

STATE BILL

Name to work - Name of subd from Panchayat
 Situation of work - Tale 11, mukheri in Raigarh
 Agency by which work is executed - ~~Adarsh~~
 Date of measurement - 26/12/23
 No. and date of agreement - Khuni Tala Shikhar
 (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.	A	B	D	
Length -	12300 m	10	1.5	222.23	
Date of start -	23.12.23				
Date of finish -	22.12.23				
Date of survey -	30.12.23				

(1) Construction of Retaining wall pillar

ds -

$$48 \times 30 = 1200 \text{ m}$$

$$1 \times 10 = 10 \text{ m}$$

$$\underline{1300 \text{ m} \text{ m}} \text{ or } 1.3 \text{ Km}$$

(2) construction of Retaining Pillar	
a Burfie	ds -
	1.3 Km

(3) clearing and grubbing road	
Land inclosing	ds -
$2 \times 43 \times 30 \times 1.5 = 3870 \text{ m}^2$	
$2 + 1 \times 10 \times 1.5 = 30 \text{ m}^2$	
$\underline{3900 \text{ m}^2}$	
Or 0.39 Hectare	

(4) putting up of MM KMP Infra- masonry sign Board - ds -	
1 Hectare	

Continuation

Adjusted
 (mm)
 02/03/23

REPORT OF TEST

Sch XIV - Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	I	II	III	

(1) Contractor's bench mark pillar
at hand rail height - do -

ag side 1m = 1

b = 1 ft. T.m.B = 1.31 Km

@ M 5613.43 Km - √ 7232 = n

(2) Contractor's Revere pillar 1

Buried - do -

ag side 1m = 2

b = 1 ft. T.m.B = 1.31 Km

@ M 2973.36 Km - √ 3865 = n

(3) Obeying and giving road land

Testing - do -

ag side 1m = 3 ft - 1

a T.m.B = 0.39 Km

@ M 51137.38 Km - √ 19943 = n

(4) Paving and laying money in

burmatong Jaya Brand - do -

ag side 1m = 4

b = 1 ft. T.m.B = 1 Ft. 10

@ M 19.761 m area - √ 12761 = n

(5) Contractor's embankment with

width 10m and thickness 1000 m

Continuation

Particulars No.	Details of Actual measurement				Contents of area
	I	II	III	IV	

(10/32) Paroy and blyg in trench

trench - do

g width 1m = 1.3

$$\text{al T.m.B} = 5.71 \text{ m}^2$$

$$@ M 439.87 \text{ /m } \rightarrow V 2510 = w$$

(11/32) Paroy B/P/lyg in trenches

trench - do

g width 1m = 1.2

$$b-3 \text{ al T.m.B} = 57.25 \text{ m}^2$$

$$@ V 291.74 \text{ /m } \rightarrow V 16710 = w$$

(12/32) Paroy P/ce/mis in trench

trench - do

g width 1m = 1.3 b-4

$$\text{al T.m.B} = 12.32 \text{ m}^2$$

$$@ M 6127.28 \text{ /m } \rightarrow V 71256 = w$$

(13/32) Paroy B/m/f in C.M (1.4)

in the well - do

g width 1m = 1.4

$$b-4 \text{ al T.m.B} = 53.61 \text{ m}^2$$

$$@ V 5645.61 \text{ /m } \rightarrow V 314805 = w$$

(14/32) Paroy and blyg 100mm dredge

NP/2118P - do

g width 1m = 1.5 bce

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	I	B	D	
15 m T.m.B = 15 m					
② $\pi \times 3 \times 15 \times 15 / 4 = \sqrt{55132} = 232$					
(15/35) Punting with C.m (11.3 cm)					
Bunker walls = ds					
g side (1m) = 15 b = 5					
ult area = 70.24 m^2					
② $\pi \times 185.32 / \pi = 13016 = 200$					
(16/36) Bunkering 10mm thickness					
Punting = ds					
g side (1m) = 17					
b = 500 cm = 25 m ²					
② $\pi \times 56.91 / \pi = 1454 = 200$					
(17/37) continuous 6 ft T.m.B going 2 materials					
ds					
g side (1m) = 6					
15 b - 6 = 407.31 m ³					
② $\pi \times 3150.03 / \pi = 1283038 \text{ cu}$					
(18/11) Punting being cleared and combing 6 ft by 10 ft 3 ds					
g side (1m) = 19					
b = 6 ft T.m.B = 278.43 m ³					
② $\pi \times 3781.65 / \pi = 1052981.6$					

Continuation

(1) (14) ~~Contractor's name or firm name~~
P. S. S. Kavathe

P. - 700 T. m. B. = 216.9 m²

(2) No. 7183.3510 - N 15.52.30 - 20

(21/37) Area est 121. - (A) 564974.20

(21/38) Total V. L.C.W (A) 47081 = 0

Sum more for (2) N. 63089.20

No. 8x. 00 ft by (7) 1.430.661 =

D 49,52,602 m²

~~Signature~~

1.3.23

S.C.

~~do.~~

1.3.23

~~DRB~~

Attested
Chintu
02/03/23