

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/1 Dismantling of existing structure & fence					
23.16 <sup>m</sup> wide road				13	
		456 = 19			15127 <sup>m</sup>
1/2 Dismantling of drain					
242.253 <sup>m</sup> wide road				13	
		338 = 20			81930 <sup>m</sup>
2/3 Dismantling of existing					
road					
47.52 <sup>m</sup> wide road				13	

		1128 = 35			53667 <sup>m</sup>
4/6 Paving and construction of Temporary Is. & D.					
1 <sup>m</sup> wide road				13	
		53570 = 22			53570 <sup>m</sup>
5/7 Paving service road					
all corners					
30.2 <sup>m</sup> wide road				13	
		3411 = 60			103012 <sup>m</sup>
6/8 Beared Curb & side					
M. & grade					
304.0 <sup>m</sup> wide road				13	
		16600 = 42			5046528 <sup>m</sup>

Continuation

Calc 5353834<sup>m</sup>

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				18/11	5353834/2
7/12 s/f and platf HXSD Br					
				1/11	
53.02 mt vide Tors (p. 14)					
		6100	7290	/mt	3234639
8/4 Extn earthwork =					
excavation =					
403.77 = vide Tors (p. 14)					
		CR 125	25	/sq ft	504712
9/5 Extn excavation					
= gradation 3 to 6 months					
266.265 mt vide Tors (p. 14)					
		CR 160	=	/sq ft	426022
10/9 Cement Concrete for					
driv. M <sub>30</sub> = pile top					
206.552 = vide Tors (p. 14)					
		CR 7208	=	99 / sq ft	1501424
11/11 Paving Steel Liner					
8.53 mt vide Tors (p. 14)					
		CR 610	4142	/mt	6104142
12/10 Paving and lay of					
= leveling course					
18.95 = vide Tors (p. 14)					
		CR 6185	=	80 / sq ft	117221

Continuation

1.0910551

10910551

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13/13	d.c.c. Concrete	M30			
	in sub structure				
98.019	→ vide	7003	15		
	CR	25	98=16	1/2	7,44,764
14/15	Proof	weep hole			
			10		
90.00	vide	7003	15		
	CR	12	3=18	1/2	1108620
15/14	Spliff	fixing	Plang		
	HYSD Bar				
10.36	→ vide	7003	15		
	CR	6	156=	90/10	6,33,585
16/17	Proof	layoff			
	filter media				
57.29	→ vide	7003	15		
	CR	37	43=62	1/2	1,80,098
17/16	Bank	filling	Back		
	Abt.				
29.73	→ vide	7003	15		
	CR	76	725	1/2	22,818
18/18	S/F	filling			
	P.P. Bank				
1014552	→ vide	7003	16		
	CR	120	1/2	1/2	1,01,455
					1,26,04,351

CA

12609357 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
19/19	Provd'f Rec. M30				
	Man Conde...				
	12.659	vide	1615	16	
	122.185	vide	1615	22	
	134.844				
	litd	134.6	8282	16/R	1114779
20/20	Provd'f HY SD Bar				
	= all type = sp. stock				
	8.139	ms vide	1615	16	
	13.195	ms vide	1615	22	
	21.334				
	litd	21.33	62325	90/m	1329411
21/21	Provd'f and lay'f Concr				
	Concrete in well/cul				
	16.954	vide	1615	32	
					11784 = 43/2
					199793 =
22/22	Provd'f Rec M30 grade				
	= rail'f.				
	60.28	vide	1615	33	
					1816 = 11/m
					109475 =
23/23	Provd'f Dorage spots				
	at Dorage. in				
	12	vide	1615	33	
					827 = each
					9924 =
					15367739 =

Continuation

Sp 1,53,67,739

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
24/26	Print and log of a strip seal exposure				
25.35	vide MBOR 1615 Pt 33				
	CR 1079720 / m <sup>2</sup>				2,73,704
25/27	Print and log of typical Sfr Bond				
2 → vide	MBOR 1615 Pt 33				
	CR 1129120000				22582
26/24	Print of M <sub>15</sub> grade Below approach slab				
8.13	vide MBOR 1615 Pt 34				
vide 6 & 10	CR 6447280 / m <sup>2</sup>				52227
27/25	Print of M <sub>30</sub> approach slab				
17.77	vide MBOR 1615 Pt 34				
vide 6 17-71	CR 10254281/24				1,81,613
28/28	Conducting Confirmation boring sample of soil				
30.00	vide MBOR 1615 Pt 34				
	CR 10000 / m <sup>2</sup>				30000
29/29	vertical pile load test initial for pt. 5				
2	vide MBOR 1615 Pt 34				
	CR 1,20,000 = call to 1,20,000				1

Continuation

CR 1,60,47,865

