



TYPICAL DETAIL HARD STANDING AND TRUCK TURNOUT Scale 1" = 100'

- LEGEND**
- Fueling Control Circuit
 - Lighting Circuit (Underground)
 - Power Line (Primary)
 - Power Line (Secondary)
 - Telephone (Overhead)
 - Telephone (Underground)
 - Water Line (With Size)
 - Sanitary Line (With Size)
 - Building Numbers shown
 - Hydrant
 - Fire Hose Box
 - 2 1/2 Gal. Foamite Fire Extinguisher Rack
 - Bomb Type Fire Extinguisher Rack
 - Range Light, Cone Mounted, Green & Yellow
 - Marker Light, Cone Mounted, Clear & Yellow
 - Marker Light, Cone Mounted, Clear
 - Beacon Light, Rotating
 - Tie-down anchors
 - Post Constructed Buildings

NOTES

- All elevations are referred to U.S. Coast and Geodetic Survey Datum.
- Coordinates of 102,000 N and 104,000 W were assumed for U.S.C.G.S. bench mark at intersection of South Property Line and East Runway No. 1, Produced.

NO	REVISION
8	Post Constructed Motor Pool Added
7	Hanger Electric Lines for Fueling Control added
6	Location of Bldg No. 1-95 and Power Line corrected
5	Radio Direction Finder Bldg Added
4	Beacon & Night Lighting System Added
3	General Revisions made
2	Roads and Dispensary Bldg added, housing pipes and utilities added, Sanitary Area
1	School, Line Trainer Buildings added, Corrections made

MILITARY CONSTRUCTION
REDDING AIRDROME
NEAR REDDING, CALIFORNIA
AS CONSTRUCTED

14 Drawings Scale 1" = 200'
 U.S. Engineer Office, Sacramento, Ca.
 Submitted: [Signature]
 Approved: [Signature]
 Colored Copy of Engineers, USA

Construction of Beacon & Night Lighting
 Construction of Dispensary Bldg
 Construction of Crash Truck Station
 Construction of Link Trainer Bldg
 Construction of Runways, Taxiways, Hard Standings, Fence etc.
 Construction of Housing Facilities
 Construction of Utilities
 Drilling, Paving & Casing Wells

W 1105 Eng	4283
W 1105 Eng	4603
W 1105 Eng	4605
W 1105 Eng	4650
W 1105 Eng	3426
W 1105 Eng	3975
W 1105 Eng	4132
W 1105 Eng	3978