x 2.3mm thick Medium quality GI pipe up to 8'-0" clear height above R/R masonary / Concrete wall and 1'-6" length embedded into 1'-0"x 1'-0"x 2'-0" cement concrete base 1:2:4 (3/4") with 1/2" dia. MS rod welded to bottom of G.I. Pipe and drilling 7 Nos. holes to fixed the chain link (chain link measured separately) and fiberglass coping on top. Rate Shall include for applying one coat of etch primer (50% of etch primer base and 50% etch primer activator), one coat of anti-corrosive primer with two coats of enamel paint. | L.ft. | 712.00 |
| AA 48 | Supplying and fixing 3" dia.x 2.9 mm thick Medium quality GI pipe up to 8'-0" clear height above R/R masonary / Concrete wall and 1'-6" length embedded into 1'-0"x 1'-0"x 2'-0" cement concrete base 1:2:4 (3/4") with 1/2" dia. MS rod welded to bottom of G.I. Pipe and drilling up to 8 Nos. holes to fixed the chain link (chain link measured separately) and fiberglass coping on top. Rate Shall include for applying one coat of etch primer (50% of etch primer base and 50% etch primer activator), one coat of anti-corrosive primer with two coats of enamel paint | L.ft. | 1,170.00 |
| AA 49 | Supplying and fixing 20mm x 5mm flat iron to existing GI pipe (GI pipe measured separately) to fix the chain link, Rate inclusive of drilling holes of 6mm dia. at 1' 0" c/c. Rate to include for application of one coat of anticorrosive paint and two coats of enamel paint. | L.ft. | 249.00 |
| AA 50 | Supplying and fixing 38mm x 38mm x 6mm angle iron horizontal bracings welded to existing GI pipes. Rate to include for application of one coat of anticorrosive paint and two coats of enamel paint. | L.ft. | 420.00 |
| AA 51 | Supplying and fixing 1" dia. 2mm thick GI pipe horizontal bracings welded to existing GI vertical pipes. Rate to include for application of one coat of anticorrosive paint and two coats of enamel paint. | L.ft. | 312.00 |
| AA 52 | Supplying & fixing 3" dia. G.I cap on G.I pipe posts as directed. | No | 356.00 |
| | Barbed Wire Fence | | |
| AA 53 | Supplying & fixing 2mm dia.gauge 14 galvanized barbed wire, 3" apart on pre-cast concrete fence posts at 8'-0" interval with J bolts & nuts including straining. Maximum distance between barbs should be 100mm and minimum of 4 nodes between barbs.(Concrete fence Posts to be paid seperately) | L.ft. | 16.00 |
| | Fence Post - 7strands | | |
| AA 54 | Supplying & fixing pre-cast concrete corner or starting Posts of size (6'-3" ht. & (5" x 5") for 7 strands of 12mm dia. holes including necessary excavation, reinforced with 4 nos of 10mm dia. tor steel bars and 6mm mild steel stirrups @ 8" c/c and errecting the post and concreting the base with 1:3:6(1"). All details for fence post as per Drawing No:- CC/237/FENCE POST/03 | Nr. | 4,125.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|---------|-------------------------|
| AA 55 | Supplying & fixing pre-cast concrete Intermediate Posts of size Intermidiate posts - 5'-9" ht. & (5 3/4" x 5 3/4") - (3" x 3") for 7strands of 12mm dia. holes including necessary excavation, reinforced with 4 nos of 6mm dia. mild steel bars and 6mm mild steel stirrups @ 8" c/c and errecting the post and concreting the base with 1:3:6(1"). All details for fence post as per Drawing No:- CC/237/FENCE POST/03 | Nr. | 2,676.00 |
| AA 56 | Supplying & fixing pre-cast concrete struts of size - 6'-5" ht. & (5" x 4") - (3" x 3") for 7strands of 12mm dia. holes including necessary excavation, reinforced with 4 nos of 10mm dia. tor steel bars and 6mm mild steel stirrups @ 8" c/c and errecting the post and concreting the base with 1:3:6(1"). All details for fence post as per Drawing No:- CC/237/FENCE POST/03 | Nr. | 2,865.00 |
| | AB - TIMBER STAGE | | |
| AB 01 | Suplying and Laying 8" x 1 1/4" finished size Kumbuk or Teak timber board fixing tongue & groove joint & 2" brass screws as directed including, levelling with timber strips where necessary in stage area. | Sq.ft. | 3,100.00 |
| AB 02 | Suplying and Fixing 5"x2" Balau, Thulan or Kempas panelled timber (Sawn timber) joist at 2'-0" c/c and Suplying and Laying 8" x 1 1/4" finished size Kumbuk or Teak timber board fixing tongue & groove joint & 2" brass screws as directed including, levelling with timber strips where necessary in stage area. | Sq.ft. | 3,904.00 |
| | AC - CONCRETE STRUCTURAL REPAIRS | | |
| | Basic material prices for rates of AC 01 to AC 07 has obtain from Finex Engineering Pvt Ltd. | | |
| | Foundation Repair | | |
| AC 01 | Repairing with refilling of spalled out or cracked concrete column base area including, Chipping the top of the column base and clearing debris away, column base expand by 0'-6" both sides ,Shuttering for sides of column base with 1" thick rubber planking including dismantling , Applying as epoxy bonding agent used to bond fresh the concrete to hardened concrete , Reconcreting with 1:1 1/2:3 (3/4") including vibrating & including curing with a superplasticising Admixture , Applying one coat of concrete curing agent, Applying two coats of high performance anti carbonation coating. (Excavation & reinforcement to be paid seperately). All details given in Drawing No:- TYPE PLAN/ STRUCTURAL REPAIRS/2020/DETAIL 01 | per no. | 28,244.00 |
| | Column Jacketting | | |
| AC 02 | Repairing with refilling of spalled out or cracked concrete column area including | sq.ft | 1,145.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|-------|-------------------------|
| | Chipping at about 10 mm beyond the inner surface of the reinforcement to form a regular shape so as to expose the sound concrete & all corroded reinforcements, Shuttering for sides of column including dismantling in 15mm thick plywood, Cleaning the reinforcement using two coats of Rust Remover, Applying Protection coat for the reinforcement, Applying as epoxy bonding agent used to bond the fresh concrete to hardened concrete, Reconcreting with 1:1 1/2:3 (3/4") including vibrating & including Curing with a superplasticising Admixture, Applying one coat of concrete curing agent, Applying two coats of high performance anti carbonation coating. (If existing bars in the column totally deteriorated, new reinforcements to be fabricated by lapping to existing bars in good condition. These reinforcements are to be estimated seperatedly. (i.e. These reinforcements are not taken in to account for this rate.) All details given in Drawing No:- TYPE PLAN/ STRUCTURAL REPAIRS/2020/DETAIL 01 | | |
| AC 03 | Repairing with refilling of spalled out or cracked concrete column area including Chipping at about 10 mm beyond the inner surface of the reinforcement to form a regular shape so as to expose the sound concrete & all corroded reinforcements, Shuttering for sides of column including dismantling in 15mm thick plywood, Cleaning the reinforcement using two coats of Rust Remover, Applying Protection coat for the reinforcement, Applying as epoxy bonding agent used to bond fresh concrete to hardened concrete, Reconcreting with flowable micro concrete (Master flow 810 or approved equivalent), Applying one coat of concrete curing agent, Applying two coats of high performance anti carbonation coating. (If existing bars in the column completedly deteriorated, new reinforcements to be fabricated by lapping to existing bars in good condition. These reinforcements are to be estimated seperatedly. (i.e. These reinforcements are not taken in to account for this rate.) All details given in Drawing No:- TYPE PLAN/ STRUCTURAL REPAIRS/2020/DETAIL 01 | sq.ft | 1,616.00 |
| | Slab & Slab beam repair with flowable micro concrete | | |
| AC 04 | Repairing with refilling of spalled out or cracked concrete slab beam area including Chipping at about 10 mm beyond the inner surface of the reinforcement to form a regular shape so as to expose the sound concrete & all corroded reinforcements, Shuttering for sides and bottom of beams including dismantling in 15mm thick plywood, Cleaning the reinforcement using two coats of Rust Remover, Applying Protection coat for the reinforcement, Applying as epoxy bonding agent used to bond fresh concrete to hardened concrete, Reconcreting with flowable micro concrete (Master flow 810 or approved equivalent), Applying one coat of concrete curing agent, Applying two coats of high performance anti carbonation coating. All details given in Drawing No:- TYPE PLAN/ STRUCTURAL REPAIRS/2020/DETAIL 02 | sq.ft | 3,101.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|-------------------|-------------------------|
| AC 05 | Repairing with refilling of spalled out or cracked concrete slab area including Chipping at about 10 mm beyond the inner surface of the reinforcement to form a regular shape so as to expose the sound concrete & all corroded reinforcements, Shuttering for slab including dismantling in 15mm thick plywood, Cleaning the reinforcement using two coats of Rust Remover, Applying Protection coat for the reinforcement, Applying as epoxy bonding agent used to bond the fresh concrete to hardened concrete, Reconcreting with flowable micro concrete (Master flow 810 or approved equivalent), Applying one coat of concrete curing agent, Applying two coats of high performance anti carbonation coating. All details given in Drawing No:-TYPE PLAN/ STRUCTURAL REPAIRS/2020/DETAIL 02 | sq.ft | 2,538.00 |
| | Slab & Slab beam repair with repair mortar (Trowellable) | | |
| AC 06 | Repairing with refilling of spalled out or cracked concrete slab beam area including Chipping at about 10 mm beyond the inner surface of the reinforcement to form a regular shape so as to expose the sound concrete & all corroded reinforcements ,Cleaning the reinforcement using two coats of Rust Remover, Applying Protection coat for the reinforcement, Applying as epoxy bonding agent used to bond the fresh concrete to hardened concrete , Reconcreting with repair mortar (MasterEmaco S 5400 or approved equivalent), Applying one coat of concrete curing agent, Applying two coats of high performance anti carbonation coating. All details given in Drawing No:- TYPE PLAN/ STRUCTURAL REPAIRS/2020/DETAIL 02 | sq.ft | 3,395.00 |
| AC 07 | Repairing with refilling of spalled out or cracked concrete slab area including Chipping at about 10 mm beyond the inner surface of the reinforcement to form a regular shape so as to expose the sound concrete & all corroded reinforcements, Cleaning the reinforcement using two coats of Rust Remover, Applying Protection coat for the reinforcement, Applying as epoxy bonding agent used to bond the fresh concrete to hardened concrete, Reconcreting with repair mortar (MasterEmaco S 5400 or approved equivalent), Applying one coat of concrete curing agent, Applyingtwo coats of high performance anti carbonation coating. All details given in Drawing No:-TYPE PLAN/ STRUCTURAL REPAIRS/2020/DETAIL 02 | sq.ft | 2,963.00 |
| | AD -TESTING CHARGES | | |
| | THE FOLLOWING LABORATORY TEST RATES ARE APPLICABLE WHEN IT IS NECESSARY TO DIRECT ADDITIONAL TESTING OVER AND ABOVE THE MINIMUM TESTING SPECIFIED IN THE SPECIFICATIONS. | | |
| | PLEASE NOTE THAT NO PAYMENT SHOULD BE MADE FOR TESTING MENTIONED IN SPECIFICATION. | | |
| | WHEN TESTS ARE CARRIED OUT IN THE FIELD, TRANSPORT CHARGES SHALL BE ADDED IN ADDITION TO THE TESTING CHARGES. | | |
| 1=== | TESTING OF CONCRETE | | 0.5.5. |
| | Slump Test of Concrete | Per Test | 843.00 |
| | Casting of Concrete Cubes (3 Cubes) | Per Test | 1,960.00 |
| | Compressive Strength of Concrete Cubes. Rental for casting Mould (1 Mould) | Per Test Per Test | 810.00 268.00 |
| AD 04 | TESTING OF CONCRETE PAVING BLOCK | rei Test | 208.00 |
| AD 05 | Compressive Strength of Concrete Paving Block | Per Test | 772.00 |
| 11000 | compressive buengui of conference turing block | 101 1031 | 772.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|---------------------------------|-------------------------|
| | TESTING OF AGGREGATE | | |
| AD 06 | Particle Size Distribution (Sieve Analysis) | Per Test | 2,268.00 |
| AD 07 | Field Density | Per Test | 2,804.00 |
| AD 08 | Modified Compaction Test | Per Test | 5,880.00 |
| AD 09 | Standard Compaction Test | Per Test | 5,619.00 |
| | TESTING OF SOIL | | |
| | Particle Size Distribution (Sieve Analysis) | Per Test | 2,274.00 |
| | Consistency Limit Test | Per Test | 3,456.00 |
| | Field Density | Per Test | 2,063.00 |
| | California Bearing Ratio (CBR) | Per Test | 4,731.00 |
| | Modified Compaction Test | Per Test | 4,461.00 |
| AD 15 | Standard Compaction Test | Per Test | 4,229.00 |
| | TESTING OF REINFORCEMENT | | |
| AD 16 | Rate for testing of Tor-steel specimen of 1m length for mechanical properties at an approved laboratory. | Per Sample | 3,800.00 |
| | TESTING OF TIMBER | | |
| AD 17 | Testing of a timber sample for identification from the Timber corporation laboratory. | Per Test | 2,400.00 |
| | TESTING OF WATER PRESSURE | | |
| AD 18 | Water Pressure testing for PVC pipes for 6 bars. | Item | 1,200.00 |
| | TESTING OF WATER TANKS AND SLUMPS | | |
| AD 19 | Testing of Water tanks & Sumps as per clause 3.8.6 of SCA/4/11 | Item | 4,800.00 |
| | WHEN TESTS ARE CARRIED OUT IN THE FIELD, TRANSPORT CHARGES SHALL BE ADDED IN ADDITION TO THE TESTING CHARGES. | | |
| AD 20 | Transport charges for testing | Per km | 46.00 |
| | AE - MISCELLANEOUS | | |
| | The following AE 01 & AE 03 items are exclusively for estimating purposes for which a standard work norm is not immediately available and at the same time it is impossible to arrive at a realistic break-up of labour component involved at the time of preparation of the estimate. The rate is not to be used for engaging labourers on routine work and the mere appearance of this rate on BSR is not a sanction to pay the daily labourers at this rate. Skillness of the Craftman to be verified by a trade test certificate at the time of engagement. | | |
| AE 01 | Engaging special skilled labour services in the trades of fitter, electrician, plumber, carpenter on 8 hour day basis. (Rate Include 20% over head & profit) | Per 8 Hour day Per Person | 4,020.00 |
| AE 02 | Engaging skilled labour services in the trades of welder, mason, painter on 8 hour day basis. (Rate Include 20% over head & profit) | Per 8 Hour day Per Person | 3,600.00 |

| ITEM NO. | DESCRIPTION | UNIT | RATE 2022 (with o/h) |
|-------------|---|---------------------------------|-------------------------|
| AE 03 | Engaging labour services in un-skilled category of any type of manual work on a 8 hour day basis. (Rate Include 20% over head & profit) | Per 8 Hour day Per Person | 2,640.00 |
| AE 04 | Supplying and fixing 10-0" 'x3'-6" size green board for class rooms | sq.ft | 400.00 |
| AE 05 | Compressed soil stabilized un - plastered wall built using earth blocks of size 220mm x 220mm x130mm (allow +_ 10mm only for the length) solid type (confirming to SLS 1382 and subject to the approval of the quality of the blocks, dry compressive strength grade 3.28 up to 4.0 N/mm2, Wet compressive strength - grade 3> 1.2 up to 1.6 N/mm2. Pitting depth (erosion resistance) <10mm) in cement and sand 1:5 mortar to filling the groove and painting the exposed groove to match the bricks. rate shall include for 1/2 thick plaster band to bonding surface of brick & concrete. | Sqr. | 53,059.00 |

