

Kamlaule gobrohi polkar to W.D. Sefer Daryo P.C.C.

Schedule XLV-Form No. 134

10/11/55

Ranjin Kumar Namsy (SC)

DIVISION

SUB-DIVISION

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1179 (is)

MEASUREMENT BOOK

3477

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	2 nos Final Bill				
M.W. - Const <sup>n</sup> of Road with c. D. work from Komhauli gahrahi palkhar to Tala house Pcc.					M. Gaffar
Ag. No. -	32 -	S. B. D.	191 -	22	
Agency -	Rajni Kumari				
D.O.S. -	20.07.21				
D.O.C. -	19.04.22				
	Record Entry				
① E/W in ex <sup>n</sup> of found <sup>n</sup>					
H.W. -	2 x 3.90	1.15	1.50	1.50	13.455 m <sup>3</sup>
Below pipe -	1 x 5.35	1.13	0.365	0.365	2.207 m <sup>3</sup>
					15.662 m <sup>3</sup>
② Pr. Pcc M <sup>n</sup> & inlevelling course					
	2 x 3.90	1.15	0.15	0.15	1.34 m <sup>3</sup>
	1 x 5.31	1.13	0.25	0.25	1.50 "
					2.84 m <sup>3</sup>
③ Const <sup>n</sup> of embankment with loom lead					
	2 x 3 x 30.0	0.40	0.05	0.05	61.20 m <sup>3</sup>
④ Const <sup>n</sup> of embankment with bank lead					
	2 x 1 x 20.0	1.0	0.50	0.50	20.0 m <sup>3</sup>
	4 x 2 x 30.0	0.60	0.50	0.50	72.0 "
					100.0 m <sup>3</sup>

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			BIF	R <sub>2</sub> 49	32281.0
Qty. vide TMB IP-10				> 60.0 No	
			@ R <sub>2</sub> 529.24	each	> R <sub>2</sub> 31754.0
PIF 600mm dia circular rts affix sign					
Qty. vide TMB IP-10				= 2.0 No	
			@ R <sub>2</sub> 4801.40	each	> R <sub>2</sub> 9603.0
PIF 900mm equilateral triangle sign					
Qty. vide TMB IP-11				= 2.0 No	
			@ R <sub>2</sub> 5284.58	each	> R <sub>2</sub> 10569.0
PIF 600 x 450mm rectangular sign					
Qty. vide TMB IP-11				= 2.0 No	
			@ R <sub>2</sub> 4676.02	each	> R <sub>2</sub> 9352.0
22. Road Marking with thermoplastic cover					
B.T. Surface					
Qty. vide TMB IP-11				= 116.0 m <sup>2</sup>	
			@ R <sub>2</sub> 721.95	per m <sup>2</sup>	> R <sub>2</sub> 83746.0
23. Pr. Thermoplastic cover c.c. surface					
Qty. vide TMB IP-11				= 64.0 m <sup>2</sup>	
			@ R <sub>2</sub> 721.95	per m <sup>2</sup>	> R <sub>2</sub> 46205.0
24. Planting of trees & their maintenance					
Qty. vide TMB IP-11				= 58.0 No	
			@ R <sub>2</sub> 842.62	each	> R <sub>2</sub> 48872.0
25. Pr. Direction & location identification board					
Qty. vide TMB IP-11				= 1.0 No	
			@ R <sub>2</sub> 3083.61	each	> R <sub>2</sub> 3084.0
27. PIF Logo of project					
Continuation					> R <sub>2</sub> 5175466.0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			BIP	R <sub>2</sub> 51	75466.0
Qty. videt MBIP - 11 = 3.0 m <sup>3</sup>					
@ R <sub>2</sub> 9576.80 each				R <sub>2</sub>	28730.0
6					
8. Earth work in excav <sup>n</sup> of found <sup>n</sup>					
Qty. videt MBIP - 8 = 15.662 m <sup>3</sup>					
@ R <sub>2</sub> 279.09 per m <sup>3</sup>				R <sub>2</sub>	4371.0
7					
29. Pr. PCC M15 in levelling course					
Qty. videt MBIP - 8 = 2.84 m <sup>3</sup>					
@ R <sub>2</sub> 6330.43 per m <sup>3</sup>				R <sub>2</sub>	17978.0
28					
30. Pr. pcc M20 in open found <sup>n</sup>					
Qty. videt MBIP - 9 = 13.869 m <sup>3</sup>					
@ R <sub>2</sub> 6934.81 per m <sup>3</sup>				R <sub>2</sub>	96179.0
29					
31. P/L RCC WP <sub>2</sub> 600mm dia Hume Pipe					
Qty. videt MBIP - 9 = 7.50 m					
@ R <sub>2</sub> 2609.82 per m				R <sub>2</sub>	19574.0
30					
32. Painting two coat on new concrete surface					
Qty. videt MBIP - 9 = 60.84 m <sup>2</sup>					
@ R <sub>2</sub> 99.54 per m <sup>2</sup>				R <sub>2</sub>	6056.0
				R <sub>2</sub>	5348354.0
Add 1% L.C.				R <sub>2</sub>	53484.0
Add 12% G.S. T				R <sub>2</sub>	641802.8
vide TMBIP - 5 Add previous S.F.				R <sub>2</sub>	47317.0
Add 10% S.F.				R <sub>2</sub>	21059.0
				R <sub>2</sub>	6112016.0

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B1F2P3		6112.016.0
Le → 7.257. Below			C → B		443121.0
					5668895.0
Le → Paid for previous bill					
TMBI P- 5			C → B		3226652.0
					2442243.0

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Material statement :-

a) Earth :-	1985.72 m <sup>3</sup>	@ 34.81/m <sup>3</sup>	> R	69123.0
b) Agg 53 to 26.5 mm - 5.	73 m <sup>3</sup>	@ 511.44/m <sup>3</sup>	> R	2931.0
c) 26.5 to 4.75 mm - 7.27	7 m <sup>3</sup>	@ 553.36/m <sup>3</sup>	> R	4078.0
d) 2.36 mm & Dn - 3.28	m <sup>3</sup>	@ 236.71/m <sup>3</sup>	> R	776.0
e) 53 to 22.4 mm - 0.83	m <sup>3</sup>	@ 511.44/m <sup>3</sup>	> R	4516.0
f) 11.2 mm - 1.75	m <sup>3</sup>	@ 397.73/m <sup>3</sup>	> R	696.0
g) 13.2 to 0.09 mm - 2.23	m <sup>3</sup>	@ 5233.7/m <sup>3</sup>	> R	1167.0
h) Stone chips :-	172.5 m <sup>3</sup>	@ 581.99/m <sup>3</sup>	> R	100393.0
i) Coarse Sand :-	93.85 m <sup>3</sup>	@ 175.80/m <sup>3</sup>	> R	16499.0
j) Agg 40 mm - 6.35	m <sup>3</sup>	@ 494.15/m <sup>3</sup>	> R	3138.0
k) Agg 20 mm - 9.01	m <sup>3</sup>	@ 604.91/m <sup>3</sup>	> R	5444.0
l) Agg 10 mm - 2.73	m <sup>3</sup>	@ 668.80/m <sup>3</sup>	> R	1826.0
			> R	210587.0

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