

Middle school Dikusri to Bahera.

MMGSY (NIDB)

## Schedule XLV Form No. 134.

E.E RWD (W)

DIVISION

Gang.

A.E RWD (W)

SUB-DIVISION

Patchpur

## Measurement Book

3289.

Contractor - Gaya Bisal Private  
Limited

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 work :- Construction of road from Middle school Dihuri to Bahera Under MHCISY (NIDR)				
Agency :-	Gaya Bravj Private Limited At - Gaya M. Corp. P.O. Dist - Gaya				
Agreement No:-	16/MHCISY/NIDR/ 2023-2024				
Date of Commencement -	14.11.23				
Date of Completion -	13.11.24				
Date of Measurement -					
(i) Providing and fixing of Working Bench marks / Reference points					
(ii) Benchmarking points 1X 2.0 N.O. — 2.0 L.O.Y					

# ABSTRACT OF COST

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1)/1 Building & Area					
Walls & Benchmark					
Reference pillars					
5' Benchmark & reform					
P.C. Area					
200 nos 8ty Tubs Pgs	(1)				
(2) ₹ 4212.49/m <sup>2</sup> ₹ 8425=₹	(1)				
(2)/1(i) Reference pillar					
& Benchmarks					
4 nos 8ty Tubs Pgs	(2)				
(2) ₹ 1945.83/m <sup>2</sup> ₹ 3783=₹	(2)				
(2)/2 Cleaning area					
Grubbs & road					
Land do - do					
0.69 Hect 8ty Tubs Pgs	(2)				
(2) ₹ 72633.95/Hec ₹ 50121=₹	(2)				
(3)/3 Excavation for					
soil works					
up to 1000 mm level					
214.95 m <sup>3</sup> 8ty Tubs Pgs	(1)				
(4) ₹ 58.56/m <sup>3</sup> ₹ 12587=₹	(1)				
(4)/4 Construction of					
excavated soil by					
cutter do - do					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
material for do					
— do —					
846.91 m <sup>3</sup>					
(@ ₹ 2148.34/m <sup>3</sup> )	₹ 1819451/-				
(9) 15 plv & A/cy logo					
Information signs					
board - do - do					
do - do 846.91 m <sup>3</sup>	846.91 m <sup>3</sup>	846.91 m <sup>3</sup>	846.91 m <sup>3</sup>	846.91 m <sup>3</sup>	
(@ ₹ 5897.92/m <sup>3</sup> )	₹ 11196200				
(10) 27 E/w in excavator					
for structure - do - do					
44.88 m <sup>3</sup>					
846.91 m <sup>3</sup>					
(@ ₹ 383.28/m <sup>3</sup> )	₹ 17202 m				
(11) 25 plv pce M15 in					
open foundation					
— do —					
12.64 m <sup>3</sup>					
concrete 8.26 m <sup>3</sup>	8.26 m <sup>3</sup>	8.26 m <sup>3</sup>	8.26 m <sup>3</sup>	8.26 m <sup>3</sup>	
(@ ₹ 5740.70/m <sup>3</sup> )	₹ 49070 m				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12)/26 Plr Rec	1120	1120	1120	1120	
open stand alin					
do do					
39.25 m <sup>2</sup> 84 m <sup>3</sup> P <sub>3</sub> (3)					
length 39.25 m <sup>2</sup>					
(@ ₹ 6922.88/m <sup>3</sup> ) ₹ 271654=					

(13)/27 (A) Plr Layer Rec					
area 3 pipe					
1000 m <sup>2</sup> -					
7.50 m <sup>2</sup> 84 m <sup>3</sup> P <sub>3</sub> (3)					
(@ ₹ 7523.33/m <sup>3</sup> ) ₹ 56425=					

(13)/27 (B) Plr Layer					
Recal P <sub>3</sub> Pipe					
6000 m <sup>2</sup> do					
7.50 m <sup>2</sup> 84 m <sup>3</sup> P <sub>3</sub> (3)					
(@ ₹ 3238.04/m <sup>3</sup> ) ₹ 24285=					

(14)/49 Plr Layer N.P.S					
Pipe Rec 300 m <sup>2</sup>					
4.00 m <sup>2</sup> 84 m <sup>3</sup> P <sub>3</sub> (3)					
(@ ₹ 10965.80/m <sup>3</sup> ) ₹ 43862=					
₹ 4504319=					

Add G.I.S @ 18% ₹ 810849=

Add L.C. @ 1.1% ₹ 45047=

Add S.R. - - - - - ₹ 110211=

₹ 5470826=

Less 10% bldw w per P<sub>3</sub> ₹ 547083=

Continuation Net ₹ 4923743=

₹ 255124 (₹ 255124)