

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.	
Name of work - Mahant Stham					
Nababganj milik.					
Agency - Arti Kumari					
Agreement No - 06 MBD / 2024 - 25					
Date of Commencement - 19/08/2024					
Date of Completion - 18/05/2025					
L - 2.700km					
Rate - 16.9.9% Below.					

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	Abstract Qty. of cons-1				
(1) Clearing and grubbing road land etc.					
	vide esty. page no-1				
					0.54 hec @ 76926.08 / hec = 41540.00
(2) Construction of subgrade & earthen shoulder etc.					
	vide esty. page no-12				
					1490.00 m ³ @ 264.51 / m ³ = 394120.00
(3) Construction of USB by providing well graded material etc.					
	vide esty. page no-				
					572.99 m ³ @ 2888.76 / m ³ = 1655231.00
(4) Providing laying, spreading and WBM nr-3 etc.					
	vide esty. page no-				
					249.45 m ³ @ 5757.54 / m ³ = 1436218.00
(5) Providing and applying primer coat with (SS-1) etc.					
	vide esty. page no-5				
					3325.97 m ² @ 55.24 / m ² = 183727.00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Providing and applying 14:1:16 Coar (12.5-1) etc					
vide est. page no-5					
6502.50 m ² @ 19.45 / m ²				=	126474.00
(7) Providing and laying and S.D.B.C. etc					
vide est. page no-5					
162.57 m ³ @ 14259.65 / m ³				¹³⁻² =	31815720
162.5676					2318191.00 231815720
(8) Const. of D.C.C. sub-base etc					
vide est. page no-5					
6.00 m ³ @ 5769.41 / m ³				=	34616.00
(9) Construction of 12cc concrete pavement etc					
vide est. page no-5					
478.13 m ³ @ 9772.34 / m ³				¹³⁻⁴⁶ =	7240020
478.125					4672449.00
(10) RCC mis grade km stone					
vide est. page no-6					
4.00 nos @ 3073.72 / nos				=	12295.00
(11) RCC mis grade 200mm same					
vide est. page no-6					
11.00 nos @ 839.52 / nos				=	9235.00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12) Retro-reflectonised traffic signs etc.					
vide obj. page no-6					
3.84 m ² @ 149.72 /m ²					= 574.93.00
(13) Providing and fixing of retro-reflectonised geomms equilateral etc.					
vide obj. page no-6					
2.00 nos @ 4456.58 /nos					= 8913.00
(14) Geomms Circular					
vide obj. page no-6					
4.00 nos @ 4368.44 /nos					= 17474.00
(15) 600mm x 450mm rectangular.					
vide obj. page no-7					
4.00 nos @ 4224.71 /nos					= 16899.00
(16) 900mm side octagon.					
vide obj. page no-7					
4.00 nos @ 8669.44 /nos					= 34678.00
(17) RCC m15 grade boundary pillars etc.					
vide obj. page no-7					
20.00 nos @ 688.30 /nos					= 13766.00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18) Planting of trees by the road side etc. vide ordy. page no-7 85.00 nos @ 1262.58 / nos = 107319.00					
(19) Providing and laying with hot applied thermoplastic B.T pattern etc. vide ordy. page no-7 340.00 m ² @ 886.50 / m ² = 301410.00					
(20) Road marking with hot applied thermoplastic C.C pattern etc. vide ordy. page no-7 200.00 m ² @ 995.20 / m ² = 199040.00					
(21) providing and fixing of typical mandatory information signs board etc. vide ordy. page no-7 4.00 nos @ 11794.83 / nos = 47179.00					
(22) Formwork in excavation for foundation etc. vide ordy. page no-8 195.08 m ³ @ 405.83 / m ³ = 79169.00					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(23) Providing concrete p.c.c./RCC in substructure m.15 etc. vide coty. page no - 9/9 $32.78 \text{ m}^3 + 115.71 \text{ m}^3 = 148.49 \text{ m}^3$ @ 7406.79 / $\text{m}^3 = 1099834.0$					
(24) plain/RCC in substructure etc. m20 etc. vide coty. page no - 9/10, 12 $4.04 + 5.28 \text{ m}^3 = 9.32 \text{ m}^3$ @ 8470.21 / $\text{m}^3 = 78942.0$					
(25) Providing weep holes in brick masonry/stone etc. vide coty. page no - 42. w.w.m @ 383.30 / nos $= 16099.0$					
(26) supplying bedding and placing HYSD bar etc. vide coty. page no - 9/10 $1.458 \text{ MT} + 0.309 \text{ MT} = 1.77 \text{ MT}$ @ 73613.94 / $\text{MT} = 130297.0$ 130223.2					
(27) ^{painting} plastering on parapet wall and two cold etc. vide coty. page no - 11, 12					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
181.44 + 36.16 m ² = 217.60 m ²					
@ 137.55 / m ² =					29931.00
(28) Drainage spouts complete as per drawing etc vide cov. page no-11					
4 cones @ 1077.97 / nos =					4312.00
(29) Plain / RCC in substructure etc					
vide cov. page no-9					
84.06 m ³ @ 8005.03 / m ³ =					672903.00
(30) Sand filling in foundation trenches etc					
vide cov. page no-8					
4.12 m ³ @ 578.66 / m ³ =					2384.00
(31) Providing RCC m ² s in deck slab etc					
vide cov. page no-10					
18.58 m ³ @ 8906.32 / m ³ =					165479.00
(32) Providing and Gilling Joint sealing complete etc					
vide cov. page no-12					
15.00 RM @ 55.54 / RM =					833.00

Continuation

