

Letter No. AA/NSPR/1754-E/17-18/192

Date: 29th August 2017

To

The Authorized Signatory

NSPR Constructions (India) Pvt Ltd

H.No.1-52-D3-4, Near Sujatha Theatre,

Pulivendula, Kadapa District-516 390.

Dear Sir,

Sub: Widening and Strengthening from Km 513/0 to 546/550 (Design Chainage Km 513/0 to 545/150) of Muddanur to Jammalamadugu Section of NH-67 to two lane with Paved Shoulder including 4-lanning in 3.05 Km (542/100 to Km 545/150) in Jammalamadugu town section in the State of Andhra Pradesh under Corridor approach (Aggregate length of 32.150km) under EPC mode Contract:- **Source approval for M/s Ameenji Rubber Pvt Ltd for supply of Expansion Joints - reg.**

Ref: Your letter No. 218/NSPR/MJ ROAD/AARVEE/2015-16 dated 16.08.2017

This refers to your above cited letter, wherein you have requested for source approval for M/s Ameenji Rubber Pvt Ltd for procuring Expansion Joints for the Bridges in the Project.

The submission is reviewed and the profile is found to be in order. Further, it is also observed that the source is empanelled in MoRT&H and RDSO for supply of Expansion joints for National Highway Projects.

We hereby communicate our consent to procure Expansion joints from the above company. However, Manufacturer's Test Certificate shall be obtained for ensuring compliance to clause 2606.2 of MoRT&H Specifications, 5th Revision, before the material is brought to Site and installed. Necessary minimum 10 years guarantee certificates to be submitted as per clause 2612.3.2 of MoRT&H, 5th Revision. The performance of expansion joints will be observed during the warranty period of 10 years and if the joints are showing any defects within this period they shall be got repaired/replaced by the respective firm at their own cost. As per section 2600 of clause 2610.6(vi) of MoRTH Specifications special requirements for installation of bolts and other accessories for expansion joints should be strictly followed.

With best regards,

for Aarvee Associates Architects Engineers & Consultants Pvt. Ltd.



Team Leader

State Wide Authority Engineer

Copy to:

1. The Engineer-In-Chief(R&B),NH,Andhra Pradesh.
2. The Regional Officer, MoRT&H,Andhra Pradesh.
3. The Superintending Engineer (R&B) NH Circle, Ananthapuramu, Andhra Pradesh.
4. The Executive Engineer(R&B), NH Division,Kadapa,Andhra Pradesh.