

Schedule Xlv-Form No. 134

~~Landmarks, Reservoirs, Rivers, Roads, etc.~~

R.W.D. Office

VISION

R.W.D. ~~Office~~ SUB-DIVISION

~~Surveyor - G.O.~~ TANHAR RAY

MEASUREMENT BOOK

M.B.M.O - 1138

Name of work—
Situation of work—
Agency by which work is executed—
Date of measurement—
No. and date of agreement.
(These four lines should be repeated at the commencement of the measurements relating to each work.)

Continuation

InformationDistrict of Coah

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Surveyed plot					
arp - 1/1 —	2240				
Cost @ Rs 2472 = 11/100					17307 = 00
2) Building ground					
arp - 2/1 —	0.28.11 m ²				
Cost @ Rs 5110 = 31.70 / m ²					14317 = 00
3) P.M. Box Cuttings					
arp - 3/1 —	120.02 m ³				
Cost @ Rs 72 = 160/m ³					9346 = 00
4) P.M. SB. 6 m ²					
arp - 4/1 —	492.91 m ²				
Cost @ Rs 3200 = 59/m ²					1531505 = 00
5) P.M. M.B.M. 6 m ³					
arp - 5/1 —	233.33 m ³				
Cost @ Rs 40.49 = 28/m ³					799.935 = 00
6) P.M. Prime cut (SC)					
arp - 6/1 —	3111.36 m ²				
Cost @ Rs 22 = 57/m ²					138673 = 00
7) P.M. Ditch Cut (PSL)					
arp - 7/1 —	3111.36 m ²				
Cost @ Rs 15 = 61/m ²					47168 = 00
8) P.M. MSS					
arp - 8/1 —	3111.36 m ²				
Cost @ Rs 28.8 = 53/m ²					71039 = 00
9) P.M. Sub. Roads					
arp - 9/1 —	613.65 m ²				
Continuation					
Cost @ Rs 176 = 86/m ²					108530 = 00

W.M. Form No. 134

R.W.D Works Division

Q3
29/06/2014
CAT

Address

Mosfeld Gorge

1) 653 602

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53m³ to 9.5m = 28674 m³

$$9.5 \text{ mm to } 2.36 \text{ mm} = 114.69 \text{ m}^3$$

Sand - 172.04 m³

2) IBM 3

'meso'

$$53 \text{ mm to } 22.4 \text{ mm} = 262.32 \text{ m}$$

3) Scene shot → 55.99 m, 2

~~33 E10~~ → 1993.24 m³

5.) SS

Enrage - 1991 2023-24/687

Date - 18/3/20

~~alt = 2.80m~~

Capsule → 2.64 ml

Balanced portfolio

Continuation

Continuation