

6th am Alc Bill

Constⁿ :
(Final Bill of Constⁿ Work)
22

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/Work:- Const ⁿ of road from Jambul					
Jharka R.P.O. road to Kymardin					
Umalor M.A. Gr 84.					
Agency:- Sri Srinjay choudhary.					
Ag. No. - 14/SB/D/SB/M/G/SY/2020-21					
Date of work start - 19-06-2020					
Date of completion - 18-06-2021					
Actual date of completion -					
(1/1) Plv and fixing working					
B.M. Pillar - do -					
Qty V.P. - 18 Nos (1/1)					
1.502101 @ Rs 32101 = 82/km - Rs 48,152 =					
(2/2) Clearing and grubbing road					
Land - do -					
Qty V.P. - 18 Nos (2/2)					
0.52544 @ Rs 51133 = 76/440 Rs 26,845 =					
(3/4) Const ⁿ of embankment with					
lead up to 100/100 - do -					
378.4448 Qty V.T.M.B. 1318 P-17 (1/1)					
Out 319.2802 @ Rs 195 = 22/m ³ - Rs 38,072 =					
(4/5) Const ⁿ of Subgrade & earth.					
shoulder - do -					
Qty V.T.M.B. 1318 P-5 W					
1117.2250 @ Rs 178 = 86/m ³ - Rs 1,79,827 =					
(5/6) Plv and laying W.R.M.					
Gr - 3 - do - @ 17					

Mud
10/11/2022
कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमंडल झाडा

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	No.	L.	B.	D.	
				1.1.14	3,12,876=0
26.07 m ³ pt v. rmb 1318, P-13 ite (8)					
1700.776 m ³ 400.776 m ³ pt v. P - 17 ite (5/6)					
1126.846 m ³ Cut 426.07 m ³ @ Rs 2382=32/m ³ - Rs 10,15,108=0					
(6/8) Const of R.S.A. g and p-1-					
562.50 m ³ pt v. P - 19 ite (6/2)					
6.682 m ³ pt v. rmb 1318 P-13 ite (1)					
567.182 m ³ Cut 568.130 m ³ @ Rs 1677=69/m ³ - Rs 9,53,1416=0					
(7/8) Const of Unreinforced e.e.					
Statement - de E.I.					
855.00 m ³ pt v. P - 19 ite (4/8)					
55.664 m ³ pt v. rmb 1318, P-14 ite (3)					
910.664 m ³ Cut 909.10 m ³ @ Rs 7178=02/m ³ - Rs 65,24,820=0					
(8/9) Laying B/E/s - de					
1425.00 m ³ pt v. P - 19 ite (7/8)					
66.200 m ³ pt v. rmb 1318, P-15 ite (1)					
1491.20 m ³ @ Rs 502=89/m ³ - Rs 7,49,810=0					
(9/10) Plv and laying R.C.C. 300 mm					
⊙ P. to duct - de					
pt v. P - 20 ite (14/10)					
45.10 m @ Rs 1573=89/m ³ - Rs 70825=0					
(10/12) R.M. 500 mm					
pt v. rmb 1318, P-17 ite (7)					
3.00 Nos @ Rs 2104=04 each Rs 6312=00					
(11/15) 300 mm Stone					
pt v. rmb 1318, P-19 ite (8)					
6.10 Nos @ Rs 602=28 each Rs 3614=00					

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	No.	L.	B. D.	
			B.P.R.	96.36571 = u
(14/15) Plv & string 600mm square				
about 100gms				
Plv V.T.M.B. 1318.P-1315 (9)				
6.00 Nos @ 2, 3462 = 20772 each P ₂				20776 = u
(15/15) Plv & string 600mm circular				
Plv V.T.M.B. 1318.P-1835 (10)				
4.00 Nos @ 2, 4688 = 27728 each P ₂				18753 = u
(16/17) Plv & string 800 x 600mm rectangle				
Plv V.T.M.B. 1318.P-1835 (11)				
6.00 Nos @ 2, 6689 = 52872 each P ₂				39537 = u
(17/18) Plv & string 600mm x 400mm				
rectangle - 4				
Plv V.T.M.B. 1318.P-1835 (12)				
4.00 Nos @ 2, 4562 = 23808 each P ₂				18251 = u
(18/20) Road marking on c.c.				
do				
Plv V.T.M.B. 1318.P-1745 (6)				
278.00 ml @ 2, 895 = 34/m ² P ₂				248.931 = u
(19/21) Rectangular Boundary Pillar				
do				
Plv V.T.M.B. 1318.P-1835 (13)				
16.00 Nos @ 2, 484 = 52 each P ₂				7742 = u
(20/22) Plv & or create direction				
and place identification				
Sign board				

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	No.	L.	B.	D.	
				W.P. R ₂	99,90,571=.
				Qty V.P. B 1318, P-18	Ita. (14)
6.10 Nos	(14) R ₂	11660=44 each			69,963=.
(21/23) pl and fixing of flybook					
				mat 6.54 in for matery	
				Sign board	
4.10 Nos	Qty V.P.			17 Ita. (9/23)	
1.00 Nos	Qty V.P. 1318, P-18			Ita. (15)	
5.10 Nos	(15) R ₂	9328=45 each		R ₂	46,642=.
(23/24) Bunk in circulation					
				for chhotu-e-ka	
				Qty V.P. - 17 Ita. (10/24)	
31.324m ²	(10) R ₂	294=231m ²		R ₂	9231=.
(23/25) V.P. in 100 in 100					
				Qty V.P. - 30 Ita. (11/25)	
4.108m ²	(11) R ₂	4876=79/2		R ₂	20,035=.
(24/26) Bunk temporary work					
				col (1:4) - do	
				Qty V.P. - 20 Ita. (12/26)	
27.738m ²	(12) R ₂	6393=36/2		R ₂	177,367=.
(25/27) Pl and laying A-cm ²					
				60 mm φ HF	
				Qty V.P. - 20 Ita. (13/27)	
15.00m	(13) R ₂	1260=35/20		R ₂	18,705=.
(26/28) plating with cont (14)					

