

mmcsy (NDE) Awesesh

Schedule XLV-Form No. 134

मार्गवर्त जलदेइ प्रमाण रोड से भजलोट टीला
जलदेइ मरुदंगांवी टोला
कार्यपाल अधिकारी
ग्रामीण लैट्स विधायक
DIVISION

सुनी. द्वारा बाला - स्थान आदि

कार्मि अपार प्रभाडा राजांग उ.UB-DIVISION
मंडवा. - नागवरी कार्मुकापुरा

SBD ॥ २०२३ - २४
M.B. No. ७१५

MEASUREMENT BOOK

1st AIC Pg 17

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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—	Mahuar	Taldeha			
	P.M.G.Y. Road at Mullah Tola				
	to Taldeha Masjidani Tola.				
Agency:—	Nugvansi Construction Ltd.				
Agm No.—	11	SBN/2023-24			
Date m/s	-				
	Woldou				

① Delly out pillar road—

Bridge 20x40x40

$$10 \times 4.0 = 40 \text{ NO}$$

② Cleaning and grabby road

Land road—

$$30.0 \times 3.5 = 105.00 \text{ M}^2$$

$$10 \times 30.0 \times 3.5 = 1050 \text{ M}^2$$

$$5 \times 30.0 \times 3.5 = 525.00 \text{ M}^2$$

$$2 \times 30.0 \times 3.5 = 210.00 \text{ M}^2$$

$$1.00 \times 3.50 = 3.50 \text{ M}^2$$

③ Box Cut excavation for local Hc = 8.10 $\frac{\text{in Hc}}{\text{Hc}} = 8.10 \times 1893.50 \text{ M}^3$

Cut in Soil - 10x30.0x1.00

$$2 \times 10 \times 30.0 \times 0.375 \times 1.00 = 22.50 \text{ M}^3$$

$$\frac{2}{1} \times 7 \times 30.0 \times 0.375 \times 1.00 = 15.75 \text{ M}^3$$

$$\frac{1}{1} \times 30.0 \times 0.375 \times 1.00 = 1.12 \text{ M}^3$$

$$1 \times 1 \times 0.375 \times 1.00 = 0.375 \text{ M}^3$$

④ Construction of banks with appors 39.40 M³

Meter - 10 -

$$at 10\% \text{ of } ③ 39.40 \text{ M}^3 \times 10\% = 3.94 \text{ M}^3$$

Continuation 24.35 M³

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W.H.I.D.R.232

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. 4419632=40
Add 18% Crust	(+)				795533=4
Add 1% Line	(+)				44196=40
Add 0.4%	(+)				41201=0
					R 5330562=4
Less 0.50% below	(-)				26632=4
					R 5303910=4
Material Stock.					
BTW = 473.67 M ³	12/3/2024				
Useful Metal = 40.26 M ³					
Corsair = 17.26 M ³					

W.M. 1600

→ Stowage = 91.28 M³

C 5P

82

1500 2024

Stowage = 61.85 M³Stowage = 291.0 M³Stowage = 145.80 M³

12/3/2024

OK