

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				
From	TB3 to Yadar Tola				
under MNGSY (Gen)	Bankatwa Block				
Agency:	Maa Bhagwati Construction				
	Bankatwa, Salt Champaon.				
Length of Road	0.72 Km				
Agreement no	SBD 17/2024-2				
Date of start:	10/02/24				
Date of completion:	09/11/24				
Estimated cost	5730 992/-				
Measurement.					
(1) From. Compt of Nongy B.M/R.F Piller at Star end					
Dist. 0.72 Km					
(2) From. Compt of Reference Piller and Burto Mnoay road corner Grade Ap Above					
Dist = 0.72 Km.					

Continuation

28/6/24 28/6/24

Wm. H. Gandy
President of the east

State: N.Y. Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		160	15	1.6658	→

(5) Prov. S/W Excavation

1 m. fall 10mches W.M. 10m

Comp. Comp. 10% at 6%

Qvfm&No (3) 92cm (6)

Qty = 31.62 m³

$$@ 279 = 89/m^3 \rightarrow 10499 \text{ m}^3$$

(6) Prov. L. sand filling

1 m. fall 10mches at 10%

at 6%

Qvfm&No (3) 92cm (7)

Qty = 2.709 m³

$$@ 449.25/m^3 \rightarrow 1199 \text{ m}^3$$

(7) Prov. Brick P. block filling

1 m. fall 10mches at 10%

Comp. 10% at 6%

Qvfm&No (3) 92cm (8) (11)

Qty = 18.06 + 7.49 = 25.48 m³

$$@ 284 = 91/m^3 \rightarrow 7492 \text{ m}^3$$

(8) Prov. P.C.C. M15 m. fd 7

10mches all 10% Comp. 10%

at 6%

Qvfm&No (3) (4) 92cm (9) (12) (14)

Qty = 2.709 + 1.835 + 0.984

$$\approx 5.548 \text{ m}^3$$

$$@ 6269 = 10/m^3 \rightarrow 34981 \text{ m}^3$$

~~18 230629502~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9)	fras	B/W man (dry)			
(85)	m, km	width 10m			
		Cord fles al 8/6			
		QrgmBPK no (3) 92cm (10)			
		Qty = 28.11 m ³			
		Q@ 5781 = 84 m ³ - 162511 = 0			
(10)	S-PK. 1000 mm dist				
(36)	NP ₃ Rec. (3) 11704				
		Cord Comp 12/6 al 8/6			
		QrgmBPK no (4) 92cm (13)			
		Qty = 7.80 m ³			
		Q@ 4055 = 26/m ³ - 30414 = 0			
(11)	Prov. GSB Cr 2m road				
(9)	km off cord Comp 12/6				
		al 8/6			
		QrgmBPK no (4) 92cm (15)			
		Qty = 220.59 m ³			
		Q@ 3071 = 84/m ³ - 677556 = 0			
(12)	Prov. WBm Cr 12 m				
(10)	road width cord Comp				
		12/6 al 8/6			
		QrgmBPK no (5) 92cm (16)			
		Qty = 109.68 m ³			
		Q@ 3773 = 86/m ³ - 413943 = 0			
		1515053 = 0			

Continuation

Sch. XLV-Form No.134

9

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		60	8	1515053	=
Add G.C & 127.				181806	=
Add L.C L-1.				15151	=
Add S-P 107.				96572	=
		8		1738582	=
Less 5.507, below kg				96491	=
		8		1642091	=
				Naj	
				2712124	
				2012124	
				80	