

SBD/2019-20

TOI SE LAUNNA DAKSHIN TOLLA,
Schedule XLV-Form No. 134

BENIPUR DIVISION

MMHSV-SC

STHANSHYAMPUR SUB-DIVISION

MEASUREMENT BOOK

216199HIC 214d M.B. No- 1158

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 MMBSY Road with Maintenance
					Toi Se Lagma Dakshintola.
Agency :-					Rajeev Kumar Yadav A.T.P.O. Aligarh, via - Kursi Aladipami Dist - Darbhanga.
Agreement No. :-					65(SB) 2019-20 (MMBSY)
Agreement Rate :-					0.02% as per B.O.D.
D.O.S :-					12/03/2020

D.O.C :-	16-12-2020				
					Recorded on.
①	pro. & fixing of bench				
	Mark pillars - - -				1.0 Nos.
②	pro. & fixing of Reference				
	Mark pillars - - -				4.0 Nos.
③	pro. clearing & gridding the road land - - -				
	9 Nos x 30.0 x 3.50 =				945.0 m ²
	8 Nos x 30.0 x 3.50 =				840.0 m ²
	6 Nos x 30.0 x 3.50 =				630.0 m ²
	4 Nos x 30.0 x 3.50 =				420.0 m ²
					<u>2835.0 m²</u>

Continuation

CNO

2nd on A/E bill.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work	Construction of MMGSY Road with Maintenance				
	Tol Se Lagina Dakshin tolu				
Agency :-	Rajeev Kumar Yadav.				
Agreement No :-	BS/SB/D/2019-20				
Agreement Rate :-	0.021 Rs per B.U. &				
D.O.S :-	19-03-2020				
D.O.C :-	16-12-2020				
	Abstract of Cost				
(1/1)	pro. Setting out pillars				
	1.00 m ² Qty (13) TMS				
	Rs 4201.40/each - Rs 4201 =				

(2/2)	pro. Setting out pillars.				
	4.00 m ² Qty (19) TMS				
	Rs 1936.050/each - Rs 7744 =				
(3/3)	pro. Clearing & grubbing				
	the Road land - - 4,				
	0.287 Hect Qty (14) TMS				
	Rs 49496.70/Hect - Rs 14206 =				
(4/4)	pro. Excavation in soft				
	with with Roadway.				
	10.50 m ² Qty (19) TMS				
	Rs 74.01/m ² - Rs 778 =				
(5/5)	pro. Construction of				
	embankment with				
	material & labour				

Rs 26929 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F	Rs	28929 =
			(Lead up to 1000.0m)		
392.826m ³	detridap (14)			Tms	
24.135m ³	detridap (24)			Tms	
416.961m ³		@ Rs 175.11/m ³		Rs	73014 =
(616)	pro-Construction of embankment - - -				
			(Lead up to 100.0m)		
916.594m ³	detridap (74)			Tms	
56.314m ³	detridap (24)			Tms	
972.908m ³		@ Rs 139.62/m ³		Rs	135837 =
(717)	pro-Construction of Subgrade & earthwork shoulders				
577.395m ³	detridap (21)			Tms	
		@ Rs 106.75/m ³		Rs	102056 =
(818)	pro-Construction of G.S.B with well grade material - - -				
540.68m ³	detridap (14)			Tms	
		@ Rs 3042.19/m ³		Rs	1644851 =
(919)	pro-laying spreading & Compacting W.B.M				
234.126m ³	detridap (15)			Tms	
		@ Rs 3773.38/m ³		Rs	883446 =
(10110)	pro. supply of primer Coat with (5.5-1) - - -				
				Rs	2866133 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B. f. h	2866133 = >
2305.10 m ²	Hydrap (20)			ms	
		Chs	41.56/m ²		95800 = > 95800 = >
(11/11)	pro & applying tack				
	coat with thickness				
	emulsion (R S-D)				
305.10 m ²	Hydrap (20)			ms	
		Chs	14.090/m ²		324792 = >
(12/12)	pro - mix seal surface				
	20mm thickness				
2305.10 m ²	Hydrap (20)			ms	
		Chs	208.44/m ²		480475 = >
(13/13)	pro - construction				
	cement concrete pavement				
	ms grade				
128.52 m ³	Hydrap (15)			ms	
		Chs	7510.28/m ³		965221 = >
(14/14)	pro - brick soling				
60.0 m ²	Hydrap (21)			ms	
		Chs	472.48/m ²		283492 = >
(15/15)	pro - Rice mill garden				
	Kilometers stone				
2.0 m ³	Hydrap (22)			ms	
		Chs	2435.18/each		4870 = >
(16/16)	pro - 200 m stone				
4.0 m ³	Hydrap (22)			ms	
		Chs	630.32/each		25212 = >

R₂ 5238048 = >

Continuation
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4475848 = >

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B. f	R	4475248 = 5338048 =
(17/17)	pro. 8 fixings	Light	2		
	mm 0.57	Sign board	Apr	- cy	
2.0 N/S	Distrip	ep	(15)	Tmb	
1.0 N/S	Distrip	ep	(22)	Tmb	
3.0 N/S	Distrip	ep	CB 9507	B/each	28521 =
(18/18)	pro. 600 mm	equilateral			
	triangle	- - -	- cy		
2.0 N/S	Distrip	ep	(22)	Tmb	
	CB	4025.397	/each	- B	8071 =
(19/19)	pro. 600 mm	side circle			
2.0 N/S	Distrip	ep	(22)	Tmb	
	CB	5046.995	/each	- B	10094 =
(20/20)	pro. 600 mm	450 mm			
	Rectangular	- - -	- cy		
2.0 N/S	Distrip	ep	(22)	Tmb	
	CB	5162.352	/each	- B	10325 =
		5246.	/each	- B	10325 =
(21/21)	pro. Rice	m 15 grade			
	Boundary pillars	- - -	- cy		
10.0 N/S	Distrip	ep	(22)	Tmb	
	CB	559.33	/each	- B	5593 =
(22/22)	pro. Road	marking			
12.20 m ²	Distrip	ep	(22)	Tmb	
	CB	735.40	/m ²	- B	89130 =
(23/23)	pro. Road	marking			
42.0 m ²	Distrip	ep	(22)	Tmb	
	CB	813.22	/m ²	- B	34323 =

R₂ 5524105 =
4661905 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F.	B	46619050 55241050
(24/24)	pro. 1/20 in excavation				
	in foundation				
37.26m ³	Qty (15) Tm ³				
	Qty 260.59/m ³			B	971020
(25/25)	pro. 1st class bedding				
	on well compacted				
	local sand				
4.26m ³	Qty (15) Tm ³				
	Qty 449.060/m ³			B	191320
(26/26)	pro. RCC in foundation				
	foundation				
3.24m ³	Qty (16) Tm ³				
	Qty 5953.08/m ³			B	192880
(27/27)	pro. 1st class brick				
	masonry work in				
	cm (1:4)				
28.040m ³	Qty (16) Tm ³				
	Qty 5895.080/m ³			B	16529920
(28/28)	pro. laying R pipe				
	NPS 600 mm d.				
15.0m	Qty (16) Tm ³				
	Qty 2594.22/m			B	389140
(29/29)	plastering with cm				
	(1:4) on brickwork.				
28.040m ²	Qty (16) Tm ³				
	Qty 184.11/m ²			B	516200

R₃ 57643712
49021912

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