

MMSY (NDB) Awesesh

Schedule XLV-Form No. 134

फिरेपा ले योद्व के द्वार से चेन के गत तक

कार्यपालक अभियंता

ग्रामीण कार्य विभाग

DIVISION

सुश्री - शारिरिक प्रात्यक्ष माहिनी १० अग्री  
कोष अवर प्रमुख रोजगार J.B-DIVISION  
संवेदक - नागरिकी कार्यक्रम प्रात्यक्ष

SBD II 2023-24

m.B.No. - ७१२

MEASUREMENT BOOK

1st and 2nd part

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 — Dindyaal Yadav ke ghar to main kanal tank.					
Agency : — Nay Vansi const. Pmt Lt.					
Agari — SBD 11/20 23-24					
① Selly out pillar - porosity. and has full pillar					
rdm —					
	1 x 2.00 = 2.00 m <sup>2</sup>				
② clearing and grubbing Road					
level = on —					
	9 x 30.00 x 3.50 = 945.00 m <sup>2</sup>				
	1 x 1.0 x 3.50 = 3.50				
					980.00 m <sup>2</sup>
	Int. fee = 0.10 Ha.				
③ Puccanular - sub - base with by porosity well packed.					
3 porosity in layer —					
in porosity correct —					
	10.00 x 3.00 x 1.00 = 3.00 m <sup>3</sup>				
	6 x 30.00 x 3.75 x 1.00 = 67.50 m <sup>3</sup>				
					70.50 m <sup>3</sup>
④ W.B.M Grubbing : porosity layer : 3 porosity and Compacting stone again — over					70.50 m <sup>3</sup>

Continuation

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) W.M. (maddy) - 11) - Fording area					
width -					
length - P - (2)					
ab 50.62 M <sup>3</sup>					304131/- <sup>00</sup>
R 6012 = 58/M <sup>3</sup> R 304132/- <sup>00</sup>					
(2) Fording area concrete Pavement					
- do - do -					
width - P - (2)					
ab 168.02 M <sup>3</sup>					
R 9529 = 39 /M <sup>3</sup> R 1600937/- <sup>00</sup>					
					220434/- <sup>00</sup>
				R	2207738/- <sup>00</sup>
Add 18% G.S.T (7) R					3973392/- <sup>00</sup>
Add 17. L.C (7) R					3973392/- <sup>00</sup>
Add S.F (7) R					
	2658837/- <sup>00</sup>			R	2659194/- <sup>00</sup>
(1) Metal = 84.10 M <sup>3</sup>					2658837/- <sup>00</sup>
(2) Steel Metal = 36.10 M <sup>3</sup> Less 0.50 M <sup>3</sup> 13294					30142024
(11) Stanchions = 151.20 M <sup>3</sup>					2645543/- <sup>00</sup>
(12) Show Sand = 75.60 M <sup>3</sup>					
Chw					
20142024					
C & P					
1					
13.05 Norm					
13.05					

Continuation