

MM54 290017 2021/21 40701/21 40701/21
40701/21 was 44 17000 and
(42015 3021000)

40701/21 was 44 17000 and
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Agreement NO: 297/500/MM54-24-22

Cons. cost
main cost

MB NO-2887

Total: 8265763 = 0

Date of commencement: 31/3/22

Li of completion: 30/3/23

Abstract of Cost

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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Name of work: - Construction of road from Diyari Maggama Sina to Maggama					
Name of contractor: - Maa Tara Construction at Gandhik Nagar Madhelbari Nagar Purnea					
Agreement No: - 297 S.B.D M.H.K. 2021-22					
Date of commencement 31/03/2022					
Time of completion 30/03/2023					
1/36 Earthwork in excavation for foundation					
... do ... E					
Qty vide T.M.B. No. (2)					
29.798 m ³ @ 305.42 = 9101.00					
2/37 Provisioning 1/20					

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
as leveling course					
in foundation providing					
PCC --- do --- do					
Qty vide TMB Pg No (02)					
4.575 m ³ @ 6252.49 =					28730
3/38 Plain / Reinforced					
cement concrete					
in substructure					
--- do --- do					
Qty vide TMB Pg No (02)					
35.711 m ³ @ 6633.84 =					23690
4/39 Providing and laying					
pipe RPB ---					
Qty vide TMB Pg No (02)					
7.5 m @ 3340.18 =					2505.10
5/1 Providing & fixing of					
working bench marks					
Pillars 2 Nos per					
--- do ---					
Qty vide TMB Pg No (03)					
1110 KM @ 35655.10 =					39221.00

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
6/2 clearing & grubbing road land including uprooting wild veget.					
--- do --- do Est.					
Qty vide TMB P/No. 03					
10'38' Hec @ 3850 =					20/28
7/4 for 100m/row					
Qty vide TMB P/No. (5)					
204.80m ² @ 190.57 =					39028
8/6 for 100m/row					
Qty vide TMB P/No. (5)					
1843.24m ² @ 149.08 =					275790
9/9 Construction of Sub grade --- do					
Qty vide TMB P/No. (6)					
2252.67m ² @ 192.25 =					433075
10/10 Construction of granular sub base by providing well graded --- do					

Continuation

Continuation