

MEMO: 3063

Schedule X-LV-Form No. 134

Engineering
Division

Design
Engineering
Division

Measurement Book

MEMO: 3063

~~मालिनी रेगिस्टर वार्ता दस्तावेज़ अधिकारी~~

2nd on AfC & Final Bill

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.	
N/Work :- Repair Road from Khaonka					
to Pachgachhiya Railway station					
under Sattarkataiya Block.					
Agency:- Pankaj Kumar Singh, Kabir					
Choor Radha Nagar, D.No-15					
Salars.					
Agreement No:-	NIBD(MR-N/2-23/06)/				
	2023-24				
Agreement Rate:-	12.61/- per m ²				
Date of commencement -	17.03.23				
Date for completion -	16.12.23				
Date of Entry:-	21.03.24				
1/ length of service Bittumen					
1/ covering of Gobindpur Road	Concrete do-do all comp.				
1/ covering of Gobindpur Road	Concrete do-do all comp.				
Cink Road in Mathewpura Sima	2 x 349 x 1.60				0.0700 m ²
	8 x 2.5 x 3.75 x 0.025 =				
1/ const of Tack coat with					
	Bitumen Emulsion (RS-1)				
	do-do all comp. job				
Ex-0 to 210m Mathewpura Sima	8 x 2.5 x 3.75 =				750.00 m ²
	1 x 10 x 3.75 =				37.50 "
					Total = 787.50 m ²

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(iii) 600m x 450m rectangular -					8.00 nos ✓
(iv) 900m side octagon -					2.10 nos ✓
6/ Boundary pillars					52 nos ✓
7/ Planing of faces & their height					
	=	2722 / 20	=	136.10	✓
				Say = 136.00 m	✓
8/ Rocof marking & applied					
BCF position - 2 x 355 x 0.100	=			71.00 m ²	
9/ Pro. 2, Fixing logo of project -				2.10 nos ✓	
10/ cost of subgrade & footer					
Steel plates do. do. do. comp. cost					
PCC	2 x 4 x 25 x 0.600 x 0.500	=		60.00 m ³	✓
	2 x 20 x 30 x 0.900 x 0.600	=		648.00 "	✓
		Total	=	708.00 m ³	✓
11/ pointing on parapet wall					
	2 x 12 x 0.400	=		9.60 m ²	✓
	4 x 12 x 0.600	=		28.80 "	✓
Prop. cost	4 x 0.40 x 0.60	=		0.96 "	✓
	2 x 6 x 0.400	=		4.80 "	✓
	4 x 6 x 0.600	=		14.40 "	✓
	4 x 0.40 x 0.60	=		0.96 "	✓
A.P.Cost	2 x 6.150 x 0.400	=		4.920 "	✓
	4 x 6.150 x 0.600	=		14.760 "	✓
	4 x 0.40 x 0.600	=		0.96 "	✓
	Total	=		80.16 m ²	✓
12/ mitchel beam corroboration					

Continuation as P. on S. p.

