Government of India Ministry of Road Transport & Highways Regional Office, Vijayawada

PROJECT REPORT

The instant NH development is a part of MoRTH & World Bank's Green National Highway Corridor Projects (GNHCP). The proposed Project seeks to institutionalize safety and green technologies in the sector by implementing pilots, and through systematic monitoring and evaluation, as well as policy interventions. The institutionalization process will be realized by: (a) mainstreaming the green technologies, namely: (i) enhancing the efficient use of scarce natural resources, (ii) reducing GHG emissions from the construction and maintenance of highways, and (iii) making highways climate resilient; (b) enhancing road safety management; and (c) building the policy framework. In addition, the project's focus is on using enhanced safety, better riding surface & road geometry, traffic management and noticeable user facilities.

The proposed project road (Koyyuru - Paderu) connects Koyyuru, Krishnadevipeta, Chintapalli, Lambasingi, Paderu spanning through Visakhapatnam district, which forms an important artery for movement of main goods (e.g. coffee, spices, agricultural produce and seasonal crops) between Andhra Pradesh and Orissa, and form main connectivity between Rajahmundry, Vizianagaram, Orissa and West Bengal.

The project stretch of SH 38 has been recently declared as National Highway No.516E. The Highway starts from NH516E near Rajahmundry connecting Koyyuru, Chintapalli, Lambasingi, Paderu, Araku, Bowdara, Tatipudi and terminating at the Junction of NH-26 at Vizianagaram in the state of Andhra Pradesh. Present proposal involves development from Km 120+000 at Koyyuru, to Km 253+974 at Paderu. Out of 133.974 km total length of project stretch 30.595 km passing through forest area in Visakhapatnam District.

Thus, the minimum forest land required for diversion is 60.06 Ha.

Place: Vijayawada

Date: 20/12/21

(Shrawan Kumar Singh)

Regional Officer, Vijayawada Ministry of Road Transport & Highways