

INFRASTRUCTURE ENGINEERING PROJECTS

The projects described in this section relate to the preliminary or final design of new or rehabilitated sanitary and combined sewer systems. Also included in this section are projects relating to combined and separate sewer overflow elimination and separation projects, additional appropriations for combined and separate sewer area inflow/infiltration assessments, combined and separate sewer area CCTV inspections and physical inspection of sewers, construction management services, and continued funding of the District's Watershed Facilities Planning efforts. The construction phase of preliminary and final design projects are planned in later fiscal years due to the complexity of the design, the size of the project, and the time required to obtain needed easements.

Nineteen (19) infrastructure engineering projects are planned at a total estimated cost of \$29,410,000. The cost estimates indicated are only for the required engineering work and do not include construction; however, project scopes are fully described.