

C:\Users\revor\p\Dev\kpff\AutoCAD_Drafting\Assistant\es\data\DBRT_Test\DBRT-SP2.dwg PLOT DATE: Sep 02, 2025 - 9:19PM

E CATALDO AVE

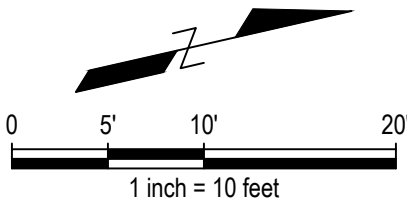
RUBY ST

GENERAL NOTES:

- WHEN MATCHING EXISTING CURBS OR SIDEWALKS, FIELD VERIFY AND ADJUST MATCH LOCATION TO NEAREST CURB OR SIDEWALK JOINT.
- FOR TYPICAL SECTIONS, SEE XS-001.
- FOR STATION LAYOUT, SEE ARCHITECTURAL.

NOTE TO REVIEWER:

- HORIZONTAL ALIGNMENT IS IN DEVELOPMENT AND NOT INCLUDED IN THIS SUBMITTAL.
- FIELD SURVEY WITH VERTICAL INFORMATION WILL BE ADDED FOR 60% DESIGN.
- PAVEMENT RESTORATION FOR UTILITY WORK WILL BE ADDED FOR 60% DESIGN.



			<div><div>Parametrix</div><div>835 N Post, Suite 201 • Spokane, WA 99201</div><div>Ph: 509.328.3371</div><div>kpff</div></div>	BENCH MARK LOCATION: SEE SURVEY CONTROL DRAWINGS		BY	DATES	SPOKANE TRANSIT AUTHORITY 1230 W BOONE AVENUE SPOKANE, WASHINGTON 99201 (509) 328-7433	<div>Missing or invalid reference File: c:\msd59\3\spokane BRT Black-3a.pdf Sheet: 1</div>		
				NAVD88 DATUM		DESIGNED: ALP	09/2025				
				BAR IS ONE INCH ON ORIGINAL DRAWING. IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY.	HORIZONTAL SCALE (22 x 34) PLAN VERTICAL SCALE (22 x 34) PROFILE	CHECKED: CBP	09/2025				
						APPROVED: TMP	09/2025				
DATE	BY	DESCRIPTION									

REVISIONS	

05'10'20'

1 inch = 10 feet

PRELIMINARY ONLY NOT FOR CONSTRUCTION

30% SUBMITTAL

PROJECT NAME:		DIVISION ST BRT	
SHEET NAME:		NEWTEST MONTY	TYPE OF IMPROVEMENT: CIVIL
			GEOLOCATION
PROJECT LIMITS:			10