

**Name** **STROUD SEWER TREATMENT PLANT**

**Client** Midcoast Water



**Project Description** Daracon was involved in the bulk earthworks, detailed excavation for STP structures and effluent ponds, construction of internal roads, installation of large diameter pipelines between pumps, structures and lagoons and surface drainage over the entire site including subsoil drains.

**Site Location** Stroud

**Value** \$2.5 million

**Duration** 11 months

**Referees** Mel Meredith – Arengo 9334 2444

**Key Personnel** Divisional Manager - Garry Price  
Project Manager – Mike Rummery  
Supervisor – Glen Croft



## Significant Achievements

The project involved Daracon working closely with the head contractor who was installing the concrete structures only and coordination was important.

The work involves embankment construction for effluent, sludge and wet weather lagoons, excavation for structures, installation of in-ground services, and construction of access road.

The work includes:

- Full safety and environmental compliance with local, state and client specifications
- Strip and stockpile topsoil for later use
- Installation of pipework and structures
- Installation of Surface Water Drainage
- Bulk earthwork
- Detailed excavation
- Installation of Geosynthetic Clay Liner
- Installation of subsoil drainage
- Construction of road with flexible pavement
- Stabilisation and revegetation of batters and disturbed areas

## Extent of Involvement & Role of Proponent (S)

Arengo were the principal contractor with Daracon assisting with all earthworks and road works.