

Mmbsg sc

Pratap Kewat Tale to Kewat Tale

## **Schedule XLV-Form No. 134**

**DIVISION**

Pidra.

**SUB-DIVISION**

M.B. No - 815

**MEASUREMENT BOOK**

Basant Kumar

27  
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3rd on A/c Bore					
Abstract of cut					
made T.MS page 21 to 26					
1) D/engg - 200 - 21 - 29.06.4					
1) Plv B.M. made T.MS P(2)					
2 Nos e.Ps 52.79 = 13 ft each : B 8558 -					
(ii) R.P. oly 6 Nos					
e Ps 1966.12 / each - B 11797 -					
2) clearly & roughly follow					
oly made T.MS page 21					
0.96 Heel e.Ps 52.96 6.72 / heel - B 50848 -					
3) E/w in road embankm					
oly made T.MS page 21					
1563 n e.Ps 143.05 / n <sup>3</sup> = B 222587 -					
4) 4 sub grade - made T.MS P(2)					
4517.28 n e.Ps 191.72 / n <sup>3</sup> = B 866053 -					
5) 5 plv curv n yr 1. made					
T.MS P(2) 1321.92 n <sup>3</sup>					
e.Ps 3168 = 85 / n <sup>3</sup> = B 4188966 -					
6) 6 plv w.s n curv II oly					
made T.MS page 22					
219.38 n <sup>3</sup> e.Ps 3600.39 / n <sup>3</sup> = B 789854 -					
7) 7 E/w in ex cavation d					
fanlebo oly made T.MS P(2)					
283.02 n <sup>3</sup> e.Ps 279.09 / n <sup>3</sup> = B 78988 -					
				C.W.F	

Continuation

Sch. XLV-Form No. 134

### Material statement

	s2408	saw	ssi	rsl	s-90	110
pancency						
subgrade	r	-	-	r		146.81r
E1 w	-	-	-	r		640w
w BM 230.62n <sup>3</sup>	279 n <sup>3</sup>					
46 n <sup>3</sup>						
1/c/Tc/MsB 600m <sup>3</sup>	162 n <sup>3</sup>		5.1 m <sup>3</sup>	1.65 m <sup>3</sup>	11.4 m <sup>3</sup>	
T-dly	487 n <sup>3</sup>	-	5.1 m <sup>3</sup>	1.65 m <sup>3</sup>	11.4 m <sup>3</sup>	786.81 r
			Ruf			

~~Ruf~~  
25.11.14

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