

Tender Serial No.13

SCHEDULE "B"

**Detail Working Estimate of Construction of C.C Street Road at Different Location in Ward No.08,
Municipal Committee Limits, Tando Muhammad Khan.**

1. Barrowpit excavation undressed leads upto 100ft. (a) Ordinary soil (G.S.I No.3 (a) P-1).

Qty:- 13279.00 Cft @ Rs :- 2117.50 P % 0 Cft Rs:- 28,118

2. Dressing & leveling of earth work to designed section etc complete. (G.S.I No.11 P-3).

Qty:- 13279.00 Cft @ Rs :- 187.55 P % 0 Cft Rs:- 2,490

3. Add Extra Leads (Barrowpit) .Carriage of 100 cft / 5 Tons of all materials like stone aggregate, spawal coal,lime,surkhi,etc. B.G. Rails fastenings points & crossing Bridges, Girders, Pipes, Sheets Rails,M.S. Bars etc. or 1000 Nos. bricks, (10"x5"x3") or 1000 Nos. tiles (12"x6"x2") or 150 cft. of timbers or 100 Maunds of fuel wood by truck or any other means owned by the contractors. (Car.S.I.No.1 P.No.1). (Lead 3 Miles)

Qty:- 13279.00 Cft @ Rs :- 579.41 P % Cft Rs:- 76,940

4. Cement Concrete brick or stone ballast 11/2" - 2" Gauge Ratio. (1:5:10). (G.S.I.No.4(c) P-14).

Qty:- 5380.76 Cft @ Rs :- 8694.95 P % Cft Rs:- 467,854

5. Cement concrete plain i/c placing, compacting, finishing, and curing complete (including screening and washing of stone aggregate without shuttering). Ratio (1:2:4). (G.S.I.No.5 (f) P-15).

Qty:- 4076.33 Cft @ Rs :- 14429.25 P % Cft Rs:- 588,184

6. Erection and removal of centering for R.C.C or plain C.C works for Partial wood vertical (B) class. (G.S.I.No.19 (b-II) P-17).

Qty:- 873.50 Sft @ Rs :- 3127.41 P % Sft Rs:- 27,318

TOTAL Rs:- 1,190,905

CONTRACTOR

DISTRICT ENGINEER

District Council
Tando Muhamamd Khan

CHIEF OFFICER

District Council
Tando Muhamamd Khan

Tender Serial No.13

NAME OF WORK:

Detail Working Estimate of Construction of C.C Street Road at Different Location in Ward No.08, Municipal Committee Limits, Tando Muhammad Khan.

BILL OF QUANTITIES

(A) Description and rate of Items based on Composite Schedule of Rates.

Sr. No	Quantities	Description of item to be executed at site	Rate	Unit	Amount in Rupees
1	2	3	4	5	6
1	13279.00	1. Barrowpit excavation undressed leads upto 100ft. (a) Ordinary soil (G.S.I No.3 (a) P-1).	2117.50	P % 0 Cft	28,118
2	13279.00	2. Dressing & leveling of earth work to designed section etc complete. (G.S.I No.11 P-3).	187.55	P % 0 Cft	2,490
3	13279.00	3. Add Extra Leads (Barrowpit) .Carriage of 100 cft / 5 Tons of all materials like stone aggregate, spawal coal,lime,surkhi,etc. B.G. Rails fastenings points & crossing Bridges, Girders, Pipes, Sheets Rails,M.S. Bars etc. or 1000 Nos. bricks, (10"x5"x3") or 1000 Nos. tiles (12"x6"x2") or 150 cft. of timbers or 100 Maunds of fuel wood by truck or any other means owned by the contractors. (Car.S.I.No.1 P.No.1). (Lead 3 Miles)	579.41	P % Cft	76,940
4	5380.76	4. Cement Concrete brick or stone ballast 1 1/2" - 2" Gauge Ratio. (1:5:10). (G.S.I.No.4(c) P-14).	8694.95	P % Cft	467,854
5	4076.33	5. Cement concrete plain i/c placing, compacting, finishing, and curing complete (including screening and washing of stone aggregate without shuttering). Ratio (1:2:4). (G.S.I.No.5 (f) P-15).	14429.25	P % Cft	588,184
6	873.50	6. Erection and removal of centering for R.C.C or plain C.C works for Partial wood vertical (B) class. (G.S.I.No.19 (b-II) P-17).	3127.41	P % Sft	27,318

Amount Total (a) **Rs. 1,190,905**

_____ % above / below on the rates of CSR.

Amount to be added / deducted on the basis of premium quoted

Total (b) _____

Total (A) = (a) + (b) in figures: _____ in-words _____

PART – B (Non-Schedule Items)

(b) Description of Items based on Non Schedule / offer of Rates.

Sr. No	Quantities	Description of item to be executed at site	Rate	Unit	Amount in Rupees
1	2	3	4	5	6
		NL			

Amount Total (a) Rs. _____

(In words Rupees _____)

Contractor

Signature of Procuring Agency Officer

SUMMARY OF BILL OF QUANTITIES

Cost of Bid

Amount _____

1 (A) Cost based on composite Schedule of Rates.

2 (B) Cost of based on Non / Offered Schedule of Rates.

TOTAL COST OF BID (C) = Total (A) + Total (B)

Contractor

Signature of Procuring Agency Officer