

II
A/Max. S/ho Road + Jaisingh Bigha

Schedule XII-Form No. 134

Set 92nd of a Kg of salt land of MMSH (new)

F. E. R. W. D. (W) DIVISION
G/A/A

A. E. R. W. D. (W) SUB-DIVISION
Bodh B/A/A

MEASUREMENT BOOK

3197

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.	
2nd on MC & final Bill					
Name of Work: Const of rural road					
from Alawalpur siko					
road to Jai Singh Bishe					
Under MMGSY					
Agency: Satyendra Kumar Yaduvendu					
Agft no: 130/ MMGSY/ Gen/ SPO/ 21-22					
DOW: 27.4.21					
TOC: 26.4.22					
Date of Measurement: 12.4.22					

① Const of red pillar do do					
1.203 km					
② Const of embankment					
material obtained from					
borrow pit do do do					
Chainage (m)	Filling (m)	Mean Area (sqm)	Qty (m ³)		
0	6.840	-	-		
50	6.54	6.69	334.50		
100	6.48	6.51	328.50		
150	6.72	6.60	330.00		
200	5.82	6.27	313.50		
250	5.64	5.73	286.50		
300	5.32	5.48	274.00		

प्राथमिक विद्या जागहें कि 21 मापी

44) 07 A/c & Final Bill

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work: - Const rural road					
from Alawalpur side					
road to Jai Singh Bigha					
Under M.N.U.S.Y.					
Agency - Satendra Kumar Yadavendu					
Ag. No - 130/M.N.U.S.Y. Govt/SBD/21-22					
Dist - 27.4.21					
ToC - 26.04.22					
Date of Measurement - 22.04.22					
Further measurement Nil					
Alteration					
<u>Abstract of Cost</u>					
(1) Const. of ref & working					
B.M.					
P/16			1.203 km		
			@ 3717 = 08		Rs = 4472 = 00
(2) Const. of ref Pillar					
P/16			1.203 km		
			@ 1634 = 69		Rs = 2027 = 00
(3) Clearing & grubbing of road land.					
P/16			0.82 Hect		
			@ 52998 = 20		Rs = 43459 = 00
(4) Const. of embankment material obtained from borrow pits.					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(21)	Work up to 1000 mm				
P/16		843.67 m ³			
		@ 192 = 03		16 = 162016 = 00	
(22)	Work up to 1000 mm				
P/16		1968.58 m ³			
		@ 154 = 58		16 = 304303 = 00	
(5)	Const. of subgrade				
	← weather shoulder				
P/16		3117.14 m ³			
		@ 176 = 64		16 = 550619 = 00	
(6)	Const. of LCB				
P/17		928.05 m ³			

		@ 1542 = 61		16 = 1447045 = 00	
(7)	S/F/F 300 mm thick P				
P/17		60.00 m			
		@ 726 = 98		16 = 43619 = 00	
(8)	E/W in excavation				
	in foundation				
P/17		87.34 m ³			
		@ 305 = 42		16 = 26673 = 00	
(9)	PCC M15 in levelling				
P/17		7.93 m ³			
		@ 4204 = 50		16 = 33342 = 00	
(10)	PCC M20 Substructure				
P/17		56.44 m ³			
		@ 4678 = 64		16 = 264062 = 00	

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
P/19		76.2043			
		@ 538 = 01			l = 404851 = 00
(19)		E/W in excavation in foundation.			
P/19		96.2543			
		@ 305 = 42			l = 29397 = 00
(20)		Piv Recn in foundation.			
P/19		39.3743			
		@ 4935 = 66			l = 194317 = 00
(21)		S/F/F HYS P bar			
P/19		1.52347			
		@ 54017 = 26			l = 82269 = 00
(22)		Piv ordinary concrete			
P/19		3 Nty			
		@ 1969 = 30			l = 5908 = 00
(23)		Piv 800mm Stone			
P/19		5 Nty			
		@ 569 = 76			l = 2849 = 00
(24)		Piv Boundary Pillar.			
P/19		24 Nty			
		@ 512 = 49			l = 12300 = 00
(25)		Piv painting work			
		Cont.			
P/20		66.9642			
		@ 99 = 17			l = 6640 = 00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(26)	Piv. lapping & fixing masonry work on ceiling & paint.				
P/20		52.11 m ²			
		@ 9200 = 47			(0 = 27600 = 6)
(27)	Piv. fixing of reflective foil				
P/20		6.10 m ²			
		@ 4548 = 67			(0 = 37392 = 6)
(28)	600mm x 450mm rectangular				
P/20		6.10 m ²			
		@ 4407 = 24			(0 = 26567 = 24)
(29)	900mm x 1000mm				
P/20		2.10 m ²			
		@ 8163 = 96			(0 = 16328 = 20)
(30)	Piv. lapping & comp marking on BT surface.				
P/21		25.60 m ²			
		@ 735 = 39			(0 = 158658 = 21)
(31)	Piv. lapping & comp marking on BT surface.				
P/21		25.60 m ²			
		@ 870 = 17			(0 = 21754 = 21)

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				R = 5845	49800
Add 2% GST (+)				R = 70459	00
Add 1% L. cess (+)				R = 58455	00
Add S.F (+)				R = 99642	00
				R = 6705046	00
Loss 2.10% Below (+)				R = 140806	00
				R = 6564240	00
Loss previous bill (-)				R = 4980556	00
				R = 1583684	00
				Limit - 950210	
				Alert - 4-99 dt 31.7.23	

[Signature]
29/07/23
JE

Advt
21/1/23
62P
09/8/23

4th on AC A-11
Memo of payment @ 95021000

8% SD	→	R	76017	00
1% ITx	→	R	9503	00
1% L. cess	→	R	9503	00
1% GST	→	R	9503	00
1% S.F	→	R	9503	00
Spec	→	R	101	00
Royalty	→	R	70000	00
Chq	→	R	766080	00
Gross	→	R	950210	00

Rs 1841200

passed for Rs 950210 = Nine lakh fifty thousand two hundred ten rupees only
[Signature]
29/8/23