

AGREEMENT NO-12 / M.M.GSY (ST) SB/2020-21

Schedule XLI-V-Form No. 134

NAME OF WORK - REOSADAK JAMUNI GUDI TO
LODHA BADI

R.W.-D.W.-D. KISHANGANJU DIVISION

ST

Thakurganj

SUB-DIVISION

M.B NO-1071

Measurement Book

NAME OF AGENCY - EHSAN REZA

प्रमाणित किया जाता है कि इस मापि पुस्त में कुल 100
(एक सौ) मुद्रित दोहरे पृष्ठ हैं। जो...~~श्री.ल.ज्ञानेश्वर~~ ज्ञानेश्वर जुमा
सहायक अधियंता, ग्रामकार्यालय अवर प्रबण्डल... दू. नुसराबाज
के नाम से निर्णय किया जाता है।

कार्यपालक अधिकारी
ग्रामकार्यालय, कार्य प्रमाण
किशनगंज-2

Sch. XLV - Form No. 134

RWD, (W) Div., K2e-2 DIVISION
Thakurganj SUB-DIVISION

(c) **Measurement Book**

No. 1071

Name of officer Sri. Asifullah

Kr. M. Assistant Engg.

Date of first entry

Date of last entry

3rd and final Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/10 -	const. of road fords				
	from saddle Jamuni Gudi				
	to Lodhabari at Thoa				
	Kurgoj Bluff				
N/12/201 -	EHSAN REZA				
2/201 -	12/14/4 457 (S) / (BD)	201-3			
dt. of recd.	22-04-20				
Comptent	21-04-21				
	ABSTRACTON COST				
1/	pro. Fix Bench mark				
	pillar and capping				
	wide THB 201-18				
	gt ① 20.4001km				
	QB 3841.38 / km B 1729 =				
2/	pro. Fixing ref.				
	reference pillar and				
	capping				
	wide THB 201-18				
	gt ② 20.4001km				
	QB 1759.68 / km B 792 = 0				
3/	clearing and grubbing				
	soil land clearing				
	wide THB 201-18				
	gt ③ = 0.1049				
4/	51133.76 / km B 5113 =				
5/	const. of Embankment				
	obj. from borrow				
	PILS Continuation been up to 1000.14 all capping				

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	wide	T41B	DN - 18		
	9feet	(4)	= 22	2.21 M	
	OB =	175.43 / M	B =	3.8982	
5/	const. of	Gsb			
	obt. from	Board			
	pits lead	up to			
	100 M	all up			
	wide	T41B	DN - 19		
	9feet	4	= 32	7.66 M	
	OB =	141.56 / M	B =	4.63842	
6/	const. of	Sab.			
	grodde	R 1/204/42			
	all	up			
	wide	T41B	DN - 19		
	9feet	(5)	= 104	1.03 M	
	OB =	177.07 / M	B =	184335	
7/	construction of				
	Gsb	or - 1	all		
	ap				
	wide	T41B	DN - 19		
	9feet	(6)	= 321	0.00 M	
	OB =	184.262 / M	B =	591487	
	OB =	184.262 / M	B =	591481	
8/	pro. of	length			
	RCC duct pipe				
	300 NM dug all				
	ap				
	wide	T41B	DN - 19		
	9feet	(7)	= 15	0.0 M	
	OB =	850.76 / M	B =	1276.68	
				1276.20	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9/	pro. fixing typical				
	Information Board				
	Masonry logo barrel				
	all up				
	wide 7013 PWT - 20				
	gt. (8) = 04.0 N.O.				
	@ B - 923 1.40 / 1.40				
					B = 36926
10/	pro. Back masonry				
	fn 1:3 all up				
	wide 7013 PWT - 20				
	gt. (9) = 6.29 M.B.				
	@ B = 629 0.40 / 0.40 B = 39252				
11/	pro. P.C C M - 20				
	on Top of Angst				
	all up				
	wide 7013 PWT - 20				
	gt. (10) = 28.0 M				
	@ B = 413 1.0 / 1.0 B = 10740				
12/	plastering with cement				
	Mortar 1:4 all				
	wide 7013 PWT - 20				
	gt. (11) = 43.52 M				
	@ B = 142 2.0 / 1.40 B = 6188				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13/	prox laying spreading and compressing with Floor agg WBH-II all cef				
	vide TMB DAI-21				
	qtr (12) = 2126.574				
	(@ B. 4528.26/m ²) L = 5731.42				
14/	construction op cm Reinforced cement concrete parapet n-308 scale at cef				
	vide TMB DAI-21				
	qtr (13) = 60.00 m ³				
	(@ B. 6878.66/m ²) L = 413500				
15/	prox and applying primer coat SS11				
	all cef				
	vide TMB DAI-21				
	qtr (14) = 131.250 m ²				
	(@ B. 45.81/m ²) L = 60126				
16/	prox and applying Talc coat (Q51) all cef				
	vide TMB DAI-21				
	qtr (15) = 1312.50 m ²				
Continuation					
QB: 15.57/m ² L = 204					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
17/	Prov. and datting				
	Closed graded				
	Mix. seq. surface				
	77B B all up				
	wide 7413 P.M. 22				
	9ft (16) = 1312.80 m ²				
	@ 12.920 = 16.56 m ²				
18/	Prov. and R.T.B.				
	Rm stone ally				
	wide 7413 P.M. 22				
	9ft (17) = 1.04				
	@ 2220.0 m = 2220				
19/	prov. fixing				
	200 M Stone ally				
	wide 7413 P.M. 22				
	9ft (18) = 2.04				
	@ 12.595.20 m ² = 119020				
20/	prov. fit. Retro.				
	reflectiv. Coystainer				
	2nd all up				
(i)	600 M circular				
	wide 7413 P.M. 23				
	9ft (19) = 2.04				
	@ 12.492.956 m ² = 985920				
(ii)	800 X 300 Retaining				
	wide 7413 P.M. 23				
	9ft (20) = 9.04				
	@ 12.4498.91 m ² = 6:8998				

Continuation

@ 12.4498.91 m² = 6:8998

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
20/ (11)	40040	Stop			
	Bowl				
	wide	TAB part-28			
	9m 19(11) = 2.01				
	Qn 8825.4310 m 17651=				
19/	Triang Pre Area				
	wide TAB m. 23				
	9m 19(11) 24.0				
	On 5427.11 N.B - 21709.				
21/	Prov. diroctio				
	Broad and place				
	identification				
	Bowl cel cel				
	wide TAB part-24				
	9m (20) = 1.0				
	Qn 135.04/10.1.3135=				
22/	pro Hot applying				
	Thermoplastic				
	compeceft cel cel				
	wide TAB part-28				
	9m (21) = 91.88m ²				
	On 735.44/142 = 56639				
23/					67522
					B. 245226
	and cast + edges 135. 318794=				
					n = 245226
					27,71/059
Celos					

Continuation

27,710.59