

STREET TYPE	W1	W2	w3
LOCAL STREET	60'	12'	18'
LOCAL STREET	56'	10'	18'
LOCAL COLLECTOR STREET	60'	10'	20'
LOCAL COLLECTOR STREET	56'	8,	20'

- 1 LOCAL AND COLLECTOR STREETS ARE TYPICALLY CONSTRUCTED USING 6" AND 12" FULL DEPTH ASHALT CONCRETE RESPECTIVELY. IF CONCRETE PAVEMENT IS PRESENT, 6" THICK CLASS 560—A—3250 PCC SHALL BE CONSTRUCTED.
- THICKNESS OF STRUCTURAL SECTION SHALL BE BASED ON TRAFFIC INDEX AND SOIL "R" VALUE DETERMINATIONS. PAVEMENT DESIGN SHALL BE SUBMITTED TO THE CITY FOR APPROVAL.
- 3 WHERE TRANSVERSE ROADWAY SLOPE IS USED, THE CROWN HEIGHT SHALL BE NOT LESS THAN 0.40' ABOVE THE GUTTER FLOW LINE ON THE HIGH SIDE.
- (4) SEE STD. PLAN NO. 1104 FOR SIDEWALK DETAIL.
- (5) SEE STD. PLAN NO. 1101 FOR CURB AND GUTTER DETAIL.
- (6) MAXIMUM STREET GRADE BREAK SHALL BE 0.5%, OTHERWISE VERTICAL CURVE SHALL BE USED.

		CATION
APPROVED DATE \$\\22\/\langle	CITY OF SANTA ANA	作論 「導」
CITY ENGINEER	PUBLIC WORKS AGENCY	NN FA VA IVA
DATE REVISION	TYPICAL SECTION LOCAL STREETS	STD.PLAN NUMBER 1102