

M.M.G.S.Y. अंजनी पर्वत सरोवर नदी  
प्राची देवी देवी देवी देवी  
(Chen)

ग्रामादिकाश बिनाई काशे प्राप्ति युक्त

DIVISION

MB NO — 2844.

ग्रामादिकाश बिनाई काशे प्राप्ति युक्त  
SUB-DIVISION

No.—2844

सुनील—म/स खण्ड ग्रामादिकाश बिनाई काशे प्राप्ति युक्त  
ग्रामादिकाश बिनाई काशे प्राप्ति युक्त

# 1st on All Bill

## Detailed Measurement

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				Content of area
	No.	L.	B.	D.	

N/W - Corridor of Road					
From PWD Road Kathri					
Charkhi to Narendal Tula					
where M.M.S.Y on Burzbali					
Block					
Away - M/s Radhekrishna Const.					
Habantpur Chakaria					
D.V.T. East Champaran					

Date of start - 6-07-2022

Date of Cut Off - 05-07-2023

Date of Measur - 15-6-2023

### (1) Proddhati village Burch

rule

$$- 8 \times 30 \text{ m} = 240 \text{ cm}$$

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

$$- 10 \times 30 \text{ m} = 300 \text{ cm}$$

$$- 6 \times 30 \text{ m} = 180 \text{ cm}$$

$$- 1 \times 20 \text{ m} = 20 \text{ cm}$$

$$- 28 \times 30 \text{ m} = 840 \text{ cm}$$

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

$$- 1600 \text{ cm}$$

$$= 1600 \text{ cm}$$

Continuation

Abstinent - do Cost

1st night Bull

Sect. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	Ha.	L.	B.	D.	
(1) Sella's and working roads					
(a) margins do all					
Contable road					
Olym & No (1) P-1 n.e					
1.600 lacs					
Qm 4915.40 / km — 6425.20					
(2) Sella's and paths					
Pullus do do					
Olym & No (2) P-2 n.e					
1.600 lacs					
Qm 1845.78 / km — 29.5420					
(3) Chemig and grubbing					
wild vegetation grass do					
do all Contable road					
Olym & No (3) P-2 n.e					
0.80149 Qm 52970.33 / Ha — 42.376.20					
(4) Road cutting in few way					
do do all Contable road					
Olym & No (4) P-2 n.e $77.25 \text{ m}^3$					
Qm 75.57 / $\text{m}^3$ — 11 58.38200					
(5) Contained embankment					
do materials obtained from					
River bed 1000 m do do					
Olym & No (5) AP-4 x 480.70 $\text{m}^3$					
Qm 190.57 / $\text{m}^3$ — 13 916.07200					

Continuation

1149200.200

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(6) Construction & Embankment land 100 m from R.S.Wing slope					
Dry with gr No. (5) P-Profile					
25.30 m <sup>3</sup> @ M 1521.5/m <sup>3</sup> — M 3849200					
(7) Construction & embankment Skihder charcoal Cublets 205					
Dry with gr No. (4) P-Profile					
682.50 m <sup>3</sup>					
Q.M 191.76/m <sup>3</sup> — M 130876200					
(8) P. Profiled Co-3B mm — 8x13 (spur) Metally do charcoal Cublets 205					
Dry with gr No. (7) P-6 profile					
409.38 m <sup>3</sup>					
Q.M 2630.42/m <sup>3</sup> — M 1158717200					
(9) Profiled W.B.M 92-(II) 9x14 with atrap metally do charcoal Cublets 205					
Dry with gr No. (8) P-6 profile					
252.32 m <sup>3</sup> @ M 3443.19/m <sup>3</sup> — M 868786200					
(10) Profiled Pneu Cast SS1 mett Batmee rubish do 205					
Dry with gr No. (9) P-7 profile					
1702.75 m <sup>3</sup> Q.M 40.81/m <sup>2</sup> — M 69489200					

Continuation

Rs 2380917200

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs 2380 917-00
(11) Boundary Trunk earth					
with Bullock cartable					
Cty with g. No (10) P-7 m					
1702.75 m <sup>2</sup>					
Q.M 13.95/m <sup>2</sup> → M 23753-00					
(12) Boundary and Seal					
Surface with 20 mm. thick					
around do do					
Oty with g. No (11) P- 8 m <sup>2</sup>					
- 1702.75 m <sup>2</sup>					
Q.M 20203/m <sup>2</sup> → M 344007-00					
(13) Boundary legs 6 mm thick					
in Bullock cartable					
Oty with g. No (12) P- 8 m <sup>2</sup>					
3 Nos Q.M 9576.80/ton → M 28730-00					
(14) Earthworks in excavation					
in Bullock cartable do					
do all cartable job					
Oty with g. No (13) P- 8 m <sup>2</sup>					
59.60 m <sup>3</sup> Q.M 279.09/m <sup>3</sup> → M 16634-00					
(15) Boundary face m 15 m					
bullock cartable do					
Oty with g. No (14) P- 8 m <sup>2</sup>					
5.85 m <sup>3</sup>					
Q.P.S 5928.24/m <sup>3</sup> → M 34680-00					

Continuation

M 28,28,721-00

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
		BF	28	28	721200
(16) Proximity P.CC m 20					
30 mlt. bldg. P.Lth ch					
all Carts Blk 206.					
Oly wide gate (15) P- 8 u/s					
45.134 m <sup>3</sup>					
Qm 6482.65/m <sup>3</sup>					
292588200					
(17) Subtly bldg. N.P.3					
31 (000mm) l+P blks					
Oly wide gate, (16) P- 3 u/s					
15-10 M					
Qm 2576.16/m — M					38642200
Ry 31,59951200					
Add 1st bldg. cost ETI M					31600 200
Add 125, U.S T — ETI M					379 194200
Add S1 fee — ETI M					32 550 200
M 36,03295200					
As per Account 50% f. Below G 180 525200					
M 34,22770200					
					1
					Kms
					15.623
					— E
					Sawmills
					15.623
					— E
		C&L			
Continuation					
8/1/2027					