

9/5/2023

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Sch. XLV-Form No.134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/No 1 - Const. Q. R. + from Chirays					
Purnaliya Pali, Ke - Khadani to					
Roshan ward no - 15 (rathor toli)					
Dashwanvi - Hmasy (sc)					
Block - Ghurashan					
Agency - Nilam Yarov.					
Bheriyali, Chirays					
E. Champaran -					
Agreement No 1 - 47 S.R.D / 2020-21					
Date 9 work order - 05.01.2021					
Date 9 comp - 06.01.2022					
Actual Date 9 comp - 25.11.2023					
Measurement -					
- Nil -					
Subendrakar 26.12.29					26/12/29
J.C					AB
Abstract q. cost.					
1/1 Const. of Q.R. - working					
benchmark - E.R.C					
P.49					
1.63 KM (S) R. 10813.61					R. 17626 ~
Continuation					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9/2 Const. of New embankment					
Burjia					
P. 49					
1.63 K.Y. @ L. 11430.34	R.	18631.5			
3/3 Cleaning of embankment					
Local					
P. 49					
0.487 K.Y. @ L. 51133.76	R.	24902.5			
40/4 Const. of embankment with					
abu material 1-44b					
To 1000 m					
P. 50					
666.89 m ³ @ L. 202.52	R.	135059.			
5/6 Const. of embankment with					
abu material 1-41b					
To 100 m					
P. 50					
1556.11 m ³ @ L. 167.41	R.	260508.			
5/31 E/W in excavation by					
foundn					
P. 50					
63.28 m ³ @ L. 269.32	R.	17043.			
6/32 Sand filling in open					
foundn					
P. 50					
5.56 m ³ @ L. 400.59	R.	2227.			

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7/34 Piv. Pce γ 15 levelling					
course				41	
		P-57			
3.60 γ^3 @ L. 6257.51					L. 22527.-
8/3 S/f and Plat. Hysd					
per m. sq.					
		P-57			
4.32 γ T @ L. 46162.57					T. 199422.-
9/39 Piv Dec γ 15 grade in					
bmo cell					
		P-57			
58.56 γ^3 @ 7800.88					q. 456820.-
10/41 Piv watershed in abut					
4 R. wall					
		P. S-			
40 NO @ q. 83211					L. 3324.-
11/40 Back filling in behind					
abut					
		P-57			
28.80 γ^3 @ L. 2947.72					L. 84894.-
12/5 Const of sub later earthen					
should					
		P-57			
2360.94 γ^3 @ q. 20416					T. 482010.-
13/7 Excavation p. 1 way					
in sq ft					
		P-57			

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
48.75 γ^3 C. 4. 24.16				1.	3615 ~
14/9 Const. 9 G. S. A. G. T. b/				1.	
(1) w. 11					
	P-51				
959.16 γ^3 C. 2. 3075.77				9.	2950156 ~
15/10 P. IV laying soil and comp. w. 3. 11					
	P-52				
418.46 γ^3 C. 1. 3823.12				9.	1599823 ~
16/14 Const. 7 4 n. road					
Pce 7 25 8 11					
	P-52				
139.38 γ^3 C. 4. 7450.66				6.	1038389 ~
17/11 P. IV and 9 12 b. 6 m. — c. e. w. 11. — emm 23,					
	P-52				
4717.50 γ^2 C. 6. 44.58				6.	210306 ~
18/12 P. IV and spp. tank comp.					
w. 11 R. 1					
	P-52				
4717.50 γ^2 C. 9. 15.16				6.	71510 ~
19/13 P. IV laying 9 e.g. brick out for MSS					
	P-52				
4717.50 γ^2 C. 9. 225.54				8	1063985 ~
20/29 P. IV & laying 300 mm D. 9 C. NP 9					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		P-52			
27.50 (4) 6.	887.77		9.	33375 ~	
24/8	lengt ^h	width	layer		
	width	sub	l.		
	P-52				
172.50 ² (5) 9	472.43		6.	8494 ~	
22/1	Plur & laying	9	2cm	width	
	length	c.	Pa <i>ri</i>		
	P-53				
46.00 ² (5) 9.	90.98		6.	4185 ~	
23/1	Plur & laying	9	but	bb.	
	length	c.			
	P-53				
297.60 ² (5) 9.	735.44		6.	218867 ~	
24/16	Plur & laying	9	ice	10	
	length	c.			
	P-53				
2 NO (5) 11.	2526.17		6.	5052 ~	
25/17	Plur & laying	9	ice	11	
	length	c.			
	P-53				
7 NO (5) 9.	645.36		6.	4521 ~	
26/18	Plur & laying	9	ice	11	
	length	c.			
	P-53				
48 NO (5) 9.	576.09		6.	24772 ~	

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
27/23	P/Iv & fixings	9.4 m	0.34		
	tybrd -	sign will. logn -			
		P-53			
2 NO (2) 1.	11558.94	6.	23178 ~		
28/24	P/Iv & fixings	9.4 m	0.34		
	tybrd main board -				
		P-53			
2 NO (2) 2.	11558.94	6	23178 ~		
29/25	P/Iv and fixings	9.1.1600			
	mm triagle				
		P-54			
18 NO (2) 3.	3567.96	9.	64223 ~		
30/27	P/Iv & fixings	9.9.600			
	mm x 658 mm rectangular				
	board				
		P-54			
2 NO (2) ~	4210.49	9.	8421 ~		
31/28	P/Iv & fixings	9.00 mm			
	side octye 1/2 -				
		P-54			
2 NO (2) 1.	8167.34	9.	16335 ~		
32/30	Planting tree by 1m				
	2nd side				
		P-54			
130 NO (2) 9..	819.92	9.	106590 ~		
33/1	Painting two end in				
	cladly prime coa -				

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