

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2/10 -					construction with maintenance of work from Dhamad 2.520 road to Pakhawali village Tolwa.
Area -					Sri Bindu road
Age no -					OSFS.B.D/2010-21(May-8e)
					AOSYRAC of cost
Distance -					
1/1					Self point as mode ← Spin.
					Cost of a survey bench mark measurements as required
at 1.0 m	vt	m 2 p - 26			
		@ Rs 420/- per m - 420/-			
2/2					P/r at the tip of reference pillars do to ashokn
at 3.0 m	vt	m 3 p - 26			
		@ Rs 1936.08 per m - 5808/-			
3/3					at the point of middle bridge do as per
					as per
at 2.0	vt	m 2 p - 26			
		@ Rs 48486.70 per m - 10246/-			
4/4					Execution of road work in said area

Continuation

Cor 20, 255/-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				36	20,255.00
				88.2 length	
5/5th	area 31.50 m <sup>2</sup>	W 1 m	B 0-36		
				CB 74.100/m <sup>2</sup>	2324.00
5/5th	Cessation of sub-				
	amount informa-				
	tion do. Deletion				
	Land - 10.00 ares				
	area 165.005 m <sup>2</sup>	W 1 m	B 0-36		
				CB 175.110/m <sup>2</sup>	
				444.	
	Land - 100.00 m				28908.00
	area 385.199 m <sup>2</sup>	W 1 m	B 0-36		
				CB 139.62/m <sup>2</sup>	53,781.00
5/5	Cessation of land				
	from a earth -				
	Swallow - deletion				
	area 562.64 m <sup>2</sup>	W 1 m	B 0-27		
				CB 176.750/m <sup>2</sup>	99,447.00
7/8	Cess. of first B width				
	new graded nar-				
	tion do. Deletion				
	area 248.945 m <sup>2</sup>	W 1 m	B 0-27		
				CB 1304.19/m <sup>2</sup>	757,338.00
8/9	for. Ray's p. 8m width				
	and embankment				
	from 899 sm -				

Continuation

Br 962,0632W

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			30	2	9,62,063=
			W. as on 28-3-6-80		
			as h + d n		
			Qty 190.322 m <sup>2</sup> v-m-p-27		
			Q/B 37-73.38/m <sup>2</sup>	7,18,157.=	
9/10			P/r & applying lime		
			cut (S-S) - do - do		
			measured		
			Qty 946.875 m <sup>2</sup> v-m-p-28		
			Q/B 41.58/m <sup>2</sup>	39,381=	
10/11			P/r and applying stack		
			cut (S-S) - do - do		
			as season		
			Qty 946.875 m <sup>2</sup> v-m-p-28		
			Q/B 14-10/m <sup>2</sup>	13,351=	
11/12			P/r, lay p & wallip		
			of mix & seal surface		
			wall work done		
			do - do - do		
			Qty 946.875 m <sup>2</sup> v-m-p-28		
			Q/B 209.130/m <sup>2</sup>	19,80,202=	
12/13			Ceramisation of mix		
			reinforced cemento		
			mix & pointed		
			Qty 254.52 m <sup>2</sup> v-m-p-28		
			Q/B 7510.28/m <sup>2</sup>	19,11,516=	

Continuation

G 38,43,1887W

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs 6/- & 38,42,488/-
13/14	length 375 ft on both sides				
	surface width 8 ft				
	depth 8 ft				
14/15	length 125.5 mtr - each side 25				
	width 42.48 fm				60,241.20
14/15	width 42.48 fm				
	any time, same				
	(proposed) + 8 ft				
15/16	length 100 ft width 25				
	width 24.35 ft each				2435 = 0
15/16	width 24.35 ft each				
	zone (proposed) 8 ft				
	width 20 ft each				
16/17	length 107 mtr of				
	topographic survey				
	infantry 8 ft 50				
	width 70' - do 80				
17/18	length 300 ft width 25				
	width 73.0 ft each				28521 = 0
17/18	length 300 ft each				
	reflect. caution				
	infantry & machinery				
	boundaries				
	in + out				/

Continuation

Cr 39,35,576 = 0

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Particulars	Details of actual measurement				Contents/ of area
	No.	L.	B.	D.	
					39,3557620
					BS
					Sh. 1600 mm equivalent
atg 2.0 Nas	v - 1 m 0 - 30				
					@ B 4030.335/ per m 16142.20
18/19	per 1/4 turn & 1/2 rev.				
					reflect. caution
					medium sandy soil
					BS side 6.8
atg 2.0 Nas	v - 1 m 0 - 30				(600 mm side slope)
					@ B 5162.352/ per m 10323.20
19/20	per 1/4 turn & 1/2 rev.				
					reflect. caution
					s. monadry s. 38
					(600 mm x 450 mm regular)
atg 4.0 Nas	v - 1 m 0 - 30				
					@ B 5046.945/ per m 20188.20
20/21	2.0 cm - 15 gr. sandy				
					fillers - do - do - ash
atg 8.0 Nas	v - 1 m 0 - 30				
					@ B 509.330/ per m 4475.20
21/22	Gravel mix with hat				
					applied complex compct
					do - do - do - do -
atg 8.4.0 m	v - 1 m 0 - 30				(in c.c. mass)
					@ B 817.22 / m2 68,646.20

Continuation

C 40,55,352.20

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			137	29	40,55,352=0
22/23	Land survey with hot applied through lens				
	Survey, no. 200				
24	50.00 m <sup>2</sup> in 1 m B.P - 31				
	@ B 735 = 400/m <sup>2</sup>				36770=0
25/26	7m in openous for Survey de So				
	Survey 37.25				
27	60.59 m <sup>2</sup> in 1 m B.P - 31				
	@ B 260.59 / m <sup>2</sup>				9707=0
28/29	Survey 45.1 (180 clens) Survey badda an				
	area computed de So				
30	4.26 m <sup>2</sup> in 1 m B.P - 31				
	@ B 448.06 / m <sup>2</sup>				19132=0
31/32	PIR Pec m-15 in Survey de So				
	Survey 22.12				
33	3.24 m <sup>2</sup> in 1 m B.P - 31				
	@ B 595.88 / m <sup>2</sup>				19252=0
34/35	H.P.W 18/m Survey in cm (12) in 8/15				
	Survey de So				
36	28.28 m <sup>2</sup> in 1 m B.P - 31				
	@ B 5882.17 / m <sup>2</sup>				164935=0
					1

Continuation Rs. 43,05,148/-00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
27					
28	918 ad laying				
	R.C.C. P. I. B. & P. B.				
	6 @ 30 mm (dia) dia				
29	15.0 m	21.75	20.32		
	@ B 21.60.58/m				399.08=0
29	Plates of 1 mils c.m				
	C 114) 15 mils c.m thick dia 10				
29	28.0 m	21.75	20.32		
	@ B 181.83/m				5127=0
29	Painted on concrete				
	surface with white				
	epoxy paint acrylic				
	some cut down				
29	28.04 m	21.75	20.32		
	@ B 126.59/m				3550=0
					+ 43,53,733=0
Add for L.C. 1.7. (+) 522448=0					
Add for L.C. 1.7. (+) 43,537=0					
					+ 19,718=0
AB h of 10 p. los (m <sup>2</sup> ) 49,1972=0					
					+ 44,27,746=0
Deduction Previous laying (P) 22,24,223=0					
					- Pr 22,03,523=0
18/4/2021					
18/4/2021					
A.C.P					
C.L.P					
15/06/21					

Continuation

Done

15.06.21