

MMGSY (Aussesh) MIDB

# Schedule XLV-Form No. 134

~~केवलेनियत~~ ~~आदेट~~ Pmasy रीस र्के रागपुन तेला  
शाशी तेला

Executive Engineer  
R.W.D. Work Div. Mohanuj

शुशी. शीदी बाला र्केरपक अभियन्ता DIVISION

कार्य अवरु सुअंसल राशित SUB-DIVISION  
शरपक. जवय तेलाके र्के

SRD 25 2023/24 MRN/0- 781

**MEASUREMENT BOOK**

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of well—	Dewahalya - Jandaha -				
	Pmasy Road to Rajput tola.				
	Masurhi Pond.				
Ag No -	SBD/25/2023-2024				
Agency: -	Naval Kishor Singh				
	<u>work done</u>				
① Cement of sub grade and earth shoulder with approx					
					$2 \times 10 \times 30 \times 0.625 \times 0.335 = 125.625 \text{ m}^3$
					$2 \times 4 \times 30 \times 0.625 \times 0.335 = 50.25$
					$2 \times 1 \times 2.0 \times 0.625 \times 0.335 = 0.83$
					$176.70 \text{ m}^3$
deduction for box culvert (-)					$31.65$
					$145.05 \text{ m}^3$
② Hand shoulder lay & binder - do -					
					$2 \times 10 \times 30 \times 0.250 = 150.00 \text{ m}^2$
					$2 \times 4 \times 30 \times 0.250 = 60.00 \text{ m}^2$
					$2 \times 1 \times 2.0 \times 0.250 = 1.00 \text{ m}^2$
					$211.00 \text{ m}^2$
③ Kilometer stone - do do -					
① 1 km stone = 1 x 1 = 1.00 No					
② 200 m stone = 1 x 2 = 2.00 No					
④ Retra-reflective Paths - do -					
① 600mm quad - do -					
					$1 \times 10 = 10.00 \text{ Nos}$
② 900mm octagon - do -					
					$1 \times 2 = 2.00 \text{ Nos}$
③ 600mm x 450mm					
					$1 \times 4 = 4.00 \text{ Nos}$

Continuation

