

5° 22' → 300.00'

TRUE NORTH

exist. drum storage

exist. shop bldg.

exist. open shed

27° 5' 22' → 350.00'

exist. paved area

exist. store room

exist. A.C. driveway

exist. loading ramp

discarded 550 gal. fuel tank

95° 22' → 350.00'

exist. chain link fence

185° 22' ← 300.00'

← To Kawaihae Rd. ROADWAY

PLOT PLAN

Scale: 1" = 60'

TMK: G-6-01:40



NOTES:

1. Remove items and equipment shown. This work is to be coordinated with the fuel dispensing system installation work so that fueling service is maintained during this project.
2. Site preparation activities shall include but not be limited to:
  - Prepare area for the construction of a 15' wide and 64' long ACB refueling apron, as shown on the plans.
  - Prepare area for the construction of a reinforced concrete slab. (See Sheet 7)
3. Install new aboveground fuel lines and dispensers prior to existing underground tank removals. (See Sheet No. 6)
4. Maintain fueling operations on the side of the station opposite the site from the new aboveground fuel tanks for the duration of the project. As each pump is replaced the Contractor shall provide temporary dispensing services directly from the new aboveground fuel tanks via temporary dispensing units until the new dispensers are operable.
5. Empty, excavate and remove existing underground fuel tanks and associated piping. Perform all soil tests, excavations and removals according to all County, State and Federal Regulations and guidelines.
6. Contractor shall provide compacted backfill and renew ground cover after removal of underground tanks. Soil to be seeded and fertilized to reestablish grass cover.

PLOT PLAN  
Scale: 1"=60'  
TMK: 6-6-01:40

ORIGINAL PLAN	SURVEY PLOTTED BY _____ DATE _____
NOTE BOOK	DRAWN BY _____ *
	TRACED BY _____ *
	DESIGNED BY _____ *
	QUANTITIES BY _____ *
No. _____	CHECKED BY _____