

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	ABSTRACT OF COST				
	(3rd or 4th Bill)				
(1)	P/V and fixing of working bench mark and reference pillar				
	Qty vide TMS P. 12				
	0.475 km	@ 12510.11 / km			5942 =
(2)	Clearing and grubbing road land.				
	Qty vide TMS P. 12				
	0.095 Hect	@ 51137.38 / Hect			4858 =
(3)	P/V Box cutting				

	Qty vide TMS P. 12				
	40.56 m ³	@ 126.24 / m ³			5120 =
(4)	Construction of embankment with material obtained from nearby cutting				
	Qty vide TMS P. 13				
	24.33 m ³	@ 96.68 / m ³			Rs 2352 =
(5)	Construction of embankment with material obtained from borrow pit				
	Lead - 1000 m				
	Qty vide TMS P. 13				
	402.65 m ³	@ 196.72 / m ³			79296 =

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(6) (7)	P/V G.S.B. (P.C.C. road) (flexible road)				
	align. vide TMA P-13				
	108.21 m ³ @ Rs. 3237.20/m ³				350514 =
(7) (12)	P/V G.S.B. (P.C.C. road)				
	align. vide TMA P-13				
	22.35 m ³ @ Rs. 3237.20/m ³				72396 =
(8) (8)	P/V W.B.M. G-III (flexible road)				
	align. vide TMA P-13				
	42.38 m ³ @ Rs. 4479.59/m ³				189845 =
(9) (13)	P/V W.B.M. G-III (P.C.C. road)				
	align. vide TMA P-13				

	84.45 m ³ @ Rs. 4479.59/m ³				377405 =
(10) (8)	Construction of sub-grade and earthen shoulder				
	align. vide TMA P-13				
	347.91 m ³ @ Rs. 183.22/m ³				63744 =
(11) (19)	Kilometre Stake				
	align. vide TMA P-14				
	2 Nos @ Rs. 2306.47 each				4613 =
(12) (20)	200 m Stake				
	align. vide TMA P-14				
	3 Nos @ Rs. 627.88 each				1884 =
(13) (27)	600 mm equalizer / A				
	align. vide TMA P-14				
	1 No @ Rs. 3488 =				3488 =

Continuation

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	No.	L.	B.	D.	
(14) (23)	600 mm circular				
	Qty incl TMR P. 14				
1 No.	P.B.	4668.32	= m each		4668 = m
(15) (24)	800 mm x 600 mm				
	rectangular				
	Qty incl TMR P. 14				
2 Nos	P.B.	6499.20	each		12998 = m
(16) (25)	600 mm x 450 mm				
	rectangular				
2 Nos	P.B.	4547.50	each		9095 = m
(17) (26)	900 mm side octagon				
	Qty incl TMR P. 14				
1 No.	P.B.	8283.61	each		8284 = m
(18) (27)	Direction and place				
	identification sign				
	Qty incl TMR P. 14				
4 Nos	P.B.	10158.98	each		40636 = m
(19) (30)	P/V typical message				
	enforcement sign board				
	Qty incl TMR P. 14				
4 Nos	P.B.	10124.27	each		40497 = m
20	Construction of un-				
	reinforced plain cement				
	concrete thickness as per				
	design				

Continuation

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Alumina TMB P- 15					
181.848 m ²				7958.95/m ³	1447319 = m
					1
				J- 27	24954 = m
				12y. B-ST	326994 = m
				5y. L. class	27250 = m
				1/2 y. S. for	13625 = m
				Gr T	3077359 = m
				Gr T	3092823 = m
				or say below paragraph	15464 = m
				Net Amount	- 3077359 = m
Less previous payments					

(901371 = m + 529377 = m =) 1430748 = m
 1st A/c payable amount 1646611 = m

13.11.21
 15/11/21
 AG

Marginal statement
 Further marginal statement - Nil
 12/11/21