



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4th on A/c Bill					
Ref no. - Contd of the Road					
term Natura Nadi but - 12					
Panchayat under MMSP Scheme.					
Agency : Virach Pathak					
Age (M) : 122 (ED) Manager 19.20					
Date of Birth : 24.02.2020					
Date of Last Birth : 23.02.2021					
RECORDED ENTRY					
(1) P.W Unreinforced P.C.C. in					
Road Pavement - do -					
4 x 20 m x 3.75 x 0.160 = 72.00					
RECORDED ENTRY					
(2) P.W Casting Concrete Bench					
length of pr. - 11					
1.470 K.M. side T.B.L. - 1.14					
C.P. = 10,629.20 / K.M. — R. = 15,855/-					
(3) P.W Casting Reference					
length of do - .					
1.470 K.M. side T.B.L. - 1.14					
C.P. = 10,902.14 / K.M. — R. = 16,028/-					
(4) P.W Casting of Gutter					
part land - 10					
0.440 Hect. side T.B.L. - 1.14					
C.P. = 49,996.275 / Hect. — R. = 21,778/-					

Continuation

Attested
 Omkar
 12/6/21
 EXECUTIVE ENGINEER
 R.W.D. Works Div. Bettiah
 12/6/21

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Pl. (Gang) Tambanis					
oblique sum 100 m. do.					
171.0 M.B. = 100 P. H. (14)					
Q.Ps: 124.83 M. — Ps: 29.875 :-					
(5) Pl. (Gang) Tambanis					
as above, Shoulder do.					
638.10 M. = 100 P. (14)					
Q.Ps: 176.47 M. — Ps: 112.656 :-					
(6) Pl. (Gang) Tambanis					
oblique sum 100 m. do.					
417.0 M. = 100 P. H. (15)					
Q.Ps: 58.59 M. — Ps: 24.432 :-					
(7) Pl. (excavation) P. 100					
Cultiv. as per do.					
92.83 M. = 100 P. (15)					
Q.Ps: 74.21 M. — Ps: 68.80 :-					
(8) Pl. (Gang) triangular					
base (G.S.A) do.					
496.83 M. = 100 P. (15)					
Q.Ps: 89.66575 M. — Ps: 147.3970 :-					
(9) Pl. (Gang) S.P. do.					
Cultiv. as per do.					
915.78 M. = 100 P. H. (15)					
Q.Ps: 36.91242 M. — Ps: 15.34819 :-					
(10) Pl. (Gang) unverified					
P.C.C. Pore mab. do.					
but do. — do. — do.					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
455.20	M ³	5-12	T+3. B.+1. -15		
72. A	m ³				
527.20	H ³				37,032.31 = 0
Q.B = 7408 = 70(m ³)					8370.1647 = 0
11 23	Slv	0-1	5m x 1.8m x 1.5m		
	depth	Bo + 1			
02. N.F.	m ³	T+3. B.+1. -15			
Q.P = 11437 = 70 / 2.5 = 10					228.75 = 0
					R.P = 76.62185 = 0
Add 10% G.S.S	- R.P				859.457 = 0
and 2% C.C.W	- (R+)				76.621 = 0
					R.P = 859.8213

Cass River Penn. gr. - 375.78732

$$f_3 = \frac{48}{140} =$$

132

25

A blank grid of 12 horizontal and 11 vertical lines, creating 11 columns and 12 rows of equal size. The grid is drawn with black ink on a white background.

Continuation

Attestee
1
Dhang G
~~R.P.A.Y.~~
EXECUTIVE ENGINEER
R.W.D. Works Div. Bettiah
14/6/21