

Name fo 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.	
Norm of work - Repair & Maint. of Road from Dymondia to Poonamnagar					
Locality: Sarabha Se					
Any such Job bath					
Hole has been Chopped					
Yard Scrub 1m PCC					
Path Miron and 3054 M.R					
Polygon = MR-N118-201 Choppa [116]					
Agreement = 021MBM/2021-22					
Agency: Sarmanand Singh					
AO: Sompur, Chirija Basu					
Dist: Choppa, Saran					
Agg value = R 19.22655 + R 21.59244.12					
R 26.82399 - 6.11% b/w					
D.O.W. of Start Work 21-05-2021					
D.O.W. of Completion Work 29-05-2022					
Area of forty -					
① Clearly and Gravely					
Read. loud & all					
Large Job					
2x16x30x 1.00 = 960.00m <sup>2</sup>					
2x20x30x 1.00 = 1200.00m <sup>2</sup>					
2x17x20x 1.00 = 40.00m <sup>2</sup>					
					2300.00m <sup>2</sup>
Continuation					$\approx 0.22129$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2)	6m <sup>2</sup> of Sub-grade and other Shaded with appnd measure of soil Cylpr - 22				
Squr (A.)	Above M-Aze Distn	Value			
1 0	0.36	0.18	0	0.00 m <sup>3</sup>	✓
2 50	0.24	0.30	50	15.44 m <sup>3</sup>	✓
3 100	0.34	0.29	50	14.50 m <sup>3</sup>	✓
4 150	0.28	0.31	50	15.50 m <sup>3</sup>	✓
5 200	0.32	0.30	50	15.40 m <sup>3</sup>	✓
6 250	0.44	0.38	50	19.44 m <sup>3</sup>	✓
7 300	0.46	0.45	50	22.50 m <sup>3</sup>	✓
8 350	0.48	0.42	50	23.50 m <sup>3</sup>	✓
9 400	0.54	0.51	50	25.50 m <sup>3</sup>	✓
10 450	0.64	0.59	50	29.50 m <sup>3</sup>	✓
11 500	0.44	0.54	50	27.44 m <sup>3</sup>	✓
12 550	0.45	0.445	50	23.25 m <sup>3</sup>	✓
13 600	0.54	0.495	50	24.28 m <sup>3</sup>	✓
14 650	0.48	0.51	50	25.50 m <sup>3</sup>	✓
15 700	0.50	0.49	50	24.50 m <sup>3</sup>	✓
16 750	0.53	0.51	50	25.50 m <sup>3</sup>	✓
17 800	0.56	0.54	50	27.44 m <sup>3</sup>	✓
18 850	0.54	0.50	50	22.50 m <sup>3</sup>	✓
19 900	0.60	0.52	50	28.50 m <sup>3</sup>	✓
20 950	0.56	0.58	50	24.40 m <sup>3</sup>	✓
21 1000	0.58	0.52	50	28.50 m <sup>3</sup>	✓
22 1050	0.60	0.59	50	29.50 m <sup>3</sup>	✓

Continuation

# ABSTRACT OF COST

B

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(1) (a) (b)					
Length of Guttering Road along the R. Complete road					
0.2212 m	VPM <sub>1</sub> (1)				
0.2212 m × 51133.76 m <sup>2</sup>	R	11249.44			
(2) (a) (b)					
Guttering sub-grade and other shoulder with applied mortar + all Graphs					
	VPM <sub>2</sub> (3)				
427.32 m <sup>3</sup> × R 126.80/m <sup>3</sup>	R	75585.44			
(3) (a) (b)					
Length of P/M roads Cost of all Graph					
721 m	-				
	VPM <sub>3</sub> (3)				
184.16 m × R 15.12/m <sup>2</sup>	R	2794.44			
(4) (a) (b)					
MSS = P/L Long Valley of Dissegregated primary surfacing material to all Ramm (Complete Job)					
	VPM <sub>4</sub> (4)				
184.16 m × R 931.57/m <sup>2</sup>	R	42644.44			

Continuation

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No	L	B	D	
(905) Jack Cart P/N take					
Cast iron Intake					
Sand (P311) da					
All Gamps sets					
VPN (4)					
4125.1m <sup>2</sup> Rs 12.12/km <sup>2</sup>					Rs 54326.00
(906) SDB C=DI L Semi					
orange bottom /green					
SEBCS - all					
Gamps sets					
VPN (4)					
103.12m <sup>2</sup> Rs 116.74.39/km <sup>2</sup>					Rs 1203853.00
(907) Jumbo Stone					
VPN (5)					
2.0m <sup>2</sup> Rs 2144.62/km <sup>2</sup>					Rs 4289.00
(908) Doro Stone					
VPN (5)					
5.0m <sup>2</sup> Rs 594.02/km <sup>2</sup>					Rs 2970.00
(909) Bitumin and stone					
Identification signs					
all Gamps sets					
VPN (5)					
1.5m <sup>2</sup> Rs 1227.50/km <sup>2</sup>					Rs 23561.00
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10110) <del>1/110</del> 1/110 within 20m distance Container, Material in forming signs Ground elevation VPMo (S)					
10.0m x R 3594.46 fm B 35945.00					
(11111) 600mm Circular vPMo (S)					
Ground CR 3691.00 fm R 29528.00					
(12112) 600x450mm Circular vPMo (S)					
10.0m x R 3561.98 fm B 35619.00					
(13113) Roundin Pinno/ Circular Post RCL-HH ground boundary marker - in all compound vPMo (S)					
29.0m x R 488.78 fm B 91730.00					
(14114) Planing stay by the road side no. 100m 1m height, 1m dep - in all compound vPMo (S)					
20.0m x R 815.92 fm B 16358.00					
20.0m x R 815.92 fm B 16358.00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
15) <del>Road Molding work</del>					
12) <del>het oppilled Thoropilie</del>					
92 all Gengarab					
✓ 220.0m <sup>2</sup> @ Rs 735.44 Dm <sup>2</sup>					R 161297.00
16) <del>P ft (Lager) of Budget</del>					
P ft (Lager) of Budget					
Interlocking sidewalk					
92 all Gengarab					
✓ P.M. (6)					
2.0m <sup>2</sup> P, 9311.79 Dm <sup>2</sup>					R 18623.00
17) <del>Brick Molding work</del>					
Brick Molding work					
Interlocking sidewalk					
✓ P.M. (6)					
5.76 M <sup>3</sup> @ Rs 5048.94 Dm <sup>3</sup>					R 29082.00
18) <del>Plastering with Cement</del>					
Plastering with Cement					
Mortar 1140 cubic feet					
92 all Gengarab					
✓ P.M. (6)(2)					
40.32 m <sup>2</sup> P, 133.68 m <sup>2</sup>					R 5390.00

Continuation

A 1765383.00

Sch. XI.V—Form No. 154

Particulars	Details of account number record				Carrying value
	No.	L	B	D	
(1421)	Bindley & Son Ltd				
	Bindley & Son Ltd				
	As per Comp. Jts.				
	VPM (2)				
112-1572 R	32.13 Amc	R	11383.42		
		R	12362.61		
Add	129,029 A		213,917.42		
	AAA 101. 168 A		177.62		
	111.1	R	202,724.62		
112	1/023 G-114, bldw. R		123,625.42		
	AS per statement	R	188,503.72		
	18,770.00	-			

~~88.5~~ 05/01/2023 A.E  
106-0122 25

## Quality Control Report MSS & SDBC

~~Ber gfrschw L100-0374~~ 3.01.2002

118 "f" 120

~~Small~~

10/10/2022 ch J

~~30 cm~~

2.4.22 - EK RW

60-1000-07 67000

*Continuation*

### **Continuation**

$D \otimes \mu$  is a  $\mathfrak{S}^2$ -point

$\text{NH}_3 \text{NO}_2 \rightleftharpoons \text{D}_2$

~~Diffusion~~  $\rightarrow$  ~~1st term~~

~~Altto~~  
Allocation: - 18,77000/-  
LTR NO: - DS  
Date: - 25/01/22

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Sch. XLV—Form No. 134

Rs: - 1877000/-

Particulars	Details of actual measurement			Contents of area
	No.	Method	of Payment	
5/.	SD	→	77850/-	
1/1.	IT	→	18770/-	
1/1.	S.VIST	→	18770/-	
1/1.	C.VIST	→	18770/-	
1/1.	Labour cess	→	18770/-	
	Royalty	→	45325/-	
	S.Fee	→	101115/-	
	By cheque	→	1657400/-	
			<u>18,77000/-</u>	

part for Rs (Eighteen Lakh Sevenety Seven Thousand Only)

02/01/2022

Execution of Order

R.W.D., (W) Division

Chapra

25/01/2022

02/01/2022

Serial No-27225 202003884-01

02-02-2022

Tkdn No-FAIR 202020256054-01 02-02-2022

Ref No-20220202020202884-01 02-02-2022

Continuation