

Ramnashish Ram Hanjyan Tola Sonari to MNP
Road Howar Path

Schedule XLV Form No. 134.

ग्रामीण बिहार काम प्रभाले नुपुर

DIVISION

ग्रामीण बिहार काम प्रभाले नुपुर

SUB-DIVISION

ममुद्य (SC) Karpur

Measurement Book

9.2836

Agency - Shashi Ranjan Kumar

1st on A/C Bill

Political 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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/W - Construction of Road and Boundary from Patti Agnihotri Patti Harishan Villa (Gomti to M.N.P.Road) Gomti Water Supply (S.G)					
Agency - Shastri Ramjan Kumar					
Date of Start - 31-03-2022					
Date of Completion - 30-03-2023					
Date of Entry - 15-03-2023					

(1) Setting out Return Boundary

abut all Cables to road

$$- 12 \times 30 \text{ m} = 360 \text{ m}$$

$$- 1 \times 11.5 \text{ m} = 11.5 \text{ m}$$

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

100m

$$- 1 \times 30 \text{ m} = 30 \text{ m}$$

$$1 \times 26 = 26 \text{ m}$$

$$1 \times 25 = 25 \text{ m}$$

$$2 \times 30 \text{ m} = 60 \text{ m}$$

81.7 m

it is 0.914 m less

(2) Return Pull & abut all

Cables to road

City with M.No 11 P.M.U

Abstract of Cost1st and 2nd Bill

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Setting out Bench mark do do all Cubit Job					
Oly with sh No (1) P-1 i.e					
0.8141cm					
@ m 4015.401cm -> M 32.69 = 00					
(2) Setting out Permanent pillars do do all Cubit Job					
Oly with sh No (2) P-1 i.e					
0.8141cm					
@ m 1845.981cm -> M 1503 = 00					
(3) Cleaning and making road from R.D way do do all Cubit Job					
Oly with sh No (3) P-2 i.e					
0.33149					
@ ps 52970.33149 -> M 17480 = 00					
(4) Construction of embankment 5 mth mettall level 1000 cu from R.D way do do all Cubit Job					
Oly with sh No (4) A P-3 i.e 514.20m ³					
@ m 190.57 / km -> M 97.991 = 00					
(5) Construction of embankment level 5 mth mettall from R.D way do do all Cubit Job					
Oly with sh No (5) B P-3 i.e					
771.30m ³ @ m 152.15m ³ -> M 117.353 = 00					
Continuation 237.596 = 00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					17837.00
(6) Brick Cutts in excavation					
Exc. Rate do. do all Cables job					
Oty with sh.no (6) P-2 u/s					
22.59 m ³					
Qm 75.57/m ³ — M 17837.00					
(7) Construction of embankment					
Radias Shoulders do do					
all cables job.					
Oty with sh.no (7) P-4 u/s					
932.61 m ³					
Qm 191.76/m ³ — M 178837.00					
(8) Construction of embankment in 8+13 U.S.R. & Timber laying					
do do all Cables job.					
Oty with sh.no (8) P-5 u/s					
522.577 m ³					
Qm 2830.42/m ³ — M 1465003.00					
(9) Excavation in Boulders in 9+14 month about monthly do					
do all Cables job.					
Oty with sh.no (8) P-5 u/s					
238.67 m ³					
Qm 3443.19/m ³ — M 821786.00					
					2704929.00

Continuation

P.T.O.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	R1	M 9	104	729	00
3) Branching free bushland					
5 with shrub margin ab					
-6 all catchments					
Mly with shN's (1) P - Grade					
182.20 m ³					
Q M 7397.32/m ³ — 13	13	13	47	792	00
	R1	1105	2721	00	
add 14. Lichen cover (-) N					4052700
add 120. VST — 01					48632700
add 11. Insetree (-) N					88675000
	WPS	46,382,50,200			
3) forest area 82.86 ha (-) 37.06 ha = 00					
	R1	126,719,0000			
(R1 46,382,50,200)					
	Khar	15,323			
	S.E				
✓ apparently					
	15/3/22				
	JK				
	C26				
	6/2/23				
	06.04.2023				