

Schedule XLV-Form No. 134

26
Gwalpara Bocha Chowk, -

- - - charne jamewali; Dmgsy Sgool,

_____**DIVISION**

_____**SUB-DIVISION**

M.D. No- 01

MEASUREMENT BOOK

L2/R/ on the Bill

1

Name to 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/W - Redirection Gwalper					
Backha chook p.m.ssy					
groat to chame sane bah.					
p.m.ssy. sarak tak.					
Agency - Departmental					
Authority - EE, R.W.D. Work					
Div. T-06, n/gonj					
Date					

① for local sand filling

which taken from

river bed at that place

$$2 \times 22.50 \times (1.5 + 2.1) / 2 \times (1.0 + 1.1) / 2 \text{ cu}$$

$$= 85.05 \text{ m}^3$$

$$2 \times 20.0 \times (1.2 + 2.0) / 2 \times (1 + 1.8) / 2 \text{ cu}$$

$$= 89.60 \text{ m}^3$$

$$2 \times 18.50 \times (1.75 + 2.2) / 2 \times (1 + 2.1) / 2 \text{ cu}$$

$$= 113.27 \text{ m}^3$$

$$2 \times 15.0 \times (1.10 + 1.75) / 2 \times (1.2 + 1.50) / 2 \text{ cu}$$

$$= 57.71 \text{ m}^3$$

$$2 \times 12 \times (1.0 + 1.50) / 2 \times (1 + 1.75) / 2 \text{ cu}$$

$$= 41.25 \text{ m}^3$$

$$2 \times 20 \times (1.60 + 2.10) / 2 \times (1.10 + 1.75) / 2$$

Continuation

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

$$\text{Total} = 488.63 \text{ m}^3$$

Abstract/Calc.

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W. Rectangular ground					
from Gwalpara Borch					
chack mmsy sarak to					
chamray jone walli pmsy.					
sarak tak.					
Agency - Departmental.					
Authority - EE, RWD Wark					
Mr. Toibemjog					
date -					

① 200 haat sand				
filling into obtained				
from river bed with				
all the 25.				
rmr ①				
qty = 488.63 m ³				
CB 522.67/m ³				
				6. 2,55,392=00
				6. 2,55,392=00
Add - 12% GST. ①				6. 30,647=00
" 1% Lab less ①				6. 2554=00
				6. 2,80,593=00
Add 10% S Fee material ①				6. 6931=00
				6. 2,95,524=00

Continuation
 R JE

200/200 200/200