

MARIN LOCAL AGENCY FORMATION COMMISSION

RESOLUTION NO. 03-07

**RESOLUTION MAKING DETERMINATIONS AND APPROVING FORMATION
OF THE COUNTY SERVICE AREA #33 - STINSON BEACH
INCLUDING NOTICE, HEARING AND ELECTION**

“Formation of County Service Area #33 - Stinson Beach (File #1227)”

WHEREAS, a proposal for the formation of the county service area in the County of Marin has been filed with the Executive Officer of this Local Agency Formation Commission pursuant to Title 5, Division 3, commencing with Section 56000 of the Government Code; and

WHEREAS, said proposal was made in the form of a resolution filed by the Marin County Board of Supervisors; and

WHEREAS, at the time and in the form and manner prescribed by law, the Executive Officer has given notice of public hearing by this Commission upon said proposal; and

WHEREAS, the public hearing on said proposal was held by this Commission upon the date and at the time and place specified in said notice of public hearing, and all interested persons present were afforded an opportunity to speak and be heard on this matter; and

WHEREAS, the Executive Officer has reviewed the application and prepared a report, including a recommendation thereon, the application and report having been presented to and considered by this Commission; and

WHEREAS, the Commission has adopted a resolution establishing a sphere of influence for the proposed County Service Area #33 that is coterminous with its proposed boundary.

NOW THEREFORE, the Marin Local Agency Formation **DOES HEREBY RESOLVE, DETERMINE AND ORDER** as follows:

Section 1. The proposed formation is approved, subject to the following terms and conditions:

- 1) A resolution by the Marin County Board of Supervisors ordering the formation of the county service area, including the results of an election of voters within the proposed territory for a special tax adequate to support the services of the proposed county service area and approval of the special tax measure pursuant to Government Code Section 50007, will be forwarded to the Commission within 30 days of the election pursuant to Government Code Section 57176.
- 2) Completion of proceedings by the Marin County Board of Supervisors for the dissolution of the existing landscape and lighting district.

Section 2. The provisional appropriations limit for County Service Area #33 - Stinson Beach will be \$23,000 per year.

Section 3. The services provided by County Service Area #33 - Stinson Beach shall be limited to the following miscellaneous extended services: maintenance of local park, recreation or parkway facilities and services.

Section 4. The boundaries, as set forth in the proposal, are hereby approved as submitted and are as described in Exhibit "A" and "B" attached hereto and by this reference incorporated herein.

Section 5. The territory includes approximately 4,316 acres, is found to be inhabited, and is assigned the following distinctive short form designation: "Formation of County Service Area #33 - Stinson Beach (File #1227)".

Section 6. The Commission, as lead agency, finds that the proposal is categorically exempt from California Environmental Quality Act (CEQA) provisions under Section 15320 of the State CEQA Guidelines.

Section 7. The Marin County Board of Supervisors is hereby authorized to initiate subsequent proceedings including notice, hearing and election as required pursuant to Government Code Sections 25210.15 et seq.

Section 8. Following notice, hearing and election conducted by the Marin County Board of Supervisors, the Executive Officer is hereby authorized to complete formation proceedings including certification of completion or termination and relevant filings in the manner prescribed by Sections 57179-57204 of the Government Code.

PASSED AND ADOPTED by the Marin Local Agency Formation Commission on this 13th day of February, 2003 by the following vote:

AYES: Commissioners Blanchfield, Chapman, Heller, Rodoni, Rose and Slavitz

NOES: None

ABSENT: Commissioner Adams



JEFFRY BLANCHFIELD, Chairperson

ATTEST:



PETER V. BANNING, Executive Officer

Formation of County Service Area No. 33 - Stinson Beach
LAFCO File No. 1227
Mapping No. 14/02

Commencing at a State Lands Commission concrete monument known as "Beach 1947" and shown on the map in Book 2 of Surveys at page 144 and Book 14 of Surveys page 38; thence from said **Point of Commencement** South 38°25'05" West 209.43 feet to Station No. 1 on the Ordinary High Water Mark as the same is shown on the map in Book 2 Official Surveys, Page 144, Station No. 1, point also being on the southwesterly boundary of the Stinson Beach Water District Boundary as shown on Stinson Beach Water District Map of April 1962 and the **Point of Beginning**; thence along the Stinson Beach Water District boundary and the Ordinary High Water Mark as shown on 2 OS 14 the following courses, *Course 1*: North 59°07'20" West 570.92 feet; *Course 2*: North 49°27'32" West 309.23 feet; *Course 3*: North 58°54'41" West 2438.20 feet; *Course 4*: North 55°40'11" West 148.95 feet; *Course 5*: North 63°33'46" West 601.95 feet; *Course 6*: North 67°01'38" West 899.32 feet; *Course 7*: North 71°53'19" West 1232.04 feet; *Course 8*: North 85°00'59" West 172.65 feet; *Course 9*: North 77°01'56" West 481.27 feet; *Course 10*: North 80°40'24" West 1110.68 feet; *Course 11*: North 85°05'03" West 1061.91 feet; *Course 12*: North 87°58'36" West 1019.64 feet; *Course 13*: South 88°48'01" West 382.08 feet; *Course 14*: North 78°29'10" West 330.65 feet; *Course 15*: North 68°38'17" West 266.29 feet; *Course 16*: North 44°23'02" West 394.59 feet; *Course 17*: North 18°26'06" West 142.30 feet; *Course 18*: North 0°18'40" West 183.00 feet to Station No. 19 on the Ordinary High Water Mark per 2 OS 144; *Course 19*: leaving said Ordinary High Water Mark and 2 OS 144 in a direct line North 09°31'55" West 629.76 feet, more or less, to a point on the southerly line of Tide Land Survey No.189 and the westerly line of Stinson Beach Water District Boundary as shown on Stinson Beach Water District Map of April 1962; *Course 20*: South 86°15' East 1612.38 feet; *Course 21*: North 528.00 feet, *Course 22*: North 89°52'00" West 515.05 feet; *Course 23*: leaving said Tide Land Survey No.189 and continuing along the westerly line of Stinson Beach Water District Boundary, North 0°00'00" East 110.22

feet; *Course 24*: along the southerly line of Tide Land Survey No. 47, East 462.00 feet; *Course 25*: along the easterly line of said Tide Land Survey No. 47, North $04^{\circ}22'30''$ East 1721.28 feet; *Course 26*: West 3574.00 feet along the northerly line of Tide Land Survey No. 18; *Course 27*: North $18^{\circ}35'48''$ West 220.93 feet along the easterly line of Tide Land Survey No.131; *Course 28*: North $22^{\circ}24'44''$ East 1584.00 feet along the easterly line of Tide Land Survey No. 202; *Course 29*: leaving the westerly line of said Stinson Beach Water District Boundary, North $90^{\circ}00'00''$ East 274.04 feet; *Course 30*: North $52^{\circ}00'35''$ East 10,395.33 feet along the northerly line of the Audubon Canyon Ranch (2816 OR 435) and U.S.A. (2835 OR 333) to the Easterly Boundary of Stinson Beach Water District as shown on Stinson Beach Water District Map of April 1962; thence along the easterly line of said boundary the following courses: *Course 31*: South $43^{\circ}45'00''$ East 2048.77 feet; *Course 32*: South $67^{\circ}45'00''$ East 1980.00 feet; *Course 33*: South $24^{\circ}30'00''$ East 1597.00 feet; *Course 34*: South $39^{\circ}00'00''$ East 1808.00 feet; *Course 35*: South $57^{\circ}15'00''$ East 3366.00 feet; *Course 36*: South $28^{\circ}15'00''$ East 1900.80 feet; *Course 37*: South $38^{\circ}00'00''$ East 2277.00 feet; *Course 38*: South $50^{\circ}15'00''$ East 1478.00 feet to the corner common to Rancho Las Baulines and Rancho Saucelito, said point also noted on the original plat of Rancho Las Baulines, October 1858, "Re. Sta. B XVIII" as shown on Stinson Beach Water District Map of April 1962; *Course 39*: along the line common to said ranchos South $55^{\circ}15'00''$ West 2001.41 feet to a point on the westerly line of Saucelito Rancho, point also being on the easterly line of Stinson Beach Water District Boundary as shown on Stinson Beach Water District Map of April 1962; *Course 40*: continuing along the easterly line of said boundary South $57^{\circ}54'00''$ East 3999.41 feet to a point on the southerly boundary of Stinson Beach Water District Boundary, point also being on the centerline of Panoramic Highway, (60.00 feet wide) as described in Book 164, Page 180, Marin County Records; the bearings of which have been rotated approximately $3^{\circ}30''$ to fit existing roadway conditions; *Course 41*: on a non-tangent curve to the left having a radius of 500.00 feet, through a central angle of $04^{\circ}43'47''$, for a length of 41.28 feet; *Course 42*: South $42^{\circ}37'00''$ West (South $39^{\circ}17'00''$ West per description) 147.72 feet; *Course 43*: on a curve to the right with a radius of 250.00 feet, through a central angle of $23^{\circ}32'00''$ for a length of 102.68 feet;

Course 44: South 66°09'00" West 28.94 feet; *Course 45:* on a curve to the right with a radius of 80.00 feet through a central angle of 66°40'00" for length of 93.08 feet; *Course 46:* North 47°10'00" West 4.20 feet; *Course 47:* on a curve to the left with a radius of 55.00 feet through a central angle of 146°22'00" for a length of 140.50 feet; *Course 48:* South 13°32'00" East 98.22 feet; *Course 49:* on a curve to the right with a radius of 175.00 feet through a central angle of 33°06'00" for a length of 101.10 feet; *Course 50:* South 19°33'00" West 169.41 feet; *Course 51:* on a curve to the left with a radius of 300.00 feet through an angle of 20°30'00" for a distance of 107.34 feet; *Course 52:* South 00°56'00" East 71.84 feet; *Course 53:* on a curve to the right with a radius of 175.00 feet through a central angle of 33°16'00" for a distance of 101.61 feet; *Course 54:* South 32°19'00" West 98.19 feet; *Course 55:* on a curve to the right with a radius of 125.00 feet through a central angle of 44°50'00" for a length of 97.82 feet; *Course 56:* South 77°08'00" West 72.03 feet; *Course 57:* on a curve to the right with radius of 100.00 feet through a central angle of 71°44'00" for a length of 125.20 feet; *Course 58:* North 31°06'00" West 11.66 feet; *Course 59:* on a curve to the left with a radius of 70.00 feet through a central angle of 118°28'00" for a length of 144.73 feet; *Course 60:* South 30°27'00" West 50.74 feet; *Course 61:* on a curve to the left with a radius of 400.00 feet through a central angle of 14°22'00" for a length of 100.30 feet; *Course 62:* South 16°05'00" West 67.68 feet; *Course 63:* on a curve to the right with a radius of 150.00 feet through a central angle of 38°12'00" for a length of 100.01 feet; *Course 64:* South 54°17'00" West 206.03 feet; *Course 65:* on a curve to the right with a radius of 75.00 feet through a central angle of 71°48'00" for a length of 93.99 feet; *Course 66:* North 53°56'00" West 10.46 feet; *Course 67:* on a curve to the left with a radius of 70.00 feet through a central angle of 64°50'00" for a length of 79.21 feet; *Course 68:* South 61°13'00" West 83.34 feet; *Course 69:* on a curve to the right with a radius of 160.00 feet through a central angle of 34°26'00" for a distance of 96.16 feet; *Course 70:* North 82°20'00" West 9.44 feet; *Course 71:* on a curve to the left with a radius of 100.00 feet through a central angle of 46°24'00" for a length of 80.98 feet; *Course 72:* South 49°15'00" West 17.96 feet; *Course 73:* on a curve to the right with a radius of 80.00 feet

through a central angle of 79°56'00" for a length of 111.61 feet; *Course 74*: North 50°48'00" West 7.98 feet; *Course 75*: on a curve to the left with a radius of 300.00 feet through an angle of 14°14'00" for a distance of 74.53 feet; *Course 76*: North 65°28'00" West 0.72 feet; *Course 77*: on a curve to the right with a radius of 110.00 feet through a central angle of 46°30'00" for a length of 89.27 feet; *Course 78*: North 18°58'00" West 24.30 feet; *Course 79*: on a curve to the left with a radius of 70.00 feet through an angle of 74°30'00" for a length of 91.02 feet; *Course 80*: South 86°31'00" West 128.20 feet; *Course 81*: on a curve to the left with a radius of 65.00 feet, through a central angle of 106°40'00" for a length of 121.01 feet; *Course 82*: South 20°08'00" East 5.12 feet; *Course 83*: on a curve to the right with a radius of 500.00 feet through a central angle of 13°24'00" for a distance of 116.94 feet; *Course 84*: South 06°44'00" East 1.46 feet; *Course 85*: on a curve to the left with a radius of 400.00 feet through a central angle of 13°56'00" for a length of 97.27 feet; *Course 86*: South 20°40'00" East 170.18 feet; *Course 87*: on a curve to the right with a radius of 105.00 feet through a central angle of 115°08'00" for a length of 210.99 feet; *Course 88*: North 85°32'00" West 46.71 feet; *Course 89*: on a curve to the left with a radius of 400.00 feet through a central angle of 14°20'00" for a length of 100.07 feet; *Course 90*: South 80°07'00" West 53.24 feet; *Course 91*: on a curve to the right with a radius of 150.00 feet through a central angle of 53°50'00" for a length of 140.94 feet; *Course 92*: North 46°32'00" West 0.92 feet; *Course 93*: on a curve to the left with a radius of 200.00 feet through an angle of 28°18'00" for a length of 98.79 feet; *Course 94*: North 74°50'00" West 5.12 feet; *Course 95*: on a curve to the left with a radius of 80.00 feet through an angle of 95°30'00" for a length of 133.34 feet; *Course 96*: South 09°39'00" West 74.42 feet; *Course 97*: on a curve to the right with a radius of 110.00 feet, through a central angle of 32°00'59", for a length of 61.47 feet; *Course 98*: leaving said centerline of Panoramic Highway and 164 OR 180 in a direct line South 48°56'17" East 138.00 feet to a point shown on the map in Book 7 of Maps at Page 35, Marin County Records, also labeled Point "A" on Stinson Beach Water District Boundary as shown on Stinson Beach Water District Map of April 1962 (the bearings of which have been rotated -1°49'55" for this description); *Course 99*: South 17°42'05" West (South 19°32'00" West per Stinson Beach Water District Map)

173.76 feet; *Course 100*: South 41°07'05" West 91.08 feet; *Course 101*: South 28°45'05" West 143.45 feet; *Course 102*: South 19°54'05" West 104.00 feet; *Course 103*: South 29°10'05" West 45.36 feet; *Course 104*: South 53°40'05" West 97.02 feet; *Course 105*: South 14°14'05" West 68.45 feet; *Course 106*: South 51°11'05" West 167.60 feet; *Course 107*: South 36°17'05" West 222.29 feet; *Course 108*: South 27°07'05" West 67.73 feet; *Course 109*: South 39°42'05" West 166.93 feet; *Course 110*: leaving 7 OS 35, South 37°41'05" West 287.64 feet; *Course 111*: South 45°25'05" West 391.92 feet; *Course 112*: South 19°25'05" West 373.62 feet; *Course 113*: South 28°46'05" West 282.91 feet; *Course 114*: South 54°50'05" West 73.57 feet; *Course 115*: South 49°28'05" West 419.29 feet to a point on the centerline of State Highway No. 1, point also shown as Point "B" on Stinson Beach Water District Boundary as shown on Stinson Beach Water District Map of April 1962, point also shown on the map, Book 10 of Parcel Maps at Page 10, Marin County Records and State Highway Right-of-Way Record Map R 511.11,(the bearings of which have been rotated 0°45'00" for this description); *Course 116*: along the centerline of State Highway No. 1 along a non-tangent curve to the left with a radius of 80.00 feet, through a central angle of 54°12'44", for a length of 75.69 feet; *Course 117*: South 80°26'00" West 15.31 feet; *Course 118*: a compound curve to the left with a radius of 100.00 feet, through a central angle of 34°35'00" for a length of 60.36 feet; *Course 119*: South 45°51'00" West (South 46°36'00" West per R511.11) 57.52 feet; *Course 120*: on a curve to the right with a radius of 40.00 feet, with a central angle of 87°33'00", for a length of 61.12 feet; *Course 121*: North 46°36'00" West 38.56 feet; *Course 122*: on a curve to the left with a radius of 400.00 feet, through a central angle of 11°29'00", for a length of 80.17 feet; *Course 123*: North 58°05'00" West 50.71 feet; *Course 124*: on a curve to the left with a radius of 100.00 feet, through a central angle of 38°34'00" for a length of 67.31 feet; *Course 125*: South 83°21'00" West 48.97 feet; *Course 126*: on a curve to the left with a radius of 400.00 feet, through a central angle of 10°30'00" for a length of 73.30 feet; *Course 127*: South 72°51'00" West 62.30 feet; *Course 128*: on a curve to the right with a radius of 40.00 feet, through a central angle of 92°53'00", for a length of 64.84 feet; *Course 129*: North 14°16'00" West 47.38 feet; *Course 130*: on a curve to the left with a radius

of 100.00 feet, through a central angle of $34^{\circ}06'00''$, for a length of 59.52 feet; *Course 131*: North $48^{\circ}22'00''$ West 39.46 feet; *Course 132*: on a curve to the left with a radius of 106.50 feet, through a central angle of $44^{\circ}57'00''$, for a length of 83.55 feet; *Course 133*: a reverse curve to the right with a radius of 80.00 feet, through a central angle of $67^{\circ}15'00''$, for a length of 93.90 feet; *Course 134*: North $26^{\circ}04'00''$ West 24.56 feet; *Course 135*: on a curve to the right with a radius of 100.00 feet, through a central angle of $52^{\circ}36'00''$, for a length of 91.80 feet; *Course 136*: North $26^{\circ}32'00''$ East 108.24 feet; *Course 137*: on a curve to the left with a radius of 500.00 feet, through a central angle of $14^{\circ}10'00''$, for a length of 123.63 feet; *Course 138*: North $12^{\circ}22'00''$ East 150.87 feet; *Course 139*: on a curve to the left with a radius of 80.00 feet, through a central angle of $69^{\circ}19'00''$, for a length of 96.78 feet; *Course 140*: North $56^{\circ}57'00''$ West 90.05 feet; *Course 141*: on a curve to the right with a radius of 300.00 feet, through a central angle of $9^{\circ}31'00''$, for a length of 49.83 feet; *Course 142*: North $47^{\circ}26'00''$ West 42.94 feet; *Course 143*: on a curve to the left with a radius of 300.00 feet, through a central angle of $12^{\circ}06'00''$ for a length of 63.36 feet to a point of compound curvature; *Course 144*: on a curve to the left with a radius of 310.24 feet; through a central angle of $19^{\circ}44'00''$, for a length of 106.85 feet; *Course 145*: North $79^{\circ}26'00''$ West 130.31 feet; *Course 146*: on a curve to the right with a radius of 200.00 feet, through a central angle of $34^{\circ}04'00''$ for a length of 118.92 feet; *Course 147*: North $45^{\circ}22'00''$ West 26.93 feet; *Course 148*: on a curve to the left with a radius of 236.98 feet, through a central angle of $29^{\circ}21'00''$, for a length of 121.39 feet to a point of reverse curvature; *Course 149*: on a curve to the right with a radius of 150.00 feet through a central angle of $40^{\circ}32'00''$ for a length of 106.12 feet to a point of reverse curvature; *Course 150*: on a curve to the left with a radius of 183.38 feet through a central angle of $34^{\circ}17'00''$, for a length of 109.73 feet; *Course 151*: North $68^{\circ}28'00''$ West 63.41 feet; *Course 152*: on a curve to the right with a radius of 250.00 feet, through a central angle of $33^{\circ}05'24''$, for a length of 144.38 feet to a point of reverse curvature; *Course 153*: on a curve to the left with a radius of 206.23 feet, through a central angle of $25^{\circ}27'00''$, for a length of 91.60 feet to a point of reverse curvature; *Course 154*: on a curve to the right with a radius of 167.78 feet, through a central angle of $19^{\circ}30'00''$ for a length of 57.10 feet; *Course 155*: leaving State Highway

No. 1, 10 PM 10 and R511.11 in a direct line South 65°11'17" West 295.97 feet to the ordinary high water mark of the Pacific Ocean; *Course 156:* along the ordinary high water mark North 42°38'23" West 187.45 feet; *Course 157:* North 28°54'50" West 115.81 feet; *Course 158:* North 05°47'26" West 67.20 feet; *Course 159:* North 31°37'50" West 367.62 feet; *Course 160:* North 41°50'49" West 1053.68 feet; *Course 161:* North 41°50'58" West 249.67 feet; *Course 162:* North 51°28'29" West 606.88 feet; *Course 163:* North 52°03'01" West 1449.43 feet to the **Point of Beginning**.
Said County Service Area No. 33 contains 4,314.29 acres, more or less.

Prepared by or
under my supervision

Donald L. Hobbs
P.L.S. 4807



COUNTY OF MARIN
SURVEY SECTION

DRAWN: R.D.
CHECKED: D.H.
DATE: 7-02
DRAWING FILE: STINSON 05
ASSESSMENT DIST

NO SCALE

THE FORMATION OF COUNTY SERVICE AREA #33 - STINSON BEACH (FILE #1227)

SHEET 2 OF 2

MAPPING NO. 14/02



LINE TABLE

COURSE	LENGTH	BEARING
1	570.92	N59°07'20"W
2	309.23	N49°27'32"W
3	2438.20	N58°54'41"W
4	148.95	N55°40'11"W
5	601.95	N63°33'46"W
6	899.32	N67°01'38"W
7	1232.04	N71°53'19"W
8	172.65	N85°00'59"W
9	481.27	N77°01'56"W
10	1110.68	N80°40'24"W
11	1061.91	N85°05'03"W
12	1019.64	N87°58'36"W
13	382.08	S88°48'01"W
14	330.65	N78°29'10"W
15	266.29	N68°38'17"W
16	394.59	N44°23'02"W
17	142.30	N18°26'06"W
18	183.00	N00°18'40"W
19	629.76	N09°31'55"W
20	1612.38	S86°15'00"E
21	528.00	N00°00'00"W
22	515.05	N89°52'00"W
23	110.22	N00°00'00"W
24	462.00	N90°00'00"E
25	1721.28	N04°22'30"E
26	3574.00	N90°00'00"W
27	220.93	N18°35'48"W
28	1584.00	N22°24'44"E
29	274.04	S90°00'00"E
30	10395.33	N52°00'35"E
31	2048.77	S43°45'00"E
32	1980.00	S67°45'00"E
33	1597.00	S24°30'00"E
34	1808.00	S39°00'00"E
35	3366.00	S57°15'00"E
36	1900.80	S28°15'00"E
37	2277.00	S38°00'00"E
38	1478.00	S50°15'00"E
39	2001.41	S55°15'00"W
40	3999.41	S57°54'00"E
42	147.72	S42°37'00"W
44	28.94	S66°09'00"W
46	4.20	N47°10'00"W
48	98.22	S13°32'00"E
50	169.41	S19°33'00"W
52	71.84	S00°56'00"E
54	98.19	S32°19'00"W
56	72.03	S77°08'00"W
58	11.66	N31°06'00"W
60	50.74	S30°27'00"W
62	67.68	S16°05'00"W
64	206.03	S54°17'00"W
66	10.46	N53°56'00"W
68	83.34	S61°13'00"W
70	9.44	N82°20'00"W
72	17.96	S49°15'00"W
74	7.98	N50°48'00"W
76	0.72	N65°28'00"W
78	24.30	N18°58'00"W
80	128.20	S86°31'00"W
82	5.12	S20°08'00"E
84	1.46	S06°44'00"E
86	170.18	S20°40'00"E
88	46.71	N85°32'00"W
90	53.24	S80°07'00"W
92	0.92	N46°32'00"W
94	5.12	N74°50'00"W
96	74.42	S09°39'00"W
98	138.00	S48°56'17"E
99	173.76	S17°42'05"W
100	91.08	S41°07'05"W
101	143.45	S28°45'05"W
102	104.00	S19°54'05"W
103	45.36	S29°10'05"W
104	97.02	S53°40'05"W
105	68.45	S14°14'05"W
106	167.60	S51°11'05"W
107	222.29	S36°17'05"W
108	67.73	S27°07'05"W
109	166.93	S39°42'05"W
110	287.64	S37°41'05"W
111	391.92	S45°25'05"W
112	373.62	S19°25'05"W
113	282.91	S28°46'05"W
114	73.57	S54°50'05"W
115	419.29	S49°28'05"W
117	15.31	S80°26'00"W
119	57.52	S45°51'00"W
121	38.56	N46°36'00"W
123	50.71	N58°05'00"W
125	48.97	S83°21'00"W
127	62.30	S72°51'00"W
129	47.38	N14°16'00"W
131	39.46	N48°22'00"W
134	24.56	N26°04'00"W
136	108.24	N26°32'00"E
138	150.87	N12°22'00"E
140	90.05	N56°57'00"W
142	42.94	N47°26'00"W
145	130.31	N79°26'00"W
147	26.93	N45°22'00"W
151	63.41	N68°28'00"W
155	295.97	S65°11'17"W
156	187.45	N42°38'23"W
157	115.81	N28°54'50"W
158	67.20	N05°47'26"W
159	367.62	N31°37'50"W
160	1053.68	N41°50'49"W
161	249.67	N41°50'58"W
162	606.88	N51°28'29"W
163	1449.43	N52°03'01"W

CURVE TABLE

COURSE	LENGTH	RADIUS	Delta
41	41.28	500.00	4°43'47"
43	102.68	250.00	23°32'00"
45	93.08	80.00	66°40'00"
47	140.50	55.00	146°22'00"
49	101.10	175.00	33°06'00"
51	107.34	300.00	20°30'00"
53	101.61	175.00	33°16'00"
55	97.81	125.00	44°50'00"
57	125.20	100.00	71°44'00"
59	144.73	70.00	118°28'00"
61	100.30	400.00	14°22'00"
63	100.01	150.00	38°12'00"
65	93.99	75.00	71°48'00"
67	79.21	70.00	64°50'00"
69	96.16	160.00	34°26'00"
71	80.98	100.00	46°24'00"
73	111.61	80.00	79°56'00"
75	74.53	300.00	14°14'00"
77	89.27	110.00	46°30'00"
79	91.02	70.00	74°30'00"
81	121.01	65.00	106°40'00"
83	116.94	500.00	13°24'00"
85	97.27	400.00	13°56'00"
87	210.99	105.00	115°08'00"
89	100.07	400.00	14°20'00"
91	140.94	150.00	53°50'00"
93	98.79	200.00	28°18'00"
95	133.34	80.00	95°30'00"
97	61.47	110.00	32°00'59"
116	75.69	80.00	54°12'44"
118	60.36	100.00	34°35'00"
120	61.12	40.00	87°33'00"
122	80.17	400.00	11°29'00"
124	67.31	100.00	38°34'00"
126	73.30	400.00	10°30'00"
128	64.84	40.00	92°53'00"
130	59.52	100.00	34°06'00"
132	83.55	106.50	44°57'00"
133	93.90	80.00	67°15'00"
135	91.80	100.00	52°36'00"
137	123.63	500.00	14°10'00"
139	96.78	80.00	69°19'00"
141	49.83	300.00	9°31'00"
143	63.36	300.00	12°06'00"
144	106.85	310.24	19°44'00"
146	118.92	200.00	34°04'00"
148	121.39	236.98	29°21'00"
149	106.12	150.00	40°32'00"
150	109.73	183.38	34°17'00"
152	144.38	250.00	33°05'24"
153	91.60	206.23	25°27'00"
154	57.10	167.78	19°30'00"

ORDINARY HIGH WATER MARK

2 OS 144

TLS 189

TLS 47

TLS 18

TLS 131

TLS 202

PANORAMIC HWY

7 OS 35

STATE HWY 1

ORDINARY HIGH WATER MARK

PANORAMIC HWY

STATE HWY 1