

























































CABLE ENTITY MATCHING RESULTS

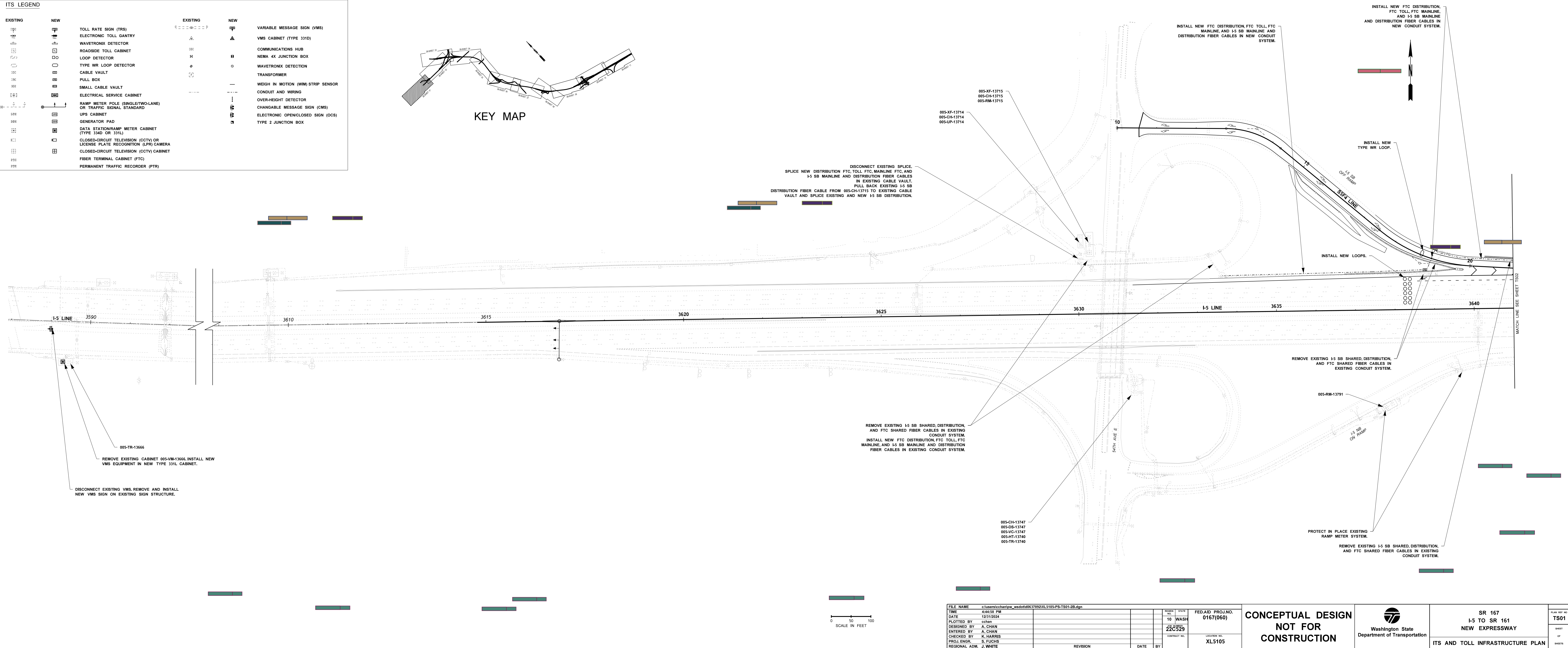
Document: test_smaller.pdf
Summary: Found 5/14 cable types with 62 total matches
Exact matches: 29 | Variation matches: 33 | New cable refs: 13 | Station callouts: 0

Cable Type	Count	Pages	Color
I-5 NB Mainline	22	2	
Found as: I-5 NB Main' (11 occurrences) New cable references: 6 found Example (page 2): "NEW I-5 NB MAINLINE"			
FTC Distribution	13	1, 2	
Found as: "FTC Dist" (6 occurrences) 'Distribution FTC' (1 occurrences) New cable references: 5 found Example (page 1): "NEW FTC DISTRIBUTION"			
I-5 SB Mainline	12	1, 2	
Found as: 'I-5 SB Main' (6 occurrences)			
FTC Mainline	11	1, 2	
Found as: 'FTC Main' (4 occurrences) 'Mainline FTC' (3 occurrences)			
I-5 SB Distribution	4	1, 2	
Found as: 'I-5 SB Dist' (2 occurrences) New cable references: 2 found Example (page 1): "NEW I-5 SB DISTRIBUTION"			

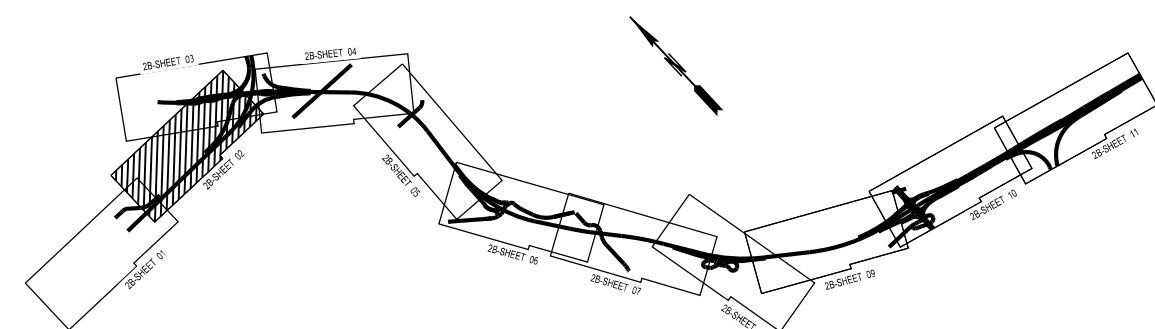


EXISTING

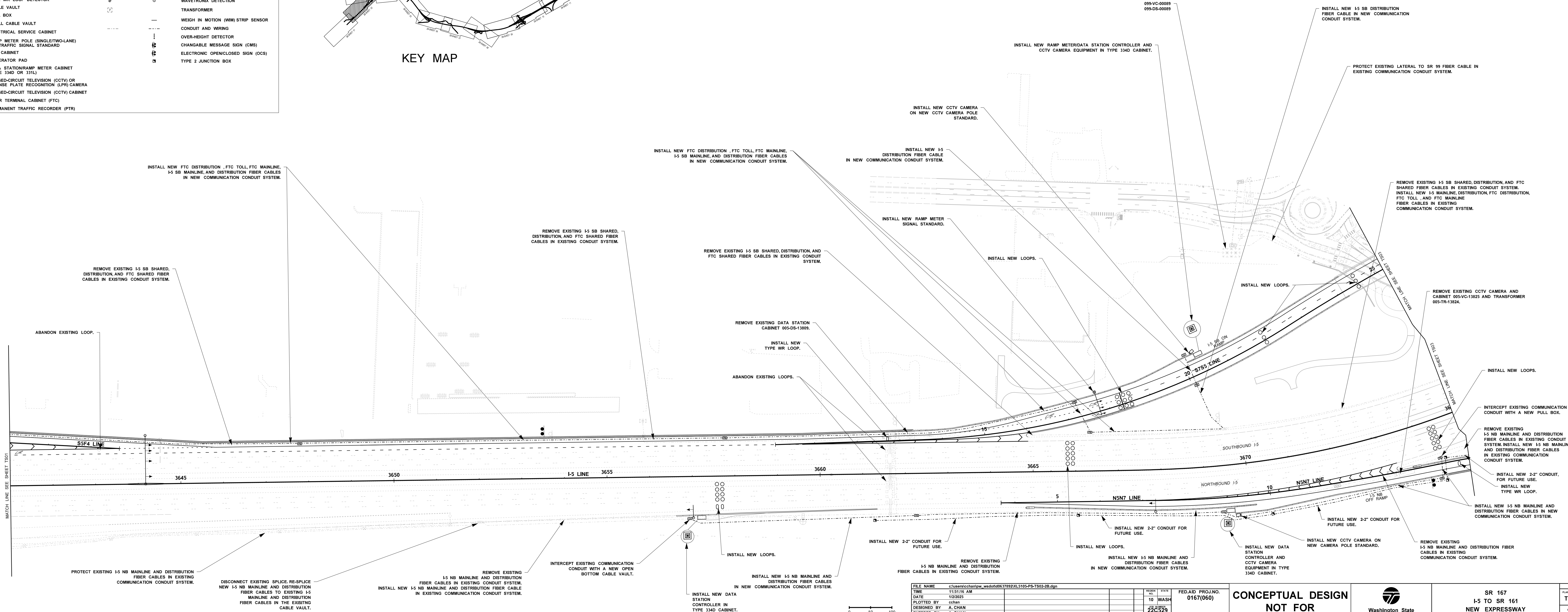
EXISTING	NEW	EXISTING	NEW
			
	TOLL RATE SIGN (TRS)		VARIABLE MESSAGE SIGN (VMS)
			
	ELECTRONIC TOLL GANTRY		VMS CABINET (TYPE 331D)
			
	WAVETRONIX DETECTOR		COMMUNICATIONS HUB
			
	ROADSIDE TOLL CABINET		NEMA 4X JUNCTION BOX
			
	LOOP DETECTOR		WAVETRONIX DETECTION TRANSFORMER
			
	TYPE WR LOOP DETECTOR		WEIGH IN MOTION (WIM) STRIP SENSOR
			
	CABLE VAULT		CONDUIT AND WIRING
			
	PULL BOX		OVER-HEIGHT DETECTOR
			
	SMALL CABLE VAULT		CHANGABLE MESSAGE SIGN (CMS)
			
	ELECTRICAL SERVICE CABINET		ELECTRONIC OPEN/CLOSED SIGN (OCS)
			
	RAMP METER POLE (SINGLE/TWO-LANE) OR TRAFFIC SIGNAL STANDARD UPS CABINET		TYPE 2 JUNCTION BOX
			
	GENERATOR PAD		
			
	DATA STATION/RAMP METER CABINET (TYPE 334D OR 331L)		
			
	CLOSED-CIRCUIT TELEVISION (CCTV) OR LICENSE PLATE RECOGNITION (LPR) CAMERA		
			
	CLOSED-CIRCUIT TELEVISION (CCTV) CAMERA		
			
	FIBER TERMINAL CABINET (FTC)		
			
	PERMANENT TRAFFIC RECORDER (PTR)		



ITS LEGEND			
EXISTING	NEW	EXISTING	NEW



KEY MAP



FILE NAME c:\users\schampw_wadofid637892\XL5105-PS-TS02-2B.dgn	REVISION	DATE	BY	TIME 11:51:16 AM	DATE 1/2/2023	DESIGNED BY A. CHAN	ENTERED BY A. CHAN	CHECKED BY K. HARRIS	PROJ. ENGR. S. FUCHS	REGIONAL ADM. J. WHITE	FEEDBACK 10	STATE WASH	CONTRACT NO. 22C529	FED.AID PROJ.NO. 0167(060)	LOCATION NO. XL5105	CONCEPTUAL DESIGN NOT FOR CONSTRUCTION	Washington State Department of Transportation	SR 167 I-5 TO SR 161 NEW EXPRESSWAY	ITS AND TOLL INFRASTRUCTURE PLAN	PLAN REF NO TS02	SHEET OF SHEETS
---	----------	------	----	---------------------	------------------	------------------------	-----------------------	-------------------------	-------------------------	---------------------------	----------------	---------------	------------------------	-------------------------------	------------------------	--	--	---	----------------------------------	---------------------	-----------------------