

****Detailed Summary of the Provided Documents****

1. Project Overview

- ****Title:** Detailed Project Report (DPR) – Final Volume I, Main Report**
- ****Scope:** Section of National Highway■211 (NH■211) running from Aurangabad (km 290.2) to Dhule (km 452.8) in Maharashtra, ****excluding**** the Autram Ghat stretch (km 376 to km 390).**
- ****Design Length:** 15.850 km**
- ****Report Code:** BI 00 072**
- ****Revision:** E.ii Rev. 0**

2. Table of Contents (E. Chapters)

| Chapter | Description | Page |

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| ****E. Executive Summary**** | Overview of the project, key findings, and recommendations. | 1 |

| ****E1. Introduction**** | Context and purpose of the DPR. | 1 |

| ****E2. Project Background**** | Historical and contextual background of the NH■211 section. | 1 |

| ****E3. Project Description & Approach Methodology**** | Detailed description of the project scope and the methodological approach adopted for its design and analysis. | 4 |

| ****E4. Socio■Economic Profile**** | Socio■economic characteristics of the corridor and its impact on the local population. | 6 |

| ****E5. Traffic Studies During Feasibility Study (May 2010)**** | Traffic data and analyses collected during the initial feasibility phase. | 7 |

| ****E6. Traffic Surveys During Detailed Project Report (April 2012)**** | Updated traffic surveys conducted for the DPR. | 8 |

| ****E7. Design Standard**** | Standards and guidelines followed during the design process. | 15 |

| ****E8. Engineering Surveys & Investigations**** | Engineering investigations (geotechnical, environmental, etc.) undertaken. | 16 |

| ****E9. Alignment Design & Improvement Proposals**** | Proposed alignment changes and improvement measures. | 18 |

| ****E10. Pavement Design**** | Pavement structural design and material specifications. | 32 |

| ****E11. Environmental Considerations**** | Environmental impact assessment and mitigation measures. | 35 |

| ****E12. Social Considerations**** | Social impact assessment and stakeholder engagement. | 35 |

E13. Cost Estimate Detailed cost estimation for construction and implementation. 36
E14. Economic Analysis Economic viability, cost-benefit analysis, and projected returns. 38
E15. Toll Strategy Proposed tolling scheme and revenue projections. 39
E16. Financial Analysis Financial modelling, funding sources, and repayment scenarios. 41
E17. Conclusions & Recommendations Summary of key conclusions and actionable recommendations. 47

3. List of Tables (Highlights)

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E.24 Details of rail over bridges (ROB) –

4. Core Themes & Findings (Based on Table of Contents)

1. **Alignment & Design**

- The project proposes new alignments and bypasses to improve connectivity and safety.
- Sectionwise analysis identifies where 4lane widening is required.

2. **Traffic Analysis**

- Two rounds of traffic surveys (2010 feasibility and 2012 DPR) provide AADT and PCU data.
- Origindestination studies and commodity distribution analyses highlight freight patterns.
- Willingness to divert and divertible traffic tables assess potential traffic redistribution onto the new alignment.

3. **SocioEconomic & Environmental Impact**

- Socioeconomic profiles and social considerations examine how the corridor affects local communities.
- Environmental considerations outline mitigation strategies for ecological impacts.

4. **Cost & Economic Viability**

- Detailed cost estimate tables break down construction costs by package and section.
- Economic analysis includes projected economic parameters, growth rates, and SEZgenerated traffic.

5. **Financial & Toll Strategy**

- Toll strategy tables detail revenue generation models.
- Financial analysis covers funding sources, cost recovery, and longterm sustainability.

6. **Infrastructure Details**

- Tables on crosssections, underpasses (vehicular & pedestrian), and rail over bridges provide technical specifics for construction planning.

5. Conclusions & Recommendations (From Chapter E17)

- While the full narrative is not provided, the structure indicates that the report concludes with a synthesis of technical, economic, and social findings and offers actionable recommendations for implementation, funding, and operational strategies.

****Key Takeaway:****

The DPR presents a comprehensive, data-driven plan to upgrade a 15.850 km section of NH-211 between Aurangabad and Dhule, incorporating traffic engineering, socioeconomic analysis, environmental safeguards, and financial modeling to ensure a viable, high-capacity corridor that meets regional development goals.