



W20-1 36"X36"



W20-2 36"X36"



W20-3 36"X36"



M4-9L 30"X24"



M4-9R 30"X24"



R2-6 24"X24" USE "FINES DOUBLE" MESSAGE





CUSTOM SIMILAR TO R5-2a 48"X48"

CROCKER LANE **CLOSED AT** GIBSON HILL RD. USE ALTERNATE ROUTE 72"X48" (APPROX)
4" TYPE C OR D LETTERS
BLACK LEGEND ORANGE BACKGROUND



CG20-6 30"X36"



CUSTOM 30"X30"
BLACK LEGEND
ORANGE BACKGROUND 5" TYPE C LETTERS
15" LONG ARROW (LEFT OR RIGHT AS SHOWN)

Crocker Lane

W16-8P BLACK LEGEND WITH ORANGE BACKGROUND

ROAD CLOSED TO THRU TRAFFIC

R11-4 60"X30"

ROAD **CLOSED**

R11-2 60"X30" C. CERKLEWSKI C. CERKLEWSKI S. BELCASTRO 3/23/2020 REVISIONS
NO: BY: DESIGNED: O DRAWN: C CHECKED: S DATE: S

> PUBLIC WORKS DEPARTMENT **ENGINEERING SERVICES**

ST-19-01, CROCKER AND GIBSON HILL TRAFFIC SIGNAL APPENDIX B - CROCKER LANE CLOSURE TRAFFIC CONTROL PLAN





SETERED PROFESSION ENGINEER S6,471PE OREGON OF TOPHER L. CERNER EXPIRATION DATE: 12/31/2021

SHEET NO. 2 OF 2

PROJECT NO: ST-19-01

FILE: TTC.DWG

NOTES:

- 1. ALL SIGNS SHALL COMPLY WITH THE DETAILS SHOWN IN THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES, THE STANDARD HIGHWAY SIGNS AND MARKINGS BOOK, AND THE ODOT SIGN POLICY
- 2. ALL SIGNS SHALL MEET ODOT SPECIFICATIONS
- 3. SIGNS SHALL BE MOUNTED ON TEMPORARY WOOD POSTS OR TEMPORARY SIGN SUPPORTS (TSS) PER ODOT SPECIFICATIONS UNLESS OTHERWISE NOTED ON THE CONSTRUCTION DRAWINGS OR APPROVED BY THE ENGINEER
- 4. ALL SIGNS WITH ORANGE BACKGROUND SHALL USE FLUORESCENT ORANGE PER ODOT SPECIFICATIONS.
- 5. ACTUAL SIGN LOCATIONS SHALL BE APPROVED BY THE ENGINEER PRIOR TO INSTALLATION.
- 6. EXISTING SIGNS SHALL BE MAINTAINED AS DIRECTED BY THE ENGINEER UNTIL NEW TRAFFIC SIGNAL HAS BEEN TURNED ON BY ODOT SIGNAL MAINTENANCE