

**① CURVE TABLE**

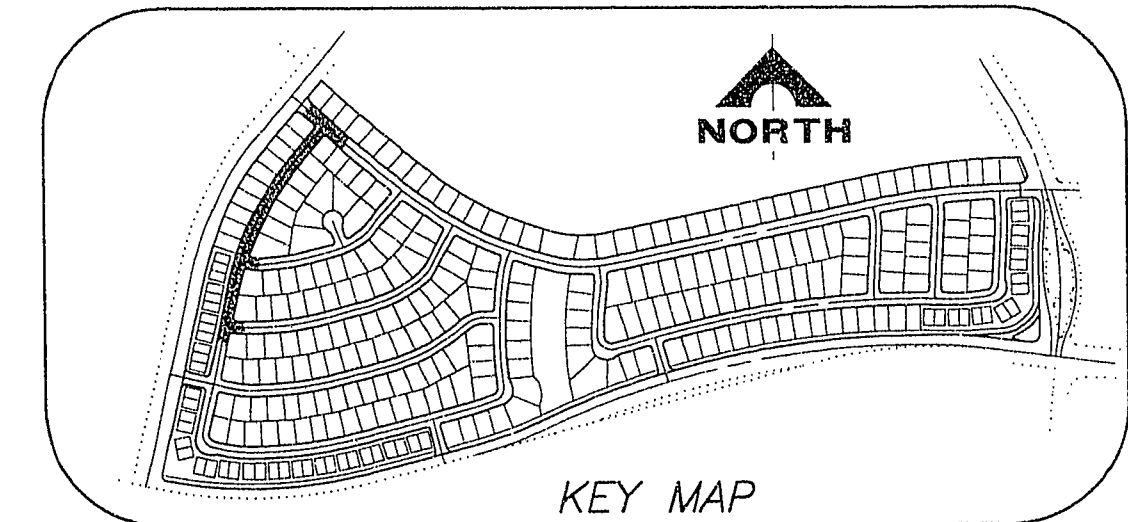
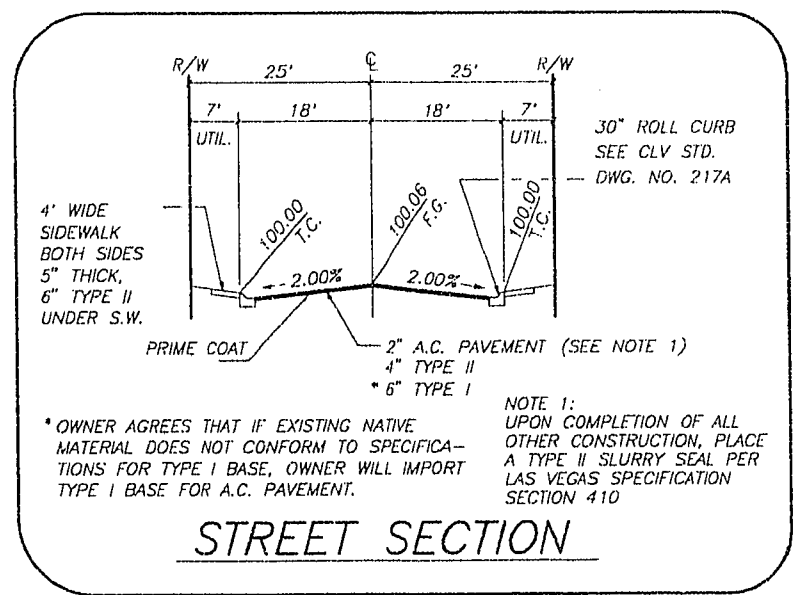
CURVE	DELTA	RADIUS	LENGTH	TANGENT
1	90°00'00"	20.00'	31.42'	20.00'
2	03°07'09"	1197.00'	65.16'	32.58'
3	02°49'24"	1233.00'	60.76'	30.39'
4	01°15'01"	20.00'	32.08'	20.66'
5	04°28'07"	1197.00'	93.70'	46.89'
6	28°09'07"	1233.00'	605.83'	309.16'
7	28°09'07"	1215.00'	596.98'	304.65'
8	04°53'16"	1197.00'	81.22'	49.63'
9	21°19'57"	1197.00'	445.67'	225.45'
10	03°37'43"	1197.00'	75.81'	37.92'
11	02°07'38"	1233.00'	62.89'	26.45'
12	01°48'52"	1197.00'	67.91'	19.65'

**⑦ SEWER LINE TABLE**

LINE	BEARING	DISTANCE
L13	S39°47'23"W	365.36'
L14	S30°28'00"W	290.69'
L15	S22°15'08"W	183.36'
L16	S12°54'44"W	275.01'
L17	S12°50'53"W	229.81'

**MH COORDINATES**

MH#	NORTH	EAST
1	530823.259	575048.687
13	530388.619	574853.284
14	530415.982	574751.609
15	530245.878	574862.174
16	529977.825	574820.721



DATE	10/18
REV.	
DESCRIPTION	
<b>G. C. WALLACE, INC.</b> Engineering/Architecture 1555 SOUTH RANBORN BLVD./LAS VEGAS, NEVADA 89102	
<b>DEL WEBB COMMUNITIES, INC.</b> SUN CITY LAS VEGAS UNIT NO. 42 PLAN & PROFILE BANORA POINT DRIVE	
SHEET <b>13</b> OF 46 SHEETS	

JOB NO. 701.182  
 PLOTTED: 02/22/94 4:04 pm  
 DRAWING: C:\DRAWINGS\DWG\42\U42-13 BR. D.Lee

10-19-101  
 107Y-4141-42