

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Cost of earthwork	12357.12	12 CT	0.6	COST	
(2) Providing in Fixing of working Benchmark	-	-	2.0	1.0	
2.00 m.s [v. TMB, P - 4]					
@ ₹ 4484.200 — M	8,970/-				
(iii) from Reference Pillar — du — E12.					
4.00 m.s [v. TMB, P - 4]					
@ ₹ 2037.82 — M	8,151/-				
(iv) clearing and grubbing road bank — E12.					
0.73 m.s [v. TMB, P - 4]					
@ ₹ 4999.670 — M	36,133/-				
(v) cost of embankment — du — E12.					
1163.99 m ³ [v. TMB, P - 4]					
@ ₹ 130.86 — M	1,52,320/-				
(vi) cost of subgrade at shoulder — E12.					
1851.32 m ³ [v. TMB, P - 4]					
@ ₹ 174.96 — M	3,27,618/-				
(vii) cost of grubbing Sub base — du — E12.					
862.55 m ³ [v. TMB, P - 4]					
@ ₹ 2514.39 — M	21,68,787/-				

Continuation

(7 27,01,979/-)

Sch. XLV—Form No. 13^a

Particulars	Details of actual measurement				area sq m
	No.	L.	B.	D.	
13. S.	—	44	64		557 = a
12. Add	12.1.	17	5.35		747 = a
Add	1-1.	17	44		646 = a
		50	44		950 = a
Less previous bill	-	18			88, 548 = a
		31	56		402 = a
<u>Powing</u>					
04-12-020					
21K-					
6	16.02.10	11	150' 512		

Patent Statement

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(i) coarse sand -	$34.79 \text{ m}^3 @ 150.80 \text{ t/m}^3$	
(ii) 40 mm -	$28.71 \text{ m}^3 @ 441.08 \text{ t/m}^3$	
(iii) 20 mm -	$26.50 \text{ m}^3 @ 550.85 \text{ t/m}^3$	
(iv) 10 mm -	$13.8 \text{ m}^3 @ 614.12 \text{ t/m}^3$	
(v) screened material -	$64.48 \text{ m}^3 @ 458.22 \text{ t/m}^3$	
(vi) screening material -	$72.35 \text{ m}^3 @ 345.52 \text{ t/m}^3$	

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Four

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Continuation.