

Schedule XLV-Form No. 134

ਡੀਏਂ ਮਾਰਗਸ਼ (ਐਚ) PWD ਪਾਇ ਰੈਲਵੇ ਯੂਮਹਿ ਦੋ
ਫਾਈਟ ਰਮਨਾ ਵੈਲਾ ਪਾਇ।

DIVISION

(Agreement No. 04 SBD / 2022-23)

SUB-DIVISION

469

Block
3
Sub
2

Executive Engineer
R. W. D. Works Division
Betsand

MEASUREMENT BOOK

Ajay Kumar Singh.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Home of road - Cons of CD with 5 years Mortone Road from PCD path					
Recovery granted to Debtors by Ramay T319					
Under Ministry (Se)					
Agency & Agent. Kr. Singh					
Seal					
Agreement = 45000/-					
Devoluted = 21000/-					
Devolution = 20000/-					
<hr/>					
Measuring details					
<hr/>					
① Parcelling out copy					
Prime Cost with 5% Brutus - 30.00m - 10					
— — — cost 13.50					
25.64 x 6.50 = 162.50					
25.64 x (6.50 + 3.75) = 128.125					
5 x 30.4 x (3.75 + 3.05) = 510.00					
15 x 30.4 x 3.75 = 1687.50					
10 x 30.4 x 3.75 = 1125.00					
24 x 30.4 x (3.75 + 5.50) = 2775					
2 3890.125					

3890.125

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5430.483-75	=	562.50			
10430.483-75	=	1125.6			
3430.483-75-8.10)					
		2	=	508.45	
2430.483-75	=	925.60			
1430.483-75	=	112.50			
1430.483-75	=	37.50			
Totals =		6260.875			

~~for curve and footline~~

$$11.4 \times (3-75+5483-75) = 47.3$$

$$350.625$$

$$\text{Totals} = 6308.175$$

~~part of 1125
28.45~~

(2) Paving and laying

tarred concrete with

bitumen emulsion with

— 10 — 85

city type TMB P + 15

item (1) city = 6308.175

~~part of 1125
28.45~~

Continuation

ABSTRACT OF COST

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Boundary and fixing of B/mast postter & reference postter - 10-00 city vice TMB-9					
City B/11100 = 1.65/cm					
elv 3837.54 - 26332.00					
2) Refer Driller - 1.65 km					
elv 1887.13 - 23113.00					
3) clearly go & sooty Road 18-1 pole/colony normally - 10-00-00					
city vice TMB-9 - ⑨					
City = 0.3162 m/sec					
elv 51133.76 - 2015861.00					
4) Excavation of Road long 17.800 m if measured 10-00-00					
city vice TMB-9 - ⑨					
City = 161.53 m ³					
elv 74.16 - 1411980.00					
	Rs	37.286.00			

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
5) cons. of Gobardhan ref. obect may become from Gobardhan pillar - do length 100 m				
6) city viere TMBP - (10)				
city = 1737.20 m ²				
elph 141.14 m ³				
Rs 245188.60				
7) cons. of DIB 802 by partially well good of space elph 80 - 80				
city viere TMBP - (10)				
city = 905.075 m ²				
elph 2835.20 - Rs 25660.680				
8) boundary / city 14 dry compactly stone cylindrical CMBM 10 elph 10 - 61				
city viere TMBP = (11)				
city = @ 470.70 m ²				
elph 3 611.39 m ³				
Rs 169988.6				
9) 4548423.6				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8) Boundary and app by prime coast with Bhitarkanikha erosion	—	—	—	—	—
City wise TMB-9 - (15)	—	—	—	—	—
City = 6308.175 m ²	—	—	—	—	—
Rs 42.8 — Rs 14266709.6	—	—	—	—	—
9) Boundary and app by feeder coast with Bhitarkanikha erosion — also	—	—	—	—	—
City wise TMB-9 - (45)	—	—	—	—	—
City = 6308.175 m ²	—	—	—	—	—
Rs 14.20 — Rs 89576.6	—	—	—	—	—
10) Boundary long of any	—	—	—	—	—
11) Reviving of slope graded profile	—	—	—	—	—
Carpet — 10 — 82	—	—	—	—	—
City wise TMB-9 - (16)	—	—	—	—	—
City = 6308.175 m ²	—	—	—	—	—
Rs 288.88 — Rs 1304846.6	—	—	—	—	—
13	—	6209354.6	—	—	—

46209354.60

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
11) Pov. by gnd Rizing of 12mssy					
11) formatory Board					
12) Vizie TMB P - (16)					
13) = 3140.					
14) 1052430 - P 31561.00					
15) 62 41115.00					
16) 748933.60					
17) 62 41115.00					
18) 8005.60					
19) 7060464.60					
below 11.527. 813365.60					
Appar A88. (-)					
20) 62 41099.60					
(es) pov. by 4618394.60					
pccne. (-) 1628705.60					
21) 1628705.60					
22) 051918 0612-2021					

Continuation

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