





	FROJECT MANAGER BINAD SHEA	
	DESIGNED BY	CAMERON FRENCH
	DESIGNED BY	LOGAN SOUSA
	DRAWN BY	JOHN MCGLAMERY
	DRAWN BY	
	REVIEWED BY	JOSH BRANNIN
ISSUE DATE DESCRIPTION	PROJECT NUMBER	10371976
· ·		,

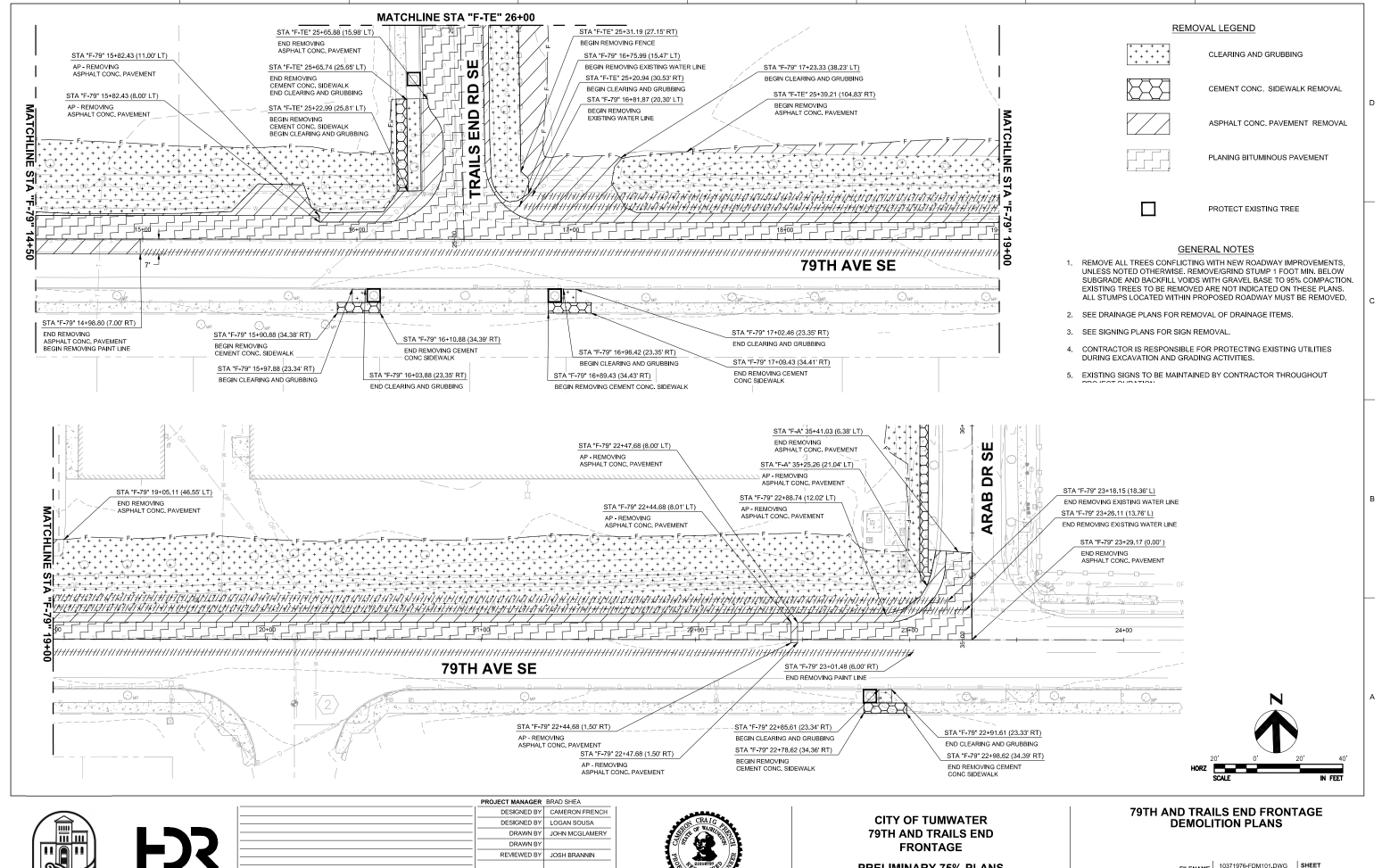


**PRELIMINARY 75% PLANS** (NOT FOR CONSTRUCTION)



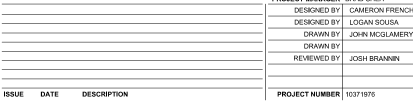
10371976-FDM101.DWG AS SHOWN SCALE

DM1 11 OF 63









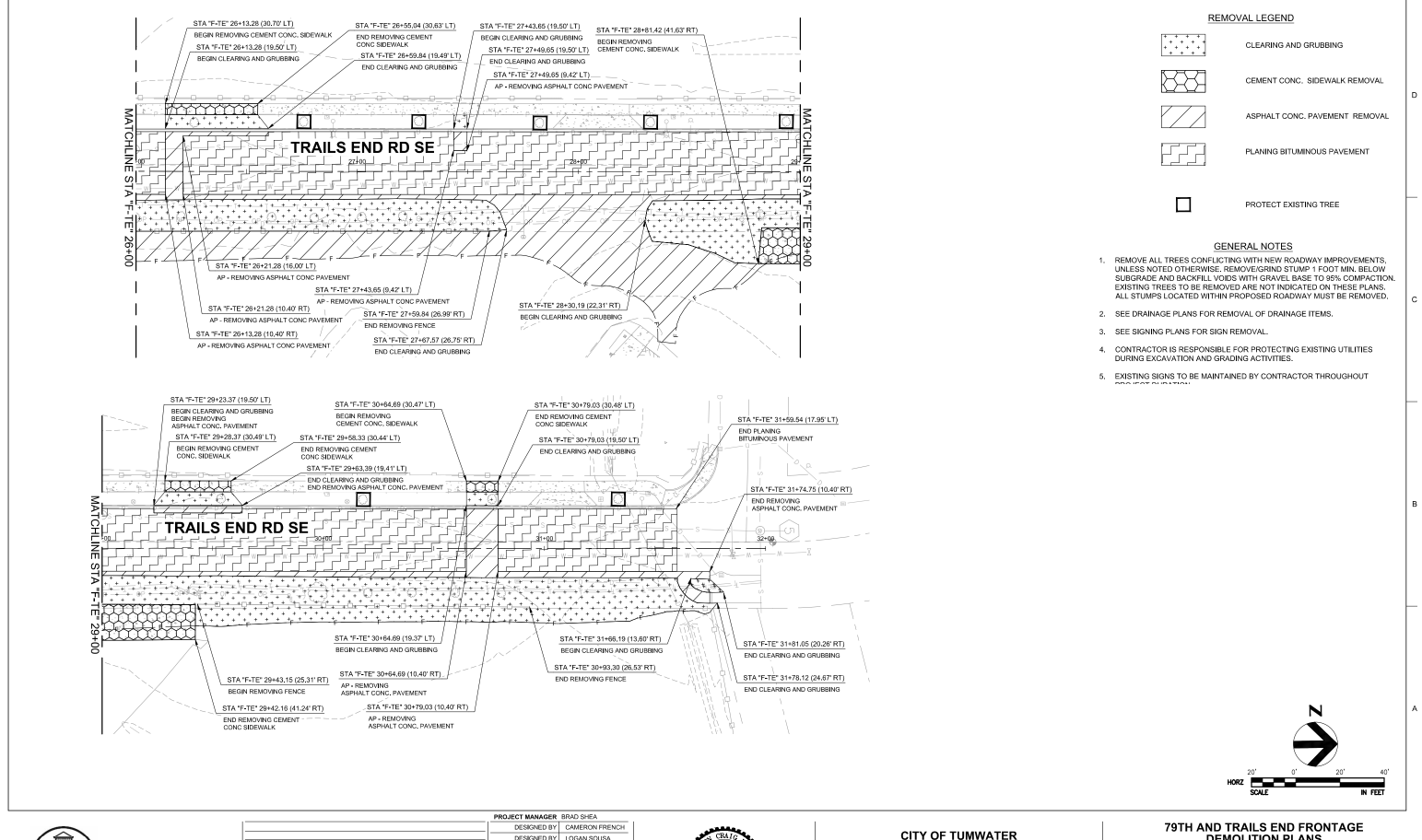


**PRELIMINARY 75% PLANS** (NOT FOR CONSTRUCTION)



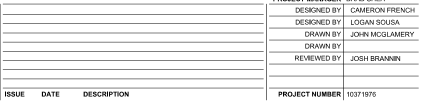
AS SHOWN SCALE

DM<sub>2</sub> 12 OF 63











**79TH AND TRAILS END FRONTAGE** 

**PRELIMINARY 75% PLANS** (NOT FOR CONSTRUCTION)

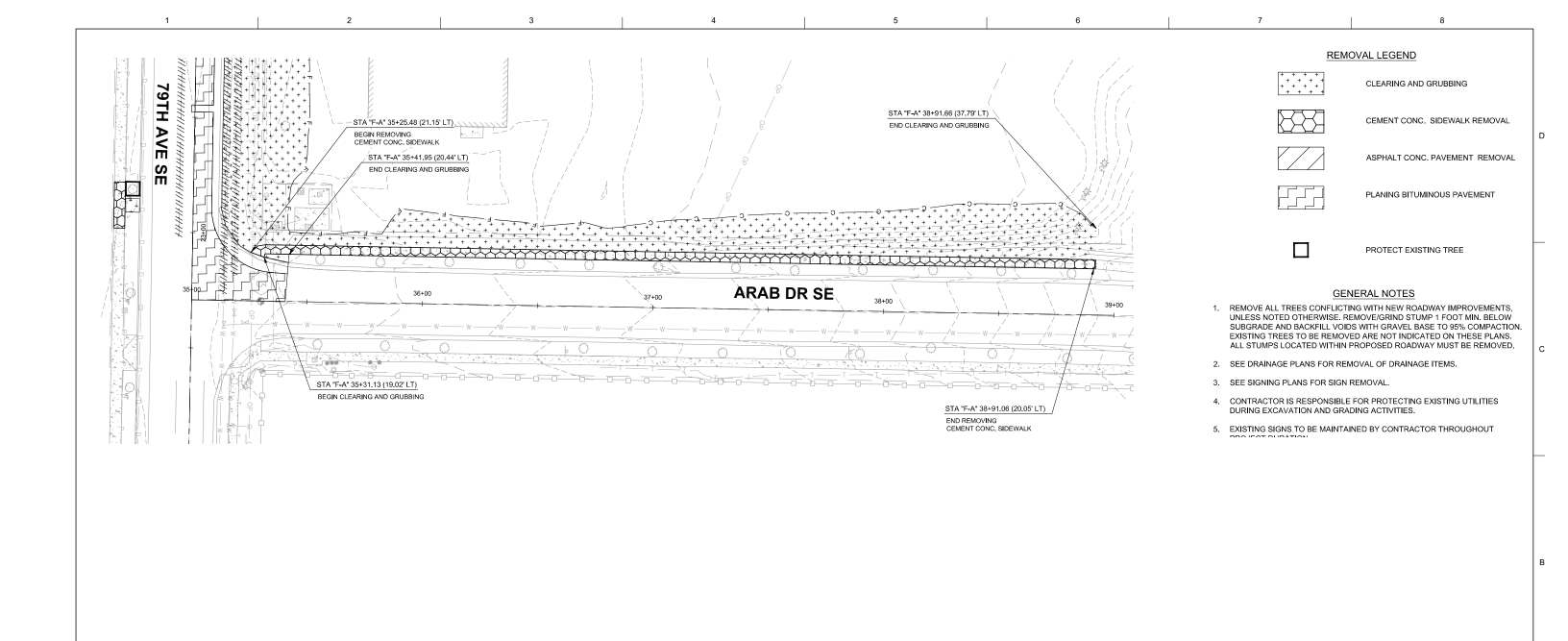
## **DEMOLITION PLANS**

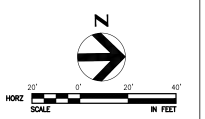


10371976-FDM101.DWG AS SHOWN SCALE

DM<sub>3</sub>

13 OF 63









				PROJECT MANAGER	BRAD SHEA
				DESIGNED BY	CAMERON FRENCH
				DESIGNED BY	LOGAN SOUSA
				DRAWN BY	JOHN MCGLAMERY
				DRAWN BY	
				REVIEWED BY	JOSH BRANNIN
SSUE	DATE	DESCRIPTION		PROJECT NUMBER	10371976
					•



CITY OF TUMWATER 79TH AND TRAILS END FRONTAGE

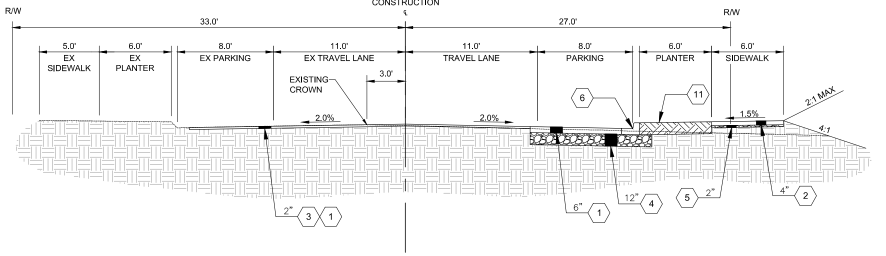
PRELIMINARY 75% PLANS (NOT FOR CONSTRUCTION)

## 79TH AND TRAILS END FRONTAGE DEMOLITION PLANS



AME 10371976-FDM101.DWG
AS SHOWN

DM4
14 OF 63



TRAILS END DR SE

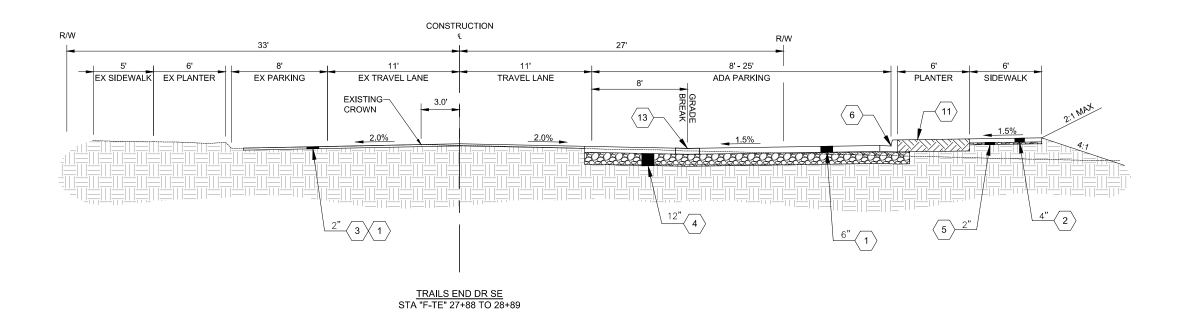
STA "F-TE" 25+66 TO 27+88

STA "F-TE" 28+89 TO 31+37

- $\langle 5 \rangle$  CRUSHED SURFACING TOP COURSE
- $\left\langle \mathbf{6} \right\rangle$  CEMENT CONCRETE CURB AND GUTTER PER WSDOT STD. PLAN F-10.12
- $\left\langle 7 \right\rangle$  CEMENT CONCRETE TRAFFIC CURB PER WSDOT STD. PLAN F-10.12
- 8 MODIFIED CEMENT CONCRETE TRAFFIC CURB
- ${\scriptsize \left\langle 9 \right\rangle}$  CEMENT CONCRETE TRUCK APRON CURB AND GUTTER
- $\stackrel{\mbox{\scriptsize (1)}}{}$  CEMENT CONCRETE TRUCK APRON, 8" DEPTH CEMENT CONCRETE PAVING PATTERN
- $\langle$ 11 $\rangle$  SEE LANDSCAPING PLANS FOR PLANTER DETAILS
- $\langle 12 \rangle$  PIGMENTED CEMENT CONCRETE. SEE SPECIAL PROVISIONS FOR CONC. COLOR AND PATTERN TYPE.
- (13) CEMENT CONC. VALLEY GUTTER, SEE ROADWAY DETAILS SHEET RD\_.
- (14) COMMON BORROW PER WSDOT 9-03.14(3)

## **GENERAL NOTES**

- 1. SEE PLAN AND PROFILE SHEETS FOR BIKE LANE, SHOULDER, CURB, AND SPLITTER ISLAND TRANSITION LOCATIONS.
- 2. SEE PLAN AND PROFILE SHEETS FOR SUPERELEVATION TRANSITION







	PROJECT MANAGER	BRAD SHEA
	DESIGNED BY	CAMERON FRENCH
	DESIGNED BY	LOGAN SOUSA
	DRAWN BY	JOHN MCGLAMERY
	DRAWN BY	
	REVIEWED BY	JOSH BRANNIN
	-	
	-	
ISSUE DATE DESCRIPTION	PROJECT NUMBER	10371976
	'	



**CITY OF TUMWATER 79TH AND TRAILS END FRONTAGE** 

**PRELIMINARY 75% PLANS** (NOT FOR CONSTRUCTION)

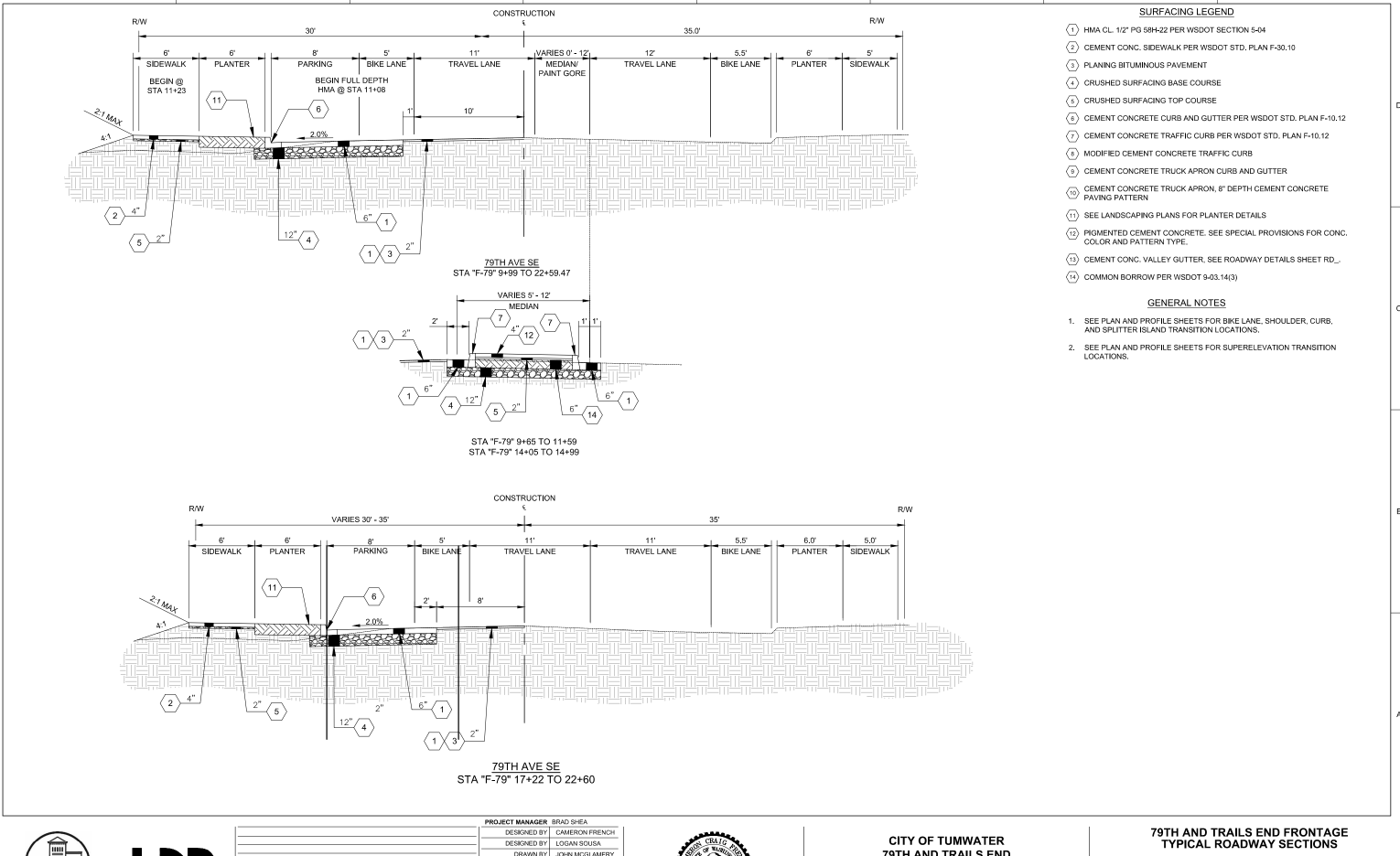
## 79TH AND TRAILS END FRONTAGE TYPICAL ROADWAY SECTIONS



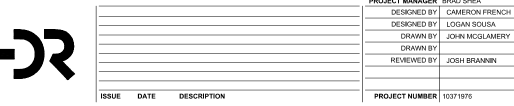
SCALE

10371976-FXS101.DWG AS SHOWN

XS1 15 OF 63









79TH AND TRAILS END FRONTAGE

PRELIMINARY 75% PLANS (NOT FOR CONSTRUCTION)

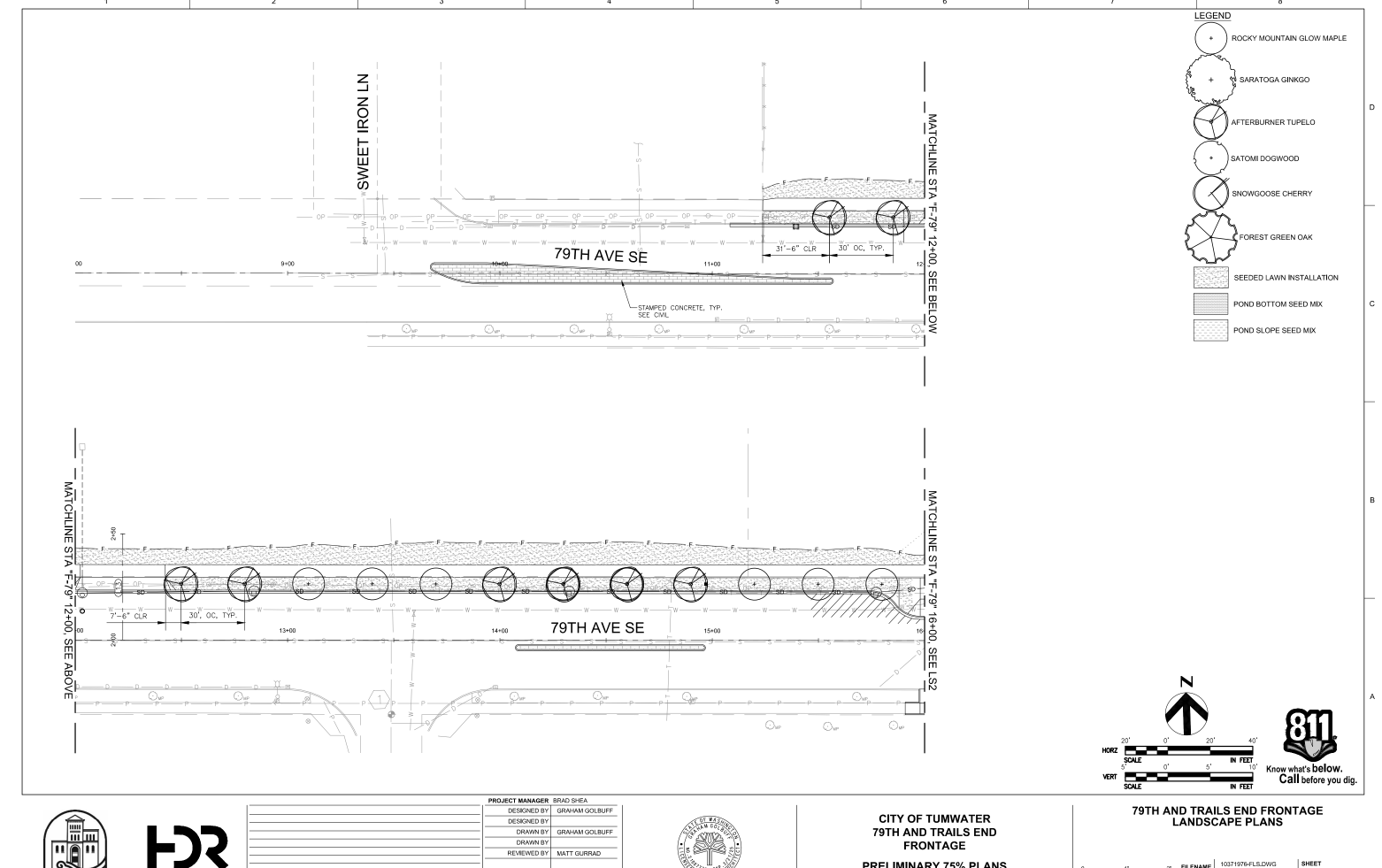


FILENAME 10371976-F

SCALE AS SHOWN

10371976-FXS101.DWG SHEET
AS SHOWN

XS2 16 OF 63









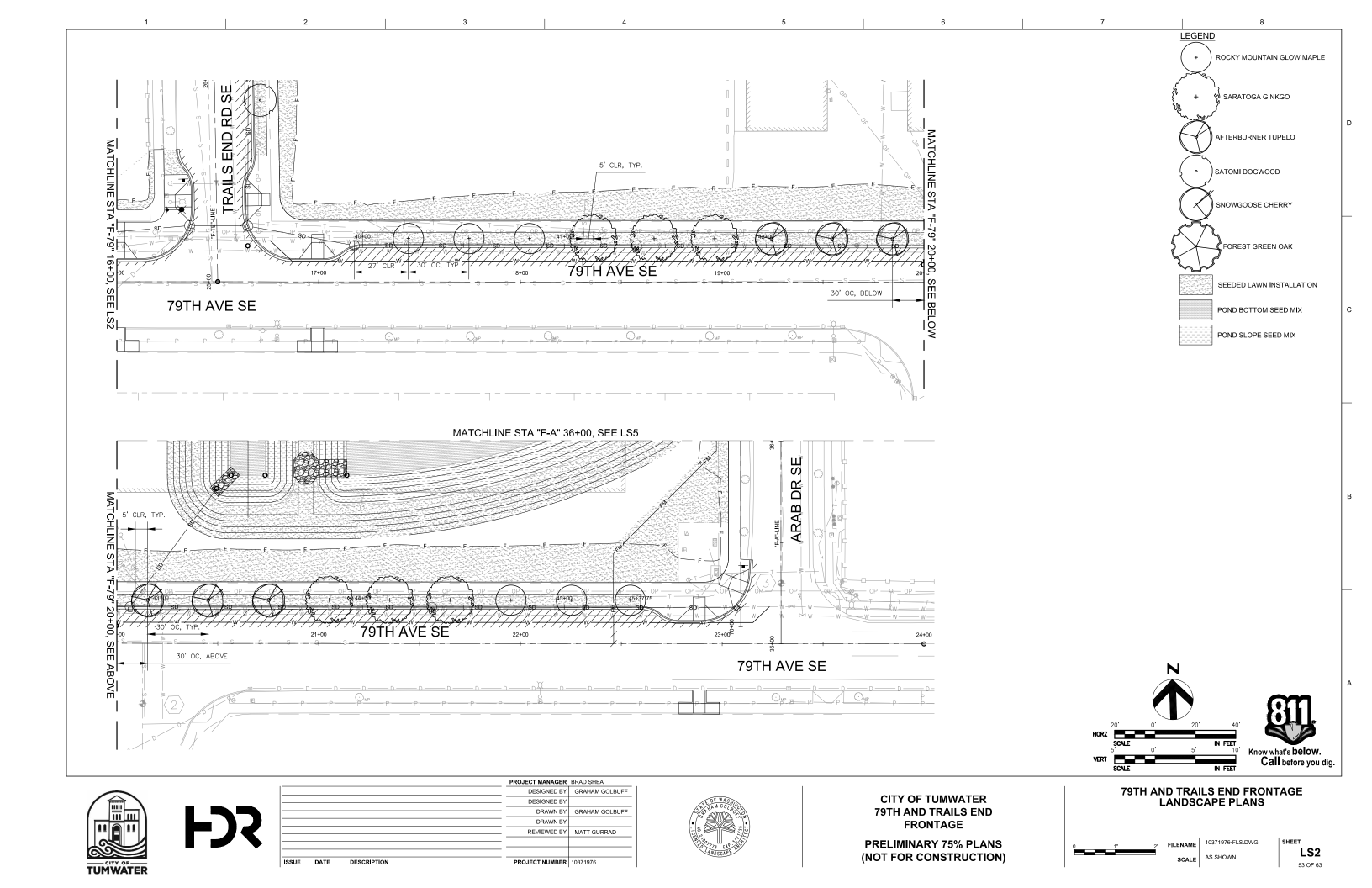


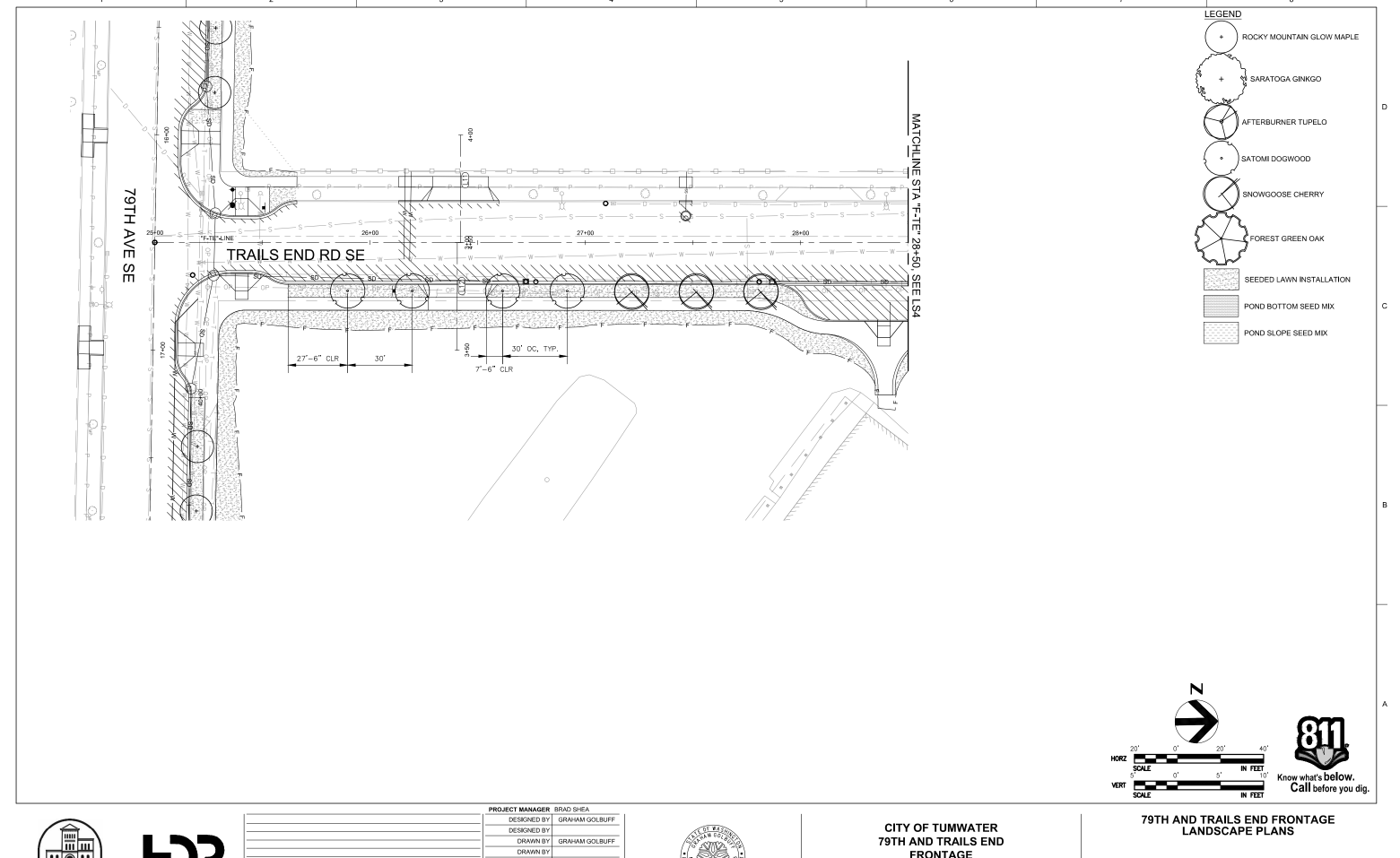
PRELIMINARY 75% PLANS (NOT FOR CONSTRUCTION)



SCALE AS SHOWN

LS1









	PROJECT MANAGER	BRAD SHEA
	DESIGNED BY	GRAHAM GOLBUFF
	DESIGNED BY	
	DRAWN BY	GRAHAM GOLBUFF
	DRAWN BY	
	REVIEWED BY	MATT GURRAD
SSUE DATE DESCRIPTION	PROJECT NUMBER	10371976
<b>'</b>		



**FRONTAGE** 

PRELIMINARY 75% PLANS (NOT FOR CONSTRUCTION)



10371976-FLS.DWG LS3

