

## DEENDAYAL PORT AUTHORITY

Sub :- CSR Work - CSR works - Construction of fabricated shed for Anganwadi at Tuna village.

### SCHEDULE-B

Sr. No.	Description of Items	Total Qty.	Rate	Unit	Amount
1	Earth work in excavation by mechanical means (Hydraulic excavator) /manual means over areas ( exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan), including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m as directed by Engineer-in-charge.	104.00		M3	
2	Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering, lead up to 50 m and lift upto 1.5 m.	52.00		M3	
3	Supplying and filling in plinth with sand under floors, including watering, ramming, consolidating and dressing complete	9.00		M3	
4	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering – All work up to plinth level : 1:4:8 (1 Cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size)	51.00		M3	
5	Centering and shuttering including strutting, propping etc. and removal of form for all heights :				
a)	Foundations, footings, bases of columns, etc. for mass concrete	27.00		M2	
b)	Columns, Pillars, Piers, Abutments, Posts and Struts	83.00		M2	
c)	Lintels, beams, plinth beams, girders, bressumers and cantilevers	163.00		M2	

6	Providing and laying in position machine batched and machine mixed design mix M-25 grade cement concrete for reinforced cement concrete work, using cement content as per approved design mix, including pumping of concrete to site of laying but excluding the cost of centering,shuttering, finishing and reinforcement,including admixtures in recommended proportions as per IS: 9103 to accelerate, retard setting of concrete, improve workability without impairing strength and durability as per direction of Engineer-in-charge.				
a)	All works upto plinth level	35.00		M3	
b)	All works above plinth level upto floor V level	16.00		M3	
7	Steel reinforcement for R.C.C. work including straightening, cutting,bending, placing in position and binding all complete upto plinth level. Thermo-Mechanically treated bars of grade Fe 500D	9180.00		KG	
8	12MM Cement plaster of mix 1:4 (1Cement:4 finesand)	118.00		M2	
9	Finishing walls with Acrylic Smooth exterior paint of required shade : New work (Two or more coat applied @ 1.67 ltr/10 sqm over and including priming coat of exterior primer applied @ 2.20 kg/10 sqm) QTY same as Ti no 8	118.00		M2	

10	Providing and fixing of Self Supported Structure Less Roofing systems with proper overlapping and seaming between different sheets without making holes and preventing the overturning the roof by wind addition made up from Regular Modified Polyster Imported Color Coated Galvalume Cold Rolled Structural Steel Sheet Coils of superior quality structural steel. Base metal width 914 mm, and Thickness 1.00 mm BMT, 1.05 mm TCT with tolerance of +/- 0.04 mm. Profiled width of 625 mm +/-10mm. The works includes design, supply, & fabrication of self supported single span arch roof fabricated by mechanically seamed in American Machines to profiles as per standard ASTM A792, Steel Sheet, Aluminum-Zinc Alloy Coated by Hot-Dip process. The work should be carried out by specilialize and approved agency only. The rate of item is including fitting as per standerd specification. (Only net area of sheet to be measures i.e. clear length without corrugation & curved/sloping width. No extra measurements/ payments shall be given for corrugation/profile & over lapping. The area of skyligh sheet/turbo ventilators will be deducted.)(i)For main roof of shed with c/c span of column.	331.00		M2	
11	Providing and laying factory made chamfered edge Cement Concrete paver blocks In foot path, park & lawns driveway or light & traffic parking etc. of required strength, thickness & size/ shape, made by table vibratory method using PU mould, laid in required colour & pattern over 50mm thick compacted bed of course sand, compacting and proper embedding/laying of inter locking paver blocks into the sand bedding layer through vibratory compaction by using plate vibrator, filling the joints with sand and cutting of paver blocks as per required size and pattern, finishing and sweeping extra sand,all complete as per manufacturer's specifications & direction of Engineer-in-Charge 80mm thick Cement concrete paver block of M- 30 grade with approved colour, design & pattern.				
a)	Flooring	425.00		M2	
				Total Rs.	