

3rd on A1 & B511

Sch XLV-Form No. 1386

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work + Consts of Road + C.D					
Works from SH 74 to Husari to					
Sonotar NH-28, MMGSUY					
Package no: MHGSUY 23.24 Chetki - 02					
Block - Kashidgi.					
Agency: Dhirendra Consts. Pvt Ltd.					
S.I.C. Nageri, Mathari					
E Champ. 0203					
Agreement MO - 13 NOV 2024 - 25					
Consts Est: Rs. 6619900/-					
Date of work start: 13.11.2024					
Date of comp: 12.08.2025					

1. P.W laying spreading
and compacting stone
Average width 11m - 6m
$3 \times 30.00 \times 3.75 \times 0.075 = 85.31$
$5 \times 30.00 \times 3.75 \times 0.075 = 42.18$
$2 \times 30.00 \times 3.75 \times 0.075 = 16.87$
$5 \times 30.00 \times 3.75 \times 0.075 = 42.18$
$5 \times 30.00 \times 3.75 \times 0.075 = 42.18$
$5 \times 30.00 \times 3.75 \times 0.075 = 42.18$
$5 \times 30.00 \times 3.75 \times 0.075 = 42.18$

Curve:

$$\frac{3.75 + 5.50 + 3.75}{2} \times 0.075 = 77.94$$

$$1 \times 10.00 \times 3.75 \times 0.075 = 2.81$$

Junction:

$$\frac{6.75 + 3.75}{2} \times 0.075 = 23.62$$

Continuation T $\frac{354.64 m^2}{340.58 m^2}$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	Abstract 9 crook				
112	Piv and fixig 9 fibra				
18	PMGSY in hing 3m				
	with 1go + citizens				
b d				ft.	
	P 29				
410	15715:63				q 62863:
371	Piv & fixig 9 wool				
	benchmark				ft.
	P-30				
7.90 km	② 9 15060:13				q 118975:-
412	clearing at pswbby				
	nd land				
	P-30				
3.16 km	② 9 76926:08				q 243086:-
5724	Piv & 10:7 + sec				
	NP 300 mm 3dig				ft.
	P-30				
7597	② 9 1114:73				q 83605:-
613	Scor f. - Epicy				
	Btymns s-h				ft.
	P-30				
6862.00	② 9 P. 15:42				P. 105803:-
7725(1)	Dimentally 9 exist				
	structure				ft.
	P-30				
174.20 m	② 9. 692:77				q. 120680:-
8725(1)	Dismally 9 epicy				
	st-hi cm				
	P-30				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
12.14m ³ ②	1610.02			q. 19546.-	
9/26 Dismalay 9 Enr. + Ghosh				P. 30	
60.88m ³ ③	321.93			q. 19599.-	
17/27 Lemony well type. H.P Above 1000m -				P. 31	
1594 ③	609.78			q. 9147.-	
11/28 E/W in operation				P. 31	
99.27 m ³ ②	405.83			q. 40286.-	
17/29 P13 pec 715-15 cm P.m.				P. 31	
11.41m ³ ③	8295.03			q. 94646.-	
13/31 P14 pec 49cc H.P 1000m				P. 2431	
15/90 ③ q. 8190.49				q. 122857.-	
14/20 P14 pec 715-15 Substanti. -				P. 31	
47.118m ³ ①. 8927±10				q. 420627.-	
15/33 E/W in operation for 870 -				P. 31	
181.88m ³ ② 405.83				q. 73814.-	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
16/34	P/w Pce	715 in	open		
	P. 32				
2.80 m ²	(2)	578.70		8 1622.	
17	P/w Pce	715 in	open		
	f d n				
	P. 32				
27.318 m ²	(2)	8295.03		9 226604.	
18/37	P/w Pce	715 in			
	f d n				
	P. 32				
116.38 m ²	(2)	9. 8295.03		9. 965376.	
19/38	P/w Pce	715 in	sub.		
	slab				
	P. 32				
56.81 m ²	(2)	78927.10		9 507149.	
20/41	SIF	—	P/w		
	4450 Barr	in	sum.		
	82				
	P. 32				
1.29787 T	(2)	9 75388.37		1. 97839.	
21/39	P/w Pce	720 in	sub.		
	slab				
	P. 32				
9.00 m ²	(2)	9. 9377.53		9. 84398.	
22/40	P/w Pce	725 in	sub.		
	slab				
	P. 32				
9.46 m ²	(2)	10585.37		9. 97555.	

Sch. XLV-Form No.13446

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
28/42	P1v	L.F	q Jom		
	S-ly			q	
		8			
		8.32			
207	②	9	56.84	9	1681.
24/43	P1v	weeb hdy	m		
	Ab	4	9.10911		
		8			
	8.32				
48 noo	③	9	48.80	9	7742.
28/8	Cen	to	9	6.50	6.51
	ly				
	11v	well	8		
		8.33			
229.889 m ²	①	9	2948.86	9	677910.
28/10	P1v	lag	51	6.7	8.
	c.m.	w.w.	m		
		8.33			
1157.06 m ²			D	8.33	
340.58 m ²					
354.64 m ²			D.	8.36	
1511.70 m ²	⑦	9	5599.52	9	8386065.0
1437.64 m ²					8464794.
28/9	P1v	ly	7	91	8.
	c.m.	w.w.	m	D	
		8.33			
251.31 m ²	②	9	5785.94	9.	1454065.
28/11	P1v	6 apb.	Positive	—	
	mln.	881			
15000.0 m ²			D	8.33	
4317.41 m ²					
4729.92 m ²			D.	8.37	
19729.92 m ²	②	9.	57.06	9	1136464.0
19917.00 m ²					1125789.
29/12	P1v	6 apb	task cut		
	mln.	881			
		8.33			
29/13					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
15000.00 m ²	P. 93				
4917.41 m ²	P. 37				
4729.72 m ²					
19729.92 m ²	(D) 19.60				330373.0
19517.00					386706.
30/13 Plv & laying	P. 7 w/11				
100-120 TPH				12	
731.25 m ³	P. 33				
265.37 m ³	P. 38				
224.746 m ³					
1005.996 m ³	(D) 9 11513.80				114748950
996.62 m ³					11582837.
30/14 Plv & laying	P. 8 DBC				
with 100-120 TPH					
499.264 m ³	P. 39				
503.952 m ³	(D) 9 14095.78				70375160
32/15 Const. to 9 RCC subgrade					703597.
min - bounded subgrade					
c, m					
	P. 40				
112.804 m ³	(D) 9 6656.618				748870.
33/16 Const. to 9 m - recheck					
Pce 730 per					
1133.07					
1068.757	P. 41				11777426.0
1209.382					110504240
984.382 m ³	(D) 9 10339.57				12504414.
					10178028.
34/17 Plv & f. - & 9ce					
(D) 10					
710 - 517 km					
5 fm					
	P. 41				
2 NO CM. 5382-38					
	R. 10765:				
(D) 10 Plv & f. - & 9ce of 15					
Km 52					
	P. 41				
6 NO (D) 9 3258.69					19552,
	Continuation				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
00/00 P.W. C.R. -	9	14	715		
2001 8L -				-	
		841			1430
33 m ² 00/-	872.26			9	28785/-
38/20 P.W. L. laying a. not					
abt. 9000 Maray -					
	842				
1060.0 m ² 00/-	886.50			9	939690/-
					48572.677:-
				6,	46246288:-
A21 GST @ 18%				9	8324332/-
A22 L.C. 01/2				9	462463/-
A23 S.P.				9	467430/-
				+	55440513/-
less. 10.75% b/w 01/2					5959855/-
				9,	49480658/-
less Prodn. Pay				1	23242593/-
				9	26238085/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		b.	48572677.00		

31/ 19²² P.W & f.p. 4. 0. 0 century

Manditory, & fortitory

sign board — A.

(II) 600mm equilateral

triangle — A.

P - 42

20 NO (I) 9 5217.32 9 104346.

(II) (III) 600mm circular.

b — cl — A.

P 42

12 NO (I) 9 6541.04 9 78492.

(II) (IV) 600mm x 600 mm octagon

ular b — d

P 42

10 NO (I) 9, 6405.54 9. 64055.

(V) (VI) 900 mm side octogen

b — p — A.

P - 42

4 NO (I) 9 10595.57 9 42382.

32/20 P.W & f.p. 4. 0. 0 century

b — day b — cl — A.

P 42

112 NO (I) 9 723.74 9 81059.

Q. 48943011.0

A1 cl C1 (I) 18.1. 9 8809742.

A1 cl C. on (I) 1. 9 489430.

A1d S. F. 9 431188.

1 58673371.

