

AGREEMENT No-12/M.M.GSY(ST) SED/2020-21

Schedule XLV-Form No. 134

NAME OF WORK- REO SADAK JAMUNIGUDI TO
LODHABADI

R.M.D.(M)D. KRISHANSHAW'S & DIVISION

ST

Thakurgy

SUB-DIVISION

MBNO-1071

Measurement Book

NAME OF AGENCY- EHSAN REZA

प्रमाणित किया जाता है कि इस माप पुस्त में कुल 100
(एक सौ) मुद्रित दोहरे पृष्ठ है। जो... श्री. आशुतोष कुमार
सहायक अभियंता, ग्रा०का०वि०कार्य अवर प्रमण्डल... हाकिमगंज
के नाम से निर्गत किया जाता है।

22/4/20

कार्यपालक अभियंता

ग्रा०का०वि०, कार्य प्रमाण

हाकिमगंज-2

Sch. XLV - Form No. 134

RWD, (W) Div., Kme-2 DIVISION
Thakerganj SUB-DIVISION

Measurement Book

No. 1071

Name of officer Sri. Ashutosh
Kumar. Assistant Engg.

2nd of Bill

2nd and Final Bill

14

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W - const. of road from					
Red Sadaic Jamuni Audi					
to Ladhavasi under					
MM424 (ST) at Thonkurgai					
N/Amy - Mr. ESHAN RAJA					
Agreement - 12/MM424(ST)/KBD/20-21					
Dt of start - 22-04-2020					
Dt of comply - 21-04-21					
Recd Entry					
① const. of sub grade					
and E shoulder					
cut off					
Sides of WBM - $2 \times 10 \times 30.0 \times 1.5 \times 0.50 = 202.20$					
$2 \times 13 \times 30.0 \times 30.0 \times 0.30 = 21.60$					
$2 \times 1 \times 10.0 \times 0.50 \times 0.30 = 3.00$					
$= 231.60$					
② const. of					
③ box and keeping					
spreading and					
compacting					
stone against					
all WBM-III cell					
cap					
$1 \times 10 \times 30.0 \times 3.25 + 3.80$					
$= 70.025$					
Continuation					
$= 84.94 m^3$					

ABSTRACT OF COST

18

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) providing and fixi. of benchmark pillar cell deep vide TMB PN- (8) rate (1) = 450/km @ Rs = 3841.38/km Rs = 1729=0					
(2) Pro. Fixi. Refresher pillar cell cell vide TMB PN (8) rate (11) = 0.450/10 @ Rs = 1759.68/km Rs = 792=0					
(3) clearing and grubbing soil level cell cell vide TMB PN- (8) rate (2) = 0.1/100. @ Rs = 51133.26/Hr Rs = 5113=0					
(4) Const. of Embankment with cdd. Mat. from barrow pits and (i) 1000 m. level vide TMB PN- (9) rate (3X1) = 222-24M @ Rs = 175-43/M Rs = 38782					

Continuation

= 436616=0

19
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4 (i)	100	14	100		
	vide TMB PN (9)				
	qt = (11) = 2327.66 m ³				
	@ B 141.56/m ³				
					B = 46384-
(5)	Const. of sub grade and shoulder				
	all cap				
984.80	vide TMB PN (9)				
	qt = (4)				
23160	vide TMB PN (14)				
	qt = (1)				
1216.40 m	limit = 1041.03 m				
	@ B 177.07/m ³				
					B = 1,84,335-
(6)	const. of GCB				
	Corr-1 all cap				
	vide TMB PN (10)				
	qt = (5) = 321.04 m				
	@ B 1842.62/m ³				
					B = 5,91,481 =
(7)	pr. and. dug RCC				
	dug. pipe 30 m dia				
	vide TMB PN (10)				
	qt = (6) = 150 m				

Continuation
@ B = 850.58/m B = 1276/2

= 881572

20
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8/)	pro fix	Logo' of			
	MMGSP project				
	Build cell cap				
	vide TMB	P.M. 10/11			
	at (7)	204.000			
	Q.B.	7231.40/M			
				B =	3692620
(9/)	pro Brick Masonry				
	1m (1.3) allay				
	vide TMB	P.M. (11)			
	= 6.24 M				

				Q.B.	6290.40/M
				B =	392522
(10/)	pro pcc	M=20			
	TOP of wrg well				
	cell up				
	vide TMB	P.M. (11)			
	gate (9)	228.04			
	= 413.10/4			R.B. =	107402
(11/)	planting with				
	Comet Mastank				
	all at				
	vide TMB	P.M. (12)			
	gate NO - (10)				
	= 43.52/M				

Continuation
Q.B. 142.20/M B = 61882

B = 7746832

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
12/	pro. legging and spreading stone				
	agg all cep				
	WBM-III all cep				
	vide TMB p. 11- (14)				
	gt (2) = 130.29				
	Limit = 126.52 m ³				
	@ B. 4528.26 / m ³				
				B =	573142.
13/	const. of un reinforced plain concrete concrete				
	all cep				
	vide TMB p. 11- 16				
	gt (1) = 60.37 m ³				
	Limit = 60.00 m ³				
	@ B. 6891.66 / m ³				
				B =	4,13,500.2
14/	pro. and app. leg				
	251 pro. m. ceft				
	all cep				
	vide TMB p. 11- (15)				
	gt (1) = 1312.50 m ³				
	@ B. 45.8 / m ²			B. 60,126.20	

Continuation

B = 20214512

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
15/	Pro. app. Talc. cell				
	R ₁ all cell				
	vide TMB PA-15				
	9d (2) = 13/12.50 M ²				
	@ R ₁ - 15.57/M ²				
				R ₁ =	20,436.2
16/	Pro. and by wj				
	close. find from ip				
	comp. 14.55				
	Typ - B cell 10				
	vide TMB PA-17/16				
	9d (2)				
	= 13/12.50 M ²				
	@ R ₁ 229.56/M ²				
				R ₁ =	3,01,292.5
17/	Pro. and Pro				
	1km Stone cell				
	vide TMB PA-17				
	9d (1) = 1.0				
	@ R ₁ 2220.41/M ²				
				R ₁ =	2220.41
(18)	Pro. Pro. 200 M				
	Stems cell cell				
	vide TMB PA-17				
	9d (2) = 2.00				
	@ R ₁ 595.20/M ²				
				R ₁ =	1190.40

Continuation

$$R_1 = 2346589$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
19/	Ann road	Alm	Retno		
	Reflective cushion				
	Board cell cut				
(i)	600M circular				
	speed limit. Board				
	cell cut				
	vide TMB PN-17				
	gt - 3(1) = 3(1)				
	OB 4920.56/NO Bm				OB-9859-845920
(ii)	800M x 300M Rect.				
	Board				
	vide TMB PN-12				
	gt - 3(1) = 3(1)				
	= 2.1100				
	OB 24498.91/NO				89 982
	B.				
(iii)	900M stop sign				
	Board				
	vide TMB PN-12				
	gt = 1(1)				
	= 2.1100				
	OB 882845/NO				
	B. 17651 =				
(iv)	Triangle Board				
	cell				
	vide TMB PN-12				
	gt - 3(1) = 4.01				
	OB 5427.24/NO				B. 21209 =

Continuation

B - 2404806
B - 239340

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
20/	Pro and Erecting				
	direction and				
	place of identi-				
	cal or				
	vide T.M.P. 11-12				
	gt - (5) = 1.0				
	Q.A. 3/35.04/110'				
				B = 313520	
21/	Planting of tree				
	Both side of road				
	and				
	vide T.M.P. 11-12				
	gt - (4) = 60.0				
	Q.A. 219.92/110'			B = 491952	
22/	pro and laying				
	of hot applied				
	thermo plastic				
	compound 2544				
	thick including				
	allow (ep)				
	vide T.M.P. 11-12				
	gt - (6) = 91.84				
	Q.A. 725.44/112				
	Q.A. 725.44/112			B = 675722	

Continuation

$$B = 2513308$$

Continuation