

CASE STUDY: DPR for Madhya Pradesh State Highways



Project Summary

Preparation of DPR for Madhya Pradesh State Highways Improvement Project

The state of Madhya Pradesh in India has an extensive road network. There are 14 national highways with a total length of 3,714 Kms and state highways with a total length of 8,728 Kms.

The project consisted of rehabilitation and upgrade of state highway roads in Madhya Pradesh. The Consultancy services of the Client included the preparation of DPR for 850 Kms of Road.

SYConE's Contribution

SYConE's scope of work included Topographic Surveys and Traffic Surveys.

SYConE was chosen for this project since the client required an experienced firm with the capability to deploy multiple teams with skills in efficiently managing highway projects. SYConE completed the required Topographic Surveys and Traffic Surveys on a set of state highways well within the given time frame.

The SYConE Advantage

SYConE successfully completed the Topographic and Traffic surveys spread geographically across the state. Years of experience in deploying and managing multiple teams across locations enabled SYConE to complete the task within the given time frame.

Location

- ▶ State of Madhya Pradesh, India

Consultancy Period

- ▶ 2006

Key Statistics

- ▶ Length: 850 Kms

Client

- ▶ Sverdrup Consultants