

NEW ACADEMIC BLOCK MAIN CAMPUS ROOF SHED OVER DUCTING.

| S.No | Specificaton | unit | Nos. | Length | width | Height | Quantity |
|--------|---|------|------|--------|-------|--------|----------|
| 1 | Dismantling of old roof shed such as MS sheets, girders,beams,etc.and shifting and handed over the material to the building incharge of IBA In the primeses of IBA Main campus Karachi. | Sft | 2 | 21 | 17 | | 714 |
| 2 | Providing , Fabricating and fixing in position MS Giders, Columns , Beams , Ms Sheets etc. Complete as per details and as per directed by IBA, WITH Base plates, bolts, anchore bolts rubber warshell etc.All welding works to be done with E-70 XX Electrode Rod and to be grind the surface smoothly after welding apply anti rust paints of ICI, BERGER, OR JOTUN. and finished with spray paints. | | | | | | |
| 2(i) | GIRDER with base plate use vertically fixing , cutting , welding and paints as per details . [6"X 4" = min. 2KG/FT] | Rft | 4 | | | 10 | 40 |
| 2(ii) | GIRDER use Horizontally fixing , cutting , welding and paints as per details . GIRDER [6"X 4" = 2KG/FT] | Rft | 8 | 22 | | | 176 |
| 2(iii) | C-CHANNEL, Providing , fabricated and fixing in position as per drawings and details as per details mentioned above [section 4"X2" wt.2kg/ft min] | Rft | 2 | 22 | | | 44 |
| 2(iv) | GIRDER use Horizontally fixing , cutting , welding and paints as per details . GIRDER [6"X 4" = 2KG/FT] | Rft | 6 | | 18 | | 108 |
| 3 | providing,fabricating,lifting & fixing in position GALVANIZED CORROGATED SHEETS 10'x 3' with S.S Screw /hanging/anchore/ bolts rubber warshel etc keeping proper slop as per details complete in all respect as per instruction of IBA. [Minimum o.4mm thick] | Sft | 36 | 10 | 3 | | 1080 |
| 4 | Flooring 1:2 ratio with Dry Bond 1.5" thickT at top of existing wall as shown in drawing. | Sft | 2 | 21 | 1 | | 42 |

NOTE : ABOVE MENTION MATERIAL WOULD BE USED FOR TWO ROOF SHEDS AT NEW ACADEMIC BLOCK (TABBA) MORE OVER MATERIALS GAUGE AND WEIGHT MUST CHECK BEFORE USING THE MATERIALS