

mm6SY (NDB) Awesesh

Schedule XLV-Form No. 134

चौंडी पर्याय रेलवे इंजिनियरिंग कॉम्पनी

Executive Engineer

R.W.D. Work DIV. Mohania

श्री - अमृत आदीप सहाय्यक अधिकारी - DIVISION

कार्ड अवार प्रेस्टल दुर्गापुरी

SUB-DIVISION

संवेदक - मोहनी दुर्गापुरी प्राथमिक

Ag No. 23 SBD 23/24 MB No. 782

MEASUREMENT BOOK

1st April 2011

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 circle— Chorao patti to Harbalakh Pw. - Harisam tala.					
Agency.— Kairan Comr Pnflr					
Agalo - 23 SBD) 23-2024					
		Ward no			
① Sellyout pillar - do -					
		$1 \times 3 = 3.00 \text{ m}^2$			
② cleay and gravel - do -					
		$10 \times 30.00 \times 3.5 = 1050.00 \text{ m}^2$			
		$1 \times 30.00 \times 3.5 = 105.00 \text{ m}^2$			
		$1 \times 18.00 \times 3.5 = 63.00 \text{ m}^2$			
					1050.00 m^2
		Gravel = 0.12 Hm.			
③ Cableduct Acrostic road - do -					
		$6 \times 2.5 = 15.00 \text{ m.}$			
④ Concreting amount with mats obtain from boro psl					
		-d-			
		$10 \times 30.00 \times 6.00 \times 3.00 = 540.00 \text{ m}^3$			
		$1 \times 30.00 \times 6.00 \times 3.00 = 54.00 \text{ m}^3$			
		$1 \times 18.00 \times 6.00 \times 3.00 = 32.40 \text{ m}^3$			
					626.40 m^3
		Levins = 612.10 m ³			
For 1000M lead 20% = 612X20%.					
					$= 122.40 \text{ m}^3$
For 100M lead 80% = 612X80%.					
					$\approx 489.60 \text{ m}^3$

Continuation

Am
19/9/2024

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) Contours on grassy ground					
Slope 8% - d					
Verticals - P-2					
$ab = 145.71 \text{ m}^2$					
$CR 264 = 51/\text{m}^3$					
					Rs 3152074=
Add 18% C.S.T	(+)				Rs 567373=
Add 1% L.C	(+)				Rs 31520=
Add S.F	(+)				Rs 1444968= 00
					Rs 3795935=
less 20% below	(-)				Rs 759187=
					Rs 3036748=
					Due 6/11/2024

JED