

AGREEMENT NO- 18/ MMSY (CST) SBD/2020-21

Schedule XLV-Form No. 134

NAME OF WORK:- RED SACK TO FULBHARA

R.MD (W.D) KISHAN SHANU - 2 DIVISION

THAKUR SHANU SUB-DIVISION

MEASUREMENT BOOK

MR No-1115

NAME OF AGENCY:- SEEMA PERMITS

प्रमाणित किया जाता है कि इस माप पुस्त में कुल 100
(एक सौ) मुद्रित दोहरे पृष्ठ हैं। जो...अक्षीत...दास
सहायक अभियंता, प्रा०का०वि०कार्य अवर प्रमण्डल...ठाकुरगंज
के नाम से निर्गत किया जाता है।

20/7/20

कार्यपालक अभि
प्रा०का०वि०, कार्य प्रमण
किसानगंज-2
20/7/20

20/7/20

Sch. XLV—Form No. 134

RWD(WD)KISHANGANJ-2 DIVISION

THAKURGANJ SUB-DIVISION

Measurement Book

No. 1115

Name of Officer श्री अक्षीत कुमार दास (सहायक

अभियंता गाँव काठ श्री ठाकुरगंज

Date of first entry _____

Date of last entry _____

^{um}
1st/A/C Bill

1

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	<u>1st on A/C Bill</u>				
N/W →	Const. of fixing of working benchmark pit				
N/W →	Const. of road from R.E.O Sadak TO PULBhasa at Thakeesgaj & Kishongee's				
N/Agency	SH EMA PARWEEN				
Agrent No-	48/MY GST (T)/SRD/20-21				
Dt. of start-	27-09-20				
Dt. of comp.	26-04-21				
Rate Quoted-	0.05-1.				
	<u>Reord Entry</u>				
(1)	providing and fixing working of benchmark pillar all compo				
	1 x 0.700 km = 0.700				
(2)	providing and fixing working of Reference pillar all'cu'				

Continuation
 No. 100 km = 0.700

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	<u>ABSTRACT OF COST</u>				
	<u>—————x—————</u>				
(1/1)	Providing and laying Working of Benchmark pillar all up				
	vide TMB P.N-01				
	rate ① = 0.700 km				
	@ RS = 3972.91/1km				
					RS = 2781 = 0
(2/2)	Providing and fixing Working of Reference				
	pillar all up				
	vide TMB P.N-①				
	rate N. — ② = 0.70 km				
	@ RS = 1787.89/1km				
					R = 1252 = 0
(3/3)	cleaning and grubbing road larod and all up				
	vide TMB P.N-②				
	rate ③ = 1721 Ha'				
	limit = 0.16 Ha'				
	@ RS = 51133.26/14/1328181 = 0				
(4/22)	EM EXCAV. OF found. for structure all up				

Continuation

C.O. B = 12214 = 0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Vide TMB Pat - (2)					
qte (4) = 30.44 m ³					
limit = 29.80 m ³					
@ RS 269.32/m ³ R = 802620					
(5/23) prov. and laying					
MIS pcc as					
levelling course					
all up					
Vide TMB pat (2)					
qte (5) = 3.01 m ³					
limit = 2.96 m ³					
@ RS 5650.84/m ³					
					RS = 16726 =
(6/24) providing concrete					
for plain/reinforced					
concret in open					
foundation all					
up					
Vide TMB Pat - (3)					
qte (2) = 31.61 m ³					
limit = 30.61 m ³					
@ R = 6364.60/m ³					
					R = 194820 =
(7/5) prov. and laying					
RCC pipe MPB					
for culverts					
Vide TMB Pat - (3)					

Continuation
 qte (1) = 7.50 m
 @ RS 4101.04/m R = 30758

C.O.B = 26254

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11/7) prov. laying, spreading and compacting stone					
alg WBM-III					
cell cap					
vide TMB P.M-6					
qt (5) = 199.13 M ³					
limit = 196.88 M ³					
@ Rs. 4736.64/M ³					
					Rs. 932550=
(12/13) prov. and laying					
acc pipe dia 300					
mm dia across th					
vide TMB P.M-6					
qt (1) = 25.0 M					
@ Rs. 850.76/M					
					Rs. 19567=0
(13/21) prov. and fixing					
Logo' of MMSY					
project. cell cap					
vide TMB P.M-6					
qt (3) = 3.0 M					
@ Rs. 9279.90/M					
					Rs. 27840=
					C.O. Rs. 2884260=
Less 0.05% ASPA -					1442=0
					C.O. Rs. 2882818

Continuation

