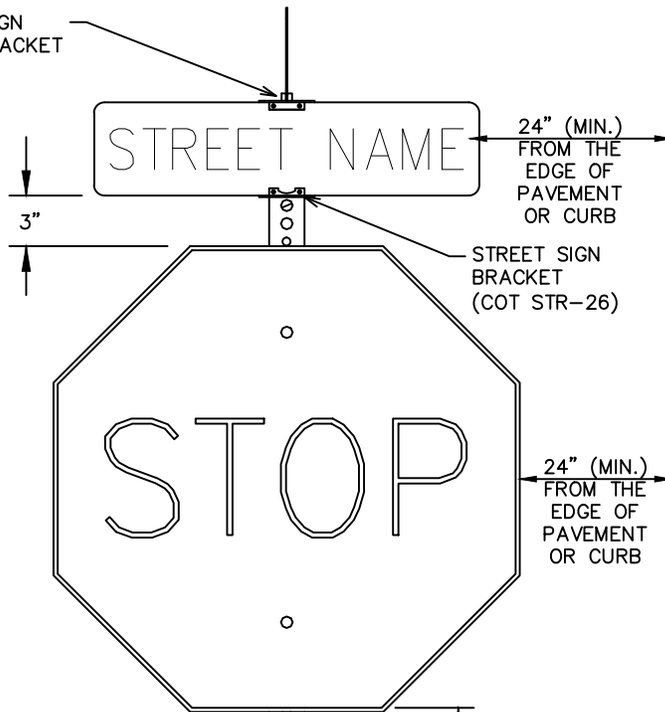


STREET SIGN
CROSS BRACKET



24" (MIN.)
FROM THE
EDGE OF
PAVEMENT
OR CURB

3"

STREET SIGN
BRACKET
(COT STR-26)

24" (MIN.)
FROM THE
EDGE OF
PAVEMENT
OR CURB

2"X2" (14 GAUGE)
GALVANIZED SQUARE
SIGN POST INSERTED
6" INTO ANCHOR STUB

7'

K K

CORNER BOLT,
FLANGED
WASHER NUT

NATURAL
GROUND

3"

12"

2-1/4" x 2-1/4"
(12 GAUGE) GALVANIZED
SQUARE ANCHOR STUB
TOP 12" OF ANCHOR
STUB MUST BE COVERED
WITH TAPE TO KEEP
POST FREE OF CEMENT

3,000 PSI
CONCRETE

6" X 3/8" DIA.
STEEL PIN OR
DISFIGURE END
OF ANCHOR

36"

12"

BOLT FLANGED
WASHER NUT

2"X2" (14 GAUGE)
GALVANIZED
SQUARE SIGN
POST

2-1/4" x 2-1/4"
(12 GAUGE)
GALVANIZED
SQUARE ANCHOR
STUB

VIEW K-K

NOTES:

1. ALL GROUND MOUNTED SIGNS SHALL USE HIGH INTENSITY PRISMATIC REFLECTIVE SHEETING.
2. ALL OVERHEAD SIGNS SHALL USE EXTRUDED ALUMINUM.
3. ALL SIGNS SHALL BE MANUFACTURED AND INSTALLED IN CONFORMANCE TO THE TEXAS MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES AND STANDARD HIGHWAY SIGNS (FHWA) LATEST EDITION.

NOT TO SCALE

CITY OF TOMBALL ENGINEERING & PLANNING DEPARTMENT	
TYPICAL SIGN MOUNTING DETAIL	
APPROVED BY COT:	
ENGINEERING & PLANNING DEPARTMENT EFFECTIVE APRIL 16, 2019	
SHEET 001 OF 001	DWG NO: COT STR-28