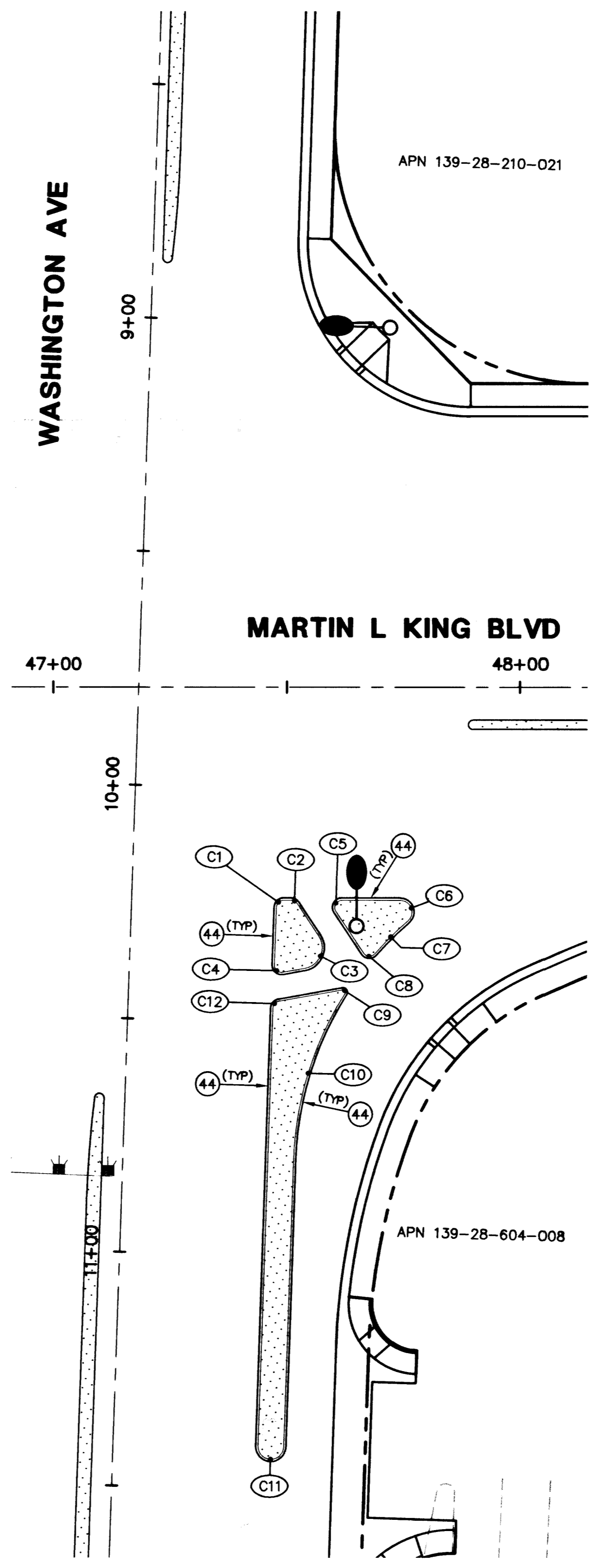


**MEDIAN ISLAND PLAN VIEW**  
(SEE DETAIL "A" FOR TOP BACK CURB (TBC) CURVE INFORMATION)

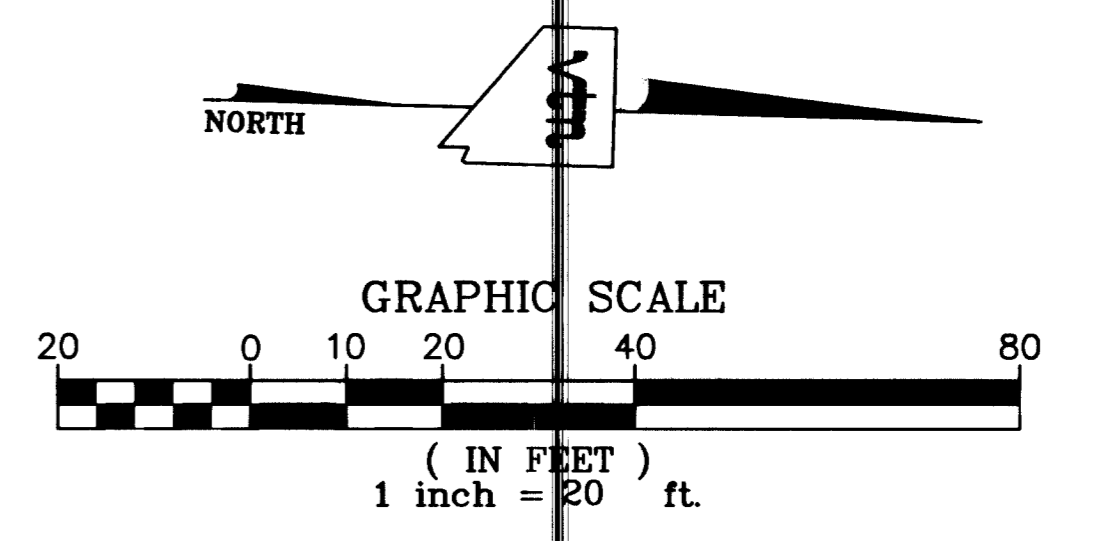
**CONSTRUCTION NOTES:**

- |                                |  |                                 |  |
|--------------------------------|--|---------------------------------|--|
| (1A) "MLK" 47+49.32, 45.50' RT | CONSTRUCT PCC MEDIAN ISLAND CURB PER USD NO. 218 | (2A) "MLK" 47+61.80, 45.50' RT  | CONSTRUCT PCC MEDIAN ISLAND CURB PER USD NO. 218 |
| (1B) "MLK" 47+50.99, 45.50' RT |  | (2B) "MLK" 47+74.37, 45.50' RT  |  |
| (1C) "MLK" 47+52.24, 46.17' RT |  | (2C) "MLK" 47+76, 4989' RT      |  |
| (1D) "MLK" 47+56.89, 53.16' RT |  | (2D) "MLK" 47+69.07, 56.76' RT  |  |
| (1E) "MLK" 47+53.93, 60.08' RT |  | (2E) "MLK" 47+66.52, 56.81' RT  |  |
| (1F) "MLK" 47+49.18, 60.93' RT |  | (2F) "MLK" 47+60.55, 47.83' RT  |  |
| (1G) "MLK" 47+47.42, 59.41' RT |  |                                 |  |
| (1H) "MLK" 47+47.82, 46.95' RT |  | (3A) "MLK" 47+48.36, 67.17' RT  | CONSTRUCT PCC MEDIAN ISLAND CURB PER USD NO. 218 |
|                                |  | (3B) "MLK" 47+62.03, 64.72' RT  |  |
|                                |  | (3C) "MLK" 47+62.54, 65.48' RT  |  |
|                                |  | (3D) "MLK" 47+51.59, 101.02' RT |  |
|                                |  | (3E) "MLK" 47+49.62, 162.49' RT |  |
|                                |  | (3F) "MLK" 47+44.12, 162.31' RT |  |
|                                |  | (3G) "MLK" 47+47.12, 68.60' RT  |  |

**NOTE:**  
ALL "MLK" STATIONING & OFFSETS ARE TO TOP BACK OF CURB (TBC)



**DETAIL "A"**  
TOP BACK CURB (TBC) CURVE INFORMATION



**LEGEND:**  
[Patterned box] DENOTES CONCRETE MEDIAN ISLAND

**CONSTRUCTION NOTE:**  
(44) CONSTRUCT PCC MEDIAN ISLAND CURB PER USD NO. 218

CURVE TABLE					
CURVE	RADIUS	DELTA	LENGTH	TANGENT	DESC
C1	1.50'	88°09'53"	2.31'	1.45'	TBC
C2	1.50'	56°23'14"	1.48'	0.80'	TBC
C3	4.50'	113°27'17"	8.91'	6.86'	TBC
C4	1.50'	101°59'36"	2.67'	1.85'	TBC
C5	1.50'	123°36'46"	3.24'	2.80'	TBC
C6	2.50'	139°13'15"	6.07'	6.73'	TBC
C7	70.50'	8°09'16"	10.03'	5.03'	TBC
C8	1.50'	105°19'15"	2.76'	1.97'	TBC
C9	0.50'	132°34'29"	1.16'	1.14'	TBC
C10	70.50'	30°34'53"	37.63'	19.27'	TBC
C11	2.75'	180°00'00"	8.64'	INFINITE	TBC
C12	1.50'	78°00'24"	2.04'	1.21'	TBC

DEPARTMENT OF PUBLIC WORKS  
CITY OF LAS VEGAS

CONSULTING ENGINEERS • PLANNERS • LAND SURVEYORS  
2727 SOUTH RAINBOW BOULEVARD  
LAS VEGAS, NEVADA 89146-5148 PHONE (702) 873-7550 FAX (702) 382-2597

**vtm nevada**

TITLE  
**MEDIAN ISLAND GEOMETRICS  
STA 46+00 TO STA 66+00  
MARTIN L KING BLVD**

PROJECT  
**MARTIN L KING BLVD IMPROVEMENTS  
ALTA DR TO CAREY AVE**

WO. NO. 6224  
DESIGNED BY LMW  
DRAWN BY CGM  
DATE 4/2/07  
SCALE HORIZ. 1"=20'  
VERT.  
DRAWING R30 SHEET 100 OF 257 SHEETS