

6 m BD / Bidhanechamla a

Kemara

Ag. No. - 06 (M.B.D) / 22-23

Red steel se musli 3054 Nowa makh.

Schedule XLV-Form No. 134

Khagan^{na}

DIVISION

Aauli

SUB-DIVISION

1157

Measurement Book

Receipt Entry

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work: - Constn of Road from	MR-N/12-23				
	Khasra 10/03. R.F.O. Road se Musali.				
Name of Agency: -	Bidharachandas Karmar.				
Nos. of Agreement: -	06/100/2022-23.				
Date of work order: -	21/02/2023.				
Date of completion: -	20/11/2023.				
Actual Date of completion: -					
1. Reinforced Cement concrete M15 for	Km. & 200m Stone - do - cap. ciff.				
(i) Km. Stone -	1x03 Nos.				= 03.00 Nos.
(ii) 200m Stone -	1x05.00 Nos.				= 05.00 Nos.
2. Provisioning and erecting direction	and place identification - do - cap. ciff.				
	1x2x1.20x0.80				= 1.92 M
3. Provisioning & fixing of retro-reflectors	informatory sign - do - cap. ciff.				
(i) 600mm Equilateral triangle: -	1x06.00 Nos.				= 06.00 Nos.
(ii) 600mm Circle: -	1x04.00 Nos.				= 04.00 Nos.
(iii) 600x450mm rectangular: -	1x04.00 Nos.				= 04.00 Nos.
(iv) Thermoplastic paint: -	1x2x3.00x0.50				= 03.00 M ²
4. Reinforced Cement concrete M15 for					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(44) Providing laying & spreading and compacting stone - do - do - comp.					
Qty. vide P.M.B. Page (5)					
	4.52 m ² @		4282.44/m ²		19271 = m
(45) Providing laying & spreading and compacting stone - do - comp.					
Qty. vide P.M.B. Page (5)					
	6.75 m ² @		4162.06/m ²		28094 = m
(46) Providing and applying primer cost - do - comp.					
Qty. vide P.M.B. Page (5)					
	89.98 m ² @		62.78/m ²		5649 = m
(47) Providing and applying tack coat - do - do - comp.					
Qty. vide P.M.B. Page (6)					
	6082.38 m ² @		21.45/m ²		130467 = m
(48) Providing laying and rolling of dense graded premix surface - do - comp.					
Qty. vide P.M.B. Page (6)					
	1169.78 m ² @		248.51/m ²		290752 = m
(49) Providing laying & sealing dense bituminous concrete - do - comp.					
Qty. vide P.M.B. Page (6)					
	122.62 m ² @		13607.11/m ²		1671225 = m

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10/10) Reinforced Concr't concrete MIS for K.M. 8 200 m Stone - do - do					
Qty void MB. Nos. 1158. Page (18)					
(i) K.M. Stone - 03.0 Nos @ 2797.81 / Nos =					8393 = W
(ii) 200 m Stone - 05.0 Nos @ 823.57 / Nos =					4118 = W
(11/11) Provided and erecting director & place identification - do - do					
Qty void MB. Nos. 1158. Page (18)					
1.92 m ² @ 14781.44 / m ² =					28380 = W
(12/12) Provided and fixing of retro-refle- ctORIZED infanctory sign - do - do					
Qty void MB. Nos. 1158. Page (18)					
(i) 600 mm Esq. tiles / triangle -					
06.0 Nos @ 4313.15 / Nos =					25879 = W
(ii) 600 mm Circular -					
04.0 Nos @ 4249.10 / Nos =					16996 = W
(iii) 600 x 450 mm Rectangular					
04.0 Nos @ 4105.36 / Nos =					16421 = W
(iv) Thermoplastic paint -					
03.0 m ² @ 823.40 / m ² =					2470 = W
(13/13) Reinforced Concr't concrete MIS for boundary pillars - do - do					
Qty void MB. Nos. 1158. Page (19)					
44.0 Nos @ 765.82 / Nos =					33696 = W

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(14/14) Planting of trees on road side at their maintenance - do - cp.				
Qty wood MB Nos. 1158 Page (19)				
60.00 Nos @ 1062.66 / Nos =				63760 = W
(15/15) Providing lagging hot applied Plaster plastic compound - do - cp.				
Qty wood MB Nos. 1158 Page (19) @ 2nd				
(i) 260.00 258.00 w ² @ 823.80 / w ² =				214188 = W 212540 = W
(ii) 4.00 w ² @ 823.80 / w ² =				3295 = W
(16/16) Providing & fixing of typical masonry infill masonry - do - cp.				
Qty wood MB Nos. 1158 Page (19)				
04.00 Nos @ 10730.13 / Nos =				42921 = W
(17/17) B/w in CM 1:3 in parapet wall - do - cp.				
Qty wood MB Nos. 1158 Page (19)				
5.76 m ³ @ 6277.40 / m ³ =				36158 = W
(18/18) plastering with cement mortar 1:4 on B/w - do - do - cp.				
Qty wood MB Nos. 1158 Page (19)				
40.32 m ² @ 207.64 / m ² =				8372 = W
(19/19) Painting two coat with primer coat - do - do - cp.				
Qty wood MB Nos. 1158 Page (20)				
30.72 m ² @ 117.85 / m ² =				3620 = W

Continuation

