

ALL DIMENSIONS SHOWN IN INCHES								
A	B	D	E	F	G	H	J	K
VAR	8	2	4D	3D	3	3 MIN	3	1R

STREET NAME SIGNS ARE TO BE PER THE ODOT STANDARD SIGN DESIGN D3-1 WITHOUT BORDER, AS SHOWN. STREET NAME SIGNS ARE TO BE MOUNTED ON 2 LB/FT TYPE F U-CHANNELS USING BRACKETS AS SHOWN. SIGN BLANKS ARE TO BE PER ODOT STANDARD DRAWING TC-52.20. INSTALL SIGNS PER ODOT STANDARD DRAWINGS TC-41.20 AND TC-42.20.

SUPPLIERS:

MDSOLUTIONS, 8225 ESTATES PARKWAY, PLAIN CITY, OH 43064; PHONE: 866-637-6588; EMAIL: MD-SIGNS.COM
 HALLSIGNS, BLOOMINGTON, INDIANA; PHONE: 800-284-7446; EMAIL: HALLSIGNS.COM

APPROVED 12/16/24

 CITY ENGINEER

STREET SIGN
 INSTALLATION
 STANDARDS

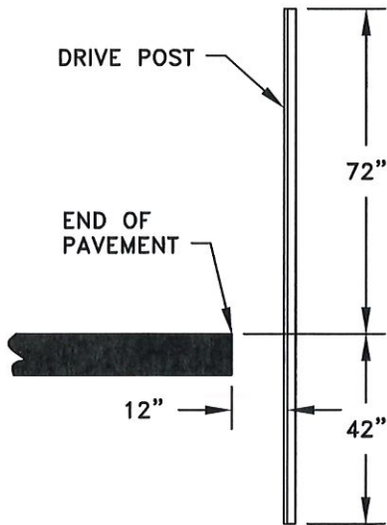
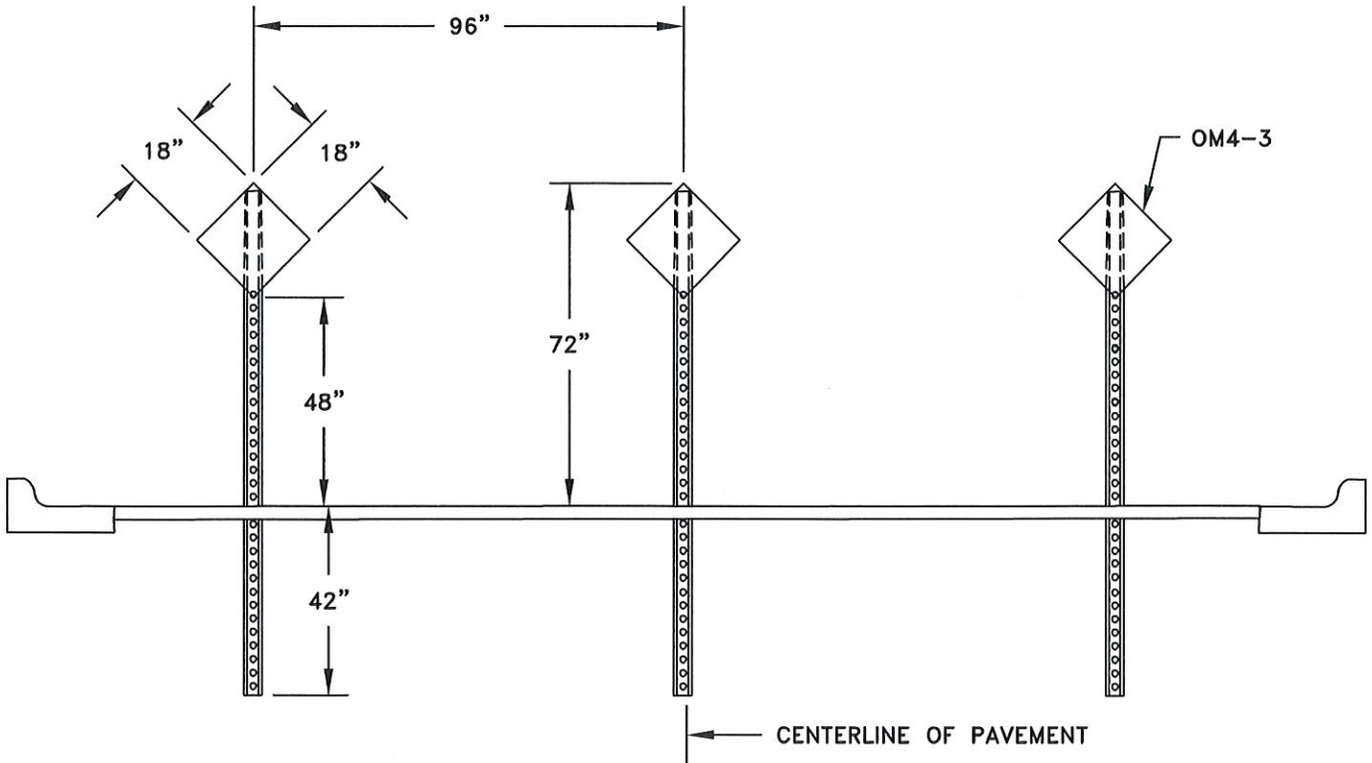
CITY OF LANCASTER, OHIO
 DEPARTMENT OF ENGINEERING

STANDARD
 CONSTRUCTION DRAWING

DWG. BY: ...JB...
 CHK'D BY: ...CS...

FILE NUMBER
 TC-1 SH1 1 of 1

REVISED: 07 DEC 24



THE OM4-3 IS A 18"X18" .080 GAUGE ALUMINUM PANEL COVERED WITH RED REFLECTIVE SHEETING

NUMBER OF ASSEMBLIES TO BE INSTALLED:

- PAVEMENTS 24' OR LESS IN WIDTH = 2
- PAVEMENTS 25'-32' IN WIDTH = 3
- PAVEMENTS 33'-40' IN WIDTH = 4
- PAVEMENTS 41'-48' IN WIDTH = 5
- PAVEMENTS 49'-56' IN WIDTH = 6
- PAVEMENTS 57'-64' IN WIDTH = 7

APPROVED 7-13-20

Mitch Nelson
CITY ENGINEER

REVISED: 13 JUL 20

TERMINATION FOR
END OF
ROAD PAVEMENT

CITY OF LANCASTER, OHIO
DEPARTMENT OF ENGINEERING

STANDARD
CONSTRUCTION DRAWING

DWG. BY: ADH
CHK'D BY: MN

FILE NUMBER
TC-2

REPEAT TO CURB RAMP

REPEAT TO CURB RAMP

VARIES/INTERSECTION
MIN. 6 FEET

2' TYP.

1' TYP.

4' MIN.

12" TO 24" STOP BAR

PAVEMENT

NOTES:

1. MARKINGS TO BE THERMOPLASTIC IN ACCORDANCE WITH ODOT ITEMS 641 AND 644.
2. FOLLOW SECTION 3B.18 OF THE OHIO MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES FOR FURTHER DESIGN AND SPECIFICATIONS.

APPROVED 7-13-20
Natal Volney
 CITY ENGINEER

PEDESTRIAN
CROSSWALK
MARKINGS

CITY OF LANCASTER, OHIO
DEPARTMENT OF ENGINEERING

STANDARD
CONSTRUCTION DRAWING

DWG. BY: ADH
CHK'D BY:

FILE NUMBER
TC-3

REVISED: 13 JUL 20