Sabha Office, Mar Thoma Sabha Secretaria Thiruvalla, Kerala, India-689 101

2606080, 2606090

Metropolitan: Most Rev. Dr. Theodosius Mar Thoma Ph: 0469-2630313, 2601210 (P)

Sabha Secretary

Rev. Abey T. Mammen Mob: +91 9496071964 **Clergy Trustee**

Rev. David Daniel Mob: +91 9447398155 Lay Trustee & Treasurer

Adv. Anzil Zachariah Komattu Mob: +91 949711110

Dt. 08-07-2025

Invitation to Submit Quotation for Road Tarring Work

Malankara Mar Thoma Syrian Church invites sealed quotations from experienced and qualified contractors for the work of our facility. The scope of work is attached below. Interested parties may contact us for further details or to arrange a site visit. All details must be clearly filled and must be sent by post to Sabha Secretary, Mar Thoma Sabha Office, Thiruvalla – 689101 or by email to sabhaoffice@marthoma.in on or before 12th July, 2025 by 5:00 PM.

For inquiries or further information, please contact the Estate Officer at +91-9645276838

Yours Sincerely,

Rev. Abey T. Mammen Sabha Secretary

Road Re - tarring work area

Nos	Description of work	Qty	Rate	Amount
1.	Surface dressing of the ground including removing vegetation and in- equalities not exceeding 15 cms deep and disposal of rubbish	M2		
2.	Tack Coat-Providing and laying tack coat with Bitumen Emulsion (RS-1) using emulsion distributor on the prepared granular surfaces treated with primer& cleaned with broom.	M2		
3.	Bituminous binder Bitumen S-56. Packed Rubberized Bitumen Providing, laying and rolling of open graded premix carpet of 20 mm thickness composed of 13.2 mm to 5.60mm aggregates either using penetration grade bitumen or emulsion to required line, grade and level to serve as wearing course on a previously prepared base, using HM Plant attached with open pugmill. Heating to aggregate at 150 to 170 degree Celsius, then transferring the hot aggregate to pugmill and adding Hot bitumen (150 to 165 degree Celsius @ 13.578Kg/10m2 and mix well, laying and rolling with a three wheel 80-100 kN static roller capacity, finished to required level and grades to be-followed by seal coat	M2		
4.	Seal Coat- providing and laying seal coat sealing the voids in a bituminous surface laid to the specified levels grade and cross fall using 6mm aggregates and rolling with a three wheel 80-100 kN static roller capacity, finished to required level and grades.	M2		
	Total amount			

08.07.2025 Thiruvalla

Sabha Secretary Mar Thoma Sabha Office

Name and address of contractor with Mob. Number

Road tarring work

New road for tarring work area

Nos	Descriptions of work	Qty	Rate	Amount
1.	Surface dressing of the ground including removing vegetation and in- equalities not exceeding 15 cms deep and disposal of rubbish	M2		
2.	Preparation of sub-grade layer by providing ,laying and spreading granular sub base (GSB) at a thickness of 15cms using mechanical equipment and compacting the same using power roller			
3.	Prime Coat- Providing and applying primer coat 12 hrs before the day of tarring with bitumen emulsion (SS-1) on prepared surface of granular base including cleaning of road surface and spraying primer	M2		
4.	Tack Coat- Providing and laying tack coat with Bitumen Emulsion (RS-1) using emulsion distributor on the prepared granular surfaces treated with primer& cleaned with broom.	M2		
5.	20mm thick Open Graded Premix carpet using Bituminous binder Bitumen S-56. Packed Rubberized Bitumen Providing, laying and rolling of open graded premix carpet of 20 mm thickness composed of 13.2 mm to 5.60mm aggregates either using penetration grade bitumen or emulsion to required line, grade and level to serve as wearing course on a previously prepared base, using HM Plant attached with open pugmill. Heating to aggregate at 150 to 170 degree Celsius, then transferring the hot aggregate to pugmill and adding Hot bitumen (150 to 165 degree Celsius @ 13.578Kg/10m2 and mix well, laying and rolling with a three wheel 80-100 kN static roller capacity, finished to required level and grades to be-followed by seal coat	M2		
6	Seal Coat- providing and laying seal coat sealing the voids in a bituminous surface laid to the specified levels grade and cross fall using 6mm aggregates and rolling with a three wheel 80-100 kN static roller	M2		
	Total amount			

08.07.2025 Thiruvalla

Sabha Secretary Mar Thoma Sabha Office

Name and address of contractor with Mob. Number

Road re tarring water logged area

Nos	Description of work	Qty	Rate	Amount
1.	Surface dressing of the ground including removing vegetation and in- equalities not exceeding 15cms deep and disposal of rubbish	M2		
2.	Preparation of sub-grade layer by providing ,laying and spreading granular sub base (GSB) at a thickness of 15cms using mechanical equipment and compacting the same using power roller	M2		
3.	Prime Coat-Providing and applying primer coat 12hrs before the day of tarring with bitumen emulsion (SS-1)on prepared surface of granular base including cleaning of road surface and spraying primer	M2		
4	Tack Coat-Providing and laying tack coat with Bitumen Emulsion (RS-1) using emulsion distributor on the prepared granular surfaces treated with primer& cleaned with broom.	- 17		
5.	20mm thick Open Graded Premix carpet using Bituminous binder Bitumen S-56. Packed Rubberized Bitumen providing, laying and rolling of open graded premix carpet of 20 mm thickness composed of 13.2 mm to 5.60mm aggregates either using penetration grade bitumen or emulsion to required line, grade and level to serve as wearing course on a previously prepared base, using HM Plant attached with open pugmill. Heating to aggregate at 150 to 170 degree Celsius, then transferring the hot aggregate to pugmill and adding Hot bitumen (150 to 165 degree Celsius @ 13.578Kg/10m2 and mix well, laying and rolling with a three wheel 80-100 kN static roller capacity, finished to required level and grades to be-followed by seal coat	M2		
6.	Seal Coat- providing and laying seal coat sealing the voids in a bituminous surface laid to the specified levels grade and cross fall using 6mm aggregates and rolling with a three wheel 80-100 kN static roller capacity, finished to required level and grades	M2		
	Total amount 08.07.2025			

08.07.2025 Thiruvalla

> Sabha Secretary Mar Thoma Sabha Office