

1.

Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement.

NO., and date of agreement. (These four lines should be repeated at the commencement of the measurements relating to each work). _____

Setting Out Working Bench Marks

$$(20030+25) = 625 \text{ mm}$$

6-~~0000~~

dry pool
1 m + 2 m = 650 m

~~Entire slide LIVEL~~

~~5430+24~~ > 1740m

1449 m

2e- 1.449 K19

③ ~~first & consequences~~

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Penrett weelton (D) - 1.449 kg

(3) Cleaning & grinding road less.

$$625 \cdot 10340 = 6229000 \\ 137000$$

65043-0 7 195cm

(74) 103-0 ⇒ 522-672

4347.0m

Continuation

Abstract of cost

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
1. Cost of working bench mark					
	value P(1)	1.149 kmq			
	@ Rs	4097.245/kmq	→ Rs	4708.20	
2. Cost of working reference pillar					
	value P(1)	1.149 kmq			
	@ Rs	1885=311.149 → Rs	2166.20		
3. Cleaning & washing sand					
	value P(1)	0.43471 m ³			
	@ Rs	538.79=282.11 m ³	→ Rs	23422.20	
4. Excavation for roadway					
	value P(2)	149.19 m ³			
	@ Rs	133=10 m ³	→ Rs	19.857.20	
5. Cost of embank work + material					
	value P	149.19 m ³			
	@ Rs	36217 m ³	→ Rs	5396.20	
6/8. Construction of G&B well					
	value P	671.41 m ³			
	@ Rs	3091=371 m ³	→ Rs	20,745.517.20	
7/9. P.M.W.M. gr-3.					
	value P	327.56 m ³			
	@ Rs	3790.66/m ³	→ Rs	12,41,441.20	
					Rs 33,72,567.20

Continuation

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