

Malekhnara Sadak via Dakdin Rai - 1029 via BRAHAM STHAN

# Schedule XLV-Form No. 134

Babubarki.

MMSY (Gen)

ग्रामीण कार्यालय  
काशी प्रधानमंडल, जयनगर

DIVISION

SUB-DIVISION

1064

MEASUREMENT BOOK

Rakesh Kachardhany.

Agency by \_\_\_\_\_  
 Date of measurement \_\_\_\_\_  
 No. and date of agreement \_\_\_\_\_  
 (These four lines should be repeated at  
 the measurements relating to each work.)

Particulars	Details of actual measurement		
	No.	L.	B.

Name of work: Conting Kerd Pura

Maheshwara Sadak via Dhankar ki

Tola via Bratani Asthan to

Maheshwara POKKAR Tola.

Agency: Sri Rakesh Kumar Choudhary.

Agreement no. 98 SBD 2018-19

Agreement no. 98 SBD 2020-21

MMGsy. Gen)

Date of start: 06.12.19

Date of completion: - 25.03.20

### Measurement:

(1) Prov. clearly & firmly of

Residential with all cost comp

rebate etc

$$10 \times 30 \times 10 \times 3.50 = 1050.0$$

$$10 \times 30 \times 10 \times 3.50 = 1050.0$$

$$2100.00$$

$$\text{Rate} = \frac{9150}{10500} = 0.875 \text{ per cent}$$

(2) Providing setting out of 7.8m & 2.2

filter at 6/s

Or 14 = 6 m/s

Signature  
15/12/21

Continuation

7e

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Prov. P.C.C M <sub>20</sub> in dd and Plinth m <sub>20</sub> all comp					
→ L. at B.					
Q = $\pi \times 3.14 \times (0.75 + 2)$					
$Q = 17.85 + 8.572 = 26.427$					
(6) $6.8750 = 61/m$					180596 = w
(7) $5.875 = 1000 \text{ mm}^3 \text{ m}^3$					
Free H.T. N.I.M. all 100					
$Q.H = 7.80 \text{ m}^3$					
(8) $3739 = 45/\text{met}$					279942 = w
(9) Prov. P.C.C filling in road					
Embankment material obtained					
From borrow area at B.					
Q = $3.82 \times 3.82 \times 0.87$					
$Q = 11.79 \text{ m}^3$					
(10) $1.39 = 90/\text{m}$					1649492 = w
(11) Prov. G.S.B Gr. I material m <sub>20</sub>					
2 m <sub>20</sub> all way comp total B.					
Q = $3.82 \times 3.82 \times 0.87$					
$Q = 11.79 \text{ m}^3$					
$Q = 413.10 \text{ m}^3$					
(12) $3063 = 27/1.3$					19.65(13) = w
Ans G.S.T. 127					16794.92 = w
Add L.C.L.T. 1					903931 = w
19.65 + 903931 = 199386 = w					
Continuation					
1919386 = w					

Signature  
S. K. M.  
15.4.22  
7.22