

MB NO - 976

1st on AIC Bill

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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.	
N1W - Construction of road from					
T02 Gurdwara Darwali path to Bawali					
Bhagat tola MR/3054					
N1 Agency - M/S Ravi Kr Singh					
Agg No - 03 NBD / MR/3054 / 2024-25					
Date of start - 18.06.2024					
Date of completion - 17-03-2025					

### Measurement Entry

#### ① PIV clearing and gouting

of road land -

all complete job -

$$2 \times 5 \times 50m \times 1.0m = 500m^2$$

$$2 \times 5 \times 20m \times 1.0m = 200m^2$$

$$2 \times 5 \times 50m \times 1.0m = 500m^2$$

$$2 \times 4 \times 50m \times 1.0m = 400m^2$$

$$2 \times 1 \times 50m \times 1.0m = 100m^2$$

$$\text{Total Area} = 1700m^2$$

$$= \frac{1700}{10000} \text{ Hectare}$$

$$= 0.17 \text{ Hectare}$$

Continuation

B/F Rs = 26,40,828/-

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## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13/13) plv s/f/d Rebo-					
Reflectoised Traffic sign board -					
(i) 600mm Circular --					
Qty = 6.00 NUS vicle Pg-10					
@ 4662.58 /NUS Rs = 27,975/-					
14) 600mm circular					
Qty = 4.00 NUS vicle Pg-11					
@ 4504.89 /NUS Rs = 18,020/-					
15) 600mm x 450 mm Rectangular					
Qty = 4.00 NUS vicle Pg-11					
@ 4360.36 /NUS Rs = 17,441/-					
16) plv s/f/d Boundary pillar ab- do --					
Qty = 20.00 NUS vicle Pg-11					
@ 832.17 /NUS Rs = 16,643/-					
17) plv planting of Trees & their main.					
For one year climatu-					
Qty = 38.00 NUS vicle Pg-07					
@ 1305.10 /NUS Rs = 49,594/-					
18/18) plv and laying road					

Continuation

C.O Rs = 27,70,501/-

Particulars No.	Details of actual measurement				Contents of area
	L.	B.	D.		
					$B.F.R = 35,42,049 = \text{m}^2$
Add S.F. 10% $\rightarrow R = 2,50,00 = \text{m}^2$					
					$R = 35,67,049 = \text{m}^2$
Less Below @ 18% $\rightarrow R = 6,42,069 = \text{m}^2$					
					$R = 29,24,980 = \text{m}^2$
CS Payment $R = 28,76,586 = \text{Rs}$					
					$Rs = 48,394 = \text{Rs}$

<u>(X)</u> 10/12/2024	<u>(X)</u> 10/12/2024

- up to date material statement :-

- ① El/W = 263.24  $\text{m}^3$
- ② coarse Stone Agg. = 31.40  $\text{m}^3$
- ③ Local sand = 4.50  $\text{m}^3$
- ④ Stone chips = 189.20  $\text{m}^3$
- ⑤ Stone Screening material = 25.20  $\text{m}^3$
- ⑥ Bitumen (S90) = 3.715 mt
- ⑦ SSJ = 0.385 mt
- ⑧ RSJ = 0.385 mt
- ⑨ coarse Sand = 80.10  $\text{m}^3$
- ⑩ waste plastic = 0.323 mt

<u>(X)</u> 10/12/2024	<u>(X)</u> 10/12/2024