

AGREEMENT NO -

mmgsy (S.C)

Schedule XLV-Form No. 134

LRP ROAD TO HARIAN COLONY (MMGSY-SC)

R.W.D.WD - KLSHANGAIJ-2 DIVISION

THAKURGANJ SUB-DIVISION

NAME OF AGENCY - MISABILITY CONSTRUCTION

Pantya H Sd
Measurement Book

MR NO - 1030

न्यायित किया जाता है कि इस मांगी पुस्त में *
(एक से) मुद्रित चोरो पृष्ठ हैं। श्री. आशुतोष कुमार
सापक अंगणवाड़ी-कार्य अवर प्रमंडल, काठियावाड़
के नाम से लिखित किया जाता है।



कार्यकारी अधिकारी
सापक अंगणवाड़ी-कार्य अवर प्रमंडल
काठियावाड़-2
08/03/22

for issue to Shri Ashutosh Kumar
A.E. Thakurganj
08/03/22

R.W.D.W.D KISHANGANJ DIVISION
THAKURGANJ SUB-DIVISION

Measurement Book

No. 1030

Name of officer Sri Ashutosh Kumar

A.E. R.W.D. Thakurganj

Date of first entry _____

Date of last entry _____

2nd on A/C Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W: Const. of Road from					
LRP Road to Harijan					
Colony in the Kurjij block.					
Agreement no 39/MMGSY/SBD/2019-20					
Agency: M/s Ability Construction & Supt/Pr					
Dt. of start - 26-02-2020					
Dt. of completion - 25-02-2021					
Measurement					
1.	Const. of granular				
	sub-base with all				
	comp.				
					$3 \times 30.0 \times 4.05 \times 0.78 = 55.61 \text{ m}^3$
					$1 \times 8.0 \times 4.05 \times 0.160 = 5.18 \text{ m}^3$
					$1 \times 10.0 \times 3.80 \times 0.10 = 3.80 \text{ m}^3$
					74.59 m ³
2.	P/v. laying spreading				
	and compacting				
	stone Aggregates of				
	WBM gr-III				
	with all comp.				
					$1 \times 30.0 \times 3.75 \times 0.075 = 8.4375 \text{ m}^3$
					$1 \times 8.0 \times 3.75 \times 0.075 = 2.25 \text{ m}^3$
					10.6875 m ³

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	ABSTRACT OF COST.				
(1/1)	Setting out Pillars with all comp.				
	vide TMB P. No - (7)				
	9/1002 (1/1) 1.65 KM				
	@ 384.38/km - 8				6338200
(1/2)	Reference pillars all comp.				
	vide TMB P. No - (1)				
	9/1002 2(ii) 1.65 KM				
	@ 1754.68/km - 8				2903200
(3/3)	clearing & Grabbing road land all comp.				
	vide TMB P. No - (7)				
	9/1002 (2/3) 0.37 Hq.				
	@ 5133.76/Hq - 8				18919200
(4/5)	Const. of embankment with all comp (100 M)				
	vide TMB P. No - (20)				
	9/1002 (1) 852.81 M ³				
	@ 141.56/M ³ - 8				120724200
					/
					Rs. 1,48,884200

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B. A. Rs - 1,48,884 = 00
(5/5) Const. of embankment					
with 1000 M lead all comp.					
vide TMB P.No. (20)					
9/1000 (ii) 290.09 m ³					
					Rs 175.43/m ³ → 50,890.20
6/7, Const. of subgrade and					
earth shoulder with					
all comp.					
2430.0 m ³ vide TMB P.No. (8) 9/1000 (1/7)					
1652.13 m ³ vide TMB P.No. (8) 9/1000 (3)					

					Rs 177.07/m ³ → 706886 = 00
(7/8,13) Const. of granular sub-					
base by P.O. wall graded					
mit. all comp. gradings					
1146.90 m ³ vide TMB P.No. (6) 9/1000 (1)					
74.59 m ³ vide TMB P.No. (13) 9/1000 (1)					
1221.49 m ³ Limit Qty. 1199.64 m ³					
					Rs 1842.62/m ³ → 22,10,481 = 00
(8/1,14) P.V. laying spreading					
and compaction 403 M					
gr. 3 with all comp.					
425.25 m ³ vide TMB P.No. (8) 9/1000 (6/9,14)					
47.72 m ³ vide TMB P.No. (13) 9/1000 (2)					
472.97 m ³ Limit Qty. 472.85 m ³					

Continuation
 Rs 4528.26/m³ → 21,41,188 = 00

Rs. 52,58,329 = 00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. Rs. 52,58,329=00
9/10					Primarily and applying primer coat with bitumen emulsion (SS1) with all comp. vide TMB P.No. (16) 9/000 (1) 5355.00 ² @ 45.81/m ² → 245313=00
10/11					P.V. and applying tack coat with bitumen emulsion (RS1) all comp. 9/000 (2) 5355.00 ² @ 15.57/m ² → 83377=00
11/12					P.V. laying and rolling of mix seal surface mix 20mm thickness with all comp. vide TMB P.No. (17) 9/000 (3) 5355.00 ² @ 229.56/m ² → 1229294=00
12/15					Const of un-reinforced Plain Cement concrete of M30 with all comp. vide TMB P.No. (16) 9/000 (1) 15310 M ³ Continuation @ 6891.86/m ³ → 1054424=00

Rs. 78,70,737=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F. Rs-78		70737200
(13/22)	P.V. and laying of not applied the rooable Compound 2.5mm thick including reflectorising glass beads all comp. vide TMB P.No- (18) Item ① 337.50 M ² @ 735.44/M ² → 248211=00				
(14/23)	Planting of trees by the road side all vide TMB P.No- (18) Item ② 280 Nos. @ 819.92/No → 229578=00				
(15/24)	P.V. and laying of a rein- for cast Cement concrete pipe duct 300mm dia. all comp. vide TMB P.No- (8) Item (7/24) 52.50 M. @ 850.76/M → 44665=00				
(16/26)	P.V. and fixing base of MMSY Band all comp.				

Continuation Rs. 8393,191=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					8. F. R. 8 - 8393, 191200
					2 Nos. 05 9231.45/No - 18463200
(17/27)					E/W in excavation for structures all comp. vide TMB P.No. (9) 9/27 83.84m ³
					05 269-32/m ³ - 22580:00
(18/28)					Sand filling in found ⁿ with all comp. vide TMB P.No. (9) 9/28 0.48m ³
					05 453-20/m ³ - 218200
(19/29)					p/v. P.C.C. mix (1:2.5:5) in open found ⁿ all comp. vide TMB P.No. (9) 9/29 10.71m ³
					05 5458-26/m ³ - 58458:00
(20/30)					Block masonry work in c.m (1:4) in found ⁿ with all comp. vide TMB P.No. (9) 9/30 47.62m ³
					05 5513-93/m ³ - 262573:00
					Rs. 87,55,483:00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				R.F. Rs-87	55,483=00
(21/31)	Block masonry work in c.m (1:4) in substr all comp. vide TMS P.No- (10) excess (12/31) 15.10 m ³ @ 5771-55/m ³ → 87150=00				
(22/32)	Plain/reinforced concrete (M20) in substr. comp. all comp. vide TMS P.No- (10) @ 6365.24/m ³ → 524748=00				
(23/33)	Pl. Reinforced painting over top surface of Abt. comp & inner ad comp. vide TMS P.No- (14) excess (1) 13.65 m ² @ 16.12/m ² → 220=00				
(24/34)	P.V. and laying R.C.C in super structure (Deck slab m25) all comp. vide TMS P.No- (10) excess (15/34) 2.457 m ³ @ 7379.17/m ³ → 18131=00				
				R.F. Rs-88	85,732=00

Continuation

