

- CONCRETE SHALL BE CLASS 520-C-2500, CONFORMING TO SUBSECTION 201-1 OF THE STANDARD SPECIFICATIONS. (1)
- 2 SIDEWALK THICKNESS = 4" (SEE ALLEY APRON AND DRIVEWAY APPROACH STANDARD PLANS FOR THICKNESS.)
- PROVIDE 1/4" THICK EXPANSION JOINTS PER SECTION 303-5.4.2 OF THE STANDARD SPECIFICATIONS AT THE BC AND EC OF ALL WALK RETURNS, AROUND ALL UTILITY POLES. EXPANSION JOINT MATERIAL SHALL CONFORM TO SUBSECTION 201-3.2 OF THE STANDARD SPECIFICATIONS "PREMOLDED JOINT FILLER". (3`
- TRANSVERSE WEAKENED PLANE JOINTS SHALL BE PROVIDED PER SECTION 303-5.4.3 OF 4 THE STANDARD SPECIFICATIONS.
- CONSTRUCT 3'X3' TREE WELLS AT BACK OF CURB PER STD. PLAN NO. 1124 AND AS SHOWN ON PLANS. FOR LARGE TREES EXTEND THE TREE WELLS AS DIRECTED BY THE ENGINEER. 5
- PRESERVE HISTORIC CONCRETE FEATURES. CONTRACTOR SHALL COORDINATE REMOVALS IN THE CIVIC CENTER/DOWNTOWN AREA WITH THE ENGINEER TO ENSURE PRESERVATION OF 6 HISTORIC FEATURES.
- 7 LANDSCAPE PER PARKWAY IMPROVEMENT GUIDELINES FOR CASE 1 AND 2.
- WHERE THERE ARE RIGHT-OF-WAY OR OTHER CONSTRAINTS, WIDTH "W' 8 MAY BE ADJUSTED AS DIRECTED BY THE ENGINEER.

T LANDSCAPE PER PARKWAY IMPROVEMENT GUIDELINES FOR CASE 1 AND 2. 8 WHERE THERE ARE RIGHT-OF-WAY OR OTHER CONSTRAINTS, WIDTH "W" MAY BE ADJUSTED AS DIRECTED BY THE ENGINEER.		
CITY ENGINEER DATE: 3-22-16	OCITY OF SANTA ANA	NTA ANA
DATE REVISION	SIDEWALK DETAILS	STD.PLAN NUMBER 1104