Independent Engineer Services for 4 Lanning of Weerut-Bulandshehr section of NH-235 (New NH-334) in the state of Uttar Pradesh Project Office: Plot No. G-120 • Preet Vihar Colony • Near HPDA office • Delhi Road • Hapur - 245101 • Uttar Pradesh • Tele: 0122-2306300 & +91-81466-55777 | Email: ksingh3@systra.com and csraghav@systra.com;



Ref. No: SAI/217008/MB/FEPL/2018/602

Dated-14.07.2018

To,
Mr. D K Srivastava
Vice President
Authorized Representative
M/S Freedom point Expressway Pvt. Ltd
Near Mulayam Singh Yadav Medical College,
Village-Panchi, Tehsil- Meerut Sadar.
Meerut 245206, Uttar Pradesh.
Ph: 0121-2884144/55

Sub: -4-laning of Meerut-Bulandsahar Section of NH-235 (New NH-334) from km 8.800 (Design Chainage 8.800) to km 66.482 (Design Chainage 73.512) (total length 61.19 km excluding existing 3.522 km Hapur Bypass) in the State of Uttar Pradesh under on Hybrid Annuity Mode: - Source Approval of Curing compound & Sealant from M/s Supreme Bituchem India Pvt Ltd., -reg.

Ref: Concessionaires letter No: FEPL/ /MB/IE/2018/619 dated: 22.06.2018

Dear Sir,

This is with reference to your letter no 619 dated 22.06.2018 for supply of Curing compound & Polysulphide Sealant from M/s Supreme Bituchem India Pvt Ltd Butibori Nagpur, which was reviewed and concurred with the following comments:

- joint sampling of Curing compound & Polysulphide Sealant for the third-party test shall be carried out in the presence of representative of IE and final concurrence of source shall be after the submission of satisfactory third-party test report (for curing compounds it shall be as per BS Specification No 7542 or as per ASTM C-308-81 Type 2 and for Polysulphide Sealant it shall be as per IRC:57.
- ii) Resin based Aluminized reflective curing compound shall be used for PQC construction (clause 602.9.12 of MoRTH specifications) & Wax base pigmented curing compound (as per BS: 7542) or Resin based Aluminized reflective curing compound (as per ASTM C-308-81) shall be used for DLC construction (clause 601.6.7 of MoRTH specifications).
- iii) Cold applied sealant with chemical formulation like polysulphide/polyurethane/silicone (as per IRC: 57) shall be used for joints filling in PQC construction (clause 602.2.10 of MoRTH specifications).
- iv) Batch no. shall be same for sample of third party test and manufacture test certificate.
- v) If, material does not conform to the requirement of the specification, source shall be disavowal immediately.

This is for your information.

For Shailendra Kumar (Authorized Signatory)

SAI Consulting Engineers Pvt. Ltd.

Encl: Nil

Copy to: The Project Director, PIU-NHAI, A-1Vaishno Dham, Near Gayatri Heights, Kankerkhera, NH-58,

SAI Consulting Engineers Pvt. Ltd.

An ISO 9001 Company

Regd. Office: Block-A • SAI House • Satyam Corporate Square • B/h. Rajpath Club • Bodakdev • Ahmedabad - 380059 • INDIA Phone: +91-79-6614 2600 | E-mail: mail@saiindia.com | Web: www.saiindia.com | CIN: U74140GJ1983PTC005900