

View of treatment system location prior to construction



View of building pad following site clearing and soil replacement



View of excavated corner footing with rebar installed



View of forms for concrete pad. Left side of pad is future equipment control room. Right side of pad will contain groundwater treatment equipment





View of sump in center of future slab in equipment room



View of forms for concrete pad. Moisture barrier is present and underlain by crushed rock



View of slab in equipment room being finished. Note secondary containment lid around edge of pad and slope to the center sump



View of slab. Equipment control room in foreground and equipment room in background



View of structural steel installation



View of exterior siding installation





View of completed exterior of building



View of installation of discharge line to OWASA manhole



View of trench at DRW-2.



View of trench compaction adjacent to DRW-2





View of vault and pad on VER well



View of building interior and of SRW and DRW series well manifolds





View of interior of building and VER well manifolds



View of building interior and settling tank



View of liquid ring pump, moisture separator and settling tank



View of air stripper unit





View of bag filter



View of tank for temporary storage of treated water

