

Schedule XLV-Form No. 134

Gwalior Bocka Chocch. -
--- charne Janewali Pargy school

DIVISION

SUB-DIVISION

M.B. NO - 01

MEASUREMENT BOOK

L.S.R. on Dec 31/11

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.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/0 - Red fort in Gwalior					
Bachha chowk m.s.s.y.					
gravel to charminarane bali					
m.s.s.y. saree tank.					
Agency - Departmental					
Authority - E.E. R.W. D. Works					
DIV. - Tansen, Goraj					
Date					

① for local sand filling

on plot obtained from

owner bed on thallu - 9

$$2 \times 22.50 \times (1.5 + 2.1) / 2 \times (1.0 + 1.1) / 2 \text{ cu} \\ = 85.05 \text{ m}^3$$

$$2 \times 20.0 \times (1.2 + 2.9) / 2 \times (1 + 1.8) / 2 \text{ cu} \\ = 89.60 \text{ m}^3$$

$$2 \times 18.50 \times (1.75 + 2.2) / 2 \times (1 + 2.1) / 2 \text{ cu} \\ = 113.27 \text{ m}^3$$

$$2 \times 15.0 \times (1.10 + 1.75) / 2 \times (1.2 + 1.50) / 2 \text{ cu} \\ = 57.71 \text{ m}^3$$

$$2 \times 12 \times (1.0 + 1.50) / 2 \times (1 + 1.75) / 2 \text{ cu} \\ = 41.95 \text{ m}^3$$

$$2 \times 20 \times (1.60 + 2.10) / 2 \times (1.10 + 1.75) / 2 \text{ cu}$$

$$\text{Continuation} = 101.75 \text{ m}^3$$

$$\frac{1}{2} \times \frac{1}{2} \times \frac{1}{2} \times 101.75 = 488.63 \text{ m}^3$$

Abstract of Cost

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W. Restoration of road					
for 11 Gajalpara Bokha					
Chalk masonry sarek to					
charney jame walli poogly					
sarek talk.					
Agency - Departmental					
Authority - EE, RWD work					
W.W. Tribeni jorj					
Date -					

0	900 hactare served	
A. 1111 gaj or 1000 square feet per hactare		
from times below		
all land area.		
rmnd 0		
atly = 488.63m ³		
Ors 522.67/m ³		
6. 255392=00		
255392=00		
Add - 12% GS R. ④ 30,647=00		
" 1% Lab cess ④ 2554=00		
6. 288593=00		
Add (17.5% for material cost) ④ 6931=00		
6. 295524=00		

Continuation

of
JF

DR. D. M. J. M.