

ममस्य (Awresh) NDB

Schedule XLV-Form No. 134

मुख्य रेलवे सेवा नियम विभाग द्वारा दिला

Executive Engineer
R.W.D. Work DIV.Mohania

DIVISION

श्री - अद्वृत शंकर रामनाथ शर्मा

SUB-DIVISION

संचालक - श्री दिलीप कुमार

SBD 26/12/2023 MB No. 790

MEASUREMENT BOOK

Statement

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 owner—	Madhukar Sampath				
Le Raghunath Dev Yadav Tolatuk					
Agoli—	26 S BD	2023-2024			
Agency.—	Basant Kumar				
	windous				
① Delly out pillar door					
	$1 \times 2 = 2.00 \text{ m}^2$				
② cheery and grating door					
	$6 \times 30 \times 3.5 = 540.00 \text{ m}^2$				
	$1 \times 30 \times 3.5 = 105.00 \text{ m}^2$				
	$1 \times 11 \times 3.5 = 38.50 \text{ m}^2$				
					773.50 m ²
	$9 \text{ m } 1 \text{ feet} = 0.084 \text{ m}$				
③ containing boundary wall with door					
Material—door					
	$2 \times 6 \times 31 \times 1.00 \times 0.150 = 54.00 \text{ m}^3$				
For 1000M road	$54.00 \times 20 = 1080 \text{ m}^3$				
For 100M road	$54.00 \times 20 = 1080 \text{ m}^3$				
④ Construction grub—gravel and					
Fallen shovels					
	$2 \times 6 \times 30.00 \times 0.625 \times 0.335 = 25.375 \text{ m}^3$				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
For 100 m level cutting - ①				$\approx 13.20 \text{ m}^3$	
CR 188 = 291 m^3				R 8134 = 0	
(4) Contd. & areas of dead areas					
Steel do - do					
wide T.M.B.P - ②				$\approx 75.37 \text{ m}^3$	
CR 264 = 51 m^3				R 19936 = 0	
(5) Cummam - Sub - base - do					
wide T.M.B.P - ③					
at 67.50 m^3					
CR 3741 = 01 m^3				R 252518 = 0	
(6) W.M.B. Gravel - III - do					
wide T.M.B.P - ④					
at 50.62 m^3					
CR 549 = 36 m^3				R 276454 = 0	
(7) Cumm Concrete Pavement - do					
wide T.M.B.P - ⑤					
at 108.00 m^3					
CR 9199 = 10 m^3				R 993502 = 0	
Add 18% G.S.T	(4)				R 1565055 = 0
Add 1% L.C.	(5)				R 1565055 = 0
Add S.R	(6)				R 13508 = 0
					R 1865922 = 0
less 20% below	(7)				R 373184 = 0
					R 1492738 = 0

Continuation

Date 10/10/2024
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Pavement
10/10/2024
AC