

NH 106 Se Lekar Kailash Chouhan Meghnat Hotel Huz  
Saotara Chogdhara Jhansi talk

Schedule XLV-Form No. 134 NMB

DIVISION

P. 134 / 00B / 2022-23

SUB-DIVISION

**Measurement Book**

MB NO - 104

Ramanaur Fr. Ramon

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Record Entry					
N   work - NH 100 32 Water tank by re gular Hole Hule Sounding cylinder water tank (NDS)					
Agency - Soc. Ram Navmi Roma Put to Ag No-39 SNDMNSY (NDS) 22-2					
D   start - 25.02.2023					
D   Cyl - 24.02.2023 after Ag					
D   end - 15.06.2023					

1 | 2 Sump out. pillars - B.M. 22 M<sup>3</sup>

2 | 3 ceiling & gratings 2 L

$$1 \times 2803 \text{ m} \times 3.5 \text{ m} = 0.981 \text{ heel}$$

3 | 4 Box Cyl - . . .

$$2 \times 1900 \text{ m} \times 0.525 \text{ m} \times 0.1 \text{ m}$$

$$= 199.50 \text{ m} \cdot 199.50 \text{ m}$$

4 | 5 Central embankment

form 70% (groat will be

Subm 1cm on)

$$1000 \text{ m} \times 0.7 \times 1168.54 \text{ m}^3 \quad 817.98 \text{ m}^3$$

$$1000 \text{ m} \times 0.7 \times 4674.18 \text{ m}^3 \quad 3271.92 \text{ m}^3$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑨ P.v. min pcc (M 15) - do					
	47.216	M.L.C.R.S 8547.47	→	310892	
⑩ P.v. min pcc (M 20) - do					
	22.696	M.L.C.R.S 7093.99	→	110934	
⑪ P.v. min R.roc (M 25)					
	3.18cm <sup>2</sup>	C.R.S 8211.010	→	30266	
⑫ P.v. min m.s R.roc - do					
	cutting and bedding	- do -			
	0.493	M.L.C.R.S 71130.03	→	35338	
⑬ P.v. min pcc (M 30) - do					
	522 M2 C.R.S 8285.43	→	4324994		
⑭ P.v. min T. soil - do					
	do - do -	- do -			
	769 + 326.45	1095 m <sup>2</sup>			
	C.R.S 3412.41	→ R.S 1419459			
⑮ P.v. min W.roc 15					
	do - do -	- do -			
	1922 x 3.75 x 0.075 =	537m <sup>3</sup>			
	1534 + 244.49	778.47			
	C.R.S 4032.65 M <sup>3</sup>	→ 3143169			
⑯ P.v. min P.roc 15 - do					
	do - do - do - do				
	6749 M2 C.R.S 55.08	→ 371734			
⑰ P.v. min T. soil 20					
	6749 M2 C.R.S 18.43	→ 124721			

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