

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/warks - Constrn of road from Chirayur Charlaupathark Patti road to Teratand. Under D.M.C.Y.					
Agency - San Shiv Constrn Pvt Ltd.					
Ap.no - 77/SABD/10111 GSY/2020-21					
D/Cum on Comst - 22-09-2020					
D/Cuplehu - 21-09-2021					
Actual date Cuplehu - 15-09-2021					
Measurement					
(1) Khar	24-04-23	28/4/23 AE			27/1
(ABSTRACT OF COST)					
(1) Plv and fixap B.M Pillar - @ v.p - 27 idt (1)					
1.834 Km @ Rs 32928 = 10/km Rs 61707 = 0					
(2) cleap and grubip rood land @ v.p - 27 idt (2)					
0.6559 Hec @ Rs 51133 = 77 Hec Rs 33,539 = 0					
(3) Constrn of embankment - @ v.p - 27 idt (3)					
4708.82 m <sup>3</sup> @ Rs 135 = 12 m <sup>3</sup> - B.G. 36,256 = 0					
(4) Constrn of Subgrade - @ v.p - 27 idt (4)					
5866.088 m <sup>3</sup> @ Rs 176 = 861 m <sup>3</sup> - Rs 10,39,476 = 0					
Continuation R					

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	No.	L.	B.	D.	
			B.F	R	
(5/8) Cushtn of GSB ground - I					
φ 14 V.P - 28 m (5/8)					
1545.185 <sup>3</sup> @ R <sub>1</sub> 2197 = 92/3	R <sub>1</sub>	33,96,193 =			
(6/9) Plv & laying WBm Gm - 3					
φ 14 V.P - 28 m (6/9)					
540.186 <sup>3</sup> @ R <sub>2</sub> 3042 = 28/m <sup>2</sup>	R <sub>2</sub>	16,43,381 =			
(7/10) Plv and applying Primer					
Caret dw					
φ 14 V.P - 28 m (7/10)					
7202.48 <sup>3</sup> @ R <sub>3</sub> 42 = 90/m <sup>2</sup>	R <sub>3</sub>	3,08,986 =			
(8/11) Plv and applying tank coat					
φ 14 V.P - 28 m (8/11)					
7202.48 <sup>3</sup> @ R <sub>4</sub> 14 = 541/m <sup>2</sup>	R <sub>4</sub>	1,04,940 =			
(9/12) Plv and laying T.S.S —					
φ 14 V.P - 28 m (9/12)					
7202.48 <sup>3</sup> @ R <sub>5</sub> 223 = 86/m <sup>2</sup>	R <sub>5</sub>	6,12,347 =			
(10/16) Plv & laying 30 mm P					
Pipe duct					
φ 14 V.P - 28 m (10/16)					
60.16m @ R <sub>6</sub> 1584 = 15/m	R <sub>6</sub>	95,049 =			
(11/18) R-cement ground 2m					
K10 stone —					
φ 14 V.P - 28 m (11/18)					
3.16 Nels @ R <sub>7</sub> 2108 = 72/m <sup>2</sup>	R <sub>7</sub>	6,326 =			
(12/19) 910 m stone —					
φ 14 V.P - 28 m (12/19)					
3.16 Nels @ R <sub>8</sub> 521 = 23/m <sup>2</sup>	R <sub>8</sub>	4,140 =			
Continuation $\frac{P}{R}$					

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	No.	L.	B.	D.	
			B.P	P	
(13/21) plu and fruip 600m equilateral triangle					
plu v.P - 29 2km (13/21)					
8.10 Nds @ P, 3508 = 0.7 each P, 28,065 =					
(14/22) plu and fruip from circular					
plu v.P - 29 2km (14/22)					
5.10 Nds @ P, 4733 = 0.7 each P, 23,669 =					
(15/23) 800mm X 600mm rectangle					
dw					
plu v.P - 29 2km (15/23)					
8.10 Nds @ P, 6634 = 0.7 each P, 53,080 =					
(16/24) 600m X 450m rectangle					
plu v.P - 29 2km (16/24)					
5.10 Nds @ P, 4608 = 0.7 each P, 23,041 = "					
(17/25) Road markings on					
BT Surface					
plu v.P - 29 2km (17/26)					
374.80m <sup>2</sup> @ P, 735 = 44/00 <sup>4</sup> P, 2,75,643 = "					
(18/28) Rec mis made in Bramley					
Pillar					
plu v.P - 29 2km (18/28)					
48.10 Nds @ P, 410 = 75 each P, 19,716 = "					
(19/29) plu and fruip of rectangle					
↑ place					
plu v.P - 29 2km (19/29)					
8.10 Nds @ P, 11408 = 51 each P, 93,668 = "					
(20/30) Plan trip of road by					
Continuation P,					

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			B.F	B.I	
The record book —					
Ch. by v.P. = 30 s.d. (20/30)					
100.00 m @ R. 819.72 each P. 31,772 = 0					
(21/31) Plv and other p' lsf'					
Ch. by v.P. (G & Y) P.y.e. —					
Ch. v.P. = 30 s.d. (21/31)					
5.00 m.s. @ R. 9415 = 31 each P. 44,097 = 0					
(22/32) 121 m² all excavat —					
50 -Paint —					
Ch. v.P. = 30 s.d. (22/32)					
198.34 m³ @ R. 294.23 / cu P. 59,695 = 0					
(23/33) plv P. e.c. 100% vs open					
Paint —					
Ch. v.P. = 30 s.d. (23/33)					
29.54 m³ @ R. 5237 = 54/3 — P. 1,44,400 = 0					
(24/34) plv P. e.c. in 20 m² sub/s —					
Ch. v.P. = 30 s.d. (24/34)					
212.788 m³ @ R. 6358 = 82 / cu P. 13,53017 = 0					
(25/35) Plv and Comp of R. rec/H3					
1000 m² H.P. —					
Ch. v.P. = 30 s.d. (25/35)					
45.00 m² @ R. 3645 = 43 m P. 1,65,396 = 0					
(26/36) painting on Parallel —					
Ch. v.P. = 30 s.d. (26/36)					
123.84 m² @ R. 94.19 / m² — P. 12,036 = 0					
Continuation					R. 1,1313,885 = 0

## Sch. XLV—Form No. 134

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	No.	L.	B.	D.	
				B.F R 1,13,13,885=	
Add 13%. G.S T & L.e				(+) R 14,70,805=	
Add S.F				(+) R 1,65,941=	P 1,29,50,631=
17.05% less 15% Below				(-) R 29,33,984=	P 1,07,16,647=
Less Previous Panel out				(-) R 1,03,71,466=	P 3,45,181=

(Kumar)

~~Shan~~

27-04-23

28/4/23

JD

AF