

Hub-Uthal section of N-25 for National Highway Authority (NHA)

Extension / Rehabilitation of Bridges on Hub Uthal Section of N-25 Client National Highway Authority

Cost Length

90 Km

National Highway Authority appointed A.A. Associates for construction work for up-gradation, widening and improvement of Hub-Uthal section of N-25. Length of the section is approximately 90 Kms. Scope of services includes design for widening of six number of bridges:

- 32.6m long RCC Bridge at Km. 22+943

 - 80.0m long RCC Bridge at Km. 36+940
 - 108.0m long RCC Bridge (with Sote masonry pier) at Km. 54+600
 - 18.1m long RCC Bridge at Km. 64+745
 - 21.0m long RCC Bridge at Km. 78+035
 - 100m long RCC Bridge (with Stone masonry pier) at Km. 83+780
- Services provided by the firm are listed below:
- Study of Topographic Survey data and confirmation survey
 - Soil Data
 - Inspection of Bridges / Condition Survey
 - Preparation of Inception Report
 - Study of drawings of existing bridges
 - Establishment of Design Criteria and Standards
 - Preparation of Drawings
 - Tender Documents
 - Engineer's Estimate
 - Design Report