

Bridges

To the credit of A. A. Associates there are now over 320 bridges. There are ten (10) bridges on river Indus alone beside many bridges on rivers in Pakistan which had been designed and their construction supervised by A. A. Associates. The firm specializes in the design of long span segmentally constructed bridges in prestressed concrete and has designed some of the longest span bridges in the country.

Scope of Services

List of Projects

Featured Projects

Bridge connecting Deep Draft Berth with Manora and Bridge connectivity with Cargo Village

Design and Construction Supervision of Bridge over Malir River connecting Shah Faisal Colony with Korangi Sector 10

Feasibility study for relocation of Khushalghar Bridge over River Indus Due to construction of Kalabagh Dam Project

Pre-Feasibility Study for Construction of Eight (08) Bridges over River Indus Linking N-5 with N-55

Khairabad Bridge Over River Indus

Bridge Over River Indus B/W Larkana & Khairpur

Bridge Over River Indus at Ghazi Ghat

Bridges Over River Jhelum at Dhalkot & Azad Pattan

Rashid Minhas Road Flyover

Shah Faisal Colony Flyover

Bridge over Hyderabad Bypass

Bridge Over River Indus For Sukkur Bypass Project

Construction / widening of bridge at Phullel, Pinyari and Akramwah Canal Hyderabad

Feasibility Study and Detailed Design of Construction of an overhead Bridge on Railway Crossing Khairpur Mirs, Sindh

Chiniot Bridge

5 Bridges on Gilgit - Skardu Road

Quaid Awam Flyover Karachi

University Road Railway Overhead Bridge

28 Bridges in Metropolitan Limits

Shaheed-e-Millat Overhead Bridge

Bridge Over Railway Crossing at Kotri (N-5)

Bridge Connecting Whyte
Road to Joint Road, Quetta

Design Review and Construction Supervision of Thakot Bridge over River Indus

Planning, Design and Construction Supervision of Nowshera Flyover on (N-5)

Construction Supervision of
15 Bridges on Karachi - Gharo - Thatta - Hyderabad Highway (N-5)

Bridges and Culverts Inspections and Inventory Data Collection for BMS on the NH Network