



Site Remediation
Waste Management
Licensed Transportation
Industrial Landfills
Soil Treatment
Water Treatment
Remediation Systems
Emergency Response
Facility Demolition
Equipment Rentals

PROJECT HIGHLIGHTS

The project consisted of the realignment of a ditch in an ecologically sensitive location minimizing soil and environmental disturbance.

Key project details included:

- Clear ditch area along property line
- Excavate on rover bank while saving the sage grass for replanting
- Creating of a soil retaining berm
- Excavate ditch and install concrete block berm
- Install geomembrane and granular bottom channel
- Install granular diversion berm
- Hydroseed all exposed area
- Complete project by planting riparian shrubs



Ditch Realignment Construction Phase

Completed Realignment



Realignment After 2 Months

