

2555 - Village Mohajir P.M.C.S / Roopada to
Muslim Tola Xia Chatayrpati; Bazaar
Par Kabristhan to Phuldey Bhagat

~~M.R Schedule XLV-Form No. 134~~

House

Muzaffarpur West

DIVISION

Paroo

SUPERVISION

Rajendra Kumar Singh

Measurement Book

MB NO - 1558

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.	
					First on A/C Bill
N/W -					Maintenance of Road
					From village Mohalama
					Pmury road to muslim
					Tola via chaturpatti
					Bazar Par Katrisithi to
					Rhuler Bhagat house
					Under block Pary.
Agency:-	Ajay Kumar Singh				
Ag. No - 19 MBN 2024-25					
Date of Work order -	26.10.2024				
Date of Completion :-	25.07.2024				
	Calcs 330-120				
	Date of entry - 28.10.2024				
	For: Clearing and grubbing				
	Road Level -- do, E19				
	$2 \times 10 \times 30 \times 1.0 = 600.0\text{m}^2$				
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	$2 \times 10 \times 30 \times 1.0 = 600.0\text{m}^2$				
	$2 \times 7 \times 30 \times 1.0 = 420.0\text{m}^2$				
	$2 \times 2 \times 25 \times 1.0 = 100\text{m}^2$				
	2920.0m^2				
	C. 0.00m:				
	$= 0.292\text{ Haft}$				
	Continuation:				

28.10.2024
J.E.

Actual date of Completion - 13-01-25

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
1. Pro. Clearing and grubbing road Land					
	do	E19			
0.292 Hef - v.p + 19					
0.01 v.p - 22					
<u>0.302 m³</u>					
(@ P. 75573.34) Hect. R 22823.0					
2. Pro. Const. of Subgrade and earthen shoulder					
	do	do	E19		
529.50m³ v.p - 19					
21.30 m³ v.p - 23					
<u>550.80 m³</u> (@ P. 263.63/m³) Ps 145207.0					
3. Pro. Construction of Granular sub base					
	on the road.. do E19				
21.125 m³ v.p - 19					
<u>(@ 2803.26 m³)</u> P. 59219.0					
4. Pro. and laid					
WBM lux II on the					
road - do E19					
26.91 m³ v.p - 19					
<u>(@ 5478.56 m³)</u> P. 158192.0					
5878.56					
Continuation					
C. o.P	<u>385441.00</u>				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.F P	385441
5.	Pro. and layered bitumen on the road area - Elg				
	54.989 m ³	V.P - 19			
	(@ 56.1415 m ³)	P. 308716			
6.	Pro. and layered Primer coat - do Elg				
	733.190 m ²	V.P - 20			
	(@ 59.141 m ²)	P. 43361.0			
7.	Pro. and layered track surface - do Elg				
	4859.19 m ²	V.P - 20			
	172.0 m ²	V.P - 22			
	5031.19 m ²				
	(@ 20.331 m ²)	P. 102284.0			
8.	Pro. Patch Work over bitumen layer with 20mm mix Seal Surface do Elg				
	733.19 m ²	V.P - 20			
	(@ 302.82 m ²)	P. 222025=			
9.	Pro. Semidense bitumen and concrete -- do -- do Elg				
	103.125 m ³	V.P - 20			
	4.301 m ³	V.P - 23			
	107.426 m ³				
	(@ 15786.471 m ³)	P. 1695877=			
	C.O.P. 2757704.0				

Continuation

103.125 m ³	V.P - 20
4.301 m ³	V.P - 23
107.426 m ³	
(@ 15786.471 m ³)	P. 1695877=
C.O.P. 2757704.0	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.F Rs.	2755770/-
10.	Pro.	PCC M30 grade			
	On the road - db				
	db	E19			
	216.0 m ³	V.P	20		
	8.83 m ³	V.P	24		
	224.83 m ³	V.P			
	7.224.22 m ³				2099354
	(@ 9362.92) m ³			R	2105065
11.	Pro.	SIF F RCC M15			
	grade 14 mm Post				
	02 Nos	V.P			
	(@ 3214.84) Each	R	6430/-		
12.	Pro.	SIF F RCC M15			
	grade 200 m stone				
	Post.				
	6 Nos	V.P			
	(@ 885.25) Each	R	5312.5		
13.	Pro.	SIF F retro-fit			
	dectorised Cautionary				
	mandatory am Information				
	Sign board - db E19				
	(1) 600mm Triangular				
	8 Nos	V.P			
	(@ 4663.04) Each	R	37352.0		

Continuation

C.O.R.S. 4906152-00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F.Ps		4906152=

14 Pro. SIF/F 600mm
Circular sign bore

2 Nos

@ 6118.66 | Each → Rs. 12237-

15 Pro. SIF/F 600mm x
450mm size Sign board

2 Nos

@ 5970.20 | Each → 11941.00

16 Pro. SIF/F boundary
Pillar - cl. E19

13 Nos

@ 678.21 | Each → 8817.0

17 Pro. plantation of
tree and their one
year maintenance

3 Nos

cl. E19

18 Nos. P - 25

@ 1251.26 Each → Rs. 57558.0

Pro. road lining
with hot applied

thermo plastic

Compound - cl. E14

B.T surface edge.

228.0m²

@ 886.46/m² → Rs. 202113-

Continuation
C. O.R.S. 5198818.0

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F.Ps
					5198818.0
19.	Pro. P. of cast iron crossing with hot applied thermo plastic compound	8.0 m ²	V. P -		
					(@ 886.46 / m ²) → Ps 7092.0
20.	P. of metal lining on PCC Surface edge	74.0 m ²	V. P -		
					(@ 985.93 / m ²) → Ps 72926.0
21.	Pro. S.I.F typical mm by Board	03 nos	V. P -		
					(@ 15496.43 / Each) → Ps 46489.0
22.	P. of Bl. in c.m (1:3) in Parapet wall .. de 619	2.88 m ²	V. P -		
					(@ 6637.08 / m ²) → Ps 19259.0
23.	P. plastering in c.m (1:4) in new and old flat wall Surface	80.64 m ²	V. P -		
					Continuation (@ 215.60 / m ²) → Ps 17386.0 C. o RS. 5362004.0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.F Ps. S 36200/-	
24. Pro. Two Coat Painting including Primer					
C. o. F. - d. s. - d. o. E19					
80.64 m ² ✓ P -					
② 137.83 m ² — Ps 11115.0					
C. o. F. S 373119.0					
Addl 18.16 ST — 967161.00					
Add 17. L.C — S 3731.00					
Signorage Fee — 48600.00					
C. o. Ps. 6442661.00					
Leads 27.04.1 below					

	— Ps 1742096.00
	C. o. F. 4700565.00

Less Previous Payment	
vide Part No. —	— Ps 4116585.00
C.R.P	C. o. Ps. 583980.00
30/01/2018	13/01/2018
J.E	A.E

2nd & final bill	
1) earth - 21 Bins	
2) Coarse sand - 8.09 m ³	
3) Aggregate - 36.07 m ³	
4) Bricks - 1440 nos	
5) SS - 0.733 m ²	
Total Ps 1. Combination	
590 - 1.393 m ²	
565 - 11.495 m ²	
Waste plastic 0.859 m ²	
	12.354 m ²