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Schedule XLV-Form No. 134

NOTES
SUB-DIVISION
DIVISION

~~1/1C - off 2028 falls from the
main stream of the river with fine
gravel.~~

968

MEASUREMENT BOOK

~~1951~~
Bijendra Prasad Bhattacharjee
M.A.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- Howr rd Ramesh Yadar Ho Toi (Tulsibigha)					
Agency:- Sri Birendra Prasad					
Agreement No - 665 DD / 2020-21					
Date of commencement:- 15-09-2020					
Date of completion:- 14-09-2021					
Measurement up to date					
NK					
DK	179	101512	AE		
Abstract of cost					
1) Providing & fixing of works					
a) Bench marks pillars					
or not (VTRMP-6)					
@ 3472-54 ————— 6945=08					
b) Reference pillars					
or not (VTRMP-6)					
@ 1578-72 ————— 6314=83.					
2) Cleaning and grubbing of road land.					
to Hec (VTRMP-6)					
@ 52970-37 ————— 37079=23					
3) Const of embt. with approved material.					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Lead up to 100m					
588.85 m ³ (VTRMP-6)					
④) Lead up to 100m.	④) 143-20				84323=32
806.52 m ³ (VTRMP-6)					
⑤) Const of Subgrade sand	⑤) 190-36				153524=40
earthen should.					
Lead up to 100m.					
330.42 m ³ (VTRMP-7)					
⑥) Lead up to 100m.	⑥) 192-04				63453=85
770.98 m ³ (VTRMP-7)					
⑦) Dimentries of existing	⑦) 155-15				119617=54
structure.					
0.59 m ³ (VTRMP-7)					
⑧) Dimentries of existing	⑧) 497-81				293=90
structure.					
17.32 m ³ (VTRMP-7)					
⑨) Removing all type of AP	⑨) 235-98				4087=12
750 m ³ (VTRMP-7)					
⑩) El/w in excavation.	⑩) 181-13				1358=42
29.79 m ³ (VTRMP-7)					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
② 279 = 09					8314 = 69
11/22) Prov. M.R PCC (1:2:5:5)					
4.58 m ² (VTMOP-8)					
③ 4122 = 80					18882 = 42
12/23) Providing and laying RCC NB pipe					
7.50 m (VTMOP-8)					
④ 3981 = 01					29917 = 57
13/24) Plain reinforced CC					
33.74 m ² (VTMOP-8)					
⑤ 4848 = 06					162898 = 77
1/2) Const. of GTSB					
608.15 m ² (VTMOP-8)					
⑥ 1852 = 59					1126652 = 60 + 26
					RT - 1823668 = 00
Added 124. GTS - (+) 218840 = 00					
Added 11. L/cell - (+) 18237 = 00					
S.F - (+) 40564 = 00					
					RT - 21,01,309 = 00
Below 19.101. RT - (+) 401350 = 00					
					RT - 1699959 = 00
Less previous - (+) 1475565 = 00					
					RT - 2,24,294 = 00
10.101. RT					
					Sumon 10.101. RT

Continuation