JUSTIFICATION REPORT

Name of work:

Formation of road from Seenkadu to Alakattu via Erimalai in Vattuvanahalli Panchayat in Pennagaram Taluk of Dharmapuri District.

Proposal Overview

• Road Length : 6.384 km

Initial Road Width : 6.00 m for the first 4.866 km
Remaining Road Width : 5.00 m for the final 1.518 km

Current Surface : Earthen road

Location : Vattuvanahalli Panchayat, Pennagaram

Beneficiaries : 495 residents from Erimalai and Alakattu

habitations.

Significance of the Project:

The proposed road is crucial for the socio-economic development of the region, offering all-weather connectivity between Seenkadu, Erimalai, and Alakattu. The key benefits include:

1. Enhanced Access to Education:

Students will have safer, more reliable access to schools, reducing absenteeism and dropout rates.

2. Improved Healthcare Access:

Facilitates quick and safe transportation to medical facilities, reducing health-related emergencies.

3. Economic Growth:

Easier transportation of goods and access to markets will promote local businesses and improve the livelihoods of residents.

4. Public Distribution System:

Reliable road connectivity ensures better access to essential commodities, improving food security and living standards.

5. Reduction in Human Loss:

Prevents accidents and delays that occur due to the current non-motorable road conditions, especially given the route's forested terrain.

Expected Outcomes

Upon completion, this project will transform the quality of life for residents by providing a safe, reliable, and durable road, fostering overall development in Vattuvanahalli Panchayat. The improved infrastructure will bridge the gap between remote habitations and essential services, ultimately supporting sustainable growth and community welfare.

This project aligns with the broader goals of rural connectivity and development, directly addressing the critical needs of the community, hence this proposal is justified .

Date: 05.12.2024 Place: Pennagaram Block Development Officer(B.P),

Pennagaram Block.