

Babbar bigla Harijan talaka Bihor Sharif
Mokama NH-82

MPLSY SC

Schedule XLV-Form No. 134

Skeikhpur DIVISION

Barbigla SUB-DIVISION

NB No-1397

MEASUREMENT BOOK

Agency:- Karmar Vishwajit
Area No - 20 (SRD) / 2020-21

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.	
1st on AK Bil					
Name of work:- Construction of Road					
Babam-Bigha hamiton to la.					
to Bihar Esharif Makana-NHS					
Agency:- Sri-Kumar ViswaJit					
Agreement No:- 20 S.B.D/2020-21					
Date of work order:- 22-12-2020					
Date of completion:- 21-09-2021					
Date of entry:-					
200m ²	Providing and fixing working benchmark - do - do as connect				1 No
300m ²	Providing and fixing of working reference pillar - do - do				3 No
500m ²	Providing clearing & grubbing Road lang -				
	2x4No x 25.0 x 1.50 =				300m ² ✓
	2x8No x 25.0 x 1.20 =				480m ² ✓
	2x12No x 25.0 x 0.90 =				540m ² ✓
					= 1320m ²
	Continuation				= 0.132 Hect ✓

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Month 1/1	Abstract of (M)				
	Provision & dry work				
	Bench mark				
	Qty in 1000 ft ³ (11)				
	1 No	3728.20	/	ft ³	3728 =
Month 2/1	Provision and dry				
	Red sand filled				
	Qty in 1000 ft ³ (11)				
	3 No	1711.60	/	ft ³	5135 =
Month 3/1	P.V. clearing & grubbing				
	work done				
	Qty in 1000 ft ³ (11)				
	0.132	114	0.2990	22/ft ³	6792 =
Month 4/1	P/W and Curator				
	foundations				
	Qty in 1000 ft ³ (11)				
	62.12	m ³	75.57	/m ³	4695 =
Month 5/1	Cost of embankment				
	with natural oblong				
	from borrow pit				
	Qty in 1000 ft ³ (11)				
834.89	m ³	190.35	/m ³	15892 =	
Month 6/1	Cost of sub-grade				
	Qty in 1000 ft ³ (11)				
	293.13	m ³	209.50	/m ³	6141 =

Continuation of 10/4

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B/P-8		
500019/22	E/W excavator in				
	foundations				
	Qty in 2000 Pits (14)				
	15.84 m ³ @ 279.09/m ³				44212
5001620/24	P/W Pice Mis grade				
	in foundations				
	Qty in 2000 Pits (14)				
	2.85 m ³ @ 514.85/m ³				14292
5001621/25	providy Pice Mis				
	grade in sub-station				
	Qty in 2000 Pits (14)				
	14.33 m ³ @ 5815.01/m ³				83678
5001622/26	P/W and Dig Reel				
	N/P - House Pipe				
	Qty in 2000 Pits (14)				
	5.00 m @ 1973.31/m ³				98672
	Totals				3809016 = 00
	Add 1st Lc - R				380902
	Add 12th G.O.T - R				4570822
	Add S.F - R				693802
	Totals R.				4373568 = 00
	Less 15% below R				656035 = 00
					3717533 = 00
	Less Provision for amt R				2081818 = 00
					1635715 = 00

Continuation R 1635715 = 00

Mdm
01/12/2022
JR

J Veey
02-12-22
AC

AP
17/12/22