

Set on A/c Bill

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.	
Name of Work - Construction with Plastering of bank & from PMGSY Rd. (Bajitpur, Bathiya) Telitala to Baghaut Panchayat limits in Mangachhi block.					
Name of Agency - Ashok Kumar.					
At Devraza Ro - Thengha - Batra Sakhipur (Dabhpur).					
Agent no. - 65/SD/2021-22					

(PMGSY - Gen).

Agent value = 308458/-

Date of start - 01.11.2021

Date of completion - 01.5.2022.

Situation of work (if progresses  
work done)-

① construction of small pillars/balconies -

→ 1612.

27/1.5

② cleaning/scrubbing of Rd. (L) -

$$5 \text{ a} \times 30 \text{ m} \times 3.50 \text{ m (l/w)} = 525 \text{ m}^2$$

$$15 \text{ a} \times 30 \text{ m} \times 3.50 \text{ m (l)} = 1575 \text{ m}$$

$$4 \text{ a} \times 30 \text{ m} \times 3.50 \text{ m (m)} = 420 \text{ m}$$

$$\rightarrow 1420 \text{ m}^2$$

Say 50.15 Hect.

Continuation

Shan  
06.02.22  
NP

## Abstract of cost (DST on Alcobil)

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) content of road pillars barrels —					of B10
(2) windelp-01 area. MB = 2 m <sup>2</sup>					(@ 18.53-9.6) = 300.8 ~
(2/2) clearing & removing of Rd. Soil —					of B10
(2/3) windelp-01 area. P1B = 0.15 M <sup>3</sup>					(@ 538.09-8.1) Ht = 802.8 ~
(3/3) Excavation for Rd work in soil R					of B10
(4) windelp-02 area. P1B = 17.5 M <sup>3</sup>					(@ 25.61/m <sup>2</sup> ) 132.7 ~
(5) construction of C.S.B. with welded wire-matting					
(6) windelp-02 area. MB = 25.05 M <sup>2</sup>					(@ 29.60-17) m <sup>2</sup> = 74.52 ~
(7/8) Road laying, spreading 1a BPM Q8 - m —					of B10
(8) windelp-02 area. MB = 50.83 M <sup>2</sup>					(@ 36.92-5.5) m <sup>2</sup> = 187.081 ~
(9) content of unreinforced plain concrete concrete pavement (P1B0) —					
(10) windelp-04 area. MB = 128.64 M <sup>2</sup>					(@ 36.92-2.9) m <sup>2</sup> = 912.381 ~
					→ 1187.377 = 0

### Continuation

CRO.

