

# AT NON-ARTERIAL INTERSECTIONS ONLY: VARIABLE LENGTH 24" MIN SQUARE CORNERS VATE ROAD $\frac{5}{32}$ IN. HOLE (TYP.) 2 Ave S AT OR ALONG ARTERIALS: LENGTH 36" STANDARD (NTS) LENGTH 24" MINIMUM → 1-1/2" MIN.

# RIVATE ROAI 3" MIN 1.75 3/8" HOLE 1" MIN O 12" 3 Ave SV 6" MIN 1" MIN 10' NOTE: VARIATION FROM THIS SIGN LOCATION BY CITY ENGINEER WRITTEN APPROVAL ONLY. ROADWAY DESIGNATION ABBREVIATIONS: , AV - AVENUE ST - STREET ROAD

CT - COURT

BV - BOULEVARD

CIR - CIRCLE

DR - DRIVE

HY - HIGHWAY

PKWY - PARKWAY

NE - NORTHEAST PL - PLACE

NW - NORTHWEST

LN - LANE S - SOUTH

AREA ABBREVIATIONS:

E - EAST

RD -ROAD

WY - WAYW - WEST

### **GENERAL NOTES:**

- 1. WHITE TEXT AND BORDER ON A BLUE BACKGROUND.
- 2. TYPE 4 HIGH INTENSITY SHEETING.
- USE UPPER AND LOWER CASE LETTERING FOR STREET NAME AND TYPE.
- 4. SIGN SHALL COMPLY WITH MOST RECENT EDITION OF THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD) AND STANDARD HIGHWAY SIGNS AND MARKINGS BOOK.
- EXCEPTIONS TO STANDARDS MAY BE PERMITTED BY THE CITY ENGINEER.
- SIGN MUST BE APPROVED BY THE CITY ENGINEER PRIOR TO INSTALLATION.

#### LETTERING REQUIREMENTS:

- 1. STANDARD LETTER SERIES "B" OR "C" (OR "D" FOR A PRIVATE STREET NAME SIGN.
- 2. DO NOT USE ORDINATE SUFFIXES (1ST, 2ND, 3RD, ETC.)
- 3. USE STANDARD ROADWAY DESIGNATION AND AREA ABBREVIATION AS LISTED ON THIS SHEET.

#### SIGN MATERIAL REQUIREMENTS:

- 4. SHEET ALUMINUM SIGN SHALL BE CONSTRUCTED OF ALLOY 6061-T6. 5052-H36 OR 5052-H38. THICKNESS SHALL BE 0.080" OR 14 GAGE.
- 5. SIGN FACE MATERIAL SHALL BE MADE OF TYPE IV WHITE SHEETING OVERLAID WITH BLUE ELECTRO CUT FILM WITH STREET NAME CUT OUT.

#### SIGN POST REQUIREMENTS:

6. SEE CITY OF LAKEWOOD STD PLAN PS-03 - STEEL POST STREET SIGN SUPPORT.

#### HARDWARE PRIVATE ROAD SIGNS:

7. USE 4"X4" GALVANIZED LAG BOLT WITH NYLON WASHER FOR CENTER MOUNTING HOLE. SUPPLEMENT LAG BOLT WITH FOUR 2-1/2" 8 D GALVANIZED NAILS IN THE OUTER HOLES.

### APPROVED FOR PUBLICATION

∠EDGE OF TRAVELED WAY

PRIVATE ROAD

DATE

01/10/20 Paul A. Bucich, P.E. PUBLIC WORKS DIRECTOR/CITY ENGINEER

PUBLIC I

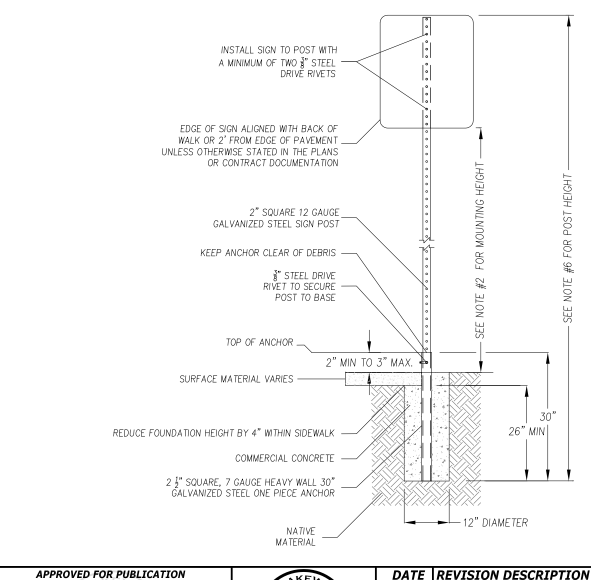
Public Works Department

SIGN PLACEMENT

IN PUBLIC ROW

DATE REVISION DESCRIPTION BY **APPROVED** 11/05/19 ORIGINAL DRAWING PAB NOT TO SCALE 6000 Main Street SW 98499

Street Name Sign Private Street



### **GENERAL NOTES:**

- VERIFY AND STAKE LOCATIONS OF TRAFFIC SIGNS FOR ENGINEER APPROVAL AND ADJUSTMENT PRIOR TO INSTALLATION.
- 2. MOUNTING HEIGHT SHALL BE 7 FEET UNLESS OTHERWISE APPROVED BY THE ENGINEER WITH EXCEPTION TO:
  - A) MOUNTING HEIGHT FOR SECONDARY SIGNS MOUNTED BELOW ANOTHER SIGN MAY BE REDUCED BY 1 FOOT WHEN NOT LOCATED WITHIN SIDEWALK.
  - B) MOUNTING HEIGHT FOR ARROW AND CHEVRON SIGNS
    SHALL BE 5 FEET WHEN NOT LOCATED WITHIN SIDEWALK.
- 3. SIGN FACE SHALL BE TYPE 4 SHEETING.
- 4. ALL HARDWARE AND FASTENERS SHALL BE GALVANIZED STEEL UNLESS OTHERWISE NOTED.
- 5. TOP OF FOUNDATION SHALL BE FLUSH WITH FINISH GRADE EXCEPT WHEN COVERED BY SIDEWALK.
- 6. FOR SIGNS OTHER THAN CHEVRON OR ARROW (WI-6, WI-8):
  - A) USE 12' POST FOR SIGNS UP TO 30" TALL;
  - B) USE 14' POST FOR SIGNS 30-54" TALL;
  - C) CONTACT ENGINEER FOR SIGNS TALLER THAN 54"

Paul A. Bucich O1/07/21

Paul A. Bucich, P.E.

PUBLIC WORKS DIRECTOR/CITY ENGINEER

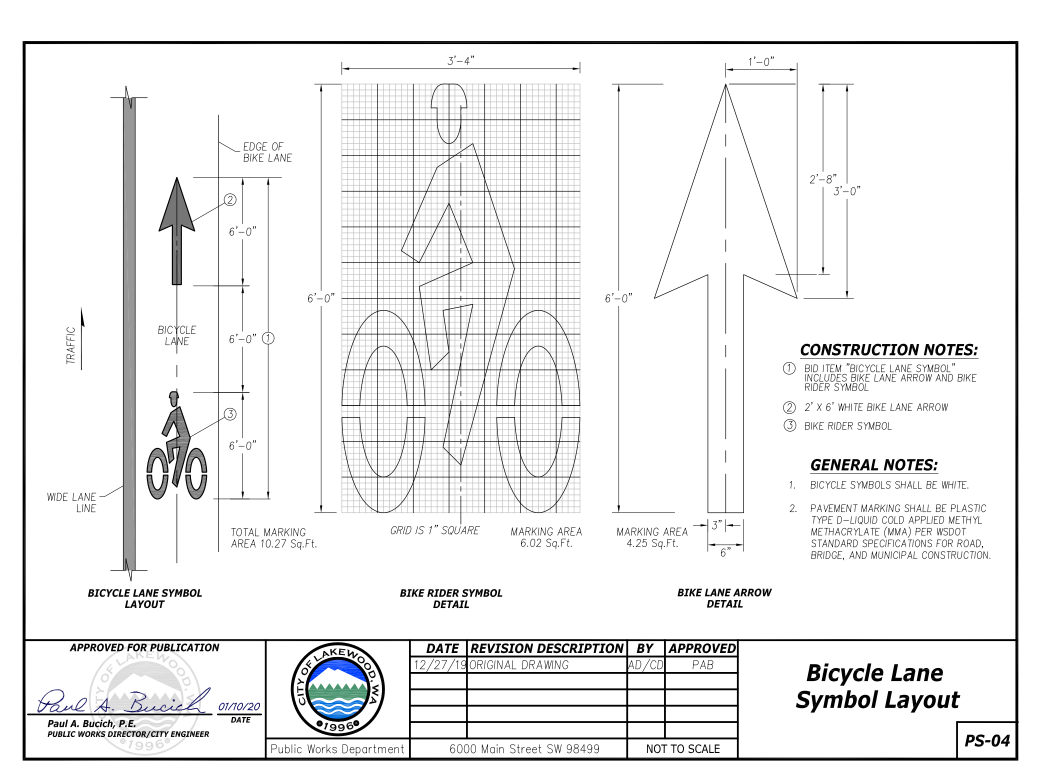
Public Works Department

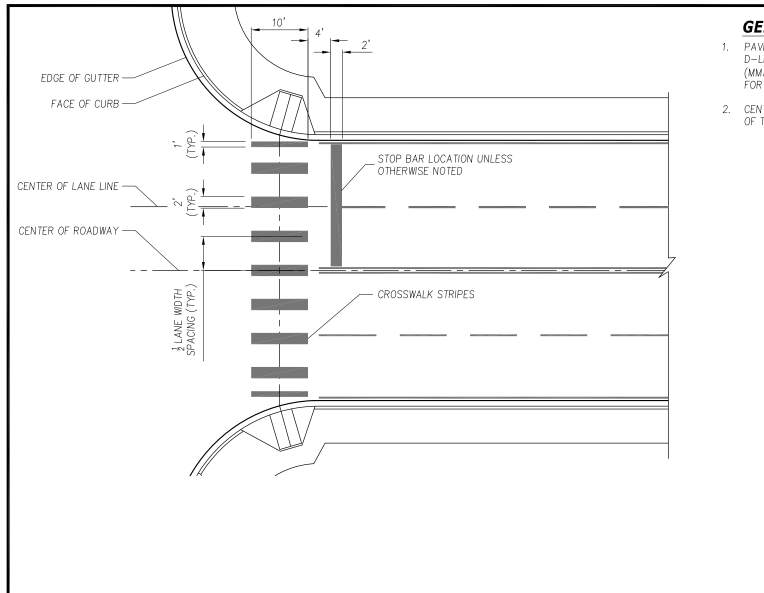
DATE REVISION DESCRIPTION BY APPROVED

1/7/21 ORIGINAL DRAWING AD/CD PAB

6000 Main Street SW 98499 NOT TO SCALE

Steel Post Street Sign Support





# **GENERAL NOTES:**

- 1. PAVEMENT MARKING SHALL BE PLASTIC TYPE D-LIQUID COLD APPLIED METHYL METHACRYLATE (MMA) PER WSDOT STANDARD SPECIFICATIONS FOR ROAD, BRIDGE, AND MUNICIPAL CONSTRUCTION.
- 2. CENTER CROSSWALK ON CURB RAMP ON EACH SIDE OF THE STREET.

APPROVED FOR PUBLICATION

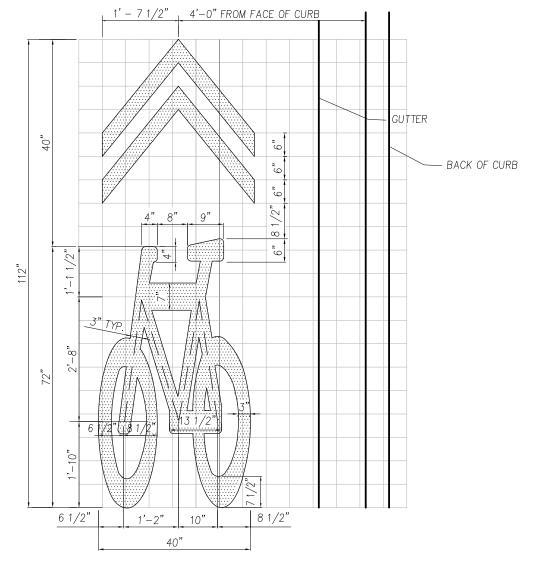
01/10/20 Paul A. Bucich, P.E.

PUBLIC WORKS DIRECTOR/CITY ENGINEER

| AKE WOOD SEED OF SEED |
|---|
| Public Works Departmen  |

|   | DATE                      | REVISION DESCRIPTION | BY    | <b>APPROVED</b> |
|---|---------------------------|----------------------|-------|-----------------|
|   | 12/27/19                  | ORIGINAL DRAWING     | AD/CD | PAB             |
|   |                           |                      |       |                 |
|   |                           |                      |       |                 |
|   |                           |                      |       |                 |
|   |                           |                      |       |                 |
| t | 6000 Main Street SW 98499 |                      | ГОИ   | TO SCALE        |

Crosswalk and Stop Bar



### **GENERAL NOTES:**

- 1. ALL ROUNDED CORNERS SHALL HAVE A 1" RADIUS.
- 2. SHARROW SYMBOL SHALL BE PLASTIC TYPE D-LIQUID COLD APPLIED METHYL METHACRYLATE (MMA), UNLESS OTHERWISE DIRECTED BY CITY ENGINEER.
- 3. SIGN SHALL BE BLACK TEXT, BORDER AND SYMBOL ON YELLOW BACKGROUND.
- 4. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF THE WSDOT STANDARD SPECIFICATIONS FOR ROAD, BRIDGE, AND MUNICIPAL CONSTRUCTION.



# BICYCLE SHARE THE ROAD SIGNAGE

SCALE: NTS

APPROVED FOR PUBLICATION

Paul A. Bucich O1/10/20
Paul A. Bucich, P.E.
PUBLIC WORKS DIRECTOR/CITY ENGINEER

| LIU AKE WOOD WA         |
|-------------------------|
| Public Works Department |

| DATE                      | <b>REVISION DESCRIPTION</b> | BY           | APPROVED |
|---------------------------|-----------------------------|--------------|----------|
| 12/27/19                  | ORIGINAL DRAWING            | AD/CD        | PAB      |
|                           |                             |              |          |
|                           |                             |              |          |
|                           |                             |              |          |
|                           |                             |              |          |
| 6000 Main Street SW 98499 |                             | NOT TO SCALE |          |

Bicycle Sharrow
Signage and Road
Symbol Layout