

District 1, Whitman: Pittsburg Street from Central Avenue to Francis Avenue Estimate: \$221,000

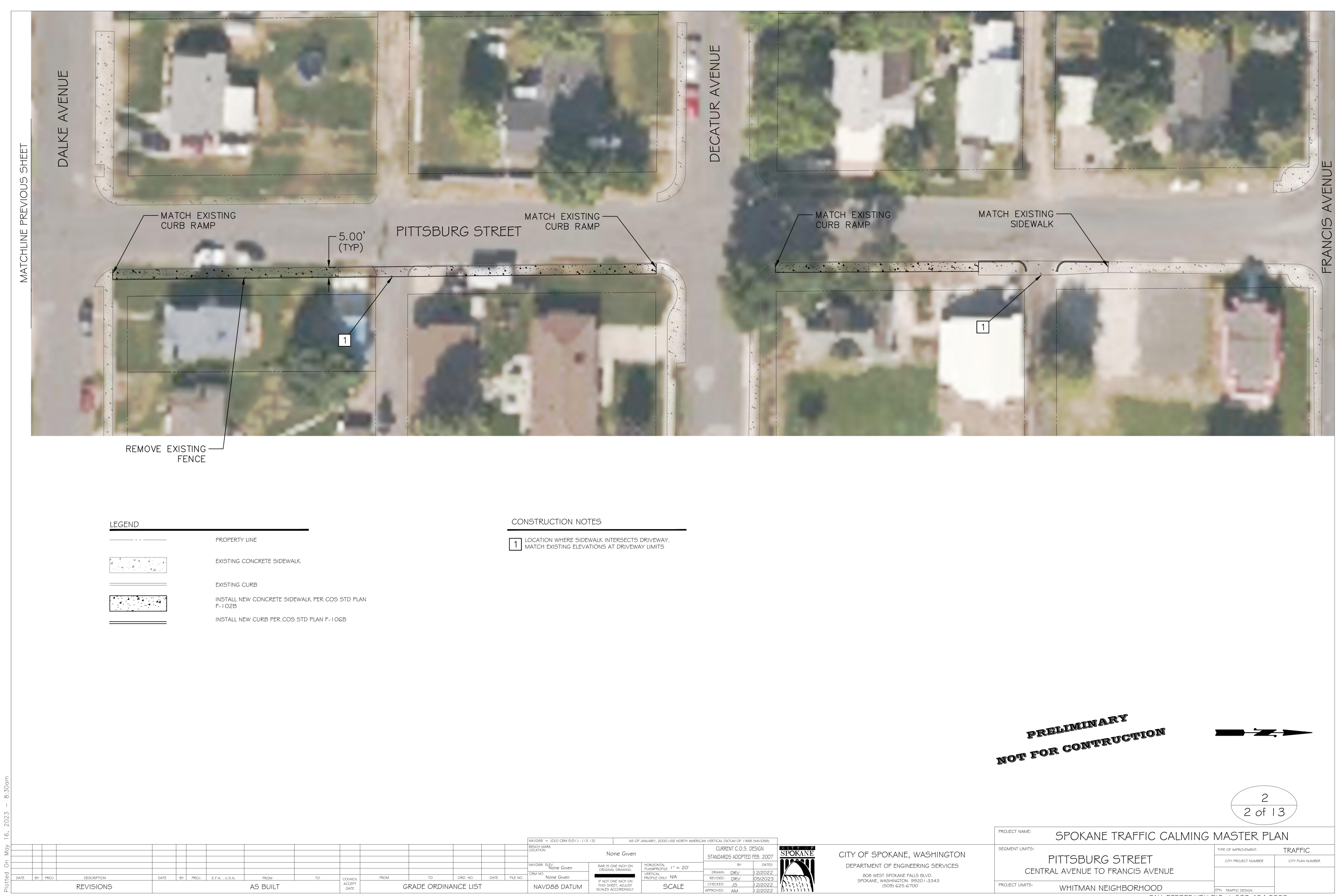
REVISIONS

AS BUILT

					NAVD88 = (OLD CBM ELEV.) - (13.13) AS OF JA			JANUARY, 2000 USE NORTH AMERIC					
					BENCH MARK LOCATION None Given			LOCATION			CURRENT C.O.S.		SPOKANE
					-			STANDARDS ADOPTE) FEB. 2007				
					NAVD88 ELEV. None Given		NE INCH ON	HORIZONTAL PLAN&PROFILE " = 20'	BY	DATES			
					CBM NO.		L DRAWING.	VERTICAL	DRAWN: DRV	12/2022			
	TO	ORD. NO.	DATE	FILE NO.	None Given	IENOTO	NE INCH ON	PROFILE ONLY N/A	REVISED: DRV	05/2023			
GRADE ORDINANCE LIST					NAVD88 DATUM		ET, ADJUST	SCALE	CHECKED: JS	12/2022	032555		
G	GRADE ORDINANCE LIJI								APPROVED: AM	12/2022	<u> B1551171]</u>		

808 WEST SPOKANE FALLS BLVD. SPOKANE, WASHINGTON 99201-3343 (509) 625-6700

		SHEF
1	MATCH EXISTING SIDEWALK	MATCHLINE NEXT SH
	PRELIMINARY NOT FOR CONTRUCTION	
	PROJECT NAME: SPOKANE TRAFFIC CALMING SEGMENT LIMITS:	
TON Ces	PITTSBURG STREET CENTRAL AVENUE TO FRANCIS AVENUE	TYPE OF IMPROVEMENT: TRAFFIC CITY PROJECT NUMBER CITY PLAN NUMBER
	PROJECT LIMITS: WHITMAN NEIGHBORHOOD CALL BEFORE YO	EFN: TRAFFIC DESIGN UDIG 1-800-424-5555



			NAVD88 = (OLD CBM ELEV.) - (13.	. 3)	AS OF JANUARY, 2000 USE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88)					
			BENCH MARK LOCATION			CURR	ENT C.O.S. [DESIGN	CITY OF	
				Nc	None Given			DS ADOPTED		SPOKANE
							JIANDAR		TLD. 2007	
			NAVD88 ELEV. None Given		NE INCH ON	HORIZONTAL PLAN&PROFILE " = 20'		BY	DATES	
			CBM NO.	ORIGINA	L DRAWING.	VERTICAL	DRAWN:	DRV	12/2022	
ORD. NO.	DATE	FILE NO.	None Given	IE NOT O	NE INCH ON	PROFILE ONLY N/A	REVISED:	DRV	05/2023	
NCE LIST	-		NAVD88 DATUM		ET, ADJUST	SCALE	CHECKED:	JS	12/2022	1033335
			NAV DOO DATOIVI	SCALES A	CCORDINGLY	JUALL	APPROVED:	AM	12/2022	<u> </u>

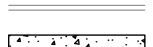
	Prelimin Not for cont	iary Truction		
			2 2 of	3
	PROJECT NAME: SPOKA	NE TRAFFIC CALM	ING MASTER PL	AN
	SEGMENT LIMITS:		TYPE OF IMPROVEMENT:	TRAFFIC
N	PITTSBU	RG STREET	CITY PROJECT NUMBER	CITY PLAN NUMBER
	CENTRAL AVENUE	TO FRANCIS AVENUE		
	PROJECT LIMITS: WHITMAN	N NEIGHBORHOOD	EFN: TRAFFIC DESIGN	
		CALL BEFOR	E YOU DIG 1-800-424-5	555

District 1, Whitman: Martin Street from Queen Avenue to Everett Avenue Estimate: \$157,000



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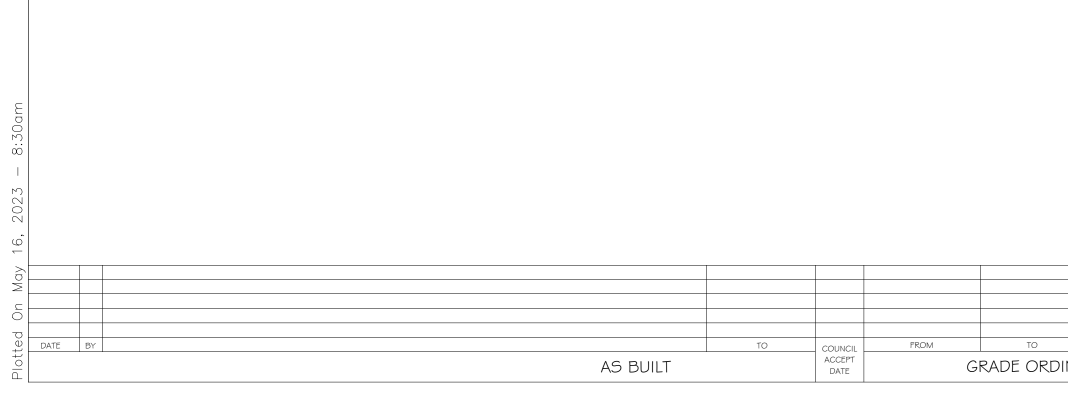
PROPERTY LINE

EXISTING CONCRETE SIDEWALK

EXISTING CURB

INSTALL NEW CONCRETE SIDEWALK PER COS STD PLAN F-102B

INSTALL NEW CURB PER COS STD PLAN F-106B



CONSTRUCTION NOTES

1 LOCATION WHERE SIDEWALK INTERSECTS DRIVEWAY. MATCH EXISTING ELEVATIONS AT DRIVEWAY LIMITS

			NAVD88 = (OLD CBM ELEV.) - (13	. 3)	AS OF	AS OF JANUARY, 2000 USE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88)				
			BENCH MARK LOCATION	No	one Given			ENT C.O.S. E DS ADOPTED		SPOKANE
			NAVD88 ELEV. None Given		NE INCH ON	HORIZONTAL PLAN¢PROFILE " = 20'		BY	DATES	
			CBM NO.	ORIGINA		VERTICAL	DRAWN:	DRV	12/2022	/
ORD. NO.	DATE	FILE NO.	None Given			PROFILE ONLY N/A	REVISED:	DRV	05/2023	
NCE LIST	-		NAVD88 DATUM		NE INCH ON ET, ADJUST	SCALE	CHECKED:	JS	12/2022	032555
				SCALES AG	CCORDINGLY	JUALL	APPROVED:	AM	12/2022	<u> </u>

Pr Not FC	ELIMINARY OR CONTRUCTION			
			3 3 of	13
PROJECT NAME:	SPOKANE TRAFFIC CALMI	ING	MASTER PL	AN
SEGMENT LIMITS:			TYPE OF IMPROVEMENT:	TRAFFIC
	MARTIN STREET		CITY PROJECT NUMBER	CITY PLAN NUMBER
QUE	EN AVENUE TO EVERETT AVENUE			
PROJECT LIMITS:	WHITMAN NEIGHBORHOOD		EFN: TRAFFIC DESIGN	-
	CALL BEFORE	YOU	DIG 1-800-424-5	555

District 1, Whitman: Napa Street from Nebraska Avenue to Francis Avenue Estimate: \$502,000



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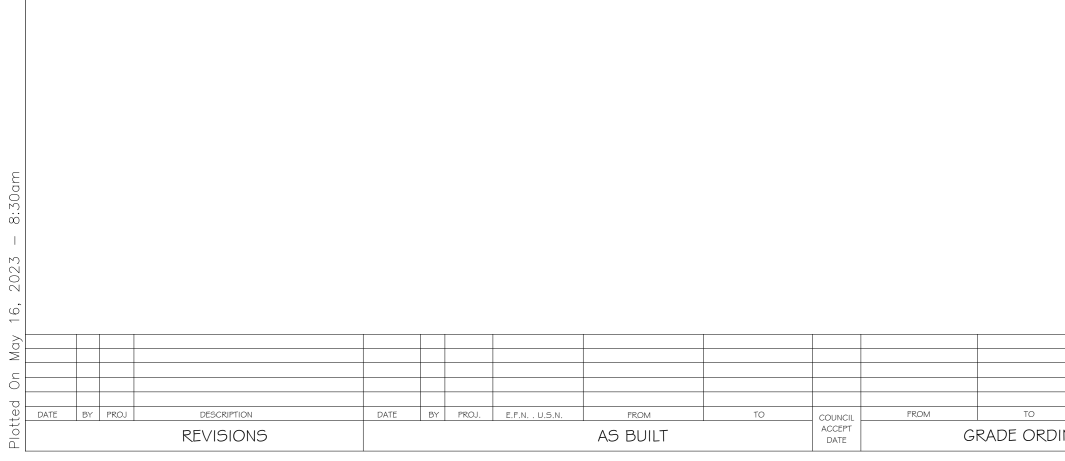
PROPERTY LINE

EXISTING CONCRETE SIDEWALK

EXISTING CURB

INSTALL NEW CONCRETE SIDEWALK PER COS STD PLAN F-102B

INSTALL NEW CURB PER COS STD PLAN F-106B



CONSTRUCTION NOTES

1 LOCATION WHERE SIDEWALK INTERSECTS DRIVEWAY. MATCH EXISTING ELEVATIONS AT DRIVEWAY LIMITS

	NAVD88 = (OLD CBM ELEV.) - (13	. 3)	AS OF JANUARY, 2000 USE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88)			
	BENCH MARK LOCATION	None Giv	en	CURRENT C.O.S. I STANDARDS ADOPTED		SPOKANE
	NAVD88 ELEV. None Given	BAR IS ONE INCH O		BY	DATES	
	CBM NO.	ORIGINAL DRAWIN	VERTICAL	DRAWN: DRV	12/2022	
ORD. NO. DATE FILE NO.	None Given	IF NOT ONE INCH O	PROFILE ONLY N/A	REVISED: DRV	05/2023	
DINANCE LIST	NAVD88 DATUM	THIS SHEET, ADJUS		CHECKED: JS	12/2022	[0]
		SCALES ACCORDING		APPROVED: AM	12/2022	<u> 81551111 </u>

Pr Not Fo	ELIMINARY R CONTRUCTION		
		4 4 of	13
PROJECT NAME:	SPOKANE TRAFFIC CALMING	, MASTER PL	AN
SEGMENT LIMITS:		TYPE OF IMPROVEMENT:	TRAFFIC
	NAPA STREET	CITY PROJECT NUMBER	CITY PLAN NUMBER
NEBRA	ASKA AVENUE TO FRANCIS AVENUE		
PROJECT LIMITS:	WHITMAN NEIGHBORHOOD	EFN: TRAFFIC DESIGN	-
	CALL BEFORE YOU	J DIG 1-800-424-5	555

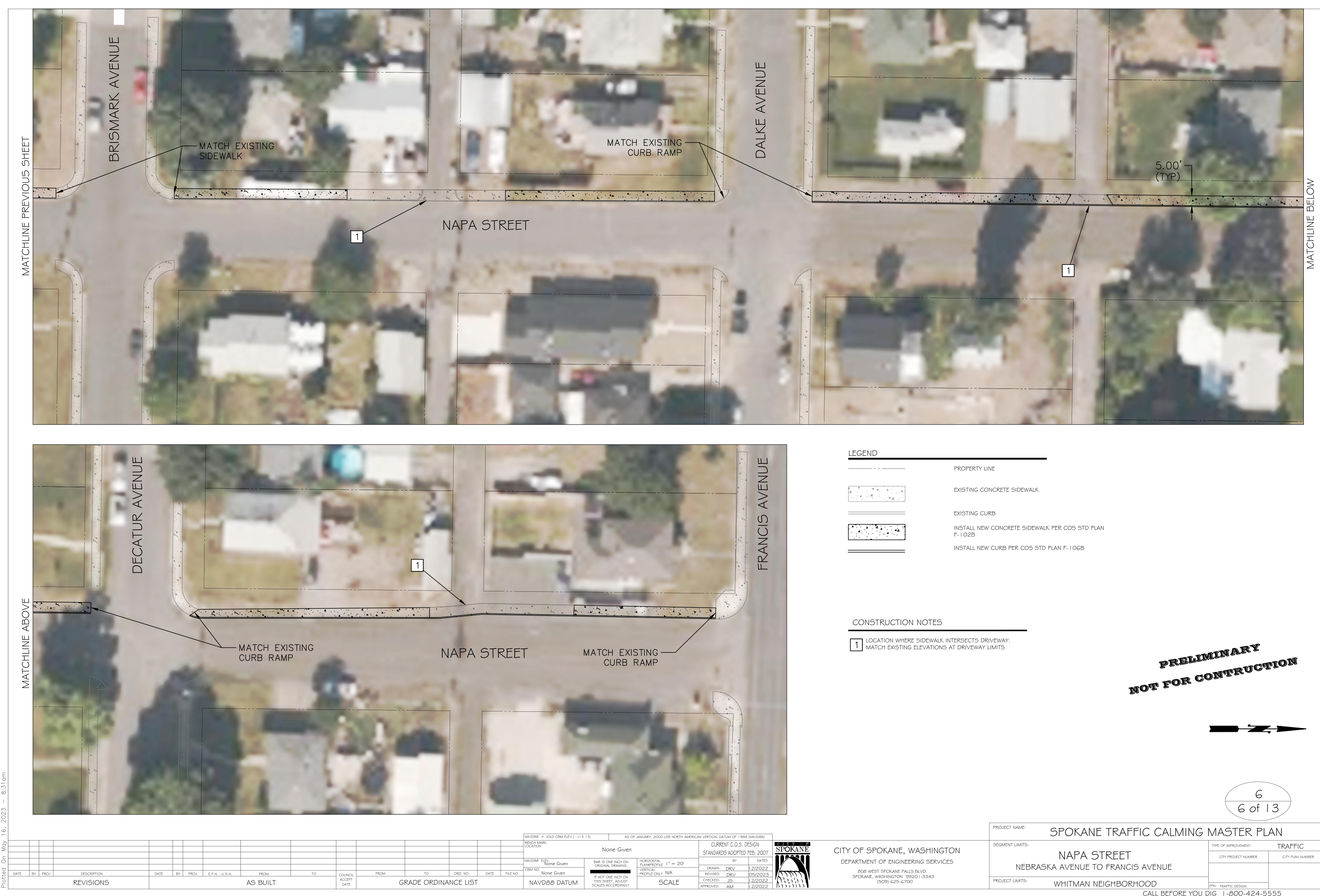
District 1, Whitman, Nebraska Avenue from Perry Street to Napa Street Estimate: \$368,000



				NAVD88 = (OLD CBM ELEV.) - (13.13)		AS OF JANUARY, 2000 USE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88)					
				BENCH MARK LOCATION	N			CURR	ENT C.O.S.	DESIGN	CITY OF SDOKANE
					NO	ne Given	STANDARI	DS ADOPTE	D FEB. 2007	SPOKANE	
				NAVD88 ELEV. None Given		NE INCH ON	HORIZONTAL PLAN&PROFILE " = 20'		BY	DATES	
				CBM NO.	ORIGINAI		VERTICAL	DRAWN:	DRV	12/2022	/
	ORD. NO.	DATE	FILE NO.	None Given		NE INCH ON	PROFILE ONLY N/A	REVISED:	DRV	05/2023	
	NCE LIST			NAVD88 DATUM		ET, ADJUST	SCALE	CHECKED:	JS	12/2022	$ \langle \mathbf{O}_{22}, \mathbf{v}_{23}, \mathbf{v}_{23} \rangle $
					SCALES AC	CCORDINGLY	JUALL	APPROVED:	AM	12/2022	B1551111

Pe Not F(RELIMINARY OR CONTRUCTION			
			5 5 of 1	3
PROJECT NAME:	SPOKANE TRAFFIC CALN	ЛING	MASTER PL	AN
SEGMENT LIMITS:			TYPE OF IMPROVEMENT:	TRAFFIC
	NAPA STREET		CITY PROJECT NUMBER	CITY PLAN NUMBER
NEBR	ASKA AVENUE TO FRANCIS AVENUE			
PROJECT LIMITS:	WHITMAN NEIGHBORHOOD		EFN: TRAFFIC DESIGN	-

CALL BEFORE YOU DIG 1-800-424-5555



			NAVD88 = (OLD CBM ELEV.) - (13.	13) AS	OF JANUARY, 2000 USE NORTH AMERIC	CAN VERTICAL DA	ATUM OF 198	8 (NAVD88)	
			BENCH MARK LOCATION	None Giver	1		ENT C.O.S. DS ADOPTEE	DESIGN) FEB. 2007	CITY OF SPOKANE
			NAVD88 ELEV. None Given	BAR IS ONE INCH ON	HORIZONTAL PLAN&PROFILE " = 20'		BY	DATES	
			CBM NO.	ORIGINAL DRAWING.	VERTICAL	DRAWN:	DRV	12/2022	
ORD. NO.	DATE	FILE NO.	None Given		PROFILE ONLY N/A	REVISED:	DRV	05/2023	
NCE LIST	-		NAVD88 DATUM	IF NOT ONE INCH ON THIS SHEET, ADJUST	SCALE	CHECKED:	JS	12/2022	133330
				SCALES ACCORDINGLY		APPROVED:	AM	12/2022	1515511111

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FROJECT NAME:
SEGMENT LIMITS:
NEE

SEGMENT LIMITS:		
	NAPA STREET	
NEBRAS	KA AVENUE TO FRANCIS AVENUE	
PROJECT LIMITS:		

TYPE OF IMPROVEMENT:	TRAFFIC
CITY PROJECT NUMBER	CITY PLAN NUMBER
-	



			NAVD88 = (OLD CBM ELEV.) - (13.	13)	AS OF	JANUARY, 2000 USE NORTH AMERI	CAN VERTICAL DA	TUM OF 1988	3 (NAVD88)		
			BENCH MARK LOCATION	Nc	ne Given			ENT C.O.S. D		SPOKANE	-
							STANDARL	DS ADOPTED	FED. 2007		
			NAVD88 ELEV. None Given		NE INCH ON	HORIZONTAL PLAN¢PROFILE " = 20'		BY	DATES		
			CBM NO.	ORIGINA		VERTICAL	DRAWN:	DRV	12/2022		
ORD. NO.	DATE	FILE NO.	None Given		NE INCH ON	PROFILE ONLY N/A	REVISED:	DRV	05/2023		
NCE LIST	-		NAVD88 DATUM		ET, ADJUST	SCALE	CHECKED:	JS	12/2022	032555	
			NAV DOO DATOIVI	SCALES AG	CCORDINGLY	JUALE	APPROVED:	AM	12/2022	<u> Bissiiii </u>	

808 WEST SPOKANE FALLS BLVD. SPOKANE, WASHINGTON 99201-3343 (509) 625-6700

PRELIMINARY NOT FOR CONTRUCTION	7 7 of	13
PROJECT NAME: SPOKANE TRAFFIC CALMING	MASTER PL	AN
SEGMENT LIMITS:	TYPE OF IMPROVEMENT:	TRAFFIC
NEBRASKA AVENUE	CITY PROJECT NUMBER	CITY PLAN NUMBER
PERRY STREET TO NAPA STREET		
PROJECT LIMITS: WHITMAN NEIGHBORHOOD	EFN: TRAFFIC DESIGN	_
 CALL BEFORE YOU	DIG 1-800-424-5	555





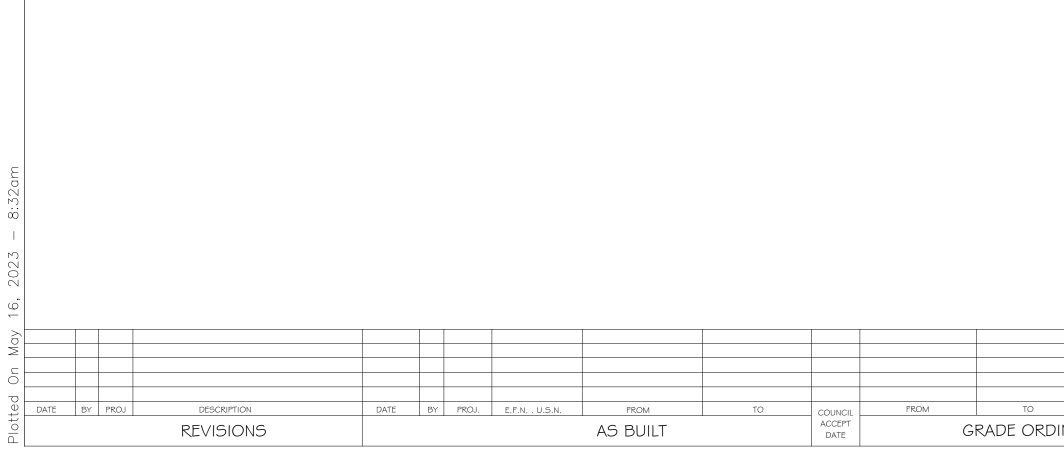
PROPERTY LINE

EXISTING CONCRETE SIDEWALK

EXISTING CURB

INSTALL NEW CONCRETE SIDEWALK PER COS STD PLAN F-102B

INSTALL NEW CURB PER COS STD PLAN F-106B

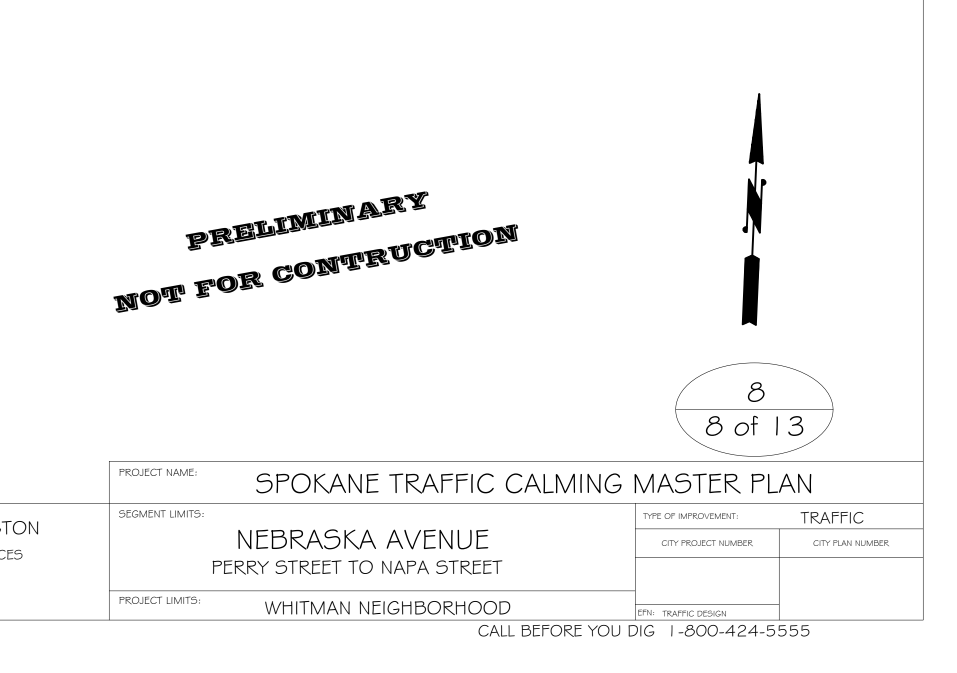


CONSTRUCTION NOTES

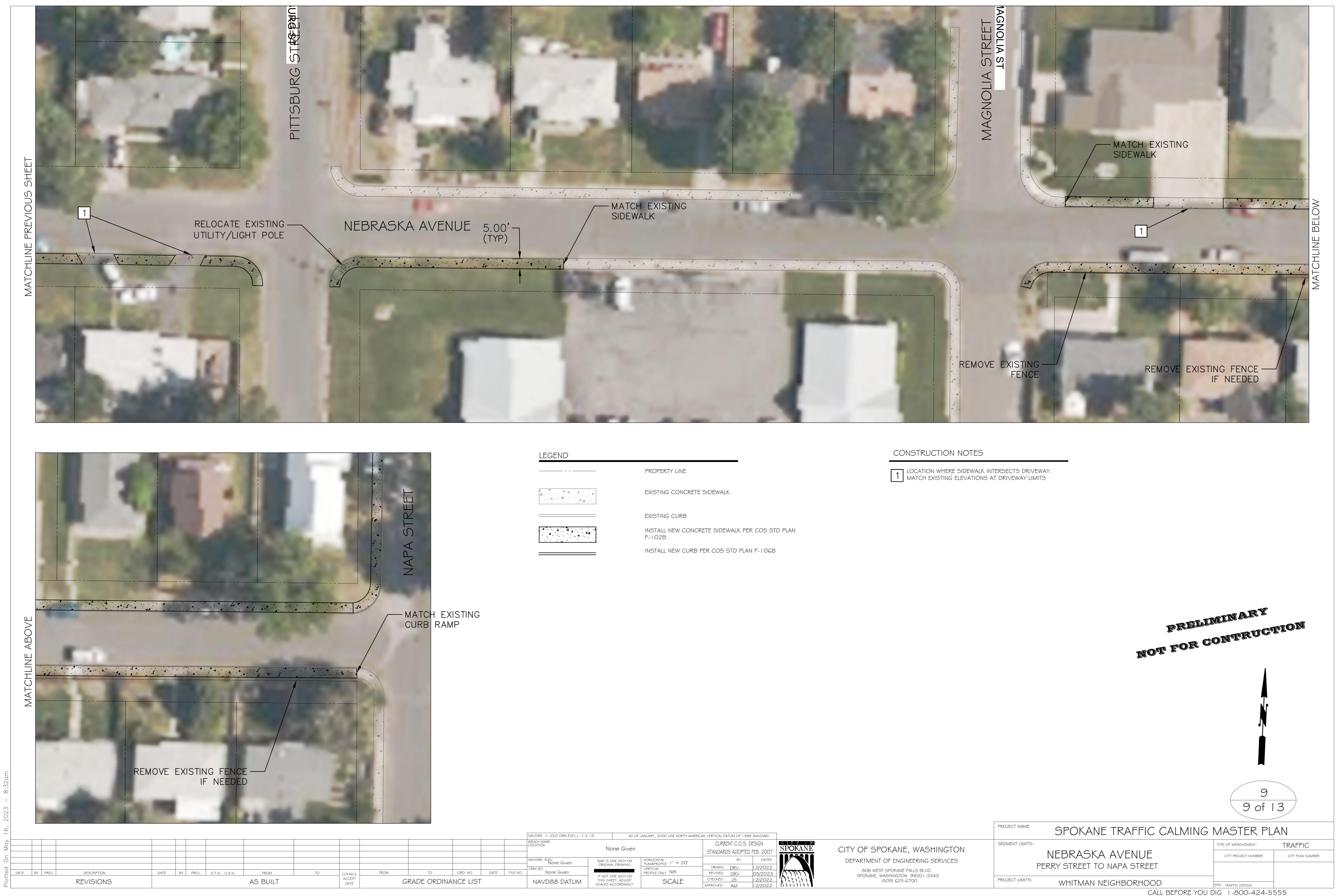
1 LOCATION WHERE SIDEWALK INTERSECTS DRIVEWAY. MATCH EXISTING ELEVATIONS AT DRIVEWAY LIMITS

			NAVD88 = (OLD CBM ELEV.) - (13	. 3)	AS OF	JANUARY, 2000 USE NORTH AMER	ICAN VERTICAL DA	ATUM OF 1988	3 (NAVD88)	
			BENCH MARK LOCATION	Nc	one Given			ENT C.O.S. E DS ADOPTED		CITY OF SPOKANE
			NAVD88 ELEV. None Given		NE INCH ON	HORIZONTAL PLAN¢PROFILE " = 20'		BY	DATES	
			CBM NO.	ORIGINA	L DRAWING.	VERTICAL	DRAWN:	DRV	12/2022	
ORD. NO.	DATE	FILE NO.	None Given	IE NOT C	DNE INCH ON	PROFILE ONLY N/A	REVISED:	DRV	05/2023	
NCE LIST	-		NAVD88 DATUM		EET, ADJUST	SCALE	CHECKED:	JS	12/2022	133333
				SCALES A	CCORDINGLY	JUALL	APPROVED:	AM	12/2022	<u> B15511111</u>

CITY OF SPOKANE, WASHINGTON DEPARTMENT OF ENGINEERING SERVICES 808 WEST SPOKANE FALLS BLVD. SPOKANE, WASHINGTON 99201-3343 (509) 625-6700



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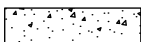
			NAVD88 = (OLD CBM ELEV.) - (13	. 3)	AS OF	JANUARY, 2000 USE NORTH AMERIC	AN VERTICAL DA	TUM OF 1988	(NAVD88)	
			BENCH MARK LOCATION	Nc	ne Given	· · · ·		ENT C.O.S. DI DS ADOPTED I		SPOKANE
			NAVD88 ELEV. None Given		NE INCH ON	HORIZONTAL PLAN&PROFILE " = 20'		BY	DATES	
			CBM NO.	ORIGINA	L DRAWING.	T DANGET ROTTEL	DRAWN:	DRV	12/2022	/
ORD. NO.	DATE	FILE NO.	None Given			VERTICAL PROFILE ONLY N/A	REVISED:	DRV	05/2023	
NCE LIST			NAVD88 DATUM		NE INCH ON ET, ADJUST	SCALE	CHECKED:	JS	12/2022	1032535
				SCALES AG	CCORDINGLY	SCALL	APPROVED:	AM	12/2022	B1551111

District 1, Whitman: Crown Avenue from Helena to Magnolia Streets and Perry Street from Queen to North Avenues Estimate: \$384,000



			NAVD88 = (OLD CBM ELEV.) - (13.	3)	AS OF	JANUARY, 2000 USE NORTH AMERIC	AN VERTICAL D	ATUM OF 198	8 (NAVD88)	
			BENCH MARK LOCATION				CURR	ENT C.O.S.	DESIGN	CITY OF
			-	Nc	one Given		STANDAR	DS ADOPTED) FEB. 2007	SPOKANE
			NAVD88 ELEV. None Given		NE INCH ON	HORIZONTAL PLAN&PROFILE " = 20'		BY	DATES	
			CBM NO.	ORIGINA	L DRAWING.	VERTICAL	DRAWN:	DRV	12/2022	
ORD. NO.	DATE	FILE NO.	None Given	IE NOT O		PROFILE ONLY N/A	REVISED:	DRV	05/2023	
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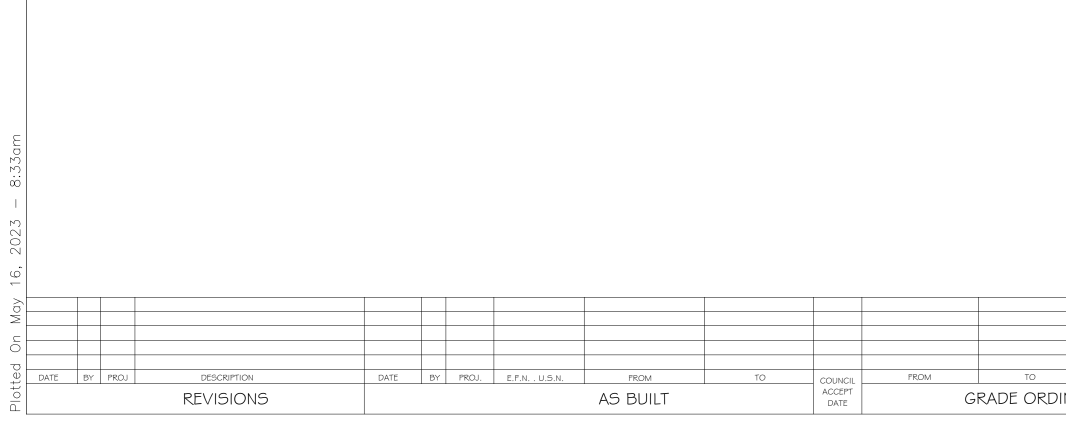
PROPERTY LINE

EXISTING CONCRETE SIDEWALK

EXISTING CURB

INSTALL NEW CONCRETE SIDEWALK PER COS STD PLAN F-102B

INSTALL NEW CURB PER COS STD PLAN F-106B



CONSTRUCTION NOTES

1 LOCATION WHERE SIDEWALK INTERSECTS DRIVEWAY. MATCH EXISTING ELEVATIONS AT DRIVEWAY LIMITS

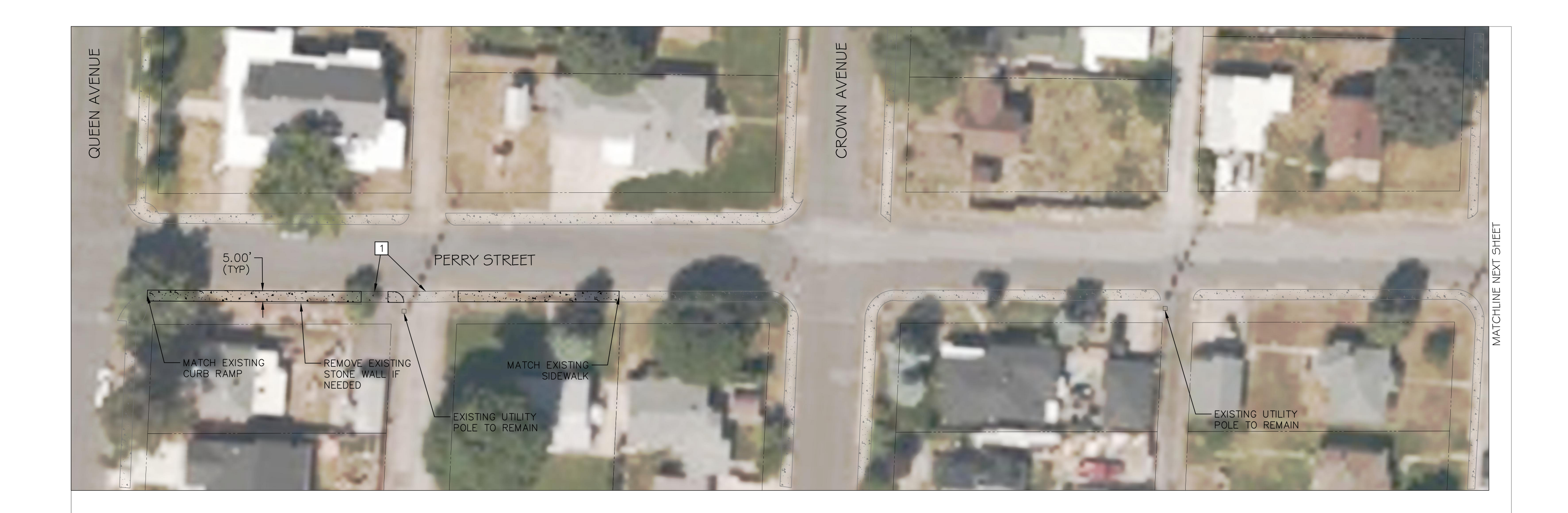
			NAVD88 = (OLD CBM ELEV.) - (13.	3)	AS OF	JANUARY, 2000 USE NORTH AMERI	CAN VERTICAL DA	TUM OF 198	8 (NAVD88)	
			BENCH MARK LOCATION	Nc	one Given			ENT C.O.S. I		SPOKANE
				110			STANDARD	IS ADOPTED	FEB. 2007	
			NAVD88 ELEV. None Given		NE INCH ON	HORIZONTAL PLAN&PROFILE " = 20'		BY	DATES	
			CBM NO.	ORIGINA	L DRAWING.	VERTICAL	DRAWN:	DRV	12/2022	
ORD. NO.	DATE	FILE NO.	None Given		NE INCH ON	PROFILE ONLY N/A	REVISED:	DRV	05/2023	
DINANCE LIST			NAVD88 DATUM	THIS SHE	ET, ADJUST	SCALE	CHECKED:	JS	12/2022	(\mathbf{N}_{22})
				SCALES A	CCORDINGLY	SONE	APPROVED:	AM	12/2022	<u> </u>

CITY OF SPOKANE, WASHINGT DEPARTMENT OF ENGINEERING SERVICE 808 WEST SPOKANE FALLS BLVD. SPOKANE, WASHINGTON 99201-3343 (509) 625-6700

		H EXISTING SIDEWALK	MAGNOLLA	
	Pri Not fo	eliminary R Contru	CTION	
	PRJ NOT FO	eliminary R contru	CTION	II II II of 13
<u>ΟΝ</u>	PROJECT NAME: SEGMENT LIMITS:	R COMPE	AFFIC CALMING	II II II OF I3 G MASTER PLAN
ON	PROJECT NAME: SEGMENT LIMITS:	r conte	AFFIC CALMING	G MASTER PLAN

STREET

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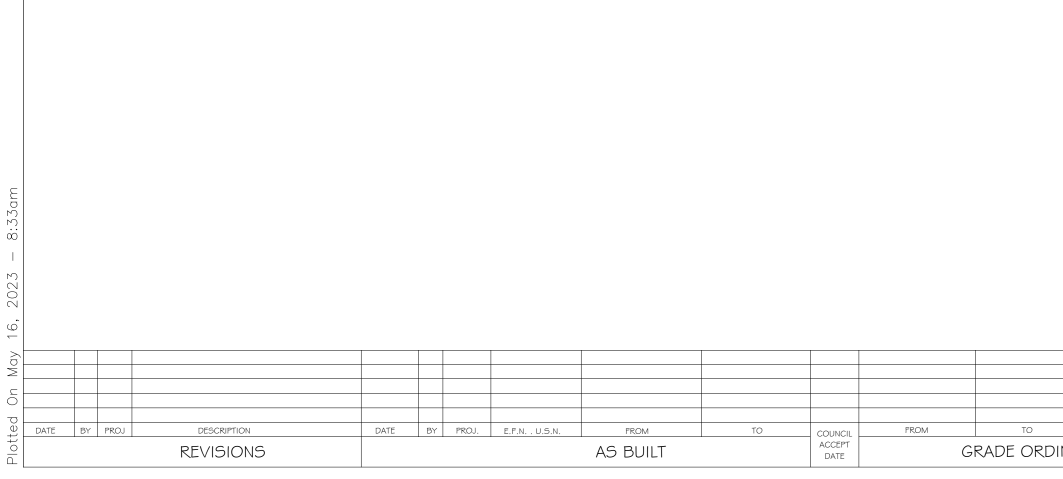
PROPERTY LINE

EXISTING CONCRETE SIDEWALK

EXISTING CURB

INSTALL NEW CONCRETE SIDEWALK PER COS STD PLAN F-102B

INSTALL NEW CURB PER COS STD PLAN F-106B

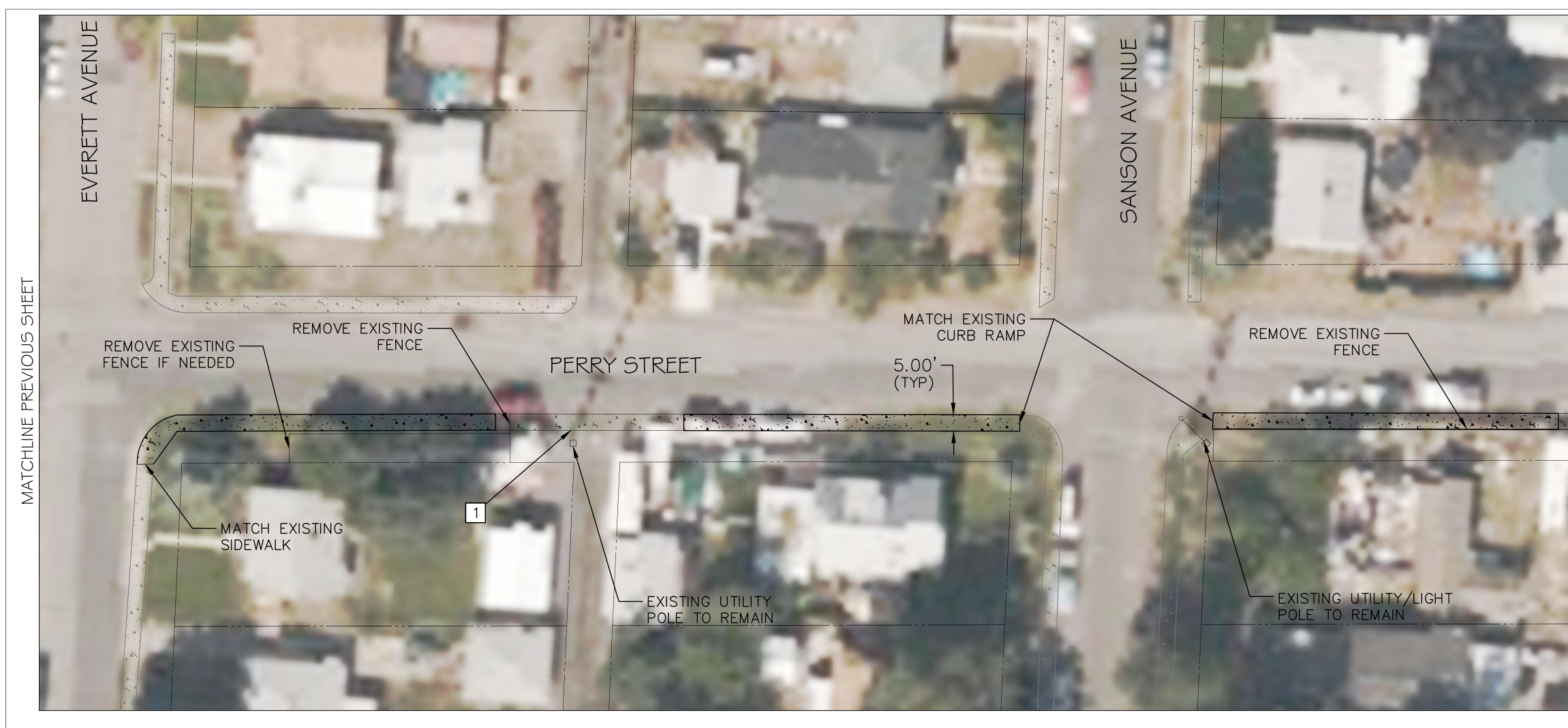


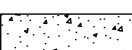
CONSTRUCTION NOTES

1 LOCATION WHERE SIDEWALK INTERSECTS DRIVEWAY. MATCH EXISTING ELEVATIONS AT DRIVEWAY LIMITS

				NAVD88 = (OLD CBM ELEV.) - (13.13)		AS OF JANUARY, 2000 USE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88)						
				BENCH MARK LOCATION				CURRENT C.O.S. DESIGN STANDARDS ADOPTED FEB. 2007			CITY OF	
				-	Nc	one Given					SPOKANE	
									STANDARDS ADDITED			
				NAVD88 ELEV. None Given		NE INCH ON	HORIZONTAL PLAN#PROFILE " = 20'		BY	DATES		
				CBM NO.	ORIGINA	L DRAWING.		DRAWN:	DRV	12/2022		
	ORD. NO.	DATE	FILE NO.	None Given		IF NOT ONE INCH ON	VERTICAL PROFILE ONLY N/A	REVISED:	DRV	05/2023		
DINANCE LIST					THIS SHE	SHEET, ADJUST	SCALE	CHECKED:	JS	12/2022	133333	
DINANCE LIGT		SCALES A		CCORDINGLY		APPROVED:	AM	12/2022	<u> Bassana </u>			

	PRELIMINARY NOT FOR CONTRUCTION	12 12 of 13
	PROJECT NAME: SPOKANE TRAFFIC CALMI	NG MASTER PLAN
N	SEGMENT LIMITS: PERRY STREET QUEEN AVENUE TO NORTH AVENUE	TYPE OF IMPROVEMENT: TRAFFIC CITY PROJECT NUMBER CITY PLAN NUMBER
	PROJECT LIMITS: WHITMAN NEIGHBORHOOD CALL BEFORE	EFN: TRAFFIC DESIGN YOU DIG 1-800-424-5555





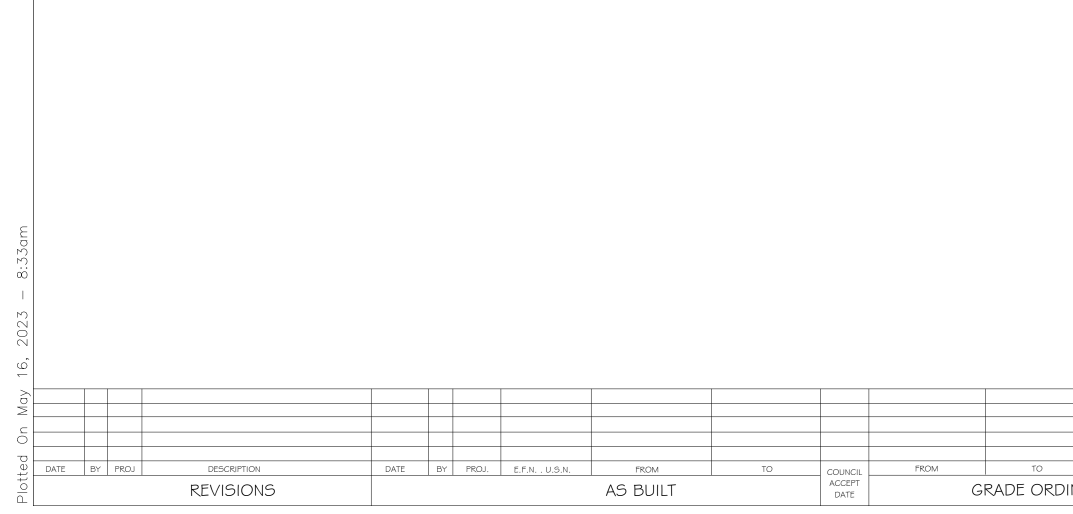
PROPERTY LINE

EXISTING CONCRETE SIDEWALK

EXISTING CURB

INSTALL NEW CONCRETE SIDEWALK PER COS STD PLAN F-102B

INSTALL NEW CURB PER COS STD PLAN F-106B



CONSTRUCTION NOTES

1 LOCATION WHERE SIDEWALK INTERSECTS DRIVEWAY. MATCH EXISTING ELEVATIONS AT DRIVEWAY LIMITS

											1
				NAVD88 = (OLD CBM ELEV.) - (13.13)		AS OF	AS OF JANUARY, 2000 USE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88)				
				BENCH MARK LOCATION	N L -	<u> </u>		CURRENT C.O.S. DESIGN			CITY OF
				-	None Given			STANDARDS ADOPTED FEB. 2007			SPOKANE
				NAVD88 ELEV None Given		NE INCH ON	HORIZONTAL PLAN&PROFILE " = 20'		BY	DATES	
				CBM NO	ORIGINA	ORIGINAL DRAWING.	VERTICAL PROFILE ONLY N/A	DRAWN:	DRV	12/2022	
	ORD. NO.	DATE	FILE NO.	None Given	IE NOT O	OT ONE INCLUON		REVISED:	DRV	05/2023	11111
DINANCE LIST						OT ONE INCH ON SHEET, ADJUST	SCALE	CHECKED:	JS	12/2022	133333
		SCALES A		CCORDINGLY		APPROVED:	AM	12/2022	BISSIN		

