

RAUTA PAIX GOUDAWN TO KABLA TOLA

MMGSY(SC)

Schedule XLV-Form No. 134

BAISI

DIVISION

BAISA

SUB-DIVISION

Measurement Book

1583

MD AMBER ALAM

1958/2024-2022/MMGSY(SC)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract Cont 1st Alc Ball					
(1/2) P/F contouring Boundary mark					
Pillars					etc
Qty vide GMB Item (1), P-1					
1 No @ Rs 44.98 = 44.98					
					Rs 44.99 = 10
(3/4) P/F working reference					
Pillars					etc
Qty vide GMB Item (2), P-2					
2 No @ Rs 2060 = 50/No					
					Rs 41212 = 10
(3/5) clearing & grubbing work					
Cont by manual means					etc
Qty vide GMB Item (1), P-2					
0.231 Hect @ Rs 51123 = 76/Hect					
					Rs 11812 = 10
(4/6) Cost of embankment work					
material obtained from					
Gravel pits					etc
(1000 m ³ level)					
Qty vide GMB Item (2), P-2					
32.610 m ³ @ Rs 188 = 05/m ³					
					Rs 6132 = 10
total amt					26564 = 10

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B/E Amt Rs 26564200
(5/7) Const of embankment with material obtained from borrow pits — etc					
Qty vide TMB, item (2), P-2 (100 mtr long)					
163.05 m ³ @ Rs 157 = 241.03					
130.44 m ³					2051000
					Rp 2563800
(6/8) Const of subgrade & surface shoulder with material obtained from borrow pits — etc					
Qty vide TMB, P-3, item (3)					
501.044 m ³ @ Rs 189 = 947.97					
					Rp 95143200
(7/9) Const of granular sub-base by borrowing well graded material from borrow pits — etc					
Qty vide TMB, item (2), P-4					
224.25 m ³ @ Rs 3072 = 689055					
					Rp 68905500
Total amt					83640000
					83127200

Continuation

Continuation

Material Statement			
(i)	Exc	664.094 m^3	
	@ Rs	$84278/\text{m}^3$	
(ii)	LSL, Lr		
	53 mm to 9.5 mm	$= 134.85 \text{ m}^3$	
	@ Rs	$516242/\text{m}^3$	
	9.5 mm to 2.36 mm	$= 53.82 \text{ m}^3$	
	@ Rs	$411=33/\text{m}^3$	
	2.36 mm below (Coarse Sand)	$= 80.73 \text{ m}^3$	
	@ Rs	$150=80/\text{m}^3$	
(iii)	WBM		
	53 mm to 22.4 mm	$= 113.65 \text{ m}^3$	
	@ Rs	$418=22/\text{m}^3$	
	11.2 mm for Continuation	$= 22.542 \text{ m}^3$	
	@ Rs	$84552/\text{m}^3$	

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5/22/08/023