

M.R

Schedule XLV-Form No. 134

Sonway To chaubay

DIVISION

Norman construction And Engineering

SUB-DIVISION

Ram

MEASUREMENT BOOK

M.R. No—1998

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.	
Name of work	Construction of road under				
	MR 3054	Sonway to Chawbey.			
Name of Agency	Nirman Construction				
	and Engineering				
	A.S. Jafferpur Jharkhand.				
Packaged no	MR - N / 23-24	Rognuli/03			
Agreement no	Rognuli N	MAD / MR 3054 /			
	2023-24				
Date of Commencement	5/10/2023				
work to be completed	4/1/2024				

Length of road - 2.492 m

Rate - 10.0 Below B.O.R.

1/32 Dismantling of existing

structure like culverts

P.C.C. brick - 1

$$10 \times 3.5 \times 1.54 \times 0.15 = 0.81 \text{ m}^3$$

2/33 Dismantling of existing

structure like C.I.L.

--- for old Bricks

$$2 \times 6.2 \times 0.825 \times 3.0 = 30.69 \text{ m}^3$$

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Name of work Construction of road under MR 3053 Panway to Chamber Road					
Name of Agent Niranjan Chander & Experimental P. Rankha					
Agreement No. Regd. No. M.A.O/M.R/3053 Date 23-2-2003					
Date of Commencement - 5/10/2003					
Date of Survey - 5/4/2004.					
1/2 Construction of Subj. C. and earthen boundary with approved notes obtained from Surveyor					
Job No.					
1 H.S.	2 x 30.0 x 1.5 x 0.3 m ³	27.0 m ³			
	1 x 18.5 x 1.5 x 0.3 m ³	8.325 m ³			
	2 x 30.0 x 1.25 x 0.25 m ³	18.75 m ³			
	1 x 21.5 x 1.25 x 0.25 m ³	6.7125 m ³			
	7 x 30.0 x 1.5 x 0.3 m ³	94.5 m ³			
	1 x 14.6 x 1.5 x 0.3 m ³	6.57 m ³			
	5 x 30.0 x 1.25 x 0.25 m ³	46.875 m ³			
	1 x 18.5 x 1.25 x 0.25 m ³	5.72125 m ³			
	11 x 30.0 x 1.2 x 0.3 m ³	118.8 m ³			
	1 x 17.6 x 1.2 x 0.3 m ³	6.336 m ³			
	1 x 13.8 x 1.5 x 0.3 m ³	6.21 m ³			
	9 x 30.0 x 1.2 x 0.25 m ³	81.0 m ³			
	1 x 7.8 x 1.2 x 0.25 m ³	2.34 m ³			
	1 x 18.6 x 1.5 x 0.3 m ³	6.975 m ³			

Continuation

636.181 m³

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
3/23. Branding ad piping Logo of nationwide or project Board					
		1m		24	
4/30. Brick Masonry work in cement Mortar					
(1.3) - painted with all colours set - 1 (Ref. no. of Part)					
7m x 2m 6.0 x 0.4 x 0.6 m x 20.16-					
5/28. Plastering with cement mortar (1.4) on 3/w. - 10					
6.0m x 7x 4x 6.0 x 0.6 = 100.8-					
gop. 7x 2x 6.0 x 0.4 m = 33.6 m					
E-d 7x 4x 0.4 x 0.6 = 6.72 m					
					141.12 m
6/2. Partition walls On new concrete painted - 1 as above plastered					
12 - (5/28) 20 141.12 m					
<u>7/28</u>					
5/28/2021 - Referred column					
① Gw - 1513.267 x 25.15 / 10 = 53716 ~					
② Bricks - 10100 n C. 10.6 = 38000.6 64236 ~					
③ C.d 6.9 x 10.6 = 502.80 / 16 = 31469 ~					
Continuation Floor S.C 102 m x 12 m / 10 = 72424 /					

J.W. Stamps

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
1/32	Dimension of existip				
	Structure o.c.m				
0.81 ²	ride 70m3 Q.P.W 32				
	CRs 658=97/36 534 m ²				
2/33	Dimension of existip				
	structure B/W				
20.69 ³	ride 70m3 Q.P.W 32				
	CRs 467=35 / 26 14343 m ²				
3/34	Removal of all tpp of old broken Hl				
7.5 ²	ride 70m3 Q.P.W 32				
	CRs 336=35 / 26 2523 m ²				
4/24	E/w = excavation foundation				
29.298 ²	ride 70m3 Q.P.W 32				
	CRs 167=69 / 36 4977 m ²				
5/25	Brsp face M.5 = foundation				
2.96 ²	ride 70m3 Q.P.W 32				
	CRs 5708=09 / 36 16890 m ²				
6/26	Brsp B/413 = foundation				
	- - - - -				
27.65 ²	ride 70m3 Q.P.W 32				
	CRs 7081=18 / 26 195795 m ²				
	CRs 2.38082 /				

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
31/23	Pond	Front	Back	Width	
		200	300	1	
24	wide	200	300	40	
		CL 11052 = 49 each	22105	ft	
32/30	Front's Measure				
	(1:3)	a	Proprietary		
20.16	wide	200	300	40	
	CL 6829=26	13	1	37.678	ft
33/31	Pond	Left	Front	Back	
		-	-	6	
141.20	wide	200	300	40	
	CL 135=23 each	19.094	=		
					16 8945133 ~
	Ared	650	18.2	1	16.10124 ~
	Ared	C-Can	18	-16	89.451 ~
	Ared	Regtangular			
		1.10	733	~	
wide 40		12.142	=		
		122.875	~		
			(+) 1.22875		
				1.0767583	
	Less	10	0.300	16.20	10.76758
				1.9690825	ft
	Cess	Front	Back	End	
	wide	(36.37)	(-)	8.80711	~
	Net	Front	Back	1	7.10714 ~

Jefferson
5/10/2141

Continuation