

RNA JHIRWA PATH TO JHIRWA

Schedule XLV-Form No. 134

MITHLESH KUMAR RAI DIVISION

UCHIGAON SUB-DIVISION

MMGSY-S.C

**MEASUREMENT BOOK**

MB-NO-441

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
	A. No.	B.	C.	
Name of work - Arma ghirwa				
path to ghirwa under money				
Agency - M/o Mithleshkr Rao				
Agreement No - 21 SB-D (Money S-C) 29,				
Date of Commencement - 12-09-20				
Date of Completion - 11-09-20				
Length - 0.835 km.				
Agreement cost - Rs 30.24783				

### 1 Construction Benchmarks

$$1 \text{ No} \times 0.835 \text{ km} = 0.835 \text{ km}$$

$$= 0.841 \text{ km}$$

### 2 Construction reference pillar

$$1 \text{ No} \times 0.835 \text{ km} = 0.835 \text{ km}$$

$$= 0.840 \text{ km}$$

### 3 Cleaning and scrubbing

$$2 \text{ Nos} \times 0.835 \text{ km} \times 1.50 \text{ m} = 250.5 \text{ m}^2$$

$$1 \text{ bed day} \times 2 \text{ Nos} = 0.25 \text{ ha}$$

### 4 Construction embankment

$$2 \text{ Nos} \times 2 \text{ Nos} \times 30.00 \text{ m} \times \frac{1.80 + 1.125}{2} \times 0.50 \text{ m} = 1063.13$$

$$2 \text{ Nos} \times 1 \text{ Nos} \times 25.00 \text{ m} \times \frac{1.50 + 1.125}{2} \times 0.50 \text{ m} = 32.81 \text{ m}^2$$

$$1095.94 \text{ m}^2$$

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for

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3rd Year Maintenance					
Name of Road - Arang Thiray Path					
To Thiray					
Date of Start - 12/09/2020					
Date of Completion - 12/12/2021					
Agency - M/o O.S. Hells Kunes Rao					
Agreement NO - 21S30/144644/SC/					
2020/2021					
Measurement					
Bit Restoration of 201 cuts / Beres with Soil erosion	—	—	2.12		
$4 \times 30.00 \times 1.05 \times 0.300 = 37.80 m^2$					
Per 2 Maleej ap of Beres / Shoulders, Stopping excess soil from the Shoulder surface to achieve level etc	—	—	2.12		
$3 \times 4 \times 30.00 \times 0.900 = 324.00 m^2$					
Per 3 Repair of pot holes filled with TSW WBM X 1.25	—	—	1.0		
$1 \times 17.00 \times 2.05 = 34.85$					
$1 \times 5.00 \times 0.600 = 3.00$					
					$38.45 m^2$

Continuation

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