

Cont'd from Laljichow Harihar path

Schedule XLV-Form No. 134

to Sohta Kachni road.

DIVISION

SUB-DIVISION

MEASUREMENT BOOK

M.B. NO-18

28 ROM MC 35/1

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.	
4/6 - Const. of road from halji chawki Harsilwar Path to south Kachri road.					
Agency - Departmental.					
Authority - EE RWDW DIV Tribeni goj.					
Date -					
	<u>Part A</u>				

① So local sand hills obtained from river bed, water & forming a thin alluvial layer.

$$2 \times 2 \times 50 \times 1.50 \times 1.00 \text{ m}^3 = 300 \text{ m}^3$$

$$\frac{2 \times 1 \times 20 \times (1.75 + 1.05)}{2 \times 1.10 \text{ m}}$$

$$F = 7150 \text{ m}^3$$

$$Total \text{ } dist = 371.50 \text{ m}^3$$

(2) Pro Card of GSB is only

try $\sqrt{3}$ & don't consider $\sqrt{-23}$

$$\frac{1}{\lambda} \cdot 50x \left(5^{+5} + 4^{+0} \right) \text{km} \times \left(0.270 \cdot 5 + 0.6 \cdot 5 \right)$$

$$= 114.79 \text{ m}^3$$

Sch. XLV—Form No. 134

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) For con of 67963 B.G.H					
as per drawing of cadastral					
as per surveyor's drawing					
Ans. (2) = 259.46 m ²					
Ans. 3010 = 64 m ³					
Rs. 7811.90/-					
1475.975 311=00					
Add - 12% GST. (1) 11703.72/-					
Add - 01% Lab. cess					
(1). 9753 = 2					
1102.1012 = 2					
Add - S.Fee - (1) 59119 = 2					
Rs. 11,61,220 = 2					
Say Rs. 11,61,200 = 2					
for					
20					
Am					
21/01/21					

Part B

4

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/CW -	Combination of road & farm.				
	halji chowk	Harihar road			
	to sohka kachhi road.				
	<u>Part 1.</u>				
N/cont -	Departmental				
AUTHORITY -	GRANDWALL DIV				
	Tolbaw, goaj.				
Agency -	Departmental				
Date -					
①	One hectare square				
	4.11mg x 2575				
	0.6 ha = 60000 sq m				
	inner side 27.1				
	$2 \times 30 \times 1.50 \times 1.50 = 135 \text{ cu m}^3$				
	$2 \times 10 \times 1.80 \times 1.65 = 59.4 \text{ cu m}^3$				
	$1 \times 30 \times 5.0 \times 0.90 \text{ m} = 135 \text{ cu m}$				
	$1 \times 5.0 \times 1.86 \times (1.50 + 0.5)/2 = 9.3 \text{ cu m}$				
	$1 \times 12.0 \times 2.50 \times 1.68 = 50.4 \text{ cu m}^3$				
	$2 \times 5.0 \times (8.0 + 2.9)/2 + 1.60 \times 0.8 \times 2.0$				
	$45 - 1 \times 0.85 + 3.50 / (2.5 + 1.86) / 2 \text{ cu m}$				
	$= 6128.55 \text{ cu m}$				
	Rs. $1 \times 30 \times 2.50 \times 1.60 = 135 \text{ cu m}$				
	$2 \times 3.50 \times 4.5 \times 2.8 = 88.80$				

Continuation

A B D F o r m a t s / C o .

⑩ 6 - lady; chalk featherbed

path. to soft yakini'

new address Prof B.

Agency - Dept.

RUD. Winkler
Anthony - ETS Friesenweg

Date:

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Par. line formed between east & west from air-roded area?					
mmf, (05) = 1370.85					
Ch. 522.67/m ³					
					1,716.502 m ³
② Area of field and by 1/3/ B/ Baf or A and 12% GST. mmf (05)					
Ch. 1721.13/m ³					
					1,1838.68 m ³
					1,000.370 m ³
					10,174.19 m ³
Add 12%. GST. (Ex) 108044 m ³					
" 1/3. lab. less (Ex) 9003 m ³					
					10,174.19 m ³
Add 5%					
(Ex) 30608 m ³					
					10,468.000 m ³
30/11/21.					
5E					
27/1/21					
PM					

Aboriginal

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
X1/W - Reservoir road from Lohri Chaurk Hanhor path to Soltan Kachni road (Part A & Part B)					
Agency - Departmental.					
Authority - EE, RWD works					
Div - To be measured					
Date					
(1) Part A number (63)					
					11/6/2002
(2) Part B - number (6)					1048000 m ²
Net Area - 6, 2209, 200 m ²					
					30/1/21
					22/01/21
					800 m ²
					100 m ²
					100 m ²