

Particulars	Details of actual measurement				Contents of area --
	No.	L.	B.	D.	
5th on A/C Roll					
Off road - Length of the road					
from Richardson to					
Shankholi under					
Mohiy Scheme					
Agey - Sanjay Rd Chourasiya.					
Off-NR - SRN/101/NM/94/2019-20					
Date of start - 03.02.2020					
Date of completion - 02.02.2021					
RECORDED ENTRY					
Measurements still					
From 22 ft 10"					

ABSTRACT OF AREA			
(1) Abstract of cost			
(2) P.W. cost of Bench road -			
1.005 B.M. to T.H.B. P. - (2)			
CP = 10604 - 1 of B.M. — B = 1065/-			
(2) P.W. cost of R. Pillars			
1.005 B.M. to T.H.B. P. - (2)			
CP = 10,858 - 60/B.M. — B = 10,913/-			
(2) P.W. Cleaning and Shoring of Road Record -			
0.300 Hect. to T.H.B. P. - (2)			
CP = 19,496.72/- /Hect. — B2 = 14,849/-			
(4) P.W. Cost of embankment			
obtained from board			
8 ft land 1 m m - o -			

Continuation

Handed /
Sanjay 12/20
EXECUTIVE ENGINEER
R.W.D. Works Div. Bettiah
25/12/2020

26
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
417.02 M → T.H.B. P.10. (21)					
CP = 7453.14					72904.2
(16) Plv. Content of embankments					
abt. 1 form 1000 m - 10 -					
576.00 M → T.H.B. P.10. (22)					
CP = 58259.14 P → B = 33747.2					
(17) Plv excavation dr. P.10.					
new cut off - 10 -					
90.38 M → T.H.B. P.10. (22)					
CP = 74210.14 P → B = 6697.2					
(18) Plv content of G.S.B by					
Well ground - 10 -					
316.19 M → T.H.B. P.10. (22)					
CP = 2952.381 M → B = 93351.32					
(19) Plv fixing of MM.98g					
Drain Board f. - 10 -					
02 M → T.H.B. P.10. (22)					
CP = 11432.67 ab → B = 22865.2					
(20) Plv excavation dr.					
foundn as bar. - 10 -					
18.21 M → T.H.B. P.10. (22)					
CP = 260.571 M → B = 4745.2					
(21) Plv S. of filling in					
foundn - 10 -					
1.56 M → T.H.B. P.10. (22)					
CP = 397.341 M → B = 739.2					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) 34) Plv. face M15 in open Junction as per fig.					
1.50 M ³ → $\text{Re} = \sqrt{HB \cdot L \cdot D}$ (23)					
$\text{C.R.S} = 6170 = 581 \text{ ft} \rightarrow R_s = 9255 \text{ ft}$					
(12) 39) Plv. Rec. M15 in Box Cell Calcul as per fig.					
22.21 ft → $\text{Re} = \sqrt{HB \cdot L \cdot D}$ (23)					
$\text{C.R.S} = 7792 = 281 \text{ ft} \rightarrow R_s = 176,962 \text{ ft}$					
(13) 40) Plv. Back Filling Behind DB wall and R. wall → fig.					
14.40 ft → $\text{Re} = \sqrt{HB \cdot L \cdot D}$ (23)					
$\text{C.R.S} = 2813 = 581 \text{ ft} \rightarrow R_s = 40,516 \text{ ft}$					
(14) 41) Plv. weep hole in slab R. wall → fig.					
20 ft → $\text{Re} = \sqrt{HB \cdot L \cdot D}$ (23)					
$\text{C.R.S} = 83 = 39 \text{ ft} \rightarrow R_s = 1668 \text{ ft}$					
(15) 42) Plv. Supply Filling Placing HYSD Bars → fig.					
1.61 M.T. → $\text{Re} = \sqrt{HB \cdot L \cdot D}$ (23)					
$\text{C.R.S} = 53,278 = 21 \text{ ft M.T.} \rightarrow R_s = 85,778 \text{ ft}$					
(16) 43) Plv. Length Sp. → fig and comp. in BM 87 II → fig					
271.97 ft → $\text{Re} = \sqrt{HB \cdot L \cdot D}$ (23)					
$\text{C.R.S} = 3674 = 0.5 \text{ ft} \rightarrow R_s = 9,91,231 \text{ ft}$					
(17) 44) Plv. Coating Unseen part P.C.C. M15 in → fig					

Sch. XLV-Form No. 134

Appended

~~Engineering~~ 12-20

23/12/20
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