

प्रोजेक्ट का नाम: - खंगाल pimgsy से कृषिगाछ बसक निर्माण ।  
(mmgsy)

# Schedule XLV-Form No. 134

बसक/प्रनाम सं. 21/mmgsy/8900/2019-20

mmgsy (Gen.)

R.W.D. Kishanganj-2 DIVISION

R.W.D. Thakurnuj SUB-DIVISION

M/S. Badbum Construction

**MEASUREMENT BOOK** No. 943

माप पुस्त सं०.....  
प्रमाणित किया जाता है कि इस मापी पुस्त  
में कुल पृष्ठ.....  
जिसे श्री.....  
के नाम से निर्गत किया जाता है।

~~कार्यपालक अभियंता~~  
~~ग्रामोकांठिकाय~~  
~~किसानगंज~~

प्रमाणित किया जाता है कि इस मापी पुस्त में कुल 100  
(एक सौ) मुद्रित दोहरे पृष्ठ हैं। जो. श्री. कादादादा...  
सहायक अभियंता, ग्रामोकांठिकाय अवर प्रमण्डल, ...  
के नाम से निर्गत किया जाता है।

30/11/19  
कार्यपालक अभियंता  
ग्रामोकांठिकाय प  
किसानगंज

Sch. XLV—Form No. 134

R.W.D. Kishanganj-2 DIVISION

R.W.D. Thakurganj SUB-DIVISION

### Measurement Book

No. 943

Name of Officer Shri Ashutosh Kumar

A.E. R.W.D. Thakurganj

Date of first entry \_\_\_\_\_











Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.F.Rs	32,404=00
3/3.	clearing and grubbing road land with all comp.				
	vide TMB P.no - (20)				
	stn (2) 1.68 Hq.				
	@ 49739.47/Hq. —				83562=00
4/4.	Const. of Embankment with approved mat. obtained from borrow pits with all comp.				
	vide TMB P.no - (32)				
	stn (i) 367.66 M <sup>3</sup>				
	@ 187.51/M <sup>3</sup> —				68940=00
	with approved mat. obt from borrow pits with all comp.				
	vide TMB P.no - (32)				
	stn (ii) 1046.41 M <sup>3</sup>				
	@ 132.70/M <sup>3</sup> —				138859=00
6/6.	Const. of subgrade and earthen shoulder with all comp.				
	vide TMB P.no - (25)				
	stn (1) 4045.12 M <sup>3</sup>				
	@ 189.60/M <sup>3</sup> —				766955=00

Continuation

Rs. 10,90,720=00



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F.R. 10,90,720:00
7/7+12)	Const. of granular sub- base by providing well graded mat. all comp. vide TMS p. no - (26) area (2) 1494.34 M <sup>2</sup> @ 19.64-06/M <sup>3</sup> — 2934973:00				
8/8+13)	Pro. laying spreading and compacting WBM 7r-3 with all comp. vide TMS p. no - (21) area (7) 687.98 M <sup>2</sup>				
9/9.	Providing and applying primer coat with bitumen emulsion (SS-1) all comp. vide TMS p. no - (26) area (3) 4971.0 m <sup>2</sup> @ 55.82/m <sup>2</sup> — 277481:00				
10/10.	Providing and applying tack coat with bitumen emulsion (RS-1) all comp. vide TMS p. no - (27) area (4) 4971.0 m <sup>2</sup> @ 18.74/m <sup>2</sup> — 93157:00				

Continuation

RS-7712264:00

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F. 88-7		7/22 64=00
11/11.			Providing laying and rolling of close graded premix surfacing mat. of 20mm thickness all comp. - (Mix seal surfacing type B)		
			vide TMB P. no. (27)		
			9 Nos (5) 4971.0 m <sup>2</sup>		
			@ 259-60/m <sup>2</sup>		8 1290472=00
12/14.			Const. of 4m reinforced cement concrete pavement M30 grade with all comp.		
			vide TMB P. no. (27)		
			@ 7960-98/m <sup>3</sup>		8 5359332=00
13/15			Laying blocks rolling layer on prepared sub-grade with block on end edging according to lines with all comp.		
			vide TMB P. no. (28)		
			9 Nos (7) 55060 <sup>2</sup>		
			@ 525-75/m <sup>2</sup>		8 289163=00
14/16.			Reinforced cement concrete Misgrade kilometre stone. all comp. vide TMB P. no. (28).		
			9 Nos (8) (i) 3 Nos.		
			@ 2551.17/No		8 7654=00

Continuation

88-146,58885=00



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R.F. R.S.-1, 46, 58885=00
15/17-	Reinforced Cement Concrete MIS grade in 100M stone all comp. vide TMS P. no- (28) 9400 (8) (ii) 10 Nos.				
					@ 706-53/MO - 8 7065=00
16/18.	Pro. and laying of typical MMSY Informal signboard with logo, citizen board & maint. Board all comp. vide TMS D. no (28) 9400 (7) 50 Nos.				
					@ 10301-00/NO - 8 51506=00
17/20.	Reinforced Cement Concrete MIS grade boundary pillars/ local Stone all comp. vide TMS P. no- (28) 9400 (10) 40.0 Nos.				
					@ 557-24/NO - 8 22290=00
18/21	Pl. and fixing of retro-reflectorisied cautionary mandartory and Informal sign Board all comp. vide TMS P. No- 2894 (ii) 4 Nos				
					@ 4138.85/NO - 8 16915=00
					Continuation R.S.-147,56,461=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. Rs. 147,56,461=00
(ii) 22	vide TMB P. No. - 28				
	94w 11(ii) 4 Nos.				
					Rs 7845.36/100 — 8 31381=00
(iii) 23	vide TMB P. No. - (28)				
	94w 11(iii) 4 Nos.				
					Rs 5468.92/100 — 8 21876=00
(iv) 24.	vide TMB P. No. - (28)				
	94w 11(iv) 4 Nos.				
					Rs 10018.10/100 — 8 40072=00
19/25-	Road marking with Hot Applied thermoplastic compound with reflecting glass beads on Bituminous surface at Comp. vide TMB P. No. - (23)				
	94w 12(i) 260.00m <sup>2</sup>				
					Rs 850.93/m <sup>2</sup> — 8 221242=00
20/26.	Road marking with Hot Applied thermoplastic Compound with an comp vide TMB P. No. - (29)				
	94w 12(ii) 220.00m <sup>2</sup>				
					Rs 953.99/m <sup>2</sup> — 8 209878=00
21/27-	Planting of trees & their maintenance for one year planting of tree				
	all continuation vide TMB P. No. - 29 71(13)				
	130 Nos Rs 781.03 (No. - 8				101534=00
					Rs. 153,02,444=00



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. Rs-153,02444=00
22/28-	E/W in Excavation in ford <sup>n</sup> with all comp. vide S.M.B P. No - (22) g. No (9) 89-80 M <sup>3</sup> @ 285-71/m <sup>3</sup> → 25656=00				
23/29-	Pro. p.c.c. mis in open ford <sup>n</sup> all comp - vide S.M.B P. No - (22) g. No (10) 19-227 M <sup>3</sup> @ 4538-35/m <sup>3</sup> → 904062=00				
24/30 -	Pro. and laying rebar in Concrete Concrete floor in open ford <sup>n</sup> all comp vide S.M.B P. No - (22) g. No (11) 101-22 M <sup>3</sup> @ 7634.04/m <sup>3</sup> → 772786=00				
25/31-	Pro. and laying R.C.C pipe N.P. for Culvert: 1000mm of all comp - vide S.M.B P. No - (22) g. No (12) 22-50 M @ 4960-49/m → 111611=00				
26/32-	Painting on parapet wall all comp - vide S.M.B P. No. (29) g. No (15) 60-96 M <sup>2</sup> @ 108-98/m <sup>2</sup> → 6643=00				

Continuation

Rs 163,89,546=00

