

N.W.-Samkhale panchwara road To Seimgpur
Schedule XLV Form N.134.

Babher gana (Telerwali Bajrangpalistan) To
P.W.D.

Parad tree Kumorach.

Chader - M.M.G.Y.-IDB (Bricks)

DIVISION

Dhengy-

SUB DIVISION

Block-Dhoraiya.

MEASUREMENT BOOK

M.B.No.- 2401

4303 - 21/12/17

Tutor A/C Bill

Name of Work - 1

Situation of work -

Agency by which work is executed -

Date of measurement.

No. and date of agreement

(These four lines should be repeated and the commencement of the measurement relating to each work)

Particulars	Details of actual measurement				Contents or area
	No.	L	B	D	
N/W - Sanhanda parijwana recd to Sengpur bkhongma (Telecumka Bajrangbalistha) To parjwana near Kumardih					
Master - MMG/SY (NDB)					
Agency - Master Azad					
Agreement no. - 14 SBD / 23-24					
Work started - 11-8-2023					
Work of completion - 10-8-2024					

1) Setting out work

do - - - all comp

1.735 KM²

2) Clearing grass and removal

do - - - all comp

$$2 \times 10 \times 30 \text{ M} \times 3.0 \text{ M} = 1800.00 \text{ M}^2$$

$$2 \times 20 \times 30 \text{ M} \times 3.0 \text{ M} = 3600.00 \text{ M}^2$$

$$2 \times 5 \times 30 \text{ M} \times 2.80 \text{ M} = 840.00 \text{ M}^2$$

$$2 \times 8 \times 30 \text{ M} \times 2.50 \text{ M} = 1200.00 \text{ M}^2$$

$$2 \times 7 \times 30 \text{ M} \times 3.00 \text{ M} = 1260.00 \text{ M}^2$$

$$8700.00 \text{ M}^2$$

0.87 Hectare

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L	B	D	
				$B \times R \times$	1861281=00
(1) For lead up to 100M					
5255.80 M ³ @ Rs 180.26/M ³					947411=00
(11) For lead upto 1000M					
1313.95 M ³ @ Rs 254.13/M ³					333914=00
(2) Constructing sub-grade and earthworks/clar.					
do — do — all comp clay & sand TMB pos no 10 (g)					
3590.10 M ³ @ Rs 255.91/M ³					918742=00
(3) providing for granular- sub-base.					
do — do — all clay & sand					
clay & sand TMB pos no (11)					
1315.29 M ³ @ Rs 2304.80/M ³					3031480=00
(4) providing for WBN - G-II					
do — do — all clay & sand TMB pos no (13)					
457.34 M ³ @ Rs 3674.54/M ³					1680514=00
				Rx 8773342=00	
Add GST 18.1.				Rx 1579202=00	
Add L.Cess 1.1.				Rx 87733=00	
Add S.F.				Rx 821413=00	
Less & off per occurrence				Rx 10661690=00	
10% Below G.S				Rx 1066169=00	
				Rx 9595521=00	
C.R. 821413 26/10/24 ZC			$\frac{R \times 10^3}{23 \times 10^{-2} Y}$		
			(Continuation)		