

National Highways Authority of India
PIU-Aligarh



4/6 laning of Ghaziabad to Aligarh Section of NH-91 (length 126.30 kms.)- The project was awarded to the concessionaire (consortium of SREI- PNC- Galfar) and agreement signed on 20.05.2010 with a grant of Rs. 311 Crore. The concession period is 24 years with a construction period of 910 days. M/s. SNC Lavalin Infrastructure Pvt. Ltd. has been appointed as IE on the project. M/s. CRRI has been appointed as Safety Consultant on the project. They are conducting regular safety audit of the project.

The appointed date to the project is 25.02.2011. The concessionaire has already started the work and completed 4 lane in 100 kms. (upto 30th April 2014). All the clearance related to forest, environment, water supply and electricity has been done. The road is to be constructed on existing alignment for 68.3 Kms. and the new bypasses of Dadri, Sikandrabad, Bulandshahr, Khurja, Gabhana & Aligarh are to be constructed in 58.3 Km. length.

A total of 441 ha. land is required additionally for 4/6 laning of the project for which award has been declared of 441 Ha. and the possession for additional land has been obtained for 420 Ha. including Govt. Land. All the GAD's (04 nos. ROB's) has been approved by railways and detailed design for all 04nos. ROB's has been approved. As on date the concessionaire has spent approximate Rs. 1400 cr. on the project upto 30th April 2014.

PROJECT FACILITIES		
1	Toll Plaza	2 nos.
2	Truck Lay bye	4 nos.
3	Bus Lay bye	26 nos.
4	Bus Shelter	12 nos.
5	Vehicular underpass	24 nos.
6	Traffic aid post	2 nos. at toll plaza
7	Medical aid post	2 nos. at toll plaza
DEVELOPEMENT DETAILS		
1	Culverts slab new	34 nos
2	Culverts slab reconstructions	36 nos
3	Culverts HPC new	55 nos.
4	Culverts HPC reconstructions	26 nos.
5	Total	151 nos.
6	Service Road	54.60 Kms.
7	ROB	4 nos.
8	Major Bridge	Nil
9	Minor Bridge	5 new+5 reconstruction
10	Vehicular underpass	24 nos.
11	Major intersection	14 nos
12	Minor intersection	111 nos
13	Grade seperated intersection	6 nos
14	Length	126.30 kms