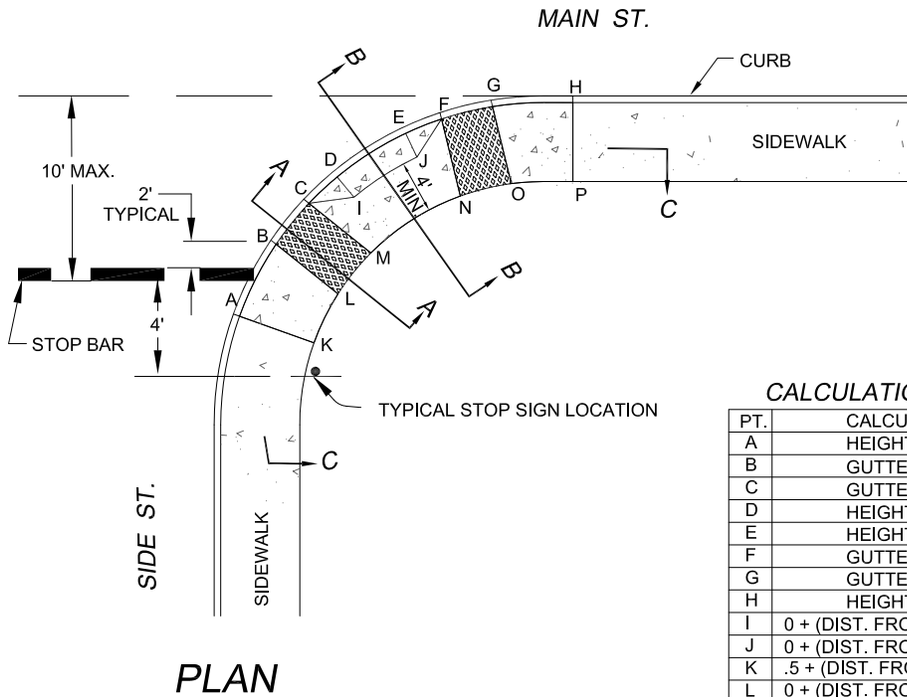


NOTE:

1. Wheelchair ramp grades shall meet ADA Standards. The TABLE below is provided to assist the designer and contractor who elect to calculate ELEVATIONS to meet those standards.
2. Additional information regarding SLOPE and RAMP TEXTURING is provided on City Standard Drawing No. T-214.
3. CURB INLET or CATCH BASIN shall not be allowed between Pts. B & C or Pts. F & G.
4. Provide STOP LINE only on side street approaches to main streets with centerline striping. CROSSWALK LINES where required must be as per striping plan approved by the City Engineer.



**OPTIONAL
CALCULATION TABLE FOR POINT ELEVATIONS**

PT.	CALCULATION METHOD	* + FROM GUTTER
A	HEIGHT OF CURB	.5
B	GUTTER	0
C	GUTTER	0
D	HEIGHT OF CURB	.5
E	HEIGHT OF CURB	.5
F	GUTTER	0
G	GUTTER	0
H	HEIGHT OF CURB	.5
I	$0 + (\text{DIST. FROM D TO I}) \times .02$	*
J	$0 + (\text{DIST. FROM E TO J}) \times .02$	*
K	$.5 + (\text{DIST. FROM A TO K}) \times .02$	*
L	$0 + (\text{DIST. FROM B TO L}) \times .02$	*
M	$0 + (\text{DIST. FROM C TO M}) \times .02$	*
N	$0 + (\text{DIST. FROM F TO N}) \times .02$	*
O	$0 + (\text{DIST. FROM G TO O}) \times .02$	*
P	$.5 + (\text{DIST. FROM H TO P}) \times .02$	*

* DESIGNER MAY CALCULATE ELEVATIONS AT LOCATIONS SHOWN.



City of Amity
109 Maddox Street
Amity, Oregon 97101
503.835.3711

**SIDEWALK AND RAMP DETAIL
WITHOUT PLANTER STRIP**

DETAIL NO.

T-212

1/19/04