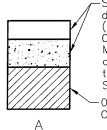


Street Sections

Section Dimension Table

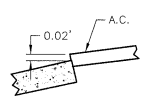
Street Classification	(A) <u>R/W</u>	(2xC) <u>F-F</u>	Min. C&S	Cross <u>Section</u>	Structural <u>Section</u>
Minor Residential	50'	34'	5.5' Rolled	1	Α
Minor Residential	50'	30'	4.0' sidewolk SW w/ 0.5' Vertical curb	2	Å
Standard Residential	55'	39'	5.5' Rolled	1	Α
Standard Residential	55'	35'	4.0' sidewalk	2	A
Standard Testachtion	33	55	SW w/ 0.5' Vertical curb	2	A
Minor Collector	60'	44'	5.5' Vertical	1	В
Major Collector	68'	52'	5.5' Vertical	1	В
Industrial (Local)	66'	52'	4.5' Vertical	1	B
Secondary Arterial Four—Lane Undivided	80'	64'	5.5' Vertical	1	В
Minor Arterial Four-Lane Divided	94'	78'	5.5' Vertical	1	В
Major Arterial Six—Lane Divided	118'	102'	5.5' Vertical	1	В
Minor Arteriol w/ RW frontage wall	108'	78'	4.0' meandering SW w/ 0.5' Vertical curb	3	В



-Structural section to be determined by the City (Design Stds Sec. 1.600) 0.20' AC Type B (AC-1/2" Max. Aggr. Med. Gr.) over 0.30' AB Min: Refer to Construction Specification 6-39 0.67'-92% R.C. Compacted 0. G.

B

Structural section to be determined by the City. (Design Stds Sec. 1.600) 0.50'-95% R.C. Compacted Native Material (Remove & Replace) 0.50'-90% R.C. Compacted 0.G.



Paving Detail at TOE

Structural Section

Notes:

- 1. See City Public Improvement Design Stds. Sec. 1 for general design requirements.
- 2. Widening at intersections to provide additional lanes may be required.
- 3. See Std. Plans 135 and 136 for Vertical and Rolled C,G&S respectively.
- 4. The area between the R/W and back of sidewalk and between face of walk and back of curb shall be graded to 0.02' per ft. Where wider sidewalk is required (ie. commercial areas, around hydrants, poles etc) sidewalk specifications apply.
- 5. Private use of the R/W subject to Encroachment Permit requirements and Design Standards Sections 1.400 & 1.500.
- 6. See Design Stds. Section 1.500 for curb & gutter type criteria.

Sheet 2 of 2

Dr.	ΚΤ	No.	Date	Revision	Appr.	Approved By:/		STD PLAN
		1	2/05	ADDED MEANDERING WALK				SID I LAN
Ch.	WS					J. Wally Sandelin	2/2/05	101
Date						F. Wally Sandelin City Enginee	Z/Z/UJ Dote	
Date	7/08					R.C.E. 39895	Dote	