

CURVE TABLE (CURVE DATA REPRESENTS ENTIRE CURVE)

CURVE	DELTA	RADIUS	LENGTH	TANGENT
1	03 33' 11"	825 9000'	51 2161'	25 6183'
2	13 13' 13"	225 0000'	51 9159'	28 0131'
3	00 50' 06"	825 9000'	12 0363'	6 0182'
4	19 40' 38"	856 5700'	294 1738'	148 5499'
5	32 29' 39"	120 0000'	68 0556'	34 9702'
6	03 01' 35"	225 0000'	11 8846'	5 9437'
7	19 17' 57"	850 0000'	286 3089'	144 5235'
8	16 54' 41"	300 0000'	88 5478'	44 5982'
9	07 44' 33"	300 0000'	40 5351'	20 2934'
10	05 19' 58"	846 0000'	78 7411'	39 3990'
11	07 59' 02"	841 6700'	117 2826'	58 7364'
12	08 05' 28"	811 0000'	114 5286'	57 3587'
13	01 07' 41"	2 0000'	3 1810'	2 0398'
14	18 00' 00"	2 1650'	6 8015'	1 9979'
15	89 56' 20"	2 0000'	3 1395'	1 9979'
16	90 23' 31"	2 0000'	3 1353'	2 0137'
17	85 43' 56"	2 0000'	2 9926'	1 8583'
18	39 34' 39"	811 0000'	560 2045'	291 7981'
19	14 45' 21"	846 0000'	217 8770'	109 5447'
20	08 04' 10"	300 0000'	42 2915'	21 1607'
21	44 10' 29"	841 6700'	648 9228'	341 5505'
22	51 50' 22"	889 0000'	804 3396'	432 0534'
23	16 44' 44"	300 0000'	87 6795'	44 1545'
24	51 50' 22"	850 0000'	769 0536'	413 0955'
25	10 09' 06"	300 0000'	53 1540'	26 6467'
26	07 16' 27"	1045 0000'	132 8713'	66 4249'
27	02 06' 37"	803 0000'	29 5755'	14 7894'
28	20 44' 34"	858 3300'	310 7410'	157 0900'
29	07 28' 13"	1006 3300'	131 2063'	65 6962'
30	05 08' 25"	989 6700'	88 7880'	44 4328'
31	16 18' 20"	150 0000'	42 6878'	21 4892'
32	16 12' 52"	5 0000'	14 0817'	30 4739'
33	06 39' 32"	1006 3300'	116 9552'	58 5435'
34	18 00' 00"	2 1700'	6 8173'	1 9979'
35	31 48' 21"	959 0000'	532 3567'	273 2311'

CURVE TABLE (CURVE DATA REPRESENTS ENTIRE CURVE)

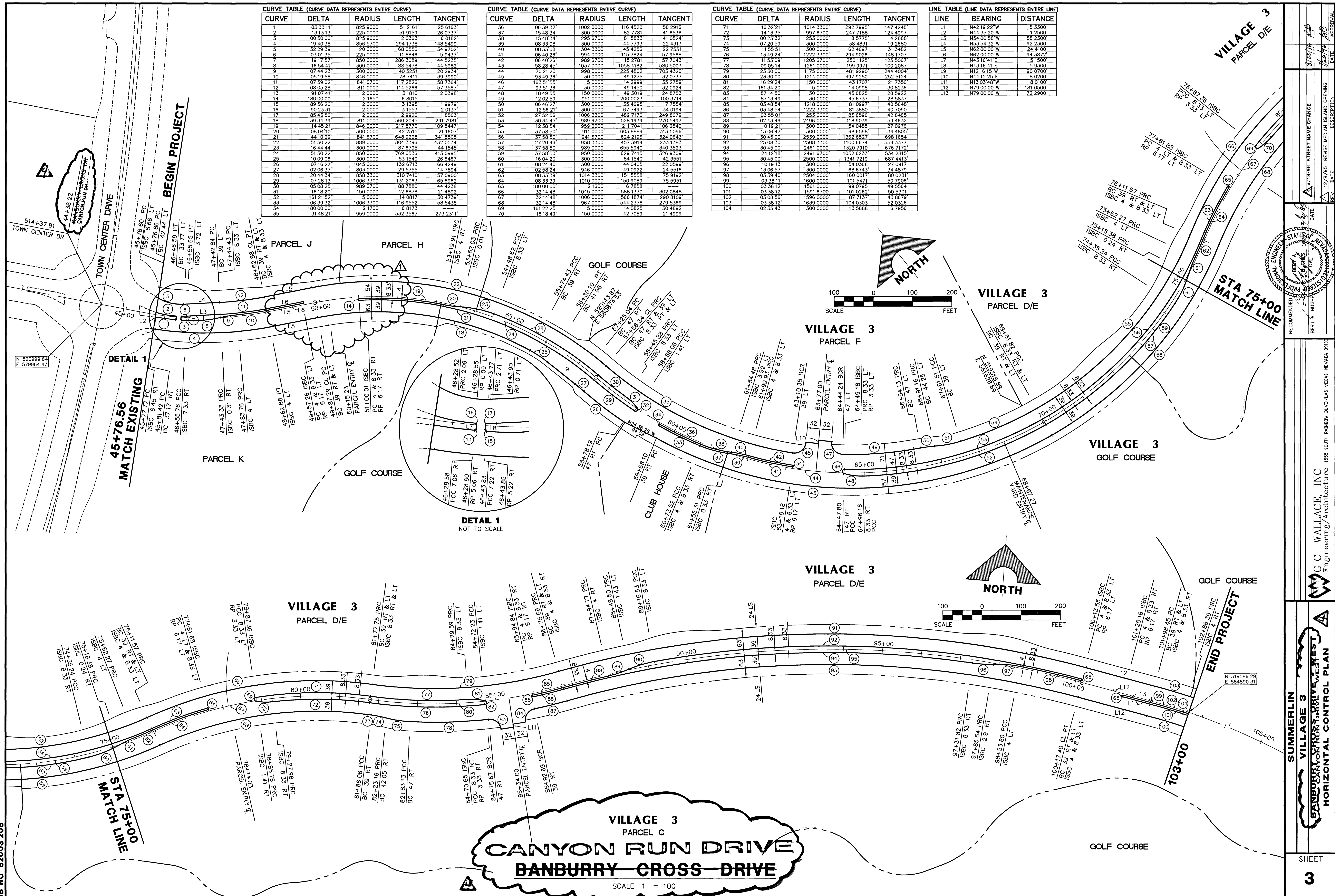
CURVE	DELTA	RADIUS	LENGTH	TANGENT
36	06 39' 32"	1000 0000'	116 4520'	58 2916'
37	15 48' 34"	1000 0000'	82 7781'	41 6536'
38	15 48' 34"	295 6700'	81 5833'	41 0524'
39	07 20' 59"	300 0000'	44 7793'	22 4313'
40	08 33' 08"	304 3300'	45 4256'	22 7551'
41	06 40' 26"	984 0000'	115 7824'	57 8686'
42	06 40' 26"	989 6700'	115 2781'	57 7043'
43	58 28' 45"	1037 0000'	1058 4182'	580 5003'
44	70 21' 20"	988 0000'	1225 4802'	703 3320'
45	93 49' 36"	30 0000'	49 1275'	32 0737'
46	16 35' 55"	5 0000'	14 2999'	35 2759'
47	93 51' 36"	30 0000'	49 1450'	32 0924'
48	18 49' 55"	150 0000'	49 3019'	24 8753'
49	87 13' 49"	951 0000'	200 0023'	100 3714'
50	06 46' 27"	300 0000'	35 4695'	17 7554'
51	12 56' 21"	300 0000'	67 7493'	34 0194'
52	27 52' 56"	1006 3300'	489 7170'	249 8079'
53	30 34' 45"	989 6700'	528 1939'	270 5497'
54	12 38' 54"	958 0000'	211 7041'	106 2840'
55	37 58' 50"	911 0000'	603 8889'	313 4098'
56	37 58' 50"	841 6700'	624 2196'	324 0643'
57	27 20' 46"	958 3300'	457 3914'	233 1383'
58	37 58' 50"	989 0000'	655 5940'	340 3523'
59	37 58' 50"	950 0000'	629 7415'	326 9309'
60	16 04' 20"	300 0000'	84 1540'	42 3551'
61	08 24' 40"	300 0000'	44 0405'	22 0599'
62	02 58' 74"	846 0000'	49 0927'	24 5516'
63	08 33' 39"	1014 3300'	151 5558'	75 9192'
64	08 33' 39"	1010 0000'	150 9089'	75 9591'
65	18 00' 00"	2 1600'	6 8173'	1 9979'
66	32 14' 48"	1045 0000'	588 1370'	302 0848'
67	32 14' 48"	1006 0000'	566 1874'	290 8109'
68	32 14' 48"	967 0000'	544 2378'	279 5369'
69	16 12' 25"	14 0825'	14 0825'	30 4892'
70	18 18' 49"	150 0000'	42 7089'	21 4999'

CURVE TABLE (CURVE DATA REPRESENTS ENTIRE CURVE)

CURVE	DELTA	RADIUS	LENGTH	TANGENT
71	16 32' 21"	1014 3300'	292 7995'	147 4248'
72	14 13' 35"	997 6700'	247 7188'	124 4997'
73	00 23' 32"	1253 0000'	8 5775'	4 2888'
74	07 20' 59"	300 0000'	38 4831'	19 2680'
75	11 55' 51"	300 0000'	62 4687'	31 3482'
76	13 49' 24"	1222 3300'	294 8076'	148 1707'
77	11 53' 09"	1205 6700'	250 1125'	125 0677'
78	09 05' 14"	1261 0000'	199 9971'	100 2087'
79	23 30' 00"	1175 0000'	481 9200'	244 4004'
80	23 30' 00"	1214 0000'	497 9250'	252 5124'
81	16 29' 24"	150 0000'	43 1709'	21 7356'
82	161 34' 20"	5 0000'	14 0998'	30 8236'
83	87 14' 50"	300 0000'	45 8653'	28 5922'
84	87 13' 49"	30 0000'	45 6737'	28 5837'
85	03 48' 54"	1218 0000'	81 0997'	40 5648'
86	03 48' 54"	1222 3300'	81 3880'	40 7090'
87	03 55' 01"	1253 0000'	85 6596'	42 8465'
88	02 43' 46"	2496 0000'	118 9039'	59 4632'
89	10 19' 21"	300 0000'	54 0485'	27 0976'
90	13 08' 42"	300 0000'	58 5598'	34 4805'
91	30 45' 00"	2539 0000'	1362 6527'	698 1654'
92	25 08' 30"	2508 3300'	1100 6674'	559 3377'
93	30 45' 00"	2461 0000'	1320 7910'	676 7172'
94	24 12' 18"	2491 6700'	1052 6233'	534 2815'
95	30 45' 00"	2500 0000'	1341 7219'	687 4413'
96	10 19' 13"	300 0000'	54 0368'	27 0917'
97	13 08' 52"	300 0000'	58 5743'	34 4859'
98	03 39' 40"	2504 0000'	160 0017'	80 0281'
99	03 38' 11"	1600 0000'	101 5471'	50 7906'
100	03 38' 12"	1561 0000'	99 0795'	49 5564'
101	03 38' 12"	1591 6700'	101 0282'	50 5301'
102	03 08' 56"	1596 0000'	87 7137'	43 8679'
103	03 38' 12"	1639 0000'	104 0303'	52 0326'
104	02 35' 43"	300 0000'	13 5888'	6 7956'

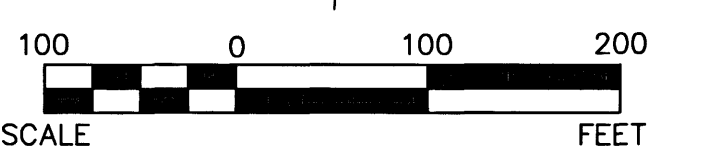
LINE TABLE (LINE DATA REPRESENTS ENTIRE LINE)

LINE	BEARING	DISTANCE
L1	N42 19 22" W	5.3300'
L2	N44 35 20" W	1.2500'
L3	N54 00 58" W	88.2300'
L4	N53 54 32" W	92.2300'
L5	N62 00 00" W	124.4100'
L6	N62 00 00" W	94.4872'
L7	N43 16 41" E	5.1500'
L8	N43 16 41" E	5.9300'
L9	N12 16 15" W	90.0700'
L10	N44 12 25" E	8.0200'
L11	N13 03 48" W	8.0100'
L12	N79 00 00" W	181.0500'
L13	N79 00 00" W	72.2900'



DETAIL 1
45+76.56
MATCH EXISTING

DETAIL 1
NOT TO SCALE



VILLAGE 3
PARCEL C
CANYON RUN DRIVE
BANBURY CROSS DRIVE
SCALE 1" = 100

VILLAGE 3 PARCEL D/E

DATE: 12/29/95
REVISION: REVISE MEDIAN ISLAND OPENING
DATE: 1/22/96
DATE: 7/22/94

RECOMMENDED BY: BERT A. HURD
DATE: 1/15/96

ENGINEER: STATE OF NEVADA
BERT A. HURD
15151 EAST RIVERSIDE AVENUE, SUITE 100, LAS VEGAS, NEVADA 89141

G. C. WALLACE, INC.
Engineering/Architecture
1555 SOUTH RAINBOW BLVD., LAS VEGAS, NEVADA 89102

SUMMERLIN
VILLAGE 3
BANBURY CROSS DRIVE - WEST
HORIZONTAL CONTROL PLAN

SHEET 3 OF 26