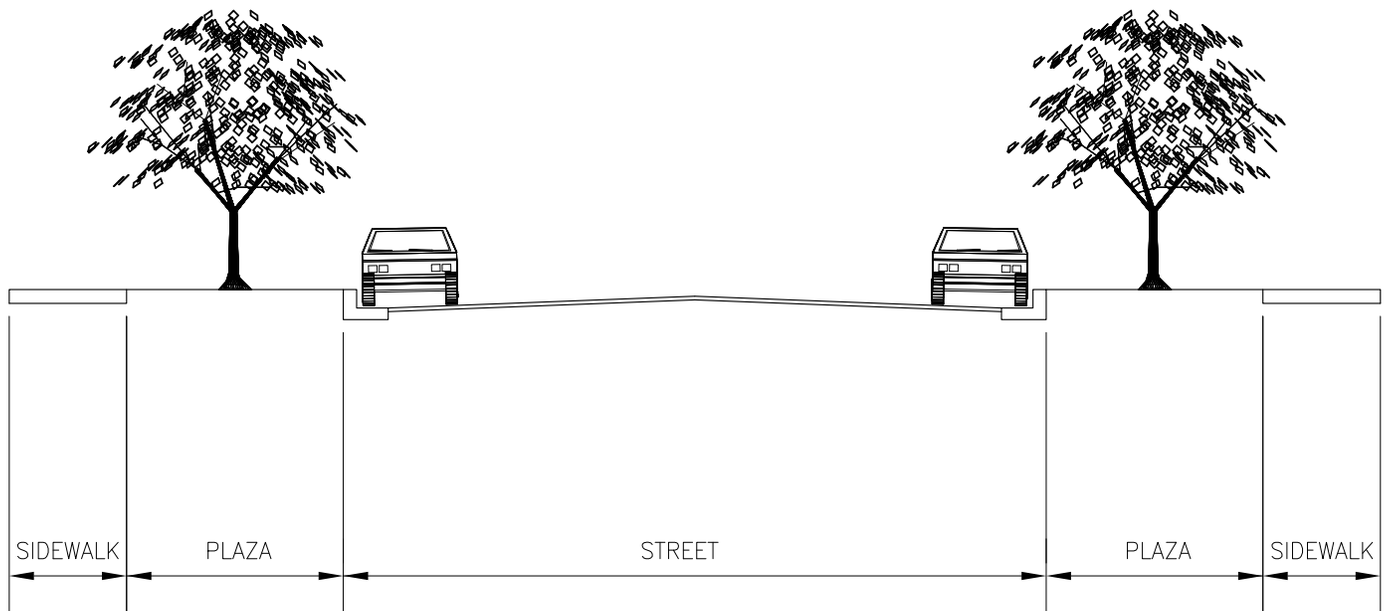


RESIDENTIAL STREET TREE STANDARDS

1. Street trees shall be installed along residential streets after all driveways have been installed.
2. The developer shall notify Landscape Designer prior to installation to ensure proper tree selection and spacing.
3. Each tree shall be a minimum of two (2) caliper inches.
4. Phasing of a project shall be permitted, however, Street Trees on the same block shall be planted at the same time to avoid size irregularities.
5. Trees within the same block shall be the same species.
6. Street trees must be located a minimum of 10' from storm drain inlets and 15' from street lights.



RECOMMENDED STREET TREE SPACING ACCORDING TO PLAZA WIDTHS

4'–6'
ex. CREPE MYRTLE
HOLLY

6'–8'
ex. JAPANESE MAPLE
ZELKOVA

GREATER THAN 8'
ex. DARLINGTON OAK
RED MAPLE

25'–30'
SPACING

35'–40'
SPACING

50'
SPACING

STANDARD DETAIL		 CITY OF WILMINGTON ENGINEERING PO BOX 1810 WILMINGTON, NC 28402 (910) 341-7807
DATE:	FEBRUARY 28, 2019	
DRAWN BY	JSR	
CHECKED BY	B.P., P.E.	
SCALE	NOT TO SCALE	RESIDENTIAL STREET TREE STANDARDS
		SD 15-17