

Design Engineering MEMORANDUM

DATE:

August 12, 2021

TO:

Paul Zachary, Engineering Services Department Director

FROM:

Henry Som de Cerff, Design Manager

SUBJECT:

City of Tulsa Access Management Standard No. 711

Approved by committee: October 13, 2020

The Specification Review Committee recommends and asks the Engineering Services Department Director to approve the following:

1. City of Tulsa Access Management Standard No. 711.

Please call me at (918) 596-7355 if you have any questions.

Thank you.

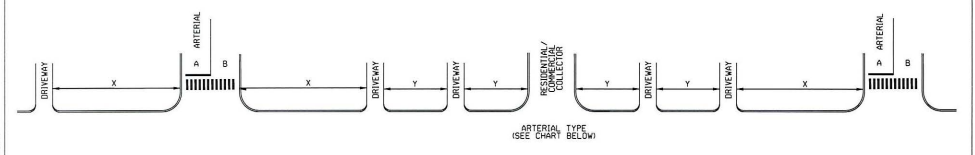
APPROVED:

Paul Zachary, Director

08.26.21

Cc: Engineering Services Department Specification Review Committee





ARTERIAL SPACING TABLE

TYPE	х	Y	RIGHT OF CENTERLINE (A)	LEFT OF CENTERLINE (B)
PARKWAY / SCENIC DRIVE	300′	150′		
PRIMARY ARTERIAL	240'	120′	70'	60′
SECONDARY ARTERIAL	200'	100′	58'	50′
URBAN ARTERIAL	140'	70'	40'	40′

CITY OF TULSA ACCESS MANAGEMENT

CITY OF TULSA, OKLAHOMA ENGINEERING SERVICES DEPARTMENT

NOTE: X AND Y DIMENSION IS MEASURED FROM THE PROPOSED MAJOR STREET AND HIGHWAY PLAN (MSHP) RIGHT=OF=WAY LINE TO THE LIMITS OF ACCESS (LA). FOR THOSE PARCELS THAT DO NOT HAVE A DEFINED LA, MEASURE TO THE EDGE OF THE DRIVEWAY.

			I DRAWN BY: R.M.D.	
REVISION	BY	DATE	CHECKED BY: HAS	
			DATE: AUGUST 2021	
			NOT TO SCALE	

STANDARD NO. 71