

- 1. Consider and adopt the general plan of roads, bridges and infrastructure services.
- 2. Allocation of paths, segments and service lines to service providers and road projects.
- 3. Permissions and NOC issuing to work in the areas that belong to UPD.
- 4. Design and construct of storm water networks projects and the related pumping stations.
- 5. Design and construct of TSE water distribution networks projects and pumping stations.
- 6. Operating and maintenance of the irrigation and storm water networks.
- 7. Permissions and NOCs issuing to work in the areas that belong to PRFD.

For activities related to Main roads, the above mentioned services or related NOCs are to be obtained form TPS only when the Main roads under consideration are falling within or do cross over the areas that belong to TPS/UPD/PRFD.

2.2.2.2 Municipal Infrastructure and Asset Sector

Amongst the functionalities of MIAS, the main functions related to design, construction and maintenance of utilities are executed through its Municipal Roads and Infrastructure Division (MRID) and Infrastructure and Services Coordination Division (ISCD). The functions executed through MRID are as follows:

- 1. Reviews and audit of design reports and plans submitted by consultants in the successive phases of the design (initial, primary, final) from all engineering perspectives: (traffic, materials, construction, roads, lighting, sewage, and conflicting services).
- 2. Follows up with contractors and consultants at construction and maintenance phase to ensure the projects are carried in conformity with contracts.
- 3. The functions executed through ISCD are as follows:
 - a. Coordinate with the service providers in the interest of the ADM.
 - b. Coordinate with DoT in following up roads and bridges projects, and review future plans, standards and technical requirements of roads, bridges and tunnels construction, and traffic services.
 - c. Coordinate and follow up other infrastructure projects to ensure they are aligned with the ADM projects.
 - d. Ensures that ADM meets the requirements of all service providers.
 - e. Provides technical and administrative support to government sectors during the various phases of the project as far as the infrastructure services are concerned.