

Ist on Ac Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - construction of Road &					
CD works with maintenance					
for PMSY Path Kishanpur					
Tanki to Kishanpur					
Horizon to m					
Name of Agency - Jitendra & Son etc					
Rambabu Th. Ward no - 9					
Vill - Amboli, Riga					
Age M. - SBD - 12.02.2020					
Date of start - 18.12.20					
Date of compn - 17.12.21					

ABSTRACT

- 1) providing & fixing of marking
benchmark pillar - all 7A
- 2) Survey TMB PN. - I
1.00 km @ Rs 4165. per km → Rs 4165/-
- 3) Reference pillar → all 4A
Survey TMB PN. - I
1 km @ Rs 1926.70 / km → Rs 1926.70
- 3) Clearing & grubbing road land
all 7A
- 4) Survey TMB PN. - I
0.70 Ha @ Rs 51135.76 / Ha → Rs 35794/-
- 5) Excavation of Road way in box
Cutter - all 7A
- 6) Survey TMB PN. - I
99.0 m³ @ Rs 74.16 / m³ → Rs 7342/-
Continuation
→ Rs 49228/-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1174.9228 m ²
1) Cone frustum of embankment with material obtained from borrow pit - 100 m long					
My video - TMB PN - 3					
125.0 m ³ @ T = 175.22 / m ³ TC 22928 m ³					
2) For 100m record - 100 m					
My video TMB PN - 3					
413.025 m ³ @ T = 135.44 / m ³ TC 57179 m ³					
3) Configuration of G.I.B.C.A.T by possibility are all recorded					
material - 100 m ³					
My video TMB PN - 3 = 324.00 m ³					
524.00 m ³ @ T =					
My video TMB PN - 6 = 105.46 m ³					
429.46 m ³					
TC 2922 = 96 / m ³ = T 1255080 m ³					
4) H.R. 2000 ft spreading capacity					
Eff. min in 428 m					
G.R. - 100 ft					
My video TMB PN - 3					
225.0 m ³ @ T = 3554.00 / m ³ TC 799698 m ³					
TC 2183610 m ³					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B/1762183610ED
9) providing & fixing of typical					
27) TMG&S info & informative					
board					all 710
Qty vide TM B PN. 2					
2 Nos @ TS 11035.00/m → TS 22070 ED					
10) Earth work in excavation					
28) For foundation					all 710
Qty vide TM B PN. 4					
59.60 m ³ @ TS 26.9 = TS 16057 =>					
11) Providing M15 P.C.C (110.5.5)					
29) as levelling course					all 710
Qty vide TM B PN. 4					
5.92 m ³ @ TS 66.9 + 89/m ³ → TS 35974 ED					
12) Providing concrete for plain					
30) concrete in open foundation					
all 710					
Qty vide TM B PN. 5					
61.213 m ³ @ TS 66.9 + 89/m ³ → TS 408284 ED					
13) Providing 14.7 RCC N.P. 100m					
31) dia					all 710
Qty vide TM B PN. 6 AS					
15.00 m @ TS 581.012/m → TS 8774 ED					

Continuation

