**Name of the Work: -** DG - CHAKAN (II) INDUSTRIAL AREA…Chakan Industrial Area Ph-I, II, III, IV and Talegoan II...Permanent Water Supply Scheme Construction of 12500 Cum capacity Sump, 1000 Cum capacity ESR and allied works

**Name of Client:** - Maharashtra Industrial Development Corporation

**Division: -** Project Division, Chinchwad – Pune

**Location: -** Chakan – Maharashtra

**Provided Services: -** 1. Design, Construction & Commissioning of RCC Sump along with Pump House

2. Design, Construction & Commissioning of ESR

3. Inlet & Outlet Pipeline work

4. Construction of UCR Compound wall & Approach Road

5. Water Resistant Epoxy Paint treatment

6. Construction of Watchman Cabin

**Duration: -** April 2017 – Work In progress

**Project Scope: -**

MIDC is developing 1524 Hect of land as Chakan Indl area Ph-II. Similarly, MIDC has developed Chakan Industrial Area Phase I, Phase III and Phase IV. It is proposed to supply water to these areas from the 80 MLD WTP at Talegoan Indl Area (Ph-I). After fulfilling the water demand of these areas, the remaining water is proposed to supply to existing Talawade IT Park and to Pimpari - Chinchwad Indl. area. Accordingly, it is proposed to construct 12500 cum capacity RCC sump and 1000 cum capacity RCC ESR in Chakan Indl. Area Phase-II, including construction of compound wall, internal road and watch cabin.