

DISTANCES FROM SIDE STAKES FOR CROSS-SECTIONING
SLOPE 1 TO 1. ROADWAY OF ANY WIDTH

	0	.1	.2	.3	.4	.5	.6	.7	.8	.9	
0	0.00	0.10	0.20	0.30	0.40	0.50	0.60	0.70	0.80	0.90	0
1	1.00	1.10	1.20	1.30	1.40	1.50	1.60	1.70	1.80	1.90	1
2	2.00	2.10	2.20	2.30	2.40	2.50	2.60	2.70	2.80	2.90	2
3	3.00	3.10	3.20	3.30	3.40	3.50	3.60	3.70	3.80	3.90	3
4	4.00	4.10	4.20	4.30	4.40	4.50	4.60	4.70	4.80	4.90	4
5	5.00	5.10	5.20	5.30	5.40	5.50	5.60	5.70	5.80	5.90	5
6	6.00	6.10	6.20	6.30	6.40	6.50	6.60	6.70	6.80	6.90	6
7	7.00	7.10	7.20	7.30	7.40	7.50	7.60	7.70	7.80	7.90	7
8	8.00	8.10	8.20	8.30	8.40	8.50	8.60	8.70	8.80	8.90	8
9	9.00	9.10	9.20	9.30	9.40	9.50	9.60	9.70	9.80	9.90	9
10	10.00	10.10	10.20	10.30	10.40	10.50	10.60	10.70	10.80	10.90	10
11	11.00	11.10	11.20	11.30	11.40	11.50	11.60	11.70	11.80	11.90	11
12	12.00	12.10	12.20	12.30	12.40	12.50	12.60	12.70	12.80	12.90	12
13	13.00	13.10	13.20	13.30	13.40	13.50	13.60	13.70	13.80	13.90	13
14	14.00	14.10	14.20	14.30	14.40	14.50	14.60	14.70	14.80	14.90	14
15	15.00	15.10	15.20	15.30	15.40	15.50	15.60	15.70	15.80	15.90	15
16	16.00	16.10	16.20	16.30	16.40	16.50	16.60	16.70	16.80	16.90	16
17	17.00	17.10	17.20	17.30	17.40	17.50	17.60	17.70	17.80	17.90	17
18	18.00	18.10	18.20	18.30	18.40	18.50	18.60	18.70	18.80	18.90	18
19	19.00	19.10	19.20	19.30	19.40	19.50	19.60	19.70	19.80	19.90	19
20	20.00	20.10	20.20	20.30	20.40	20.50	20.60	20.70	20.80	20.90	20
21	21.00	21.10	21.20	21.30	21.40	21.50	21.60	21.70	21.80	21.90	21
22	22.00	22.10	22.20	22.30	22.40	22.50	22.60	22.70	22.80	22.90	22
23	23.00	23.10	23.20	23.30	23.40	23.50	23.60	23.70	23.80	23.90	23
24	24.00	24.10	24.20	24.30	24.40	24.50	24.60	24.70	24.80	24.90	24
25	25.00	25.10	25.20	25.30	25.40	25.50	25.60	25.70	25.80	25.90	25
26	26.00	26.10	26.20	26.30	26.40	26.50	26.60	26.70	26.80	26.90	26
27	27.00	27.10	27.20	27.30	27.40	27.50	27.60	27.70	27.80	27.90	27
28	28.00	28.10	28.20	28.30	28.40	28.50	28.60	28.70	28.80	28.90	28
29	29.00	29.10	29.20	29.30	29.40	29.50	29.60	29.70	29.80	29.90	29
30	30.00	30.10	30.20	30.30	30.40	30.50	30.60	30.70	30.80	30.90	30
31	31.00	31.10	31.20	31.30	31.40	31.50	31.60	31.70	31.80	31.90	31
32	32.00	32.10	32.20	32.30	32.40	32.50	32.60	32.70	32.80	32.90	32
33	33.00	33.10	33.20	33.30	33.40	33.50	33.60	33.70	33.80	33.90	33
34	34.00	34.10	34.20	34.30	34.40	34.50	34.60	34.70	34.80	34.90	34
35	35.00	35.10	35.20	35.30	35.40	35.50	35.60	35.70	35.80	35.90	35
36	36.00	36.10	36.20	36.30	36.40	36.50	36.60	36.70	36.80	36.90	36
37	37.00	37.10	37.20	37.30	37.40	37.50	37.60	37.70	37.80	37.90	37
38	38.00	38.10	38.20	38.30	38.40	38.50	38.60	38.70	38.80	38.90	38
39	39.00	39.10	39.20	39.30	39.40	39.50	39.60	39.70	39.80	39.90	39
40	40.00	40.10	40.20	40.30	40.40	40.50	40.60	40.70	40.80	40.90	40
41	41.00	41.10	41.20	41.30	41.40	41.50	41.60	41.70	41.80	41.90	41
42	42.00	42.10	42.20	42.30	42.40	42.50	42.60	42.70	42.80	42.90	42
43	43.00	43.10	43.20	43.30	43.40	43.50	43.60	43.70	43.80	43.90	43
44	44.00	44.10	44.20	44.30	44.40	44.50	44.60	44.70	44.80	44.90	44
45	45.00	45.10	45.20	45.30	45.40	45.50	45.60	45.70	45.80	45.90	45
46	46.00	46.10	46.20	46.30	46.40	46.50	46.60	46.70	46.80	46.90	46
47	47.00	47.10	47.20	47.30	47.40	47.50	47.60	47.70	47.80	47.90	47
48	48.00	48.10	48.20	48.30	48.40	48.50	48.60	48.70	48.80	48.90	48
49	49.00	49.10	49.20	49.30	49.40	49.50	49.60	49.70	49.80	49.90	49
50	50.00	50.10	50.20	50.30	50.40	50.50	50.60	50.70	50.80	50.90	50

Distance of slope stake from side or shoulder stake for any width roadway, slope 1 to 1. If ground is nearly level, the cut or fill at side stake is located by the double entry method in left column and top row. The number in body of table in same row and column gives distance from side stake to slope stake. If ground is not level estimate the difference in elevation between the side stake and slope stake, lower target by this amount if cut, elevate if fill. Add this amount to cut or fill and find distance in table. Set up rod at this point, and line of sight should cut target. If it does not make the slight adjustment necessary.

Book - 2259
1911-Act
X-Section

16.90

6.63

23.83

2.68

20.85

333

2.55

28

TABLE XIII—CORRECTIONS FOR TANGENTS AND EXTERNALS

These corrections are to be added to the approximate values, found by dividing the tangent, or external, for a 1° curve (Table VIII) by the degree of curve, in order to obtain the true tangents, or externals. Intermediate values may be obtained by interpolation.

FOR TANGENTS ADD

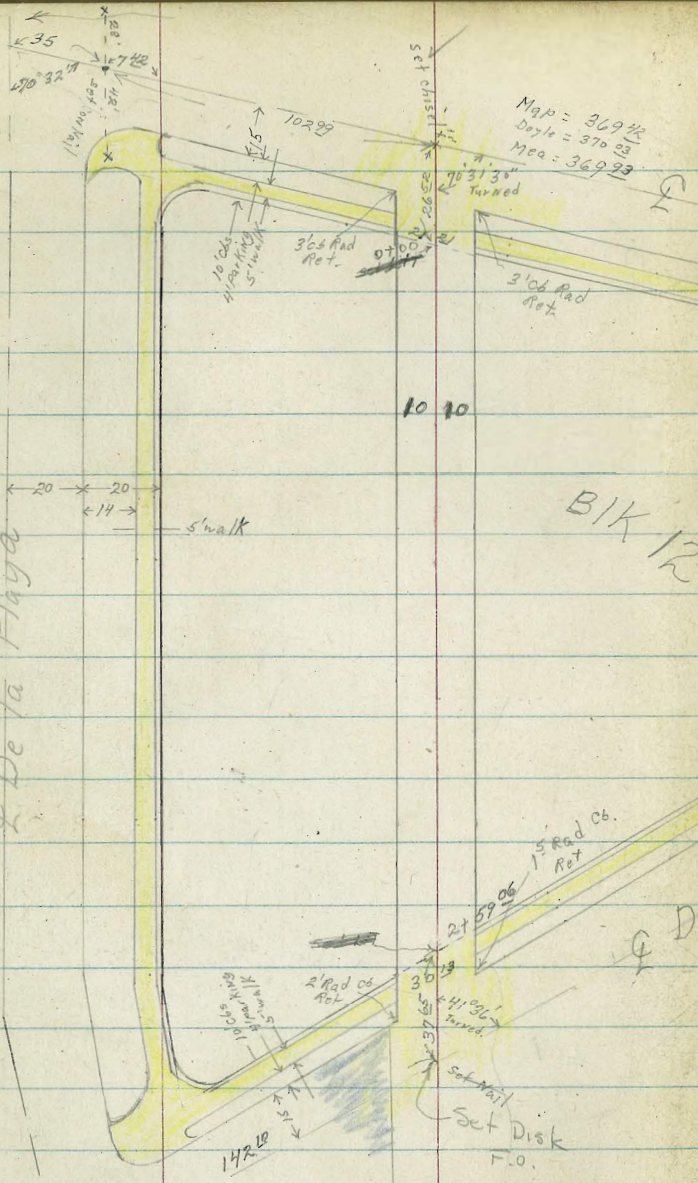
Central Angle	DEGREE OF CURVE													
	5°	10°	15°	20°	25°	30°	35°	40°	45°	50°	55°	60°	65°	70°
10°	.03	.06	.09	.13	.16	.19	.22	.25	.28	.31	.34	.38	.42	.46
15°	.04	.10	.14	.19	.24	.29	.34	.39	.45	.51	.53	.58	.63	.68
20°	.06	.13	.19	.26	.32	.39	.45	.51	.58	.65	.72	.79	.84	.90
25°	.08	.16	.24	.33	.40	.49	.58	.67	.75	.83	.90	.99	1.06	1.14
30°	.10	.19	.29	.39	.49	.59	.69	.79	.89	.99	1.09	1.20	1.29	1.39
35°	.11	.22	.34	.47	.58	.69	.79	.89	.99	1.04	1.29	1.42	1.54	1.66
40°	.13	.26	.40	.53	.67	.80	.93	1.06	1.20	1.34	1.49	1.64	1.79	1.94
45°	.15	.30	.44	.60	.76	.91	1.06	1.21	1.37	1.52	1.70	1.87	2.04	2.21
50°	.17	.34	.51	.68	.85	1.02	1.19	1.36	1.54	1.72	1.91	2.10	2.29	2.48
55°	.19	.38	.57	.76	.95	1.14	1.32	1.52	1.72	1.92	2.14	2.35	2.56	2.77
60°	.21	.42	.63	.84	1.05	1.27	1.49	1.71	1.94	2.17	2.38	2.60	2.83	3.07
65°	.23	.46	.69	.93	1.16	1.40	1.64	1.88	2.13	2.38	2.63	2.88	3.13	3.39
70°	.25	.51	.76	1.02	1.28	1.54	1.80	2.06	2.33	2.60	2.88	3.16	3.44	3.72
75°	.27	.56	.83	1.12	1.40	1.69	1.98	2.27	2.57	2.87	3.16	3.47	3.78	4.09
80°	.30	.61	.91	1.22	1.53	1.84	2.15	2.46	2.78	3.10	3.44	3.78	4.12	4.46
85°	.33	.66	1.00	1.33	1.68	2.02	2.36	2.70	3.05	3.40	3.77	4.14	4.55	4.89
90°	.36	.72	1.09	1.45	1.83	2.20	2.57	2.94	3.32	3.70	4.10	4.50	4.91	5.32
95°	.39	.79	1.19	1.55	2.00	2.40	2.80	3.20	3.61	4.02	4.40	4.98	5.38	5.83
100°	.43	.86	1.30	1.74	2.18	2.62	3.06	3.50	3.95	4.40	4.88	5.37	5.85	6.34
110°	.51	1.03	1.56	2.08	2.61	3.14	3.67	4.21	4.76	5.31	5.86	6.43	7.01	7.60
120°	.62	1.25	1.93	2.52	3.16	3.81	4.45	5.11	5.77	6.44	7.12	7.80	8.50	9.22

FOR EXTERNALS ADD

Central Angle	DEGREE OF CURVE													
	5°	10°	15°	20°	25°	30°	35°	40°	45°	50°	55°	60°	65°	70°
10°	.001	.003	.004	.006	.007	.008	.009	.011	.012	.014	.015	.017	.018	.020
15°	.003	.007	.010	.014	.018	.023	.027	.032	.035	.039	.043	.047	.051	
20°	.006	.011	.017	.022	.028	.034	.038	.045	.051	.057	.063	.070	.076	.083
25°	.009	.018	.027	.036	.046	.056	.065	.074	.083	.093	.106	.120	.127	.135
30°	.013	.025	.038	.051	.065	.078	.090	.103	.116	.129	.149	.170	.179	.188
35°	.018	.035	.054	.072	.086	.109	.131	.153	.175	.197	.213	.230	.247	.264
40°	.023	.046	.070	.093	.117	.141	.172	.203	.234	.265	.277	.290	.315	.341
45°	.030	.060	.093	.119	.153	.184	.216	.254	.289	.325	.351	.378	.411	.445
50°	.037	.075	.116	.151	.189	.227	.266	.305	.345	.384	.425	.467	.508	.550
55°	.046	.093	.142	.188	.236	.283	.332	.381	.420	.479	.530	.582	.641	.700
60°	.056	.112	.168	.225	.283	.340	.398	.457	.516	.575	.636	.697	.774	.851
65°	.067	.135	.204	.273	.343	.412	.483	.554	.625	.697	.771	.845	.922	1.01
70°	.080	.159	.240	.321	.403	.485	.568	.652	.735	.819	.906	.994	1.08	1.17
75°	.095	.182	.266	.353	.440	.528	.617	.707	.797	.890	.977	1.07	1.18	1.29
80°	.110	.220	.332	.445	.558	.671	.787	.903	1.02	1.13	1.25	1.38	1.50	1.62
85°	.128	.259	.391	.524	.657	.790	.926	1.06	1.20	1.34	1.47	1.62	1.76	1.91
90°	.149	.299	.450	.603	.756	.910	1.07	1.22	1.38	1.54	1.70	1.87	2.03	2.20
95°	.174	.350	.522	.706	.885	1.06	1.25	1.43	1.62	1.80	1.99	2.18	2.38	2.58
100°	.200	.401	.604	.809	1.01	1.22	1.43	1.64	1.85	2.06	2.28	2.50	2.73	2.96
110°	.268	.536	.806	1.08	1.35	1.63	1.91	2.20	2.48	2.76	3.05	3.35	3.66	3.96
120°	.360	.721	1.08	1.45	1.82	2.19	2.57	2.95	3.33	3.72	4.11	4.50	4.91	5.32

X Sec Alley BIK 12 La Jolla Shores Unit #1 1-5 ✓
 X Sec Alley BIK 9 La Jolla Shores Unit #1 6-10 ✓
 X Sec La Jolla Shores Dr. Torrey Pines Rd. ✓
 on Sly File Map 1913 to 11-63 ✓
 Int. Vallecitas & Del Ocaso 64 ✓
 Int Del Oro also Fresco & Del Ocaso 65 ✓
 Storm Drain in La Jolla Shores 66 ✓
 X-Sec Camino Del Colgado way La Shores Dr 71 ✓

Hand the on 15 chisel 1/2" in walk
FB R057
11



D. Smith
C. Allen
R. Taylor
R. Parks

WO# 31866
8-18-52

"X" Sec Alley BIK 12
La Jolla Shores Unit #1

Del Sol

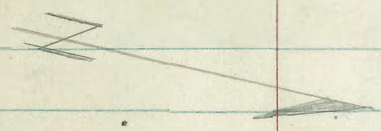
BIK 12

Ribera

INDEXED
OCT 1 1952

La Mea 471.89
Doyle 471.23
Map 470.83

395.50
31.83



concrete

Hand the on 15 chisel 1/2" in walk
as per FB R057
14

Cross Sec.

Alley BIK 12
La Jolla Shores Unit #1

Lt = North R = South

0+46 8 1/2 ft E Dead Man

4.1 4.0 4.1 3.9
4.2 5.0 4.2 5.1
10 10 25

0+35

0+28 10 3/4 Lt End Fence + Begin Bldg

0+04 10 3/4 Lt Begin 3' high Board Fence

3.1 3.66 3.60 3.42 3.44 3.52 3.5
5.3 5.37 5.43 5.61 5.59 5.51 5.5
25 10.3 10.3 10.5 10.5 25
cb gut gut cb
end end

0+00 Ely Del Sol edge con paving + cbs
taken along st

3.62 3.04 3.50 2.93 2.90 2.90 3.40 2.82 3.28
5.44 5.29 5.53 6.0 6.13 6.13 5.63 6.21 5.75
50 50 10.61 10.61 10.61 10.61 50 50
cb gut Mid Pt gut gut Mid Pt gut cb
Net Net

0-1061 Ely cb Line Del Sol *taken along cb*

3.27 3.19 3.14 3.12 3.10 3.11 2.98
5.26 5.24 5.29 5.21 5.23 5.22 6.05
50 25 10.61 10.61 25 50

0-26 52 E Del Sol *taken along st*

TP, 5.97 9.03 4.30 3.06

BM 3.85 7.36 3.51

BP Sea Wall end.
+ De La Playa

π 9.03

Ltc North E RT=South

3

1735 9² RT & single garage con Floor

4.2 4.1 4.4 4.85
5.1 5.2 4.2 4.52
25 10 92
 Floor

1718 9² RT Begin Bldg

4.75

1716 10³ RT & 4' con walk

4.62

10³
walk

1714 10² RT End Bldg

TP₂ 4.05 9.37 3.01 5.32

π 9.37

1700

4.4 4.5 4.6
4.6 4.5 4.4
10 10

0790 10⁴ LT End Bldg

4.28

0781 10⁶ LT & double garage con Floor

4.75

105
Floor

0772 10⁴ RT Begin Bldg

4.1 4.2 4.44 5.18 5.38 5.34

0770 8³ RT & 3' con ramp walk

4.2 4.3 4.59 3.85 3.65 3.69
10 8.2 10 10.8 17
 walk walk walk

0768 9⁴ RT & 8" Power Pole # PG1568

4.24

0767 10⁶ LT & single garage con Floor

4.79

106
Floor

π 9.03

Lt=North L Rt=South 4

4.66	4.18	4.81	4.29	4.34	4.42	4.95	4.52	5.04
4.21	5.12	4.56	5.08	5.03	4.25	4.42	4.85	4.33
50 06	50 947	1806 06 Mid 141	1506 947		1506 947	1506 06 Mid 141	50 947	50 06

2+74¹² Wly c6 Line Ribera taken along line

edge con Pav.
2+59⁰⁶ Wly De La Ribera taken along st line

4.56	4.81	4.71	4.90	5.01
4.51	4.56	4.66	4.47	4.36
1503 06 end	1503 947		1503 947	1503 06 end

Note: Walk ends at Wly Prop Line Ribera

2+48' 7³ Rt Begin con walk (5') // to Alley

2+47' 10² Rt end 5⁵ high Board fence

2+43' 10² Rt 5⁵ high Board fence

2+35' 11⁹ Rt E single garage con floor

5.38	5.39
3.29	3.28
7.3 W/K	10 W/K
5.21	
4.16	
11.2 Floor	

2+30

4.6	4.7	4.7	4.9
4.2	4.6	4.6	4.7
25	10		10

2+00

4.4	4.3	4.1	4.2	4.2
4.2	5.0	5.2	5.1	5.1
25	10		10	25

1+77 10⁶ Rt E 10" Power Pole #SP 61722

1+70

4.4	4.0	4.0	4.1	4.3
4.2	5.3	5.3	5.2	5.0
25	10		10	25

1+43 10⁴ Rt End Bldg

T 9³²

Lt = North

2

Rt = South

5

TP₃ ✓ to TP₂ in 2171

3⁵²

5²⁵

✓ 5⁸³

10⁰⁰

2196^{II} 2 De la Ribera taken along st.

4.61

4.74

4.84

4.89

4.89

5.15

4.76

4.63

4.53

4.78

4.48

4.22

50

1500

1500

16.8

50

2000

CON.

1000

AC.

7.937

X Sec Alley BIK 9

La Jolla Shores Unit #1
Lt = North

7

0+90 14⁸ RT E double garage con floor apron

RT = South 4
6.36 6.81
301 316
148 183
apron floor

5.0 5.3 5.3 5.7 5.3 5.7 6.0

42 46 46 42 46 42 32
25 100 8 8 100 15

0+65⁰⁵ L. Lt 12° 35' taken on split

5.6 5.7 5.3 5.7 5.3 5.7 5.9

41 42 46 42 46 42 40
25 16 7 8 10 15

0+32⁵

0+00 Fly Calle De La Playa taken along st line
edge of parking obs

5.12 4.94 4.73 4.99 5.22
4.85 5.23 5.24 4.98 4.25
113 113 110 110
of sat of end

0-16⁵⁰ Fly ob line De la Playa

taken along ob line

4.60 4.12 4.84 4.34 4.32 4.42 5.15 4.54 5.02 4.78 5.03
5.37 5.85 5.13 5.63 5.65 5.55 4.82 5.43 4.95 5.19 4.84
50 50 11 11 11 11 11 213 213 50 50
of sat of det. ob of sat of sat of

0-27⁵⁰ E Calle De la Playa

taken along st line

4.14 4.31 4.42 4.46 4.78
5.83 5.60 5.55 5.51 5.19
5 11 11 50

TP 649 997 310 348

B.M. 302 658

351

southerly seawall
De la Playa
B.P.

T. 997

Lt-North

2

RT=South

8

6.4	6.1	6.4	6.4
5.8	6.1	5.8	5.8
10	5		10

1440

1435 9² Lt End & 4' wide planting

1434 9² Lt & 6" tel Pole # 522396 H

1425 14⁴ Rt & double garage conv Floor + apron

6.52	6.97
5.75	5.30
14 ²	16.3
apron	floor

1407 6² Lt & 6" tile laid down drain from yard to alley

5.54
6.73
6.0
10.

1401 8² Lt Begin 4' wide planting

			5.48
5.4			
5.6	5.8	5.7	6.1
6.6	6.4	6.5	6.1
10		10	15

1400

0493 10² Lt & double garage conv floor

5.71
6.56
10²
Floor

T₁₂

6⁸⁸

12²²

4⁵²

5³⁹

on Hub & Alley
0.165²² Lt. Ft. Lt.

T₁₂ 27

2+28⁶⁷ Wly cb line Pasco Grande

2+13⁶⁷ Wly line El Pasco Grande ^{± cbs} edge. Ac paving

2700

1483 13³ Lt E 2⁵ cov wlk.

1780

1772 13³ E Bldg cov floor

1462 13³ Lt E 4' cov walk

Lt-North

2

Rt-South

9

6.71	6.18	7.28	6.65	6.71	6.82	6.93	6.84	7.54	7.28	7.91
556	609	429	562	556	545	534	543	423	499	436
50	50	14	14	10		10	14	14	40	40
06	9ut	06	5ut				9ut	06	5ut	06

7.67	7.43	7.19	7.54	7.74
460	484	508	473	453
92	92	100	100	
06	9ut	9ut	06	

7.5	7.6	7.8	7.6	7.9
42	46	42	46	43
20	10		10	20

6.98
5²⁹
13³
w/k

7.2	7.0	7.4	7.0
50	52	48	52
10	7		10

7.17
5¹⁰
13²
floor

6.95
5³²
13³
w/k

12²⁷

Lt = North

Rt = South

10

BM starting ↔

326

✓
352

✓
351
100

TP5

333

748

662

415

+02 767 Bench Rock

NE BP Paseo Dorado

BM (TP4)

320

1077

1026

772

Calle De la Playa

TP3

728

1803

202

1025

214367 E. El Paseo Grande

6.71

7.28

7.38

7.59

7.86

5.56

4.88

4.89

4.24

4.41

50

10

10

40

7 12 27

D. Smith
C. Allen
R. Parks
R. Taylor

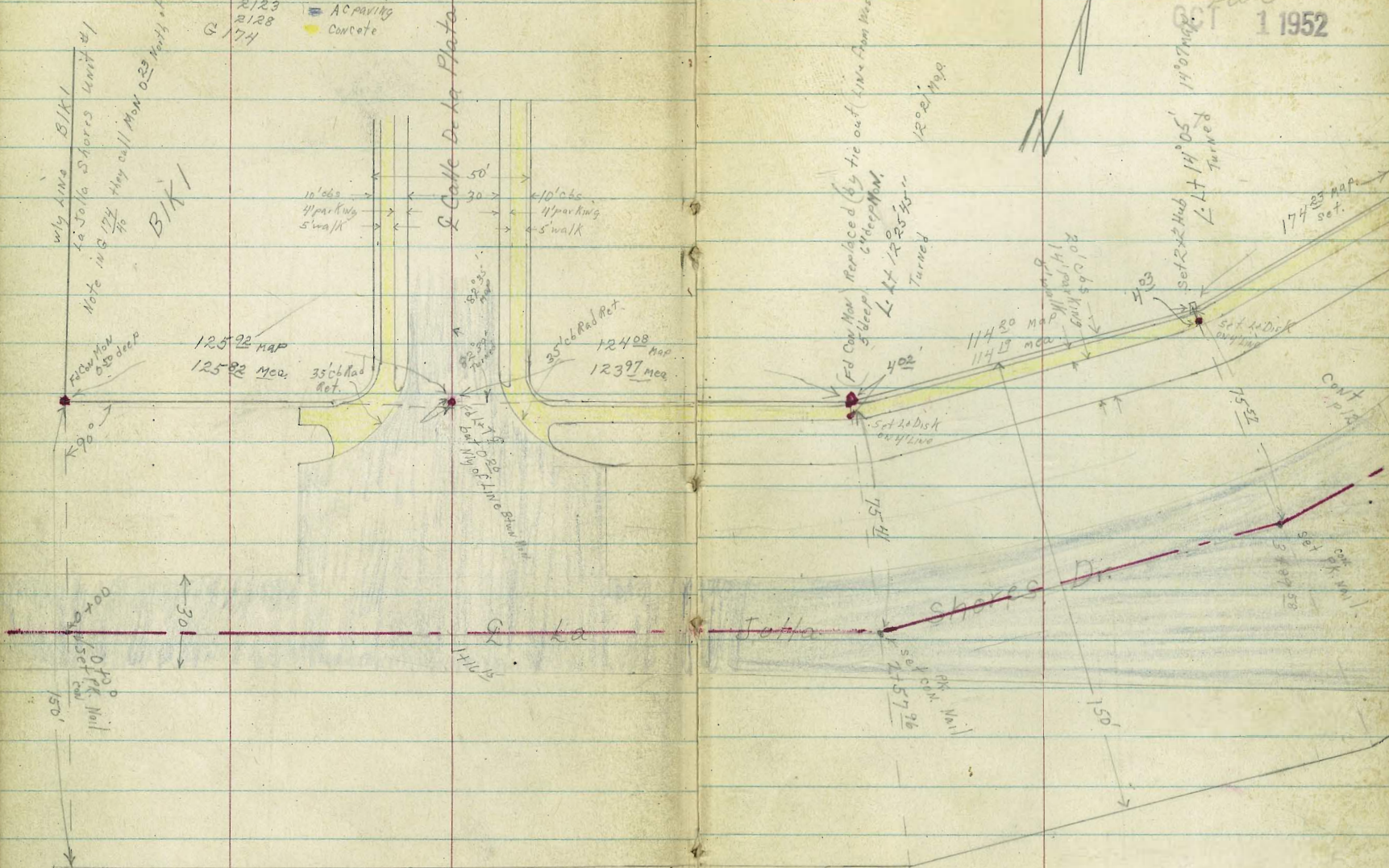
Ref Map 1913 #2701 #2866
FB 1285 FB 2171
2123
2128
G 174

"X" Sec La Jolla
Torey Pines Rd

Shores Dr
to El Paseo Grande

wo # 31866
8-26-52

INDEXED
1952



BIKI

w/ly Ana BIKI
La Jolla Shores Unit #1
Note in B 174
May call Mon 029 North of the prop line

12592 MAP
12592 Mea.

35' x 60' Rad Ret.
12408 MAP
12397 Mea.

Fd Con Mar
5' deep
12' x 12' 25' 1/2"
Turned
120' Prop

set 2 x Hub
14' 05'
Turned

17425 MAP
set.

set 1
15796
PM Nail

set 1
15795
set 2
15796

30'

150'

150'

14105

Jolla Shores Dr.

Cont.
P. 13

Hatch
3-25-58 13

CONT. P 14 CONT P 14

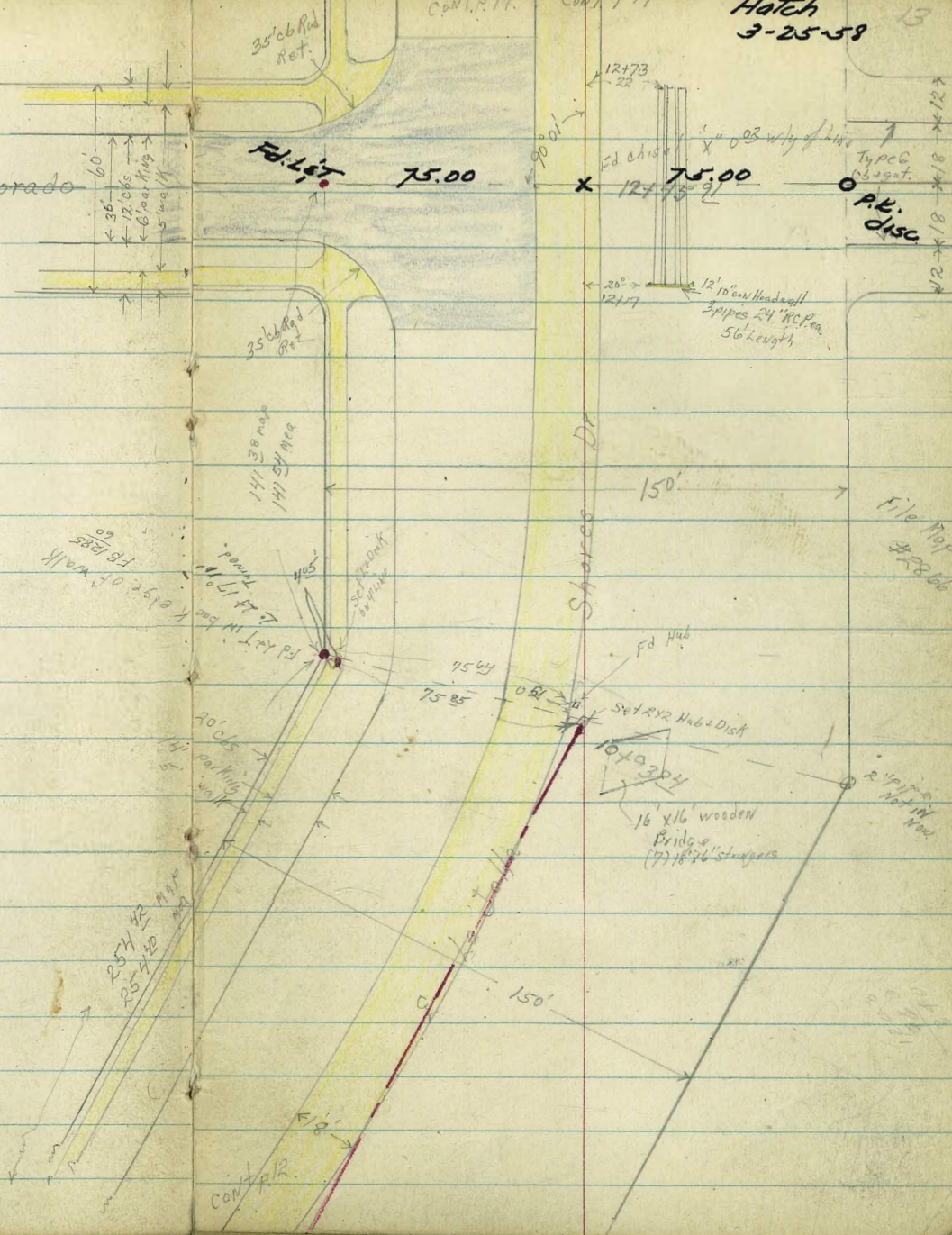
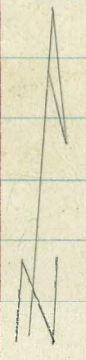
Paseo Dorado

Fd. Lgt.

75.00

75.00

O.P.L. disc.



141 38 mps
141 54 mps

154
75.85

16' x 16' wooden
Bridge
(7) 16' x 16' stringers

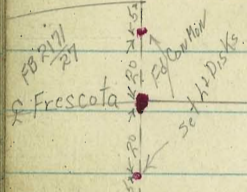
CONT P 12

File Top
#2866

Hatch
3-25-58

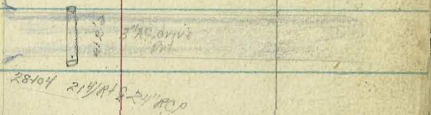
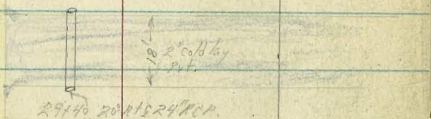


Cont #19.



West Prop Line

La Jolla Shores Dr.



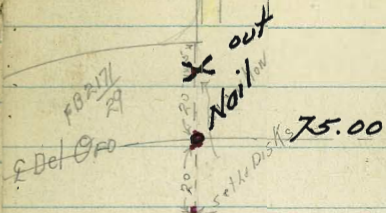
20' parking
walk

150'

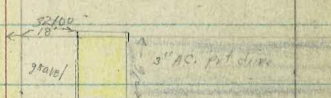
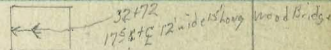
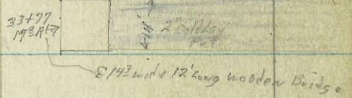
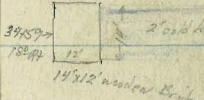
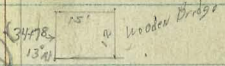
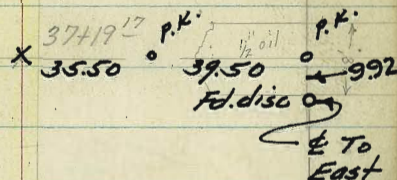
18' parking
walk

Cont #16.

Hatch 15
3-25-58



West Prop Line

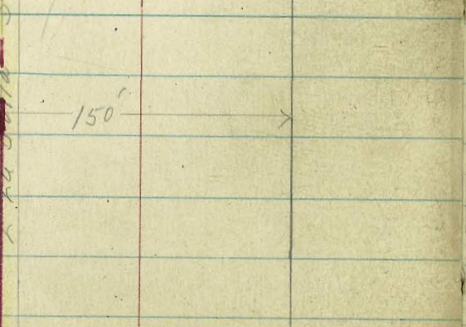
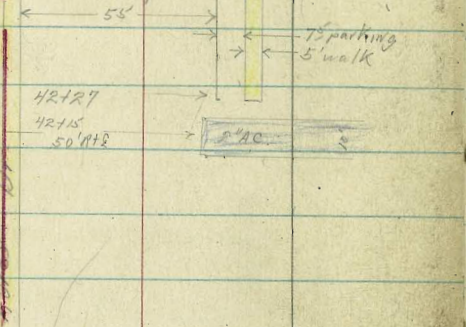
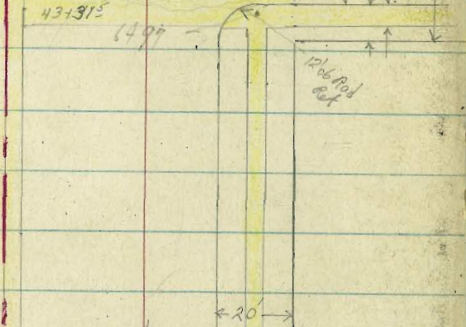
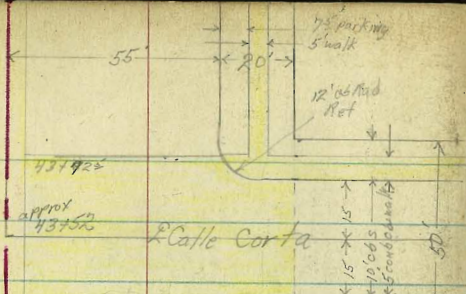


18' parking
walk

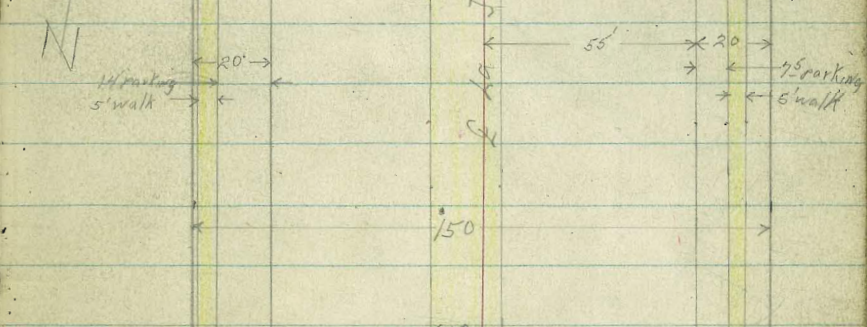
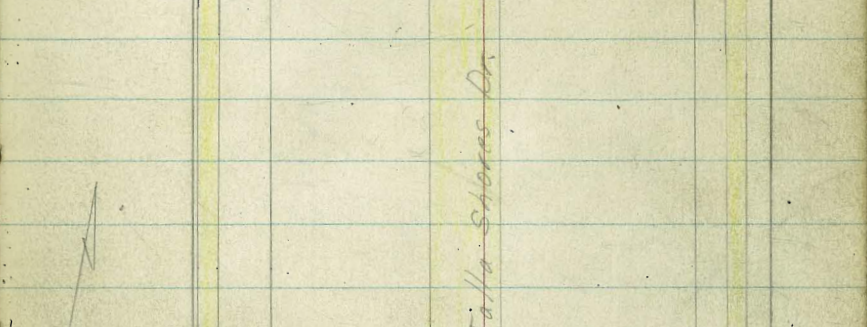
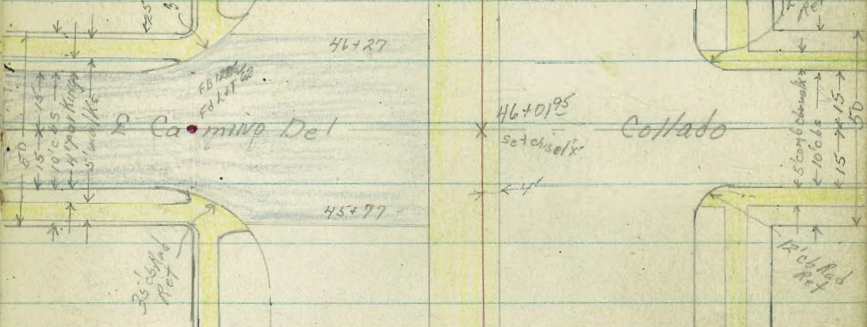
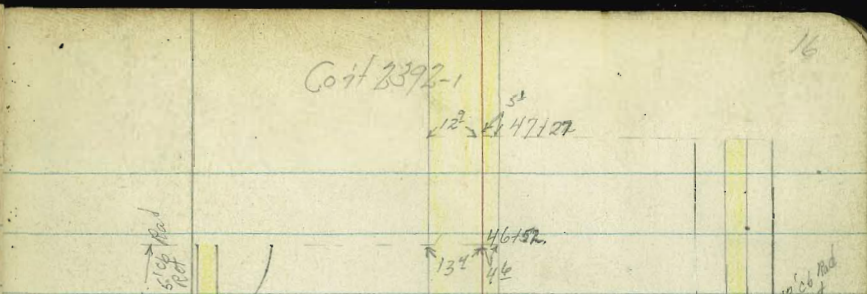
Cont #17

Cont 2392-1

16



cont p. 15



cont p. 16

Cross Sec La Jolla Shores

DV

Lt. West

9

Rt. East

70.1
17

1401 SC6 Line de la Plata to Kent along

46.19
18.2
1376
06
182
1378
Sut

119.06
14.8
1128
06

15.29
1105
1128
06

53.32
1105
1128
06

59.66
1128
06

54.12
10.25
8.08
75
55
20

55.29
5.26
5.04
5.05
5.05
5.23
6.1
5.6
5.8
3.4
4.0
4.6
5.0
4.32
5.0
4.32

59.32
5.05
5.23
6.1
5.6
5.8
3.4
4.0
4.6
5.0
4.32
5.0
4.32

59.14
6.1
5.6
5.8
3.4
4.0
4.6
5.0
4.32
5.0
4.32

58.2
6.1
5.6
5.8
3.4
4.0
4.6
5.0
4.32
5.0
4.32

58.7
6.1
5.6
5.8
3.4
4.0
4.6
5.0
4.32
5.0
4.32

58.5
6.1
5.6
5.8
3.4
4.0
4.6
5.0
4.32
5.0
4.32

1700 36° RT & dead man

35° RT & Tel Pole 8" #305666H

0475 Lt end of C6 = walk edge AC

55.82
8.55
7.4
WK
AC
end

57.45
6.92
5.5
Sut

56.91
7.16
5.8
Sut

58.05
4.85
4.0
20
35
20
20

57.52
4.85
4.0
20
35
20
20

60.05
4.32
3.3
35
35
35

60.07
4.30
3.3
35
35
35

57.8
5.5
5.2
5.4
4.3
4.0
4.0
4.0

59.1
5.5
5.2
5.4
4.3
4.0
4.0
4.0

0462 35° Lt end & Berm AC

0455 36° RT & Lead man

0435

55.3
9.0
100

56.2
8.1
75

57.9
6.6
70

58.1
6.2
50

61.9
3.0
25

60.86
3.5
20

61.39
2.98
35

61.24
3.03
35

61.00
3.37
35

60.5
3.8
26

60.8
3.5
30

60.3
4.0
50

61.4
2.2
75

0420 35° Lt Begin AC. berm &

56° Lt & 14" Power Pole #P2350

0400 SWly Line La Jolla Shores Unit #1

57.4
4.2
100

60.2
4.1
75

60.1
4.2
50

61.1
3.2
33

64.6
1.2
24

62.12
2.25
20

62.67
1.70
35

62.62
1.75
35

62.09
2.28
100

61.4
2.2
25

62.1
2.2
28

61.1
3.0
50

62.2
2.1
75

5469 Bench Mark
NEBY La Jolla
Shores &
Calle de la Plata

BM TP4

956

64.37

3.01

54.81

TP3

8.24

57.82

0.27

49.58

TP2

12.24

49.65

2.47

36.81

BM

6.35

32.23

SW cor Fire Hydr.
Pasro Dorado
La Jolla Shores

TP1

11.85

39.28

0.20

27.43

BM & TP9

FB 2171

10.73
78

27.63

16.70

Chisel a 44 BC
SW Ret.
De la Playa at
La Jolla Shores

64.37

2157²⁶ L.Lt 12° 25' 45" ON split

57.27	57.94	50.8	52.86	53.74	53.75	53.60	53.9	53.1	55.0	57.7
12 ¹⁰	12 ⁴³	13 ⁵	11 ⁵¹	10 ⁶³	10 ⁶²	10 ²⁰	11 ⁰	11 ²	9 ³	6 ⁶
75	56	56	22	45		10	21	28	50	75
wk	06	9ut		Par		edge				

2133 35¹ Rt & dead man

53.09	53.02	51.8	54.22	55.04	55.17	55.02	54.5	54.2	57.5	57.5	61.9	64.8
11 ²⁸	11 ³⁵	12 ⁵	10 ⁵	9 ³³	9 ²⁰	9 ³⁵	9 ⁸	10 ¹	6 ⁸	4 ⁸	2 ⁴	4 ⁵
74	55	55	20	43		10	22	32	38	50	75	100
wk	05	9ut		Par		edge						

2125

2113 35⁵ Rt & 8" Tel Pole # 305665 H

2111 3¹ Lt end E AC. Berm

53.83	53.90	53.8	55.15	56.00	56.08	55.95	56.4	55.1	60.5	63.3	64.9	67.3
10 ⁵⁴	10 ⁴⁷	11 ⁵	9 ²²	8 ³³	8 ²⁹	8 ⁴³	8 ²	9 ²	3 ⁸	1 ⁰	7 ⁰	7 ³⁰
74	55	55	20	35		10	22	30	38	50	75	100
wk	06	9ut	AC	Par		edge						

2100

57.86	57.92	57.17	56.12	56.89	56.96	56.85	56.2	56.5	62.6	65.3	66.8
10 ²¹	9 ⁵⁵	10 ²⁰	8 ²⁵	7 ⁴⁰	7 ⁴¹	7 ⁵²	8 ²	7 ⁸	1 ²	1 ²	1 ²⁵
74	55	55	20	35		10	23	30	36	50	75
wk	05	9ut	Par			edge					

1475 edge AC. 05 EC Lt

1471 3⁵ Lt Begin & Berm AC.

1431 NCS Line de la Plata

25.51
18.86
13.95

44.00	44.48	51.61	51.04	50.09	50.50	50.52	57.67	58.32	58.41	56.27	57.7	57.9	62.5	63.1	66.1	68.6
15 ³⁷	15 ⁸⁹	12 ⁷⁶	13 ³³	12 ²⁸	10 ²⁸	8 ²⁵	6 ²⁰	6 ⁵	5 ⁹⁶	6 ¹⁰	6 ⁵	6 ²	1 ⁸	1 ²	1 ⁸	4 ³
12	11	7	9	8	7	5	20	35	5	10	25	31	40	45	50	75
06	9ut	28	9ut				Par		edge							

1427 36⁰ Rt & Tel Pole 8" # 432491 H

1416¹⁵ E de la Plata taken along

45.96	49.30	52.66	53.97	56.00	58.13	58.76	58.87	58.72	57.9	58.0	61.2	62.3	65.7	68.6
18 ²¹	15 ²⁷	11 ²¹	10 ⁴⁰	8 ³⁷	6 ²⁴	5 ⁵¹	5 ⁵⁰	5 ⁶⁵	6 ⁴	6 ³	3 ¹	2 ⁰	1 ¹⁴	4 ³
13	11	8	7	5	20	35	5	10	25	33	38	44	50	75
06	9ut					Par		edge						

TP 5

128

55⁰⁴

10⁶¹

53²⁶

EC. De la Plata

53.32

11⁰⁵

06

54.20

10¹²

55.04

9³³

55.79

8⁵²

56.47

7²⁰

57.08

7²⁹

57.45

6²²

06

52.66

11²¹

9⁴⁷

53.73

10⁶⁴

54.50

9²⁷

55.27

9¹⁰

55.94

8⁴³

56.57

7²⁰

56.91

7⁴⁶

9⁴⁷

EC. De la Plata

51.61

12²⁶

06

52.71

11⁶⁶

53.75

10⁶²

55.04

9³³

54.96

9⁴¹

54.97

9⁴⁰

54.82

9⁵⁸

06

51.04

13²³

9⁴⁷

52.23

12²⁴

53.26

11¹¹

53.99

10³⁸

54.37

10⁰⁰

54.47

9²⁰

54.17

10²⁰

9⁴⁷

BC. Blvd La Jolla Shores Dr

35' Rad. 53³ Length 6 parts 8² ea

SW Ret La Jolla Shores Dr + Calle de la Plata

T 64³⁷

BC. La Jolla Shores

35' Rad 59 Length 6 parts 9² ea

NE Ret. La Jolla Shores Dr + Calle de La Plata

T 64³⁷

TP₆

3.05

51.68

641

48.63

in Lawn
Bench Mark
La Jolla Shores
Torrey Rd Int
57.241 54.265

3+75

3+64 52° RT & 8" Tel Pole #457 250 H

3+50 74° RT & 6" Anchor Pole

3+37 55° LT & 13' Drive way

3+30 41° RT S/E end 24" cast iron storm drain

3+25

3+11 31° RT & 18" Sycamore tree

3+00

2+75

40° RT & deadman
2+67 28° RT & 8 guy pole

LT West

RT = East

20

48.18	47.81	46.8	47.8	49.01	49.86	50.31	50.81	51.4	52.6	53.5
6.86	7.23	8.2	7.2	6.03	5.18	4.23	4.23	3.2	2.4	1.5
74	55	55	37	19		9	33	46	47	75
w/k	as	gut		10			10			
				edge			edge			

49.20	48.81	47.8	48.7	49.61	50.41	51.04	52.3	53.8
5.84	6.23	7.2	6.3	5.4	4.57	4.00	2.7	1.2
74	55	55	37	18		27	50	75
w/k	06	gut		10		10		
				edge		edge		

49.21	49.12	48.50
5.77	5.22	6.54
69	62	55
w/k	06	210

49.64
6.40
7.0
41

49.97	49.63	48.3	49.5	50.40	51.16	51.51	52.0	52.9	53.0	54.2	54.9
5.07	5.41	6.2	5.5	4.4	3.88	3.53	3.0	4.1	2.0	0.8	0.1
74	55	55	37	18		23	34	40	46	75	100
w/k	06	gut		10		10					
				edge		edge					

51.04	50.67	49.5	50.4	51.27	52.06	51.99	51.6	53.0	53.7	56.0	57.0
4.00	4.37	5.5	4.6	3.7	2.98	3.05	3.4	2.0	1.3	1.0	1.2
74	34	54	37	18		18	35	38	53	75	100
w/k	06	gut		10		10					
				edge		edge					

51.79	51.49	50.6	52.30	53.10	53.10	52.90	52.81	53.2	54.1	57.0	57.7
3.25	3.55	4.1	2.74	1.24	1.74	2.14	2.2	1.8	0.2	1.2	1.2
74	55	55	20	20		13	24	35	50	75	100
w/k	06	gut	10	10		10					
			edge	edge		edge					

55.04

4450 28° Lt & 4' 4" gas w/elec MH

4438 Begin con under A.C. see sketch A.C. Edge

4428 55° Lt & 15' driveway

4425

4413 61° Rt & 3' cov walk

4400

3489⁵⁸ Lt 14° 05' on split

3489⁵ 44° Lt SMH

4765
403
445
rim

Lt = West

Rt = East

21

45.91	45.47	44.6	46.2	46.73	47.09	47.44	47.59	47.63	48.0	50.7	51.02	51.05	50.77	50.4
52	62	70	54	49	45	42	40	45	36	02	066	063	021	12
74	55	55	35	28	13	5	5	5	14	42	47	56	69	75
wk	cb	cut		rim	con	con	con	con	con		Ac	Ac	Ac	
					edge	edge		edge			edge		edge	

46.30	45.81	46.2	46.3	47.38	47.80	47.90	48.01	49.41	50.96	51.23	51.08	50.7	51.68
538	587	64	53	430	38	378	367	227	073	045	060	020	00
74	553	553	37	14	5	5	5	20	38	48	60	69	75
wk	cb	cut		con	con	con	con	con	con	con	Ac	Ac	Ac
				edge	edge						edge		edge

46.41	45.76
527	592
693	553
wk	lip

46.95	46.75	45.81	46.7	48.02	48.38	48.48	49.50	50.60	51.06	51.01	50.8	51.9	52.1	52.9
473	423	581	42	36	330	30	20	088	062	067	08	103	105	113
743	693	553	37	16	7	3	3	30	435	57	65	70	75	100
wk	wk	drive	lip	Ac	edge	con	con	con	con	Ac	Ac	Ac	Ac	Ac
										edge				

51.90	52.35
1022	1067
613	713
wk	wk

47.58	46.97	46.1	47.2	48.54	49.02	49.28	50.52	50.91	50.98	50.9	52.2	53	53.2
40	42	55	44	34	262	210	112	027	020	02	106	12	116
743	553	553	37	19	10	8	16	30	43	54	60	75	90
wk	cb	cut		Ac	edge	con	con	con	Ac	Ac	Ac	Ac	Ac
										edge			

47.94	47.95	46.4	47.5	48.69	49.24	49.67	50.57	50.89	51.2	52.0	54.0	53.8
374	433	52	4	227	244	201	11	029	04	104	124	123
75	563	563	37	205	11	8	15	38	47	50	75	90
wk	cb	cut		Ac	con	con	con	Ac	Ac	Ac	Ac	Ac
				edge				edge				

51.68

5750

5733

5725

5722 55° Lt & 18° con driveway

5700

4789 55° Lt Begin broken out c6

4775

Lt = West

pt = East

22

42.87	42.07	41.4	43.0	43.0	44.26	44.75	44.91	45.4	46.5	47.9	49.4	50.5
8 ⁸¹	9 ⁶¹	10 ²	8 ⁵	8 ⁶	7 ⁴²	6 ⁹³	6 ⁷⁷	6 ²	5 ¹	3 ²	2 ²	1 ¹
74 wk	55 c6 19	55 9ut	40	35	10 ³ con edge	72 con edge	17	40	60	75	90	

dropped in hole until sta 6408
still no good for grade seen

43.42	45.39	42.78	43.9	44.98	45.79	45.66	45.8	47.3	48.9	49.5	50.4	50.85
8 ²⁶	8 ²²	8 ²⁰	7 ²	6 ²⁰	6 ¹⁹	6 ⁰²	5 ⁸	4 ³	2 ⁷	2 ¹	1 ²	0 ⁸³
74 wk	69 wk	55 19 19	35	9 ² con edge	83 con edge	16	35	50	62	75	81	81 ac edge

43.49	42.85
8 ¹⁹	8 ⁸³
69 wk	53 19

44.24	43.4	43.0	44.6	45.87	46.32	46.45	46.5	47.9	49.7	50.6	50.91	50.76	50.32
7 ⁴	8 ²	8 ⁶	7 ⁰	5 ⁸¹	5 ³⁶	5 ²³	5 ¹	3 ²	2 ²	1 ⁰	0 ²⁷	0 ²²	1 ²⁶
74 wk	36	53 9ut	35	10 con edge	8 con edge	20	28	40	63	65 ac edge	75	70 ac edge	

44.37	44.37
7 ³¹	7 ³¹
55 ⁸	
06 con good	

45.24	44.95	43.8	45.4	46.53	46.98	47.01	47.4	49.9	50.7	50.95	50.89	50.65	50.60
6 ⁴	6 ⁷³	7 ⁸	6 ²	5 ¹⁵	4 ⁷⁰	4 ⁶⁷	4 ²	3 ²	0 ⁹	0 ²³	0 ²²	1 ³	1 ²⁸
74 wk	55 ³ c6	55 ³ 9ut	35	11 ² con edge	7 con edge	16	26	52	56 ³ ac edge	60 ⁵	75	76 ² ac edge	

T 5/68

6775 40° N+E 18' Sycamore

40.18	39.84	38.8	40.1	41.05	41.37	41.59	41.8	42.6	43.8	43.1	44.1	45.7	46.1
328	432	53	42	31	279	257	23	05	43	12	00	116	120
74	552	552	35	7	110	13	17	25	38	50	75	100	
wk	cs	9ut	35	cov edge	cov edge								

6750

40.18	39.84	38.8	40.1	41.05	41.37	41.59	41.8	42.6	43.8	43.1	44.1	45.7	46.1
328	432	53	42	31	279	257	23	05	43	12	00	116	120
74	552	552	35	7	110	13	17	25	38	50	75	100	
wk	cs	9ut	35	cov edge	cov edge								

6725

40.18	39.84	38.8	40.1	41.05	41.37	41.59	41.8	42.6	43.8	43.1	44.1	45.7	46.1
328	432	53	42	31	279	257	23	05	43	12	00	116	120
74	552	552	35	7	110	13	17	25	38	50	75	100	
wk	cs	9ut	35	cov edge	cov edge								

TP7

0³⁴ 44¹⁶ 78⁶ 43⁸²

44¹⁶

6718 23° N+E 24" Cor Iron pipe outlet can't find inlet

40.37
11.31
23
10

6713 40° N+E 18" Sycamore tree

6708 55° S Lt Begin cb good for grade and structure

41.17
10.51
53.5
06
good

6700

41.89	40.88	40.2	41.5	42.67	43.14	43.27	43.5	45.3	47.4	49.5	49.8
922	1080	114	104	948	54	84	82	63	42	22	12
74	55	55	35	105	25	18	38	60	75	100	
wk	cs	9ut	35	cov edge	cov edge						

5785 108° N+E Water MH 5° x 6°

33° Lt E SMH

5780° L.Lt 10° 56' on split

42.15	41.24	40.7	42.0	42.44	43.29	43.81	43.96	44.2	45.6	47.1	48.7	50.2
953	1024	102	96	922	839	787	782	74	60	45	29	14
74	55	55	42	33	120	60	15	35	50	75	100	
wk	cs	9ut	35	cov edge	cov edge							

5755 58° N+E 10" Power Pole # P 61389

5768

LT = West

RT = East 24

8716 77 LT 16° 00' 15" on split

36.45	36.26	35.6	36.9	37.15	37.54	37.6	39.9	37.1	39.6	40.0	40.5	40.6
72	720	85	72	703	642	65	42	70	45	41	36	35
75	52	56	35	213	20	3	15	30	50	75	100	
w/k	cb	gut		con edge	con edge							

8700

36.79	36.48	35.5	37.0	37.27	37.85	37.86	40.3	37.1	39.6	40.7	40.9
737	708	86	71	689	631	620	38	70	45	34	32
743	52	55	35	173	05	6	18	32	75	100	
w/k	cb	gut		con edge	con edge						

7775

31.18	31.84	36.2	37.4	37.72	38.32	38.6	40.4	37.8	39.8	40.5	41.0
69	732	79	62	644	584	482	55	32	63	43	36
71	58	54	35	138	43	7	9	21	35	75	100
w/k	cb	gut		con edge	con edge						

7750

7733 53° RT & lead man
7733 45° RT & 10" Anchor Pole No #

37.79	37.53	36.7	37.9	38.37	38.82	38.84	39.2	39.9	38.2	39.9	40.5	41.0
637	6374	62	579	534	34	532	42	42	52	42	36	31
74	53	55	35	102	73	10	12	25	38	75	100	
w/k	cb	gut		con edge	con edge							

7725

38.86	38.01	37.1	38.4	38.91	39.42	39.57	39.7	41.7	38.6	40.6	41.5	41.9
580	615	70	52	525	474	459	44	22	55	35	30	36
74	53	53	35	82	95	12	14	25	38	50	75	100
w/k	cb	gut		con edge	con edge							

7700

38.93	38.70	37.6	39.0	39.57	40.02	40.23	40.5	42.4	39.2	41.0	41.6	42.3
523	546	65	51	459	414	393	36	17	42	31	25	18
74	53	53	35	83	102	13	15	23	33	75	100	
w/k	cb	gut		con edge	con edge							

6788 55° LT & 22" con drive

39.20	38.56
476	560
69	55
w/k	tip

T 44 16

Lt = West

Rt = East

25

9+50

35.00	34.79	33.8	35.1	36.05	36.41	36.40	36.4	36.1	38.3	38.8	38.9
6.87	7.08	8.0	6.2	5.82	5.46	5.47	5.4	5.2	3.5	3.0	2.2
74	55	55	35	13	5	5	16	27	38	75	100
w/k	cb	gut		con edge			con edge				

9+25

35.85	35.10	34.0	35.3	36.19	36.49	36.46	36.6	37.9	36.7	38.4	39.2
6.62	6.77	7.3	6.5	6.68	5.38	5.41	5.3	3.2	5.1	3.2	2.6
74	55	55	35	13	5	5	7	10	23	38	95
w/k	cb	gut		con edge			con edge				

9+00

35.53	35.21	34.7	35.9	36.36	36.67	36.65	36.6	38.3	37.2	38.6	39.2	39.3
6.34	6.66	7.1	6.1	5.97	5.20	5.23	5.2	3.5	4.6	3.2	2.6	2.5
74	55	55	35	13	5	5	6	7	22	35	75	100
w/k	cb	gut		con edge			con edge					

8+92 55³ Lt & 12' con drive

35.74	35.17
6.13	6.70
6.9	5.5 ³
w/k	lip

8+82 46² Rt & 14" Anchor Pole No #

35.86	35.61	34.8	36.2	36.57	36.91	36.89	36.9	38.6	37.0	38.9	39.3	40.0
6.01	6.26	7.0	5.6	5.30	4.26	4.28	4.2	3.2	4.8	2.2	2.0	1.8
74	55	55	35	17	15	15	4	17	35	75	100	
w/k	cb	gut		con edge			con edge					

8+75

8+65 30² Rt & 36" SycamoreTP. 6⁶² 41⁸⁷ 8²¹ 35²⁵

8+50

36.16	35.83	35.2	36.4	36.77	37.15	37.11	37.3	38.4	37.1	39.6	38.9	40.2	41.5
8.00	8.33	8.9	7.2	7.39	7.01	7.35	6.8	5.2	7.0	4.5	4.2	3.2	3.6
74	55	55	35	18	15	15	3	6	18	35	50	75	100
w/k	cb	gut		con edge			con edge						

π 44/16

10785 68° RT & SMH
 10785 11° RT & 16' Bridge wooden
 10775 40° LT & SMH

10750

10747 67° RT & dead man
 10747 52° RT & 8" Anchor pole

10747 33° RT & 14" Sycamore

10734 55° LT & 14' cov driveway

10725

10700

9775

9760 53° LT & 15' cov driveway

LT = West

RT = East

26

32.61 32.15 31.5 32.95 33.3 31.93 35.55 35 36.2
 926 928 102 898 85 694 632 63 55 48 92 45 44 44
 745 555 555 403 35 182 03
 w/k 06 947 11M edge edge

33.13 32.74 31.9 33.6 32.27 35.83 35.84 35.8 34.0 36.5 38.0 37.1
 824 903 92 82 660 604 603 65 78 53 38 32
 745 555 555 35 162 22 15 25 35 75 100
 w/k 06 947 cov edge cov edge

33.40 33.32 32.61
 842 855 926
 695 60 385
 w/k Bk 412

33.76 33.53 32.6 34.1 35.55 36.08 36.11 35.8 35.0 36.9 37.9 36.5
 811 833 92 72 633 529 526 60 68 42 39 33
 745 555 555 35 146 43 18 26 38 75 100
 w/k 06 947 cov edge cov edge

34.21 34.00 33.9 34.4 35.77 36.21 36.23 36.0 35.5 37.2 38.2 38.1
 766 787 82 74 610 566 564 58 63 46 36 32
 745 555 555 35 122 32 17 28 35 75 100
 w/k 06 947 cov edge cov edge

34.62 34.36 33.9 34.8 35.88 36.30 36.30 36.5 35.9 37.3 38.5 38.8
 725 751 85 70 529 527 527 53 52 45 33 30
 745 555 555 35 122 56 18 25 35 75 100
 w/k 05 947 cov edge cov edge

34.62 34.53 33.90 33.15
 725 737 722 812
 694 595 535 532
 w/k Bk Bk 412

4/87

Lt=West

Rt=East

27

11491 = sly edge A.C. Paseo Dorado - See sketch

30.75	31.07	30.53	31.90	32.78	33.22	33.24	33.0	29.9	32.9	34.3	34.4
672	640	634	555	468	425	423	44	75	45	31	30
740	552	552	35	148		35	12	25	42	50	75
WIK	TOP Cb.	TOP Cb.	A.C.	CON edge		CON Edge					

11466-35? RT & 18" Sycamore

31.41	31.38	30.7	32.3	33.53	34.09	34.11	33.5	29.5	34.3	34.2	33.9	35.0
605	609	67	51	394	338	336	39	72	31	31	35	34
74	552	552	35	161		20	15	23	34	50	74	100
WIK	TOP Cb.	TOP Cb.		CON edge		CON edge						

11450

11425

31.81	31.01	32.6	33.99	34.53	33.9	30.5	34.0	35.0	35.6	35.8
566	446	48	348	294	35	62	34	24	12	16
74	552	35	18	CONC edge	15	22	31	50	75	100
WIK	GUT LIP		CONC edge	CONC edge						

11420-55? LT = & 16' CONC DRIVEWAY

31.78	31.70	31.08
569	575	632
69	60	552
WIK		LIP

11409 = 31? RT = & 18" Sycamore

L.P. Hub 1049302

T: 37 47

TP9 2.18 37.47 658 3529

1049304 L.L. 17° 11' on split

32.30	31.93	31.6	33.2	34.60	35.20	35.6	36.8	35.6	36.9	36.9	37.2
957	924	102	86	727	667	62	50	102	42	42	46
772	592	592	35	215	36	9	18	30	45	100	
WIK	CS	GUT		CON edge	CON edge						

4/87

12+63 2" North Curb line Paseo Dorado

26.56	26.95	27.59	26.93	26.50	27.93	28.12	30.01	30.98
102	115	98	105	89	95	83	74	64
140	140	115	110	90	90	55	55	14
cb	gut	cb	gut	cb	gut	55	55	con edge

31.23	31.16	30.0	30.1	30.77	31.26	31.40	31.96
62	63	7	7	62	62	67	56
39	26	50	75	75	100	100	100
con edge	con edge	50	con	con	con	con	con
			type	type	type	type	type

31.05
542
125
con
gut

32.51
496
125
con
cb

12+45 2" La Jolla Shores Dr + Paseo Dorado

26.63	27.66	28.43	28.69	30.53	31.57	31.75	31.70
108	98	90	78	69	59	52	57
140	115	90	55	35	14	39	26
con edge	con edge	con edge	con edge	con edge	con edge	con edge	con edge

31.0	30.8	31.0	31.5	32.1
64	64	64	59	52
50	75	100	100	125
con	sub	sub	sub	sub
type	grade	grade	grade	grade

31.25
502
125
con
gut

32.92
455
125
con
cb

12+27 2" South Curb line Paseo Dorado

27.01	26.34	27.26	28.78	28.25	29.97	30.99	31.92
104	113	102	86	92	75	64	55
140	140	115	90	90	55	35	14
top curb	gut	gut	cb	gut	ac	ac	con edge

32.25	32.25	31.4	31.2	31.86	32.32	32.12	32.49
52	52	60	62	56	54	54	49
39	26	50	75	75	100	100	100
con edge	con edge	con	con	con	top	con	con
			con	con	curb	con	con

12+17 - 25" RT 3 24" con pipes - see sketch

27.47
1000
258
IE

31.37
610
258
Top
Headwall

37.47 x

TP₀ 3.74 30.31 10.90 26.57

13482 - 55' LT = ϕ 19' wide Driveway

26.40 26.29 25.83
1107 1118 1154
69 62° 55'
WIK Brk Lip

13475 - 65' RT ϕ S.M.H. (Red = 10' 4.8)

26.44 25.86 26.4 27.72 27.93 27.83 26.9 27.4 25.3 26.4 26.99
1103 1161 110 972 954 963 105 130 121 112 108 105
74 55' 55' 35 142 32 15 25 35 50 61 75
WIK CB CUT Lipr. Con edge R.M.

13450 - 33' RT = ϕ 8" Sycamore Tree

27.09 27.07 26.3 27.0 28.52 28.61 28.51 27.6 25.0 28.1 28.0 28.3
1038 1060 11 104 895 886 826 98 124 93 92 91
74 55 55 35 142 32 17 26 32 50 75
WIK CB CUT Con edge Con Edge

13425

27.70 27.73 27.0 27.81 27.18 28.38 28.32 28.3 25.2 27.4 28.6 29.1
977 974 104 966 829 809 815 91 122 102 88 83
74 55 55 35 142 32 18 26 37 50 75 100
WIK CB CUT Con edge Con edge

12498¹ N1/4 edge A.C. Paved Pokado ^{see sketch}

28.44 28.48 27.86 29.13 30.02 30.18 30.12 29.5 25.8 30.0 30.3 29.9
903 898 961 834 745 729 725 72 116 74 71 75 72
74 55 55 35 142 32 17 25 33 50 75 100
WIK CB CUT Ac Con edge Con edge

12490 - 34' RT = ϕ 14" Sycamore

12473⁰ 55' ϕ 3 24" conc pipes ^{No Headwall. see sketch}

26.47
1120
250
I.F.
No Headwall

37.47 π

LT = West

RT = East

29

	28.78	28.25
EC. Paseo Dorado	869	924
	06	607
5/6	29.22	28.69
	825	824
	29.68	29.08
2/3	729	839
	30.15	29.44
1/2	732	803
	30.43	29.83
1/3	704	764
	30.78	30.21
1/6	669	726
	31.07	31.53
BC - La Jolla Shores	640	694
	06	607

35' Radius - 53° Length - 6 parts 8² each

S.W. Return La Jolla Shores + Paseo Dorado

37.47 x

	28.50	27.93
EC. Paseo Dorado	897	954
	06	907
5/6	28.51	27.93
	896	954
	28.52	28.03
2/3	895	944
	28.58	28.08
1/2	889	939
	28.65	28.08
1/3	882	939
	28.69	28.09
1/6	878	932
	28.74	27.86
BC. La Jolla Shores	909	964
	06	607

35' Radius - 53° Length 6 parts 8² each

N.W. Return La Jolla Shores + Paseo Dorado

37.47 x

15425

LT = 22.96 / 21.67
 22.61 22.96 21.67 22.3 23.27 23.32 23.18 23.0 21.1 21.7 23.1 23.7
 720 726 82 80 704 6 29 713 73 92 86 72 66
 74 55° 55° 35 142 38 16 25 35 50 75
 WIK cb GUT CON edge

15400

23.15 23.06 22.2 23.0 24.10 24.03 23.55 23.7 21.9 22.9 23.6 23.8
 716 726 81 73 621 6 28 646 66 84 74 67 65
 74 55 55° 35 142 38 16 25 35 50 75
 WIK cb GUT CON edge

14475

24.27 23.95 22.9 23.9 24.96 24.79 24.61 24.2 22.3 23.0 24.4 24.7
 604 636 72 64 525 552 570 61 80 73 52 56
 74 55° 55° 35 142 38 16 25 35 50 75
 WIK cb GUT CON edge

14470-335 & 14" Sycamore Tree

14450

24.63 24.35 23.5 24.5 25.58 25.57 25.39 24.7 22.4 23.3 24.9 26.1
 568 596 68 58 473 474 492 56 72 70 54 42
 74 55° 55° 35 142 38 15 25 35 50 75
 WIK cb GUT CON edge

14434-55° LT = & 11' wide Driveway

24.91 24.35
 540 596
 69 55°
 WIK LIP

14425

25.37 25.19 24.4 25.2 26.37 26.40 26.23 25.6 22.9 23.9 25.5 26.9
 494 512 52 51 322 391 408 42 74 64 45 34
 74 55° 55° 35 142 38 14 23 35 50 75
 WIK cb GUT CON edge

14411-34 RT = & 14" Sycamore

14400

25.91 25.83 24.8 25.8 27.02 27.13 26.99 26.2 24.1 25.0 26.2 27.1
 440 448 55 45 322 3 18 322 41 62 52 41 32
 74 55 55° 35 142 38 14 24 35 50 75
 WIK cb GUT CON edge

30.31 π

LT = West

RT = East 32

16.80	18.21	19.45	18.96	20.23	11.69
609	675	551	610	473	527
125	125	100	100	75	75
Cb	GUT	Cb	GUT	Cb	GUT

20.31	19.77	19.45	20.1	21.01	21.09	20.98	20.8	19.9	21.1	21.4	21.1	23.0
465	519	551	49	396	387	398	42	51	38	36	29	20
65	65	55	35	142		38	16	25	35	50	75	100
Cb	GUT	AC		edge	CON	edge	edge					

16+09 N 1/4 Curb line Camino Del Reposo

15+95 = 1/2 Camino Del Reposo

18.44	19.73	20.44	20.01	20.4	21.47	21.48	21.33	21.0	20.1	21.2	21.7	21.4	23.5
600	523	452	425	46	349	348	363	40	42	38	33	26	15
125	100	75	56	35	142		38	16	24	35	50	75	100
			edge	edge	CON	edge	edge	CON					

19.36	18.79	20.28	19.71
560	617	468	525
125	125	100	100
Cb	GUT	Cb	GUT

15+80 - 5/4 Curb line Camino Del Reposo

21.26	20.66	21.26	20.59	20.30	20.8	21.45	21.94	21.72	21.4	20.2	21.1	21.9	23.0	23.3
371	430	370	437	466	42	311	312	324	36	48	39	31	20	12
75	75	65	65	55	35	142	38	15	23	32	50	75	100	
Cb	GUT	Cb	edge	edge	CON	edge	edge	CON						

TP 11 400 24.96 9.35 20.96

STAT 15+55 = 57 1/2 FT. ON Water Meter Valve

24.96 T

15+50

2.04	21.62	20.8	21.6	21.63	21.62	21.47	21.3	21.0	21.2	21.5	21.7
827	869	95	87	768	769	784	80	93	81	78	76
74	55	55	35	142		38	15	25	35	50	75
WIK	Cb	GUT		edge	CON	edge					

15+30-34 = RT = 18" Sycamore

30.31 T

663 2353

TP: BM 8 FB $\frac{231}{48}$

8.06 16.90

✓ Start
BM
Flat

16476 - Nly edge AC. See sketch

16471 - 56' RT = Dead Man

16452 - 35° RT = 36" Sycamore Tree

16440

EC: Camino Del Reposo

21.26	20.59
370	437
CB	GUT

1/2

21.16	20.50
380	446

BC: La Jolla Shores

21.12	20.5
384	45
CB	GUT

10' Radius - L = 16' - 2 parts 8' each

S.W. Ch. RT. Camino Del Reposo + La Jolla Shores Dr

24.96 T

LT = West

RT = East 33

18.61	18.66	18.03	18.57	19.37	19.43	19.27	19.5	18.3	20.0	20.6	21.0	
635	650	693	624	564	553	564	55	67	50	44	40	
74	55	55	35	42			38	16	24	35	50	75
	cb	GUT		edge			edge					con

19.5	19.26	18.6	19.6	20.23	20.28	20.15	20.0	18.9	20.7	21.1	21.1	
538	560	64	54	473	468	48	50	61	43	39	33	
74	55	55	35	42			38	16	25	35	50	75
WIK	cb	GUT		edge			edge					con

EC: Camino Del Reposo

20.31	19.77
465	519
CB	GUT

1/2

20.0	19.7
490	549

BC: La Jolla Shores

19.75	18.96
521	60
CB	GUT

10' Radius - L = 16' - 2 parts 8' each

N.W. Ch. RT. Camino Del Reposo + La Jolla Shores Dr

24.96 T

LT = West

RT = East

34

20.47
306 254
125 125
947 66

90° RT end
17448³² NEly cb line de la Playa

15.47 16.17 17.27 18.07 18.18 18.12 18.19 18.7 18.9 18.95 19.44 19.37
761 691 586 546 535 538 42 42 46 458 409 416 365
75 55 35 142 38 25 50 75 90 90 100 100
cov cov cov cov cov cov
edge edge edge edge edge edge
947 66 947 66
ent ent

17441 44° Lt & SMH

17.37
616
441
1114

17430³² E de la Playa

16.15 17.16 16.48 17.1 17.6 18.03 18.31 18.18 18.53 18.9 18.9 19.1 19.5 19.95 20.11
838 771 705 682 628 550 522 505 500 46 46 44 322 338 242
140 115 90 75 55 35 142 38 25 50 75 90 100 125
cov cov cov cov cov cov
edge edge edge edge edge edge
947 66 947 66
ent ent

21.02 21.49
251 204
125 125
947 66

75° RT end
17412³² SEly cb line de la Playa

16.78 17.26 18.27 18.13 18.74 18.67 19.1 18.9 18.89 19.30 19.83 20.11
675 607 526 420 479 486 44 46 44 418 320 223
75 55 35 142 38 25 50 75 90 100 100
cov cov cov cov cov cov
edge edge edge edge edge edge
947 66 947 66
ent ent

17410³² SWly cb line de la Playa

15.30 16.76 16.49 15.39 16.76 16.14 16.13 17.10 18.31 18.17 18.80 18.73 19.14 19.6 19.7
823 877 754 814 677 737 603 522 486 473 480 44 32 38
140 140 115 118 90 90 75 55 35 142 38 25 50 75
cb ent cb ent cb ent cov cov
edge edge edge edge edge edge

17402 25° RT & (3) 24" RCP with 12" Headwall 12' long

15.11 20.48
672 305
250 250
12. Top wall

16487 56° RT & guy pole # 56231H

2353

Lt. West

8

Rt. East

35

18775

14.4	14.7	15.2	16.20	16.39	16.26	16.0	14.4	16.5	17.6	18.0	17.4	
9L	8E	83	733	74	727	75	4L	80	52	55	62	6L
75	55	35	142	38	7	10	20	30	50	75	100	
			CON	CON								
			edge	edge								

18750

14.4	14.9	15.2	16.26	16.54	16.40	16.3	14.4	15.1	16.1	18.4		
82	8E	80	712	79	713	72	42	78	52	52	42	43
75	55	35	142	38	7	11	20	31	50	75	100	
			CON	CON								
			edge	edge								

18725

16.30	16.7	15.4	15.9	16.7	16.55	16.70	16.5	14.7	16.2	18.8	14.4	14.0	
723	746	83	76	671	68	683	70	38	73	42	43	45	4L
74	55	55	35	142	38	7	11	20	31	50	75	100	
wk	cb	9at		CON	CON								
				edge	edge								

18700

11.72	16.4	15.7	16.5	11.7	17.24	17.21	17.1	14.4	16.3	14.3	14.2	14.9
681	211	78	70	636	69	632	64	4L	72	42	40	36
74	55	55	35	142	38	7	10	25	35	75	100	
wk	cb	9at		CON	CON							
				edge	edge							

17785 Nly end AC, see sketch

16.88	16.4	16.09	17.1	17.0	17.63	17.51	17.5	14.8	16.4	14.2	14.20	
665	681	744	641	603	520	602	60	32	71	43	32	35
74	55	55	35	142	38	7	10	20	35	75	100	
wk	cb	9at		CON	CON							
				edge	edge							

17758 25° Nt & (3) 24" RCP No head wall

16.2
7.31
25
18

17750³² N Wly cb Live de la Playa

14.20	15.40	14.81	14.2	15.50	15.76	16.3	17.63	17.6	18.14	19.08	18.8	15.6	14.2	14.8
933	813	878	741	803	777	690	590	552	545	47	42	43	33	
74	113	115	90	90	75	55	35	142	38	25	50	75	100	
9at	cb	9at	cb	9at	cb	9at		CON	CON					
								edge	edge					

23.53

EC, De la Playa
16.16
7.37
06
16.76
6.77
9.47

5/4
17.03
6.50
16.55
6.98

2/3
17.32
6.21
16.88
6.65

1/2
17.61
5.92
17.18
6.35

1/3
17.95
5.58
17.43
6.10

1/6
18.31
5.22
17.75
5.78

BC, La Jolla Shores Dr
18.69
4.84
06
18.02
5.51
9.47

35' Rad L = 54° 6 parts 9' ea
SW Ret De la Playa & La Jolla Shores Dr

T 23.53

EC, De la Playa
14.12
7.44
06
15.50
8.03
9.47

5/4
16.14
7.39
16.61
7.92

2/3
16.20
7.33
16.69
7.84

1
16.35
7.18
15.74
7.79

1/3
16.41
7.12
15.88
7.65

1/6
16.70
6.83
16.19
7.35

BC, La Jolla Shores Dr
17.52
6.01
06
16.09
7.44
9.47

35' Rad L = 54° 6 parts 9' ea
NW Ret De la Playa & La Jolla Shores Dr

T 23.53

Lt. West

RT = East

37

TP₁₄ 5⁴⁸ 20³⁶ 7.69 14²⁸

20725
57" rail in

600297

20700

14.44	14.7	14.36	14.4	15.2	15.47	15.37	15.3	15.9	15.9	16.1	16.1	16.1	16.2
8 ⁰⁹	8 ²⁵	9 ⁰	8 ²	7 ³³	7 ¹⁵	7 ²⁵	7 ³	5 ¹	8 ²	8 ²	5 ²	6 ²	5 ⁶
74	55	55	35	142	38	8	11	19	29	35	75	100	
w/k	06	947		con edge	con edge								

19775

14.62	14.37	13.7	14.6	15.37	15.58	15.47	15.3	17.6	14.4	14.6	16.7	16.7	17.3
7 ⁹⁵	8 ²⁰	8 ²	8 ⁰	7 ¹⁸	6 ⁹⁹	7 ¹⁰	7 ³	5 ⁰	8 ²	8 ⁰	5 ²	5 ²	5 ³
74	55	55	35	142	38	7	11	18	30	38	75	100	
w/k	06	947		con edge	con edge								

19761 61° RT Begin 3' rail fence

19760 55° RT 29" Tel. Pole #562320H

19750

breaks within
quadr.

14.98	14.50	14.1	14.7	15.6	15.74	15.58	15.6	18.4	14.7	14.8	16.6	16.8	16.9
7 ⁶²	8 ⁰⁷	8 ⁵	7 ²	6 ⁷⁶	6 ²³	7 ⁰	4 ²	7 ²	7 ²	6 ⁰	5 ²	5 ²	5 ³
74	55	55	35	142	38	7	10	20	32	37	75	100	
w/k	06	947		con edge	con edge								

TP₁₃ 7⁰⁵ 22⁵⁷ 8⁰¹ 15⁵²

19740 55° LT 14' con drive

19725

14.91	14.73	14.16			22	57							
8 ²²	8 ⁰⁰	9 ³⁷											
69	55	55											
w/k	06	947											

19700

15.2	15.5	14.9	16.01	16.17	16.04	16.0	16.0	16.9	17.1	17.2	17.1	17.1	17.1
8 ²⁹	8 ⁶⁵	9 ⁵	8 ⁶	7 ⁵²	7 ³⁶	7 ⁴⁹	7 ⁵	4 ⁵	8 ⁵	5 ⁶	6 ²	6 ³	6 ²
74	55	55	35	142	38	7	10	23	35	50	75	100	
w/k	06	947		con edge	con edge								

22 57

21105 65' RT & 2" tree

21100

20184 25° RT & 2 24" AC pipes

20180 33° RT & Row of shrubs 90° to E

20175 44° LT & SMH

20160 28° RT & Row of planting shrubs 90° to E

20156 54° RT & 9" tel Pole # 562321.H

20150

20148 24° RT & (2) 24" AC pipes

20140 61° RT end 3' rail fence

20140 55° LT & 12' con driveway

20125 55° LT & 10' con driveway

RT = West

RT = East

58

13.91	13.58	13.0	13.8	14.60	14.70	14.64	14.6	15.4	13.0	13.1	15.7	17.1	18.3
64	68	74	66	57	56	57	5-8	5-2	74	73	42	33	21
74	55	53	35	142	38	7	9	18	28	33	75	100	
	56	54		con edge	con edge								

12.94
7.42
25.0
10

14.07	13.76	13.2	13.83	14.0	14.84	14.95	14.84	15.29	16.34	16.99	17.85
629	660	72	653	64	522	541	548	467	402	332	251
74	55	53	445	35	142	38	25	50	75	100	
w/k	CS	54	rim		con edge	con edge					

14.26	13.98	13.5	14.2	15.0	15.15	15.18	15.95	16.54	17.14	18.24
610	638	69	63	526	521	518	441	382	322	222
74	55	53	35	142	38	25	50	75	100	
w/k	CS	54		con edge	con edge					

12.53
7.83
24.2
10

14.28	13.30
608	686
69	551
w/k	rim

14.41	14.36	14.17	13.64	14.3	15.70	15.30	15.14	15.14	16.8	15.4	13.7	15.9	16.0
525	600	624	672	61	516	522	50	36	70	65	45	44	31
74	69	59	551	35	142	38	8	19	28	33	50	75	100
w/k	w/k	54	rim		con edge	con edge							

π 2036

22700

21786 ⁵23° RT & 2 24" RC pipe

21775

21774 24° RT & 2 24" RC pipe

21760 35° RT 3' rail fence 90° to R

21750 55° LT & 14" cow driveway

21750 57° RT 2" shrub

21734 62° RT & 2" tree

21725

21718 55° LT & 13" cow drive

21712 60° RT & 2" tree

LT = West RT = East 39

12.93	12.77	12.1	12.8	13.88	13.98	13.88	13.9	16.8	12.3	14.3	16.7	16.9
743	757	83	76	65	38	648	65	36	84	62	42	35
w/k	cb	gut	35	142	38	cov.	8	10	23	32	75	100
			cov.	edge		edge						

12.21
8.15
2.78
1.9

13.33	13.10	12.3	13.1	14.0	3	14.14	14.05	15.11	16.08	16.65	17.47
703	726	81	73	63	620	631	525	428	321	287	
74	55	55	35	142	38	25	50	75	100		
w/k	cb	gut		cov.	edge	edge					

12.5
720
242
12

13.50	13.14	12.77	13.5	14.24	14.35	14.27	14.2	15.1	12.6	15.6	17.1	18.0
686	692	744	69	612	609	62	53	72	48	32	24	
74	69	55	35	142	38	7	10	24	33	75	100	
w/k	w/k	tip		cov.	edge	cov.						

13.26	13.81	12.8	13.7	14.1	14.51	14.42	14.3	15.5	13.1	15.7	16.0	17.3	18.2
670	699	76	62	592	85	594	61	42	73	72	42	31	23
74	55	55	35	142	38	7	10	21	26	32	75	100	
w/k	cb	gut		cov.	edge	cov.							

13.66 13.59 2.80
670 677 756
69 625 55
w/k Brk tip

TT RD 36

2276 22° RT E 24" corrugated iron pipe

2275

2276R 22° RT E 24" corrugated iron pipe

2275R 56° RT E 12" cor Polr # 562322-H

2277^S 21° RT E 24" corrugated iron pipe

2274^S 53° LT E 12" cor drive

2273^S 21° RT E 24" corrugated Iron Pipe

22730 60' RT E 3" Eucalyptus tree

2272^S

LT = West

E

RT = East

40

11.18

9.18

22°

10

12.24	12.07	11.5	12.3	13.24	13.44	13.30	13.7	14.7	15.0	15.7
812	834	82	81	712	72	706	62	57	54	42
74	55	55	35	142	35	25	50	75	100	
wk	cb	2H		con edge	con	25	50	75	100	

11.17

8.64

22°

10

12.47

7.97

21°

10

12.48	12.44	11.81	12.5	12.80	12.71	13.60	14.4	14.87	15.81	16.59
788	788	850	72	680	65	626	62	549	452	322
74	69	55E	35	142	35	25	50	75	100	
wk	wk	1/4		con edge	con	25	50	75	100	

12.39

7.97

21°

10

12.73	12.57	12.1	12.1	12.77	13.91	12.77	13.8	15.1	12.4	14.0	16.1	16.7
763	784	84	72	659	45	657	66	59	82	62	43	32
74	55	55	35	142	35	7	10	22	32	75	100	
wk	cb	2H		con edge	con	7	10	22	32	75	100	

π 2036

895 RT cb-gate end
 23171²³ S Ely 66 Lime

23167 54° RT 2" tel 80% #562323H

23160 19° RT 24" AC pipe

23153 29° RT 2 Row shrubs 90% 10

23150 62° RT 2" tree

TP15 52° 18²⁰ 7⁴⁴ 12²³

23125

23115 43° RT 2 3" Eucalyptus tree

23100

22198 15° RT E (2) 24" corrugated red pipes & headwall

22195 27° RT E ~~with~~ storm drain storm box

22177 70° RT 2" shrub

Lt-West E Rt-East
 10.15 41.63
 255 207
 139.5 139.5
 94 06
 10.6 11.1 11.6 12.95 13.15 13.07 13.57 13.70 13.67 13.75 14.27 14.90 15.1
 81 76 71 525 55 563 513 500 503 485 478 380 331
 75 55 35 142 38 25 56 75 895 895 1195/1195
 cov cov 94 06 54 06
 edge edge end

10.68
 802
 192
 10

11.29 10.9 11.0 11.5 12.94 13.16 12.96 13.3 14.2 11.7 11.3 14.7 15.3
 72 72 72 73 524 55 524 54 45 70 42 40 34 32
 585 585 55 35 142 38 8 12 20 29 50 75 100
 06 94 cov edge cov edge

18²⁰

11.93 11.69 11.0 12.0 13.8 13.71 13.09 13.1 14.0 11.6 11.6 14.4 14.9 15.8
 843 807 94 82 747 715 727 73 62 82 58 60 56 46
 74 55 55 35 142 38 7 11 22 30 50 75
 414 06 94 cov edge cov edge

12.07 11.79 11.7 12.3 13.0 12.23 12.05 13.4 16.6 11.0 13.2 14.7 16.4 16.1
 824 857 92 81 76 713 721 70 98 92 73 52 53 43
 74 55 55 35 142 38 13 17 23 29 50 75 90
 414 06 94 cov edge cov edge

10.46 12.68
 920 768
 158 158
 10 7.1
 wall

8' long cov.

13.07
 734
 270
 11M

20³⁶

24746 55° Lt & 18° drive way

24746 32° Rt & AS drive way

24742 18° Rt & 24" RC pipe

24739 25° Rt & 4" Willow tree

24725 25° Rt began planting

247619° Rt & 24" RC pipe

24707^{R3} NEly c6 Vallecitos

248923 50° Rt & SMH
9 Vallecitos Ely

23784^{R3} 9 Vallecitos Wly

Lt=West Rt=East 2E

12.45	12.39	11.50	12.5	13.09	13.24	13.15	14.72	15.85	14.46	17.05
675	631	720	62	54	546	555	328	285	224	165
74	69	55	35	142	35	17	50	75	100	
wk	wk	47		con edge	con edge					

2229
641
184
10

12.15	11.4	12.0	13.05	13.25	13.09	13.6	12.4	14.4	15.3	16.5	17.0
655	72	62	565	545	551	51	63	41	34	23	17
561	561	35	142	32	12	19	27	50	75	100	
cb	cut		con edge	con edge							

10.94
776
192
10

667
1714
156
1395
947
1395
cb

11.95	11.04	11.48	11.8	12.99	13.27	13.20	13.36	13.65	13.96	14.30	14.72	15.47	16.5
675	72	73	62	521	548	550	534	505	474	420	328	323	272
685	685	55	35	142	32	25	30	75	895	895	1145	145	
cb	941			con edge	con edge				cut	cb	cut	cb	

10.9	11.3	11.7	12.97	13.15	13.09	13.24	13.96	14.12	14.49	15.56	16.77
72	74	70	573	555	521	508	474	458	481	314	193
75	55	35	142	32	25	50	75	895	1145	1395	
			con edge	con edge		rim					

10.9	11.3	12.0	12.98	13.16	13.09	13.60	14.01	14.04
72	74	62	572	54	561	519	469	466
75	55	35	142	32	25	50	75	
			con edge	con edge				

1820

25775

LT=West RT=East 43

13.72	13.46	12.8	13.5	13.94	14.10	14.03	12.1	17.0	14.4	14.6	17.4	16.1	11.3
8 ⁰²	9 ⁰⁸	9 ²	9 ⁰	8 ⁶⁰	8 ²⁴	8 ⁵	8 ⁴	5 ⁵	8 ¹	7 ²	5 ¹	6 ³	5 ⁸
74	55	55	35	142	38	6	9	14	25	30	39	75	100
wk	cs	cut		con edge	con edge								

25750

13.52	13.18	12.5	13.4	13.67	13.82	13.77	13.9	16.3	14.4	14.6	16.6	16.4	17.3
9 ⁰²	9 ³⁶	10 ⁰	9 ⁰	8 ⁵⁷	8 ⁷²	8 ⁵	6 ²	8 ¹	7 ²	5 ²	6 ¹	5 ⁸	5 ³
74	55	53	35	142	38	6	10	13	25	32	50	75	100
wk	cs	cut		con edge	con edge								

25725

13.10	12.39	13.1	13.23	13.54	13.47	13.9	15.7	14.3	14.5	16.1	16.6	17.0	17.4
9 ⁴⁴	10 ¹⁵	9 ⁴	9 ¹¹	9 ⁰⁰	9 ⁰⁷	8 ⁶	6 ³	8 ²	8 ⁰	6 ⁴	5 ²	5 ⁵	5 ³
74	55	35	142	38	6	10	16	25	31	50	75	100	
wk	lip		con edge	con edge									

25720 63° RT & dead MON

25720 55° LT 217° con drive way

25717 55° RT & 9" tel Pole # 61817

72° RT & 4" Apple tree

25713 59° RT & 4" Peach tree

12.97	12.31
9 ⁵⁷	10 ²¹
69	55
wk	lip

1105 2254

TP₁₆ = TP₁₉ BM₇ F82171-46

712 ip 53

1151 + 102
H SW Rel
valley top
La 2016 Survey

T 2254

25700 59° RT & 4" Peach tree

24793 34° RT & 12" Tree

24786 303 RT & 6" Tree

24785 60° RT & 4" Peach tree

24775

12.88	12.56	12.0	13.0	13.37	13.31	13.30	15.7	14.1	15.6	16.4	16.9	17.5
5 ⁸²	6 ¹⁴	6 ²	5 ¹	5 ¹⁰	5 ³¹	5 ⁴⁰	3 ⁵	4 ⁶	3 ¹	2 ³	1 ⁰	1 ³
74	55	55	35	142	38	9	19	32	50	75	100	
wk	cs	cut		con edge	con edge							

12.68	12.35	11.9	12.9	13.28	13.35	13.24	15.0	13.9	15.5	16.6	17.1
6 ²¹	6 ³⁵	6 ⁸	5 ³	5 ⁴⁸	5 ³⁵	5 ⁴⁶	3 ²	4 ⁸	3 ²	2 ⁹	2 ¹
74	55	55	35	142	38	10	20	32	50	75	100
wk	cs	cut		con edge	con edge						

24754 19° RT & 24" RC pipe

12.44

6.26

192

12

T 1820

27+25 44° Lt + R SMH

44

Lt = West Rt = East

15.97	15.74	15.3	15.81	16.2	16.65	16.74	16.66	18.9	15.8	19.6	17.9	18.3	18.9
8 ²²	9 ²⁷	9 ⁶	9 ⁰	8 ²	8 ²⁶	8 ¹⁷	8 ²⁵	6 ⁰	9 ¹	5 ³	7 ⁰	6 ⁶	6 ¹
74	53	55	44	35	142	38	10	18	32	42	75	100	
w/k	cs	gut	rim		edge	con							

TP17 955 24⁹¹ 7¹⁸ 15³⁶

Nail in Pole 27455 574.

249

15.52	15.47	14.76	15.6	16.04	16.13	16.03	16.35	15.1	16.0	14.3	15.8	16.3		
7 ⁰²	7 ⁰⁵	7 ²⁸	6 ²	6 ⁵⁰	6 ⁴	6 ⁵	6 ²	4 ⁰	7 ⁴	6 ⁵	3 ²	5 ⁸	4 ²	4 ²
74	69	55	35	142	38	6	9	14	24	31	43	75	100	
w/k	w/k	lip		edge	con									

27+00 53° Lt & 16' con drive way

27+00 53° Rt & 9" set Pole #562324H

15.29	15.01	14.4	15.1	15.16	15.48	15.43	15.6	18.1	15.4	15.0	15.6	16.7	17.7	17.4
7 ²⁵	7 ⁵³	8 ¹	7 ⁴	7 ⁰⁰	7 ²⁶	7 ¹¹	6 ²	4 ²	7 ⁴	6 ⁵	3 ²	5 ⁸	5 ⁰	4 ²
74	55	55	35	142	38	5	9	14	23	29	44	75	100	
w/k	cs	gut		edge	con									

26+75

14.67	14.48	13.9	14.6	14.98	15.03	14.96	15.7	16.8	15.1	17.7	16.3		
7 ⁰⁷	8 ⁰⁶	8 ⁶	7 ²	7 ⁵⁶	7 ⁵⁷	7 ⁵⁸	7 ³	5 ²	7 ²	7 ⁴	4 ⁸	6 ²	5 ⁵
74	55	55	35	142	38	6	9	13	26	31	41	75	
w/k	cs	gut		edge	con								

26+50

14.21	14.13	14.05	13.41	14.1	14.53	14.60	14.55	15.2	17.7	14.9	14.6	17.6	16.1	17.1
8 ³³	8 ⁴¹	8 ⁴⁹	9 ¹³	8 ⁴	8 ⁰¹	7 ²⁴	7 ³⁹	7 ³	4 ⁸	7 ⁵	7 ²	4 ²	6 ²	5 ²
74	69	60	55	35	142	38	6	8	13	23	29	41	75	100
w/k	w/k	lip	lip		edge	con								

26+25 53° Lt. Nly 12' con drive

26+00

13.78	13.08	13.8	14.29	14.30	14.26	14.3	14.3	14.6	17.6	16.0	16.1	17.1	
8 ⁵⁶	9 ⁴⁶	8 ⁷	8 ³¹	8 ²⁴	8 ²⁸	8 ³	5 ²	8 ⁰	7 ³	4 ²	6 ⁵	6 ²	5 ⁴
74	55	35	142	38	5	8	14	24	30	41	75	100	
w/k	lip		edge	con									

25+95 55° Lt & 12' con drive

13.83	13.00											
8 ²⁶	9 ⁵⁴											
69	55											
w/k	lip											

2254

28125 55' Lt & 12' cov drive way

28120 21' Rt & 24" RC pipe

28120 37' Rt begin planting lawn + shrubs

28112 3' Rt & 16' AC drive

28104 21' Rt & 24" RC pipe

28100 55' Lt & 15' cov drive way

27175

27150 55' Lt & 15' cov drive way

$Lt = East$ $Rt = West$

18.52	18.51	17.70	18.9	19.21	17.34	17.27	17.4	19.5	19.3	20.3	21.3
6 ³⁵	6 ⁴⁰	7 ⁰¹	6 ⁶	5 ⁶²	5 ⁵⁵	5 ⁶²	5 ⁶⁴	5 ⁶	4 ⁶	5 ⁶	3 ⁶
74	69	55	35	142	38	9	25	40	75	100	
w/k	w/k	Lip		cov edge							

17.06
 7⁸⁵
 21⁹
 10

17.24	19.11	17.5	18.5	18.90	18.96	15.13	11.35	19.41	20.06	21.01
6 ⁶⁵	6 ⁸⁰	7 ⁴	6 ⁴	6 ⁰¹	5 ²⁵	5 ²⁸	5 ⁵⁶	5 ⁵⁰	4 ⁸⁵	3 ²⁰
74	53	55	35	142	38	22	30	75	100	
w/k	ob	gut		cov edge						

14.80
 8⁰⁸
 21²
 10

18.09	17.97	17.27	18.1	18.53	18.65	18.59	17.6	18.1	19.5	20.3
6 ⁸²	6 ⁸⁴	7 ⁶⁴	6 ⁸	6 ³⁸	6 ²⁶	6 ³⁸	7 ³	6 ¹	5 ⁴	4 ⁶
74	69	55	35	142	38	22	40	75	100	
w/k	w/k	Lip		cov edge						

18.28	17.21	16.7	17.1	15.00	18.03	17.96	18.5	17.5	15.9	16.6	17.0	17.1
7 ³⁷	7 ²⁰	8 ²	7 ⁴	6 ²¹	6 ⁸⁵	6 ⁷⁵	6 ⁴	7 ⁴	6 ⁰	6 ³	5 ²	5 ²
74	53	55	35	142	38	10	22	32	40	75	100	
w/k	ob	gut		cov edge								

16.61	16.56	16.30	15.95	16.9	17.28	17.37	17.25	17.3	17.6	17.7	17.6	17.1	17.1
8 ³⁰	8 ³⁵	8 ⁶¹	8 ⁹⁶	8 ⁰	7 ⁶³	7 ⁵⁹	7 ⁶⁶	7 ⁶	5 ³	7 ²	5 ⁴	6 ⁴	5 ²
74	69	62	55	35	142	38	7	10	20	32	40	75	100
w/k	w/k	Lip			cov edge								

24²¹

29450 3° RT & 10° AC paving drive

29440 20° RT & 18" RC pipe

29425 36° RT end planting
55° LT & 13° con drive way

29422 47° RT & 1" tree

29405 56° RT & 9" tel pole 5P61505

29400

28475

28470 55° LT & 15" con drive way

28452 36° RT & 12" soyamore

28450

Lt = West

Q

RT = East 46

22.07	21.15	20.7	21.9	22.66	22.70	22.64	22.49	22.74	23.14	23.86
284	326	42	30	235	22	227	242	212	177	105
74	55	55	35	142	38	20	50	75	100	
w/k	ob	gut		edge	edge					

20.09
482
20
10

21.16	20.41	21.87	20.49	21.2	21.9	22.06	21.93	21.0	20.6	21.0	21.3	21.9	
375	450	354	442	32	292	285	228	22	43	22	28	26	20
69	55	74	55	35	142	38	10	23	30	50	75	100	
w/k	200	w/k	lip		con	edge	edge						

20.69	20.53	20.0	20.7	21.87	21.40	21.33	21.1	21.8	20.8	21.4	21.7
432	438	42	42	359	351	338	32	51	44	35	32
74	55	55	35	142	38	11	25	40	75	100	
w/k	ob	gut		edge	edge						

19.97	19.34	20.1	20.69	20.19	20.68	20.5	19.1	20.1	21.1	21.1
494	557	48	422	412	423	44	58	48	38	32
74	55	35	142	38	8	25	40	75	100	
w/k	lip		edge	edge	edge					

19.81	19.63	19.25
503	528	566
69	60	35
w/k	8.1	lip

19.33	19.2	19.4	19.6	19.4	20.03	19.5	19.1	19.8	19.6	20.6	21.0
558	52	65	53	497	488	426	52	60	53	42	32
74	55	55	35	142	38	10	25	40	75	100	
w/k	ob	gut		con	edge	edge					

T 24 91

30775

30750

30738²⁶ E. Frescota

30725

TP₈ = TP₁₅ BM₁
FB2171
48

907 3174
Corrected
up

222 2262

2267 1002
11 SW Ret
Frescota,
La Jolla Shores

30700 50° RT E 4" olive tree

29795

29763 17° RT Begin Planting

29762 67° RT E 12 guy pole

29761 49° RT E 6" Acacia tree

29758 20° RT E 18" RC pipe

24.25 749 74 wk	22.17 762 572 C6	22.9 88 57 94t	22.9 88 33	23.8 79 35	25.04 628 142 CON edge	25.04 628 38 CON edge	RT = East 25.94 74 17	23.9 78 18	24.4 78 23	24.4 78 36	25.7 60 75	25.9 58 100
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22.4 93 75	23.0 82 53	23.5 82 35	24.69 705 142 CON edge	24.74 700 38 CON edge	24.72 72 12	24.5 81 18	24.6 81 23	24.4 77 34	25.5 62 75	25.7 60 100
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22.6 94 75	22.9 88 55	23.3 81 33	24.5 76 142 CON edge	24.60 74 38 CON edge	24.50 72 12	24.3 83 17	24.4 83 22	24.3 74 32	25.3 64 75	25.1 60 100
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22.1 96 75	22.4 93 53	23.1 86 35	24.3 737 142 CON edge	24.41 737 38 CON edge	24.35 76 12	24.1 86 17	24.1 86 23	24.5 72 40	26.0 62 75	25.3 64 100
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3174

22.74 199 74 wk	22.71 219 566 C6	21.5 34 56 94t	21.5 34 550 35	22.7 22 35 142 CON edge	23.8 102 142 CON edge	23.90 110 38 CON edge	23.81 14 12	23.5 24 17	23.5 24 24	23.8 16 30	24.3 11 75	24.3 06 100
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22.67 229 174 wk	22.34 257 552 C6	21.0 33 532 94t	21.7 22 35	23.3 158 142 CON edge	23.3 158 38 CON edge	23.26 165 10	23.1 12 17	21.8 32 22	21.7 32 30	22.5 24 75	23.4 15 100
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2045
426
700

2421

32100

Lt=West E Rt=East 48

26.54	25.29	24.3	25.11	26.0	21.11	26.03	26.0	25.4	26.6	27.3	27.4
618	675	74	65	572	563	571	57	65	51	44	41
74	53	55	35	142	38	16	25	33	75	100	
w/k	cb	gut		con edge		con edge					

31491 18° Rt E 16° con bridge & Ac drive see sketch

25.36	25.14	24.1	25.1	25.93	26.03	25.97	21.11	26.66	26.69	27.34	27.84
638	660	76	65	581	571	582	505	528	535	442	388
74	53	53	35	142	38	18	31	50	75	100	
w/k	cb	gut		con edge		con edge					

31482 55° Lt E 13° con drive way

25.25	25.31
649	743
69	55
w/k	lip

31475

25.7	24.99	24.0	24.9	26.94	26.89	25.79	26.1	25.0	26.7	27.1	27.1
630	626	72	68	590	585	595	56	62	55	46	45
74	53	53	35	142	38	14	24	37	75	100	
w/k	cb	gut		con edge		con edge					

31463 73° Rt E 24° tree

31450

25.00	24.73	23.6	24.9	25.7	25.16	25.58	25.1	26.0	25.1	26.2	26.6
674	701	82	68	677	696	66	62	62	60	55	52
74	53	53	35	142	38	10	20	23	35	75	100
w/k	cb	gut		con edge		con edge					

31435 56° Rt E 9° tel Pole # 566553H

31425

24.80	25.1	24.3	24.4	25.37	25.48	25.40	25.1	24.4	26.0	26.3	
624	717	82	72	637	634	66	73	71	62	57	54
74	53	53	35	142	38	17	18	23	35	75	100
w/k	cb	gut		con edge		con edge					

31400

24.77	24.36	24.1	24.1	25.19	25.75	25.15	24.7	24.0	24.3	25.1	26.0	26.3
712	736	86	76	655	649	659	70	72	74	65	52	54
74	53	53	35	142	38	17	18	26	36	75	100	
w/k	cb	gut		con edge		con edge						

3174

33750

26.72 Lt = West Rt = East 49
 5.02 5.25 26.44 25.1 21.5 27.34 21.42 27.87 27.3 26.3 27.0 21.5 28.7
 74 55.2 53.2 53 440. 432 437 44 54 42 42 30
 wlk cb gut 35 142 38 78 25 35 50 75
 con edge

33725

21.52 21.28 21.3 21.7 21.24 21.19 21.24 21.19 21.24 21.19 21.24 21.19
 522 546 64 54 463 448 455 46 55 48 43 26
 74 55 55 35 142 38 15 24 34 50 75
 wlk cb gut con edge con edge

33713 55° Lt & 15° cb broken out for new drive

26.27 26.10 25.7 26.0 26.83 27.0 26.94 26.4 25.9 26.6 27.1 26.8
 545 571 65 52 490 474 480 42 58 54 43 33
 74 55 55 35 142 38 15 24 34 50 75
 wlk cb gut con edge con edge

33700

26.10 25.84 24.8 25.7 26.5 26.73 26.66 26.4 25.8 26.6 27.7 27.9 28.7
 564 586 62 60 509 501 508 51 52 51 45 38 35
 74 55 55 35 142 38 17 24 33 50 75 100
 wlk cb gut con edge con edge

32775 19° Rt end planting

32763 56° Rt 10" tel Pole # JP61651

32753 67° Rt & 3" tree

32753 47° Rt & 2" tree

32750

25.63 25.61 21.8 25.6 26 37 26.49 26.42 26.3 25.6 26.5 27.4 27.7
 521 613 62 61 537 525 532 54 61 52 43 40
 74 55 55 35 142 38 17 24 34 75 100
 wlk cb gut con edge con edge

32736 53° Lt & 19° con driveway

32736 57° Rt & 3" tree

25.70 24.94
 604 620
 69 532
 wlk lip

32725

32719 65° Rt & 4" tree

25.64 25.44 21.5 25.3 26.20 26.36 26.29 26.0 25.7 26.5 27.1 27.5
 608 630 73 64 551 538 545 52 65 52 45 42
 74 55 55 35 142 38 15 24 35 75 100
 wlk cb gut con edge con edge

3174

Lt = East

8

Rt = East 50

34159 29° Rt & WAC drive behind wood bridge see sketch

34152 55° Rt & 2x Pillar with brick curved wall behind

34150

34128 55° Lt & 14° cow driveway

34125 75° Rt

TP9 596

3435

335

2839

Nail in pole
34175 Lt.
106011

34100 69° Rt to brick wall drive curve

33195 54° Rt & 2x2 Pillar with brick curved wall drive behind

33177 Rt & AC drive to wooden bridge

33165 55° Lt & 15° cow drive

27.53 27.18 26.4 27.4 27.53 27.21 27.1 27.4 27.1 27.6
68 72 72 62 64 62 64 61 74 59 52 42
74 532 537 35 142 38 15 24 34 75 100
w/k cb cut con edge

27.42 27.61
623 784
69 554
w/k lip

27.42 27.53 27.2 27.10 27.10 27.03 27.0 27.1 27.0 27.0 27.16
623 785 74 625 632 64 72 63 53 42
74 554 35 142 38 15 24 35 75 100
w/k lip con edge con edge

27.24 26.84 25.8 27.1 27.81 27.88 27.87 27.8 27.1 27.9 27.4 27.7
450 420 52 48 323 386 322 32 46 38 33 30
74 55 55 35 142 38 18 25 32 50 75
w/k cb cut con edge con edge

27.94 27.69 27.8 27.6 27.59 27.65 27.56 27.79 27.94 27.31 27.79
480 505 52 51 415 409 418 395 380 343 295
74 552 552 35 142 38 20 32 50 75
w/k cb cut con edge con edge

26.78 26.63
496 521
69 55
w/k lip

3174

35152. 3rd RT & 12' cow bridge + drive to bridge

Lt = West RT = East 57
 28.07 27.15 27.4 28.0 29.15 29.23 29.20 29.29 29.44 30.0 30.4
 633 660 71 63 520 512 515 52 421 44 40
 74 55 58 35 142 38 15 282 50 75
 w/k c6 sat cont edge cont cow bridge 50 75
 255

35135 55th Lt & 12' cow drive

27.94 27.07
 64 738
 69 555
 w/k lip

35125

27.95 27.63 27.0 27.8 28.98 29.03 28.25 over
 640 672 73 65 537 532 540 55 65 53 47 42 30.0
 74 55 55 35 142 38 12 22 27 50 75
 w/k c6 sat cont edge cont edge

35114 55th Lt & 14' cow drive

27.84 27.06
 65 739
 69 555
 w/k lip

35100

27.93 27.48 26.8 27.8 28.68 29.79 28.69 28.9 27.8 25.6 29.4 29.5
 652 687 75 66 567 556 566 55 65 52 50 46
 74 55 55 35 142 38 12 22 27 50 75
 w/k c6 sat cont edge cont edge

34175

34170 33rd RT begin planting

34163 57th RT & 8" tol Pol/JP61081

34162 82 RT & water valve box

27.63 27.31 26.55 27.55 28.59 28.57 28.50 28.8 27.4 28.9 29.7 29.6
 672 704 78 68 585 570 585 54 62 55 51 48
 74 55 55 35 142 38 11 22 27 50 75
 w/k c6 sat cont edge cont edge

3435

28.33
 602
 82
 TIM

37+00 57' RT E 8" Anchor Pole # none

Lt West RT East 52

29.27	26.8	27.0	27.8	29.22	29.31	29.2x	27.1	29.4	30.0	30.6
63	76	74	65	53	50	51	51	48	44	38
70	70	53	35	142	38	25	50	75	100	
wk	cs	9at		con edge	con edge					

36+75

28.20	28.19	27.0	27.0	27.6	29.36	29.45	29.38	29.9	29.8	29.0	30.0	30.0	30.0
68	66	72	74	62	49	40	47	46	56	51	42	42	32
74	562	563	5535	142	38	14	24	34	50	75	100		
wk	cs	9at		con edge	con edge								

36+50

28.39	28.17	27.4	29.0	29.43	29.55	29.49	30.0	29.4	29.4	29.9	30.0	31.0
596	68	70	63	49	40	48	42	52	50	45	42	33
74	554	554	35	142	38	14	24	32	50	75	100	
wk	cs	9at		con edge	con edge							

36+36 58' LT E 13' con drive

28.30	27.55
685	680
69	554
wk	616

36+25

28.27	28.07	27.2	28.4	29.50	29.64	29.58	30.0	29.4	29.2	30.0	30.0	31.0
628	628	71	60	48	47	44	60	51	42	40	33	
74	554	534	35	142	38	15	23	32	50	75	100	
wk	cs	9at		con edge	con edge							

36+00

28.19	27.90	27.2	28.4	29.49	29.54	29.51	29.4	28.0	29.4	30.0	30.0	31.0
616	616	72	60	48	47	48	42	63	42	42	44	32
74	553	535	35	142	38	15	22	32	50	75	100	
wk	cs	9at		con edge	con edge							

35+75

28.13	27.86	27.2	28.4	29.27	29.44	29.40	29.4	29.6	29.4	30.4	31.0	
622	649	73	61	50	42	42	51	38	42	42	32	32
74	555	535	35	142	38	12	24	32	50	75	100	
wk	cs	9at		con edge	con edge							

35+64 29° RT end planting

T 34 35

38+25

Lt West

27.8 27.4 27.2 29.0 29.00 29.17

66 62 72 63 53 58 53

75 56 55 35 142
con
edge

27.8 27.3 27.2
63 62 63
74 69 55
wk wk CS

Rte East

29.06 29.8 27.0 27.0 29.6 30.6

56 74 53 42 32

38 15 27 30 50 75

38+13 55° Lt Begin broken ch + walk

38+00

27.76 27.53 27.0 27.8 28.97

65 62 72 63 53 52 53 56 67 56 42 43

74 55 55 35 142
wk CS out con edge

29.08 28.98 28.8 27.6 29.8

52 53 56 67 56 42 43

38 12 20 30 50 75
con edge

37+75

27.42 27.30 26.6 27.6 28.93

62 72 72 63 53 57 54 55 70 53 42 36

74 55 55 35 142
wk CS out con edge

28.98 28.89 28.8 27.4 29.6 8

38 15 26 35 50 75
con edge

37+50

27.11 27.19 26.6 26.6 27.6 28.97

72 76 72 72 63 53 52 53 54 60 54 42 40 29

74 60 60 55 35 142
wk CS out con edge

29.04 28.96 29.0 28.4 27.0 27.4 31.4

38 15 25 35 50 75 100
con edge

57° Rt & 8" Power Pole #JPG1916

37+32 312° Rt & dead man

37+25

27.6 27.0 27.6 29.15 29.24 29.10 29.4 29.6 30.0 30.6

78 73 62 52 53 53 50 42 42 38

75 55 35 142
con edge

29.24 29.10 29.4 29.6 30.0 30.6

38 25 30 75 100
con edge

37+19¹⁷ & Camino del Oro

27.4 27.0 27.6 29.17 29.24 29.16 29.4 30.0 30.2 31.0

72 73 62 44 51 51 42 48 44 34

75 55 35 142
con edge

29.24 29.16 29.4 30.0 30.2 31.0

38 25 30 75 100
con edge

T 34 35

39450

54
 Lt = West Rt = East
 29.35 29.06 29.6 29.6 30.15 30.35 30.30 30.6 31.0 31.4 32.6
 500 539 58 48 420 400 405 32 33 30 12
 74 556 556 35 142 38 10 25 30 75
 wlk cb gut con edge con edge

39435 572 Rt & 8" tel Pole # 566554

29.05 29.83 29.2 29.79 29.88 29.84 30.4 30.7 30.6 31.2 32.2
 530 552 61 51 456 447 451 40 41 32 31 28
 74 556 556 35 142 38 5 25 50 75 100
 wlk cb gut con edge con edge

39414 556 Lt & 10' con drive way

29.79 29.72 29.08
 546 563 627
 69 60 556
 wlk bk lip

39405 753 Rt & 4" con walk

31.35
 300 255
 753 853
 wlk wlk

28.65 29.01 29.0 29.0 29.09 29.6 29.5 29.8 30.0 31.2
 520 589 63 54 456 475 483 46 43 33
 74 556 556 35 142 38 25 50 75
 wlk cb gut con edge con edge

39400

28.43 28.29 27.8 28.6 29.36 29.07 29.01 29.0 29.6 31.0
 598 606 65 58 479 488 494 42 42 33
 74 556 556 35 142 38 25 50 75
 wlk cb gut con edge con edge

38475

28.34 28.25 28.15
 61 610 620
 74 69 556
 wlk wlk cb

38458

end broken cb walk
begin good cb walk

28.0 29.0 29.4 29.7 29.26 29.36 29.27 29.2 29.2 29.8 30.8
 63 63 62 61 509 429 508 51 52 46 35
 75 56 55 35 142 38 15 25 50 75
 wlk con edge con edge

38450

38432 60° Rt & planting 90° to R

3435

41100 55° Lt & 18' con drive way

40775

40750

40743 18° Rt Begin Planting

40725

40715 55° Lt & 15' con drive

TP₂₀ 1253 4253 435 3000

BM₅ FB 2171
48

40700 Lt & SMH

39775

Lt = West Rt = East 55°
 974 32.74 32.70 31.98 32.72 32.74 33.80 33.72 34.3 36.0 36.9 38.3
 74 69 556 35 142 8 23 82 82 65 56 42
 w/k w/k Lip cov edge cov edge

32.02 31.80 30.8 32.7 33.0 33.07 33.0 33.3 35.5 35.9 36.1 36.7
 1051 1673 117 103 952 946 953 92 70 66 58 38
 74 556 556 35 142 38 15 50 65 75 100
 w/k cov gut cov edge cov edge

31.71 31.08 30.7 31.5 32.7 32.47 32.41 32.5 34.5 35.1 36.5 36.7
 1126 1125 123 110 106 1006 102 100 72 74 60 38
 74 556 556 35 142 38 15 50 64 75 100
 w/k cov gut cov edge cov edge

30.74 30.40 29.7 30.1 31.8 31.93 31.86 32.0 33.5 34.8 35.9
 1177 123 122 116 1062 1060 1062 105 90 72 66
 74 556 556 35 142 38 20 50 75 100
 w/k cov gut cov edge cov edge

30.26 30.16 29.58
 123 123 123
 69 62 556
 w/k cov Lip

#60013
 Nail in Pole
 40735
 5724

29.95 29.73 29.4 29.96 30.2 31.7 31.25 31.25 31.8 33.4 34.2 35.7
 440 462 50 439 44 312 300 310 25 10 02 102
 74 556 556 44 35 142 38 25 50 75 100
 w/k cov gut cov edge cov edge

29.61 29.39 29.0 30.0 30.65 30.79 30.76 31.4 31.4 33.4
 474 496 54 44 320 356 359 29 25 10
 74 556 556 35 142 38 25 50 70
 w/k cov gut cov edge cov edge

3435

42125

Lt. West Rt. East 56

36.93	36.83	36.0	37.0	39.55	38.71	39.54	38.388	39.3	38.9	39.3	40.8
560	570	65	55	328	382	399	42	32	32	32	12
74	552	559	35	142	38	6	15	25	56	33	75
w/k	cb	gut		con edge	con edge						

42115 50° RT E AC, drive 10' wide

38.71	39.18	39.15	41.05
382	335	238	148
50	58	68	75
lip	cut	cut	

42400

36.00	35.87	35.0	36.0	37.57	37.68	37.56	37.7	37.8	37.6	37.6	37.3	37.1	
653	666	75	65	426	485	497	52	42	32	32	16	02	103
74	552	552	35	142	38	6	15	30	50	75	80	100	
w/k	cb	gut		con edge	con edge								

41475

35.27	35.12	34.4	35.1	36.44	36.60	36.53	36.0	36.8	37.0	37.0	37.0	37.0
726	741	81	74	695	600	65	52	42	46	36	02	02
74	552	552	35	142	32	8	12	30	50	56	75	78
w/k	cb	gut		con edge	con edge							

41468 55° LT E 13' con drive way

31.00	31.31
753	822
69	552
w/k	lip

41450

34.51	34.74	33.7	34.1	35.53	35.57	35.51	36.3	36.8	38.4	41.3	41.5
802	829	93	84	700	626	702	62	52	41	13	0.80
74	552	552	35	142	32	20	45	59	75	78	100
w/k	cb	gut		con edge	con edge						

41430 56° RT 29" Power Pole #JP61562

33.66	33.47	32.6	33.3	34.59	34.70	34.53	35.0	36.4	37.4	38.4
882	911	92	92	724	725	75	61	42	41	
74	552	552	35	142	32	25	50	75	100	
w/k	cb	gut		con edge	con edge					

41425 24° RT end planting

T. 42 53

43727 SE c4 BC, La Jolla Shores
approx sta.

43717 55° Lt & 16' con drive way

TR 21 723 4858 118 4135

43700

42775

42750

42743 552 Lt & 16' con drive

42727 54 1/2 at Begin c6 walk see sketch

Lt. West

⊗

RT = East

57

42.1 42.69

65 589
545 545
947 c6

40.28 40.18 39.73 40.7 41.96 41.96 41.77 41.5 41.9 42.3 41.8 41.6 42.29 42.57
820 820 825 84 623 672 681 76 62 63 68 72 629 602
74 69 632 35 142 38 10 18 38 50 585 585 675
w/k w/k w/k c6 con edge con edge sut c6 w/k

4858

40.13 39.74 38.5 39.5 41.2 41.35 41.7 40.9 41.7 42.0 41.0 41.45 42.19
238 228 40 32 125 118 131 16 08 05 15 068 034
74 552 552 35 142 38 6 10 25 55 55 675
w/k c6 sut con edge con edge sut c6 w/k

38.97 38.73 37.7 38.8 40.50 40.46 40.33 40.7 41.2 40.2 41.0 41.39
356 300 48 32 203 207 220 23 13 23 129 14
74 552 552 35 142 38 6 25 346 545 675
w/k c6 sut con edge con edge sut c6 w/k

37.92 37.7 37.0 37.9 39.20 39.62 39.31 39.3 40.2 39.4 39.99 40.38
461 481 55 46 303 291 303 32 23 31 254 213
74 552 552 35 142 38 6 25 545 545 675
w/k c6 sut con edge con edge sut c6 w/k

37.51 36.91
502 562
69 552
w/k 410

39.15 39.33 39.41
338 320 312
544 625 675
c6 w/k w/k
end end

4253

43472^S Nly edge con see sketch
approx sta

Mid pt NEly Ret poor condition

43467 Nly edge line Calle Corta
approx sta

43452 44° LT & SMH

43452 E Calle Corta
approx sta

43437 S edge line Calle Corta
approx sta

Mid pt SE Ret poor condition

43431^S Sly edge con par see sketch
approx sta

LT=West E Ret=East 58

41.17	41.05	40.4	41.7	43.13	43.29	43.25	43.35	43.14	43.90
74	75	82	62	54	53	52	54	46	
74	86	56	35	142	38	35	55	58	
w/k	cb	gut		con edge	con edge		gut	cb	

43.07	43.50	45.0	45.53	46.4	46.98
57	42	36	30	22	16
gut	cb	gut	cb	gut	cb

41.03	40.97	40.3	41.6	42.03	42.19	42.15	42.19	43.02	43.23	43.98	43.7	43.7
75	76	83	70	55	53	53	55	53	47	56	45	45
74	56	56	35	142	38	35	55	67	67	75	75	75
w/k	cb	gut		con edge	con edge			gut	cb	gut	cb	gut

40.91	40.79	39.8	42.77	41.3	42.66	42.50	42.77	42.57	42.66	42.75	45.0	46.4
76	77	88	58	73	52	57	57	57	59	48	36	22
74	56	56	44	35	142	38	35	55	75	100	125	125
w/k	cb	gut	1M		con edge	con edge			con edge			

40.69	40.56	39.9	40.4	42.27	42.01	42.35	42.45	42.24	42.00	43.08	42.44	43.51
70	80	88	78	62	60	63	62	52	55	55	55	50
74	56	56	35	142	38	35	55	67	67	75	75	75
w/k	cb	gut		con edge	con edge			gut	cb	gut	cb	gut

42.33	42.97
62	57
gut	cb

40.59	40.51	39.9	40.6	42.18	42.30	42.24	42.03	42.37	42.19	42.77
77	80	82	80	64	62	63	65	63	63	58
74	56	56	35	142	38	35	55	67	67	75
w/k	cb	gut		con edge	con edge			gut	cb	gut

T. 4858

Lt West

Rt East

59

44789 56° Lt & 19' con driveway

42.49 41.83
609 675
69 56
w/k l/p

44775 6° Rt & valve box

42.36 41.24 41.9 43.2 40.34 44.50 44.48 44.23 44.5 44.1 45.17 45.35
622 634 68 54 424 408 440 405 42 45 341 323
74 56 56 35 142 38 635 342 342 675
w/k cb gut con edge con rim gut cb w/k

44750

42.01 41.91 41.4 42.9 41.20 44.36 44.29 44.1 42.9 44.79 44.96
657 667 72 52 438 422 430 45 42 380 362
74 56 56 35 142 38 35 542 542 675
w/k cb gut con edge con edge gut cb w/k

44725

41.77 41.05 42.58 42.95 44.06 44.00 43.9 43.7 44.43 44.65
686 753 60 463 452 458 42 42 415 393
74 56 56 35 142 38 35 542 542 675
w/k cb gut con edge con edge gut cb w/k

44720 56° Lt & 17' con drive

41.62 40.96
696 762
69 56
w/k l/p

44700

41.44 41.44 41.0 42.3 43.61 43.75 43.54 43.6 43.6 44.14 44.33
714 714 76 63 477 483 500 50 50 444 485
74 56 56 35 142 38 35 542 542 675
w/k cb gut con edge con edge gut cb w/k

43777 54° at cb BC, La Jolla Shores
approx sta

43.2 43.78
54 480
542 542
gut cb

T 4858

LT=West

E

RT=East 60

Mid Pt Ret SE Ret

45476⁹⁵ Sly pad edge to Wly Sly Camino Collado see sketch

44.36
44.0
516 52
CS gut

42.96 42.40 43.04 43.69 44.09 44.20 44.16 44.4 44.7 44.70 44.89
676 732 668 603 563 558 556 49 58 502 483
662 663 55 35 142 38 35 546 546 675
CS gut con edge con gut CS Wk

TP22

624 4972

560

4298

Coastal Geo. Bldg
Sur Ret
Camino del Collado do
La Jolla Shores Dr.
601
4898 elev = 4900 - 001

4972

45450

43.29 43.15 43.6 43.5 44.20 44.31 44.27 44.9 44.4 44.79 45.00
530 543 60 51 432 427 431 37 42 399 358
74 56 56 35 142 38 35 542 542 675
Wk CS gut con edge con edge gut CS Wk

45428

42.94 42.83 42.7 43.3 44.27 44.41 44.39 45.0 44.5 44.84 45.13
564 575 62 53 431 417 419 36 41 394 345
74 56 56 35 142 38 35 542 542 675
Wk CS gut con edge con edge gut CS Wk

45418 542 RT @ 15' con drive way

44.84 45.08
410 350
542 675
Wk Wk

45400

42.65 42.51 42.0 43.0 44.36 44.43 44.38 44.8 44.7 45.06 45.27
593 607 66 54 422 415 420 38 44 352 331
74 56 56 35 142 38 35 542 542 675
Wk CS gut con edge con edge gut CS Wk

4858

46752

Nly edge AC nest see sketch
46726²⁵ Nly Collado

Mid Pt N.E. Act.

46716²⁵ Nly cb Live Collado

46701²⁵ E Camino del Collado

45792²⁵ L+E SM H

45786²⁵ Sly cb Live Camino del Collado

22.40 Lto West 2 Hto East 61

732	76	63	70	51	63	68	69	61	56	64	52	63	52	54	542
56	56	40	35	27	20	14	14	38	35	39	43	34	34	67	67
cs						CON		CON				9ut	cb	wk	
end						edge		edge							

See change p. 16

745	800	678	635	605	599	607	53	62	60	550	532
662	662	55	35	14	14	38	35	46	54	54	67
cb	9ut			CON		CON			9ut	cb	wk
				edge		edge					

46.1 46.83 45.3 45.9

916	723	823	763	686	625	597	597	594	51	65	58	532	55	514
115	90	90	75	55	35	14	14	38	35	55	65	65	75	75
9ut	cb	9ut				CON		CON			9ut	cb	9ut	cb
cb						edge		edge						

864	721	737	625	615	579	572	528	50	59	48	28	12
115	90	75	55	35	14	14	38	35	55	75	100	125
						CON		CON				
						edge		edge				

863	735	772	745	673	602	565	557	562	42	52	55	54	53	422
115	90	70	75	55	35	14	14	38	35	55	65	65	75	75
9ut	cb	9ut				CON		CON			9ut	cb	9ut	cb
cb						edge		edge						

863	735	772	745	673	602	565	557	562	42	52	55	54	53	422
115	90	70	75	55	35	14	14	38	35	55	65	65	75	75
9ut	cb	9ut				CON		CON			9ut	cb	9ut	cb
cb						edge		edge						

4972

Lt. West

2

Rt = East

62

Cont 2392

47+27 54^s at end cba walk see sketch

47+26 59^s Lt & 12^s Power Pole # 60769

40.5	40.4	40.4	41.6	42.6	42.3	42.68	42.79	42.78	43.0	42.5	42.1	43.2	43.56	43.7	43.7
92	93	92	81	61	74	703	693	694	62	62	65	65	66	60	52
100	75	55	35	26	21	142	142	38	27	30	30	545	545	625	625
						con	con	edge				545	545	625	625
												545	545	625	625

See Change p. 16 by D. Smith 12-23-54

47+02

41.7	41.0	41.0	41.8	44.6	42.8	42.95	43.06	43.03	43.3	42.9	43.3	43.3	43.26	43.95
85	82	82	72	51	62	677	66	669	64	68	64	64	526	527
100	75	55	35	27	21	142	38	28	33	35	545	545	625	625
						con	con	edge				545	545	625
												545	545	625

46+77

41.5	42.0	41.4	42.7	42.5	43.2	43.19	43.26	43.32	43.8	43.1	43.6	43.3	43.96	44.17
82	72	83	70	65	65	653	36	640	52	65	61	645	76	553
100	75	55	35	26	21	142	38	28	35	37	545	545	625	625
						con	con	edge				545	545	625
												545	545	625

49+23

EM 5 FB 2171
48

65°

276°

2769 15018K Prop PI
Del OPO
La Jolla Shores

2201
SWair

63

TP₂₄

06°

34¹⁸

1239

33⁵⁸

TP₂₃ = TP₂₂

299

45²⁷

674

42²⁸

p60

EC Collado

725

722

06

947

EC Collado

723

823

06

947

5/6

42.68

42.23

704

749

5/6

41.99

41.49

760

800

2/3

42.81

42.38

691

734

2/3

42.12

41.77

751

720

1/2

615

732

1/2

42.21

41.97

745

801

1/3

666

702

1/3

42.27

41.71

734

76

1/4

654

702

1/4

42.33

42.1

739

76

BC, La Jolla Shores

657

722

06

947

BC, La Jolla Shores

42.39

42.1

732

76

06

947

35' Rad L = 56° 6 parts 933 ea

SW Ret La Jolla Shores & Camino del Collado

π 49.72

35' Rad L = 56° 6 parts 933 ea

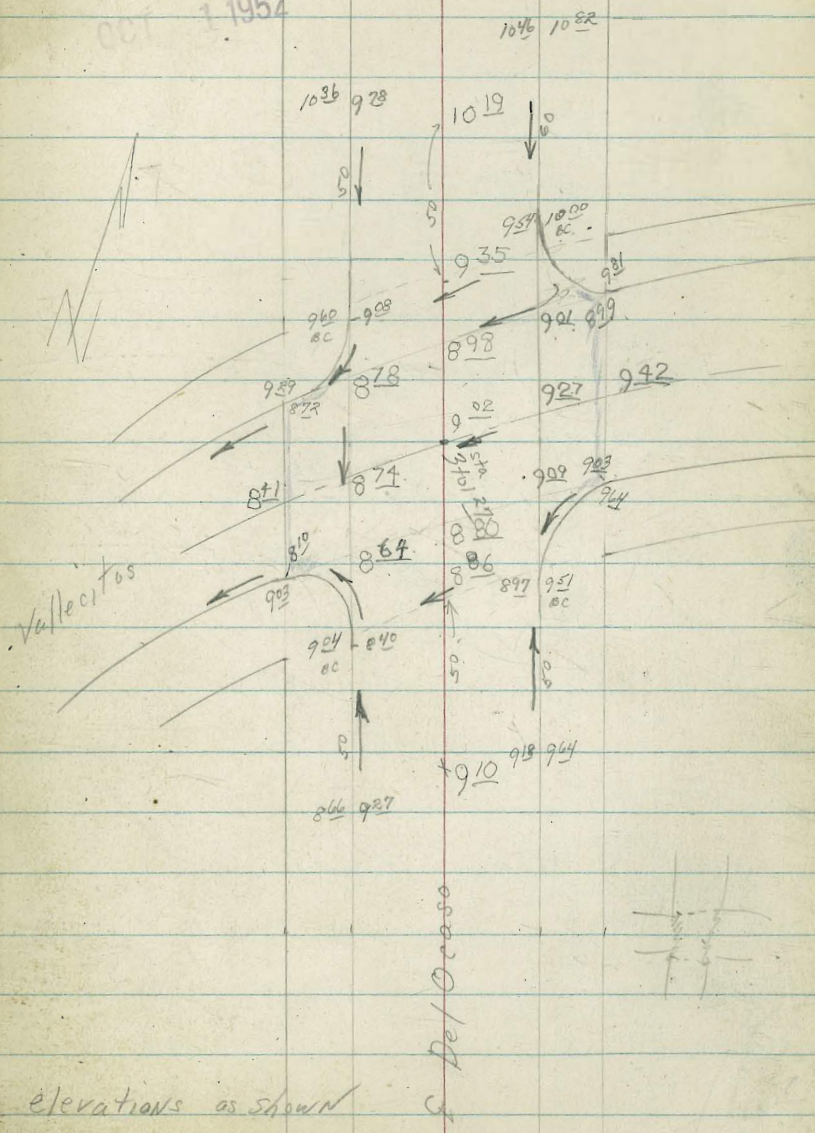
NW Ret La Jolla Shores & Camino del Collado

π 49.72

Soil Samples taken at the
below named locations for this
La Jolla Shore Job # 31866

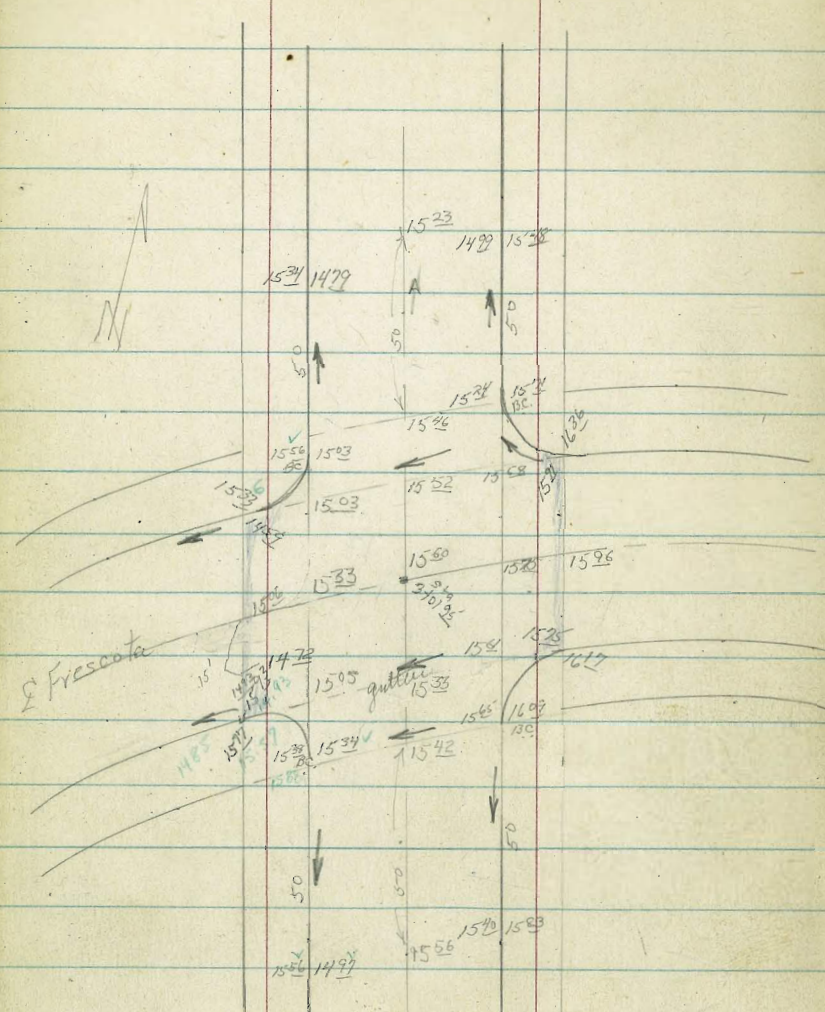
INDEXED
OCT 1 1952

- ∩ Del Oro + West Prop. La Jolla Shores Dr.
- ∩ Del Oro + East Prop. El Paseo Grande
- ∩ Calle Frescotta + West Prop. La Jolla Shores Dr.
- ∩ Calle Frescotta + East Prop. El Paseo Grande
- ∩ Vallecitos + West Prop. La Jolla Shores Dr.
- ∩ Vallecitos + East Prop. El Paseo Grande



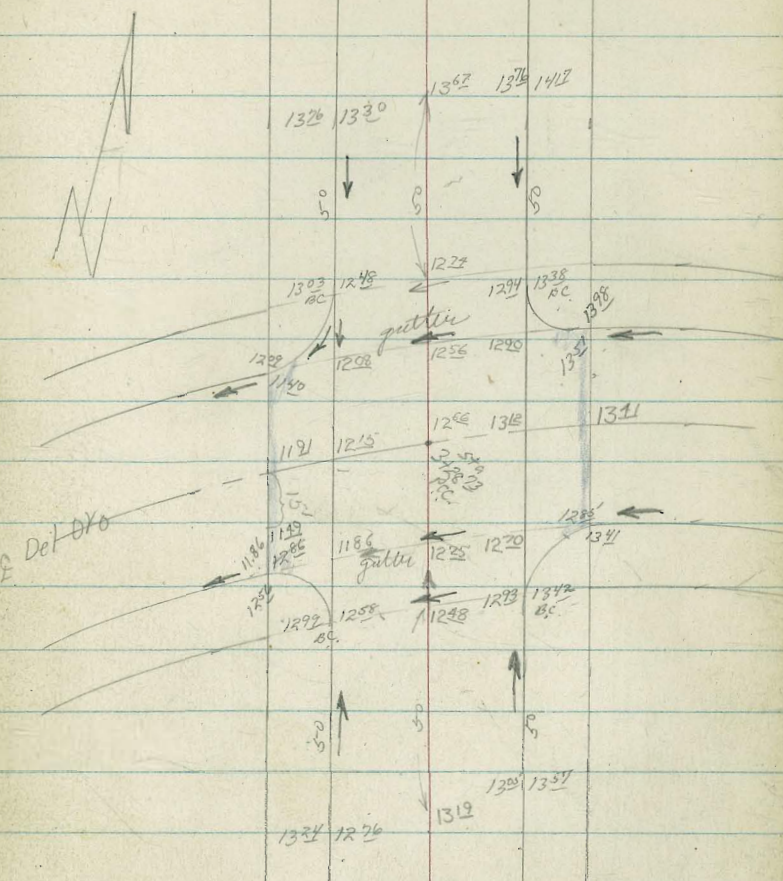
elevations as shown

INDEXED
OCT 2 1952



elevations
as shown

S Del Ocaso



elevations
as shown

S Del Ocaso

Survey for Storm Drain in La Jolla
Shores from seawall to Camino del
11-3-52. W.O. # 20391 ORA

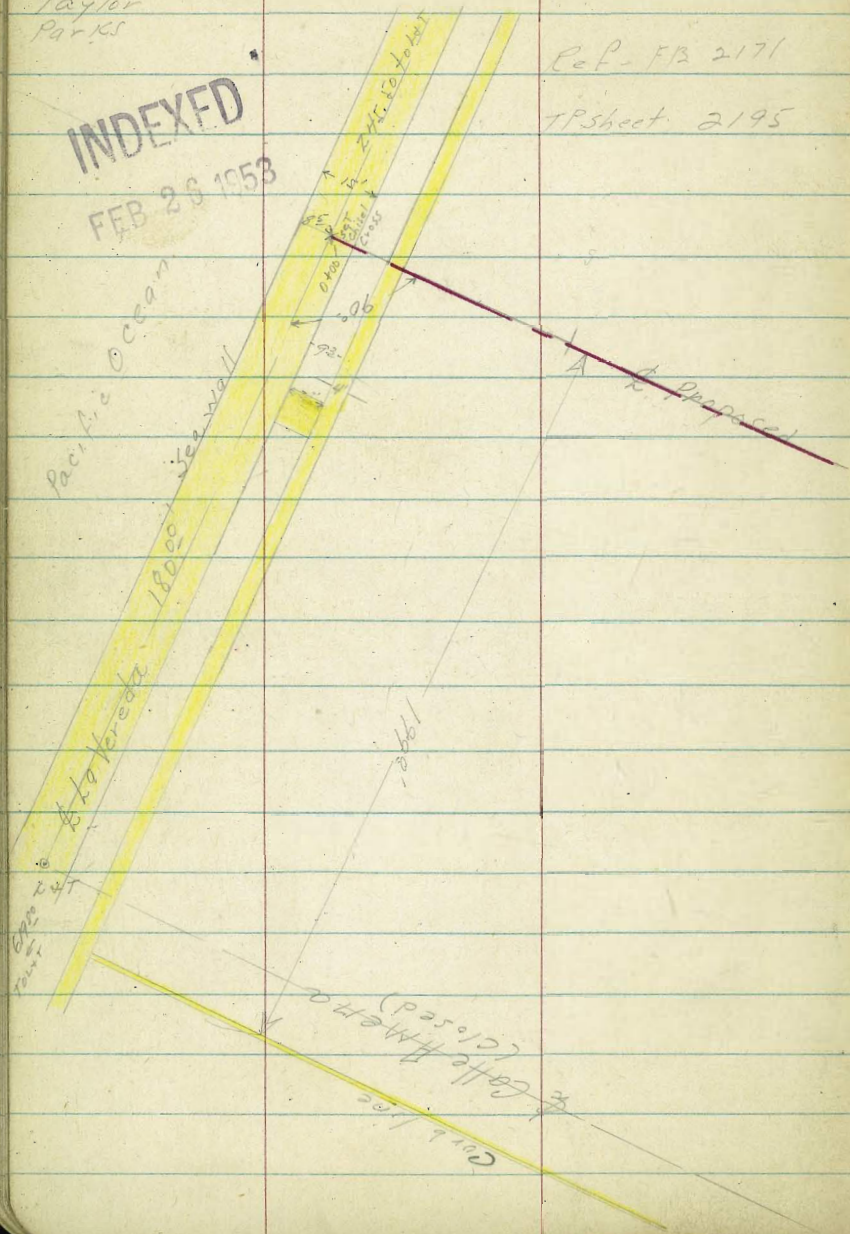
Allen
Taylor
Parks

INDEXED

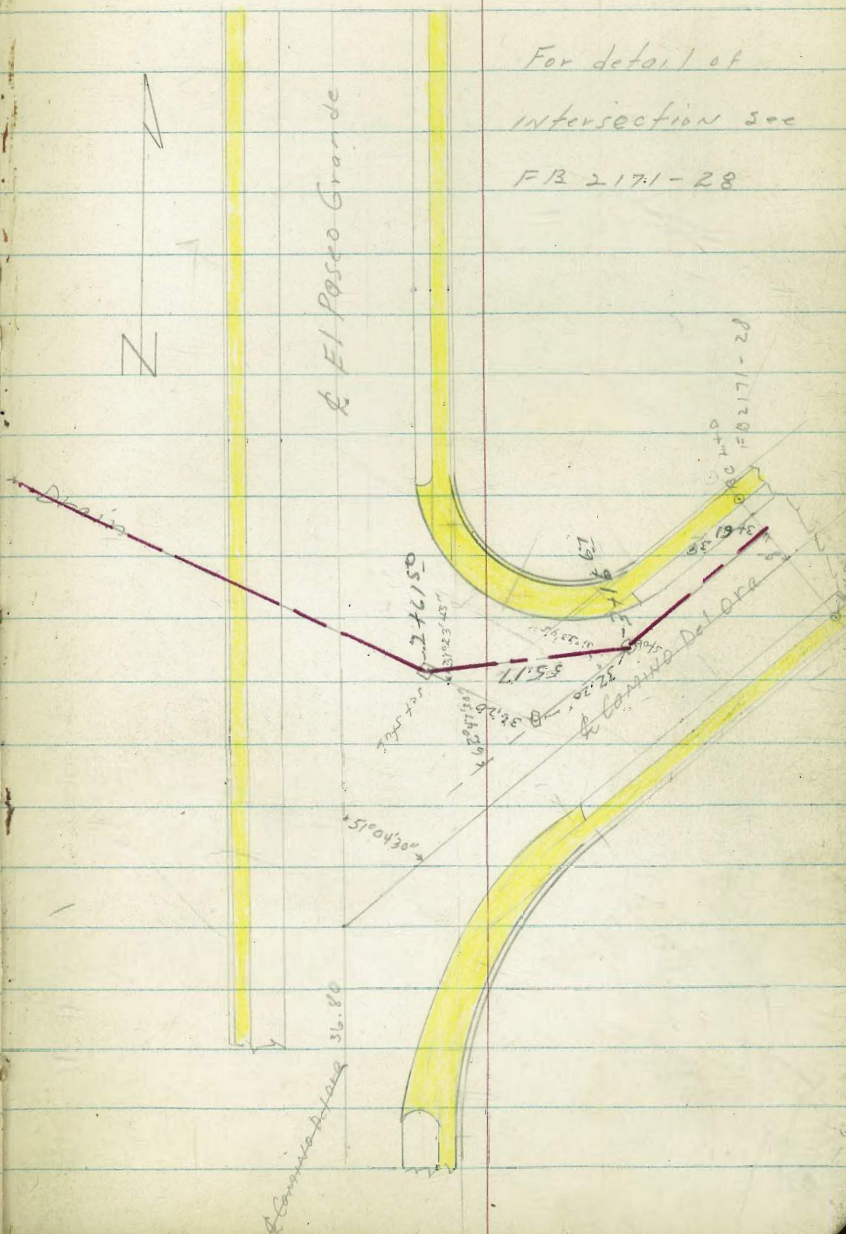
FEB 29 1953

Ref - FB 2171

TP Sheet 2195



66



For detail of
intersection see

FB 2171-28

Proposed Storm Drain
 15 La Jolla Shores from
 Seawall to Camino Del Oro
 See sketch P66.

04085 Ely Wall

INDEVEN
 FEB 26 1953

0409 - Top Wall

0-095 Wly side Seawall (on Beach side of wall)

0-50 ON Beach

0-100 ON Beach

0-150 ON Beach

13M. 4.52 7.54

=====

6M3. chical B'NE
 Cerro Camino Del Oro
 3.02 el Paseo
 Grande
 P. 2171
 #3

Lt = North

Right = So - 67

1.60

5.94
 Conc

3.55

3.99
 Top Wall

1.9

5.6

0.6

6.2

-0.3

7.8

-2.4

9.9

7.54

=====

2400

1450

1400

0450

0458 = Wiy 4 wide Conc Not So. Walk

0406^E Fly Conc slab. La Verda

1700 = $\frac{1}{2}$ La Verda (chisel 'X')

LT = No.

$\frac{1}{2}$

So. = Rt

68

25	26	25
50	49	50
25		25

28	27	25
42	48	50
25		25

28	26	28
42	42	42
25		25

25	23	22
50	52	53
25		25

2.02	2.00	1.99
552	554	555
25		25
Walk		Walk

1.85	1.78	1.75
569	576	579
25		25
conc		conc

1.67

587

754

Lt = North

Rt = So.

69

2+61²⁰ Lt Lt 31° 23' 45" - 17⁶ Lt to cb ret.

3.02

2.2

2.5

2.5

4.52

5.3

5.0

5.0

17.6

17.6

17.5

Cb

G

2.5

2.4

2.3

2.3

5.1

5.2

5.2

2.5

2.5

Section taken along E El Paseo Grande

2+34³⁵ E El Paseo Grande (Figured Tie)

1.7

2.53

2.48

1.5

2.37

1.7

5.8

5.01

5.13

6.0

5.17

5.8

2.5

2.5

Cb

G

2.5

2.5

G

Cb

Cb

G

Section taken on line curb

2+18⁰ = Wly Curb line of El Paseo Grande

2+17' - 9° Rt = 16" Palm

2+11' - 10° Lt = 16" Palm

2+08⁴ Fly 5' wide No. + So. Walk

2.51'

5.03

2.65

2.51

2.52

4.89

5.03

5.02

2.5

2.5

on line of walk

2+03 = wly edge 5' wide No. + So. Walk

7.54

Lt = No

Ret = So.

70

TPBM₃

452

Starting
BM
3.02

3461²⁹

3+31⁶⁹ B.C. Ret Camino del Ora

4.43

3.5

3.8

4.3

311

40

37

32

70
Cb

70
6

80

Ret Camino del Ora

3.15

2.7

3.0

3.2

13+16⁶⁷ L. Lt 31°23'45" Rthls to forward Tan.

439

48

45

43

71
Cb

71
6

10

Nearest Cur. at this point.

3.00

2.5

2.6

2.8

3400. 4² Lt = Curb Ret.

454

50

49

42

42
Cb

42
6

25

754
7

Allen
Parks
Taylor

X-sec Camino del Collado -
La Jolla Shores to E14 -
See sketch Page 74
W# 31866 - 11-3-52

Lt = No.

Rt = 50 - 71

INDEXED
FEB 26 1953

0491 - 15° Rt = 19' Conc Dr.

51.76	52.32	52.32	53.47
12.84	12.28	12.28	11.13
15° LIP	17° BTK	20° Dr	30° Dr

0486 - 15° Lt = 19' Conc Dr, Way

61.55	52.52	52.45	51.85
11.3	12.08	12.15	12.75
30° Dr Backtop	20° WK	17° Dr	15° LIP

TP, 12.23 64.60 0.77 52.37

64.60 X

0450

49.34	49.32	41.54	49.14	48.64	48.89	49.04
380	382	46	45	51	425	410
20° WK	15° Cb	15° G		15° G	15° Cb	20° WK

0400 = Fly Prop La Jolla Shores Drive

44.72	44.58	44.20	44.8	44.3	44.8	44.89
842	852	88	83	88	834	815
20° WK	15° Cb	15° G		15° G	15° Cb	20° WK

For Returns see page 61. This field book

BM. 10.15 53.14 X

U.S. GTS Marker
SW COR. La Jolla Shores
Dr
42.99
Camino
del Collado

53.14 X

Above Bench was checked on this

Circuit when La Jolla Shores Dr was X-sec

LT = 116.

RT = 50.

72

1798 15° LT = ϕ 20' Conc Drive

60.54	60.12	60.18	59.50
406	448	448	510
312	212	192	150
Dr	Dr	Dr	LIP

1750

57.28	57.15	56.60	56.50	56.3	57.01	56.90
732	745	80	81	83	789	770
202	150	150		150	120	202
WK	Cb	G		G	Cb	WK

1730-15° LT = ϕ 14' Conc Drive

56.09	56.08	56.01	55.23
851	852	859	937
302	202	192	150
Dr	Dr		LIP

1722 15° LT. sect. taken on split. (81° 19' 30" inside)

55.57	55.27	54.30	54.10	54.20	55.15	55.29
903	933	103	102	104	945	931
202	153	153		143	152	212
WK	Cb	G		G	Cb	WK

1700

53.72	53.46	52.60	52.60	52.60	53.25	53.40
1088	1114	120	120	120	1185	1120
202	150	150	150	150	150	202
WK	Cb	G	G	G	Cb	WK

0795 - 15° LT ϕ 4" drain pipe through corb

52.46
12.4
15.0
1.5

6460 K

Lt = No -

2

Rt = So -

73

TP₃

11.41

Starting BM
(42.99)
43.00TP₂

125

54.41

11.44

53.16

ground continues upward at approx same
slope as street

2+11.10 end of street + curbs

62.70	62.58	61.70	62.40	62.10	62.55	62.51
190	202	29	2	25	205	209
203	150	150		150	150	202
WK	cb	G		G	cb	WK

2+00

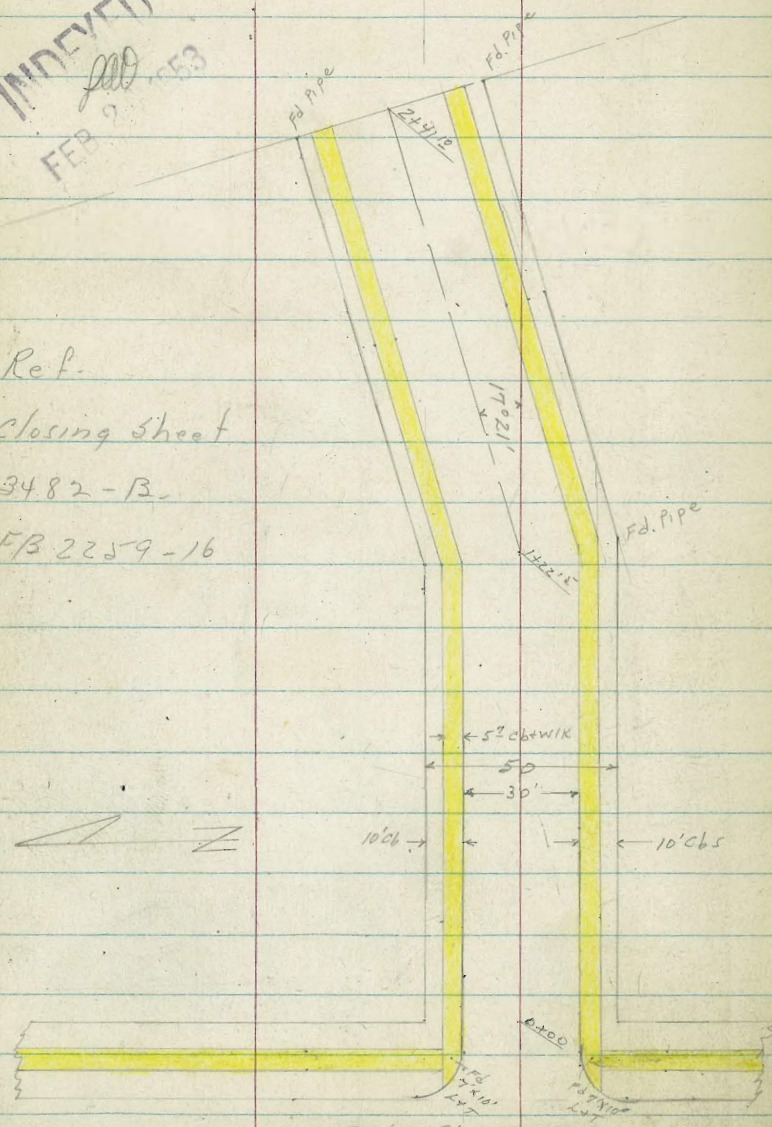
60.38	60.36	59.63	59.50	59.10	60.03	60.11
422	424	497	51	55	457	449
203	190	150		150	150	202
WK		tip on		G	cb	WK

64.60 x

X-sec Camino Del Collado
La Jolla Shores Ely to Sub division line
W 0 # 31866 - Notes page 71-

INDEXED
JED
FEB 2 1953

Ref.
Closing sheet
3482-B,
FB 2259-16



La Jolla Shores Drive

The image shows an open notebook with two facing pages. Both pages are cream-colored and feature light blue horizontal ruling. Each page is divided into three vertical columns by two red lines. The left page has a rounded top-left corner. The right page has the number '78' written in the top right corner. The notebook is bound in a dark, possibly black, cover, which is visible at the edges. The pages are otherwise blank, with no handwriting or printed text.

620
538

92
701

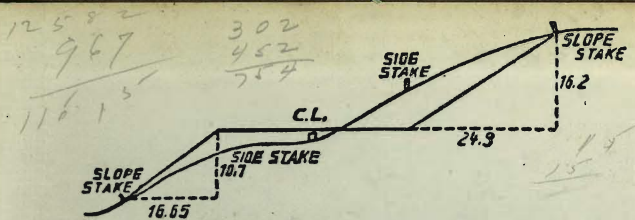
82
683

U.S. B.M.

42.99

S.W.

87.54
30.30
13.59



DISTANCES FROM SIDE STAKES FOR CROSS-SECTIONING.
SLOPE 1 1/2 TO 1. ROADWAY OF ANY WIDTH.

	0	.1	.2	.3	.4	.5	.6	.7	.8	.9	
0	0.00	0.15	0.30	0.45	0.60	0.75	0.90	1.05	1.20	1.35	0
1	1.50	1.65	1.80	1.95	2.10	2.25	2.40	2.55	2.70	2.85	1
2	3.00	3.15	3.30	3.45	3.60	3.75	3.90	4.05	4.20	4.35	2
3	4.50	4.65	4.80	4.95	5.10	5.25	5.40	5.55	5.70	5.85	3
4	6.00	6.15	6.30	6.45	6.60	6.75	6.90	7.05	7.20	7.35	4
5	7.50	7.65	7.80	7.95	8.10	8.25	8.40	8.55	8.70	8.85	5
6	9.00	9.15	9.30	9.45	9.60	9.75	9.90	10.05	10.20	10.35	6
7	10.50	10.65	10.80	10.95	11.10	11.25	11.40	11.55	11.70	11.85	7
8	12.00	12.15	12.30	12.45	12.60	12.75	12.90	13.05	13.20	13.35	8
9	13.50	13.65	13.80	13.95	14.10	14.25	14.40	14.55	14.70	14.85	9
10	15.00	15.15	15.30	15.45	15.60	15.75	15.90	16.05	16.20	16.35	10
11	16.50	16.65	16.80	16.95	17.10	17.25	17.40	17.55	17.70	17.85	11
12	18.00	18.15	18.30	18.45	18.60	18.75	18.90	19.05	19.20	19.35	12
13	19.50	19.65	19.80	19.95	20.10	20.25	20.40	20.55	20.70	20.85	13
14	21.00	21.15	21.30	21.45	21.60	21.75	21.90	22.05	22.20	22.35	14
15	22.50	22.65	22.80	22.95	23.10	23.25	23.40	23.55	23.70	23.85	15
16	24.00	24.15	24.30	24.45	24.60	24.75	24.90	25.05	25.20	25.35	16
17	25.50	25.65	25.80	25.95	26.10	26.25	26.40	26.55	26.70	26.85	17
18	27.00	27.15	27.30	27.45	27.60	27.75	27.90	28.05	28.20	28.35	18
19	28.50	28.65	28.80	28.95	29.10	29.25	29.40	29.55	29.70	29.85	19
20	30.00	30.15	30.30	30.45	30.60	30.75	30.90	31.05	31.20	31.35	20
21	31.50	31.65	31.80	31.95	32.10	32.25	32.40	32.55	32.70	32.85	21
22	33.00	33.15	33.30	33.45	33.60	33.75	33.90	34.05	34.20	34.35	22
23	34.50	34.65	34.80	34.95	35.10	35.25	35.40	35.55	35.70	35.85	23
24	36.00	36.15	36.30	36.45	36.60	36.75	36.90	37.05	37.20	37.35	24
25	37.50	37.65	37.80	37.95	38.10	38.25	38.40	38.55	38.70	38.85	25
26	39.00	39.15	39.30	39.45	39.60	39.75	39.90	40.05	40.20	40.35	26
27	40.50	40.65	40.80	40.95	41.10	41.25	41.40	41.55	41.70	41.85	27
28	42.00	42.15	42.30	42.45	42.60	42.75	42.90	43.05	43.20	43.35	28
29	43.50	43.65	43.80	43.95	44.10	44.25	44.40	44.55	44.70	44.85	29
30	45.00	45.15	45.30	45.45	45.60	45.75	45.90	46.05	46.20	46.35	30
31	46.50	46.65	46.80	46.95	47.10	47.25	47.40	47.55	47.70	47.85	31
32	48.00	48.15	48.30	48.45	48.60	48.75	48.90	49.05	49.20	49.35	32
33	49.50	49.65	49.80	49.95	50.10	50.25	50.40	50.55	50.70	50.85	33
34	51.00	51.15	51.30	51.45	51.60	51.75	51.90	52.05	52.20	52.35	34
35	52.50	52.65	52.80	52.95	53.10	53.25	53.40	53.55	53.70	53.85	35
36	54.00	54.15	54.30	54.45	54.60	54.75	54.90	55.05	55.20	55.35	36
37	55.50	55.65	55.80	55.95	56.10	56.25	56.40	56.55	56.70	56.85	37
38	57.00	57.15	57.30	57.45	57.60	57.75	57.90	58.05	58.20	58.35	38
39	58.50	58.65	58.80	58.95	59.10	59.25	59.40	59.55	59.70	59.85	39
40	60.00	60.15	60.30	60.45	60.60	60.75	60.90	61.05	61.20	61.35	40
41	61.50	61.65	61.80	61.95	62.10	62.25	62.40	62.55	62.70	62.85	41
42	63.00	63.15	63.30	63.45	63.60	63.75	63.90	64.05	64.20	64.35	42
43	64.50	64.65	64.80	64.95	65.10	65.25	65.40	65.55	65.70	65.85	43
44	66.00	66.15	66.30	66.45	66.60	66.75	66.90	67.05	67.20	67.35	44
45	67.50	67.65	67.80	67.95	68.10	68.25	68.40	68.55	68.70	68.85	45
46	69.00	69.15	69.30	69.45	69.60	69.75	69.90	70.05	70.20	70.35	46
47	70.50	70.65	70.80	70.95	71.10	71.25	71.40	71.55	71.70	71.85	47
48	72.00	72.15	72.30	72.45	72.60	72.75	72.90	73.05	73.20	73.35	48
49	73.50	73.65	73.80	73.95	74.10	74.25	74.40	74.55	74.70	74.85	49
50	75.00	75.15	75.30	75.45	75.60	75.75	75.90	76.05	76.20	76.35	50

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