

**ALL SIGNS WILL USE 3M SHEETING ON .080 ALUMINUM BLANKS**

All detention ponds and outlots are to have "Dog Waste" signs posted. Minimum of one on each side of pond or outlot.

**STREET NAME SIGNS**

All street signs are to be high intensity prismatic with green background and white letters. All street name signs are to include the Village of New Lenox logo on the left side of the sign as shown in Fig. 1 below.

Street name signs on all roads with a speed limit of 25 MPH or less will be 8" blanks with 4" capital letters and 2" lowercase letters. Title Case letters are to be used.

Street name signs on all roads with a speed limit greater than 25 MPH, or which intersect with roads having a speed limit greater than 25 MPH will be minimum 10" but not to exceed 12" blanks with 6" capital letters and 4" lowercase letters. Title Case letters are to be used.

All street name signs will be mounted at a height of 10' above finished grade on Village street light poles. ONLY if a street light pole is not in the area, signs are to be mounted on same post as stop sign or yield sign, using a square post cap and cross piece at a height of 10'.

Each sign is to be mounted individually on separate #8 Metro Wing Brackets.

Install brackets with C206 or 3/4" .30 stainless steel banding.

**REGULATORY AND WARNING SIGNS<sup>4</sup>**

All regulatory signs are to be high intensity prismatic.

All regulatory signs are to be mounted 7' above finished grade to bottom of sign.

All stop signs will be 30".

All signs will be mounted on a 14 gauge 1 3/4" X 1 3/4" galvanized, perforated Tel-Spar post, with a 3' sleeve.

For all signs mounted in concrete or asphalt a Break-out Flush Mount Coupler is required.

All signs will be attached to post with a 3/8" aluminum drive rivet.

Signs may be mounted on street light pole using tamper-proof hardware along with a 3/8" washer.

All signs will be located in accordance with the Manual of Uniform Traffic Control Devices (MUTCD), Latest Edition, and approved by the street department.

All other sign sizes can be found on next page.



FIG. 1

WHITE PERIMETER

VILLAGE OF NEW LENOX  
STANDARD DETAIL  
FOR SUDIVISION  
STREET SIGNS  
SHEET 1 OF 2

REV:	4
DATE:	November 12, 2024
FILE:	TRANSIST-SIGNS

## SIGN SIZES

### 25 MPH or less

R2-1	Speed Limit	24" X 30"
W3-1	Stop Ahead	24" X 24"
W14-1	Dead End	24" X 24"
W14-2	No Outlet	24" X 24"
W14-1A	Dead End	24" X 6"
W14- 2A	No Outlet	24" X 6"

### 25 MPH or greater

R2-1	Speed Limit	24" X 30"
W3-1	Stop Ahead	30" X 30"
W14-1	Dead End	30" X 30"
W14-2	No Outlet	30" X 30"

### Other Signs

Road Closed	48" X 30"
School Speed Limit	24" X 48"
Water Regulations	24" X 18" (May be engineer grade)
Snow Route	24" X 18" (May be engineer grade)

Red reflective delineators with a black background (Type N) 18" X 18" are required at all temporary dead ends. NO plastic circles. If not possible to use delineators, then a Type III Barricade WLI #TP100H will be used. The barricade must have a high intensity 48" X 30" road closed sign (R11-2) mounted to barricade, as well as 2 Toughlite 2000 lights.

All signs, locations, and sizes should be approved by the Village of New Lenox Street Department before installation.

EVERY CUL-DE-SAC TO HAVE W14-1 OR W14-1A.

VILLAGE OF NEW LENOX  
STANDARD DETAIL  
FOR SUBDIVISION  
STREET SIGNS  
SHEET 2 OF 2

REV:	5
DATE:	November 12, 2024
FILE:	TRANSIST-SIGNS



VILLAGE OF NEW LENOX  
STANDARD DETAIL  
FOR SUBDIVISION  
STREET SIGNS  
SNOW TOW/WATER REG.

REV:	1
DATE:	November 12, 2024
FILE:	TRANS\ST-SIGNS

STREET NAME SIGN COLOR PALETTES

COLOR  
PRIMARY COLOR PALETTE



C	37	R	173
M	7	G	197
Y	83	B	88
K	0		

HEX# ADC558



C	0	R	109
M	0	G	110
Y	0	B	113
K	70		

HEX# 6D6E71

WHITE

C	0	R	255
M	0	G	255
Y	0	B	255
K	0		

HEX# FFFFFFFF

COLOR  
SECONDARY COLOR PALETTE



C	64	R	93
M	51	G	102
Y	35	B	119
K	21		

HEX# 5D6677



C	7	R	238
M	14	G	208
Y	77	B	90
K	0		

HEX# EED05A



C	26	R	154
M	81	G	67
Y	52	B	82
K	22		

HEX# 9A4352

VILLAGE OF NEW LENOX  
STANDARD DETAIL  
FOR SUDIVISION  
STREET SIGNS  
COLOR PALETTES

REV:	1
DATE:	NOVEMBER 13, 2024
FILE:	1000000000