

Schedule XLV-Form No. 134

Court of Record from Togindra Sah here P.M.S.Y.R.C.
to Purni ka Ratbari.

(Chow)

~~Rural Works Department under District~~ DIVISION

Rural Works Sub-Div. Raypurli SUB-DIVISION

MEASUREMENT BOOK

Agency —
Kanika Kumar Ray

Name to work - Detailed & Estimation
 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.	
N.W. -					
Court b. Jajimura					
Sah house Phasy Road					
to Arasari talay Ratwara					
in Burjhali					
Agency -					
Krishna Kumar Rai					
Date of Sht - 28-08-2020					
Date of cable - 27-02-2021					
Date of Measur - 28-10-2023					

(1) Sides and numbers

Branch side all side all

Cable side

$$- 0 \text{m} \cdot 9 + 30 \text{m} = 270 \text{m m}$$

$$1 \times 4 \text{m} = 4 \text{m m}$$

$$274 \text{ m m}$$

$$56.0274 \text{ Km}$$

(2) Sides and Robece faller

Lev all Cable rob

Qig wh nals (1) P line

$$0.274 \text{ Km}$$

$$(3) 8 + 30 \text{m} \times 4.50 = 1080 \text{m}^2$$

$$- 1 \times 4 \text{m} \times 7 \text{m} = 28 \text{m}^2$$

$$(4) - 11 \times 30 \text{m} \times 7 \text{m} = 210 \text{m}^2$$

$$1318 \text{m}^2$$

$$+ 10.132 \text{ m}^2$$

Continuation

Abstract of Cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Setting out working bench mark chalk all Cetlhi 206					
Oly ule 81 No (1) P-1 u.e					
0.2741cm ³					1218=00
@m 4444-281cm —					12.98=00
(2) Setting out Refuse Pillars chalk all					
Oly ule 81 No (2) P-1 u.e					
0.2741cm ³					
@m 2056-511cm —					563=00
(3). Cleaning and grubbing land Vegetation 90% all 206					
all Cetlhi 206					
Oly ule 81 No (3) P-1 u.e					
0.1321t ³					
@m 49739-471t ³ —					6566=00
(4) Preparing Box & cutting earth encapsulation in Road Cut					
do do all Cetlhi 206					
Oly ule 81 No (4) P-2 u.e					
20.55cm ³					
@m 81.20cm ³ —					1669=00
(5) Construction of embankment Metrely laid 1000m by Rail					
say chalk all Cetlhi 206					
Oly ule 81 No (5) P-2 u.e					
111.00m ³ @m 187.51cm ³ —					20814=00

Continuation
By 30830=00

P.T.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		BF	4	308	30>00
(6) Promen 10.5 m ³ bulk					
atmos metely ab do					
all ciplet 206					
Oly ul shNo (6) P-3 u/c					
31-35 m ³					
Qm 2872-57/m ³ — M 90055>00					
(7) Promen 10.3 m ³ bulk					
atmos metely ab do all					
Ciplets 206					
Oly ul shNo (7) P-2 u/c					
85-17 m ³					
Qm 3496-15/m ³ — M 297767>00					
(8) Promen P.C.C. Fassent					
10.30 m ³ Cant Concrete					
ab do all Ciplets 206					
Oly ul shNo (8) P-4 u/c					
179.95 m ³					
Qm 8262-01/m ³ — M 1486749>00					
(9) Promen 10 m Post ciplets					
10 all ciplets 206					
Oly ul shNo (9) P-4 u/c					
10 Qm 2570.67/m — M 2571>00					
(10) Promen 200 m Post bulk					
100 m do ab do all ciplets 206					
Oly ul shNo (10) P-4 u/c 216					
Qm 702.89/m <u>continuation</u> — M 1406>00					

Rs 19,09,398>00

P-T-O.

Particulars	Details of actual measurement				Dimensions of areas
	No.	L	B	D	
		19	0.977.78	m	
(11) Products Government Circular T3 P. - P. 100 all Cutlets 206					
Olym scale (11) P-4.0 3 NO					
Qm 8649.0571 Pm - m 16349200					
(12) Products 900 mm embank 14 Bond ab. 6 all Cutlets 206					
Olym scale (12) P-4.0 1 NO Qm 6449.081 Pm - m 6449200					
(13) Products 600 x 450 mm 15 Rockfitter Board ab. 6 all Cutlets 206					
Olym scale 9m No (13) P-4.0 2 NO Qm 5494.431 Pm - m 10989200					
(14) Products Hat column 16 Thimblettes Read numbers do do all Cutlets 206					
Olym scale 9m No (14) P-5.0 5M. 80 m ² Qm. 947.571 m ² - m 51927200					
(15) Products circle like Board 18 do do all Cutlets 206					
Olym scale 9m No (15) P- 5.0 1 NO Qm 3585.701 Pm - m 3586=00					

Continuation

1999298200

Sect. XI-V - Form No. 184

Particulars	Details of actual measurement				Gross value Rs. ²
	No.	L.	B.	D.	
		B.F.	A	133	329200

(16) ~~Pradeep Singh~~ ~~6.6 m. x 4 m. x 2 m.~~

79 ~~Pradeep Singh~~ ~~6.6 m. x 2 m. x 2 m.~~

Complete set

Object name (16) P-S-H

3 NO

Qm 118 71.72 | No - A 35615200

M 20,34,913200

As per measurement

10 ft. Below (-) 203491200

Ground level 1831,422200

1
~~15/12/22~~
~~50~~

~~Done by~~
~~15/12/23~~
~~AE~~