NUTE ENGINEERING QUALIFICATIONS

EXPERIENCE AND PAST PERFORMANCE

North Marin Recycled Water Program

Nute Engineering has prepared a number of studies for the North Marin Water District (NMWD) to assess the feasibility of developing a recycled water distribution system in the Novato area. These studies began forty years ago and the more recent studies became more targeted leading to a project to provide recycled water to the Stonetree Golf Course in Black Point. With the formation of the North Bay Water Reuse Authority grant funding became available which led to the implementation of a project to develop recycled water treatment plants at both the Novato Sanitary District and the Las Gallinas Valley Sanitary District wastewater treatment plants and to construct recycled water pipelines into Central Novato and the Hamilton Area.

In 2012 Nute Engineering designed the recycled water pipeline for NMWD, which runs from the LGVSD recycled water plant to serve landscape irrigation and other customers in the Hamilton area. The new pipeline runs in easements on the east side of the SMART railroad tracks very close to the Marin Valley Mobile Country Club.

In 2014 Nute Engineering completed a study for the NMWD on the feasibility of providing recycled water to the Marin Country Club golf course in Ignacio. This study examined pipeline routes and strategies to integrate this extension into the recycled water distribution system serving Central Novato. The project to install this extension is on track to be implemented very soon.

PICTURE

- Client: North Marin Water District
- Project: Hamilton Area Recycled Water Distribution System
- Bid Amount: Two phases total:
- Services provided: Project Design
- Key Staff Involvement: David Stier, Mark Wilson, W. Edward Nute
- Client Reference: Drew McIntyre, Chief Engineer, North Marin Water District, Tel: 415-897-4133