

Schedule B / Bill of Quantities

CONSTRUCTION OF WAITING SHADE FOR PUBLIC @ DIGGRI NAKA TANDO GHULAM ALI CITY WARD NO.06

S.No	Description	Qty	Unit	Rate	Amount
1	Excavation in foundation of building bridges and other structures i/c bailing, dressing, filling around the structure	419	P % 0 Cft	3176.25	1,331.00
2	Cement Concrete brick or stone Ballast 1 1/2" to 2" guage ratio 1:5:10 (GSI No.4(c) P-15)	126	P % Cft	8694.95	10,956.00
3	Pucca Brick work in foundation and plinth in cement sand mortar 1:6 (GSI No:4-1(e) P-21)	766	P % Cft	11948.36	91,524.00
4	R.C.C work l/c all labour & material except the of steel reinforcement & its labour of bending wich will be paid separately. This rate also l/c all kind of forms mould lifting shuttering curing rendering and washing of shinmgle (a) R.C work in roof slab beams columnsrafts lintel & otherstructure members laid in situ or prcast laid in position complete in all respects. Ratio 1:2:4 90 Lbs cement 2 Cft sand 4Cft shingle 1/8" to 1/4" gauge.(G.S.I.No:6 P/16)	244	P / Cft	337.00	82,228.00
5	Fabrication of mild steel reinforcement for cement concrete i/c cutting bending laying in position making joints and fastening i/c cost of binding wire (also includes removal of rust from bars (GSI NO.8(b) P-17)	11	P / Cwt	5001.70	55,018.70
6	Pucca Brick work in foundation and plinth in cement sand mortar 1:6 (CSI No:5-1(e) P-21)	519	P % Cft	12674.36	65,780.00
7	Filling watering and ramming earth in floor with surplus earth from foundation lead upto one chain and lift upto 5 feet.(GSI NO:21/P-4)	279	P % 0Cft	1512.50	422.00
8	Providing and laying 1 thick topping Cement Concrete (1:2:4) including Surface finishing and dividing into panels.(GSI :NO-16/ P-42) 2" thick over roof 3" thick over roof	417 216	P% Sft P% Sft	3275.50 4411.82	13,659.00 9,530.00
9	Providing and fixing of Ornamental Cement Jalli 2" thick (1:2:4) without Steel (GSI:NO:11/P-18)	64	P % Cft	226.02	14,465.00
10	Supplying and filling sand under floor and plugging in walls (GSI NO:29/ P-26)	109	P.% Sft	1141.25	1,244.00
11	Cement Concrete brick or stone Ballast 1 1/2" to 2" guage ratio 1:6:12 (GSI NO.4(d)/P-15)	68	P % Cft	8122.95	5,524.00
12	Cement plaster (1:6) upto 12 ft: height 1/2" thick (GSI.NO.13(b)/P-52)	404	P.% Sft	2206.60	8,915.00
13	Cement plaster (1:4) upto 12 ft: height 3/8" thick (GSI.NO.11(a)/P-52)	404	P.% Sft	2197.52	8,878.00
14	Making Fixing steel granted door with 1/6" thick sheeting including angle Iron frame 2"x2"x 3/8" and 3/4" Square Bars 4"center to center with Locking arrangments.(GSI.NO:24/P-92)	80	P/ Sft	726.72	58,138.00
15	Cement pointing struct joint on wall.Ratio.1:3. (GSI.NO.19(b)/P-53) vaide	425	P.% Sft	1213.58	5,158.00
16	White whasing three coats (GSI.NO:26(c)/P-54)	240	P.% Sft	829.95	1,992.00
17	Colour whasing two coats (GSI.NO:25(b)/P-54)	1508	P.% Sft	859.90	12,967.00

18	Painting a new surface: preparing of surface and painting of door and window any type, (GSI.NO-5/ P-69) Room Slab	160	P.% Sft	2116.41	3,386.00
19	Barrow pit excavation of undressed lead up to 100 ft extra lead 3 mile.4x25x22x3=6600. (2117.50+5794.10=7911.60)	6600	P %0 Cft	7911.6	52,217.00
Total RS:					503,332.70

Conditions

- 1 The Work Shall have to be executed according to the PWD/PHE Specifications.
- 2 No premium on non schedule Items shall be paid to the contractor.
- 3 Any error & omission and description of Item of work will be governed with relevant Schedule of Rates
- 4 The Contractor shall have to bring the material to be used in the work from the quarries as mentioned in the estimate.

Contractor

TOWN ENGINEER
TOWN COMMITTEE
TANDO GHULAM ALI