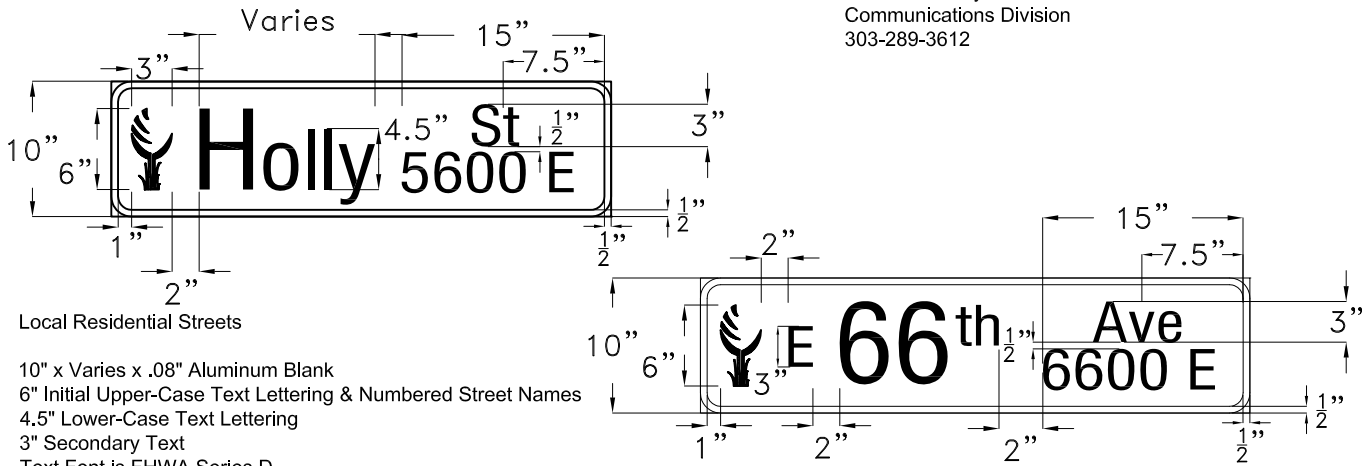


Collector and Arterial Streets

- 12" x Varies x .08" Aluminum Blank
- 8" Initial Upper-Case Text Lettering & Numbered Street Names
- 6" Lower-Case Text Lettering
- 4" Secondary Text
- Text Font is FHWA Series D
- 1/2" White Border as shown
- High Intensity Background (White 3M #2870)
- Transparent Green Overlay (3M #1177)
- 8" Reflective City Logo as shown, centered vertically

City logo is available from:  
Commerce City  
Communications Division  
303-289-3612



Local Residential Streets

- 10" x Varies x .08" Aluminum Blank
- 6" Initial Upper-Case Text Lettering & Numbered Street Names
- 4.5" Lower-Case Text Lettering
- 3" Secondary Text
- Text Font is FHWA Series D
- 1/2" White Border as shown
- High Intensity Background (White 3M #2870)
- Transparent Green (3M #1177)
- 6" Reflective City Logo as shown, centered vertically

LOCAL RESIDENTIAL STREETS REQUIRE 10" SIGNS  
COLLECTOR AND ARTERIAL STREETS REQUIRE 12" SIGNS

ALL NUMBERED STREETS MUST HAVE "E" IN FRONT OF THE STREET NAME, CENTERED VERTICALLY

STREET SUFFIXES ARE TO BE CENTERED ABOVE STREET NUMBER AS SHOWN

LOCAL RESIDENTIAL STREETS REQUIRE A CITY LOGO  
COLLECTOR AND ARTERIAL STREETS REQUIRE A CITY LOGO

PRIVATE STREETS REQUIRE A BLUE SIGN BACKGROUND WITHOUT A LOGO

SIGNS AT SIGNALS MUST BE ILLUMINATED STREETS NAME SIGNS  
SEE DETAIL 900-01

COMMERCE CITY  
DEPARTMENT OF PUBLIC WORKS  
ENGINEERING CONSTRUCTION STANDARDS

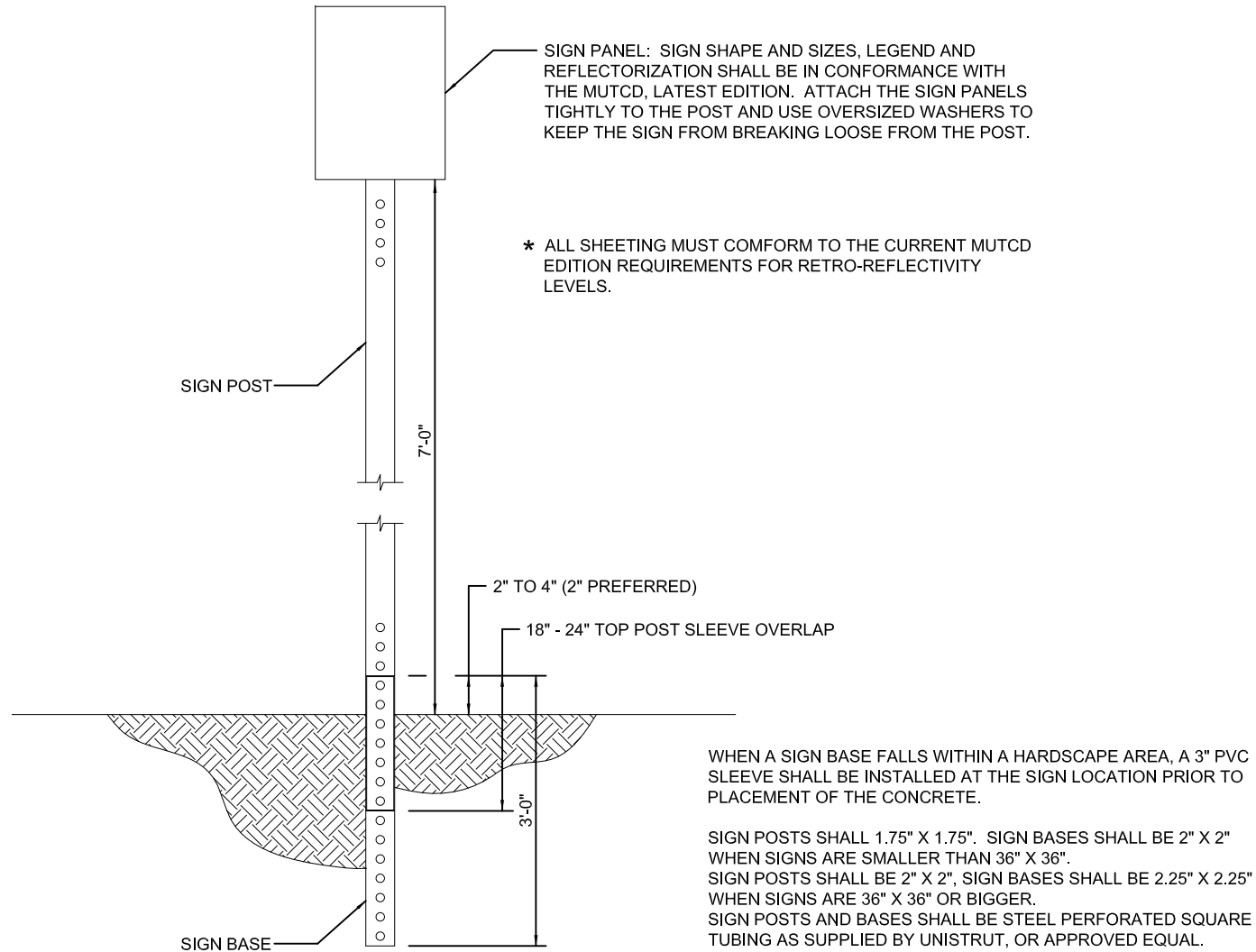
APPROVAL: \_\_\_\_\_  
CITY ENGINEER DATE 07-14-17

TYPICAL STREET SIGNS

DETAIL NO.  
503-01



S:\Transport\100049520 - Commerce City Engineering Standards\Design\Drawings\Reference\_Files\CCC DWGs\503-02 (Sign Post & Base).dwg



COMMERCE CITY  
DEPARTMENT OF PUBLIC WORKS  
ENGINEERING CONSTRUCTION STANDARDS

APPROVAL:

*Marin A. Flaherty*

05-27-16

CITY ENGINEER

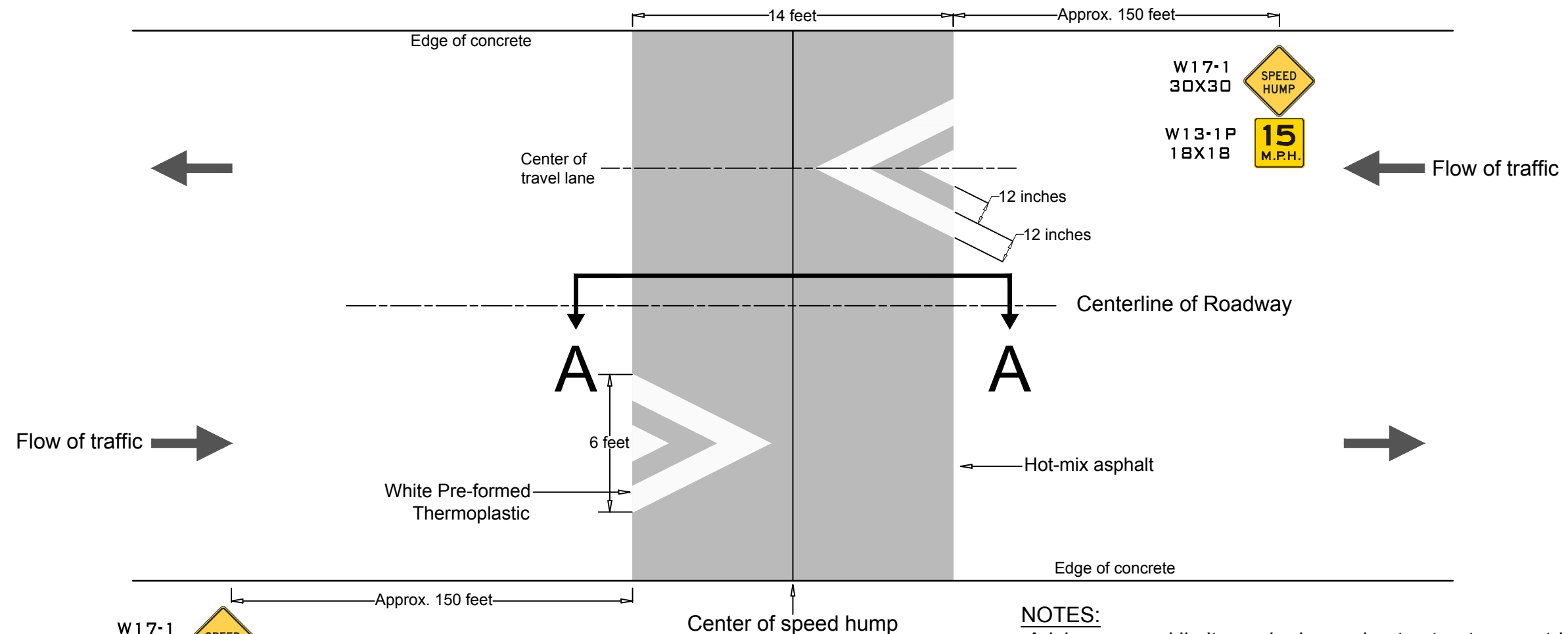
DATE

SIGN POST & BASE

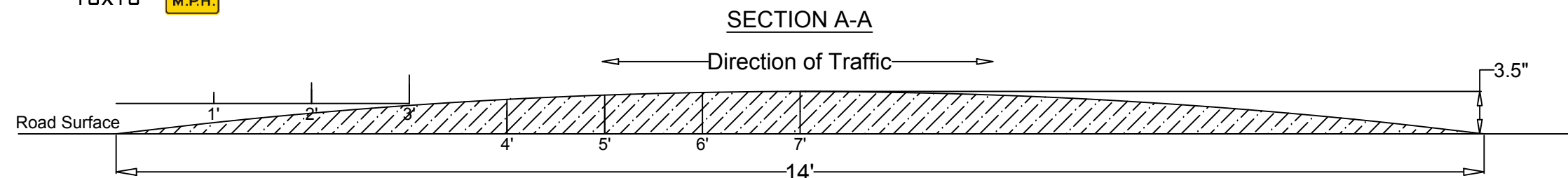
DETAIL NO.

503-02





**NOTES:**  
 -Advisory speed limit may be lower due to street geometrics  
 -For Advance Warning Markings, reference MUTCD: Figure 3B-31



14 Foot Parabolic Speed Hump Development in U.S. Customary Units

Distance (feet)	0.0	1.0	2.0	3.0	4.0	5.0	6.0	7.0
Finished height (inches)	0.0	0.9	1.7	2.4	2.9	3.2	3.4	3.5

COMMERCE CITY  
 DEPARTMENT OF PUBLIC WORKS  
 ENGINEERING CONSTRUCTION STANDARDS

APPROVAL:  
*Andrew P. L...* 12-15-17  
 CITY ENGINEER DATE

DETAIL NO.  
**503-03A**



Speed Hump Installation Standards

