

### Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
			36 ft		55480.00
51546	(Construction of embankment with materials) d. D.C.				
		60.1000.0m			
at 209.23 mtr. from R.P. - 12					
		at 190.36/mtr			57064.00
		60.100.0M			
at 699.464 mtr. from R.P. - 18					
		at 154.280/mtr			107913.00
b/)	Cost of subgrade construction				
at 542.866 mtr. from R.P. - 18					
		at 192.000/mtr			104252.00
>18	Construction of E.C. B water well graded materials - d. D.C.				
at 303.206 mtr. from R.P. - 18					
at 310.362 mtr. from R.P. - 25					
+ 613.068 m <sup>2</sup>	at 2072.070/m <sup>2</sup>				1883385.00
8/1	Pir, Layer & foredip at capacity 0m. at 10.00 m for 3 - d. D.C.				
at 207.842 mtr. from R.P. - 19					
at 199.967 mtr. from R.P. - 26					
407.869 m <sup>3</sup>	at 3827.600/m <sup>3</sup>				1560930.00

Continuation 6 37,69027.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			138		3769027.6
9/13	Constituents of area				
	reinforced concrete 30				
	2 m x 3 m x 0.82				
	at 276.00 m² per. 9 m x 3 m - 19				
	at 3.744 m² per. 9 m x 3 m - 26				
	279.764 m² @ 7269.35/m²				20,33,557.0
10/17	Pro of flat roof of tyhia				
	mm grey project				
	3m x 8 m x 0.82				
	at 11.0 m² per. 9 m x 3 m - 19				
	at 9638.33/m²				9638.00
11/19	Ground covered				
	In structure area				
	at 95.858 m² per. 9 m x 3 m - 19				
	at 279.09/m²				26,752.0
12/26	Pro of concrete 15 ton				
	spur. 1 m x 1 m x 1 m				
	at 8.652 m² per. 9 m x 3 m - 19				
	at 57.85/m²				32060.00
13/25	Gy No 'B' (irregular) bldg				
	bedslip on irregular				
	at 11.445 m² per. 9 m x 3 m - 20				
	at 493.78/m²				5851.00
14/27	H.P.W. w/ eccentricity				
	10.0 m (18.4) under /				
	6				5894.685.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			362		5894.683'0
			120		
at 8.1.511 m <sup>2</sup> - 9m <sup>2</sup> - 20					
			02.5908.97/m <sup>2</sup>		4.81638'0
14	14	14	14		
			11P3 (800 mm) rd		
at 15.0 m <sup>2</sup> - 9m <sup>2</sup> - 20					
			02.0667.28/m <sup>2</sup>		40.009.0
15	15	15	15		
			14.92 (1000 mm) rd		
at 15.0 m <sup>2</sup> - 7 m <sup>2</sup> - 20					
			02.3748.656/m <sup>2</sup>		56.230.0
16	16	16	16		
			12M1 - 1-8m		
at 17.06 m <sup>2</sup> - 9m <sup>2</sup> - 20					
			02.179.35/m <sup>2</sup>		20995.0
17	17	17	17		
			Paint fur - 4		
			16.64 m <sup>2</sup> - 4		
			spacy fur - 4		
at 17.06 m <sup>2</sup> - 9m <sup>2</sup> - 20					
			02.133.82/m <sup>2</sup>		16.368.0
					65.079.250.0
Add for 45m <sup>2</sup> 12.0.					78.1191.0
Add for 2.0 1-4					65.099.00
Add S.F			(1)		25.500.00
					74.417.15.0
Ask 290.474.000/-					34,976.00
					6. 74,067.39.0

Continuation

