

Schedule XLV-Form No. 134

ਸ਼ੀਰ਷ MMGSY (SC) PWD ਪਾਂਧ ਰੈਲਵੇ ਯੂਮਹੀ ਦੋ
ਫਾਈਟ ਰਮਨਾਂ ਟੌਲਾ ਪਾਂਧ।

DIVISION

(Agreement No. 04 SBD/2022-23)

SUB-DIVISION

Block No - 30

Executive Engineer

R. W. D. Works Division
Betsand

469

MEASUREMENT BOOK

Vijay Kumar Singh.

ABSTRACT OF COST

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Excavation of Ropy soil					
B/more palpati area					
Ropolla - - - - - CR					
Qty under TMBP (19)					
(1) Ropolla B/mill = 1.650/1m					
CR 1252.80					
3837.50 /1m					
— — — — — CR 6332.00					
2) Replacement of soil					
Qty under TMBP					
(2) 1882-13/KM					
CR 1882-13/KM					
— — — — — CR 3113.00					
3) Cleaning and dressing					
Revolved - - - - - CR					
Qty under TMBP - (P)					
Qty = 0.3102/Ha					
CR 5113.76 /Ha					
— — — — — CR 15861.00					
4) Excavation of Ropolla					
18000 m3 - - - - - CE					
Qty under TMBP - (12)					
Qty = 161.55 m3					
CR 74.16 - - - - - CR 11980.00					
— — — — — CR 37285.00					

Continuation

P 37286.0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5) Const. of Embankment					
5) Four offsets from boundary - do - do					
Qty under TMBP - (25)					
item (2) Qty = 23269.475					
QTY / 41.16/m ³					
					P 458630.0
6) Const. of embankment of Earth & Shingle - do - do					
Qty under TMBP - (25)					
item (6) Qty = 582.4533					
QTY / 41.16/m ³					
					P 102057.0
7) Const. of CDSB 80Z					
7) Four offsets from boundary - do - do					
Qty under TMBP - (18)					
Qty = 905.075 m ³					
QTY / 41.16/m ³					
					P 2566068.0
					P 14 3164041.0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8) Projected area of plot					
Spreading of DBP (17)					
— — — — — — — —					
Area of TMBP (18)					
Qty = 478.70 m ²					
Opp 3611.39/m ²					
— — — — — — — —					
19) Projected area of plot					
Inner sides (Sides) — — — —					
— — — — — — — —					
Area of TMBP (19)					
Qty = 6308.17 m ²					
Opp 42.28/m ²					
— — — — — — — —					
10) Projected area of plot					
Front side (Rear) — — — —					
— — — — — — — —					
Area of TMBP - (19)					
Qty = 6308.17 m ²					
Opp 14.20 — RP 89578.60					
11) Projected area of plot					
Close sides of premises					
(Sides) — — — — — — — —					
Area of TMBP - (19)					
Qty = 6308.17 m ²					
Opp 206.85/m ²					
— — — — — — — —					
Opp 1364.896.60					

RP 6525053.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
12) Reinforced concrete					
For 1CM stone					
Oly 4200 TMBP (26)					
Item (3)					
1CM stone = 3 nos.					
Opp 2275.67 / nos.					
—→ Rs 6827.00					
13) 200 m stone = 6 nos.					
Opp 602.42 / nos.					
—→ Rs 3614.00					
14) RCC M15 side					
Boundary RC 90 cm / 100m					
stone 1 nos. —→ Rs 2					
Oly 4200 TMBP (26)					
Item (4) Oly = 18 nos.					
Opp 500.36					
—→ Rs 9006.00					
15) Provisions and fees of					
15) Reinforcement cost					
beams - 40 - 6 nos.					
Oly 4200 TMBP (26)					
Item (5)					
600 m steel = 6 nos.					
Opp 4730.55 —→ Rs 28383.00					
16) 900 m metal wire = 6 nos.					
Opp 4855.20 —→ Rs 29131.00					
—→					

Total Amount —→ Rs 6592014.00

Continuation

R 659201 Y.C.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
17) 600x450 m.m.					
18) reperber = 614.					
Opp 4684.53/ea					
					R 28182.0
18) property and copy by					
18) of lot of property					
Housing centre com					
					- - - - -
Oty value TMBP (26)					
Item (5)					
Oty = 330.00m'					
Opp 735.24/mt					
					R 292695.0
19) property of bee by					
19) road side - - - - -					
Oty value TMBP - (27)					
Item (7) Oty = 110.00.					
Opp 819.92/ea					
					R 90191.0
20) property 9m/ copy of					
20) of RCC shed 300 m.m. lot					
					- - - - -
Oty value TMBP - (28)					
Oty = 25.00m					
Opp 854.44 - R 21131.0					

Continuation

R 6974138.0

46974/38-Ce

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
21) Property on a flat slope grassy place					
Total area - 0.12					
City rate TMB P(25)					
item ⑦ @ = 1 A.					
Rs 1200/- per A.					
					Rs 1200/-
22) Property on a flat slope grassy place					
Total area - 0.12					
City rate TMB P(25)					
P(25) - 12@ = 2 A.					
P(25) 0.12 = 3 A.					
					5 A.
Rs 10520.80/- per A.					
					- Rs 5260/-
					1
					Rs 7038748.00
Add (C) 1% (+) 70387.00					
gst 12% (+) 844650.00					
					Rs 7953785.00
Add SP 10% (+) 96371.00					
					Rs 8050156.00
total 11.52% (-) 927378.60					
Appraiser					7122338.00
less previous (-) 6241699.00					
					Rs 140875679.00

Continuation

Panel 51
1/4/2016

*Motorized Shearers
Set to Date*

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) $\text{E/C} = 3831.92 \text{ m}^2$					
$\text{C/L} 40.6 \rightarrow R 153277.0$					
(2) $\text{Sides of } \Delta$					
$53\text{m} - 9.5\text{m} = 543.045$					
$\text{C/L} 516.42 \text{ m} \rightarrow R 280439.0$					
(3) $9.5\text{m} - 2.36 = 7.21\text{m}$					
$\text{C/L} 411.33 \rightarrow R 89349.0$					
(4) $2.36 \text{ m} \rightarrow R 325.82$					
$\text{C/L} 185.9 \rightarrow R 60584.0$					
(5) $53\text{m} \text{ to } 22.4 = 54.5 \text{ m}$					
$\text{C/L} 458.22 \rightarrow R 260977.0$					
(6) $\text{Sides of } \Delta = 142.968$					
$\text{C/L} 345.52 \rightarrow R 39033.0$					
(7) $\text{Sides of } \Delta = 170.32$					
$\text{C/L} 470.54 \rightarrow R 80057.0$					
$\rightarrow R 96376.0$					
$B \text{ of } \Delta = 11985.21\text{g}$					
$\text{Enclosure (SST)} = 5361.81\text{g}$					
$(RS-1) = 1734.71\text{g}$					
$\text{Total area} = 39033.0$					

Continuation

46974/38-Ce

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
21) Dry land					
Slope etc.					
Trees etc.					
Cult. like TMB - P(21)					
item (9) 6A = 1 A.					
RP 12009.6					
					RP 12009.6
22) Pro. Regt. cult. etc.					
22) Left side of roads					
Streets Roads - D - CR					
Cult. like TMB - P(22)					
(P-22) - 6A = 2 A.					

D-21	0.775	5.5	5 A.
RP 10520.80/-			
- RP 5260/-			
RP 70387.48/-			
RP 111.41 (7) 70387.48			
551.127 (7) 8446.50/-			
20 7953.785/-			
20 963.71/-			
07 974. RP 8050156.4			
Below 11.57. (7) 9273.78.4			
20 122.778.4			
100000000 (7) 624.7699.4			

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 Continuation
 C&P
 Am
 10/06/24

Done
 24/06/24