

L.R.P Road to Bhitia Basti

MMGSY

mmgsy (S.T)

Schedule XLV-Form No. 134

Agreement NO - 08/MMGSY(S.T)/SB/2020-21

R.W.D.W.D Kishanganj DIVISION

Thakurganj SUB-DIVISION

Measurement Book

रियाज अहमद

MB NO-1072

प्रमाणित किया जाता है कि इस मापि पुस्त में कुल 100
(एक सौ) मुद्रित दोहरे पृष्ठ है। जो... श्री आशुतोष कुमार
सहायक अभियंता, प्रा०का०वि०कार्य अवर प्रमण्डल...
के नाम से निर्गत किया जाता है।

22/4/20

कार्यपालक अभियंता
प्रा०का०वि०कार्य प्रमाण्डल
22/4/20

Re-issue to Shri J. E. Thakurji
J. E. Thakurji

22/4/20
A. E. Thakur

Sch. XLV - Form No. 134

RWD, (W) Div., Kne-2 DIVISION
Thakurganj SUB-DIVISION

Measurement Book

No. 1072

Name of officer Shri Ashutosh
Kumar. Assistant Enngg.

Date of first entry _____

Date of last entry _____

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.F. Rs-	4,28,077.00
(7/11,16)	Const. of granular sub-base with all comp. vide TMB P.No. (25)			9700 (7/11,16) 855.40 m ³	
				@ 1840.25/m ³ — 8	15,74,150.00
(8/12,17)	P/v. laying, spreading and compacting stone WBM gr-III with all comp - vide TMB P.No. (26)			9700 (8/12,17) 340.36 m ³	
				@ 4521.25/m ³ — 8	15,38,853.00
(9/13)	P/v and applying primer coat with bitumen emulsion (SS1) all comp. vide TMB P.No. (32)			9700 (1) 3404.75 m ²	
				@ 42.81/m ² — 1	145,757.00
(10/14)	P/v. and applying tack coat with bitumen emulsion (RS1) all comp. vide TMB P.No. (32)			9700 (2) 3404.75 m ²	
				@ 14.49/m ² — 1	49,335.00
					Rs-37,36,172.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.F. A-58	6,125=00
(15/33,37)				P/v. PCC M15 for (1:2:5)	
				as levelling course all	
				comp. vide TMS P.No.	
				(27) 9x000 (11/32,37) 19.30m ³	
				@ 55.19/m ³ →	106520=00
(16/33,38)				P/v. Concrete for Plain Rein	
				force of Cement concrete	
				in open form all comp.	
				vide TMS P.No. (27)	
				9x000 (12/33,38) 100.1550m ³	
				@ 62.36/m ³ →	624696=00
(17/34)				P/v. and laying RCC Hume	
				pipe MP3 for culverts	
				all comp.	
				vide TMS P.No. (27)	
				9x000 (13/34) 7.50M	
				@ 4097.28/m →	30730=00
(18/39)				Plain Rein. Cement concrete	
				in substr. all comp.	
				vide TMS P.No. (27)	
				9x000 (14/39) 55.44m ³	
				@ 6448.12/m ³ →	357484=00
					<u>6,69,35,505=00</u>

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Q. P. No. - 69,35505=00
(19/40)					Plv. weepholes in concrete masonry cell comp. vide TMS P.No (28) q/c (15/40) 64 Nos. Q 109-64/No → 7017=00
(20/41)					S/F/P HYSD bar reinforcement. cell comp. vide TMS P.No. (28) q/c (16/41) 1.9730mt. Q 53149=85/mt → 104865=00
(21/44)					Plain/reinforcement concrete ^{subst.} masonry cell comp. vide TMS P.No (28) q/c (17/44) 1.50.05 Q 6448.12/m ² → 9672=00
(22/45)					Plv. and laying reinforced cement concrete in super- structure cell comp. vide TMS P.No (28) q/c (18/45) 8.790 M ³ Q 7494.33/m ³ → 65875=00
					B. 7122934=00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs-72,35,892.00
(23/46) S/P/R HYSD bar reinforcement					
with all comp.					
vide TMS P.No-129)					
q/c (19/46) 0.747 mt					
@ 54217.83/mt - 8					40501200
(24/47) Const. of RCC Raillings					
of M25 with all comp.					
vide TMS P.No-129)					
q/c (20/47) 10.0 M					
@ 6834.98/M - 8					68350200
(25/48) Ducting & spouts					
all comp.					
vide TMS P.No-129)					
q/c (21/48) 8 Nos.					
@ 513.38/No - 8					4107200
					Rs-72,35,892.00
Less 0.02% Below as per Agreement - 8)					1447200
					Rs-72,34,445.00
Add 1% Labour Cess - 8 (+)					7234400
Add 12% GST - 8 (+)					868133200
					B = 8174922.00
Less previous Bill TMS P.No. (30) 8)					5737115.00
					B - 8437807.00

Continuation

[Signature]
15/01/2021
JE.