

Transition to roadway as on D-18

14.0' travel lanes

double yellow or traffic separator

2, 14.0' travel lanes

2, 6' bike lanes

CONSTRUCTION NOTES

- 905-RRS REMOVE AND REINSTALL EXISTING SIGN
- L1 CONST 4" DOUBLE YELLOW LINE WITH BI DIR. RPM'S
- SA CONST STRAIGHT ARROW
- YB CONST 4" YELLOW BROKEN LINE
- RPM-B INSTALL BLUE BI DIRECTIONAL RPM

BS BIKE SYMBOL



EXPIRES: 06/30/23

DATE	4/24/2023
SCALE	GRAPHIC
DESIGNED BY	S. KOVENSKY
DRAWN BY	S. SPART
CHECKED BY	R. VAICUNAS
PROJECT NO.	900198
REV.	
DATE	
DESCRIPTION	
BY	

CITY OF	COBURG LOOP PATH
EUGENE, OREGON	STRIPING AND SIGNS - START TO STA 111+50
DEPARTMENT OF PUBLIC WORKS	
ENGINEERING DIVISION	

REGISTERED PROFESSIONAL ENGINEER	SEAN S. KOVENSKY
OREGON	JANUARY 10, 2011
EXPIRES	06/30/23

ST-1

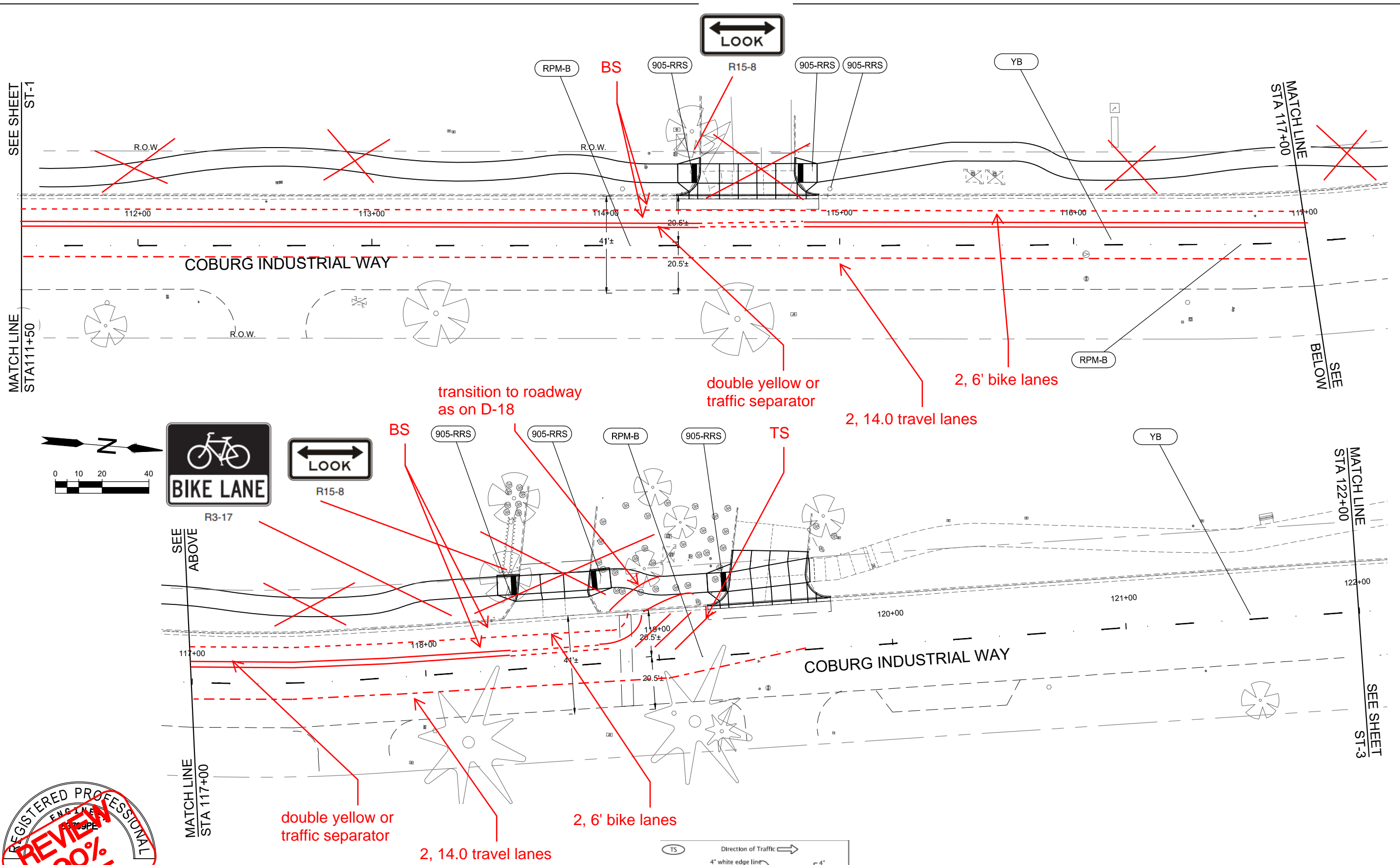
DATE	4/24/2023
SCALE	GRAPHIC
DESIGNED BY	S. KOVENSKY
DRAWN BY	S. SPAHT
CHECKED BY	R. VAICUNAS
PROJECT NO.	900198
REV.	
DATE	
DESCRIPTION	
BY	

COBURG LOOP PATH
STRIPING AND SIGNS - STA 111+50 TO
STA 122+00

CITY OF
EUGENE, OREGON
DEPARTMENT OF PUBLIC WORKS
ENGINEERING DIVISION



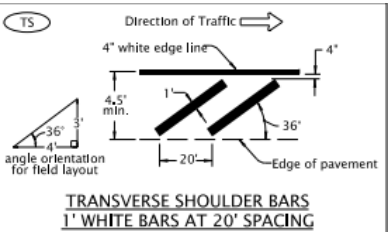
ST-2

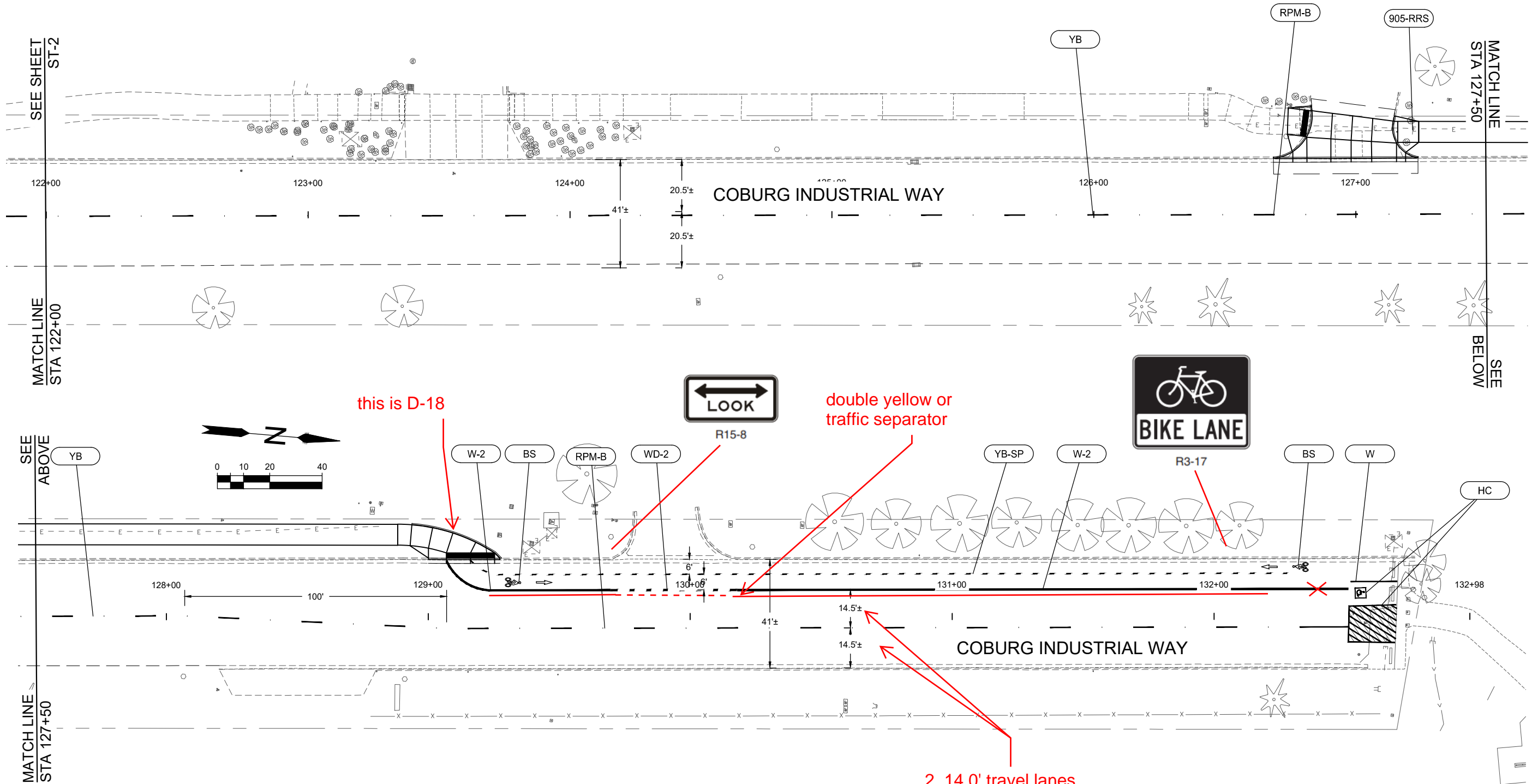


CONSTRUCTION NOTES

- 905-RRS REMOVE AND REINSTALL EXISTING SIGN
- YB CONST 4" YELLOW BROKEN LINE
- RPM-B INSTALL BLUE BI DIRECTIONAL RPM

TS TRANSVERSE SHOULDER BARS





CONSTRUCTION NOTES

- | | |
|---|--|
| 905-RRS REMOVE AND REINSTALL EXISTING SIGN | WD-2 CONST 8" WHITE DOTTED LINE |
| BS CONST LEFT FACING BIKE SYMBOL WITH STRAIGHT ARROW | YB CONST 4" YELLOW BROKEN LINE |
| HC CONST DISABLED PARKING | YB-SP CONST 4" YELLOW SHARED PATH BROKEN LINE |
| W CONST 4" WHITE LINE | RPM-B INSTALL BLUE BI DIRECTIONAL RPM |
| W-2 CONST 8" WHITE LINE | |



EXPIRES: 06/30/23

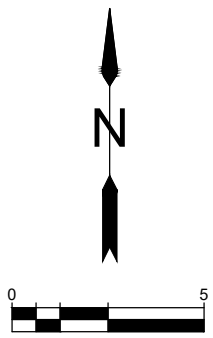
DATE	4/24/2023
SCALE	GRAPHIC
DESIGNED BY	S. KOVENSKY
DRAWN BY	S. SPART
CHECKED BY	R. VAICUNAS
PROJECT NO.	900198
REV	
DATE	
DESCRIPTION	
BY	

COBURG LOOP PATH
STRIPING AND SIGNS - STA 122+00 TO
END

CITY OF
EUGENE, OREGON
DEPARTMENT OF PUBLIC WORKS
ENGINEERING DIVISION



DATE		4/24/2023	DESCRIPTION
SCALE		GRAPHIC	
DESIGNED BY		S. KOVENSKY	
DRAWN BY		S. SPAHT	
CHECKED BY		R. VAICUNAS	
PROJECT NO.		900198	REV
BY			
CITY OF EUGENE, OREGON		DEPARTMENT OF PUBLIC WORKS	
ENGINEERING DIVISION		COBURG LOOP PATH	
		SIDEWALK ACCESS RAMP AT 32+50 WEST	

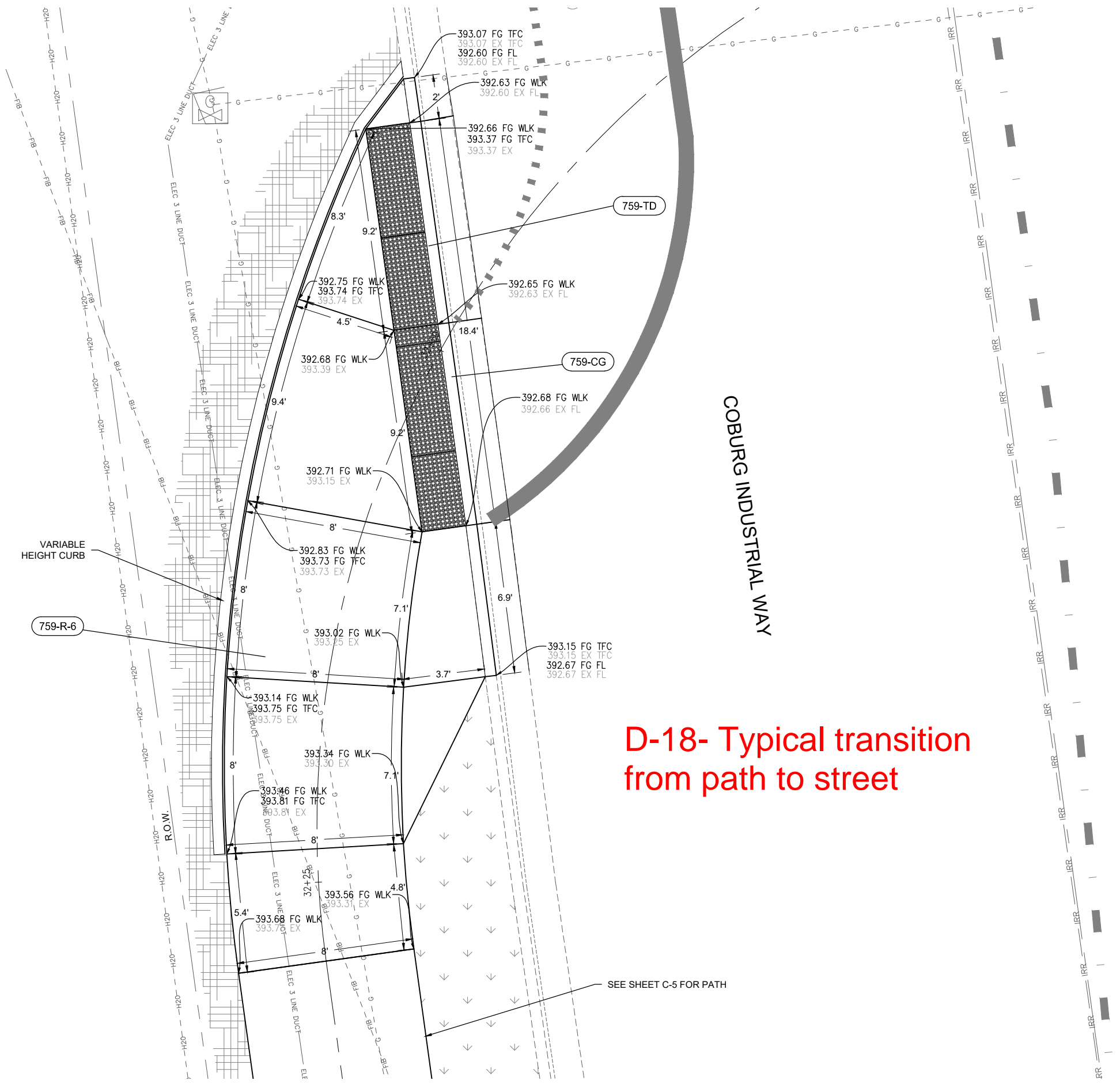


CONSTRUCTION NOTES

- 759-CG CONST CURB AND GUTTER
- 759-R-6 CONST CONCRETE RAMP, 6" THICK
- 759-TD INSTALL TRUNCATED DOME TEXTURING

QUANTITIES:

6" RAMP	273.0	SF
MONOLITHIC CURB AND 6" THICK WALK	77.9	SF
TRUNCATED DOMES	36.8	SF



SIDEWALK ACCESS RAMP AT 32+50 WEST