

Patchpuri Majingang' road to Gadhkigatond.
Ningosy (NDS).

Schedule XLV Form No. 134.

E. E
Rwld (W) — DIVISION

Ganya.

A. E
Rwld (W) — SUB-DIVISION

Patchpuri

Measurement Book

3988.

2928 : - 2m, 217 m²

1st on Ac Bill

1

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				Contents of area
	No.	L.	B.	D.	
Name of Clerk:-	Construction				
of Road from					
Fatchbur Wajidganj					
road to Gadehiya Tand.					
Under MNGISY (NDB)					
Agency:- Gaya Bldg'					
Private Limited					
At - Gaya M. Corp plan					
Dist - Gaya					
Agreement No - 16/MNGISY/NDB/					
2023-2024					

Date of Commencement - 14.11.23

Date of Completion - 13.11.24

Date of Re-measurement - 10.2.24, 20.2.24
27.2.24, 10.3.24

(i) Fixing and
fixing of leveling
Benchmarks - do

(ii) Benchmark pillar.

- do - do -

do

T.C
(X) 10.11.24

1x 1.0

1.0 NO

Continuation

2nd & final Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of line :- Construction of Road from Fatehpur Khasgaya road to Gradahya stand.					
Under name Gaya Beraj					
Agency :- Gaya Beraj Private Limited					
Alt - Gaya M. cost Jola					
Dist - Gaya					
Agreement No - 16/Army Gaya/ADRT					
Date - 20.3.24					
Date of commencement - 14.11.23					

Date of completion - 13.11.24

Up to date measurement

(1) Pounding, laying,

spreading & compacting

losses Gr III do do

$$1 \times 15.0 \times \frac{10.20 + 3.75}{2} \times 0.075 = 7.85 \text{ m}^3$$

$$5 \times 30.0 \times 3.75 \times 0.075 = 42.19 \text{ m}^3$$

$$5 \times 30.0 \times 3.75 \times 0.075 = 42.19 \text{ m}^3$$

$$1 \times 20.0 \times 3.75 \times 0.075 = 5.62 \text{ m}^3$$

$$1 \times 18.0 \times \frac{3.75 + 4.84}{2} \times 0.075 = 5.535 \text{ m}^3$$

$$1 \times 10.0 \times \frac{3.75 + 2.74}{2} \times 0.075 = 2.55 \text{ m}^3$$

$$1 \times 12.0 \times \frac{3.75 + 3.40}{2} \times 0.075 = 3.22 \text{ m}^3$$

$$\text{Total} = 151.34 \text{ m}^3$$

$$\text{Limit} = 150.61 \text{ m}^3$$

ABSTRACT OF COST

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) 1(i)	Pounding & fixing of wear & tear mane Pillar do 1.0 Nos Qty TmB Page (6) (i)				
	@ ₹ 4192.85 / No	₹ 4193 = 00			
(1) 1(ii)	Pounding & fixing of wear & tear Pillar do 2.0 Nos Qty TmB Page (6) (ii)				
	@ ₹ 1934.88 / No	₹ 3870 = 00			
(2) 2	Clearing & Grubbing soil land do 0.315 Hec Qty TmB Page (6)				
	@ ₹ 726309.95 / Hec	₹ 22881 = 00			
(3) 3	Excavation for soil work in Soil with hydraulic excavator 195.0 m ³ Qty TmB Page (6)				
	@ ₹ 166.12 / m ³	₹ 19533 = 00			
(4) 4	Construction of out askment				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(23)/24	Planting of trees by the road sides — do — do —				
	48.00 nos	Qty	Page	(18)	
	@ £ 1237.32 / nos	—	£ 59391 = 00		
(24)/25	E/w in excavations for foundation of Structure — do — do —				
	29.12 m ³	Qty	Page	(8)	
	@ £ 383.28 / m ³	—	£ 11161 = 00		
(25)/26	Plv pcc m15 - 03				
	Open foundation — do — do —				
	4.61 m ³	Qty	Page	(8)	
	@ £ 5829.37 / m ³	—	£ 26873 = 00		
(26)/27	Plv pcc m20 03				
	Sub Structure — do —				
	25.84 m ³	Qty	Page	(8)	
	@ £ 6796.20 / m ³	—	£ 175614 = 00		
(27)/28	Plv & laying RCC X1P3 Pkbe 1500 mm				
	do — do —				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7.50 m	8 by runs	Page (9)			
@ £ 7592.99/m					£ 56946 = 00
(28) / 47	Plv & layout of				
reinforced cable					
duct across					
the road bump					
2.00 m	8 by runs	Page (9)			
@ £ 10832.86/m					£ 21666 = 00
Total					£ 3118228 = 00
Add Cess @ 18%	£ 561281 = 00				
Add L. cess @ 1%	£ 31182 = 00				
add S.C.F -	£ 61600 = 00				
					£ 3772291 = 00
Less 10% below as per A.S.P	£ 377228 = 00				
per A.S.P	£ 3395062 = 00				
Less previous bill pay	£ 2117239 = 00				
	Net £ 1277823 = 00				
10/10/2024					
SE					