Underground Vaults

- Proven cost advantage compared to alternative underground storage solutions
- Quality assured through controlled conditions for plant-produced product
- Fast installation
- Designed for highway loading above structure
- Comprehensive engineering support

Retention vault

Sedimentation vault – interior view illustrates accomodations for large openings (New Hampshire)

Glycol recovery tank – twin 96-ft-long Glycol recovery tanks for the Greater Cincinnati Int’l Airport (Kentucky)

Wine cave – multiple cells with earthen floor support natural temperature and humidity control (Oregon)

Retention vault – before backfill, the exterior view shows the integral endwall included in the design (New Hampshire)

Bunker – the portable demolitions training bunker uses minimal existing space at West Point Academy (New York)

Retention vault – features pressure-resistant joints to prevent infiltration due to high water table (Florida)

Containment vault – provide above-ground containment benefits to buried chemical storage tanks (Ohio)