

for Construction of G.I. Sheet Roofing including structural work
and allied concrete work at 38 K B Sarani Kol- 32 under
WB & AFS

Page NO	It NO	Description of Item	Quantity	Rate Rs Rate to be quoted	Amount to be done Rs.
Page-1 37 NO-2 P.W.(R) Sch	1	Dismantling all type plain cement concrete work including removing spoil load 75 m.	2.00	3/- M	
P-7 gt-3	2	Dismantling all type R.C.C work including removing spoil load. 75 m	4.00	3/- M	
P-7 gt-1 PWD	3	Dismantling all type masonry work. Removing spoil load 75 m	4.00	3/- M	
P-14 gt-7 PWD.	4	Ordinary cement concrete with graded stone chips 20mm dia. mix (1:1.5:3)	7.00	3/- M	
P-27 gt-15 PWD (R) Schedule	5	Reinforcement for Reinforcement concrete work in all charts of structural work including distribution bar. Removing all loose rust, initial straightening cutting to requisite length hooking and binding with 16 gauge black annealed wire at every intersection complete as per direction. at 2nd floor.	0.80	Mt	
P-74 gt-74 gt-1 (a) PWD Sch	6	M.S. Structural work with hollow section (TATA) make square or rectangular shape conforming to is connected to one another with bracket gusset plate as per design drawing and direction of E.I.C complete including cutting to requisite shape & size fabrication including metal arc welding using electrodes of approved make and brand, haulage, hoisting and erection all complete. The rate inclusive the cost of M.S. Hollow section, All consumable such as electrodes, gas hire charges of all tools and plants and labour required for execution and all incidental charges. The rates are considered for a height of erection 2nd floor roof level from the ground. Roof Span 12 m.	3.20	Mt	

Page No	Sl No	Description of Item	Quantity in M ²	Rate Rs	Amount Rs
232 ANo-8(2) pw.d.soh	7	Supplying fitting & fixing Zn-Alloy coated (followed by colour coated) Steel sheet work having minimum yield strength 550 MPa of trapezoidal profile of approved make fitted and fixed with 10 mm dia J or L hook - bolts clinched & bituminous washers and putty complete with 150 mm end lap and one corrugation minimum side lap (payment to be made on finished work only)			Rate to be quoted
p.162 31.7	8	Priming one coat to steel surface with approved make one coats	---	200.00 M ²	
p. 62 31.8	9	Painting on steel surface with best quality Synthetic enamel paints of approved make high gloss two coats	---	140.00 M ²	
p. 65 31.30	10	Galvanised iron sheet rigging and fixed with 6mm dia J or L hook - bolt and nuts, sheet bolt clinched and bituminous washer and putty with 150mm and 300mm minimum side lapsing lengths 0.63 mm thick sheet	---	17.00 M ²	
Roams 12/3/17					
SUB-ASSISTANT ENGINEER West Bengal University of Animal and Fishery Sciences					
<i>S. Roy</i> 32.07.17. (Er. S. Roy) B.C.E., M.B.A. Consultant Engineer W. B. University of Animal & Fishery Sciences 68, K. B. Sarani, Kolkata-700037					