

**GENERAL NOTES**

1. Survey Data: Planimetric survey by U.S.C.G., June 1961. Basis of bearings: Ely property line of station, true. Plane coordinates Zone IV. See Dwg. F-161-02-0. Elevations are based on approx. M.S.L. Datum. Reference elevation is rim elev. 65.60' of 30" dia. sewer M.H. Contour interval is 2 feet. Light focal plane is at elev. 98.2 (approx.). Station area is 4.94 Ac. Fog signal area is 0.08 Ac.

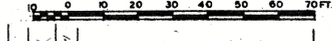
**STATION NOS OF BLDGS & STRUCTURES**

- ① Light tower, watch room (office) & single family quarters building 30'-6" x 38'-6" Masonry (stone) w/ wood frame addition (rear)
- ② Fog signal building, 17' x 26' concrete. Not shown: Refer to Dwg. F-161-02
- ③ Single family quarters, 4' (a.m.c) 26'-30" x 47'; wood frame - stucco-tile roof
- ④ Single family quarters 'B'
- ⑤ Paint locker (flammable liquids), 10' x 12'-6", brick-concrete.
- ⑥ Switch & control building, 5' x 5', wood-plywood.
- ⑦ Flag pole, wood (demountable), 35'
- ⑧ Two car garage, wood, inside city lease area.

**LEGEND**

- Sewer — S —
- Power Ducts — E —
- Telephone Ducts — T —
- Water Lines — W —
- Domestic Water Lines — DW —
- Gas Lines — G —
- Fire Lines — F —
- Fire Hydrant — FH —
- Valve — V —
- Pull box electric, telephone — PB —
- C.P. Survey control point, with plane table

**GRAPHIC SCALE**



REVISION	DATE	APPD.	DESCRIPTION	BY
1	9/77	PS	REPAIR BREAKS IN DN LINE. AC BUILT ELEC LINE	ACY
2			AS BUILT FOR NEW FENCES AROUND QUARTERS SEE DWG. D-1673 SHEET 1 OF 1	
3	11/77	A.E.	CHANGED FEEDERS TO LIGHT HOUSE & LORAN C MONITOR TO BE FED FROM QTRS. AREA	
4	7/1973		ADDED BURIED CABLE AND ROHN TOWER	B.R.
5	11/1971		RECONNECTED SERVICE TO QUARTERS INCREASED SEE DWG. C-239-1-AS BUILT-11-8-1972 DLD	D.D.

U.S. COAST GUARD		12TH DISTRICT		SAN FRANCISCO, CALIF.	
<b>CIVIL ENGINEERING</b>					
POINT PINOS LIGHT STATION					
<b>PARTIAL PLOT PLAN</b>					
STATION AREA					
(EXCLUSIVE OF FOG SIGNAL AREA)					
SURVEY - W.S.I., G.B.B. DESIGNED - W.S.I., G.B.B. DRAWN - W.S.I., G.B.B. TRACED - W.S.I. CHECKED - W.S.I.					
CHIEF STRUCTURES SECTION H.C. Wickes, P.E. SUPERVISORY GENERAL ENGINEER					
CHIEF OF BRANCH H.W. 1-21-9-2					
APPROVED: <i>[Signature]</i> DATE: <i>10 Nov 1963</i> U.S.C.G. CHIEF OF DIVISION					
29		27		F-161-01	
				SCALE 1" = 20'	
				SHEET 1 OF 2	

**PARTIAL PLOT PLAN**  
 (Showing station area exclusive of fog signal area)  
 Scale: 1" = 20'