

Head - 3054. E.T.R.

Schedule XLV-Form No. 134

Korij party, Pareshwar Pakhi road
to the west of Gangajos minor

DIVISION

Canal 8.5 Road to O.O.R.D.

SUB-DIVISION

Cont - 2/3 Bimod Khola

og no -

MEASUREMENT BOOK

M.B. NO - 872

Settlement & Final 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.	
N/CJ. road Koziyapetthi;				
Rajeshwari Pakki sardak				
to the west of Gangam				
main camp 2.5 road				
to o road. 4 m. for				
main camp 2.5 road				
N/CJ - m/s Bhaval bimar				
mizhar bu xao				
Agreement No -				
24MBD/MR 3054/20-21				

Date of Agreement -

06.01.2021

Date of commencement -

06.01.2021

Date of completion -

05.01.2022

Date - 05/01/21.

① clearing road

gumbingal road

from e. to south.

$$2 \times (27 \times 100 + 55) \times 1.00 = 5510 \text{ m}^2$$

$$= 0.551 \text{ Hect.}$$

$$1 \text{ m. taka} = 0.55 \text{ Hect.}$$

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(27) Pon. B/10 m ² m(1:3)					
1/3 cm scale = - -					
$14.3 \times 3.0 \times (0.4 + 0.60) \text{ m}^3$					
$= 3.0 \text{ m}^3$					
$2 \times 7.50 \times 0.43 \times (1.0 + 1.4) / 2$					
$= 7.74 \text{ m}^3$					
- top 1 10.7 m ³					
eb. 5769.51 h 619650					
(28) Pon. C/P(1:1) 90m					
1/6 cm. 11.2 R					
0.9 X 3.0 X 2.0 X 5.0 m ³ 260.00					
side. $2 \times 2 \times 0.90 \times 2.465 \text{ m} = 3.94$					
10. $2 \times 2.5 \times 0.90 \text{ m} = 67.5$					
$2 \times 2 \times 0.50 \times 4.50 = 9.0 \text{ m}^3$					
lump 80.69 - 0.08 - 140.4400					
eb. 196.39/m ² 62836.50					
(29) Pon. two cans per 1/2 27581-					
1/7 of 2.2 - 15837-					
same as per meter (28)					
8 Ans. 120.00/m ²					
$2 \times 1.97 = 2.2 \text{ m}^2$ 1.365420					
1/404200					
6.65.8665900					
79022520					
add. 127.60 (4) 1 790379					
" 1/1. L. cans 1 65.06700					
744.42.92500					
744.28900					
11.221					