

CIVIL INFRASTRUCTURE

Civil engineering is the oldest disciplines of engineering. Since the very beginning of the human existence. In today's society, there are huge projects meant for civil construction and engineering. The infrastructure used in our daily lives all has been created because of civil construction and engineering. The roads, railways, stadiums, harbours, schools and other buildings constructed all are a contribution of civil engineering.

Our Approach:

Classifying large projects into civil construction stages has always been anticipated whether it is for independent or conjunction construction.

At MPPL, we tend to execute the progress of the civil construction by considering every stage of the process as individual contracts.

- Each of the contract are continued in special patterns and schedules.
- To maintain the quality of work in the construction process, the duration of every stage shall be analyzed and evaluated before the process starts.
- Every stage of construction shall have its own time period of implementations.



Ongoing Project

Polavaram Irrigation Project

(Polavaram, Andhra Pradesh, India)
Loading & Transportation of River Sand, BC Soil and
Compaction in Polavaram Project Area.

Completed Projects

Hyderabad Metro Rail Project

Construction of Warehouse and Site Office for
Thales at Nagole Depot.
Construction of Warehouse and Site Office for
Samsung SDS India Pvt. Ltd. at Nagole Depot.

Samsung SDS India Pvt. Ltd

(Hyderabad Project Office Space)
Interior Works (turn-key) in the Project Office Space.