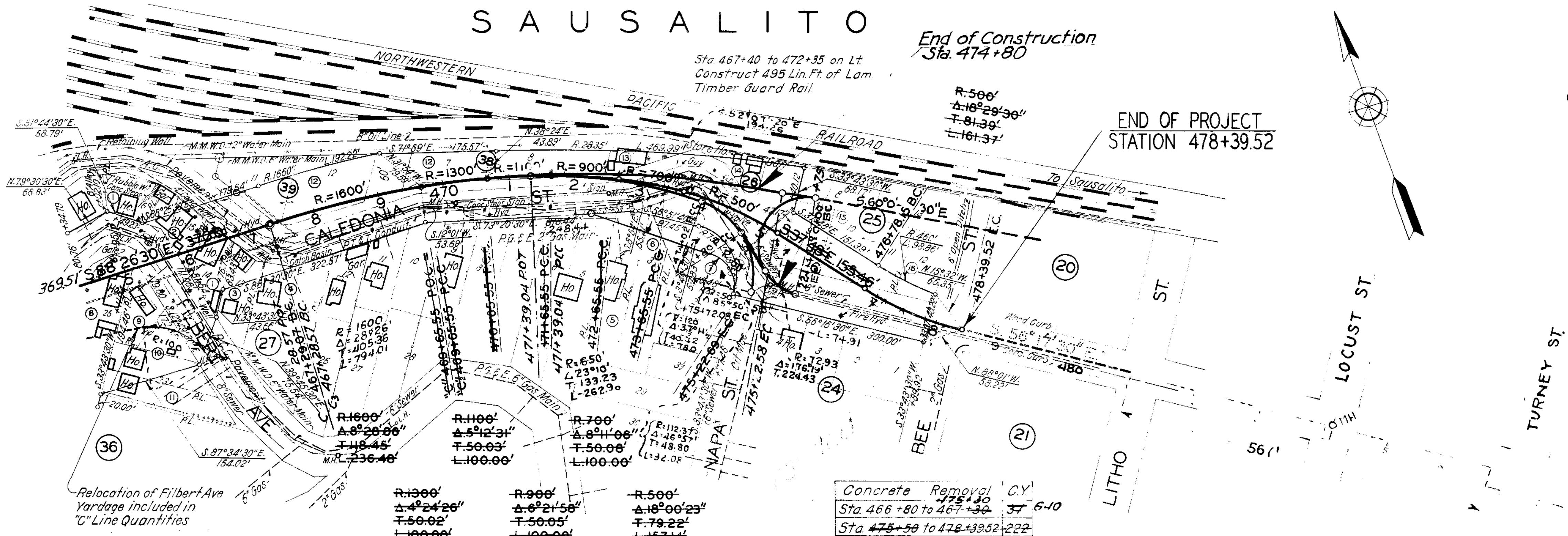


# SAUSALITO



End of Construction  
Sta. 474+80

END OF PROJECT  
STATION 478+39.52

R=1300'	R=900'	R=500'
Δ=4°24'26"	Δ=6°21'58"	Δ=10°00'23"
T=50.02'	T=50.05'	T=79.22'
L=100.00'	L=100.00'	L=157.14'

Concrete Removal C.Y.

Sta. 466+80 to 467+30	37	6-10
Sta. 475+50 to 478+39.52-222	+62+90	+462+60
	+30	+50+25
	+58+55	6+52

### Road Intersections

471+ Sta. ±	Locn.	Item	Area Sq. Ft.	Exc. Tons	C.R. Base Tons	Exc. C.Y.	Emb. C.Y.
474 to 475+20	Rt.	Caledonia Ave. & Napa St.	11000	597	398	260	1000
467+05	Lt.		219	1244			

### PROPERTY OWNERS

Parcel No.	Name	Parcel No.	Name
①	Charles Folli	⑩	R. Ross, et al.
②	L. Folli, et ux	⑪	John Parslow
③	A.S. Bettencourt	⑫	Sausalito Land
④	A.F. Medeiros	⑬	H. & V. Aker
⑤	Geo. E. Dunphy, et ux	⑭	James Mc
⑥	Wm. H. Hannon, et al.	⑮	B.T. Madden
⑦	Wm. H. Hannon	⑯	John W. Mu
⑧	John Swanson et ux		
⑨	Wm. M. Sanger		

B.M. X in Conc. Wall End Board Fence Lt. Sta. 465+50 Elev. 30.59

B.M. on First Hydrant South of Napa on Caledonia Elev. 20.73

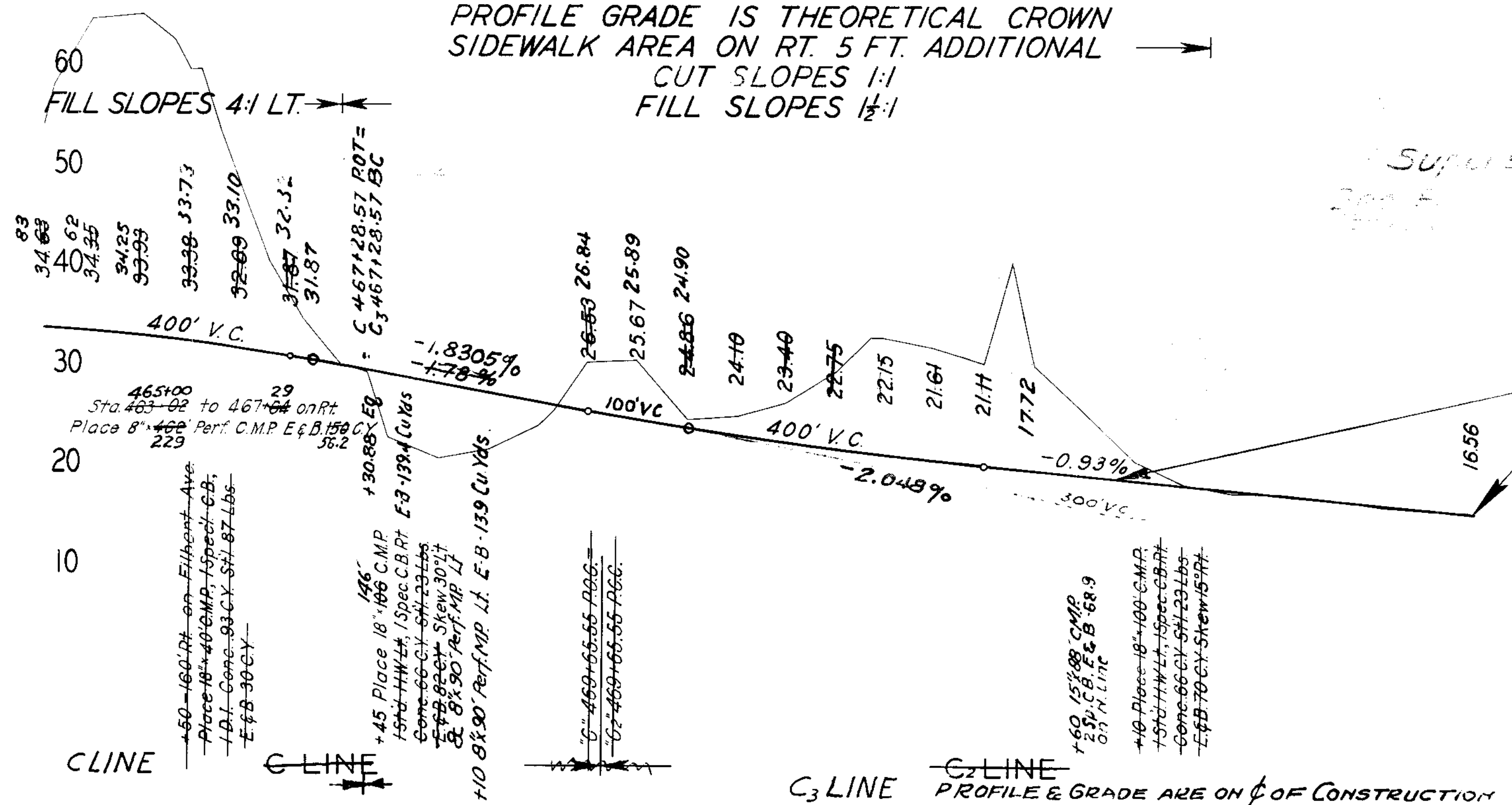
Sta. 462+50 to 465+00 456 Lt. & 430.5 Rt. (on Filbert Ave. Rt. of E) Curb & Gutter.

Sta. 462+49 to 475+65 1041' Curb & Gutter Rt. & 1215' P.C.C. Sidewalk Rt. Con. 121.88 Cu. Ft. E= B 1939 C.K.

Sta. 466+93 to 467+50 R.C. Ret. Wall & Steps Rt. 15.20 Cu. P.C.C.

Sta. 472+06 to 475+12 Plain Conc. Ret. Wall Rt. 51.63 Cu. Yds. E= B 57.1 Cu Yds.

STANDARD 56 FT. ROADBED  
PROFILE GRADE IS THEORETICAL CROWN  
SIDEWALK AREA ON RT. 5 FT. ADDITIONAL  
CUT SLOPES 1:1  
FILL SLOPES 1 1/2:1



END OF PROJECT  
STATION 478+39.52  
End of Construction  
Sta. 474+80

Sta. 481+00 to 486+67  
5'x2.5'x662.3' P.C.C. Pavement  
Over Sewer Trench

10,418	2485	276	587	1170	1449	1960	3533	6362	2921	463	197	172	76
—	9	1470	2463	1221	1091	1362	337	—	219	614	128	176	7
5	6	7	8	9	470	1	2	3	4	5	6	7	8