

Chandant. Block No. ^{2nd} Pachom D.G.
(XIDS ANALYST)

Schedule XLV Form No. 134.

E.E R.I.D (IN) — DIVISION

Gaya.

A.E R.I.D (IN) — SUB-DIVISION

Sardar Gaya.

Measurement Book

3280

M/s. Sossanwati Construction

1st on A/c Bill

1

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work:- Construction of Road-Berm Chandani Block Road to Paschim Tola, Under M/N/G/SY XDRB AWSSAH BRRP - 235					
Agency:- M/s Sarswali Constructors At Housing Board Dist Gaya					
Agg No - 121446cy-WDR/2023-24					
Date of Commencement - 18/12/2023					
Date of Comp. 18/12/24					
Date of measurement					
① Const. of embankment Berm works					
Reference Pillar					
G.J. Const. of reference pillars works					
Berm works					
1X 1.085 Km				1.065 Km	

Continuation

~~2nd on A/C Bill~~

11

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- Const. of Road from Chandantri Block					
CMD 2000 Paechim Tola,					
Under MMSY, NDR, AICS & H BKT - BPP-235					
Agency: MSSC Sarsavati P					
Construction: 2000/00/00					
CNTS At Housing board					
Dust Gaya 5000/00/00					
Agreement no 213/MMSY/ADN/					
2023-24					
Date of Commencement - 19.12.23					
Date of Completion - 18.10.24					

Set of measurement -

① For Pounding,

Laying spreading

& compacting

per m Corridors

$$1 \times 10.0 \times \frac{10.0 + 3.0}{2} \times 0.02 = 5.16 \text{ m}^3$$

$$2 \times 30.0 \times 3.0 \times 0.02 = 16.8 \text{ m}^3$$

$$2 \times 30.0 \times 3.0 \times 0.025 = 16.8 \text{ m}^3$$

$$1 \times 15.0 \times 3.0 \times 0.025 = 4.2 \text{ m}^3$$

$$10 \times 30.0 \times 3.0 \times 0.025 = 84.0 \text{ m}^3$$

$$\text{Total} = 279.32 \text{ m}^3$$

Continuation

ABSTRACT OF COST

13

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1)/1 Const of Reference and Works of Bevohank.					
	— do —				
1.065 Km & Ty. m/s Pge (7)					
(@ £ 5424.41 / km £ 5777 = 0					
(2)/2 Const. of Reference pillar & Bureau A.					
1.065 Km & Ty. m/s Pge (7)					
(@ £ 3582.84 / km £ 3794 = 0					
(3)/3 Clean up & Scouring road land — do —					
0.745 Hectare Ty. m/s Pge (7)					
(@ £ 75573.34 / Hect £ 56302 = 0					
(4)/4 Const. of embankment 1600 m — do —					
795.0 m/s & Ty. m/s Pge (7)					
(@ £ 259.60 / m £ 202682 =					
(5)/5 Const. of embankment Land 1500 m — do —					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
40.0m	8ly	mm	Pegs	(9)	
				13	
(@) E 816.04/m ³	E 32642=0				
(14) 6	Laying first class				
	bedding	do			
2.480 m ³	8ly	mm	Pegs	(9)	
				14	
(@) E 575.24/m ³	E 1432=0				
(15) 7	Filling in foundation				
	Torchas	do			
	do	do			
11.69 m ³	8ly	mm	Pegs	(9)	
				15	
(@) E 575.24/m ³	E 1624=0				
(16) 8	plus laying spread				
	KES	m	Gmr	do	
229.37 m ³	8ly	mm	Pegs		
	no	(11)			
(@) E 2240.24/m ³	E 765680=0				

