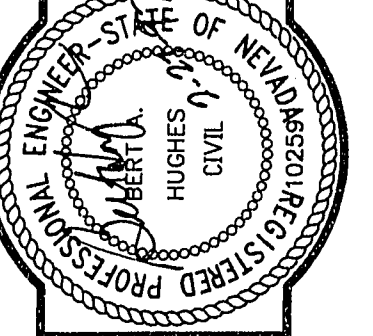


CURVE TABLE

CURVE	DELTA	RADIUS	LENGTH	TANGENT
1	267°20'58"	40.50'	188.98'	---
2	43°40'29"	39.00'	29.73'	15.63'
3	92°47'03"	30.00'	48.58'	31.49'
4	25°12'21"	1118.50'	492.22'	250.18'
5	25°12'21"	1081.50'	475.94'	241.88'
6	26°06'16"	1335.00'	608.24'	309.49'
7	22°02'13"	1335.00'	513.46'	259.94'
8	26°06'16"	1285.00'	576.34'	293.26'
9	22°02'13"	1285.00'	486.54'	246.31'
10	90°00'00"	30.00'	47.12'	30.00'
11	06°43'32"	1335.00'	156.71'	78.44'
12	06°43'32"	1285.00'	148.49'	74.33'
13	13°30'00"	2100.00'	494.80'	248.58'
14	13°30'00"	2135.00'	503.05'	252.68'
15	13°30'00"	2065.00'	486.55'	244.41'
16	16°54'48"	1631.36'	481.57'	242.55'
17	13°24'51"	1635.00'	392.63'	192.19'
18	180°00'00"	2.83'	8.89'	---
19	08°36'37"	300.00'	45.08'	22.58'
20	11°20'27"	300.00'	59.38'	29.79'
21	13°16'24"	1562.00'	361.86'	181.74'
22	03°48'19"	270.33'	17.95'	8.98'
23	13°16'24"	1591.67'	368.73'	185.19'
24	05°22'50"	1597.33'	150.00'	75.06'
25	15°33'49"	300.00'	81.49'	41.00'
26	80°13'31"	30.00'	42.01'	25.27'
27	03°48'19"	300.00'	19.92'	9.97'
28	18°17'39"	300.00'	95.79'	48.31'
29	03°28'41"	1608.33'	97.63'	48.83'
30	09°08'03"	300.00'	47.85'	23.88'
31	13°15'39"	300.00'	69.43'	34.87'
32	95°33'36"	30.00'	50.04'	33.06'
33	09°08'40"	300.00'	47.88'	23.98'
34	04°40'14"	1643.00'	134.42'	67.25'
35	13°11'52"	300.00'	69.10'	34.71'
36	03°35'04"	1638.00'	102.47'	51.25'
37	01°27'44"	300.00'	7.66'	3.83'
38	01°27'44"	270.33'	6.90'	3.45'

LINE TABLE

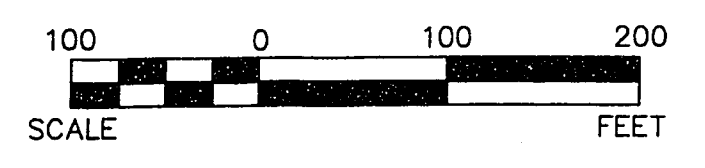
LINE	BEARING	DISTANCE
L1	N66°19'00"W	173.24'
L2	N23°41'00"E	18.79'
L3	N23°41'00"E	194.81'
L4	N23°41'00"E	78.09'
L5	N00°04'42"E	267.83'
L6	N02°48'32"E	96.38'
L7	N00°04'42"E	194.83'
L8	N02°42'49"W	116.15'
L9	N00°04'42"E	361.44'



RECOMMENDED
 BERT A. HUGHES
 10259
 P.E. N.V.
 DATE REV. DATE DESCRIPTION
 100% SUBMITTAL 02-05-97

G.C. WALLACE, INC.
 Engineering/Architecture
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3
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