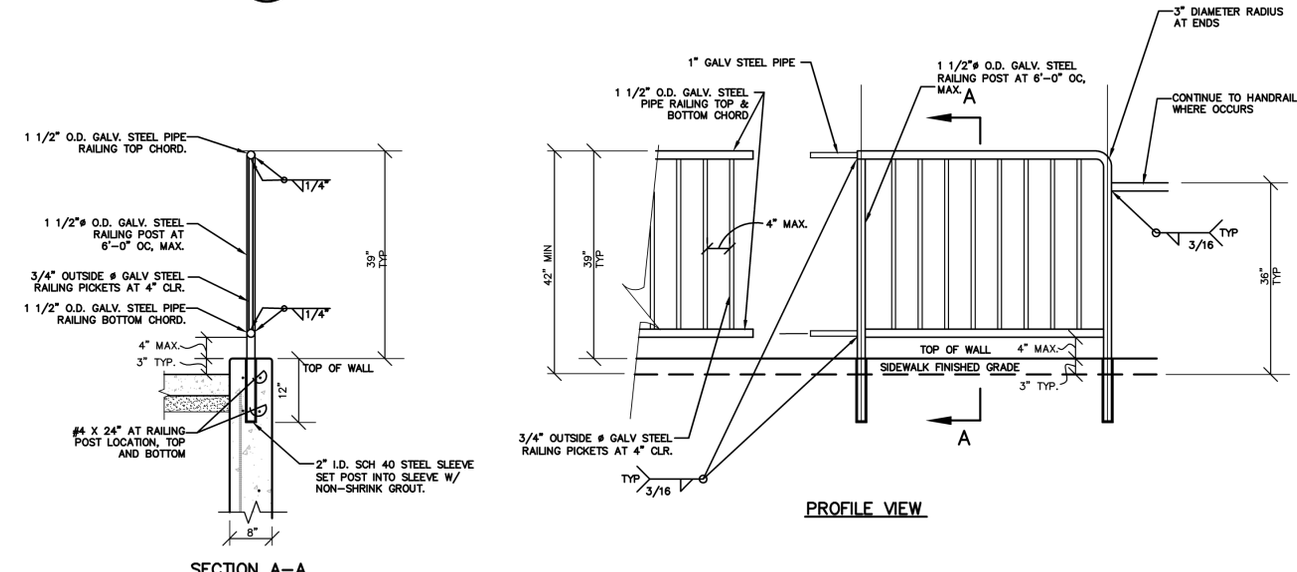


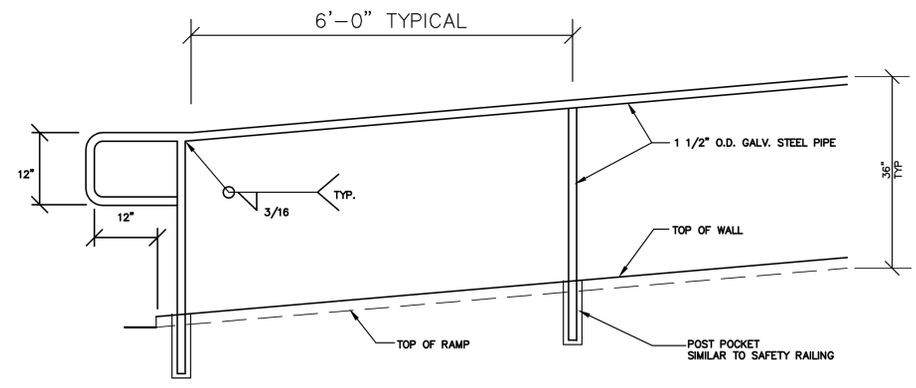
**FOOTING DIMENSIONS**

HEIGHT	T	W	K
3'	2'-6"	4'-2"	8"
2'	1'-8"	3'-3"	8"
1'	1'-0"	2'-8"	-

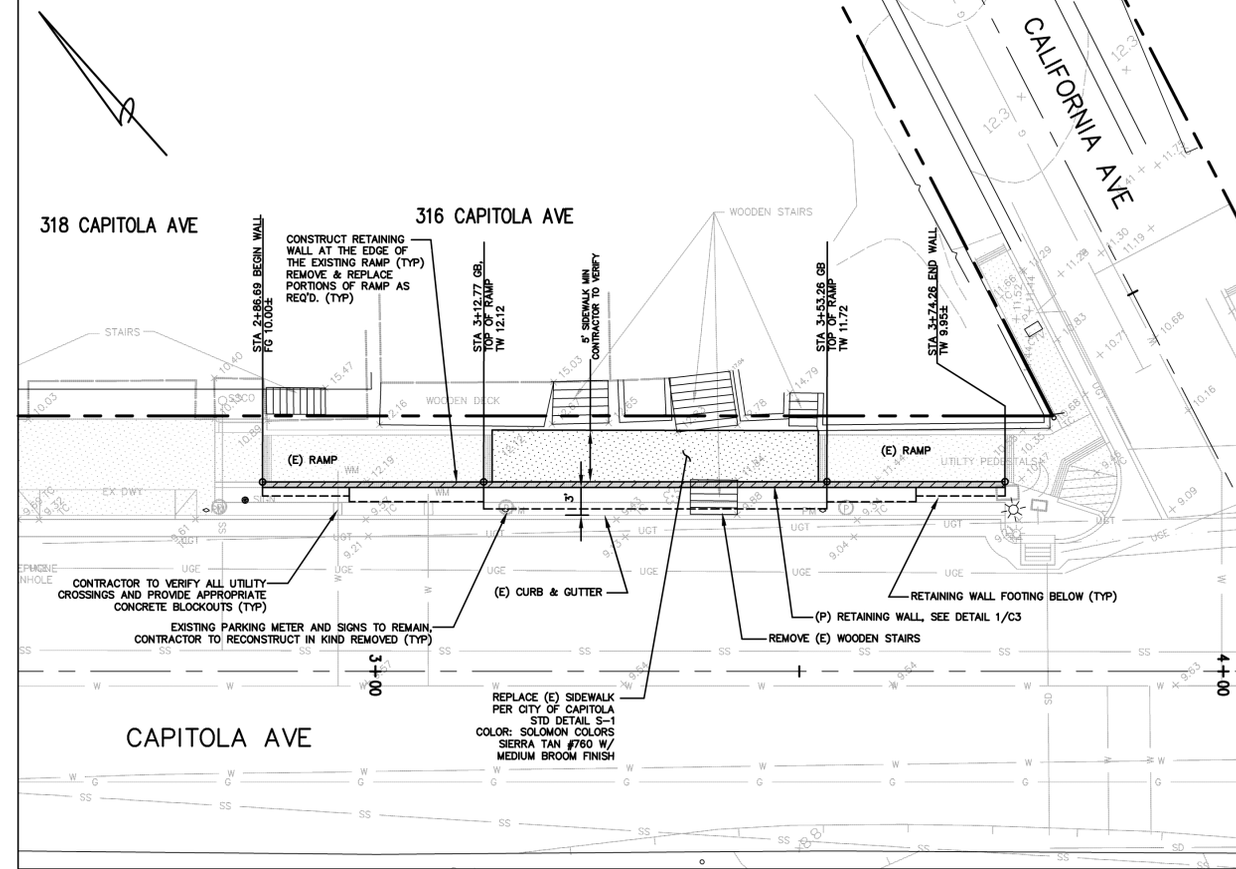
**1**  
**C3** **RETAINING WALL DETAIL**  
SCALE: 3/4"=1'-0"



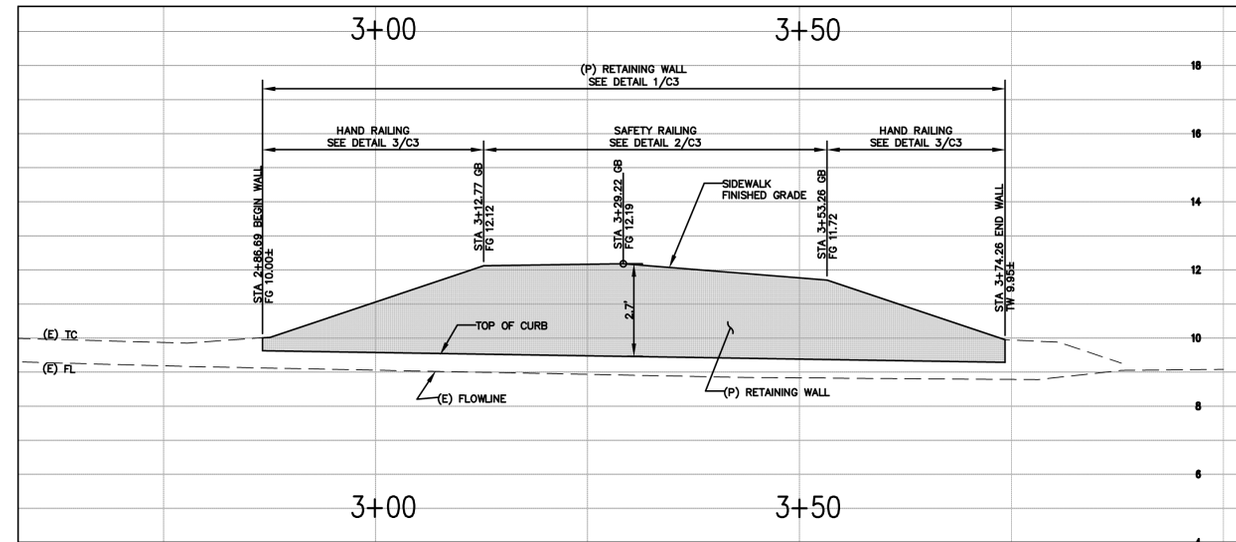
**2**  
**C3** **TYPICAL SAFETY RAILING DETAIL**  
SCALE: 3/4"=1'-0"



**3**  
**C3** **TYPICAL HAND RAILING DETAIL**  
SCALE: 3/4"=1'-0"



**PLAN**  
SCALE: 1" = 10'



**PROFILE**  
SCALE: 1" = 10' H. 2" = 5' V.

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APN 35-17, 18, 23 & 24



<b>BOWMAN &amp; WILLIAMS</b> CONSULTING CIVIL ENGINEERS 101 CEDAR STREET SANTA CRUZ, CA 95060 (831) 426-3560		<b>PLAN &amp; DETAILS</b> <b>CAPITOLA AVENUE RAILING</b>  IMPROVEMENT PLANS <b>CAPITOLA AVENUE RAILING PROJECT</b> THE CITY OF CAPITOLA, CALIFORNIA	
SCALE 1"=10'	DRAWN JFR/JPC	JOB NO. 25231	SHEET C3
DATE JUNE 28, 2013	CHECKED JFR	INDEX SOQUEL 2	OF 3
DESIGN JFR	DWG NAME 25231-C3	BASE MAP 106	

J:\B&W\25231\Capitola Ave Railing.dwg 25231 - C3.dwg, 6/28/2013 2:36:04 PM, KJP.gpc