The approved working site plan and TCP is one document titled TRAFFIC CONTROL PLAN - RESUB (NOTE TCPS PAGES 38 -75). It must be onsite when working in the ROW

STATE OF WASHINGTON CITY OF PUYALLUP SUBMITTED BY PUYALLUP POLICE DEPARTMENT AUTOMATIC LICENSE PLATE READING (ALPR) CAMERAS PERMIT

INDEX OF DRAWINGS

SHEET 4-5

SHEET 79

•

- SHEET 1 : COVER SHEET
 - SHEET 2 : CAMERA LOCATION MAP
 - SHEET 3 : GENERAL NOTES AND TRAFFIC DESIGN TABLES
 - : CAMERA LOCATION INFORMATION
- **SHEET 6-37** : SITE PLAN •
 - **SHEET 38-75** : TRAFFIC CONTROL PLAN
 - SHEET 76-78 : POLE DETAILS
 - : HARDWARE DETAILS



The applicant is responsible to notify the city of a job start 48 hours in advance using the CityView portal.

See each TCP for approved hours and days of obstruction\closure allowed

fťoc

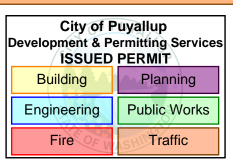
	REV	DESCRIPTION	DATE	BY	TITLE: COVER SHEET AND CAMERA LOCATION MAP	PLANS PREPARED BY:	PROJ#: 486198
					COVER SHEET AND CAMERA EOCATION MAP	ХСНС	DRAWN BY: ARSHIYA KHAN
ck safety					SCOPE OF WORK: CITY OF PUYALLUP, WA	A CONGRUEX° COMPANY	CHECKED BY: RAMAN DEEP SINGH
					ALPR CAMERA INSTALLATION	3dil Diego, CA 92108-1094	APPROVED BY: TARYN WILSON
					ALI IL CAMILITÀ INSTALLATION	(949)250-0004 /FAX (949)250-0006	DATE: 04/09/2024 SHEET: 1 OF 79



A PRE-CONSTRUCTION MEETING IS REQUIRED PRIOR TO STARTING THIS WORK. REQUEST IT VIA THE CITY **VIEW PORTAL - FIRST INSPECTION**

> WORK ALLOWED AT ONLY ONE LOCATION AT A TIME UNLESS **APPROVED BY THE CITY'S ENGINEERING INSPECTOR**

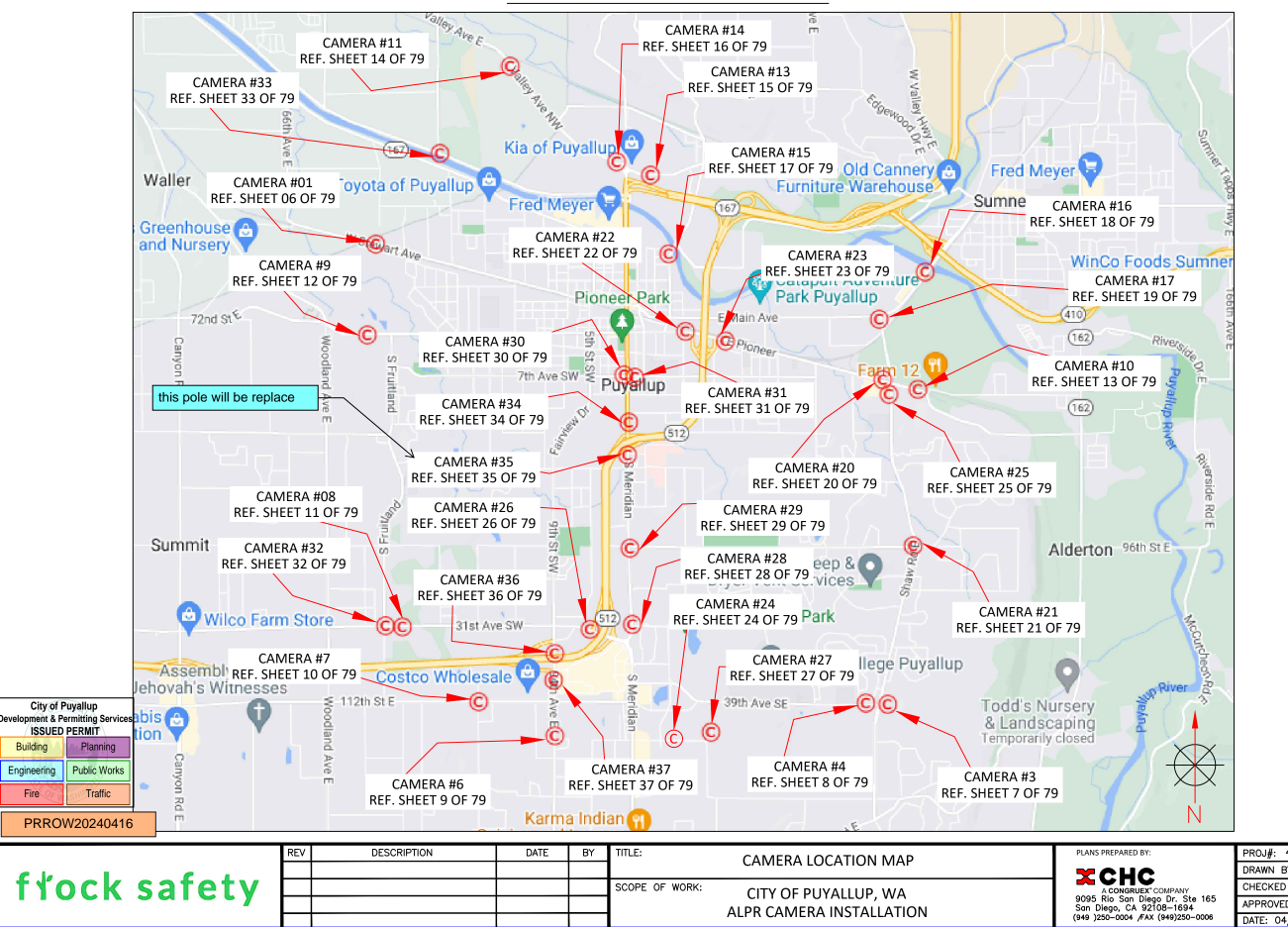




ffock safety

The permit and traffic control plans shall be posted at the job site and available to inspectors at all times. ** Public notification shall comply with PMC Chapter 11.05.110 **

LOCATION / VICINITY MAP



RED BY:	PROJ#: 486198
НС	DRAWN BY: ARSHIYA KHAN
GRUEX° COMPANY	CHECKED BY: RAMAN DEEP SINGH
an Diego Dr. Ste 165 CA 92108—1694	APPROVED BY: TARYN WILSON
04 /FAX (949)250-0006	DATE: 04/09/2024 SHEET: 2 OF 79

GENERAL NOTES AND TRAFFIC DESIGN TABLES

- 1. TRAFFIC CONTROL PLAN SHALL CONFORM TO THE MOST CURRENT MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES FOR STREETS AND HIGHWAYS (FHWA) AND STATE STANDARD PLANS.
- 2. NO LANE CLOSURES PERMITTED BEFORE 9:00AM AND AFTER 3:00PM.
- 3. ALL AFFECTED RESIDENTS, BUSINESSES, AGENCIES, AND SCHOOLS SHALL BE GIVEN A 72 HOURS NOTICE PRIOR TO THE START OF WORK AND THEIR ACCESS SHALL BE MAINTAINED AT ALL TIMES.
- 4. TEMPORARY NO PARKING SIGNS SHALL BE POSTED 48 HOURS PRIOR TO START OF WORK.
- 5. ALL CONFLICTING SIGNS, STRIPING OR PAVEMENT MARKINGS SHALL BE COVERED OR REMOVED AND REPLACED WHEN WORK IS COMPLETED.
- 6. TRAFFIC DIRECTION THROUGH A SIGNALIZED INTERSECTION SHALL BE CONDUCTED BY THE CITY OF PUYALLUP UNIFORMED POLICE OFFICER OR A COMMUNITY SERVICE OFFICER ONLY. SHOULD WORK REQUIRE A SIGNAL TO BE OVERRIDDEN, ARRANGEMENT SHALL BE MADE WITH THE CITY POLICE DEPT AND TRANSPORTATION ENGINEERING DEPT AT LEAST 14 DAYS PRIOR TO START OF WORK.

BUFFER DATA												
LONGITUDINAL BUFFER SPACE = B												
SPEED (MPH) 25 30 35 40 45 50 55 60 65 70												
LENGTH (f	eet)	155	200	250	305	360	42	5	495	570	645	730
TRANSPORTABLE ATTENUATOR ROLL AHEAD DISTANCE = R												
	VEHICI 0 TO 2					ł	HOST		/EHICLE 22,000		нт	
< 45 MPH	45-55	MPH	>	55 MPH	<	< 45 MPH			45 - 55 N	IPH	> 55 MPH	
100'	12	23'		172'		74'			100'		150'	
SIGN SPACING = X (1)												

SIGN SPACING	G = X (1)	
FREEWAYS & EXPRESSWAYS	55 / 70 MPH	1500' ±
RURAL HIGHWAYS	60 / 65 MPH	800' ±
RURAL ROADS	45 / 55 MPH	500' ±
RURAL ROADS & URBAN ARTERIALS	35 / 40 MPH	350' ±
RURAL ROADS & URBAN ARTERIALS	25 / 30 MPH	200'± (2)
RESIDENTIAL & BUSINESS DISTRICTS		
URBAN STREETS	25 MPH OR LESS	100'± (2)
 (1) ALL SPACING MAY BE ADJUSTED TO RAMPS, AT-GRADE INTERSECTIONS (2) THIS SPACING MAY BE REDUCED IN ROADWAY CONDITIONS. 	AND DRIVEWAYS.	

	Merging, Shifting, and Shoulder Taper Lengths and Number of Channelization Devices Used (All minimums)															
		10	Feet			11 Feet				12 Feet				Shoulder Tapers (Assumes 10' Shoulders)		
Lane Width	I	L		2 L	1	_		2 L		L	1/2 L			and the course of		
мрн	Merging	Devices	Shifting	Devices	Merging	Devices	Shifting	Devices	Merging	Devices	Shifting	Devices	МРН	(ft) Length	Devices	
20	70	6	35	3	75	6	40	3	80	6	40	3	20	25	3	
25	105	6	55	4	115	7	60	4	125	7	65	4	25	35	3	
30	150	8	75	5	165	9	85	5	180	10	90	5	30	50	3	
35	205	8	105	5	225	9	115	5	245	9	125	5	35	70	4	
40	270	10	135	6	295	11	150	6	320	12	160	6	40	90	4	
45	450	16	225	9	495	18	250	9	540	19	270	10	45	150	6	
50	500	14	250	8	550	15	275	8	600	16	300	9	50	170	6	
55	550	15	275	8	605	16	305	9	660	18	330	9	55	185	6	
60	600	16	300	9	660	18	330	9	720	19	360	10	60	200	6	
65	650	17	325	9	715	19	370	10	780	21	390	11	65	220	7	
70	700	19	350	10	770	20	385	11	840	22	420	12	70	235	7	
														der taper e Width x S	equals Speed / 3	

fťock safety	REV	DESCRIPTION	DATE	BY	TITLE:	CAMERA LOCATION MAP	PLANS PREPARED BY: PROJ#: 486198			
								DRAWN BY: ARSHIYA KHAN		
					SCOPE OF WORK:	CITY OF PUYALLUP, WA	A CONGRUEX° COMPANY	CHECKED BY: RAMAN DEEP SINGH		
					4	ALPR CAMERA INSTALLATION	San Diego, CA 92108-1694 (949)250-0004 /FAX (949)250-0006	APPROVED BY: TARYN WILSON DATE: 04/09/2024 SHEET: 3 OF 79		
					1	ALPK CAIVIEKA INSTALLATION		DATE: 04/09/2024 SHEET: 3 OF		

Development & Pe	City of Puyallup Development & Permitting Services ISSUED PERMIT							
Building	Planning							
Engineering	Public Works							
Fire	Traffic							

CAMERA LOCATION INFORMATION

	1ERA	LOCATIONS										
N	0.	STREET	DIRECTION	LATITUDE,LONGITUDI	E PC	DLE						
0	1	W STEWART AVE	EASTBOUND	47.19889352953777,-122.329257132	66627 EX. LIGI	HT POLE						
0	3	SHAW RD E	NORTHBOUND	47.154575741957196,-122.25774197	20978 EX. TRA	FFIC SIGNAL POLE						
0	4	39TH AVE. SE	WESTBOUND	47.15460589956166,-122.258074350	61043 EX. TRA	FFIC SIGNAL POLE						
0	6	94TH AVE. E	NORTHBOUND	47.15155615991869,-122.303845134	27315 EX. LIGI	HT POLE						
0	7	39TH AVE. SW	EASTBOUND	47.15476923161089,-122.314743456	81481 EX. TRA	FFIC SIGNAL POLE						
0	8	31ST AVE. SW	EASTBOUND	47.16205485151341,-122.326764898	15599 NEW FL	OCK POLE						
0	9	W PIONEER WAY	EASTBOUND	47.19018124946368,-122.330570864	60656 EX. LIGI	HT POLE						
1	0	E PIONEER	WESTBOUND	47.18491793845196,-122.252480994	60444 NEW FL	OCK POLE						
1	1	VALLEY AVE NW	EASTBOUND	47.21607130534152,-122.310342830	70072 EX. TRA	FFIC SIGNAL POLE						
1	3	VALLEY AVE. E	EASTBOUND	EASTBOUND 47.20553911669237,-122.29031027038224								
1	4	VALLEY AVE NW	WESTBOUND	WESTBOUND 47.20681774929105,-122.29513630741208								
1	5	5TH ST NE	SOUTHBOUND	47.19799092386926,-122.287757757	71068 NEW FL	NEW FLOCK POLE						
1	6	E MAIN AVE.	EASTBOUND	47.196278833870814,-122.25132223	335713 NEW FL	OCK POLE						
1	7	SHAW RD E	SOUTHBOUND	47.19175238022483,-122.257894307	02208 EX. LIGI	HT POLE						
2	0	E PIONEER	WESTBOUND	47.1857047940337,-122.2565338577	2962 EX. LIGI	HT POLE						
2	1	23RD AVE SE	WESTBOUND	47.16987093780219,-122.253052419	31295 EX. TRA	FFIC SIGNAL POLE						
2	2	E PIONEER	WESTBOUND	47.19055420797862,-122.285306280	01302 EX. LIGI	HT POLE						
2	3	E PIONEER	EASTBOUND	47.18957083638013,-122.279695982	88456 NEW FL	NEW FLOCK POLE						
2	4	43RD AVE. ST.	WESTBOUND	47.15115283986419,-122.282894527	25042 NEW FL							
2	5	SHAW RD E	SOUTHBOUND	47.18539394602568,-122.256380930	92516 EX. TRA	FFIC SIGNAL POLE						
Puyallup 2	6	31ST AVE SW	WESTBOUND	47.16178780603582,-122.299025862	94847 NEW FL	OCK POLE						
Permitting Services 2	7	10TH ST E	NORTHBOUND	47.151930463020236,-122.28175476	193428 EX. LIGI	HT POLE						
	8	S MERIDIAN	NORTHBOUND	47.16232683231778,-122.292904144	81493 EX. TRA	FFIC SIGNAL POLE						
Public Works 2	9	23RD AVE SE	EASTBOUND	47.169661633595574,-122.29330777	812397 EX. TRA	FFIC SIGNAL POLE						
	0	7TH AVE SW	WESTBOUND	47.18627984453409,-122.293810674	04816 EX. TRA	FFIC SIGNAL POLE						
RROW20240416	1	7TH AVE SE	EASTBOUND	47.18613552803791,-122.293506583	60724 EX. TRA	FFIC SIGNAL POLE						
		REV DESCRIPTION	DATE BY TITLE:	CAMERA LOCATION MAP	ANS PREPARED BY:	PROJ#: 486198						
fock	safet	y	SCORE OF WORK		A CONGRUEX [*] COMPANY A CONGRUEX [*] COMPANY 095 Rio San Diego Dr. Ste 165 an Diego, CA 92108–1694 19)250–0004 /FAX (949)250–0006	DRAWN BY: ARSHIYA KHAN CHECKED BY: RAMAN DEEP APPROVED BY: TARYN WILSON						

DATE: 04/09/2024 SHEET: 4 OF 79

		REV	DESCRIPTION	DATE	BY	111LE:	CAMERA LOCATION MAP	PLANS PREPARE
	C							l ycu
	trock satety					SCOPE OF WORK:	CITY OF PUYALLUP, WA	
	rioen sureey						ALPR CAMERA INSTALLATION	9095 Rio San San Diego, C/
L								(949)250-0004

CAMERA LOCATION INFORMATION

CAMERA	LOCATIONS									
NO.	STREET	DIRECTION	LATITUDE,LONGITUDE	POLE						
32	S FRUITLAND	NORTHBOUND	47.1622206873636,-122.32802171898756	NEW FLOCK POLE						
33	NLEVEE RD E	EASTBOUND	47.20763594441554,-122.32028378327614	NEW FLOCK POLE						
34	S MERIDIAN	NORTHBOUND	47.18178459835111,-122.29343402395378	EX. LIGHT POLE						
35	S MERIDIAN	SOUTHBOUND	47.17865233023903,-122.29369292722596	EX. LIGHT POLE						
36	94TH AVE E	NORTHBOUND	47.15948274558532,-122.30389031958252	NEW FLOCK POLE						
37	94TH AVE E	SOUTHBOUND	47.15692742564643,-122.30415916321552	EX. LIGHT POLE						



PRROW20240416

	REV	DESCRIPTION	DATE	BY	TITLE:	CAMERA LOCATION MAP	PLANS PREPA
Charles I					CAMERA LOCATION MAI		
frock safety					SCOPE OF WORK:	CITY OF PUYALLUP, WA	A CON
						ALPR CAMERA INSTALLATION	9095 Rio S San Diego,
						ALL IN CAMIEINA INSTALLATION	(949)250-00

EPARED BY:	PROJ#: 486198							
HC	DRAWN BY: ARSHIYA KHAN							
CONGRUEX [®] COMPANY	CHECKED BY: RAMAN DEEP SINGH							
o San Diego Dr. Ste 165 go, CA 92108—1694	APPROVED BY: TARYN WILSON							
-0004 /FAX (949)250-0006	DATE: 04/09/2024 SHEET: 5 OF 79							

SITE ADDRESS: 2601 W STEWART, PUYALLUP, WA 98371

SITE PLAN

AERIAL VIEW



CITY OF PUYALLUP, WA

ALPR CAMERA INSTALLATION

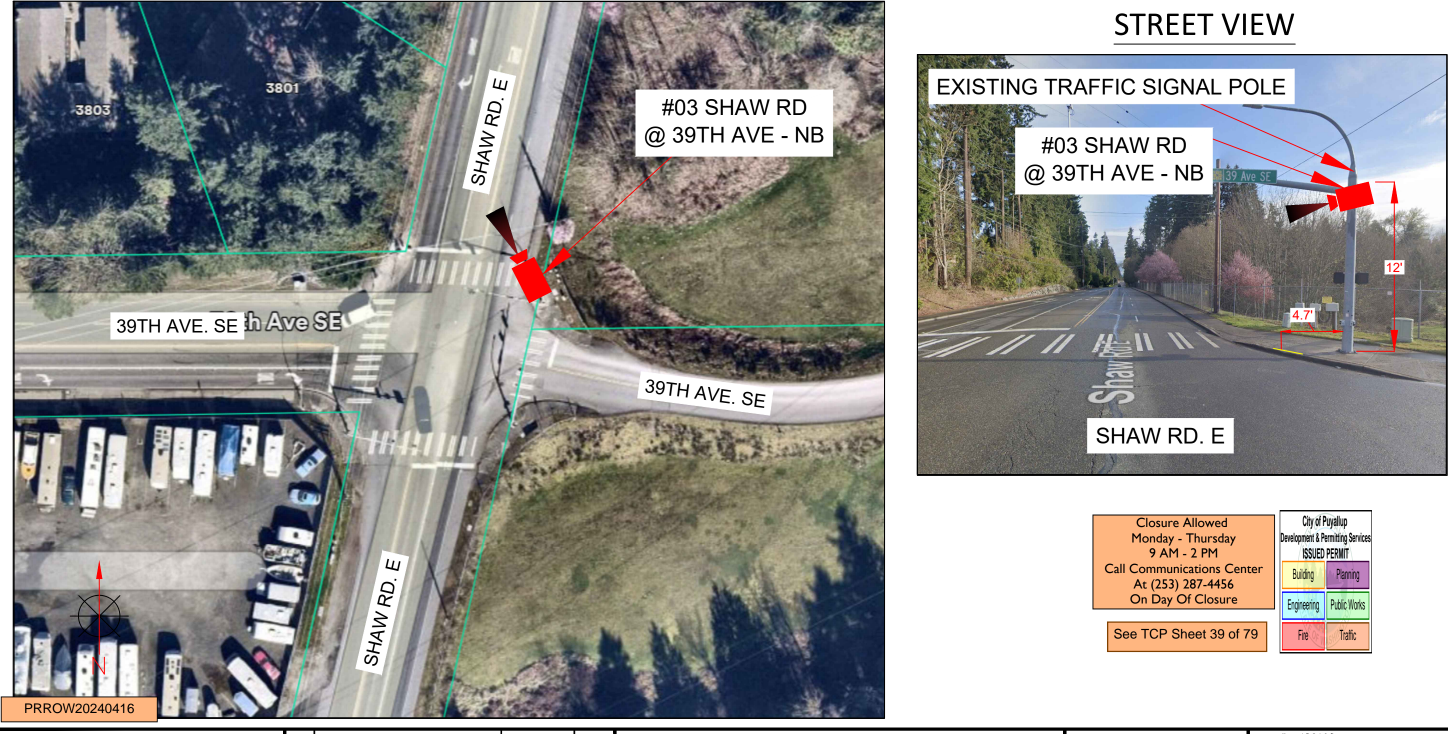
City of Puyallup Development & Permitting Services ISSUED PERMIT									
Building	Planning								
Engineering	Public Works								
Fire	SHITraffic								

PLANS PREPARED BY:	PROJ#: 486198
X CHC	DRAWN BY: ARSHIYA KHAN
A CONGRUEX° COMPANY	CHECKED BY: RAMAN DEEP SINGH
9095 Rio San Diego Dr. Ste 165 San Diego, CA 92108—1694	APPROVED BY: TARYN WILSON
(949)250-0004 /FAX (949)250-0006	DATE: 04/09/2024 SHEET: 6 OF 79

SITE ADDRESS: 11209 SHAW RD., E PUYALLUP, WA 98374

SITE PLAN

AERIAL VIEW



f*ock safety	REV	DESCRIPTION	DATE	BY	TITLE: SITE PLAN	PLANS PREPARED BY:	PROJ#: 486198
						XCHC	DRAWN BY: ARSHIYA KHAN
					SCOPE OF WORK: CITY OF PUYALLUP, WA	A CONGRUEX° COMPANY	CHECKED BY: RAMAN DEEP SINGH
					ALPR CAMERA INSTALLATION		APPROVED BY: TARYN WILSON
							DATE: 04/09/2024 SHEET: 7 OF 79

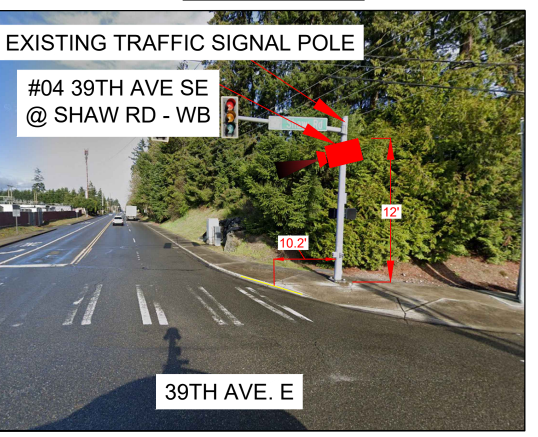
SITE ADDRESS: 3801 27TH ST. SE, PUYALLUP, WA 9837474

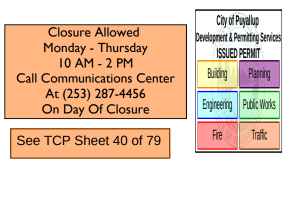
SITE PLAN

AERIAL VIEW



f ťock safety	REV	DESCRIPTION	DATE	BY	TITLE: SITE PLAN	PLANS PREPARED BY:	PROJ#: 486198
					SITE FLAN		DRAWN BY: ARSHIYA KHAN
					SCOPE OF WORK: CITY OF PUYALLUP, WA	A CONGRUEX COMPANY 9095 Rio San Diego Dr. Ste 165 San Diego, CA 92108-1694 (949)250-0004 /FAX (949)250-0006	CHECKED BY: RAMAN DEEP SINGH
					ALPR CAMERA INSTALLATION		APPROVED BY: TARYN WILSON
							DATE: 04/09/2024 SHEET: 8 OF 79





SITE ADDRESS: 816 42ND AVENUE CT., SW PUYALLUP, WA 98373

SITE PLAN

AERIAL VIEW



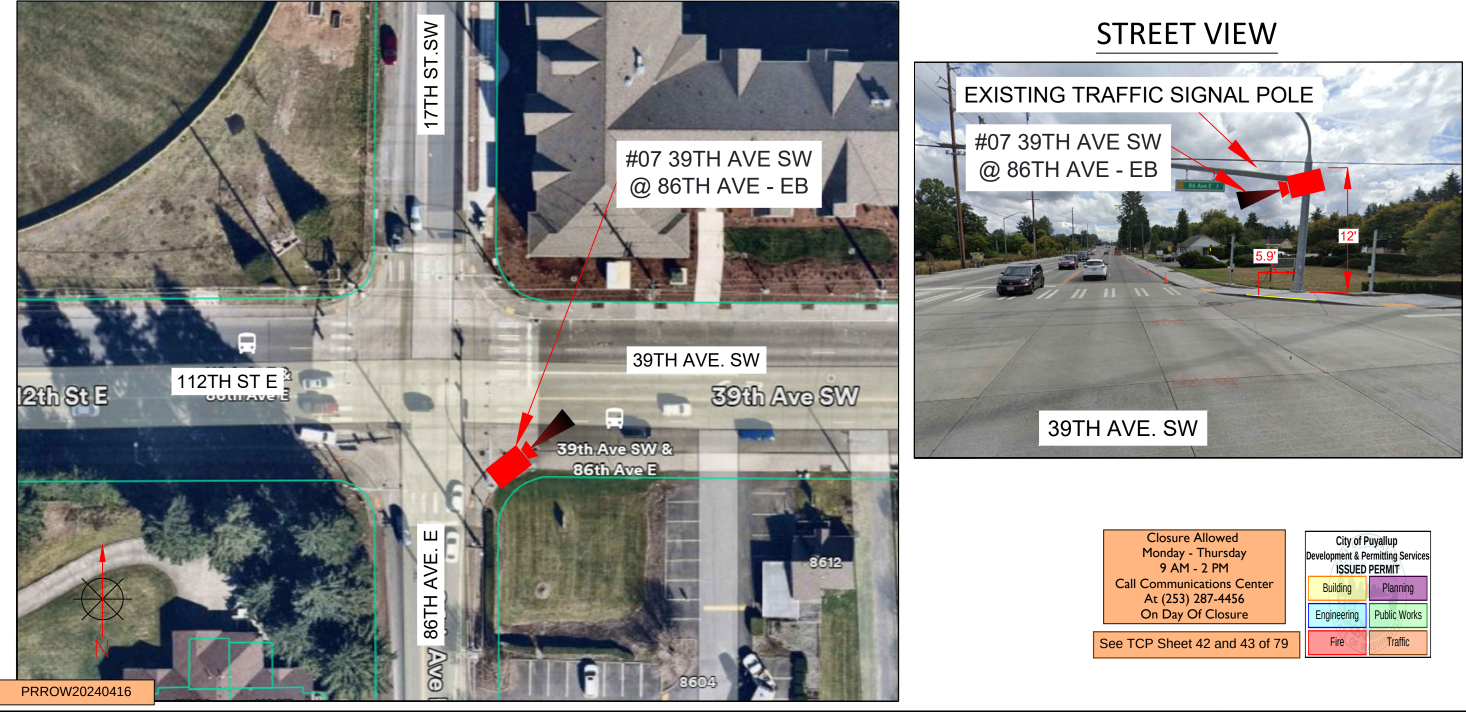
	REV	DESCRIPTION	DATE	BY	SITE PLAN	1	PROJ#: 486198 DRAWN BY: ARSHIYA KHAN
frock safety					SCOPE OF WORK: CITY OF PUYALLUP, WA ALPR CAMERA INSTALLATION	A CONGRUEX° COMPANY	CHECKED BY: RAMAN DEEP SINGH APPROVED BY: TARYN WILSON DATE: 04/09/2024 SHEET: 9 OF 79

9 AM - 2 PM	City of Puyallup Development & Permitting Services ISSUED PERMIT				
Call Communications Center At (253) 287-4456	Building	Planning			
On Day Of Closure	Engineering	Public Works			
See TCP Sheet 41 of 79	Fire	Traffic			

SITE ADDRESS: 8604 112TH ST. E, PUYALLUP, WA 98373

SITE PLAN

AERIAL VIEW



fťock safety	REV	DESCRIPTION	DATE	BY	TITLE:	SITE PLAN	PLANS PREPARED BY:	PROJ#: 486198	
					SHEPLAN		XCHC	DRAWN BY: ARSHIYA KHAN	
					SCOPE OF WORK:	CITY OF PUYALLUP, WA	A CONGRUEX [®] COMPANY	CHECKED BY: RAMAN DEEP SINGH	
							ALPR CAMERA INSTALLATION	9095 Rio San Diego Dr. Ste 165 San Diego, CA 92108—1694	APPROVED BY: TARYN WILSON
						ALPR CAWERA INSTALLATION	(949)250-0004 /FAX (949)250-0006	DATE: 04/09/2024 SHEET: 10 OF 79	

City of Puyallup Development & Permitting Services ISSUED PERMIT Building Planning				
ng Public Works				
Traffic				

SITE ADDRESS: 2604 31ST AVE. SW, PUYALLUP, WA 98373

PRROW20240416

SITE PLAN





** Property Owner will be notified 5 days prior to placement or upgrade to a pedestal o

Closure Allowed Monday - Thursday 9 AM - 2 PM Call Communications Center At (253) 287-4456 On Day Of Closure

See TCP Sheet 44 of 79

STREET VIEW



Where a curb exists, the lateral offset for all vertical obstructions shall be a minimum of 1.5' from the face of the obstruction pole to the face of curb

Where no curb exists, the lateral offset for all vertical obstructions shall be a minimum of 4' measured from the face of the obstruction to the edge of pavement

		Puyallup ermitting Services PERMIT	
	Building	Planning	
	Engineering	Public Works	
or vault **	Fire	Traffic	
REPARED BY:	PROJ#: 4861	98	
СНС	DRAWN BY:	ARSHIYA KHAN	
CONGRUEX° COMPANY	CHECKED BY:	RAMAN DEEP S	INGH
io San Diego Dr. Ste 165 :go, CA 92108—1694	APPROVED BY	: TARYN WILSON	
0-0004 /FAX (949)250-0006	DATE: 04/09/	2024 SHEE	T: 11 OF

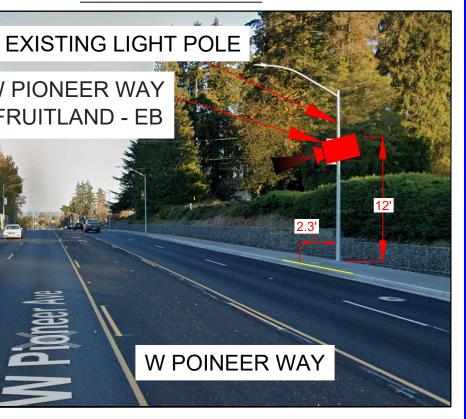
SITE ADDRESS: 2606 W PIONEER, PUYALLUP, WA 98371

SITE PLAN

AERIAL VIEW



	REV	DESCRIPTION	DATE	BY	TITLE: SITE PLAN	PLANS PREPARED BY:	PROJ#: 486198
f [*] ock safety					SILEFLAN	— ХСНС	DRAWN BY: ARSHIYA KHAN
					SCOPE OF WORK: CITY OF PUYALLUP, WA	A CONGRUEX [®] COMPANY	CHECKED BY: RAMAN DEEP SINGH
					ALPR CAMERA INSTALLATION	9095 Rio San Diego Dr. Ste 165 San Diego, CA 92108—1694	APPROVED BY: TARYN WILSON
					ALF IC CAMERA INSTALLATION	(949)250-0004 /FAX (949)250-0006	DATE: 04/09/2024 SHEET: 12 OF 79

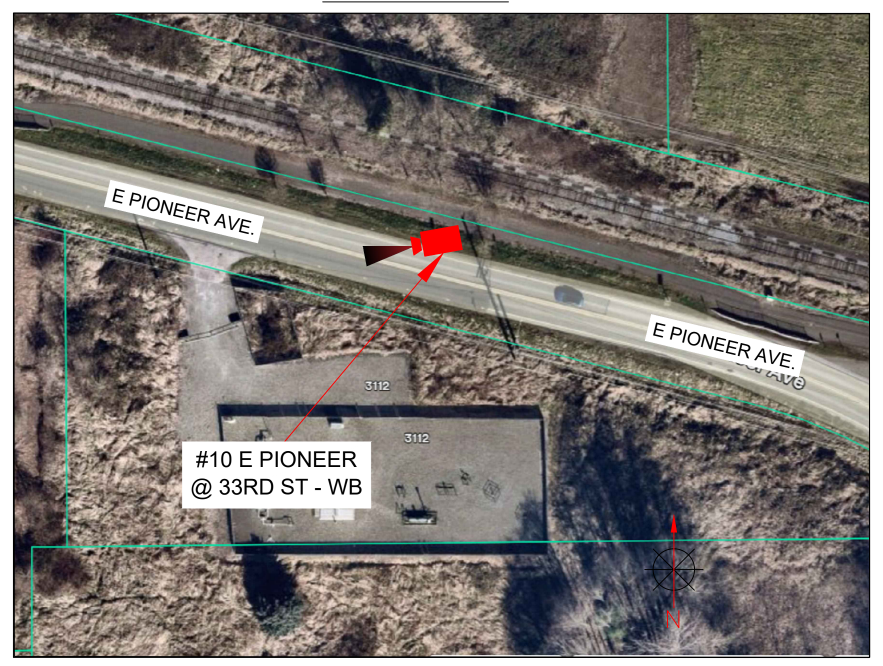


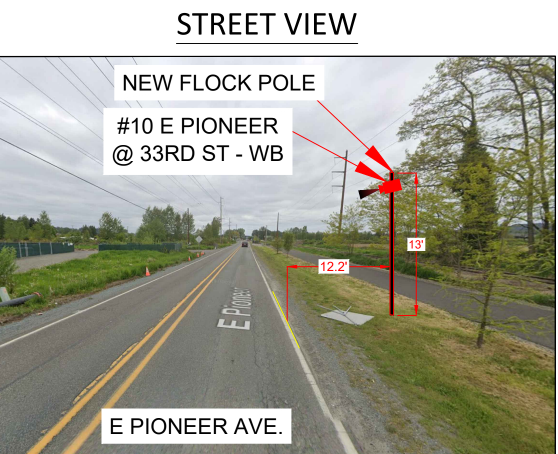
Closure Allowed Monday - Thursday 9 AM - 2 PM Call Communications Center At (253) 287-4456 On Day Of Closure		Puyallup ermitting Services PERMIT Planning Public Works
See TCP Sheet 45 of 79	Fire	Traffic

SITE ADDRESS: 3112 E PIONEER, PUYALLUP, WA 98372

SITE PLAN

AERIAL VIEW





Where a curb exists, the lateral offset for all vertical obstructions shall be a minimum of 1.5' from the face of the obstruction pole to the face of curb

Where no curb exists, the lateral offset for all vertical obstructions shall be a minimum of 4' measured from the face of the obstruction to the edge of pavement

PRROW20240416

f*ock safety	REV	DESCRIPTION	DATE	BY	TITLE:	SITE PLAN	PLANS PREPARED BY:	PROJ#: 486198
						SHEPLAN		DRAWN BY: ARSHIYA KHAN
					SCOPE OF WORK:	CITY OF PUYALLUP, WA	A CONGRUEX CONFAINT	CHECKED BY: RAMAN DEEP SINGH
						ALPR CAMERA INSTALLATION	9095 Rio San Diego Dr. Ste 165 San Diego, CA 92108-1694 (949)250-0004 /FAX (949)250-0006	APPROVED BY: TARYN WILSON
						ALPR CAWERA INSTALLATION		DATE: 04/09/2024 SHEET: 13 OF 79

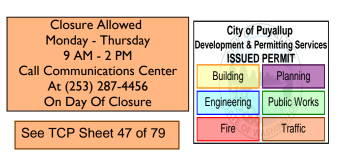
Closure Allowed Monday - Thursday 9AM - 3PM Call communications center at 253-287-4456 on day of closure.

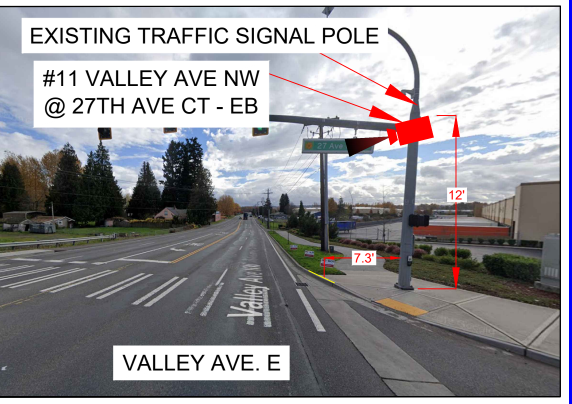
See TCP Sheet 46 of 79

City of P Development & Pe ISSUED	ermitting Services
Building	Planning
Engineering	Public Works
Fire OF W	Traffic

SITE ADDRESS: 1212 VALLEY AVE. NW, PUYALLUP, WA 98371

SITE PLAN





AERIAL VIEW



PRROW20240416

	REV	DESCRIPTION	DATE	BY	TITLE: SITE PLAN	PLANS PREP
frack safety						
TIOCK Salety					CITY OF PUYALLUP, WA	9095 Rio San Diego, (949)250–0

EPARED BY: PROJ#: 486198	
CHC DRAWN BY: ARSHIYA KHAN	
CONGRUEX° COMPANY CHECKED BY: RAMAN DEEP SINGH	
o San Diego Dr. Ste 165 jo, CA 92108–1694 APPROVED BY: TARYN WILSON	
-0004 /FAX (949)250-0006 DATE: 04/09/2024 SHEET: 14 OF 7	79

SITE ADDRESS: 300 VALLEY AVE. NE, PUYALLUP, WA 98372

SITE PLAN

AERIAL VIEW





PRROW20240416

	REV	DESCRIPTION	DATE	BY	TITLE: SITE PLAN	PLANS PREPARED BY:	PROJ#: 486198
ch I c i					SHEFLAN	ХСНС	DRAWN BY: ARSHIYA KHAN
trock satety					SCOPE OF WORK: CITY OF PUYALLUP, WA	A CONGRUEX° COMPANY	CHECKED BY: RAMAN DEEP SINGH
					ALPR CAMERA INSTALLATION	Sull Diego, CA 92100-1094	APPROVED BY: TARYN WILSON
						(949)250-0004 /FAX (949)250-0006	DATE: 04/09/2024 SHEET: 15 OF 79

STREET VIEW

Closure Allowed City of Puyallup Development & Permitting Services Monday - Thursday 9 AM - 2 PM ISSUED PERMIT Call Communications Center At (253) 287-4456 On Day Of Closure Building Planning Engineering Public Works See TCP Sheet 48 of 79 Fire Traffic

SITE ADDRESS: 101 VALLEY AVE. NW, PUYALLUP, WA 98371

SITE PLAN

De





Call communications center at 253-287-4456 on day of closure.

PRROW20240416

	REV	DESCRIPTION	DATE	BY	TITLE:	SITE PLAN	PLANS PREPARED BY:	PROJ#: 486198	
Ch I C I						SHEFLAN	X CHC	DRAWN BY: ARSHIYA	A KHAN
I TTOCK SATETY					SCOPE OF WORK:	CITY OF PUYALLUP, WA	A CONGRUEX° COMPANY	CHECKED BY: RAMAN	DEEP SINGH
						ALPR CAMERA INSTALLATION	Sull Diego, CA 92108-1094	APPROVED BY: TARYN	
							(949)250-0004 /FAX (949)250-0006	DATE: 04/09/2024	SHEET: 16 OF 79

City of Puyallup evelopment & Permitting Services ISSUED PERMIT							
Building	Planning						
Engineering	Public Works						
Fire	Traffic						
See TCP Sheet 4	19 and 50 of 79						

STREET VIEW



Night work required.

Closure allowed Sunday night - Thursday night 9p.m. - 5a.m. only. Prior to scheduling work coordinate with the city by calling the Engineering Inspection Message Line: Phone: 253-435-3650 A minimum of 48 hours advance notice is required for coordination/scheduling purposes. Also see Minimum Requirements for Night Traffic Control TE-007, attached.

Night Work Requirement:

Applicant must provide 48hr. notification to residents and businesses within 300 feet of the work area either via door hanger, message board or signs posted visibly along the right-of-way

SITE ADDRESS: 435 8TH AVE. NE, PUYALLUP, WA 98372

AERIAL VIEW

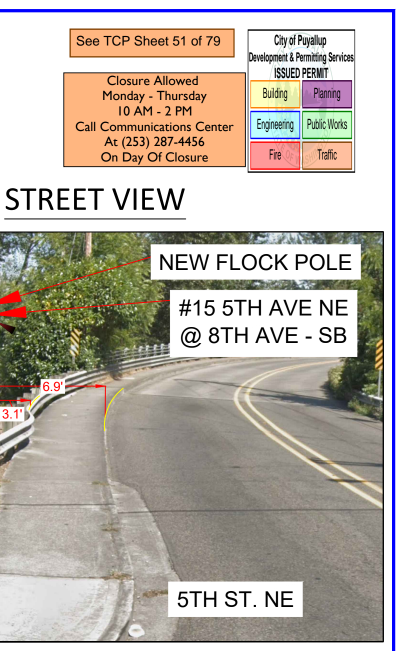
SITE PLAN

Be Mindful of the landscaping and return to like or better condition



PRROW20240416

	REV	DESCRIPTION	DATE	BY	TITLE:	SITE PLAN	PLANS PREPA
						SHETLAN	
trock satety					SCOPE OF WORK:	CITY OF PUYALLUP, WA	A CON
						ALPR CAMERA INSTALLATION	9095 Rio S San Diego,
							(949)250-00



Where a curb exists, the lateral offset for all vertical obstructions shall be a minimum of 1.5' from the face of the obstruction pole to the face of curb

Where no curb exists, the lateral offset for all vertical obstructions shall be a minimum of 4' measured from the face of the obstruction to the edge of pavement

EPARED BY:	PROJ#: 486198
HC	DRAWN BY: ARSHIYA KHAN
CONGRUEX° COMPANY	CHECKED BY: RAMAN DEEP SINGH
o San Diego Dr. Ste 165 jo, CA 92108—1694	APPROVED BY: TARYN WILSON
-0004 /FAX (949)250-0006	DATE: 04/09/2024 SHEET: 17 OF 79

SITE ADDRESS: 3207 E MAIN, PUYALLUP, WA 98372

SITE PLAN

AERIAL VIEW



Where a curb exists, the lateral offset for all vertical obstructions shall be a minimum of 1.5' from the face of the obstruction pole to the face of curb

Where no curb exists, the lateral offset for all vertical obstructions shall be a minimum of 4' measured from the face of the obstruction to the edge of pavement

PRROW20240416

	REV	DESCRIPTION	DATE	BY	TITLE: SITE PLAN	PLANS PREPA
Classic Color					SHELLAN	
trock satety					SCOPE OF WORK: CITY OF PUYALLUP, V	A CON
					ALPR CAMERA INSTALL	San Diego,
						(949)250–00



EPARED BY:	PROJ#: 486198						
HC	DRAWN BY: ARSHIYA KHAN						
CONGRUEX° COMPANY	CHECKED BY: RAMAN DEEP SINGH						
o San Diego Dr. Ste 165 10, CA 92108—1694	APPROVED BY: TARYN WILSON						
-0004 /FAX (949)250-0006	DATE: 04/09/2024 SHEET: 18 OF 79						

SITE ADDRESS: 2708 E MAIN, PUYALLUP, WA 98372

SITE PLAN

AERIAL VIEW



PRROW20240416

	REV	DESCRIPTION	DATE	BY	TITLE: SITE PLAN	PLANS PREPARED BY:	PROJ#: 486198
Ch I C I					SITE FLAN	ХСНС	DRAWN BY: ARSHIYA KHAN
trock satety					SCOPE OF WORK: CITY OF PUYALLUP, WA	A CONGRUEX° COMPANY	CHECKED BY: RAMAN DEEP SINGH
					ALPR CAMERA INSTALLATION	Sull Diego, CA 92108-1094	APPROVED BY: TARYN WILSON
						(949)250-0004 /FAX (949)250-0006	DATE: 04/09/2024 SHEET: 19 OF 79

STREET VIEW

EXISTING LIGHT POLE

#17 SHAW RD E @ E MAIN AVE - SB



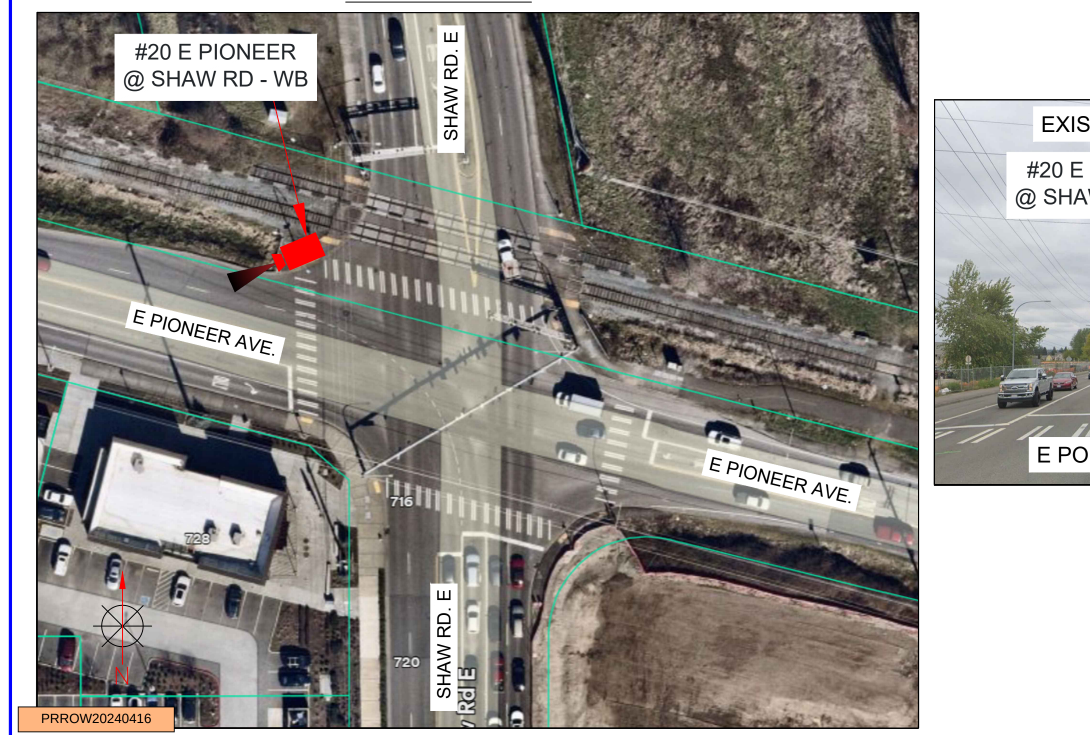
Closure Allowed
Monday - Thursday
10 AM - 2 PM
Call Communications Center
At (253) 287-4456
On Day Of Closure

See TCP Sheet 53 of 79

City of Puyallup Development & Permitting Services ISSUED PERMIT								
Building	Planning							
Engineering	Public Works							
Fire	Traffic							

SITE ADDRESS: 2977 E PIONEER AVE., PUYALLUP, WA 98372-3521

AERIAL VIEW

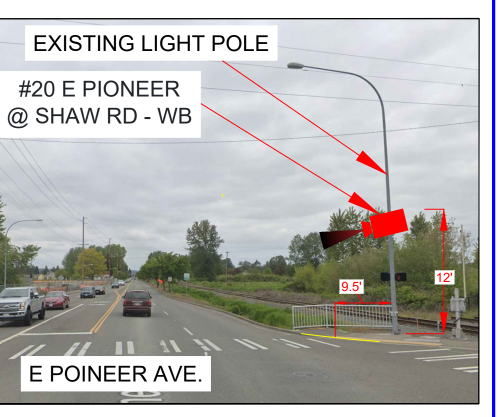


	REV	DESCRIPTION	DATE	BY	TITLE:	SITE PLAN	PLANS PREPARED BY:	PROJ#: 486198
ch I c I						SHEFLAN	X CHC	DRAWN BY: ARSHIYA KHAN
trock satety					SCOPE OF WORK:	CITY OF PUYALLUP, WA	A CONGRUEX° COMPANY 9095 Rio San Diego Dr. Ste 165 San Diego, CA 92108—1694	CHECKED BY: RAMAN DEEP SINGH
Trock surcey						ALPR CAMERA INSTALLATION		APPROVED BY: TARYN WILSON
						ALPR CAWERA INSTALLATION	(949)250-0004 /FAX (949)250-0006	DATE: 04/09/2024 SHEET: 20 OF

SITE PLAN

All vehicles, equipment, and personnel are prohibited at all times from occupying any portion of the railroad crossing. Railroad crossing signs and striping shall always be visible. Vehicle and pedestrian traffic shall not be queued on the railroad crossing

STREET VIEW



Closure Allowed Monday - Thursday I0 AM - 2 PM Call Communications Center At (253) 287-4456	City of Development & ISSU Building
On Day Of Closure	Engineering

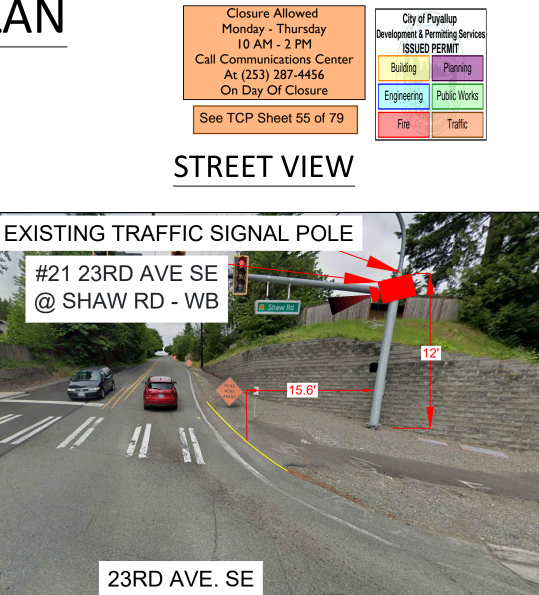
City of Puyallup Development & Permitting Services ISSUED PERMIT								
Building	Planning							
Engineering	Public Works							
Fire	Traffic							

See TCP Sheet 54 of 79

SITE ADDRESS: 2208 SHAW RD., PUYALLUP, WA 98372

AERIAL VIEW





SITE PLAN

Closure allowed Sunday night - Thursday night 9p.m. - 5a.m. only. Prior to scheduling work coordinate with the city by calling the Engineering Inspection Message Line: Phone: 253-435-3650 A minimum of 48 hours advance notice is required for coordination/scheduling purposes. Also see Minimum Requirements for Night Traffic Control TE-007, attached.

Applicant must provide 48hr. notification to residents and businesses within 300 feet of the work area either via door hanger, message board or signs posted visibly along the right-of-way

Call communications center at 253-287-4456 on day of closure.

	REV	DESCRIPTION	DATE	BY	TITLE:	SITE PLAN	PLANS PREPARED BY:	PROJ#: 486198
Ch I C I						SITE FLAN	X CHC	DRAWN BY: ARSHIYA KHAN
trock satety					SCOPE OF WORK:	CITY OF PUYALLUP, WA	A CONGRUEX°COMPANY 9095 Rio San Diego Dr. Ste 165 San Diego, CA 92108—1694	CHECKED BY: RAMAN DEEP SINGH
frook surecy						ALPR CAMERA INSTALLATION		APPROVED BY: TARYN WILSON
							(949)250–0004 /FAX (949)250–0006	DATE: 04/09/2024 SHEET: 21 OF 79

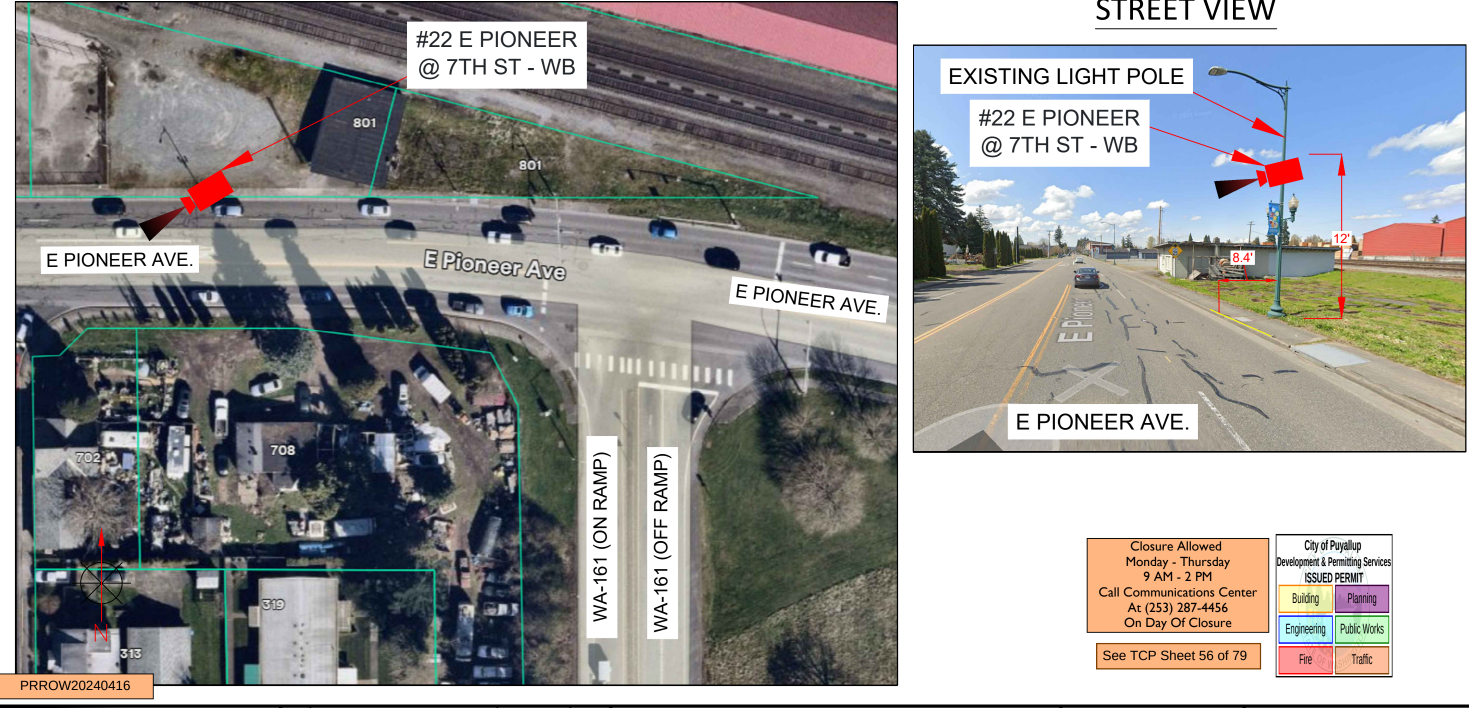
Night work required.

Night Work Requirement:

SITE ADDRESS: 701 E PIONEER, PUYALLUP, WA 98372

SITE PLAN





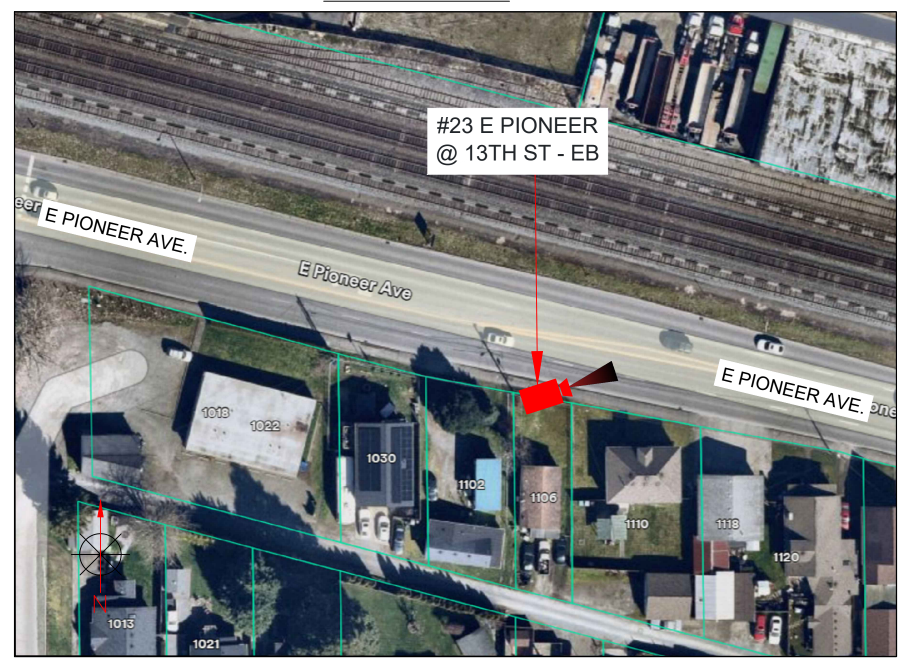
	REV	DESCRIPTION	DATE	BY	TITLE:	SITE PLAN	PLANS PREPARED BY:	PROJ#: 486198
Ch I C I						SITE FEAN	X CHC	DRAWN BY: ARSHIYA KHAN
trock satety					SCOPE OF WORK:	CITY OF PUYALLUP, WA	A CONGRUEX COMPANY 9095 Rio San Diego Dr. Ste 165 San Diego, CA 92108-1694	CHECKED BY: RAMAN DEEP SINGH
The one survey						ALPR CAMERA INSTALLATION		APPROVED BY: TARYN WILSON
						ALPR CAWERA INSTALLATION		DATE: 04/09/2024 SHEET: 22 OF 79

City of P Development & Pe ISSUED	
Building	Planning
Engineering	Public Works
Fire OF V	Traffic

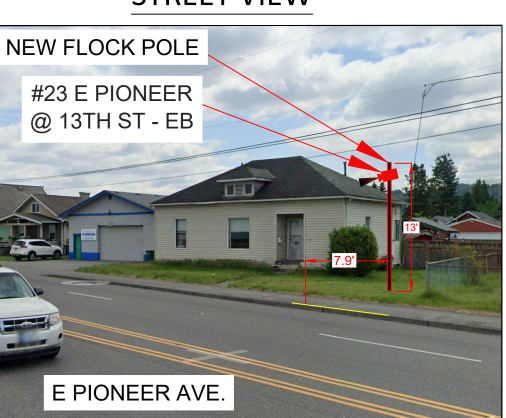
SITE ADDRESS: 1106 E PIONEER, PUYALLUP, WA 98372

SITE PLAN

AERIAL VIEW







Where a curb exists, the lateral offset for all vertical obstructions shall be a minimum of 1.5' from the face of the obstruction pole to the face of curb

PRROW20240416

DESCRIPTION DATE TITLE: PLANS PR REV ΒY SITE PLAN f**'ock** safety SCOPE OF WORK: CITY OF PUYALLUP, WA A C 9095 Rio San Dieg (949)250-ALPR CAMERA INSTALLATION

Closure Allowed Monday - Thursday 9 AM - 2 PM Call Communications Center At (253) 287-4456 On Day Of Closure	City of F Development & P ISSUED Building Engineering	
See TCP Sheet 57 and 58 of 79	Fire	Traffic

STREET VIEW

Where no curb exists, the lateral offset for all vertical obstructions shall be a minimum of 4' measured from the face of the obstruction to the edge of pavement

REPARED BY:	PROJ#: 486198
CHC	DRAWN BY: ARSHIYA KHAN
CONGRUEX° COMPANY	CHECKED BY: RAMAN DEEP SINGH
io San Diego Dr. Ste 165 go, CA 92108—1694	APPROVED BY: TARYN WILSON
0-0004 /FAX (949)250-0006	DATE: 04/09/2024 SHEET: 23 OF 79

SITE ADDRESS: 807 43RD AVE. SE, PUYALLUP, WA 98374

SITE PLAN





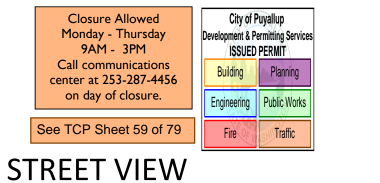


Where a curb exists, the lateral offset for all vertical obstructions shall be a minimum of 1.5' from the face of the obstruction pole to the face of curb

Where no curb exists, the lateral offset for all vertical obstructions shall be a minimum of 4' measured from the face of the obstruction to the edge of pavement

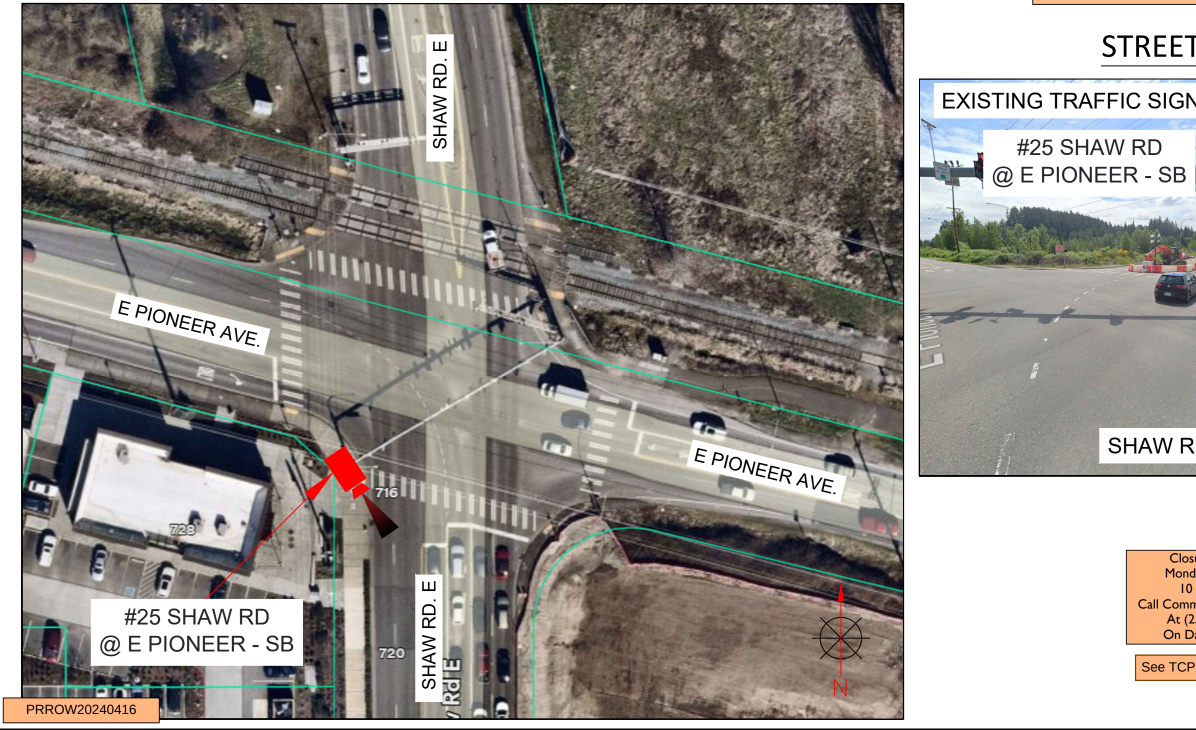
PRROW20240416	
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	REV	DESCRIPTION	DATE	BY	TITLE:	SITE PLAN	PLANS PREPARED BY:	PROJ#: 486198
Ch I C I						SITE FEAN	X CHC	DRAWN BY: ARSHIYA KHAN
trock satety					SCOPE OF WORK:	CITY OF PUYALLUP, WA	A CONGRUEX° COMPANY 9095 Rio San Diego Dr. Ste 165 San Diego, CA 92108–1694	CHECKED BY: RAMAN DEEP SINGH
rrook surety						ALPR CAMERA INSTALLATION		APPROVED BY: TARYN WILSON
							(949)250–0004 /FAX (949)250–0006	DATE: 04/09/2024 SHEET: 24 OF 79



SITE ADDRESS: 728 SHAW RD., PUYALLUP, WA 98372

AERIAL VIEW



	REV	DESCRIPTION	DATE	BY	TITLE: SITE PLAN	PLANS PREPARED BY:	PROJ#: 486198
ek I e i					SHEFLAN	XCHC	DRAWN BY: ARSHIYA KHAN
trock satety						CHECKED BY: RAMAN DEEP SINGH	
rioek sureey					ALPR CAMERA INSTALLATION	9095 Rio San Diego Dr. Ste 165 San Diego, CA 92108—1694	APPROVED BY: TARYN WILSON
					ALL IN CAMILINA INSTALLATION	(949)250-0004 /FAX (949)250-0006	DATE: 04/09/2024 SHEET: 25 OF 79

SITE PLAN

All vehicles, equipment, and personnel are prohibited at all times from occupying any portion of the railroad crossing. Railroad crossing signs and striping shall always be visible. Vehicle and pedestrian traffic shall not be queued on the railroad crossing

STREET VIEW

EXISTING TRAFFIC SIGNAL POLE







See TCP Sheet 60 of 79

City of P Development & Pe ISSUED	ermitting Services
Building	Planning
Engineering	Public Works
Fire	Traffic

SITE ADDRESS: 2510 31ST AVE SW, PUYALLUP, WA 98373

AERIAL VIEW





Where no curb exists, the lateral offset for all vertical obstructions shall be a minimum of 4' measured from the face of the obstruction to the edge of pavement

PRROW20240416

	REV	DESCRIPTION	DATE	BY	TITLE:	SITE PLAN	PLANS PREPARED BY:	PROJ#: 486198
ftock safety						SITE FLAN	X CHC	DRAWN BY: ARSHIYA KHAN
					SCOPE OF WORK:	CITY OF PUYALLUP, WA	A CONGRUEX COMPANY 9095 Rio San Diego Dr. Ste 165 San Diego, CA 92108–1694 APPROVED BY: TARYN WILSON	CHECKED BY: RAMAN DEEP SINGH
						ALPR CAMERA INSTALLATION		APPROVED BY: TARYN WILSON
							(949)250–0004 /FAX (949)250–0006	DATE: 04/09/2024 SHEET: 26 OF 79

SITE PLAN

The location of the proposed pole is located within WSDOT ROW. It is understood that the applicant will seek approval from WSDOT prior to placing this pole and camera

STREET VIEW

Closure Allowed Monday - Thursday 10 AM - 2 PM Call Communications Center At (253) 287-4456 On Day Of Closure

See TCP Sheet 61 of 79

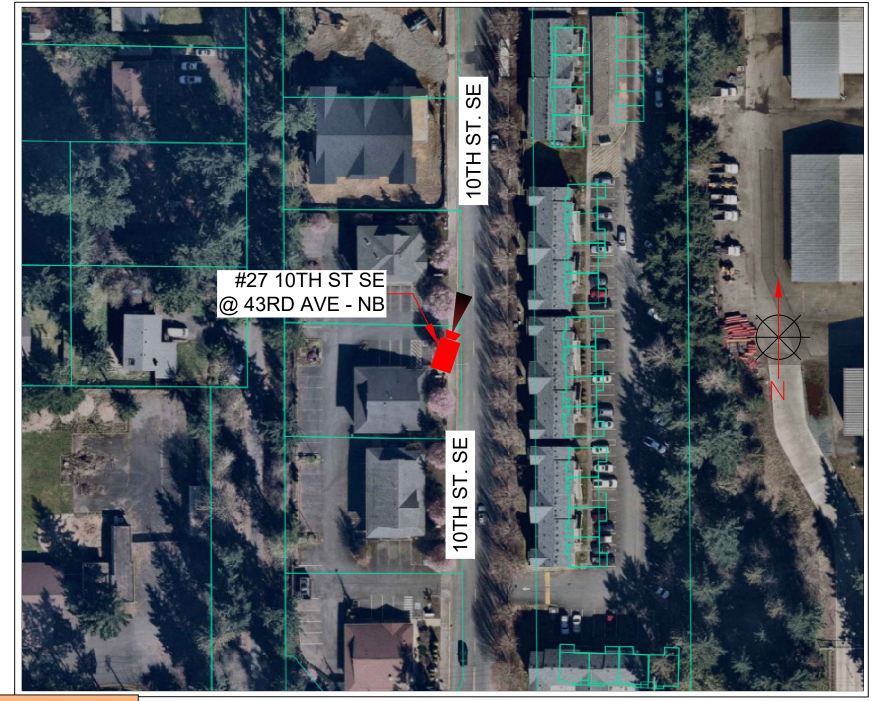
City of Puyallup Development & Permitting Services ISSUED PERMIT									
Building	Planning								
Engineering	Public Works								
Fire	Traffic								

Where a curb exists, the lateral offset for all vertical obstructions shall be a minimum of 1.5' from the face of the obstruction pole to the face of curb

SITE ADDRESS: 4112 10TH ST SE, PUYALLUP, WA 98374

SITE PLAN

AERIAL VIEW



PRROW20240416

	REV	DESCRIPTION	DATE	BY	TITLE:	SITE PLAN	PLANS PREPARED BY:	PROJ#: 486198
ftock safety						SITE FEAN	XCHC	DRAWN BY: ARSHIYA KHAN
					SCOPE OF WORK:	CITY OF PUYALLUP, WA	A CONGRUEX [®] COMPANY	CHECKED BY: RAMAN DEEP SINGH
						ALPR CAMERA INSTALLATION	Sull Diego, CA 92100-1094	APPROVED BY: TARYN WILSON
							(949)250-0004 /FAX (949)250-0006	DATE: 04/09/2024 SHEET: 27 OF 79

STREET VIEW



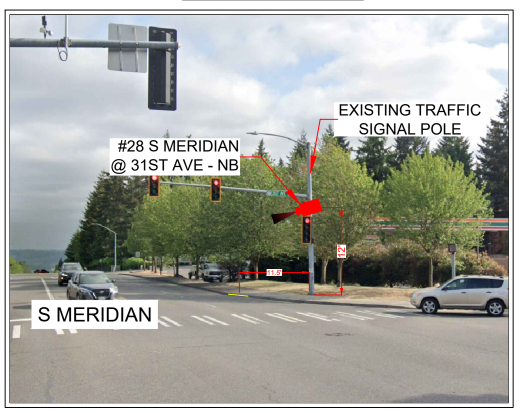
City of Puyallup Development & Permitting Services Closure Allowed Monday - Thursday **ISSUED PERMIT** 9AM - 3PM Call communications Building Planning center at 253-287-4456 on day of closure. Public Works Engineering See TCP Sheet 62 of 79 Fire Traffic Call Jason Little, City Inspector, at 253-244-0387 prior to scheduling any work to avoid construction conflicts

SITE ADDRESS: 3001 S MERIDIAN, PUYALLUP, WA 98373

SITE PLAN

AERIAL VIEW





PRROW20240416

	REV	DESCRIPTION	DATE	BY	TITLE: SITE PLAN	PLANS PREPARED BY:	PROJ#: 486198
fťock safety					SHEFLAN	— ХСНС	DRAWN BY: ARSHIYA KHAN
					SCOPE OF WORK: CITY OF PUYALLUP, WA	A CONGRUEX [®] COMPANY	CHECKED BY: RAMAN DEEP SINGH
					ALPR CAMERA INSTALLATION	9095 Rio San Diego Dr. Ste 165 San Diego, CA 92108—1694	APPROVED BY: TARYN WILSON
						(949)250–0004 /FAX (949)250–0006	DATE: 04/09/2024 SHEET: 28 OF 79





SITE ADDRESS: 102 23RD AVE SE, PUYALLUP, WA 98372

SITE PLAN

AERIAL VIEW

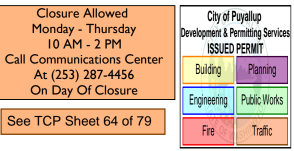


PRROW20240416

ffock safety	REV	DESCRIPTION	DATE	BY	TITLE:	SITE PLAN	PLANS PREPARED BY:	PROJ#: 486198
						SHETLAN	X CHC	DRAWN BY: ARSHIYA KHAN
					SCOPE OF WORK:	CITY OF PUYALLUP, WA	A CONGRUEX [®] COMPANY	CHECKED BY: RAMAN DEEP SINGH
						ALPR CAMERA INSTALLATION	Sull Diedo, CA 92100-1094	APPROVED BY: TARYN WILSON
						ALFR CAMERA INSTALLATION	(949)250-0004 /FAX (949)250-0006	DATE: 04/09/2024 SHEET: 29 OF 79





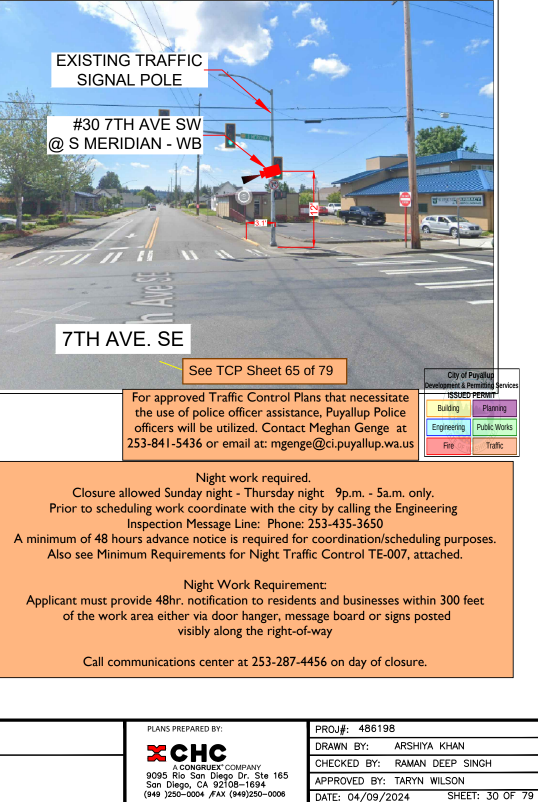


SITE ADDRESS: 618 S MERIDIAN, PUYALLUP, WA 98371

SITE PLAN

AERIAL VIEW





PRROW20240416

	REV	DESCRIPTION	DATE	BY	TITLE: SITE PLAN	PLANS PREPA
frock safety	<u> </u>				SCOPE OF WORK: CITY OF PUYALLUP, WA	
in our surcey					ALPR CAMERA INSTALLATION	9095 Rio S San Diego, (949)250–00

SITE ADDRESS: 705 S MERIDIAN, PUYALLUP, WA 98371

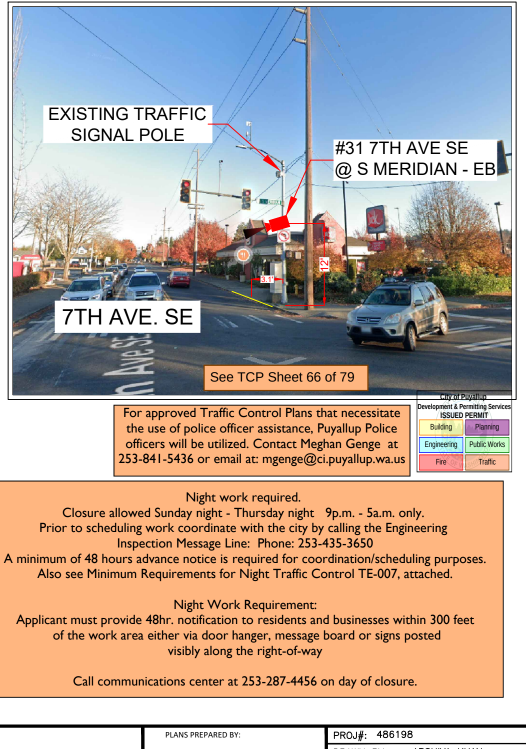
SITE PLAN

AERIAL VIEW



PRROW20240416

	REV	DESCRIPTION	DATE	BY	TITLE:	SITE PLAN	PLANS PREPARED BY:	PROJ#: 486198	
fťock safety						SHETEAN	XCHC	DRAWN BY: ARSHIYA KHAN	
					SCOPE OF WORK:	CITY OF PUYALLUP, WA	A CONGRUEX° COMPANY	CHECKED BY: RAMAN DEEP SIN	IGH
					-	ALPR CAMERA INSTALLATION	San Diego, CA 92108-1694 (949)250-0004 /FAX (949)250-0006	APPROVED BY: TARYN WILSON	- 74 05 70
							(949)250-0004 /FAX (949)250-0006	DATE: 04/09/2024 SHEET:	: 31 OF 79



SITE ADDRESS: 2621 31ST AVE SW, PUYALLUP, WA 98373

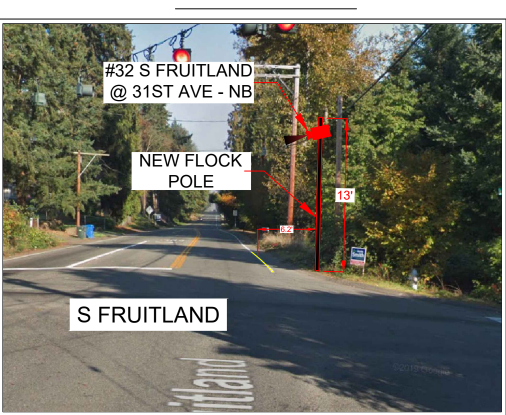
SITE PLAN

AERIAL VIEW



PRROW20240416

	REV	DESCRIPTION	DATE	BY	TITLE:	SITE PLAN	PLANS PREPARED BY:	PROJ#: 486198
fłock safety	<u> </u>				SCOPE OF WORK:			DRAWN BY: ARSHIYA KHAN CHECKED BY: RAMAN DEEP SINGH
						ALPR CAMERA INSTALLATION	0005 Pio San Diago Dr. Sto 165	APPROVED BY: TARYN WILSON DATE: 04/09/2024 SHEET: 32 OF 79





No exceptions.	City of P Development & Pe	
Closure Allowed	ISSUED	PERMIT
Monday - Thursday 9 AM - 2 PM	Building	Planning
Call Communications Center At (253) 287-4456	Engineering	Public Works
On Day Of Closure	Fire	Traffic
See TCP Sheet 67 of 79		

SITE ADDRESS: 7915 N LEVEE RD E, FIFE, WA 98424

SITE PLAN

AERIAL VIEW







Where a curb exists, the lateral offset for all vertical obstructions shall be a minimum of 1.5' from the face of the obstruction pole to the face of curb

Where no curb exists, the lateral offset for all vertical obstructions shall be a minimum of 4' measured from the face of the obstruction to the edge of pavement

PRROW20240416

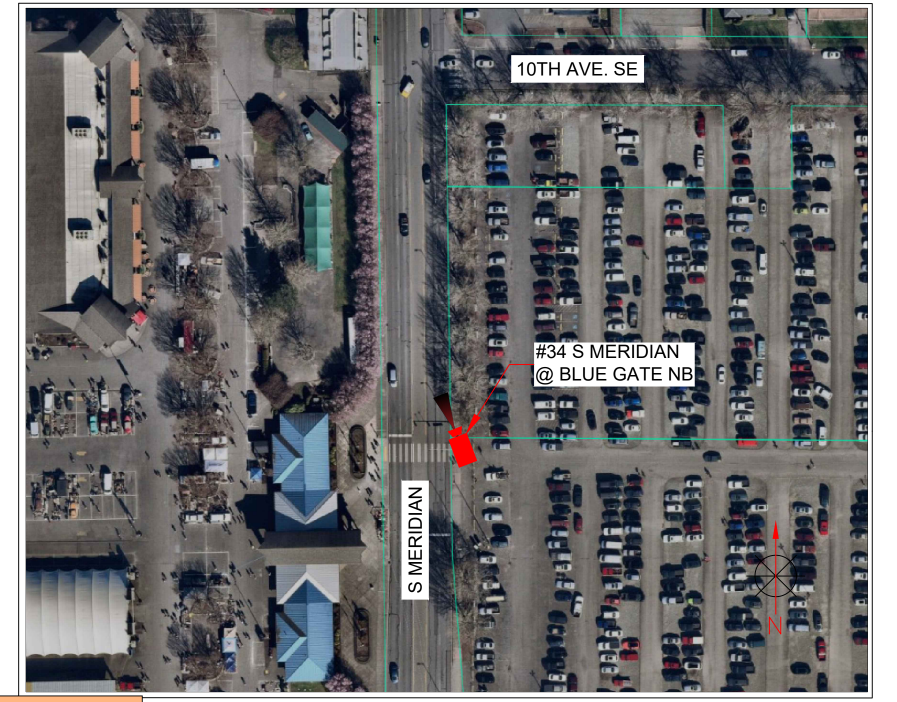
	REV	DESCRIPTION	DATE	BY	SITE PLAN	PLANS PREPARED BY:	PROJ#: 486198
fťock safety					SITE FLAN		DRAWN BY: ARSHIYA KHAN
					SCOPE OF WORK: CITY OF PUYALLUP, WA	A CONGRUEX [®] COMPANY	CHECKED BY: RAMAN DEEP SINGH
					ALPR CAMERA INSTALLATION	9095 Rio San Diego Dr. Ste 165 San Diego, CA 92108—1694	APPROVED BY: TARYN WILSON
						(949)250–0004 /FAX (949)250–0006	DATE: 04/09/2024 SHEET: 33 OF 79

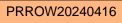
Closure Allowed Monday - Friday 9AM - 3PM Call communications center at 253-287-4456 on day of closure.	Development & ISSUE Building	City of Puyallup Development & Permitting Services ISSUED PERMIT Building Planning Engineering Public Works					
See TCP Sheet 68 of 79	Fire	Traffic					
lateral offset for all vertical obstructions shall be a							

SITE ADDRESS: 110 9TH AVE SW, PUYALLUP, WA 98371

SITE PLAN

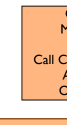
AERIAL VIEW





	REV	DESCRIPTION	DATE	BY	TITLE: SITE PLAN		TITLE: PROJ#: 48619			
Ch I C I						SHETEAN	XCHC	DRAWN BY: ARSHIYA KHAN		
l trock satety					SCOPE OF WORK:	CITY OF PUYALLUP, WA	A CONGRUEX [®] COMPANY	CHECKED BY: RAMAN DEEP SINGH		
i i o o n o ai o i j						ALPR CAMERA INSTALLATION	301 Diego, CA 32100-1034	APPROVED BY: TARYN WILSON		
						ALFR CAMERA INSTALLATION	(949)250–0004 /FAX (949)250–0006	DATE: 04/09/2024 SHEET: 34 OF 79		





STREET VIEW

Closure Allowed Monday - Thursday I0 AM - 2 PM Call Communications Center At (253) 287-4456 On Day Of Closure

City of Puyallup Development & Permitting Services ISSUED PERMIT				
Building	Planning			
Engineering	Public Works			
Fire	Traffic			

See TCP Sheet 69 and 70 of 79

SITE ADDRESS: 1402 S MERIDIAN, PUYALLUP, WA 98371

SITE PLAN

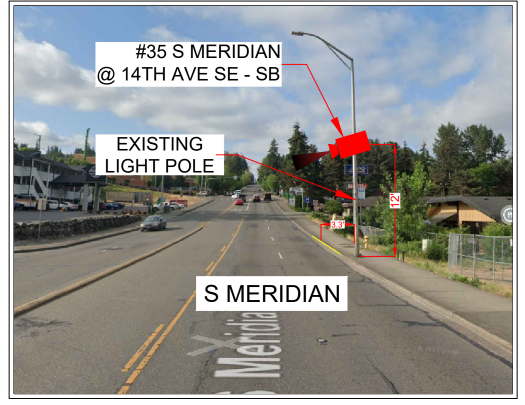
AERIAL VIEW

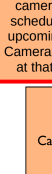


PRROW20240416

	REV	DESCRIPTION	DATE	BY	TITLE: SITE PLAN		PROJ#: 486198 DRAWN BY: ARSHIYA KHAN	
frock safety					SCOPE OF WORK:	CITY OF PUYALLUP, WA ALPR CAMERA INSTALLATION	ACONGROEA COMPANY	CHECKED BY: RAMAN DEEP SINGH APPROVED BY: TARYN WILSON
						ALPR CAWERA INSTALLATION	(949)250-0004 /FAX (949)250-0006	DATE: 04/09/2024 SHEET: 35 OF 79







STREET VIEW

Please note that the street light that camera #35 will be mounted on is scheduled to be replaced during an upcoming site development project. Camera #35 will need to be relocated at that time to the new street light

> Closure Allowed Monday - Thursday 10 AM - 2 PM Call Communications Center At (253) 287-4456 On Day Of Closure

See TCP Sheet 71 and 72 of 79

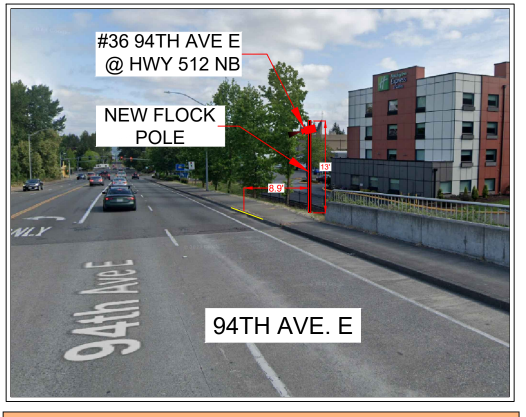
City of Puyallup Development & Permitting Services ISSUED PERMIT					
Bui	lding	Planning			
Engir	neering	Public Works			
F	ire of v	Traffic			

SITE ADDRESS: 812 S HILL PARK DR, PUYALLUP, WA 98373

SITE PLAN

AERIAL VIEW





Night work required. Closure allowed Sunday night - Thursday night 9p.m. - 5a.m. only. Prior to scheduling work coordinate with the city by calling the Engineering Inspection Message Line: Phone: 253-435-3650 A minimum of 48 hours advance notice is required for coordination/scheduling purposes. Also see Minimum Requirements for Night Traffic Control TE-007, attached.

Night Work Requirement: Applicant must provide 48hr. notification to residents and businesses within 300 feet of the work area either via door hanger, message board or signs posted visibly along the right-of-way

Call communications center at 253-287-4456 on day of closure.

See TCP

PRROW20240416

	REV	DESCRIPTION	DATE	BY	TITLE:	SITE PLAN	PLANS PREPAR
CK I CI						SITE FLAN	X CH
I TTOCK SATETY					SCOPE OF WORK:	CITY OF PUYALLUP, WA	A CONG
rioon ourory						ALPR CAMERA INSTALLATION	9095 Rio Sa San Diego, C
							(949)250-000

Sheet 73 and 74 of 79		Puyallup ermitting Services PERMIT
	Building	Planning
	Engineering	Public Works
	Fire OF M	Traffic

EPARED BY:	PROJ#: 486198						
CONGRUEX COMPANY o San Diego Dr. Ste 165 o, CA 92108-1694 -0004 /FAX (949)250-0006	DRAWN BY: ARSHIYA KHAN						
	CHECKED BY: RAMAN DEEP SINGH						
	APPROVED BY: TARYN WILSON						
	DATE: 04/09/2024 SHEET: 36 OF 79						

SITE ADDRESS: 3704 9TH ST. SW, PUYALLUP, WA 98373

SITE PLAN

AERIAL VIEW





S

Closure allowed Sunda Prior to scheduling work c Inspection M A minimum of 48 hours advance Also see Minimum Required

N Applicant must provide 48hr. n of the work area either visi

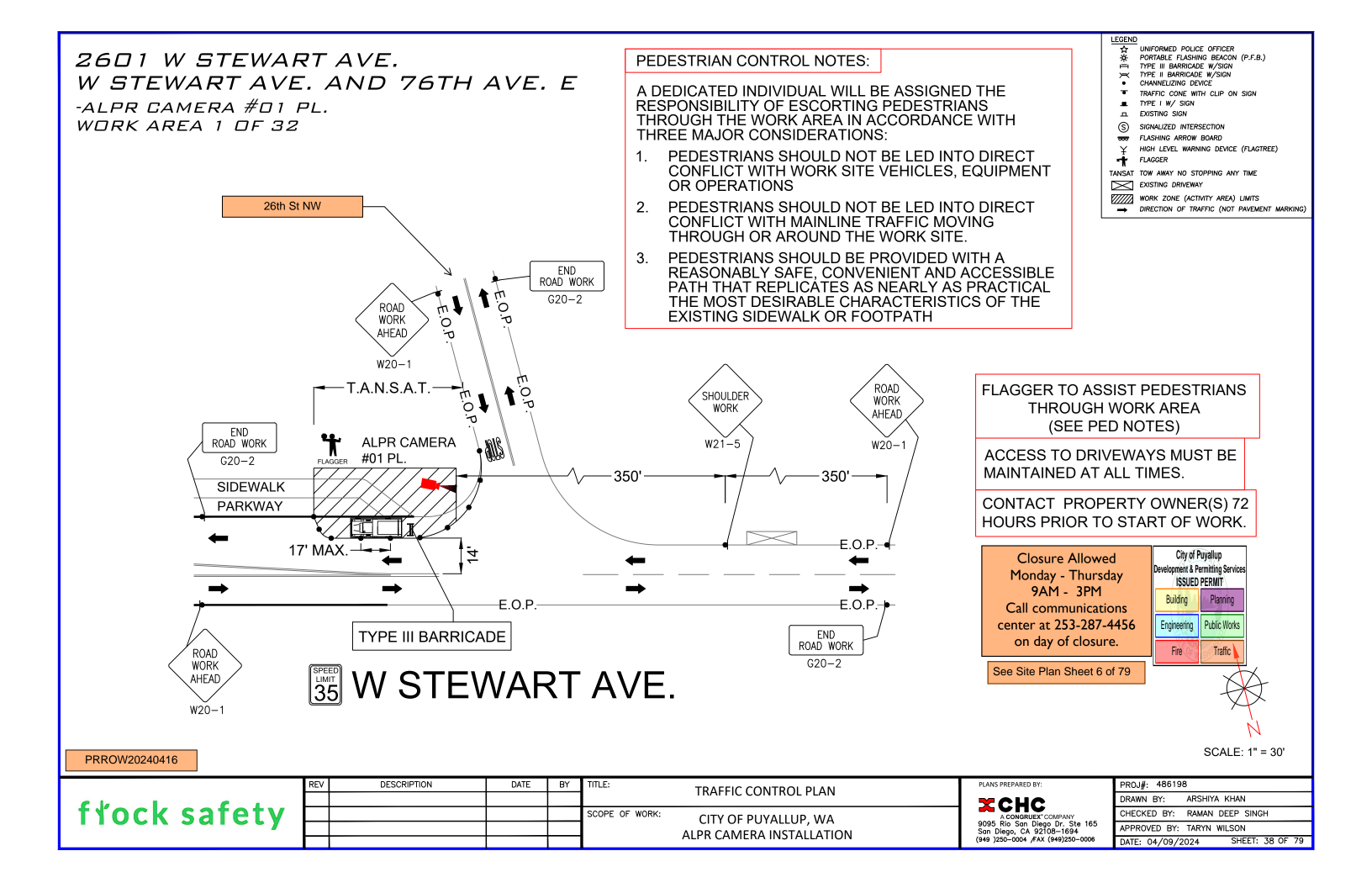
Call communication

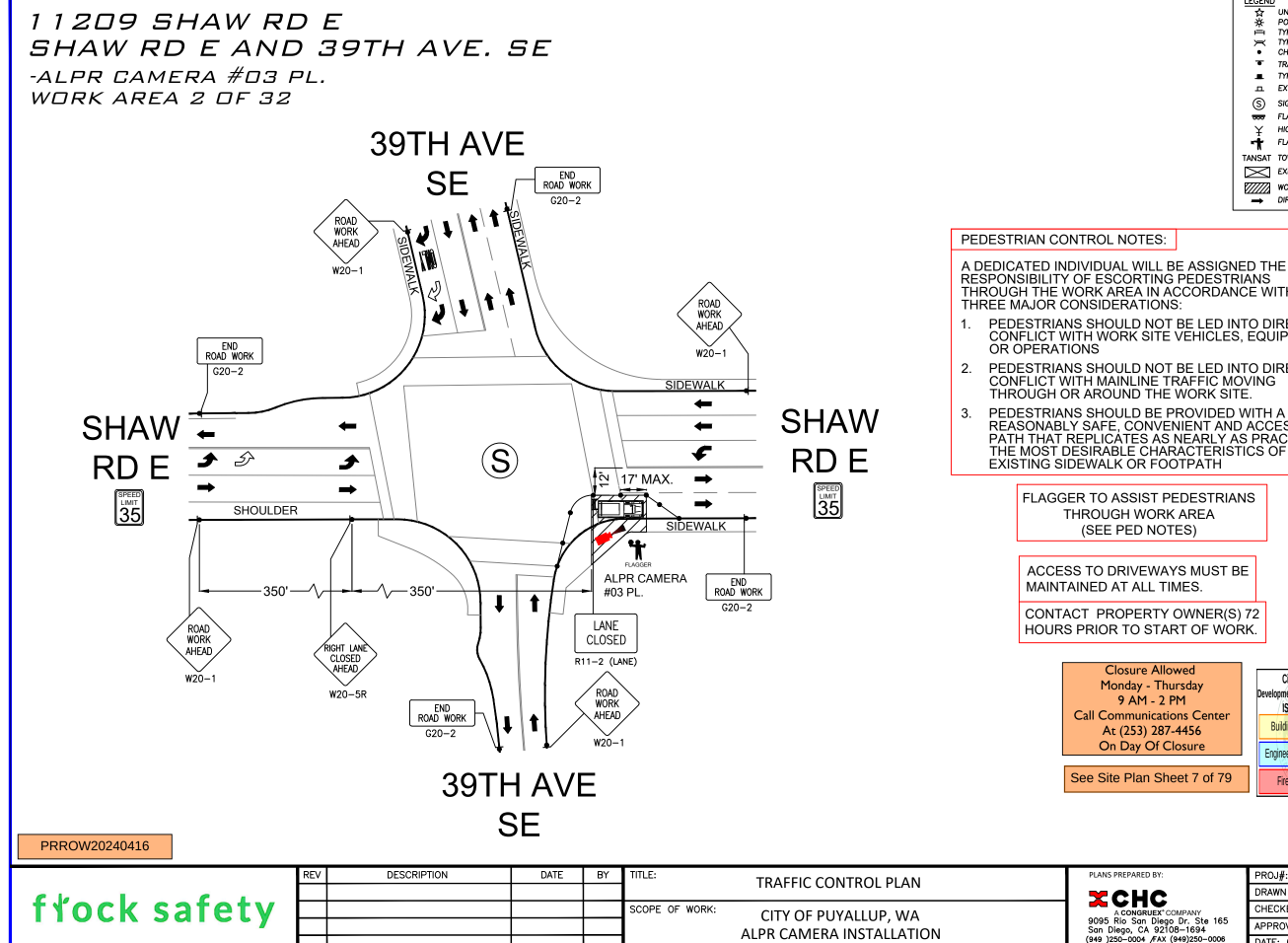
PRROW20240416

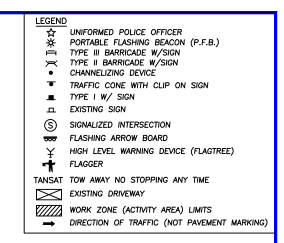
		DESCRIPTION	DATE	BY	TITLE: SITE PLAN	PLANS PREPA
fťock safety					SHETEAN	
					SCOPE OF WORK: CITY OF PUYALLUP, WA	A CON
					ALPR CAMERA INSTALLATION	9095 Rio S San Diego,
						(949)250-00

STREET VIEW

AVE E (E - SB) T 5.6° 4TH AVE. E				
See TCP Sheet 75 of	79 City of Puyallup Development & Permitting Services / ISSUED PERMIT Building Planning Engineering Public Works Fire Traffic			
Night work required. day night - Thursday night 9p.m 5a.m. only. coordinate with the city by calling the Engineering Message Line: Phone: 253-435-3650 e notice is required for coordination/scheduling purposes. ements for Night Traffic Control TE-007, attached. Night Work Requirement: notification to residents and businesses within 300 feet via door hanger, message board or signs posted sibly along the right-of-way as center at 253-287-4456 on day of closure.				
REPARED BY:	PROJ#: 486198			
HC	DRAWN BY: ARSHIYA KHAN			
CONGRUEX°COMPANY o San Diego Dr. Ste 165	CHECKED BY: RAMAN DEEP SINGH			
go, CA 92108–1694)-0004 /FAX (949)250-0006	APPROVED BY: TARYN WILSON DATE: 04/09/2024 SHEET: 37 OF 79			
	DATE: 04/09/2024 SHEET: 37 OF 79			



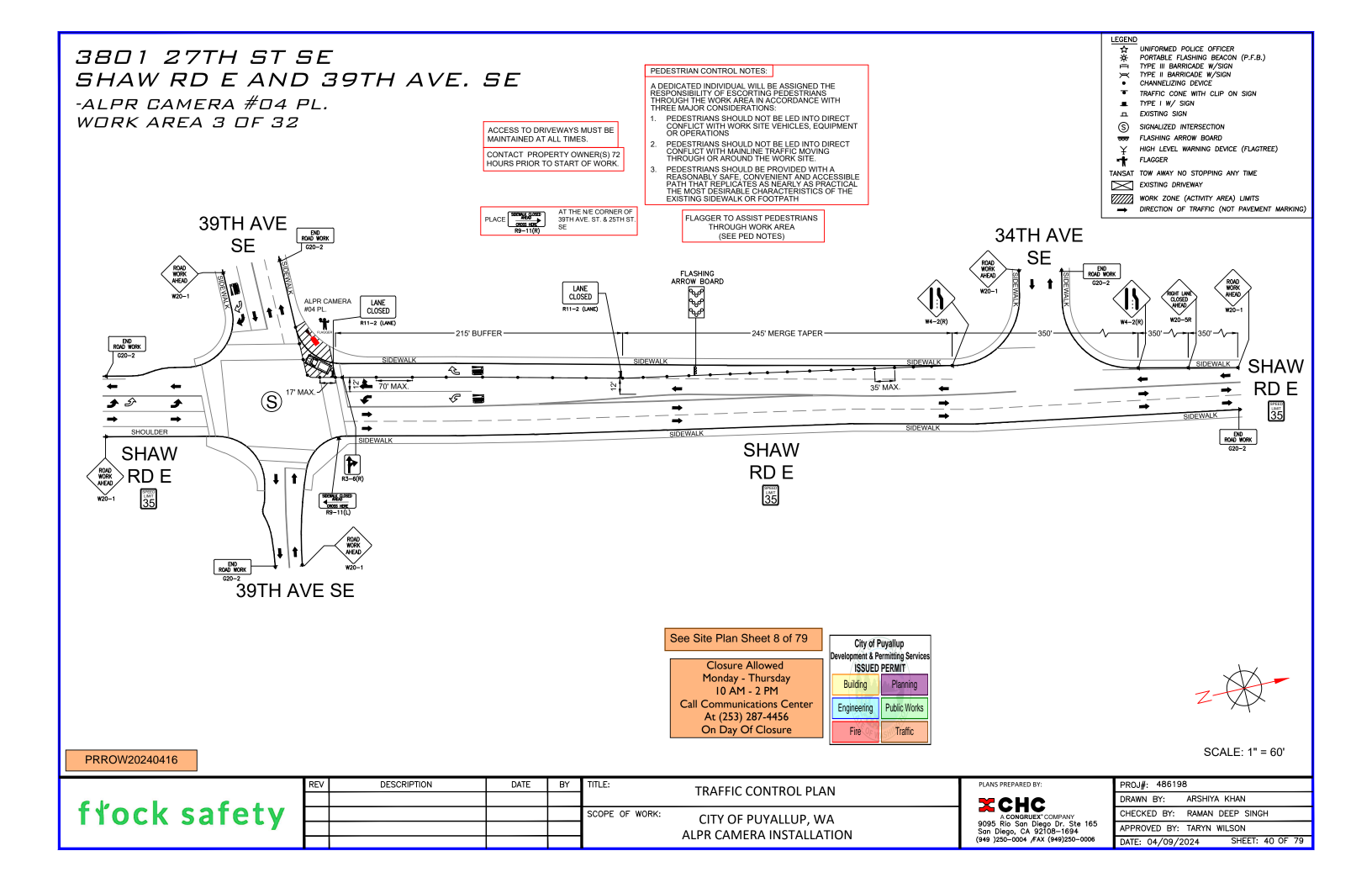


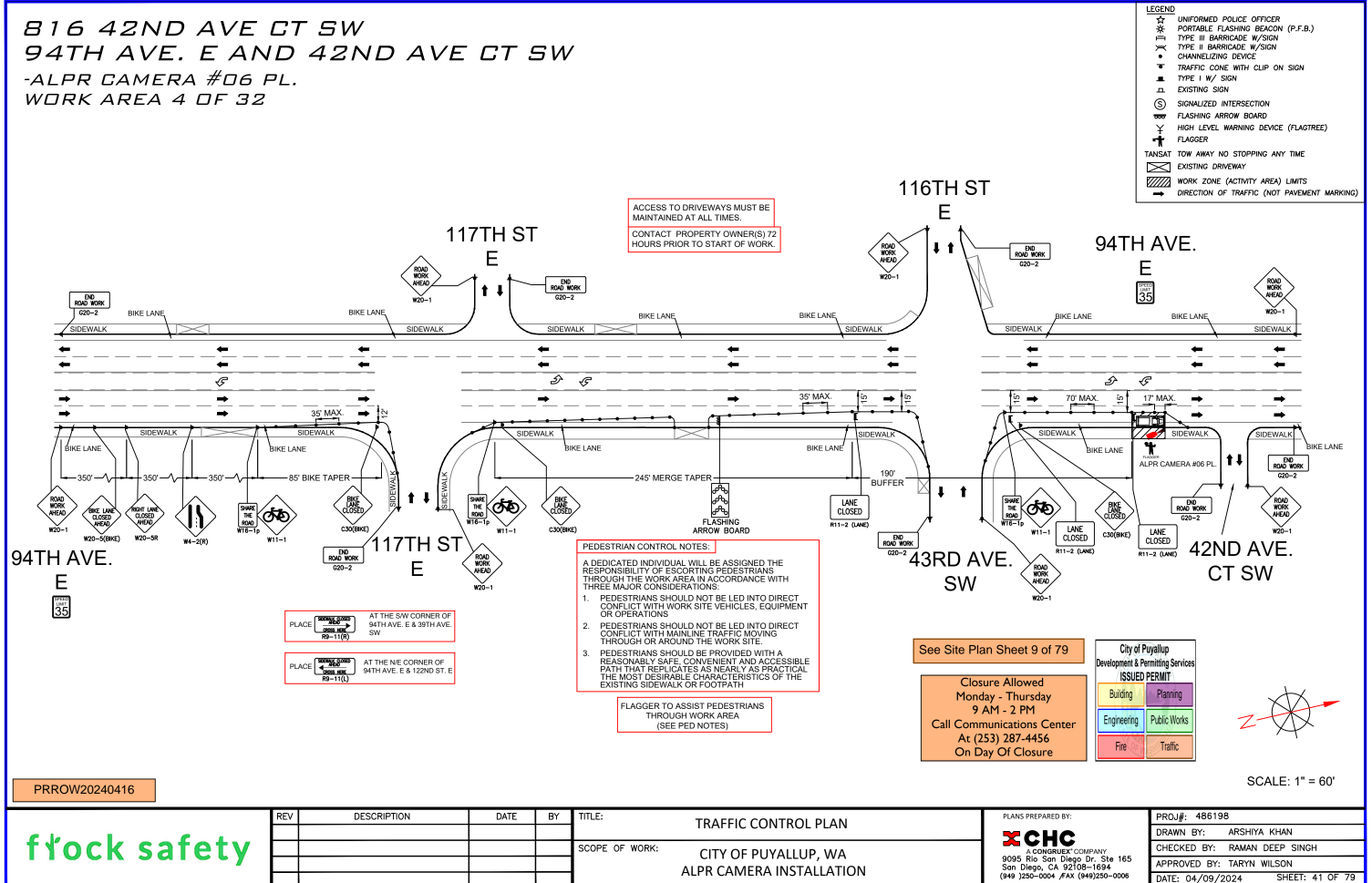


THROUGH THE WORK AREA IN ACCORDANCE WITH PEDESTRIANS SHOULD NOT BE LED INTO DIRECT CONFLICT WITH WORK SITE VEHICLES, EQUIPMENT PEDESTRIANS SHOULD NOT BE LED INTO DIRECT CONFLICT WITH MAINLINE TRAFFIC MOVING PEDESTRIANS SHOULD BE PROVIDED WITH A REASONABLY SAFE, CONVENIENT AND ACCESSIBLE PATH THAT REPLICATES AS NEARLY AS PRACTICAL THE MOST DESIRABLE CHARACTERISTICS OF THE FLAGGER TO ASSIST PEDESTRIANS THROUGH WORK AREA (SEE PED NOTES) ACCESS TO DRIVEWAYS MUST BE CONTACT PROPERTY OWNER(S) 72 HOURS PRIOR TO START OF WORK. Closure Allowed City of Puyallup Monday - Thursday evelopment & Permitting Services 9 AM - 2 PM **ISSUED PERMIT Call Communications Center** Building Planning At (253) 287-4456 On Day Of Closure Engineering Public Works See Site Plan Sheet 7 of 79 Fire Traffi

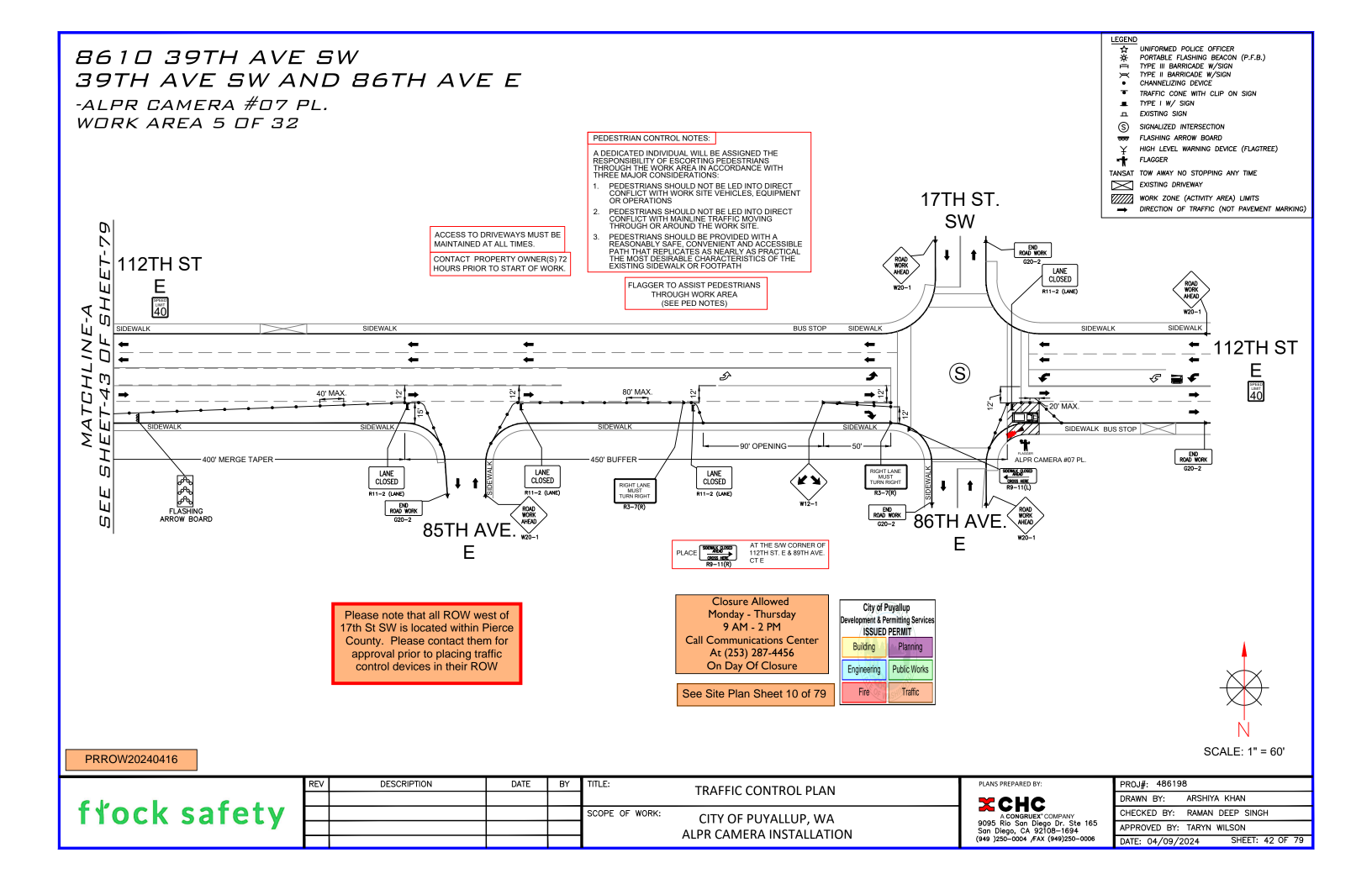
SCALE: 1" = 40'

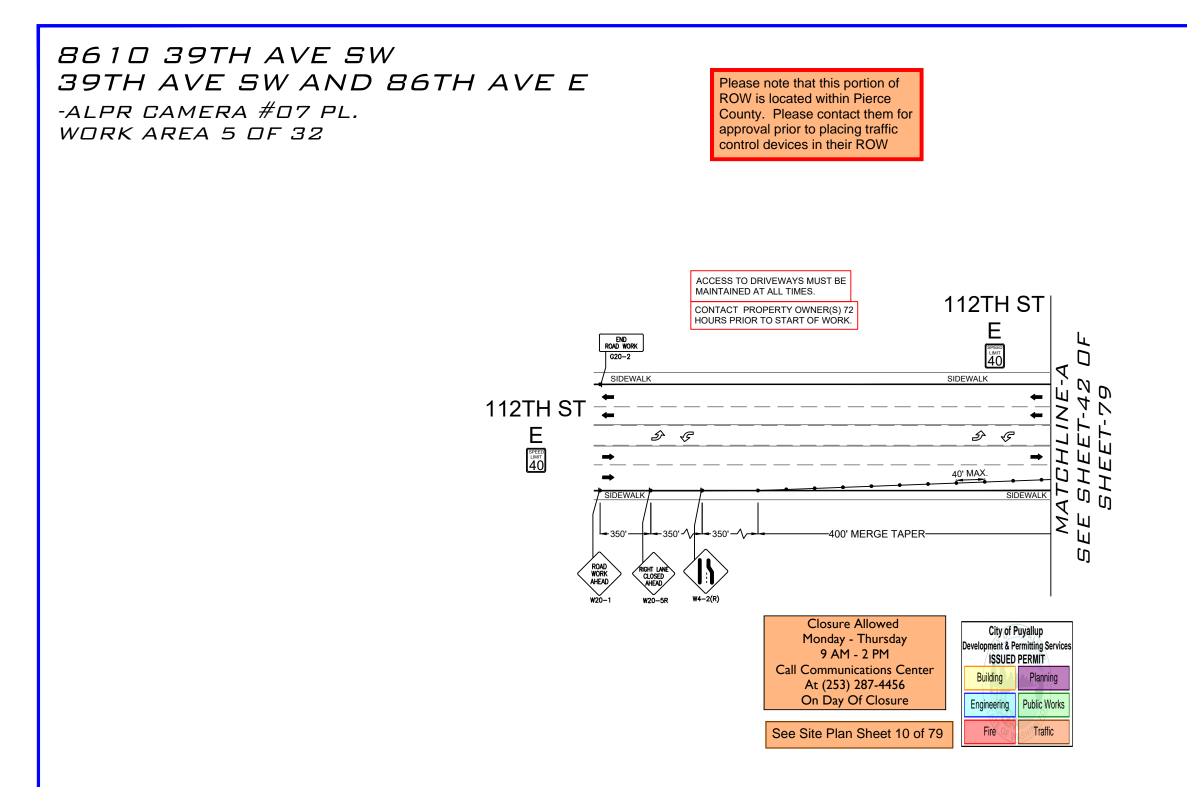
REPARED BY:	PROJ#: 486198
CHC	DRAWN BY: ARSHIYA KHAN
CONGRUEX° COMPANY	CHECKED BY: RAMAN DEEP SINGH
io San Diego Dr. Ste 165 go, CA 92108—1694	APPROVED BY: TARYN WILSON
0–0004 /FAX (949)250–0006	DATE: 04/09/2024 SHEET: 39 OF 79





	REV	DESCRIPTION	DATE	BY	TITLE:	TRAFFIC CONTROL PLAN	PLANS PREPAR
C K 1 C 1						INALLIC CONTROLLEAN	I X CH
trock safety					SCOPE OF WORK:	CITY OF PUYALLUP, WA	A CONG
						ALPR CAMERA INSTALLATION	9095 Rio So San Diego,
						ALF IN CAMIEINA INSTALLATION	(949)250-000





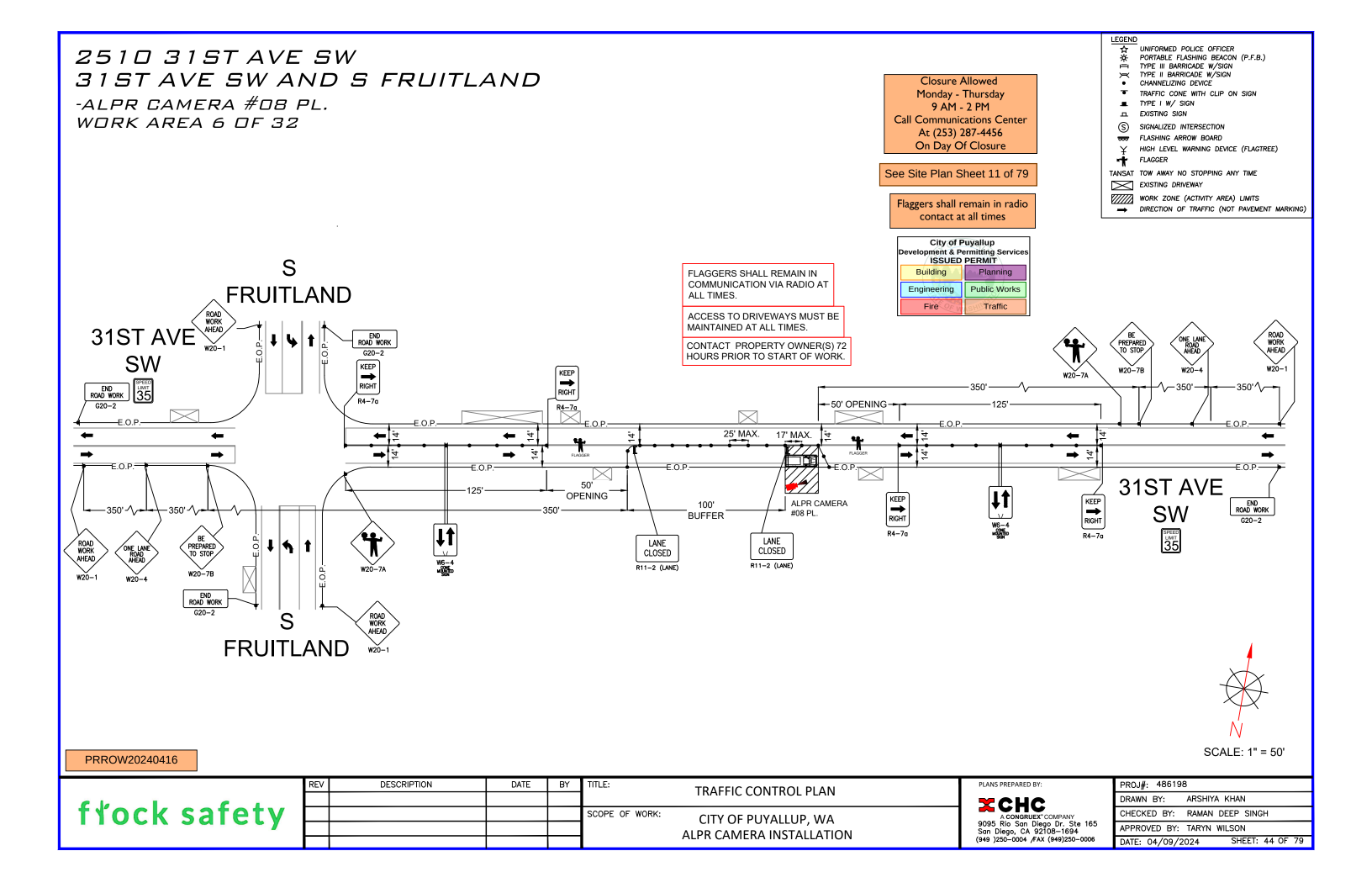
PRROW20240416

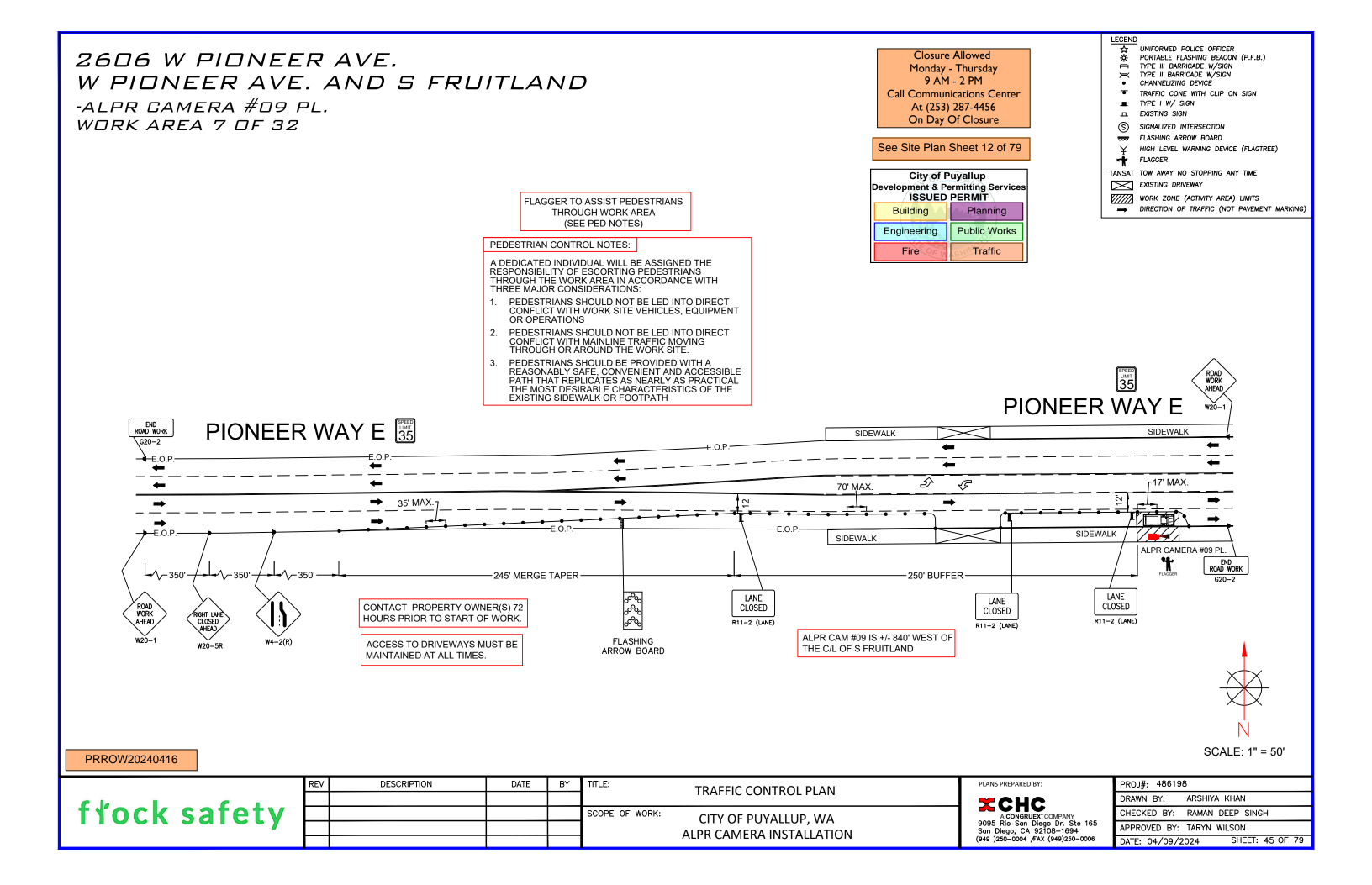
	REV	DESCRIPTION	DATE	BY	TITLE: TP	AFFIC CONTROL PLAN	PLANS PREPARED BY:	PROJ#: 486198
ek i e i						AFFIC CONTROL FLAN	XCHC	DRAWN BY: ARSHIYA KHAN
frock safety					SCOPE OF WORK:	CITY OF PUYALLUP, WA	A CONGRUEX° COMPANY	CHECKED BY: RAMAN DEEP SINGH
						CAMERA INSTALLATION		APPROVED BY: TARYN WILSON
					ALFIN	ALPR CAIVIERA INSTALLATION	(949)250-0004 /FAX (949)250-0006	DATE: 04/09/2024 SHEET: 43 OF 79

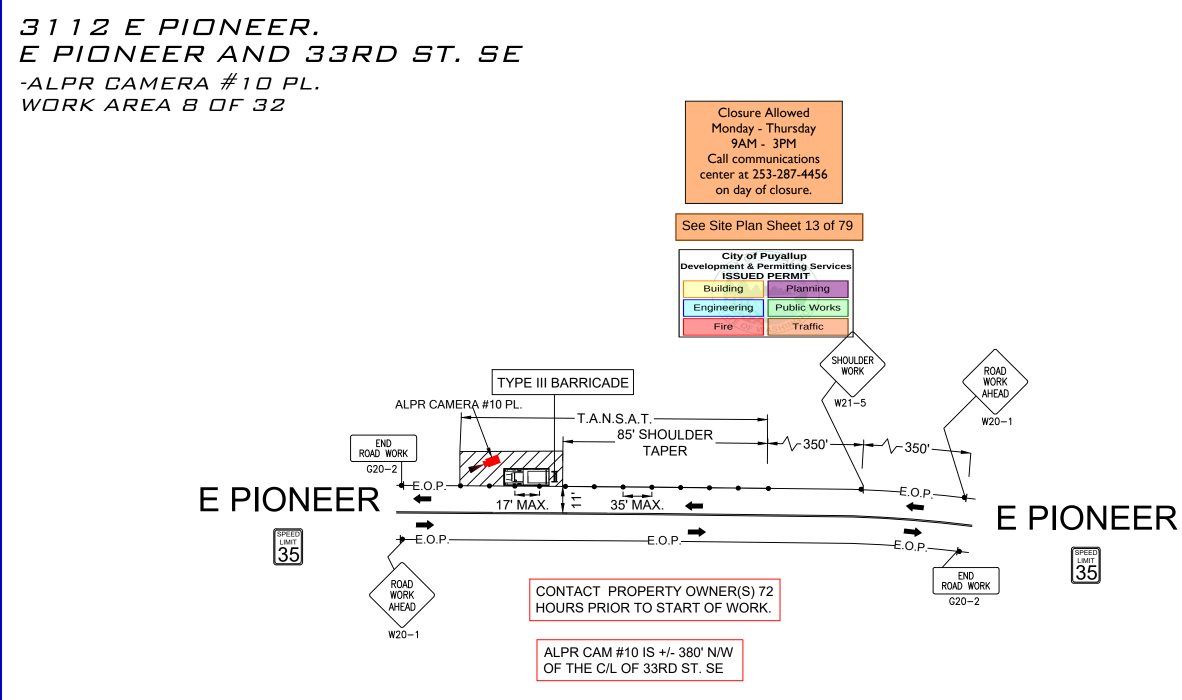
LEGEND ☆	UNIFORMED POLICE OFFICER PORTABLE FLASHING BEACON (P.F.B.) TYPE III BARRICADE W/SIGN
-	TYPE II BARRICADE W/SIGN CHANNELIZING DEVICE
•	TRAFFIC CONE WITH CLIP ON SIGN
	•
1	EXISTING SIGN
S	SIGNALIZED INTERSECTION
	FLASHING ARROW BOARD
¥	HIGH LEVEL WARNING DEVICE (FLAGTREE)
• †	FLAGGER
TANSAT	TOW AWAY NO STOPPING ANY TIME
$ $ \square	EXISTING DRIVEWAY
₩₩	WORK ZONE (ACTIVITY AREA) LIMITS DIRECTION OF TRAFFIC (NOT PAVEMENT MARKING)



SCALE: 1" = 60'





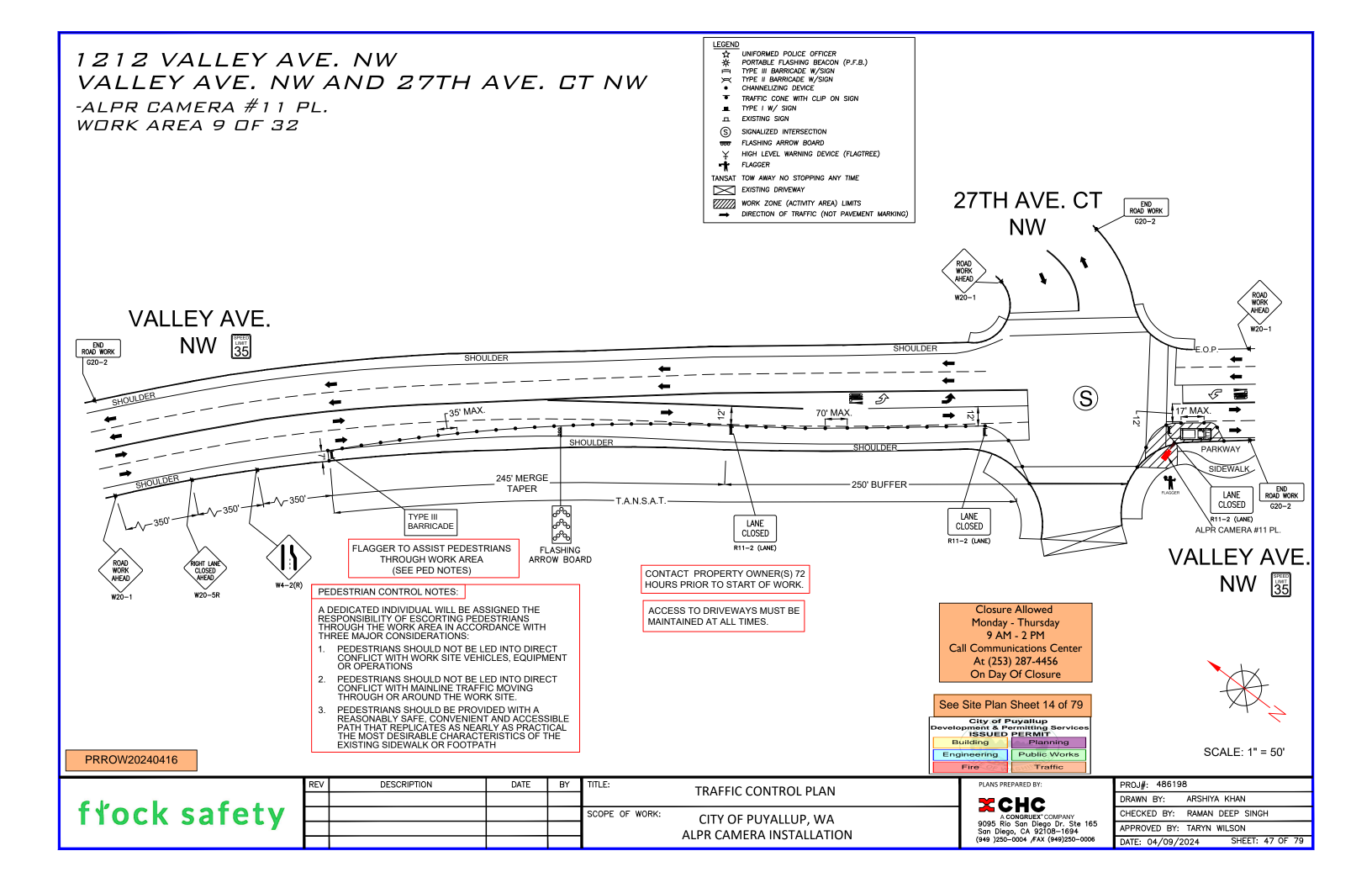


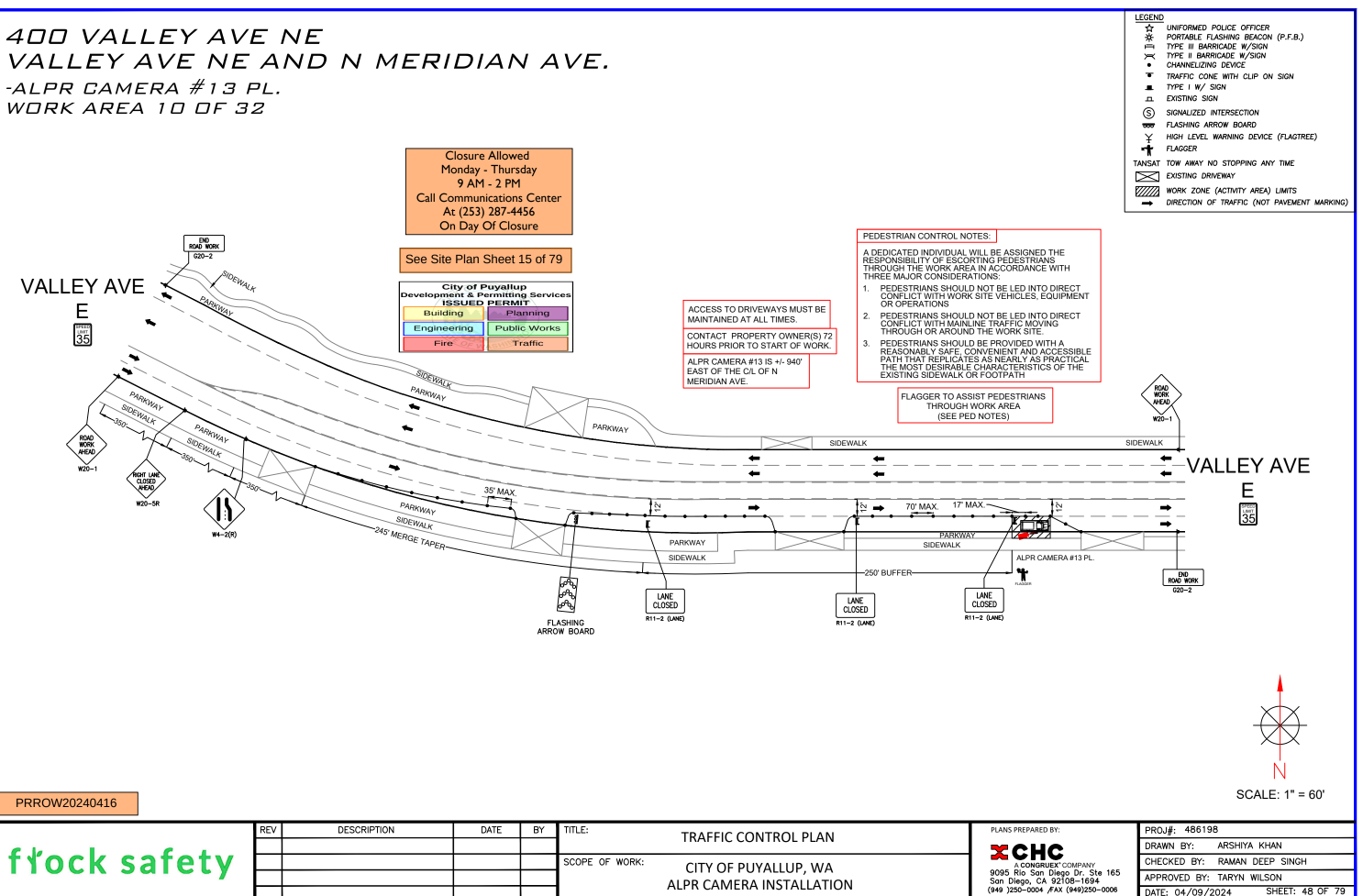
PRROW202404	16
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	REV	DESCRIPTION	DATE	BY	TITLE:	TRAFFIC CONTROL PLAN	PLANS PREPARED BY:	PROJ#: 486198
ek I e i						TRAFFIC CONTROL FLAN	X CHC	DRAWN BY: ARSHIYA KHAN
trock safety					SCOPE OF WORK:	CITY OF PUYALLUP, WA	A CONGRUEX°COMPANY 9095 Rio San Diego Dr. Ste 165 San Diego, CA 92108—1694	CHECKED BY: RAMAN DEEP SINGH
						ALPR CAMERA INSTALLATION		APPROVED BY: TARYN WILSON
						ALL IN CAMERA INSTALLATION	(949)250-0004 /FAX (949)250-0006	DATE: 04/09/2024 SHEET: 46 OF 79

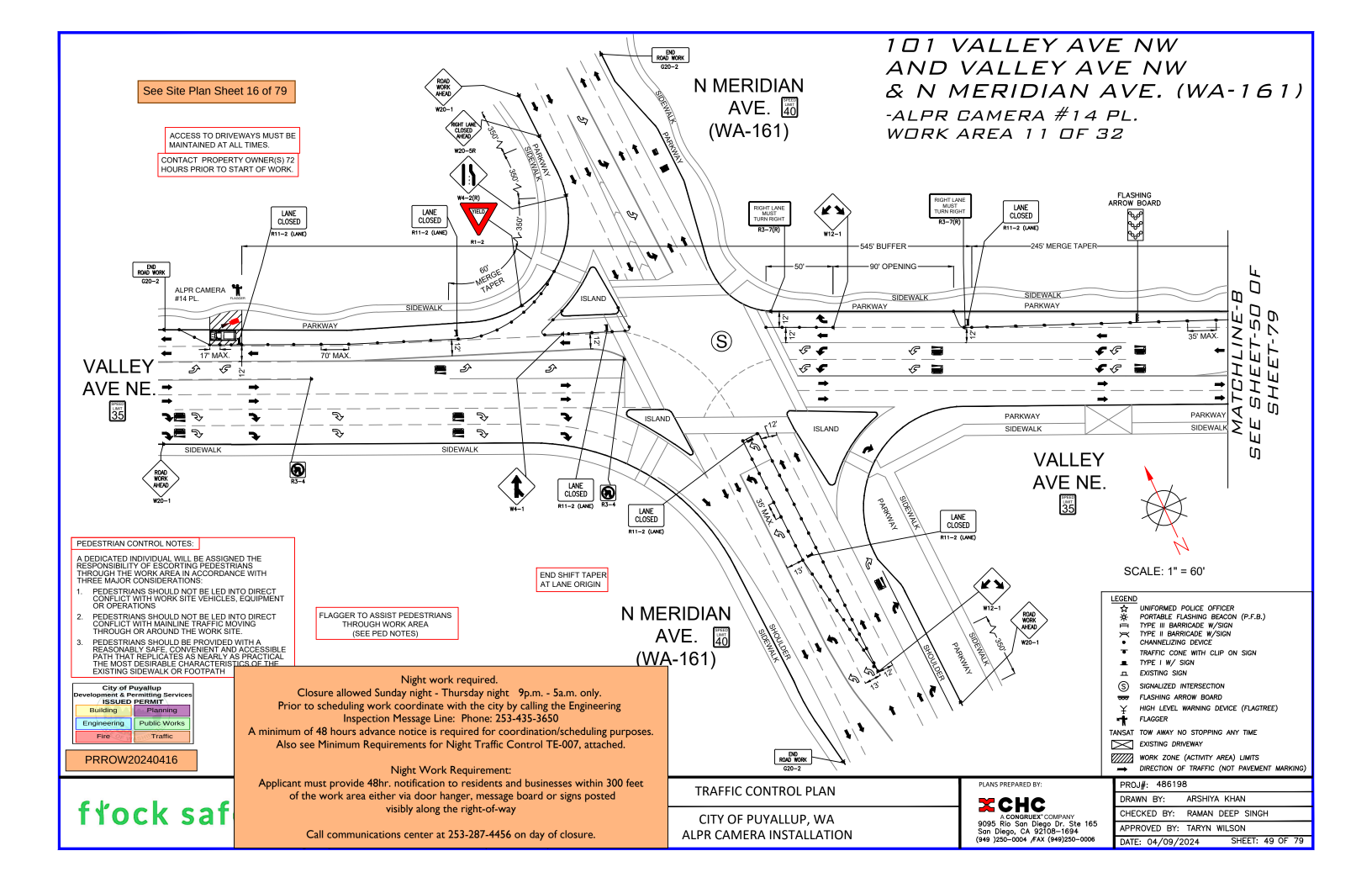
-	
LEGEND	
វ ្	UNIFORMED POLICE OFFICER PORTABLE FLASHING BEACON (P.F.B.) TYPE III BARRICADE W/SIGN
査	PORTABLE FLASHING BEACON (P.F.B.) TYPE III BARRICADE W/SIGN
	TYPE II BARRICADE W/SIGN
•	CHANNELIZING DEVICE
•	TRAFFIC CONE WITH CLIP ON SIGN
-	•
1	EXISTING SIGN
S	SIGNALIZED INTERSECTION
	FLASHING ARROW BOARD
Ι¥	HIGH LEVEL WARNING DEVICE (FLAGTREE)
- †	FLAGGER
TANSAT	TOW AWAY NO STOPPING ANY TIME
	EXISTING DRIVEWAY
	WORK ZONE (ACTIVITY AREA) LIMITS
→	DIRECTION OF TRAFFIC (NOT PAVEMENT MARKING)

SCALE: 1" = 30'

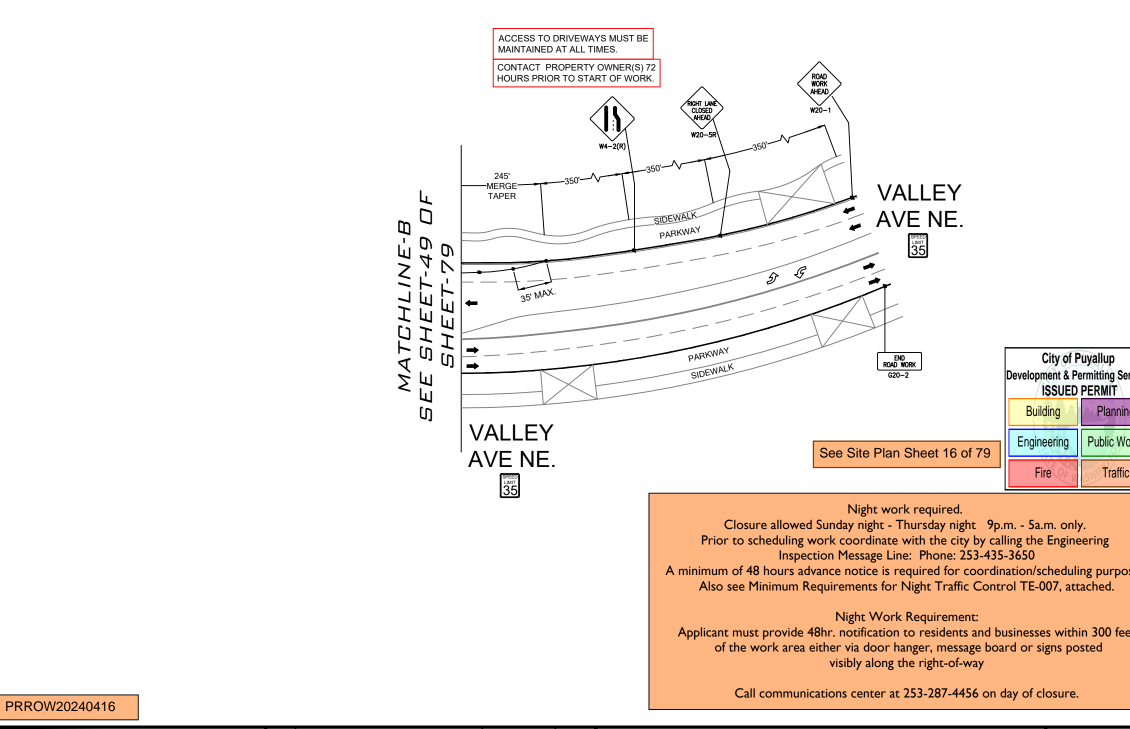




fťock safety	REV	DESCRIPTION	DATE	BY	TITLE:	TRAFFIC CONTROL PLAN	PLANS PREPA
					SCOPE OF WORK:	CITY OF PUYALLUP, WA	
						ALPR CAMERA INSTALLATION	9095 Rio S San Diego,
							(949)250-00



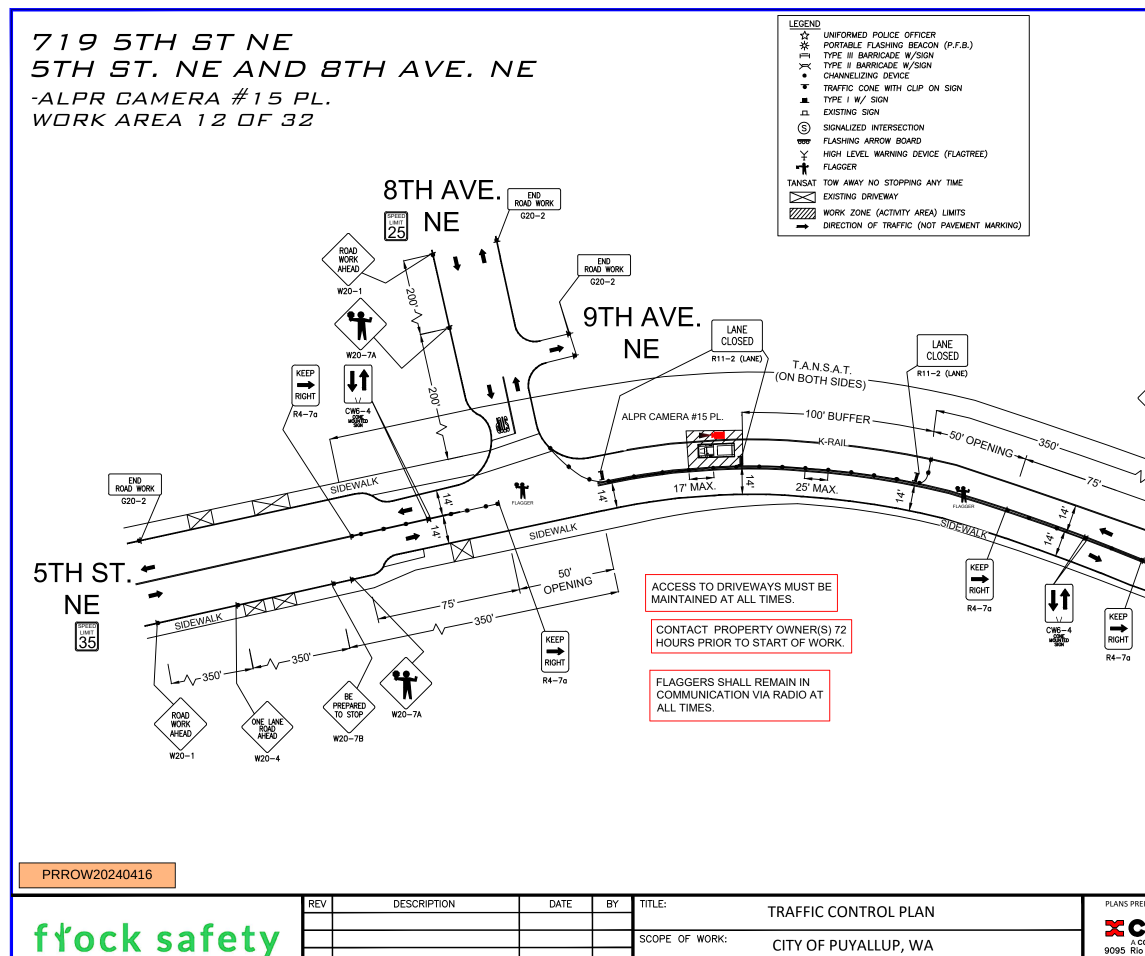
101 VALLEY AVE NW AND VALLEY AVE NW AND N MERIDIAN AVE. (WA-161) -ALPR CAMERA #14 PL. WORK AREA 11 OF 32



	REV	DESCRIPTION	DATE	BY	TITLE: TRAFFIC CONTROL PLAN	PLANS PREPARED BY:	PROJ#: 486198
f [*] ock safety					TRAITIC CONTROL FEAN	XCHC	DRAWN BY: ARSHIYA KHAN
					SCOPE OF WORK: CITY OF PUYALLUP, WA	A CONGRUEX" COMPANY 9095 Rio San Diego Dr. Ste 165 San Diego, CA 92108-1694	CHECKED BY: RAMAN DEEP SINGH
					ALPR CAMERA INSTALLATION		APPROVED BY: TARYN WILSON
					ALFR CAMERA INSTALLATION	(949)250-0004 /FAX (949)250-0006	DATE: 04/09/2024 SHEET: 50 OF

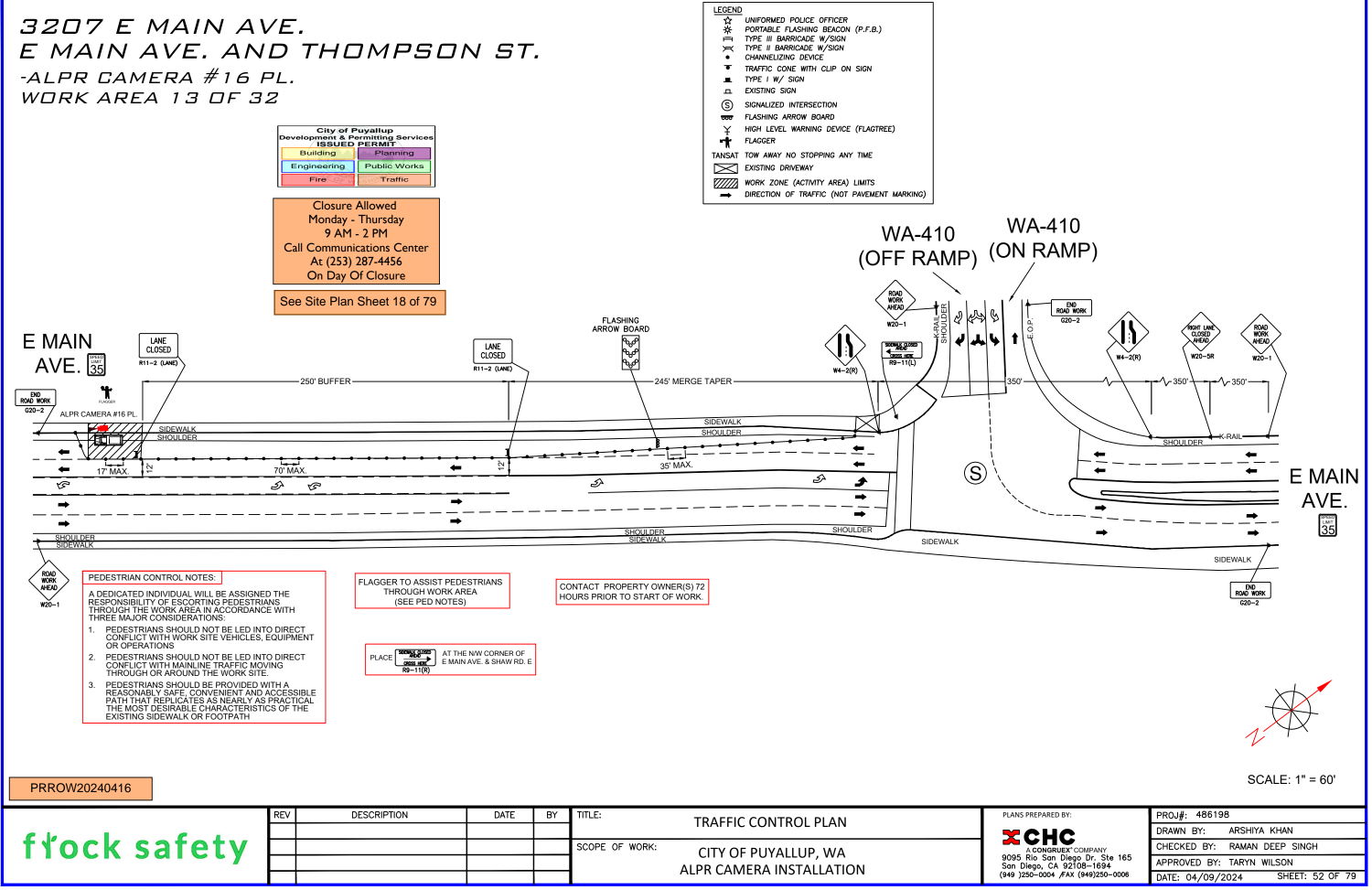
LEGEND	
Ţ¥⊅	UNIFORMED POLICE OFFICER
*	PORTABLE FLASHING BEACON (P.F.B.)
, ,	TYPE II BARRICADE W/SIGN CHANNELIZING DEVICE
•	
	TRAFFIC CONE WITH CLIP ON SIGN
	TYPE I W/ SIGN
д	EXISTING SIGN
S	SIGNALIZED INTERSECTION
000	FLASHING ARROW BOARD
¥	HIGH LEVEL WARNING DEVICE (FLAGTREE)
-#	FLAGGER
TANSAT	TOW AWAY NO STOPPING ANY TIME
\bowtie	EXISTING DRIVEWAY
	WORK ZONE (ACTIVITY AREA) LIMITS
	DIRECTION OF TRAFFIC (NOT PAVEMENT MARKING)
	· · · ·

allup itting Services RMIT Planning ublic Works Traffic			
ing			
purposes. ned.			
800 feet d		A N	
		SCALE: 1" = 60'	
PREPARED BY:	PROJ#: 4861	98	
снс	DRAWN BY:	ARSHIYA KHAN	

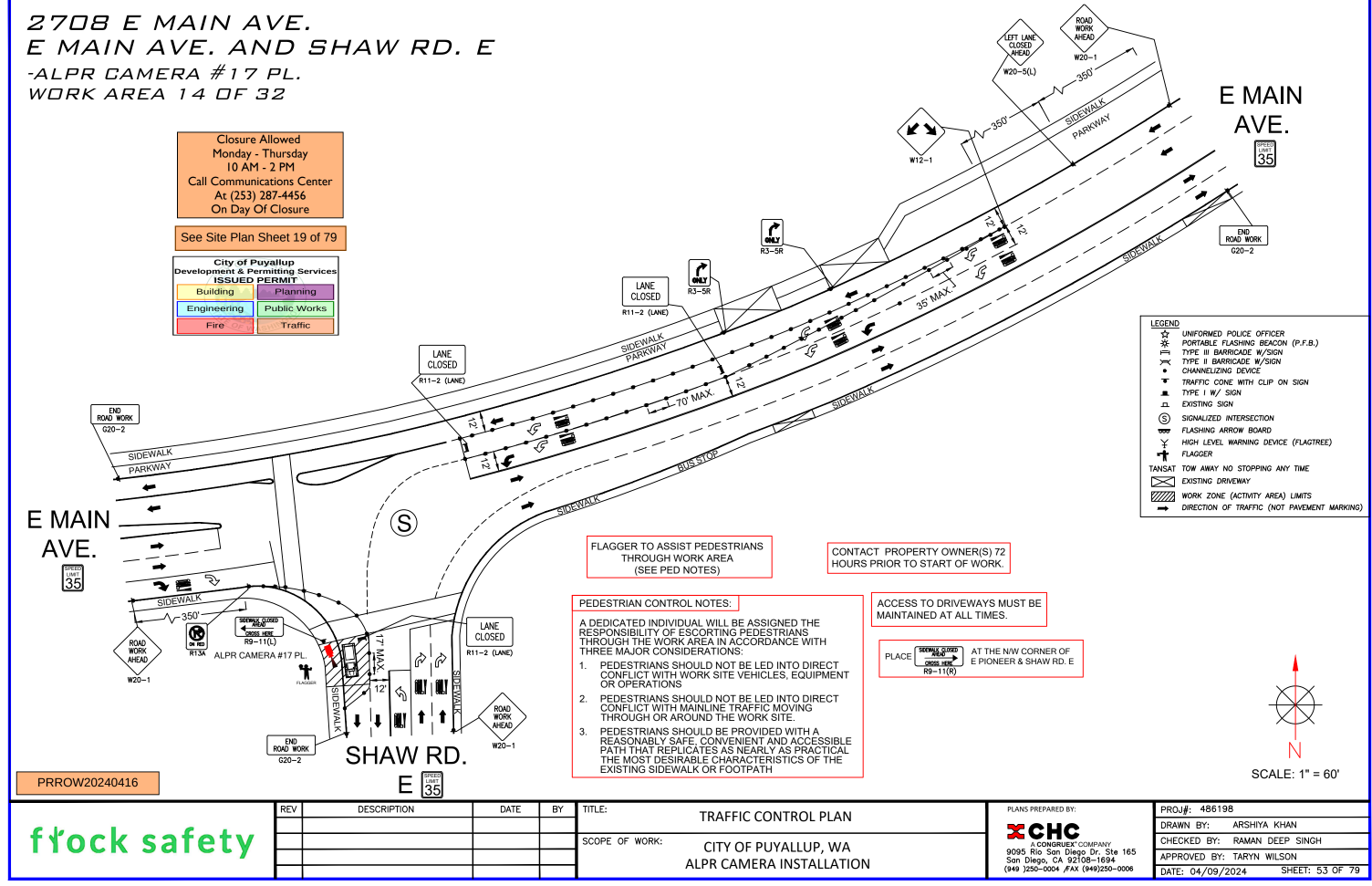


ALPR CAMERA INSTALLATION

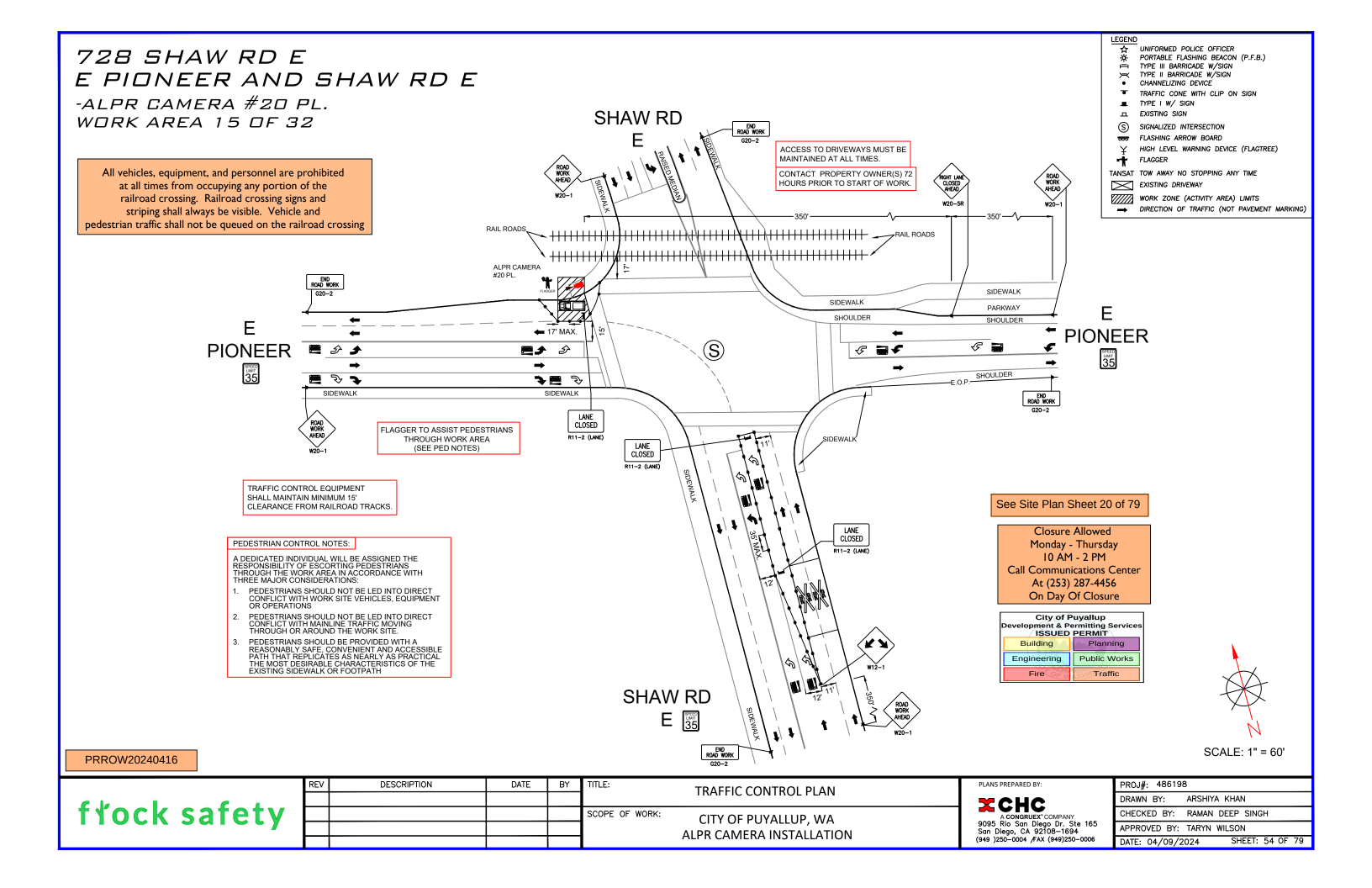
See Site	Plan Sheet 17 of 79
Moi I Call Con At	osure Allowed nday - Thursday 0 AM - 2 PM nmunications Center (253) 287-4456 Day Of Closure
Developme	Public Works
KEEP RIGHT R4-70	
	z -
	SCALE: 1" = 50'
PLANS PREPARED BY: A CONGRUEX' COMPANY 9095 Rio San Diego Dr. Ste 165 San Diego, CA 92108–1694 (949)250–0004 /FAX (949)250–0006	PROJ#: 486198 DRAWN BY: ARSHIYA KHAN CHECKED BY: RAMAN DEEP SINGH APPROVED BY: TARYN WILSON DATE: 04/09/2024 SHEET: 51 OF 79

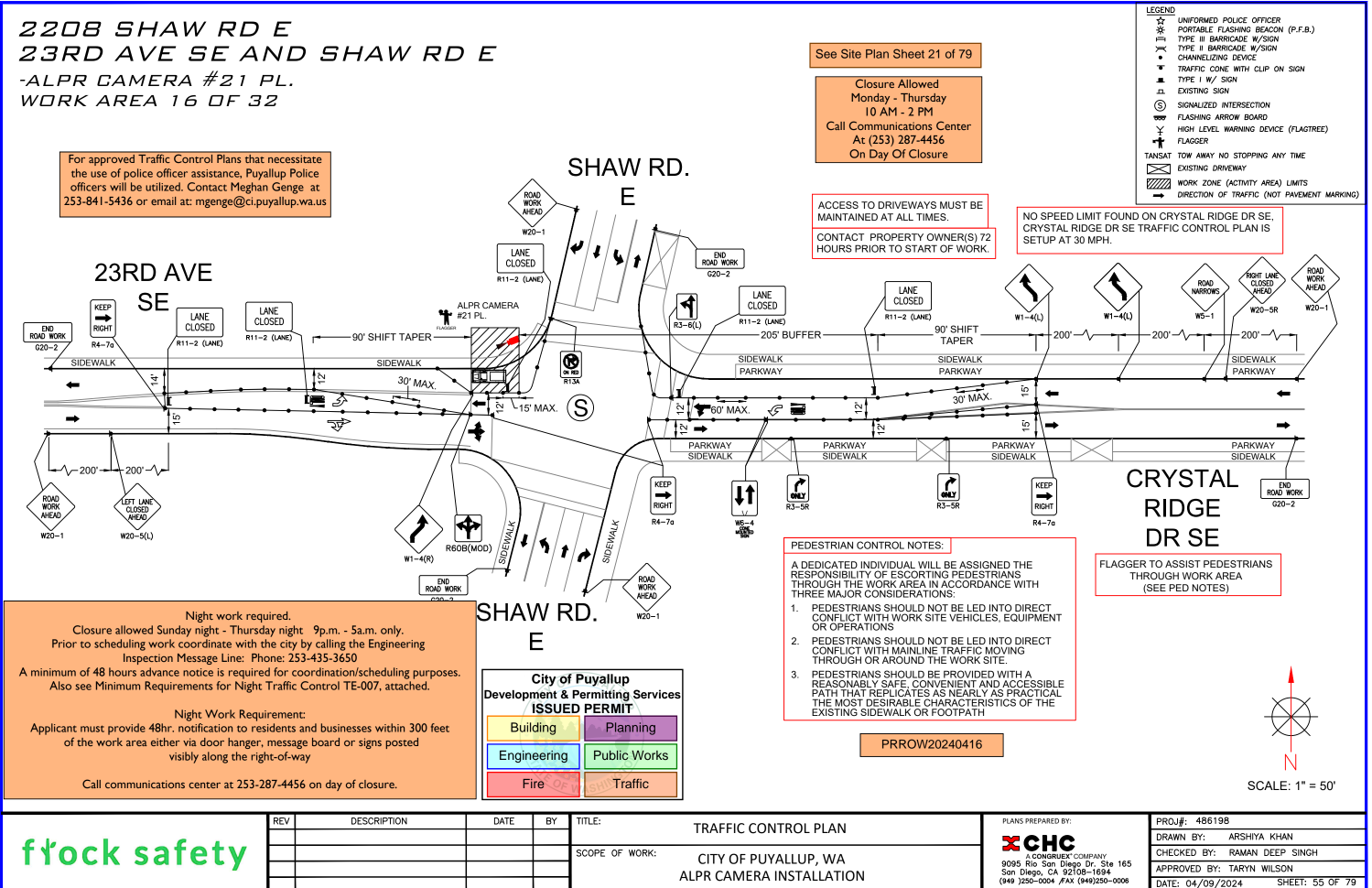


f*ock safety	REV	DESCRIPTION	DATE	BY	TITLE:	TRAFFIC CONTROL PLAN	
					SCOPE OF WORK:		
						CITY OF PUYALLUP, WA ALPR CAMERA INSTALLATION	A CONG 9095 Rio Sa San Diego, ((949)250–000

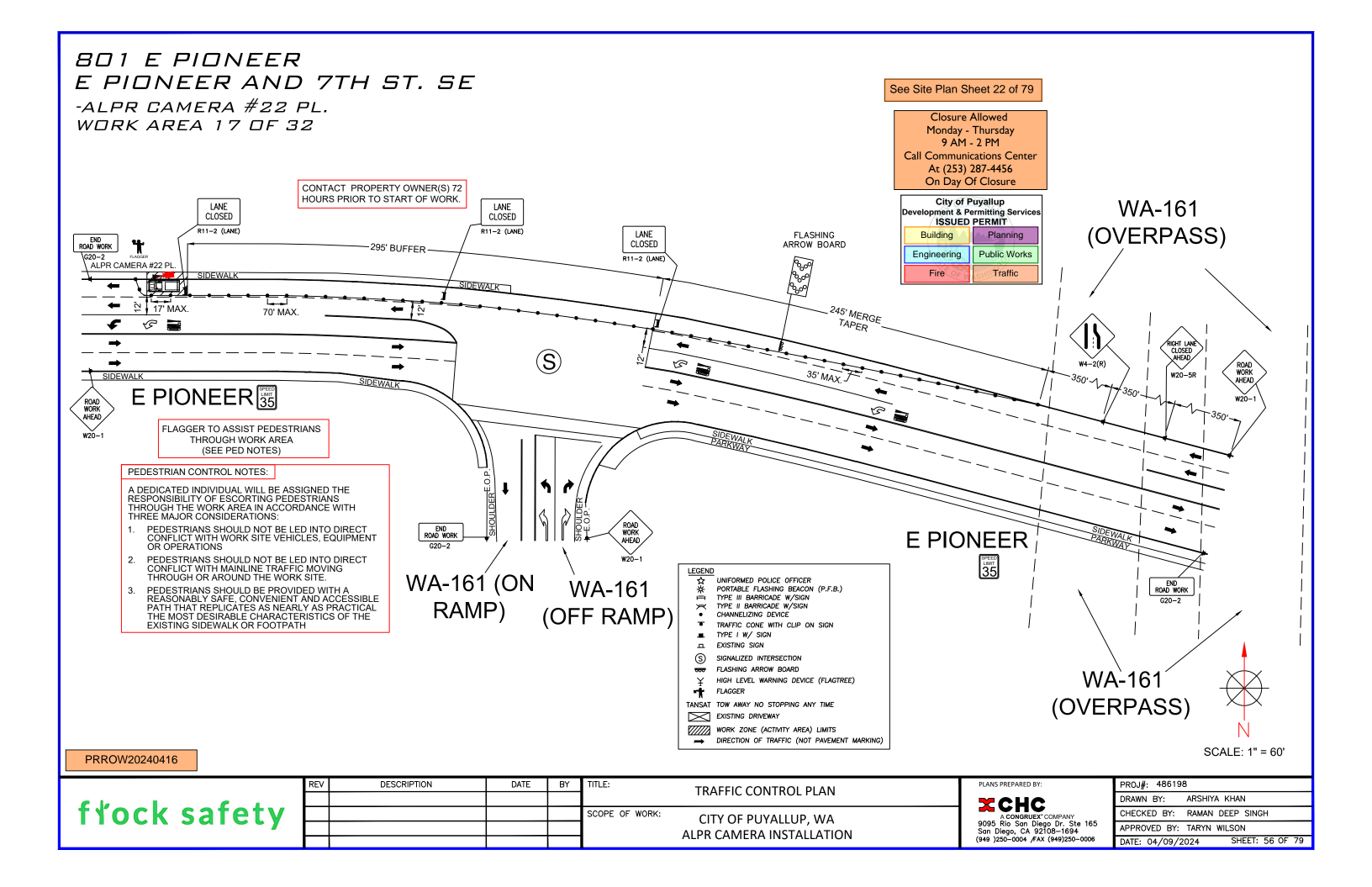


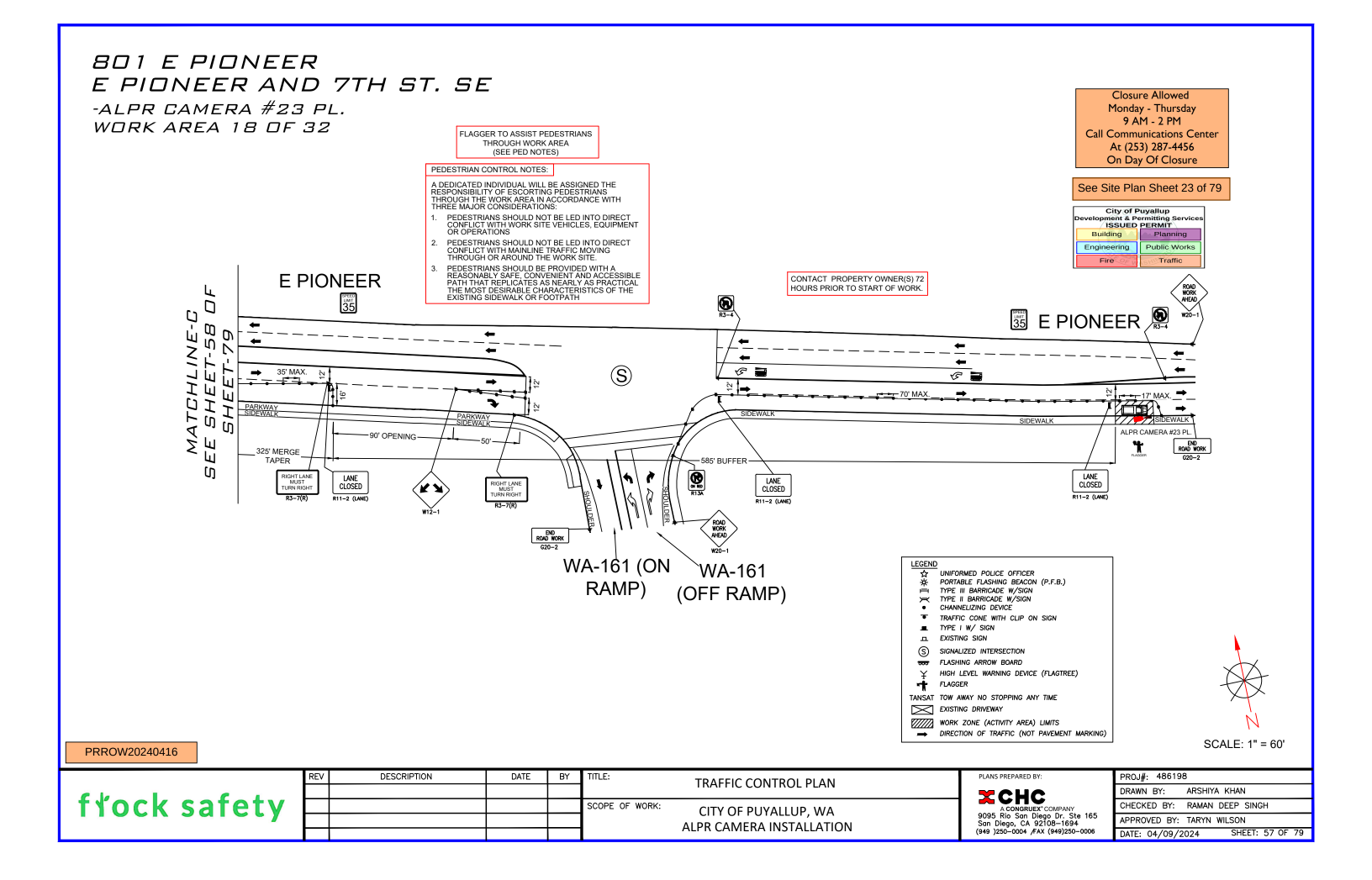
REPARED BY:	PROJ#: 486198
CHC	DRAWN BY: ARSHIYA KHAN
CONGRUEX° COMPANY	CHECKED BY: RAMAN DEEP SINGH
io San Diego Dr. Ste 165 go, CA 92108—1694	APPROVED BY: TARYN WILSON
0-0004 /FAX (949)250-0006	DATE: 04/09/2024 SHEET: 53 OF 79

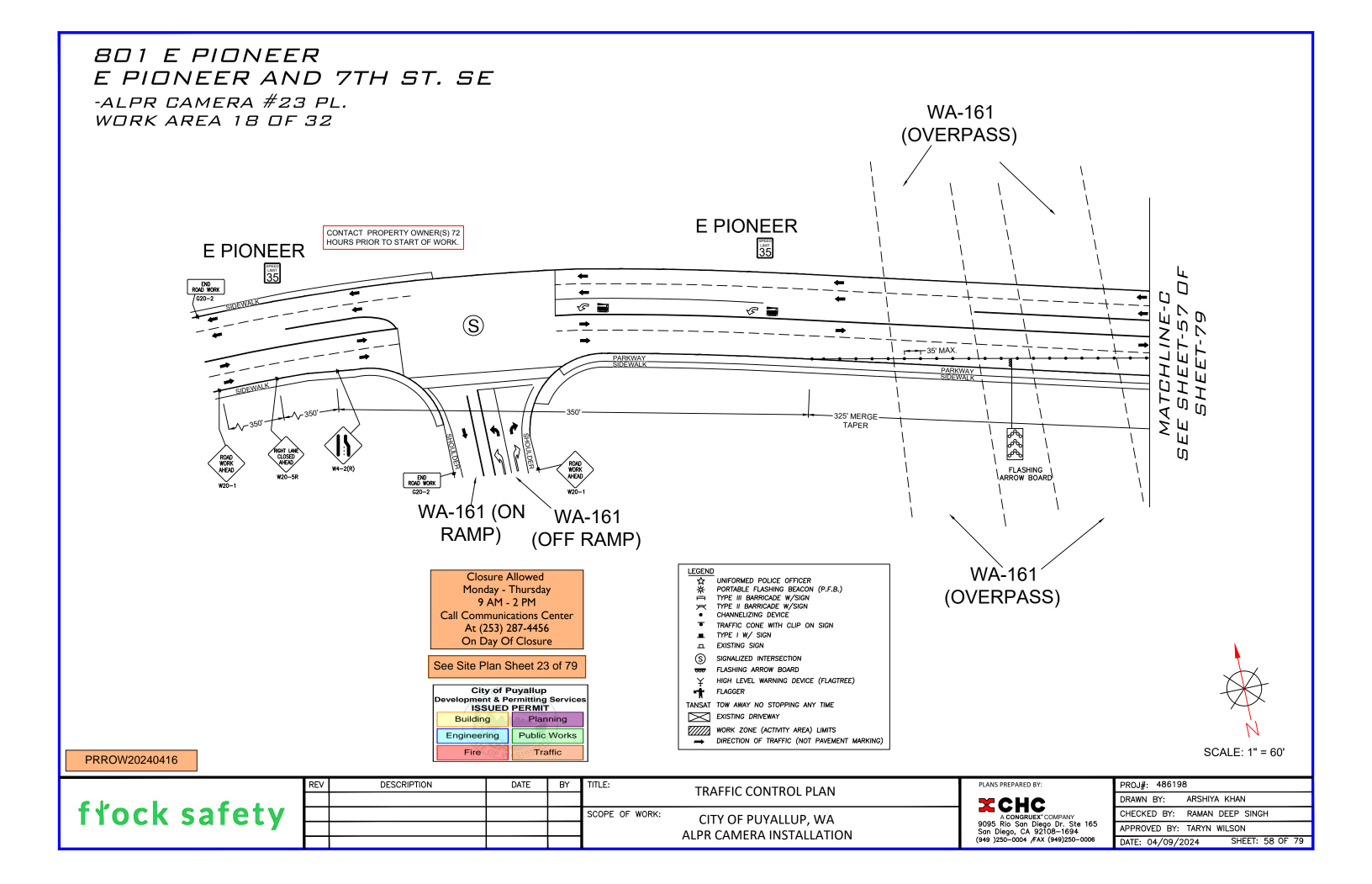


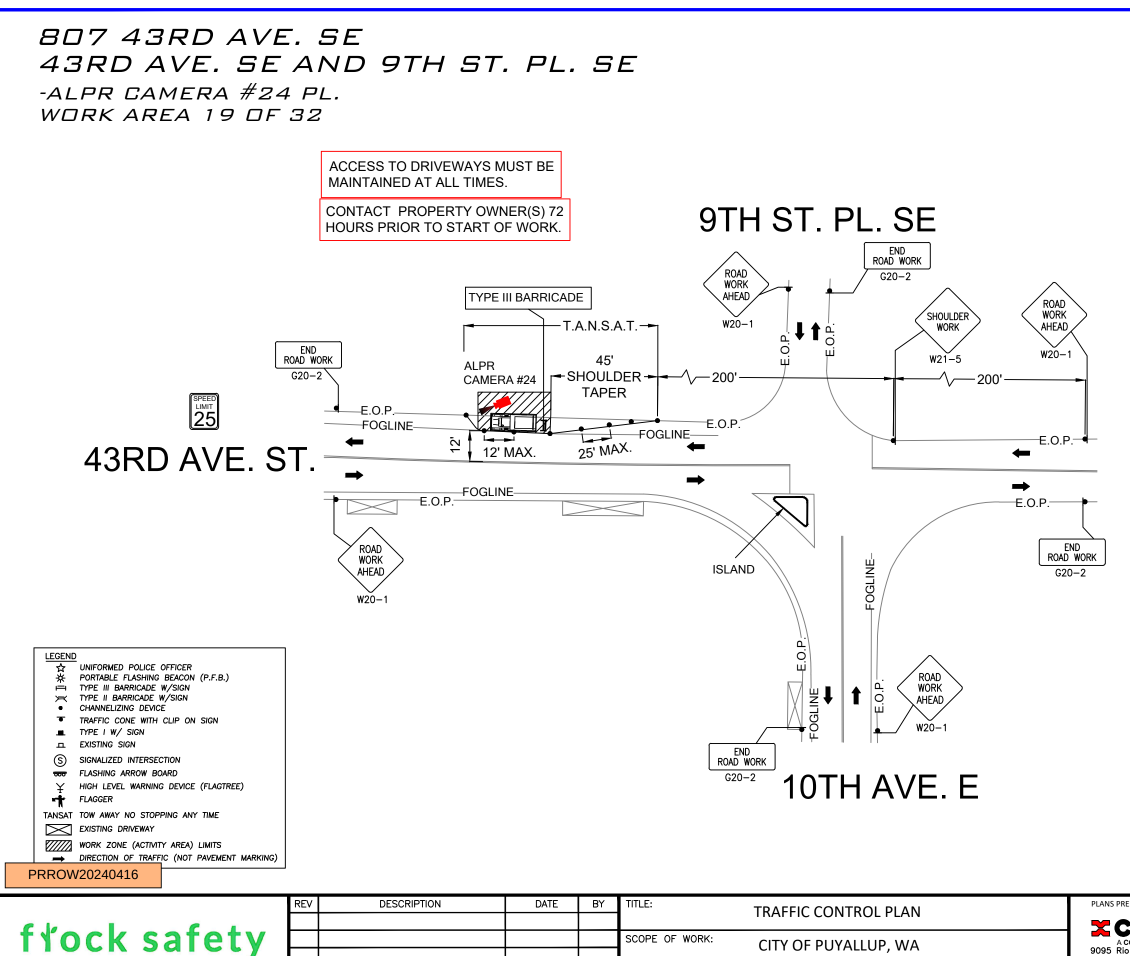


	REV	DESCRIPTION	DATE	BY	TITLE:	TRAFFIC CONTROL PLAN	PLANS PREPAR
C k 1 C 1						TRAITIC CONTROL FLAN	X CH
trock satety					SCOPE OF WORK:	CITY OF PUYALLUP, WA	A CONG
rioon saroty						ALPR CAMERA INSTALLATION	9095 Rio Sa San Diego, (
						ALFR CAIVILKA INSTALLATION	(949)250-000









ALPR CAMERA INSTALLATION

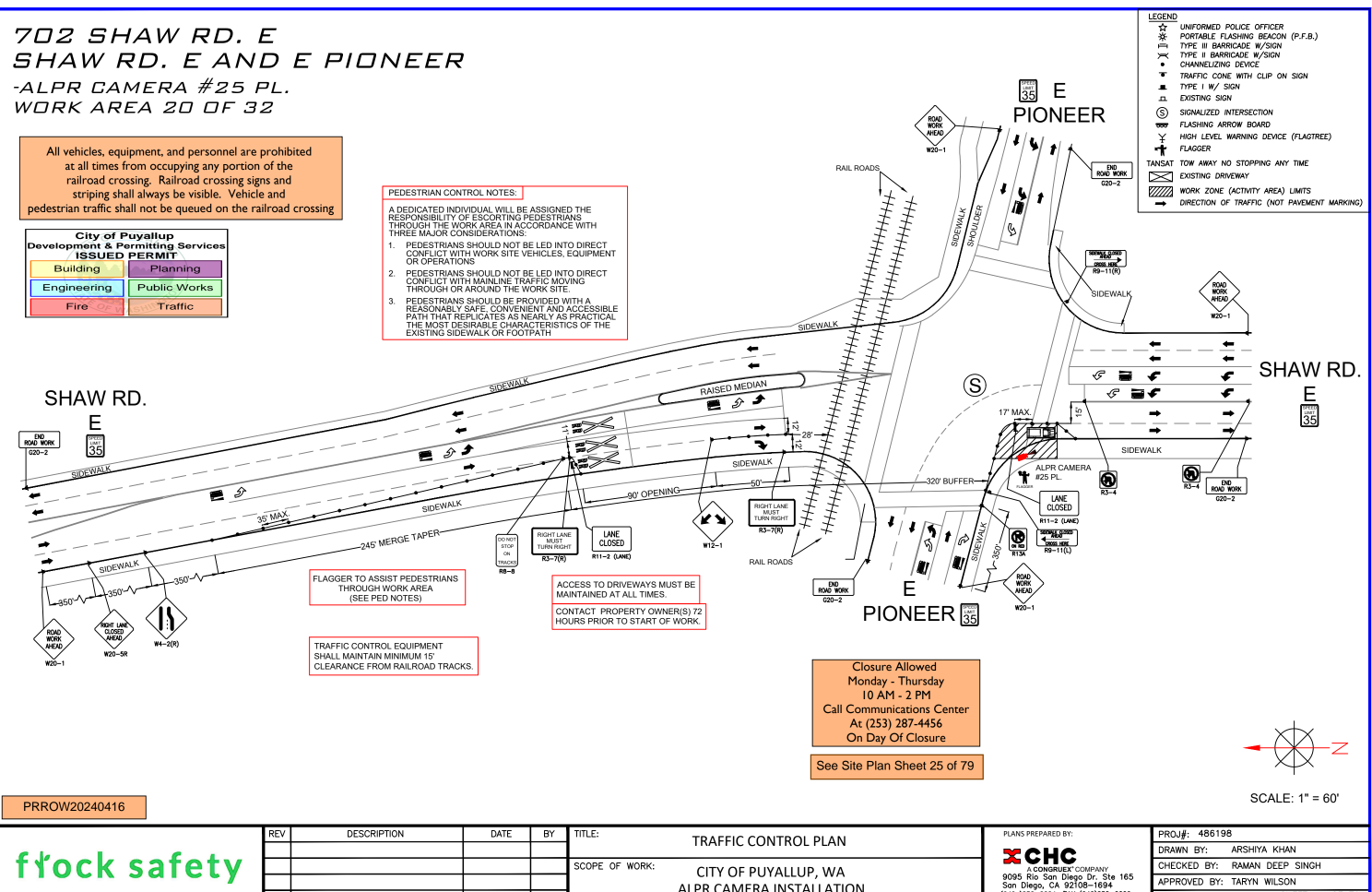
Closure Allowed						
Monday -	Thursday					
9AM -	- 3PM					
on day o	f closure.					
		·				
See Site Plan Sheet 24 of 79						
City of P	Puyallup	٦				
Development & Permitting Services						
Building Planning						
Engineering	Public Works					
Fire	Traffic					
	Monday - 9AM Call comm center at 25 on day o e Site Plan City of F velopment & Po ISSUED Building Engineering	Monday - Thursday 9AM - 3PM Call communications center at 253-287-4456 on day of closure. e Site Plan Sheet 24 of 7 City of Puyallup velopment & Permitting Services ISSUED PERMIT Building Planning Engineering Public Works				





SCALE: 1" = 40'

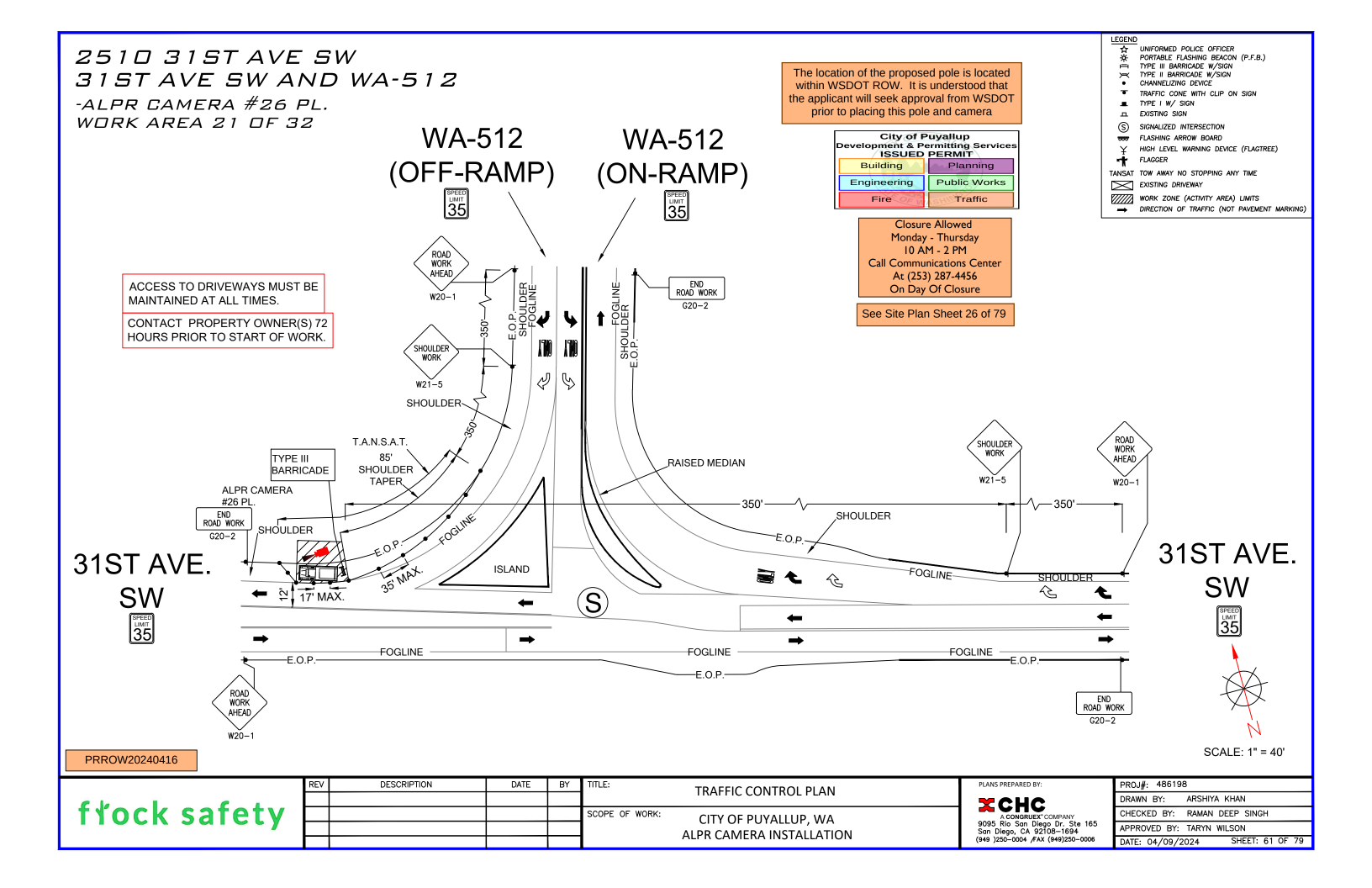
PLANS PREPARED BY:	PROJ#: 486198
	DRAWN BY: ARSHIYA KHAN
A CONGRUEX° COMPANY	CHECKED BY: RAMAN DEEP SINGH
9095 Rio San Diego Dr. Ste 165 San Diego, CA 92108—1694	APPROVED BY: TARYN WILSON
(949)250-0004 /FAX (949)250-0006	DATE: 04/09/2024 SHEET: 59 OF 79

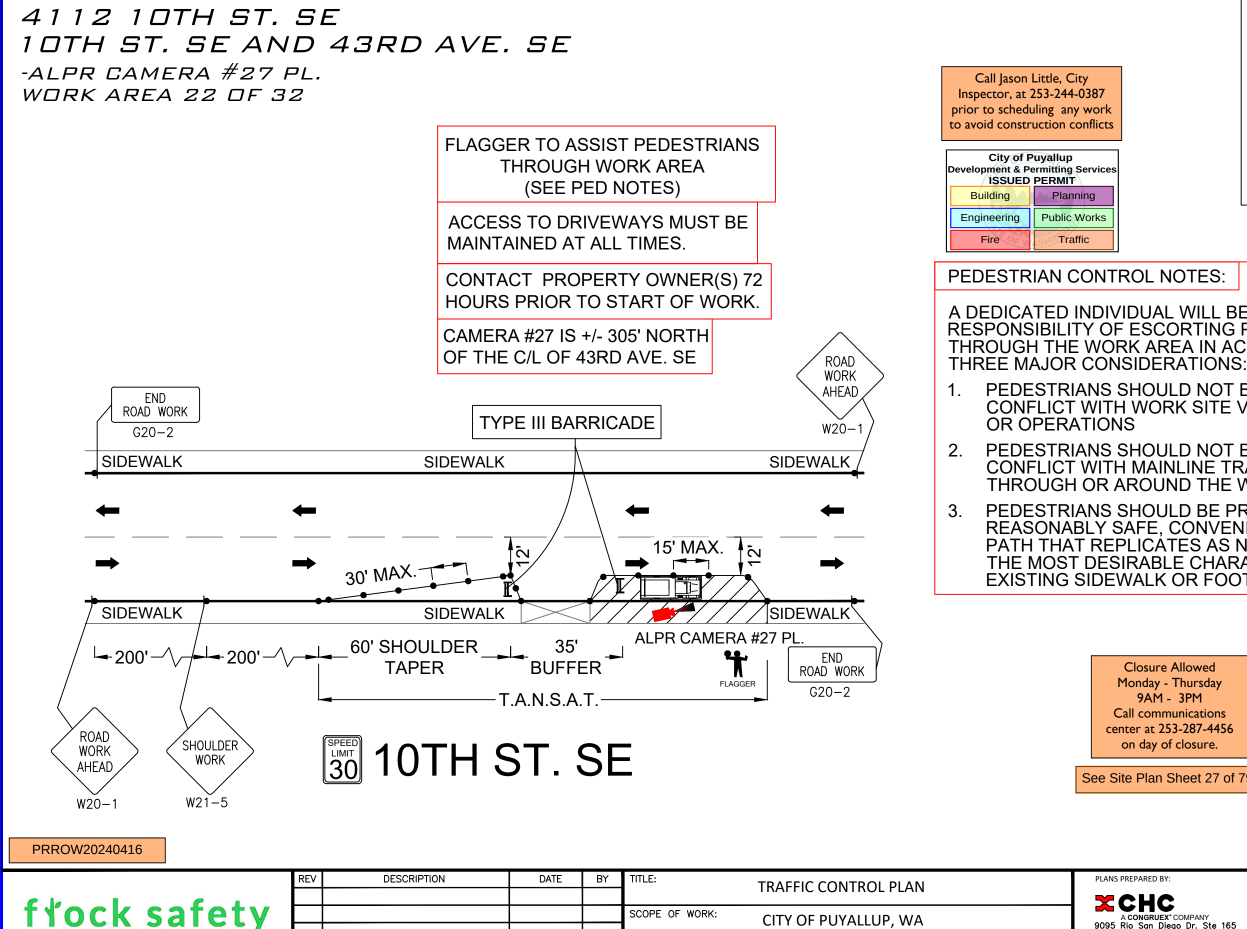


DATE: 04/09/2024

SHEET: 60 OF 79

ALPR CAMERA INSTALLATION (949)250-0004 /FAX (949)250-0006





LEGEND	
☆	UNIFORMED POLICE OFFICER
☆ ¥	PORTABLE FLASHING BEACON (P.F.B.)
Ē	
×	
•	CHANNELIZING DEVICE
•	TRAFFIC CONE WITH CLIP ON SIGN
	TYPE I W/ SIGN
д	EXISTING SIGN
S	SIGNALIZED INTERSECTION
000	FLASHING ARROW BOARD
Ý	HIGH LEVEL WARNING DEVICE (FLAGTREE)
-#	FLAGGER
TANSAT	TOW AWAY NO STOPPING ANY TIME
\ge	EXISTING DRIVEWAY
	WORK ZONE (ACTIVITY AREA) LIMITS
+	DIRECTION OF TRAFFIC (NOT PAVEMENT MARKING)

A DEDICATED INDIVIDUAL WILL BE ASSIGNED THE **RESPONSIBILITY OF ESCORTING PEDESTRIANS** THROUGH THE WORK AREA IN ACCORDANCE WITH

1. PEDESTRIANS SHOULD NOT BE LED INTO DIRECT CONFLICT WITH WORK SITE VEHICLES, EQUIPMENT

2. PEDESTRIANS SHOULD NOT BE LED INTO DIRECT CONFLICT WITH MAINLINE TRAFFIC MOVING THROUGH OR AROUND THE WORK SITE.

PEDESTRIANS SHOULD BE PROVIDED WITH A REASONABLY SAFE. CONVENIENT AND ACCESSIBLE PATH THAT REPLICATES AS NEARLY AS PRACTICAL THE MOST DESIRABLE CHARACTERISTICS OF THE EXISTING SIDEWALK OR FOOTPATH

> **Closure Allowed** Monday - Thursday 9AM - 3PM Call communications center at 253-287-4456 on day of closure.

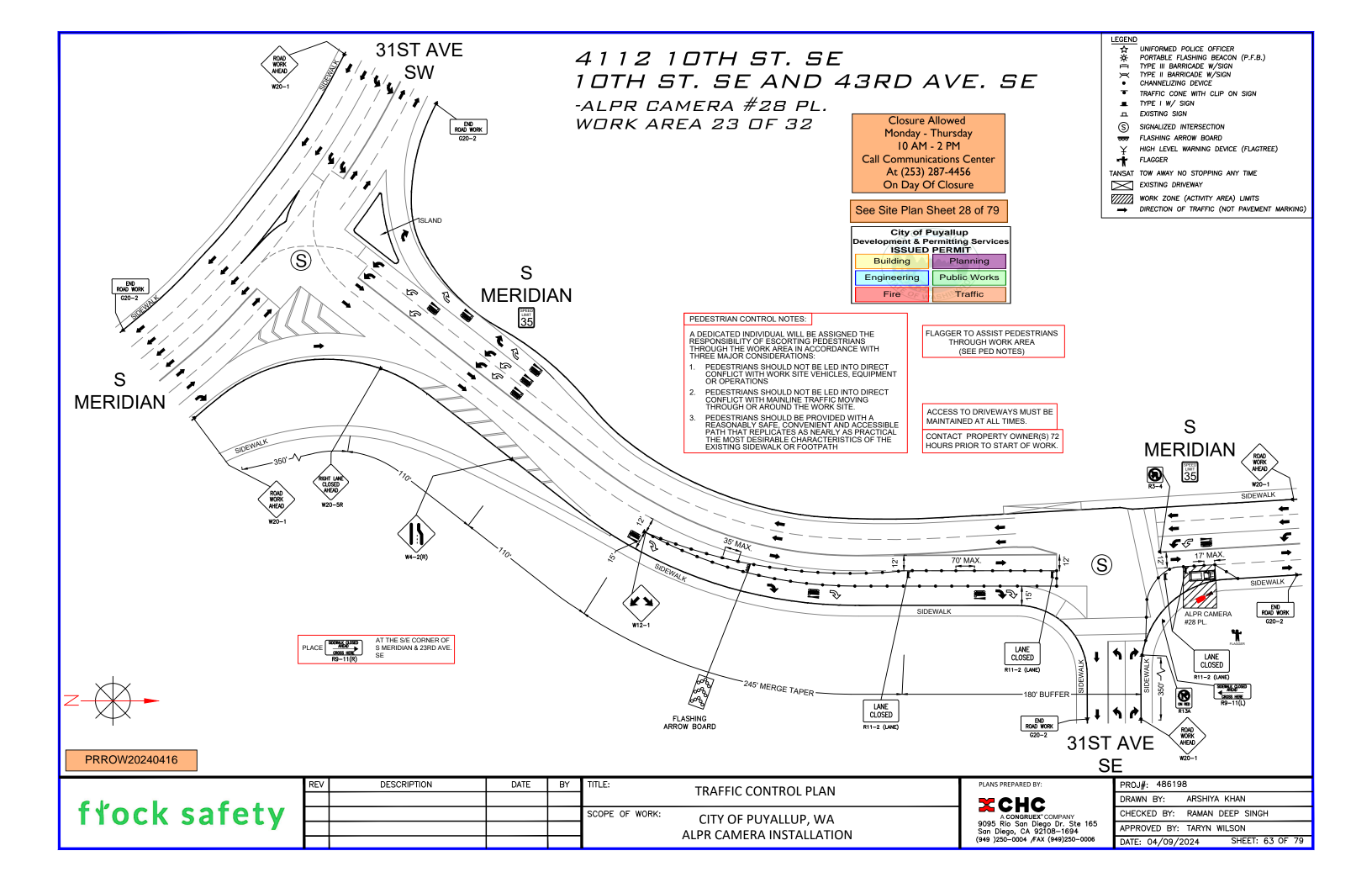
See Site Plan Sheet 27 of 79

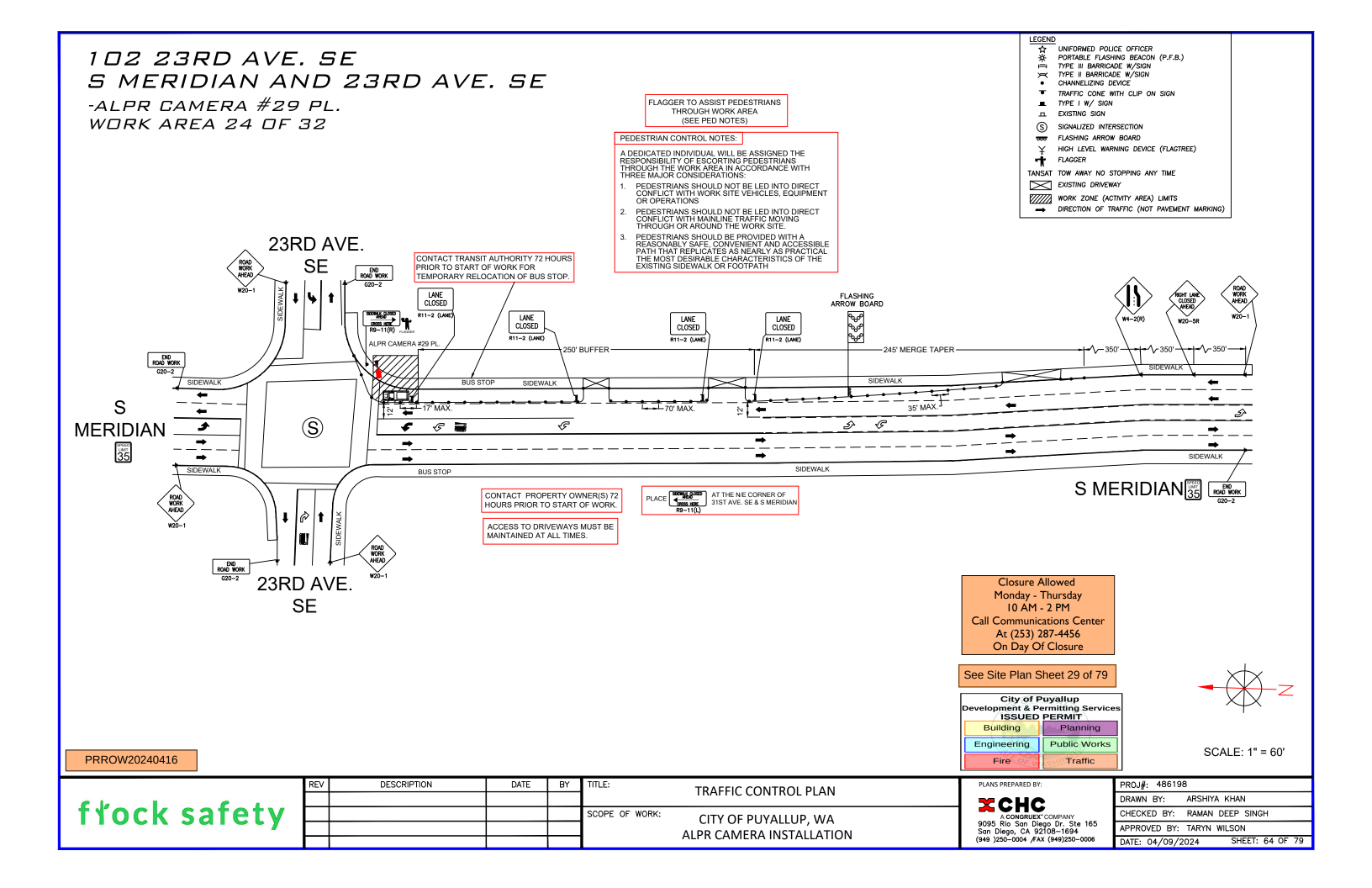
San Dieg (949)250-

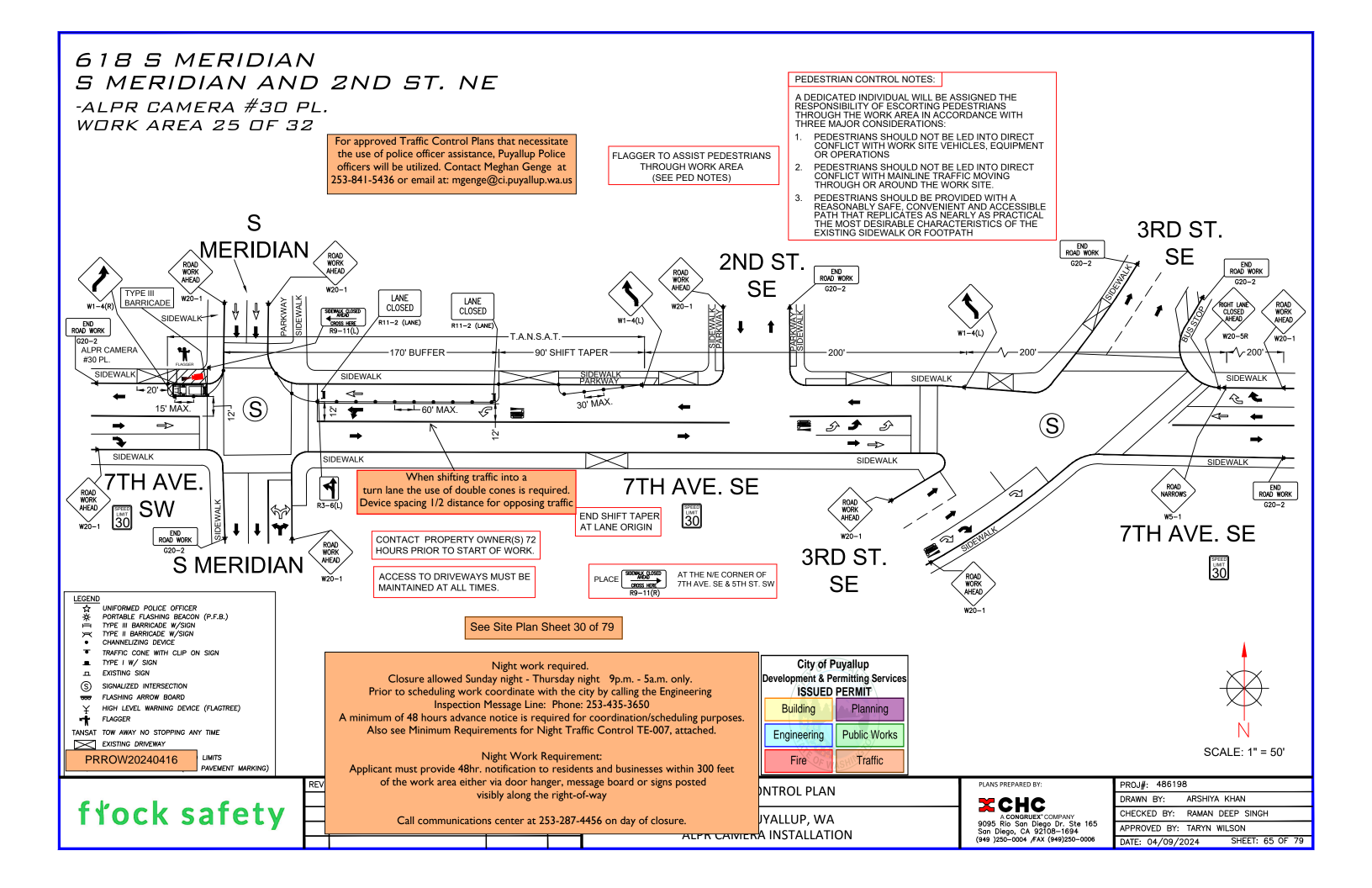
ALPR CAMERA INSTALLATION

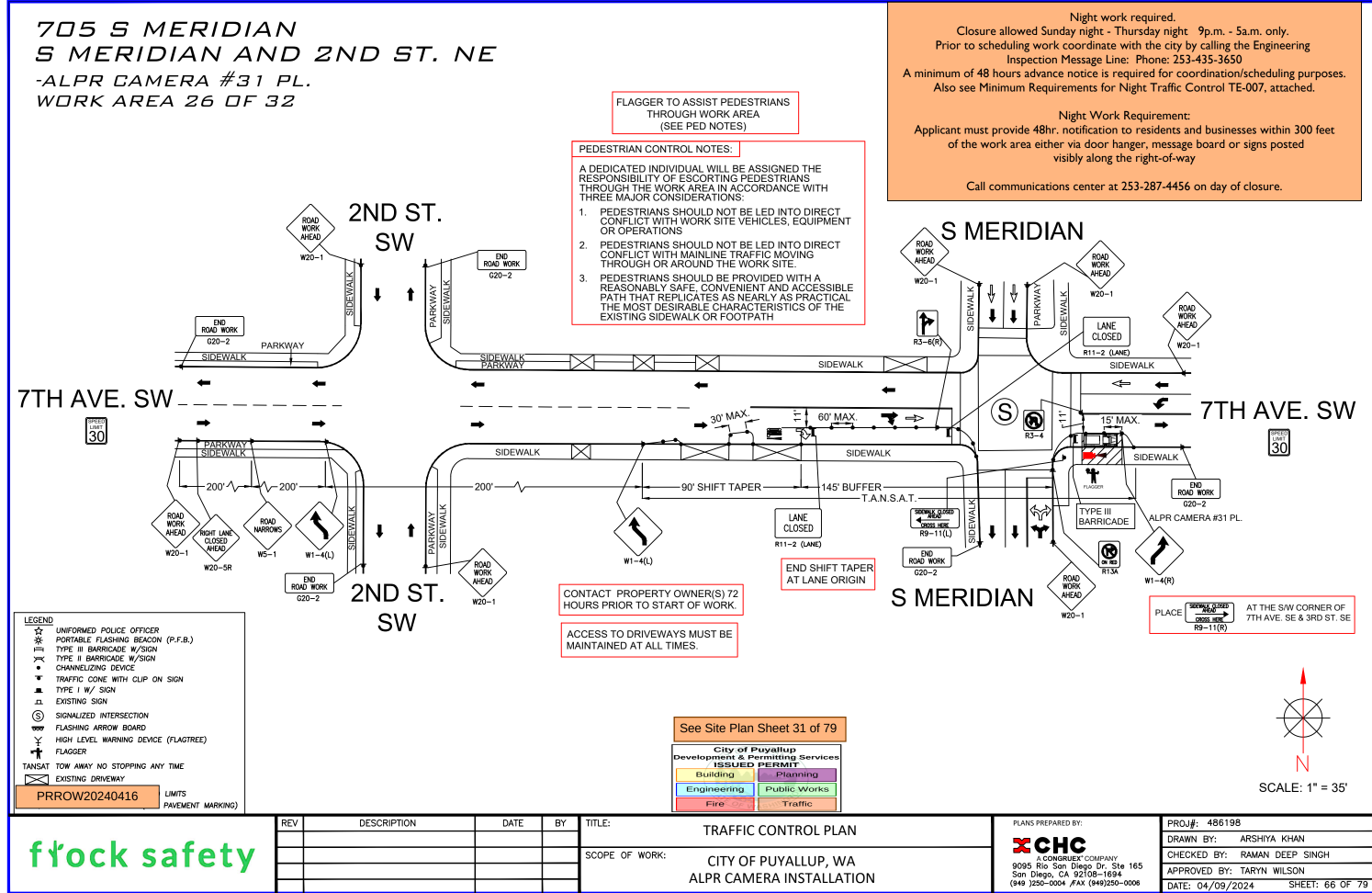
SCALE: 1" = 30'

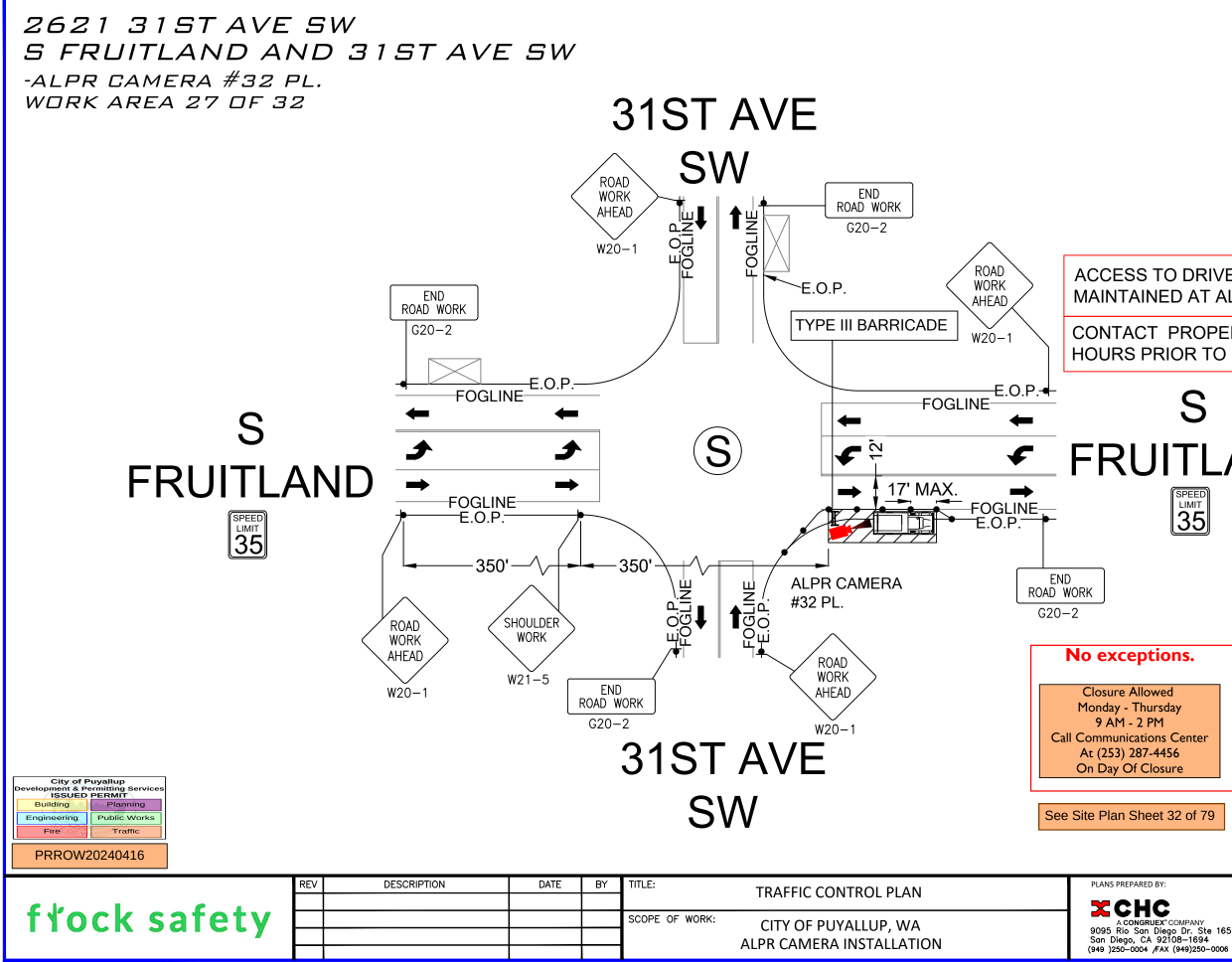
REPARED BY:	PROJ#: 486198				
CHC	DRAWN BY: ARSHIYA KHAN				
CONGRUEX° COMPANY	CHECKED BY: RAMAN DEEP SINGH				
o San Diego Dr. Ste 165 go, CA 92108—1694	APPROVED BY: TARYN WILSON				
-0004 /FAX (949)250-0006	DATE: 04/09/2024 SHEET: 62 OF 79				









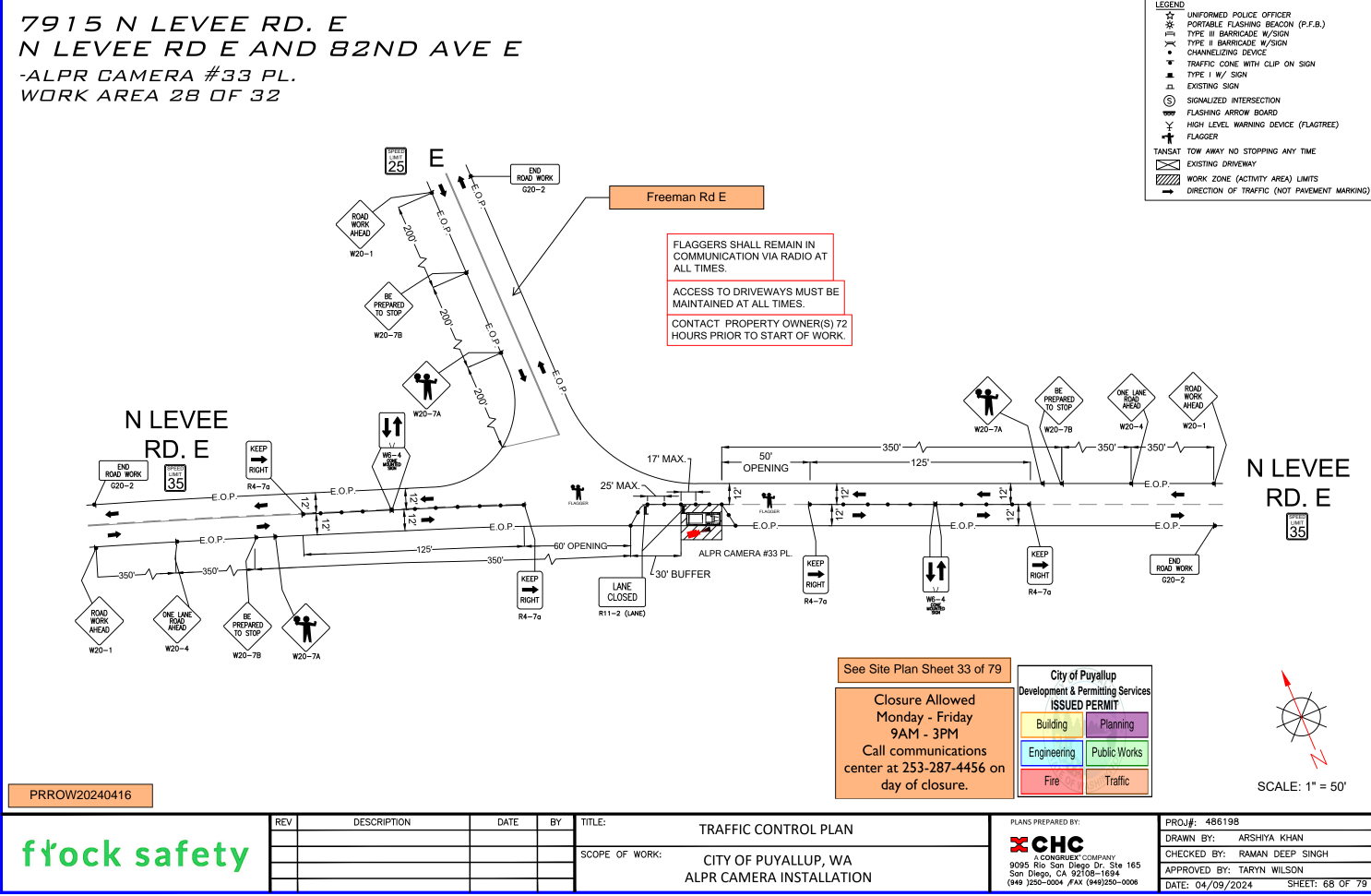


Ţ	 ONNERED FOLLE OFFICE OFFICE PORTABLE FLASHING BEACON (P.F.B.) TYPE III BARRICADE W/SIGN CHANNELIZING DEVICE TRAFFIC CONE WITH CLIP ON SIGN TYPE I W/ SIGN EXISTING SIGN SIGNALIZED INTERSECTION FLASHING ARROW BOARD HIGH LEVEL WARNING DEVICE (FLAGTREE) FLAGGER ANSAT TOW AWAY NO STOPPING ANY TIME EXISTING DRIVEWAY WORK ZONE (ACTIVITY AREA) LIMITS DIRECTION OF TRAFFIC (NOT PAVEMENT MARKING)
ESS TO DRIVEW TAINED AT ALL	
	Y OWNER(S) 72 ART OF WORK.
S RUITLA IMIT 35	ND
re Allowed 7 - Thursday M - 2 PM Inications Center B) 287-4456 9 Of Closure n Sheet 32 of 79	SCALE: 1" = 30'
PREPARED BY:	PROJ#: 486198
СНС	DRAWN BY: ARSHIYA KHAN
A CONGRUEX° COMPANY Rio San Diego Dr. Ste 165	CHECKED BY: RAMAN DEEP SINGH APPROVED BY: TARYN WILSON
ego, CA 92108-1694 50-0004 /FAX (949)250-0006	AFFROVED BI. TAKIN WILSON

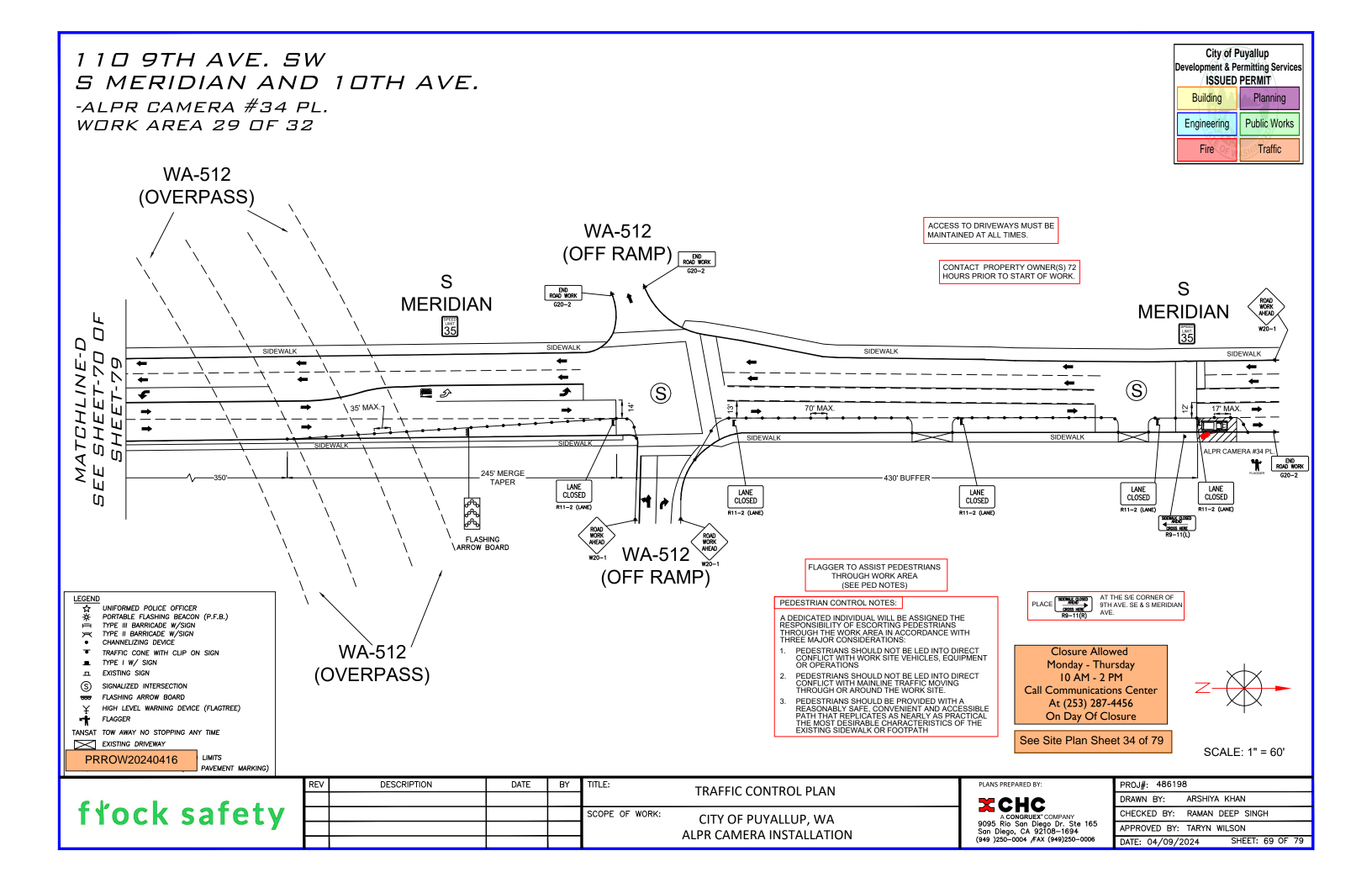
DATE: 04/09/2024

SHEET: 67 OF 79

LEGEND



LEGEND	
D ₩ I	UNIFORMED POLICE OFFICER
	PORTABLE FLASHING BEACON (P.F.B.)
	TYPE III BARRICADE W/SIGN TYPE II BARRICADE W/SIGN
	CHANNELIZING DEVICE
-	TRAFFIC CONE WITH CLIP ON SIGN
_	
	EXISTING SIGN
S	SIGNALIZED INTERSECTION
-	FLASHING ARROW BOARD
Υ	HIGH LEVEL WARNING DEVICE (FLAGTREE)
•	FLAGGER
	TOW AWAY NO STOPPING ANY TIME
	EXISTING DRIVEWAY
	WORK ZONE (ACTIVITY AREA) LIMITS
	DIRECTION OF TRAFFIC (NOT PAVEMENT MARKING)



					(ON RAMP)		
LEGEND ☆ UNIFORMED POLICE OFFICER ※ PORTABLE FLASHING BEACON (P.F.B.) H TYPE III BARRICADE W/SIGN • CHANNELIZING DEVICE • TRAFFIC CONE WITH CLIP ON SIGN • CHANNELIZING SIGN • EXISTING SIGN ⑤ SIGNALIZED INTERSECTION ₩ FLASHING ARROW BOARD ¥ HIGH LEVEL WARNING DEVICE (FLAGTREE) ➡ FLAGGER TANSAT TOW AWAY NO STOPPING ANY TIME ► EXISTING DRIVEWAY PRROW20240416 LIMITS PAVEMENT MARKING)						Closure Allowed Monday - Thursday 10 AM - 2 PM Call Communications Center At (253) 287-4456 On Day Of Closure See Site Plan Sheet 34 of 7 City of Puyallup Development & Permitting Servic ISSUED PERMIT Building Planning Engineering Public Works Fire Traffic	9 Z
	REV	DESCRIPTION	DATE	BY	TITLE: TRAFFIC CONTROL PLAN	PLANS PREPARED BY:	PROJ#: 486198 DRAWN BY: ARSHIYA KHAN
frock safety					SCOPE OF WORK: CITY OF PUYALLUP, WA ALPR CAMERA INSTALLATION	A CONGRUEX*COMPANY 9095 Rio San Diego Dr. Ste 165 San Diego, CA 92108–1694 (949)250–0004 /FAX (949)250–0006	CHECKED BY: RAMAN DEEP SINGH APPROVED BY: TARYN WILSON DATE: 04/09/2024 SHEET: 70 OF

WA-512

(ON RAMP)

5/10

SIDEWALK

WA-512

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END ROAD WORK G20-2 о П

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ROAD WORK AHEAD

END ROAD WORK G20-2

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MERIDIAN

LIMIT

SIDEWALK

-

road Work Ahead

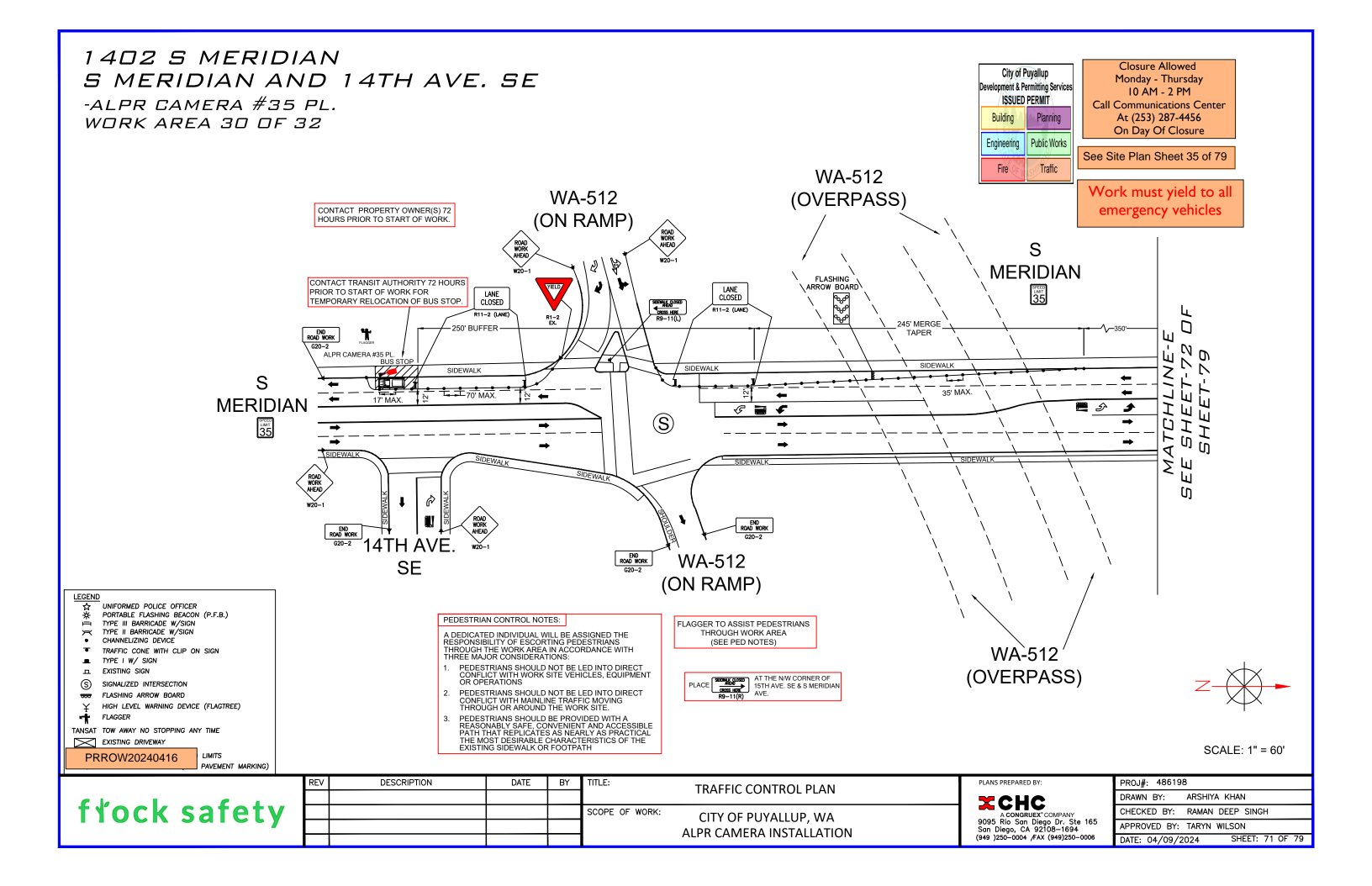
CONTACT PROPERTY OWNER(S) 72 HOURS PRIOR TO START OF WORK.

ight lan Closed Ahead A-350'

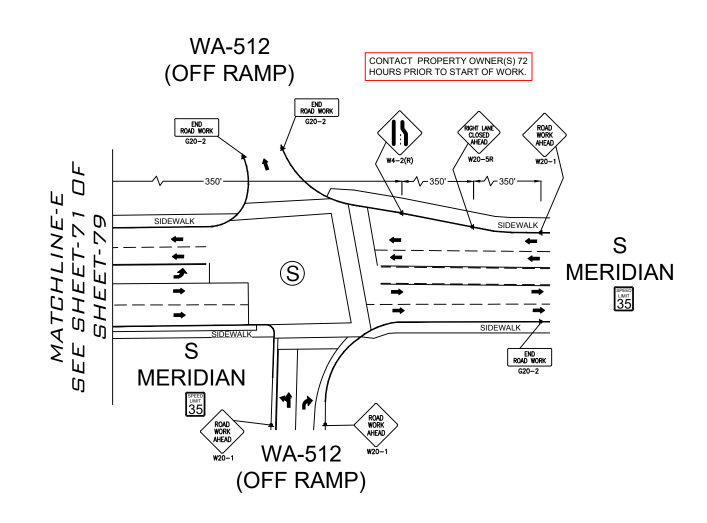
W4-2(R)

END ROAD WORK G20-2

110 9TH AVE SW S MERIDIAN AND 10TH AVE. -ALPR CAMERA #34 PL. WORK AREA 29 OF 32



1402 S MERIDIAN S MERIDIAN AND 14TH AVE. SE -ALPR CAMERA #35 PL. WORK AREA 30 OF 32



PRROW20240416

- LEGEND ☆ UNIFORMED POLICE OFFICER ※ PORTABLE FLASHING BEACON (P.F.B.) ⊢ TYPE III BARRICADE W/SIGN
- TYPE II BARRICADE W/SIGN
- ř CHANNELIZING DEVICE
- TRAFFIC CONE WITH CLIP ON SIGN
- TYPE I W/ SIGN

- ⊥ EXISTING SIGN
- (S) SIGNALIZED INTERSECTION
- 000 FLASHING ARROW BOARD

- Υ high level warning device (flagtree)

- FLAGGER
- TANSAT TOW AWAY NO STOPPING ANY TIME

- EXISTING DRIVEWAY
- WORK ZONE (ACTIVITY AREA) LIMITS

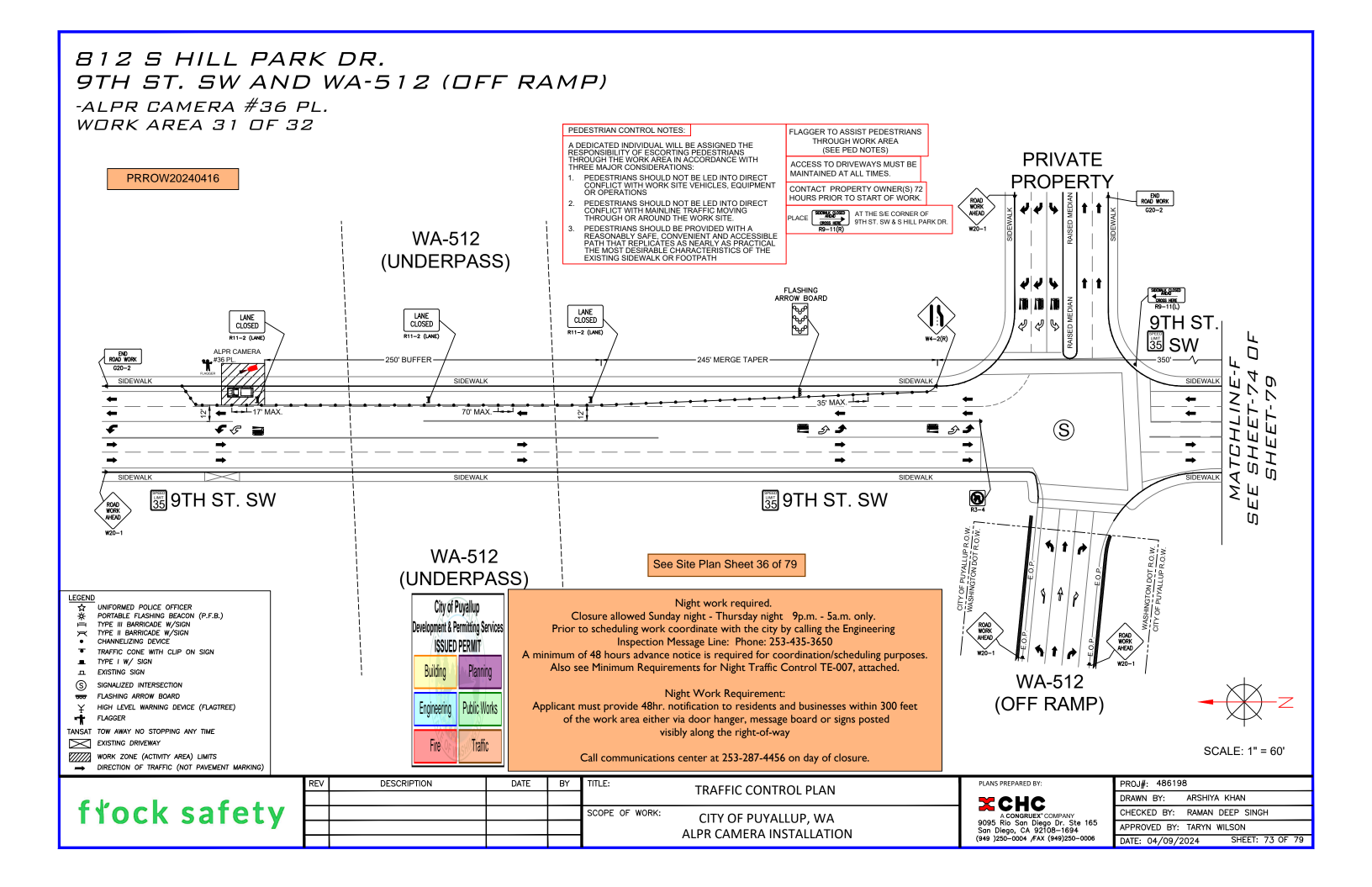
	nonn	201	- 0	
<u> </u>	DIRECT			TE

→ DIRECTION OF TRAFFIC (NOT PAVEMENT MARKING)

	REV	DESCRIPTION	DATE	BY	TITLE:	TRAFFIC CONTROL PLAN	PLANS PREPARED BY:	PROJ#: 486198
f [*] ock safety						TRAFFIC CONTROL FLAN	X CHC	DRAWN BY: ARSHIYA KHAN
					SCOPE OF WORK:			CHECKED BY: RAMAN DEEP SINGH
						ALPR CAMERA INSTALLATION	Sull Diego, CA 92108-1094	APPROVED BY: TARYN WILSON
						ALF IN CAMERA INSTALLATION	(949)250–0004 /FAX (949)250–0006	DATE: 04/09/2024 SHEET: 72 OF 79

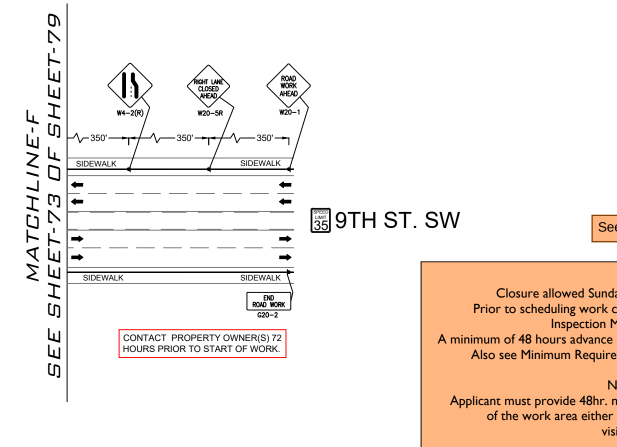


SCALE: 1" = 60'



812 S HILL PARK DR. 9TH ST. SW AND WA-512 (DFF RAMP) -ALPR CAMERA #36 PL. WORK AREA 31 DF 32

PRROW20240416



Call communications center at 253-287-4456 on day of closure.

	REV	DESCRIPTION	DATE	BY	TITLE:	TRAFFIC CONTROL PLAN	PLANS PREPAR
C k I C I							
trock satety					SCOPE OF WORK:	CITY OF PUYALLUP, WA	A CON
rioon ourory						ALPR CAMERA INSTALLATION	9095 Rio So San Diego,
						ALFIN CAMILINA INSTALLATION	(949)250-000

LEGEND	
\$	UNIFORMED POLICE OFFICER
☆ *	PORTABLE FLASHING BEACON (P.F.B.)
구	•
▼	TRAFFIC CONE WITH CLIP ON SIGN
	TYPE I W/ SIGN
ᅭ	EXISTING SIGN
S	SIGNALIZED INTERSECTION
000	FLASHING ARROW BOARD
Ι¥	HIGH LEVEL WARNING DEVICE (FLAGTREE)
-#	FLAGGER
TANSAT	TOW AWAY NO STOPPING ANY TIME
\square	EXISTING DRIVEWAY
	WORK ZONE (ACTIVITY AREA) LIMITS
	DIRECTION OF TRAFFIC (NOT PAVEMENT MARKING)

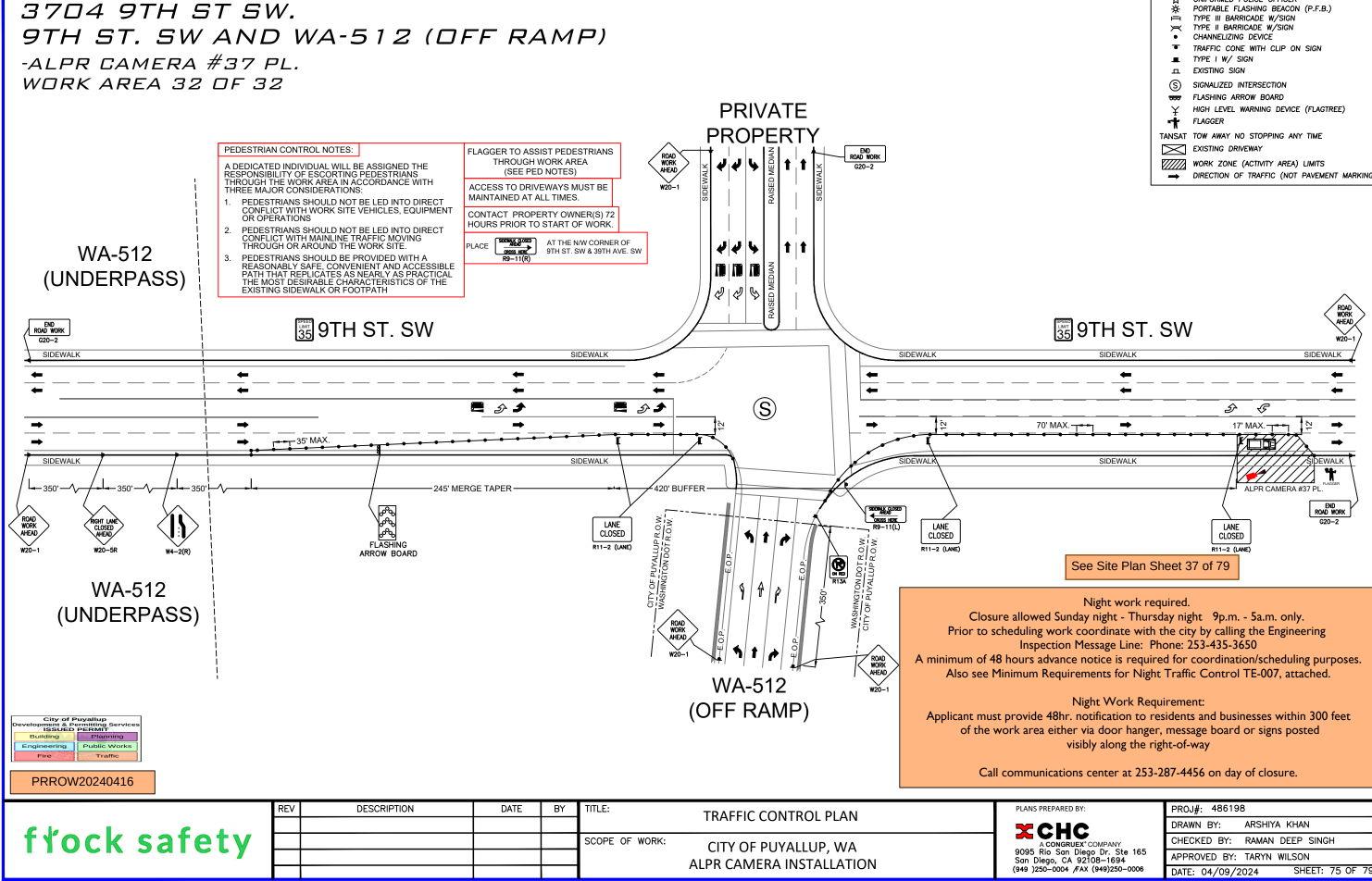
	City of F Development & P ISSUED	
	Building	Planning
Site Plan Sheet 36 of 79	Engineering	Public Works
	Fire OF M	Traffic

Night work required.

- Closure allowed Sunday night Thursday night 9p.m. 5a.m. only.
- Prior to scheduling work coordinate with the city by calling the Engineering
 - Inspection Message Line: Phone: 253-435-3650
- A minimum of 48 hours advance notice is required for coordination/scheduling purposes. Also see Minimum Requirements for Night Traffic Control TE-007, attached.
 - Night Work Requirement:
- Applicant must provide 48hr. notification to residents and businesses within 300 feet of the work area either via door hanger, message board or signs posted visibly along the right-of-way

SCALE: 1" = 60'

EPARED BY:	PROJ#: 486198
HC	DRAWN BY: ARSHIYA KHAN
CONGRUEX [®] COMPANY	CHECKED BY: RAMAN DEEP SINGH
o San Diego Dr. Ste 165 go, CA 92108—1694	APPROVED BY: TARYN WILSON
-0004 /FAX (949)250-0006	DATE: 04/09/2024 SHEET: 74 OF 79



LEGEND	-
☆	UNIFORMED POLICE OFFICER
	PORTABLE FLASHING BEACON (P.F.B.)
	TYPE III BARRICADE W/SIGN
	TYPE II BARRICADE W/SIGN
•	CHANNELIZING DEVICE
•	TRAFFIC CONE WITH CLIP ON SIGN
	TYPE I W/ SIGN
	EXISTING SIGN
S	SIGNALIZED INTERSECTION
	FLASHING ARROW BOARD
¥	HIGH LEVEL WARNING DEVICE (FLAGTREE)
- †	FLAGGER
TANSAT	TOW AWAY NO STOPPING ANY TIME
	EXISTING DRIVEWAY
	WORK ZONE (ACTIVITY AREA) LIMITS
→	DIRECTION OF TRAFFIC (NOT PAVEMENT MARKING)

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СНС	DRAWN BY: ARSHIYA KHAN
CONGRUEX° COMPANY	CHECKED BY: RAMAN DEEP SINGH
io San Diego Dr. Ste 165 ego, CA 92108—1694	APPROVED BY: TARYN WILSON
0-0004 /FAX (949)250-0006	DATE: 04/09/2024 SHEET: 75 OF 79



1. POLE AND FOUNDATIONS ARE DESIGNED IN ACCORDANCE WITH THE FOLLOWING CODES:

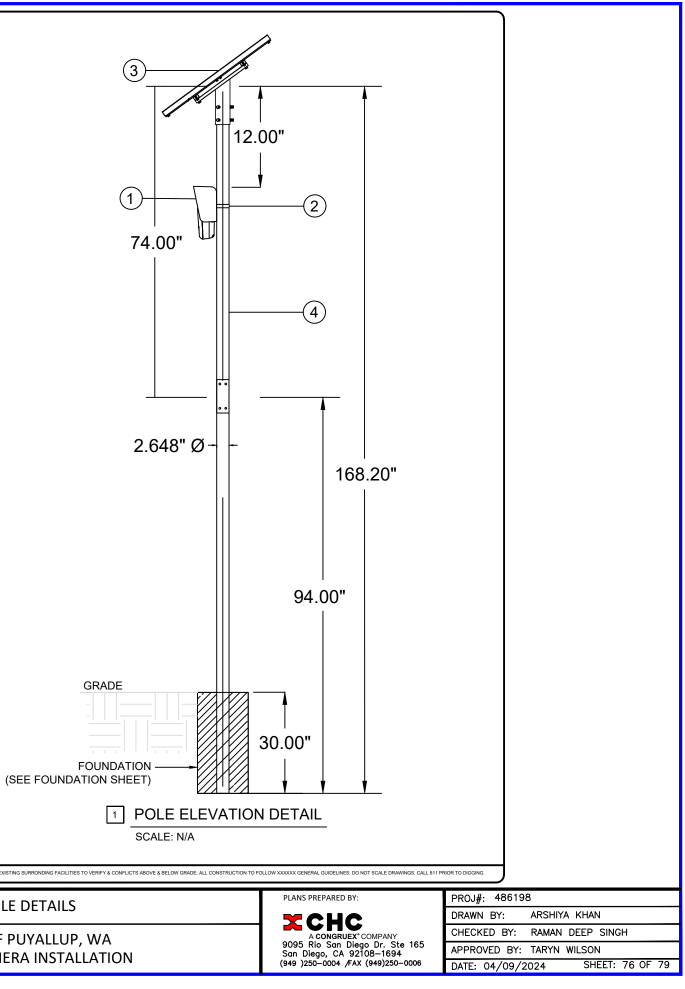
1.1. 2009/2012/2015/2018/2021 INTERNATIONAL BUILDING CODE

1.2. AASHTO LRFD SPECIF	ICATIONSFOR ST	RUCTURAL SUF	PPORT FOR H	GHWAY SIGNS, LUMIN, TRAFFIC SIGNALS, 2015 EDITION.
2. POLE ANALYSIS AND FO	JNDATION DESIG	N ARE BASED C	N THE FOLLO	WINGCRITERIA
2.1. DESIGN WIND SPEED	(Vult)): (SE	E SECTION 2.6)		
2.2. RISK CATEGORY:	II			
2.3. EXPOSURE CATEGOR	C C			
2.4. TOPOGRAPHIC CATE	GORY: 1			
2.5. SEISMIC DESIGN CRIT	ERIA:			
2.5.1. SOIL SITE CLASS: 2.5.2. SPECTRAL RESPO 2.5.3. SPECTRAL RESPO 2.5.4. SEISMIC DESIGN (2.6. STRUCTURE BASE RE	NSE, S1: 0.400G ATEGORY: B	(ASSUM (MAXIM (MAXIM ALCULATED AS I	IUM) IUM)	
DESIGN WIND SPEED (MPH) MOMENT (K-FT)	SHEAR (KIP)	AXIAL (KIP)	
115	2.70	0.280	0.160	
125	3.20	0.330	0.160	
135 (MAX)	3.70	0.380	0.160	
		,		WIDE THE CONTRACTOR WITH INSTALLATION
ENERAL & CONSTRUCTION				VERTING SOLE CONDITIONS PRIOR TO INSTREEMION.
		TED AGENCY TO	D LOCATE ALL	UNDERGROUND UTILITIES PRIOR TO CONSTRUCTION.
CONTRACTOR SHALL AP	PLY AND OBTAIN	AN APPROVED	TRAFFIC CON	TROL PLAN IN ACCORDANCE WITH MUTCD AND LOCAL
JRISDICTION STANDARDS	6.			
CONTRACTOR SHALL RE	STORE ALL DISTU	JRBED AREAS T	O ORIGINAL S	ITE CONDITION TO THE SATISFACTION OF STATE
EPARTMENT OF TRANSPO	ORTATION AND LC	CAL JURISDICT	TION.	
ALL WORK SHALL CONFO	ORM TO APPLICA	BLE ELECTRICA	L CODES EXC	EPT WHEN STATE DEPARTMENT OF TRANSPORTATION
R LOCAL JURISDICTION S	TANDARDS SUPE	RSEDE.		
. ALL CONSTRUCTION SHA		DANCE WITH SF	ECIFICATION	S DEFINED BY THE STATE DEPARTMENT OF
RANSPORTATION OR LOC				
DA COMPLIANCE NOTES		I, UNLESS SPEC	CIFICALLY STA	TED OR SHOWN OTHERWISE HEREIN.
		I, UNLESS SPEC	CIFICALLY STA	
ALL SIDEWALK CONSTRU	AL JURISDICTION			
	AL JURISDICTION			TED OR SHOWN OTHERWISE HEREIN.
AND LOCAL JURISDICTION	AL JURISDICTION	IN ACCORDANC	CE WITH ADA ⁻	TED OR SHOWN OTHERWISE HEREIN.
AND LOCAL JURISDICTION	AL JURISDICTION ICTION SHALL BE STANDARDS, TRANSPORTATIO	IN ACCORDANC	CE WITH ADA ⁻ DITION STAND	TED OR SHOWN OTHERWISE HEREIN. TITLE II, STATE DEPARTMENT OF TRANSPORTATION, ARDS SHALL BE USED FOR PEDESTRIAN CONTROL

3. MINIMUM CLEAR PEDESTRIAN ACCESS ROUTE (PAR) SHALL BE 48" WIDE.

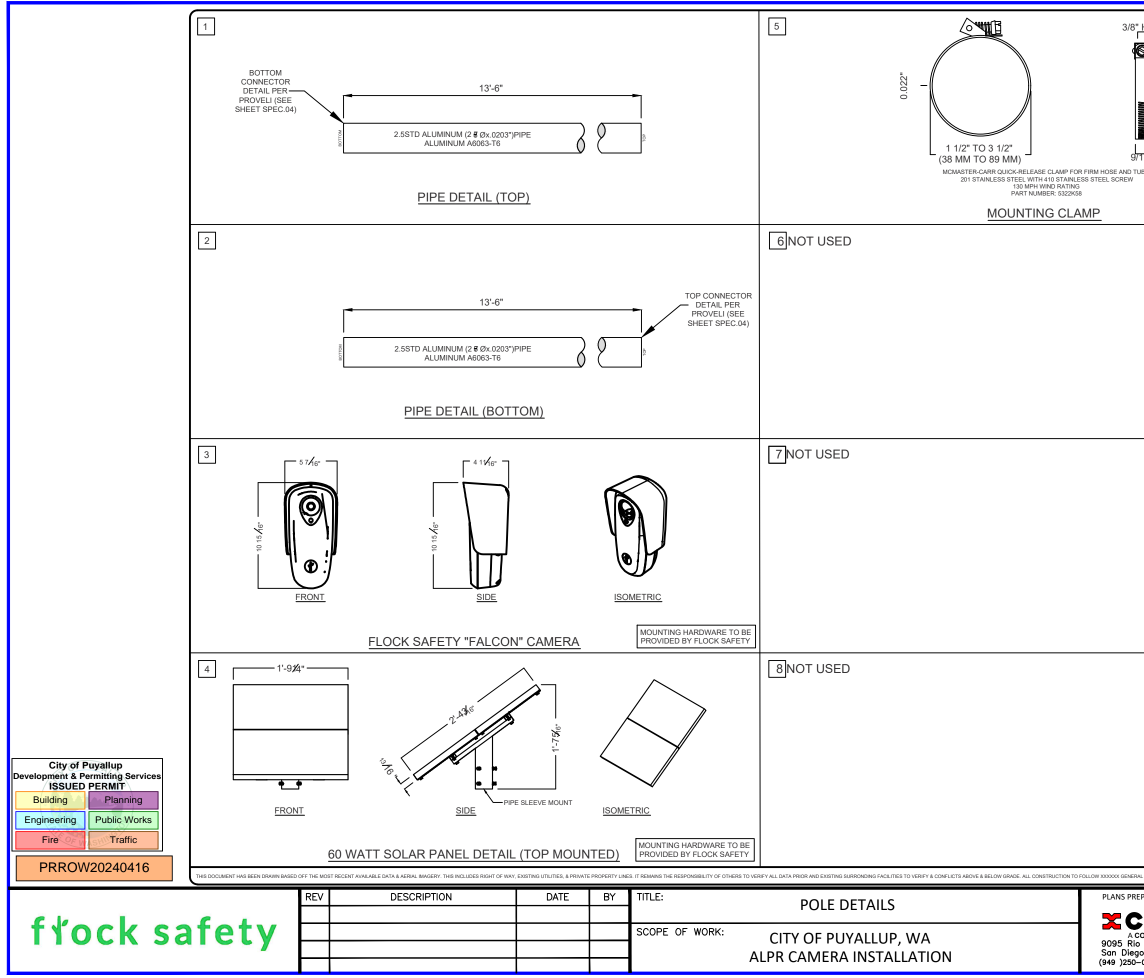
4. NO OBSTRUCTION IS PERMITTED ALONG THE WIDTH OF THE SIDEWALK. UP TO AN ELEVATION OD 7'-0" ABOVE GRADE.

ITEM NO.	PART NUMBER	DESCRIPTION	WEIGHT (LB)	QTY.
1	701-0059	FLOCK SAFETY CAMERA	3.6	1
2	201-00087	MOUNTING CLAMP	1.0	1
3	205-00010	60W SOLAR KIT	17.0	1
4	1020-01	STYLE 7 COUPLER ASSEMBLY	168.42	1

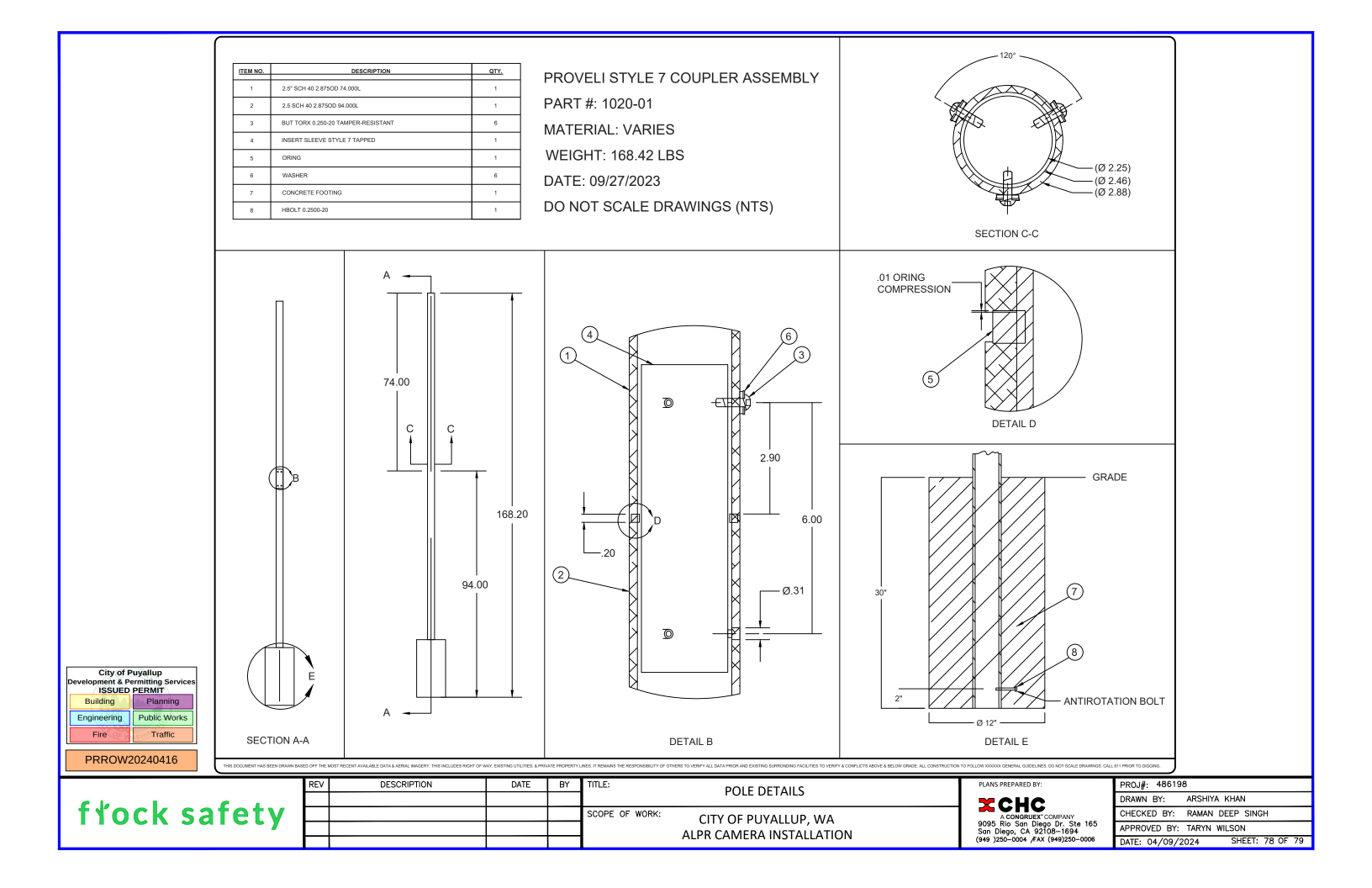


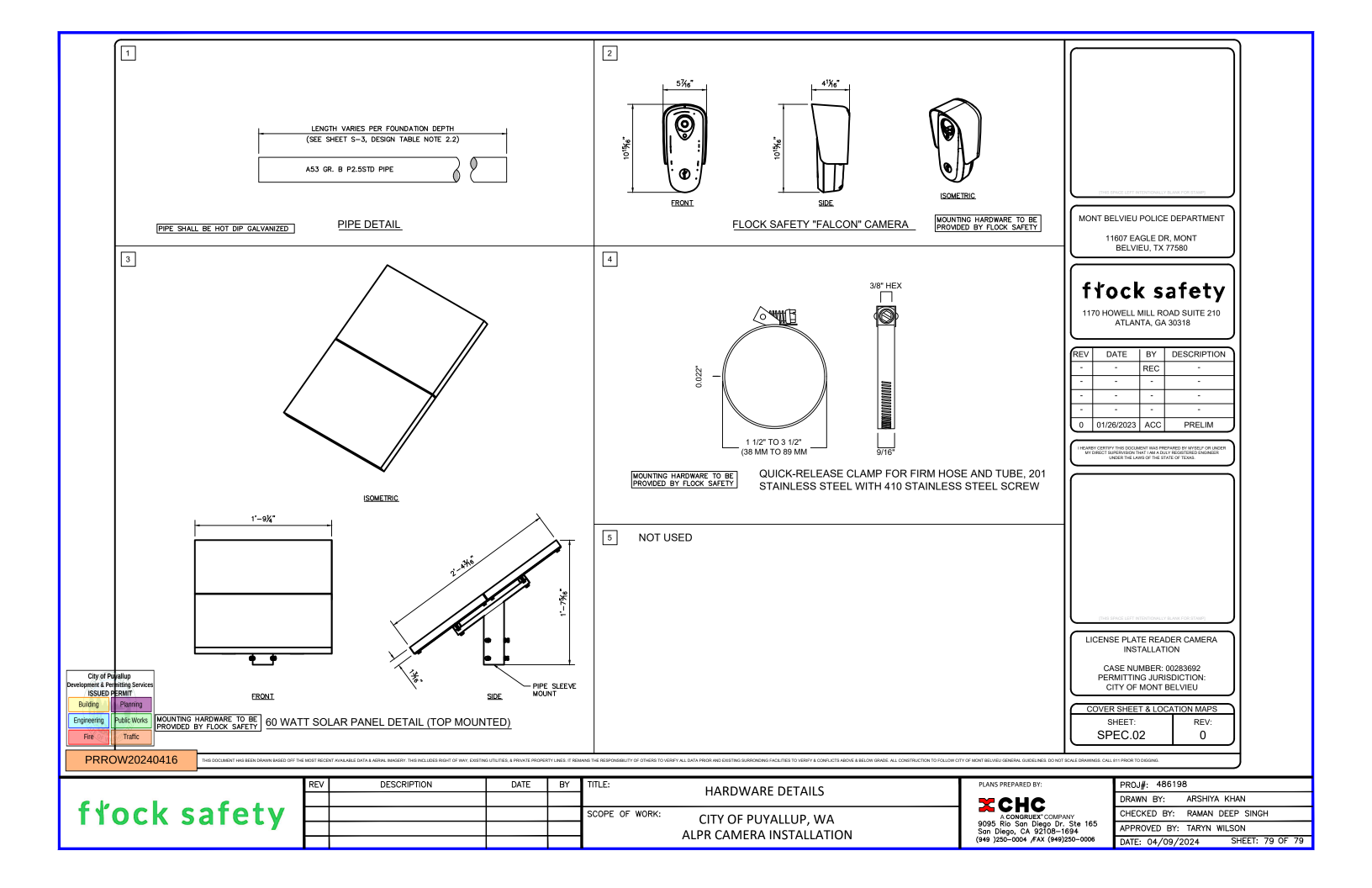


This DOCUMENT HAS BEEN DRAWN BASED O	OFF THE MOS	RECENT AVAILABLE DATA & AERIAL IMAGERY. THIS INCLUDES RIGHT OF WAY, E	EXISTING UTILITIES, & PRIVATE	PROPERTY LINES	IT REMAINS THE RESPONSIBILITY OF OTHERS TO VERIFY ALL DATA PRIOR AND EXISTING SURRONDING FACILITIES TO VERIFY & CONFLICTS ABOVE & BELOW GRADE. ALL CONSTRUCTION TO FO	JLLOW XXXXXX GENERAL GUIDEL
	REV	DESCRIPTION	DATE	BY	TITLE: POLE DETAILS	PLANS PREPARE
					FOLE DETAILS	XCH
trock satety					SCOPE OF WORK: CITY OF PUYALLUP, WA	A CONGI 9095 Rio Sar
					ALPR CAMERA INSTALLATION	San Diego, C (949)250-0004
						(010)200 000



HEX	
9	
16"	
IBE,	
	RDWARE TO BE FLOCK SAFETY
L GUIDELINES. DO NOT SCALE DRAWINGS. CALL 811 I	
PARED BY:	PROJ#: 486198
HC	DRAWN BY: ARSHIYA KHAN
ONGRUEX° COMPANY	CHECKED BY: RAMAN DEEP SINGH
San Diego Dr. Ste 165 o, CA 92108-1694 0004 /FAX (949)250-0006	APPROVED BY: TARYN WILSON
0007 / AA (343/200-0000	DATE: 04/09/2024 SHEET: 77 OF 79







CITY OF PUYALLUP

Engineering Services 333 S Meridian, Puyallup, WA 98371 Tel: (253) 841-5568 Fax: (253) 840-6678 www.cityofpuyallup.org

PRROW20240416

City of Puyallup Minimum Requirements for Night Traffic Control TE-007

Location:	Work shown on Sheet 16, 21, 30, 31, 36, and 38 of 79
Contractor	
Date:	
Time:	Sunday night through Saturday night 9PM - 5AM
1 11110.	

- Road must be opened by 5:00 AM
- Contractor shall call Comm Center to advise at 253-287-4456 prior to work start
- Work site shall have adequate lighting. Tapers shall be done with reflective drums with flashing lights at the start and end of each line of channeling drums and steady burning lights to outline open roadway
- Personnel in work zone are required to wear clothing with retroreflective material that meets the criteria established by American National Standard (ANSI) 107-1999, MUTCD Section 6
- Flashing Arrows are required on roads such as River Road, Valley Ave and E. Main.
- Approved Traffic Control Plans shall be followed as a minimum at all times
- If field conditions require additional lights, cones, or signage, the Contractor shall improve the Traffic Control Plan as needed
- If approved Traffic Control Plans necessitate the use of police officer assistance, Puyallup Police shall be utilized. Contact Meghan Genge at 253-841-5436 or email at: mgenge@ci.puyallup.wa.us notice is required for coordination/scheduling purposes.

Contractor Signature :	Date: