



JOYDEVPUR-MYMENSINGH HIGHWAY, Bangladesh

Economic growth of Bangladesh has been often hampered by shortage of road infrastructure, as huge demands for transport services are created to support the expanding economy. BCL is committed to assist government, agencies and urban agglomeration to develop and maintain road network in the country. As a result the company had been enjoying the opportunities to design and implement a large number of road projects of all categories, national, regional, district and rural and gained accumulated experiences in road engineering at home and abroad.

Major Experiences

- ◆ Detailed Design of 4-lane SASEC Road Improvement Project (650km) of National Network, RHD, ADB funded, 2017 (on-going)
- ◆ Feasibility Study, Pre-designed technical, economic and social investigation and developing Basic design of 800km highway corridor connecting Bangladesh with SASEC countries under Subregional Transport Preparatory Facility (Road Component; Package-2), RHD, ADB funded, 2013
- ◆ CAREC Corridor-6, Ayni-Uzbekistan Border Road Improvement Project, Tajikistan, ADB, 2015
- ◆ Detailed Design of 800km of National Highways N1, N2, N21, N6 and N7 under Subregional Transport Project Preparatory Facility (Road Component : Package-2), RHD, ADB funded, 2015
- ◆ Construction Supervision of Yevlakh-Ganja road, Mughanli-Yevlakh, Baku-Shamakhi-Yevlakh (M4) road Projects in Azerbaijan, 2010-2016
- ◆ Construction Supervision of Maidan-Shar-Bamyán road from Bamyán-Onay-REMABAR II-S05, Afghanistan, 2014
- ◆ Construction Supervision of Pulgaon-Burgany Section of Osh-Batken-Isfana Highway and developed detailed design and documentation of 180 km road in Kyrgyz Republic, ADB, 2012
- ◆ Construction Supervision of Civil Works of 4-lane Joydebpur-Mymensingh Road Improvement Project (88km), RHD, GoB funded, 2014
- ◆ Preparation of Feasibility Study and basic design for priority road project (PRP) for 350 km of RHD road under ADB-TA, 2011
- ◆ Project Management, Design and Supervision of Rehabilitation of Infrastructure damaged by Cyclone SIDR in 3 districts of Bangladesh under Emergency Cyclone Recovery and Restoration Project, ADB, 2007
- ◆ Preparation of SASEC Transport Logistic and Trade Facilities Project, Cross Border Regime Component, RHD, ADB, 2010
- ◆ Dhaka Urban Transport Network Development Study, DTCB, JICA funded, 2009
- ◆ Strategic Transport Planning for Dhaka Metropolitan City for 20 years, (planned for 48 roads), World Bank funded 2004
- ◆ Feasibility Study, Detailed Design and Construction Supervision of Mopipi-Rakops Road, Botswana, 2008
- ◆ Construction Supervision of Bangabandhu Bridge Access Road (63.5km road, 91 bridges, 435 meter flyover at Kaliakoir and 3 bypasses), ADB, 2008
- ◆ Southwest Road Network Development Project (SRNDP), Feasibility Study, Detailed Design, Construction Supervision and Project Management of 163km Dhaka-Khulna-Mongla Highway, RHD, ADB, 2003-2006
- ◆ Construction Supervision of Kerala 3 Transport Project, India, 2012
- ◆ Design, Supervision and Monitoring Consultancy Services for Northern Bangladesh Integrated Development Projects (NOBIDEP), 600km of urban and rural roads, LGED, JICA, 2017
- ◆ Southern Bangladesh Rural Development Project upgrading 1610km of rural roads in BC level, 13625m bridge/culvert and 20 ghats, JICA, 2016