



राष्ट्रीय राजधानी क्षेत्र, दिल्ली सरकार
लोक निर्माण विभाग
अधीक्षण अभियंता
फ्लाईओवर-5

रिंग रोड फ्लाईओवर के नीचे, विपरीत आई0 जी0 स्टेडियम गेट नं0 9, नई दिल्ली-110002
Under Ring Road Bypass Flyover, Opp. of IG Stadium Gate No.9, New Delhi-110002

Email: cpmpwddelhi5@gmail.com

Govt. of NCT of Delhi
Public Works Department
Superintending Engineer
Flyover- 5



सं0 23(12)/अधी.अभि./एफ-5/लो.नि.वि./2024-25/810(H)

दिनांक 22/09/2024

निरीक्षण नोट

कार्य का नाम: **Repair and Rehabilitation of Shahadra Flyover, Delhi. (SH: - Construction of New Crash Barrier and Strengthening of Edge Beam after dismantling of old crash barrier)**

Agency:- FRP Tech India Pvt. Ltd.
Agreement No. 16/EE/F-51/PWD/2022-23
Tendered Cost:- Rs. 9,71,05,554/-
Date of Start (Stipulated) : 12.03.2023
Date of Completion (Stipulated): 11.11.2023
Date of completion (Act.): - Work in progress

Inspection of above work was carried out by the undersigned on 19.09.2024 along with below PWD official & agency representative.

PWD Side:

1. Sh. Neeraj Kumar Pandey Junior Engineer, F-512

Agency Side:

1. Sh. Vikas Kumar, Site Engineer (FRP Tech India Pvt. Ltd.)

During the inspection, following observations were made :-

1. Crash Barrier Work:-

- The progress of the crash barrier construction is slower than anticipated. Only 40% of length has been completed as of the inspection date.
- Delays have been attributed to labour shortages. It is directed that Deployment of more labour on site to be done.
- EE is directed for regular progress meetings and follow up.

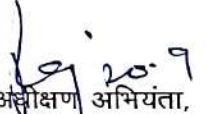

2. Malba Disposal:-

- There is visible accumulation of debris around the site.
- The disposal process lacks compliance with local waste management regulations.
- Immediate measures should be taken to ensure proper disposal of malba and to prevent further accumulation on-site.

- Malba disposal should be in certified MCD's C&D waste plants and as per NGT guidelines.


3. Safety of Workmen:-

- Some workers were observed without helmets and reflective vests.
 - Safety barriers and signage are inadequate along the road lanes potentially exposing workers to road accidents.
 - Reinforce the importance of personal protective equipment (PPE) to the deployed labours.
 - Install adequate safety barriers and signage to enhance worker protection.
4. Agency to adhere to all safety guidelines as per agreement, CPWD Works Manual, Safety codes, Good structural engineering practices & as issued by GNCTD vide No. 4(60)/23-24/PWD-II/Roads dated 11.07.2023. Responsibility of any violation shall be executing agency & EE should take action as per guidelines for any violation.
 5. It is directed that all measures are to be taken to control air pollution. Dust control measures be implemented at site along with sufficient anti-smog gun. Responsibility of any violation shall be of executing agency & EE should take action as per guidelines for any violation.


 अधीक्षण अभियंता,
 फ्लाईओवर परियोजना परिमण्डल एफ-5


प्रतिलिपि सूचनार्थ प्रेषित:-

1. प्रमुख अभियंता, लोक निर्माण विभाग, 12वॉ तल, एम.एस.ओ. भवन, नई दिल्ली।
2. प्रधान मुख्य अभियंता, (अनुरक्षण एवं फ्लाईओवर) लोक निर्माण विभाग, 12वॉ तल, एम.एस.ओ. भवन, नई दिल्ली।
3. मुख्य अभियन्ता (फ्लाईओवर), लो.नि.वि., चौथा तल, एम.एस.ओ.भवन, नई दिल्ली।
4. कार्यपालक अभियन्ता, एफ-51, रिंग रोड़ फ्लाईओवर के नीचे, विपरीत आई.जी.आई. स्टेडियम गेट नं. 09, नई दिल्ली को सूचनार्थ एवं आवश्यक कार्यवाही हेतु।
5. **M/s. FRPTECH India Private Limited**, फ्लैट नं0 10, 23, शिवाजी मार्ग, नजफगढ़ रोड, नई दिल्ली -110015 Email : frptech.ipl@gmail.com


 अधीक्षण अभियंता
