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AT&T SITE NAME: 27107-WATCM-050-F

PACE #: MRWOR040047

FA #: 14847400

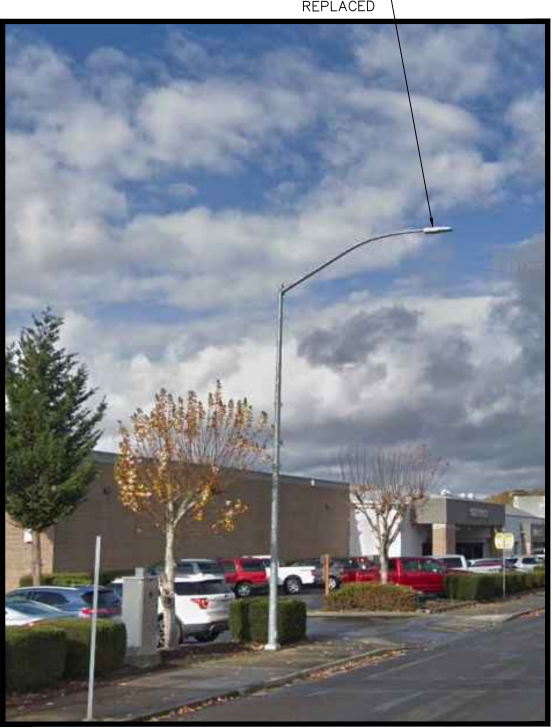
POLE #: T.B.D.

ADDRESS: 812 N. MERIDIAN, PUYALLUP, WA 98371

PROPOSED DAS SMALL CELL INSTALLATION

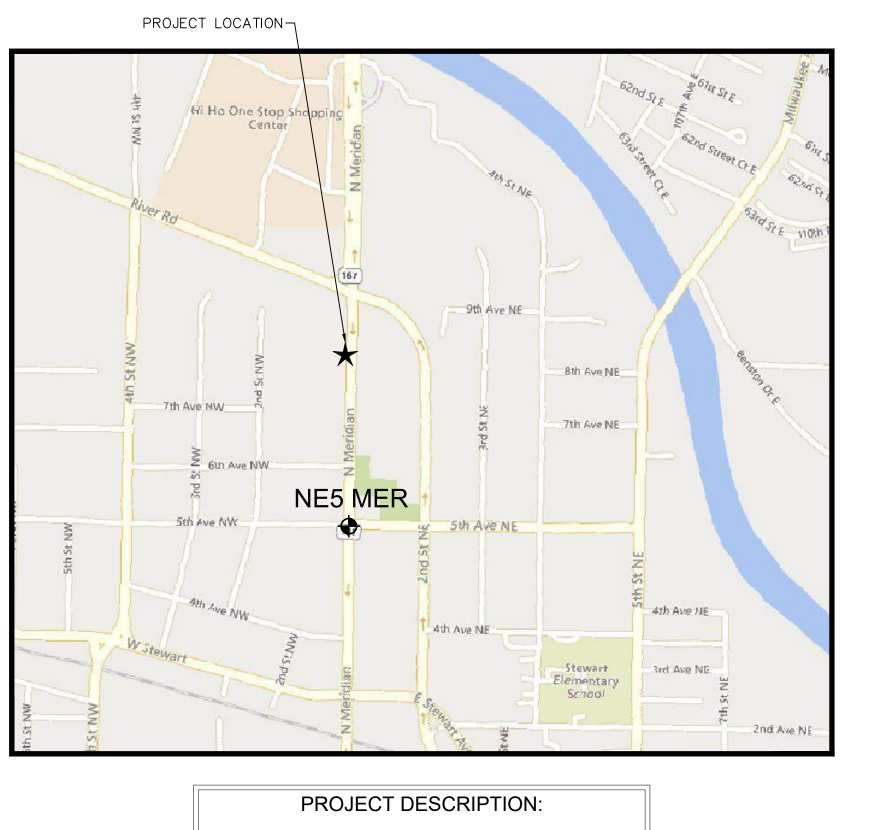
EXISTING POLE ELEVATION - LOOKING NORTHWEST

PUYALLUP PUBLIC WORKS METAL LIGHT POLE TO BE REPLACED



E	NGINEER'S ESTIMATE OF MATERIALS
QUANTITY	ITEM
1	NEW POLE - WESTERN 35.0' CONCEALMENT METAL POLE
1	NEW LUMINEER
1	NEW POLE FOUNDATION
1	GALTRONICS QUASI-OMNI 12-PORT CANISTER ANTENNA
1	NOKIA B25/B66 AIRSCALE MICRO RRH (AHFIB) W/ PSU-120
1	RAYCAP AC DISCONNECT W/ INTEGRATED SURGE PROTE
8	LINEAR FEET OF 1-2" PVC SCHEDULE 40 CONDUIT
1	TYPE 2 FIBER JUNCTION BOX
L	

AREA MAP

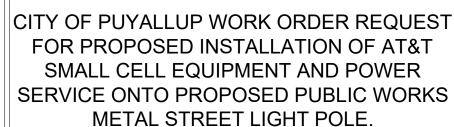


INSTALLATION OF SMALL CELL EQUIPMENT ONTO PROPOSED PUBLIC WORKS METAL LIGHT POLE

SITE COORDINATES (1A CERTIFICATION) LATITUDE: 47° 11' 50.71" N (47.197419°)

SITE COORDINATES (1A CERTIFICATION) LONGITUDE: -122° 17' 38.08" W (-122.293911°)

SITE ELEVATION (1A CERTIFICATION): 43.5' ± 3'



			<u>FINAL</u> CONSTRUCTION CHECKED	DATE CREATED 04/21/2021	SCALE N.T.S.	_	
			BY	CHECKED JW	APPROVED KPB		
REV 2	04/26/22	KPB	DATE	CREATED	PROJECT #		
REV 1	03/01/22	RR		DP	MAS-20-4000		
FOR PERMIT REVIEW	11/30/21	DP	FIELD BOOKS	<u>COORDINATES</u>	SEGMENT ID		
REVISION	DATE	APPD		WA83_SF	ATT-DASC-522		Engineering

- 00W-48-X ECTION

OWNER AT&T DEVELOPER **MasTec Network Solutions** ENGINEER TALMAN CONSULTANTS CONTRACTOR SHEET TITLE COVER SHEET PE ATAM SSIONAL ENG 05/04/2022 NOTE THE FOLLOWING PLAN SET IS NOT TRANSFERABLE AND IS ONLY CONSIDERED AN OFFICIAL CONSTRUCTION DRAWING WHEN ACCOMPANIED WITH A SIGNED ENGINEERING SEAL. DATUM VERTICAL: NAVD 88 HORIZONTAL: NAD 83-91 BENCH MARK: NE5 MER / INTERSECTION: 5TH AVE. NE. & N. MERIDIAN ELEV. 45.476' SCALE N.T.S.

CITY OF PUYALLUP SERVICES JOB TITLE WATCM-050-F 812 N. MERIDIAN DRAWING NO: 1 OF 18 DAS SMALL CELL INSTALLATION

ALL PROPOSED WORK UNDER THIS CONTRACT SHALL BE DONE IN ACCORDANCE WITH THE ENSUING NON-INCLUSIVE CONDITIONS: <u>GENERAL NOTES:</u>

- 1. THE CONTRACTOR SHALL BE RESPONSIBLE FOR FOLLOWING ALL LAWS, REGULATIONS, AND RULES SET FORTH BY FEDERAL, STATE, AND LOCAL AUTHORITIES WITH THE JURISDICTION OVER THE PROJECT. THIS RESPONSIBILITY IS IN EFFECT REGARDLESS OF WHETHER THE LAW, ORDINANCE, REGULATION OR RULE IS MENTIONED IN THESE SPECIFICATIONS.
- 2. ALL WORK SHALL BE COMPLETED AS INDICATED ON THE DRAWINGS, AT&T PROJECT SPECIFICATIONS, AND THE CONSTRUCTION CONTRACT DOCUMENTS.
- 3. THE CONTRACTOR SHALL HAVE AND MAINTAIN A VALID CONTRACTOR'S LICENSE FOR THE LOCATION IN WHICH THE WORK IS TO BE PERFORMED. FOR JURISDICTIONS THAT LICENSE INDIVIDUAL TRADES, THE TRADESMAN OR SUBCONTRACTOR PERFORMING THOSE TRADES SHALL BE LICENSED.
- 4. FOLLOW ALL APPLICABLE RULES AND REGULATIONS OF THE OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA) AND STATE LAW AS DEFINED IN THE FEDERAL OCCUPATIONAL SAFETY AND HEALTH ACT.
- 5. PRIOR TO SUBMISSION OF THE BID, THE CONTRACTOR SHALL VISIT THE JOB SITE, VERIFY ALL DIMENSIONS AND BECOME FAMILIAR WITH THE FIELD CONDITIONS. ANY DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE PROJECT MANAGER
- 6. DRAWING PLANS SHALL NOT BE SCALED.
- 7. THE CONTRACTOR SHALL NOT PROCEED WITH ANY WORK NOT CLEARLY IDENTIFIED ON THE DRAWINGS WITHOUT THE PRIOR WRITTEN APPROVAL OF THE PROJECT MANAGER.
- 8. THE CONTRACTOR SHALL INSTALL ALL EQUIPMENT AND MATERIALS IN ACCORDANCE WITH MANUFACTURER RECOMMENDATIONS UNLESS SPECIFICALLY OTHERWISE NOTED.
- 9. ALL MEANS AND METHODS OF CONSTRUCTION DEALING WITH TOWER CONSTRUCTION AND SAFETY, STEEL ERECTION, EXCAVATIONS, TRENCHING, SCAFFOLDING, FORMWORK, ELECTRICAL, AND WORK IN CONFINED SPACES ARE THE SOLE RESPONSIBILITY OF THE CONTRACTOR.
- 10. WHEN THE CONTRACTOR ACTIVITIES IMPEDE OR OBSTRUCT TRAFFIC FLOW, CONTRACTOR SHALL PROVIDE TRAFFIC CONTROL DEVICES, SIGNS, AND FLAGMEN IN ACCORDANCE WITH APPLICABLE FEDERAL, STATE, DOT AND LOCAL REQUIREMENTS ..
- 11. THE CONTRACTOR SHALL COORDINATE SITE ACCESS AND SECURITY WITH THE PROPERTY OWNER AND THE PROJECT MANAGER PRIOR TO CONSTRUCTION.
- 12. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATION WITH UTILITIES.
- 13. THE CONTRACTOR SHALL CALL THE LOCAL PUBLIC UTILITY LOCATING PROVIDER (811) A MINIMUM OF THREE BUSINESS DAYS PRIOR TO EXCAVATING IN THE PUBLIC RIGHT OF WAY.
- 14. THE CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATING PRIVATE UTILITIES.
- 15. THE CONTRACTOR SHALL PROVIDE ANY TEMPORARY UTILITIES OR FACILITIES IT DEEMS NECESSARY TO COMPLETE THE WORK. THIS INCLUDES, BUT IS NOT LIMITED TO WATER, SEWER, POWER, TELEPHONE, HEAT, LIGHTING OR SECURITY.
- 16. WHEN EXCAVATING IN THE AREA OF EXISTING UTILITIES, THE CONTRACTOR SHALL USE REASONABLE CARE IN PROTECTING SUCH UTILITIES. CONTRACTOR SHALL NOTIFY THE PROJECT MANAGER IMMEDIATELY OF ANY CONFLICTS BETWEEN EXISTING UTILITIES AND PROPOSED CONSTRUCTION.
- 17. DAMAGE TO PUBLIC OR PRIVATE UTILITIES SHALL BE REPORTED TO THE PROJECT MANAGER AND THE OWNER OF THE UTILITY IMMEDIATELY. ANY DAMAGE RESULTING FROM CONTRACTORS NEGLIGENCE OR FAILURE TO ACT WITH DUE REGARD SHALL BE REPAIRED AT CONTRACTORS EXPENSE.
- 18. UNLESS OTHERWISE NOTED ON THE PLANS. CONTRACTOR SHALL ASSUME ALL SURFACE FEATURES SUCH AS BUT NOT LIMITED TO BUILDINGS, PAVEMENTS, LANDSCAPING FEATURES, PLANTS, ETC. ARE TO BE SAVED AND PROTECTED FROM DAMAGE. CONTRACTOR SHALL MAKE NECESSARY PROVISIONS TO PROTECT EXISTING SITE CONDITIONS AND UPON COMPLETION OF WORK REPAIR BACK TO ORIGINAL CONDITIONS ANY DAMAGE THAT OCCURRED DURING CONSTRUCTION.
- 19. KEEP THE CONSTRUCTION SITE CLEAN, HAZARD FREE, AND DISPOSE OF ALL DIRT, DEBRIS, RUBBISH AND REMOVE EQUIPMENT NOT SPECIFIED AS REMAINING ON THE PROPERTY. LEAVE PREMISES IN CLEAN CONDITION AND SHALL BE SUBJECT TO APPROVAL BY THE PROPERTY OWNER AND THE PROJECT MANAGER.
- 20. THE CONTRACTOR SHALL PROVIDE ON-SITE TRASH RECEPTACLES FOR COLLECTION OF NON-TOXIC DEBRIS. ALL TRASH SHALL BE COLLECTED ON A DAILY BASIS.

PACE #: MRWOR040047	
SCIP ID #: 27107-50-F	
USID #: 275861	
FA #: 14847400	
POLE TYPE: PUYALLUP PUBLIC WO	RKS LIGHT POLE
POLE #: T.B.D.	
LAT: 47.197419° LONG: -122.293911°	



UULC: UTILITIES UNDERGROUND LOCATION CENTER 1-800-424-5555 OR 811 WWW.CALLBEFOREYOUDIG.ORG/WASHINGTON 3 WORKING DAYS UTILITY NOTIFICATION PRIOR TO CONSTRUCTION

GENERAL NOTES CONTINUED:

23. THE PROJECT MANAGER MAY RETAIN THE SERVICES OF A TESTING LABORATORY TO PERFORM QUALITY ASSURANCE TESTING ON VARIOUS PORTIONS OF THE CONTRACTORS WORK. WHEN REQUESTED, THE CONTRACTOR SHALL INFORM THE TESTING LABORATORY AND ASSIST THEM IN COMPLETING TESTS.

ELECTRIC:

- CODES.

- CLASS OR GROUP OF EQUIPMENT.

- CIRCUITS.
- NOTING USE FUNCTION.
- NOTED.

7 6				<u>FINAL</u> CONSTRUCTION CHECKED	DATE CREATED 04/21/2021	SCALE N.T.S.	
5				 BY	CHECKED	APPROVED	
4					JW	KPB	
3	REV 2	04/26/22	KPB	DATE	CREATED	PROJECT #	
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1	FOR PERMIT REVIEW	11/30/21	DP	FIELD BOOKS	COORDINATES	SEGMENT ID	
NO	REVISION	DATE	APPD		WA83_SF	ATT-DASC-522	Engineeri

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20. ALL TOXIC AND ENVIRONMENTALLY HAZARDOUS SUBSTANCES SHALL BE USED AND DISPOSED OF IN ACCORDANCE WITH THE MANUFACTURER SPECIFICATIONS. UNDER NO CIRCUMSTANCES SHALL RINSING OR DUMPING OF THESE SUBSTANCES OCCUR ON-SITE.

22 UNLESS NOTED OTHERWISE, CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING AND PAYING FOR ALL PERMITS NECESSARY FOR CONSTRUCTION

24. THE CONTRACTOR SHALL MAINTAIN AND SUPPLY THE PROJECT MANAGER WITH AS-BUILT PLANS UPON COMPLETION OF THE PROJECT.

1. THE CONTRACTOR SHALL PERFORM WORK IN ACCORDANCE WITH ALL GOVERNING STATE, COUNTY AND LOCAL CODES AND OSHA REQUIREMENTS.

2. THE ENTIRE ELECTRICAL INSTALLATION SHALL BE GROUNDED AS REQUIRED BY ALL APPLICABLE

3. THE CONTRACTOR SHALL PROVIDE ALL LABOR, MATERIALS, INSURANCE, EQUIPMENT, INSTALLATION, CONSTRUCTION TOOLS AND TRANSPORTATION FOR A COMPLETE AND PROPERLY OPERATIVE SYSTEM ENERGIZED THROUGHOUT AND AS INDICATED ON DRAWINGS.

4. THE CONTRACTOR SHALL OBTAIN ALL PERMITS, PAY PERMIT AND INSPECTION FEES, AND BE RESPONSIBLE FOR SCHEDULING INSPECTIONS WITH THE AUTHORITY HAVING JURISDICTION.

5. MATERIALS SHALL BE MANUFACTURED IN ACCORDANCE WITH APPLICABLE STANDARDS ESTABLISHED BY ANSI, IEEE, NEMA AND NFPA.

6. ALL MATERIALS SHALL BE U.L. LISTED.

7. ALL MATERIALS AND EQUIPMENT SHALL BE NEW AND IN PERFECT CONDITION WHEN INSTALLED AND SHALL BE OF THE BEST GRADE AND OF THE SAME MANUFACTURER THROUGHOUT FOR EACH

8. MATERIALS SHALL MEET WITH APPROVAL OF THE AUTHORITY HAVING JURISDICTION.

9. THE CONTRACTOR SHALL PERFORM ALL VERIFICATION OBSERVATIONS TEST, AND EXAMINATION WORK PRIOR TO THE ORDERING OF THE ELECTRICAL EQUIPMENT AND STARTING CONSTRUCTION. CONTRACTOR SHALL ISSUE A WRITTEN NOTICE OF ALL FINDINGS TO THE PROJECT MANAGER LISTING ALL MALFUNCTIONS, FAULTY EQUIPMENT AND DISCREPANCIES.

10. THE CONTRACTOR SHALL COORDINATE WITH THE UTILITY COMPANY FOR CONNECTION OF THE TEMPORARY AND PERMANENT POWER TO THE SITE. THE TEMPORARY POWER AND ALL HOOKUP COSTS TO BE PAID BY CONTRACTOR.

11. UPON COMPLETION OF WORK, CONDUCT CONTINUITY, SHORT CIRCUIT, AND FALL OF POTENTIAL GROUND TESTS FOR APPROVAL. SUBMIT TEST REPORTS TO THE PROJECT MANAGER.

12. ALL BROCHURES, OPERATING MANUALS, CATALOGS, SHOP DRAWINGS, ETC. SHALL BE TURNED OVER TO THE PROJECT MANAGER AT JOB COMPLETION.

13. POST-INSTALLATION, ANY WORK, MATERIAL OR EQUIPMENT FOUND TO BE FAULTY SHALL BE CORRECTED AT ONCE, UPON WRITTEN NOTIFICATION, AT THE EXPENSE OF THE CONTRACTOR.

14. PROVIDE THE PROJECT MANAGER WITH ONE SET OF COMPLETE ELECTRICAL "AS-INSTALLED" DRAWINGS AT THE COMPLETION OF THE JOB, SHOWING ACTUAL DIMENSIONS, ROUTINGS AND

15. ALL ELECTRICAL EQUIPMENT SHALL BE LABELED WITH PERMANENT ENGRAVED PLASTIC LABELS

16. EACH CONDUCTOR OF EVERY SYSTEM SHALL BE PERMANENTLY TAGGED IN EACH PANEL BOARD, PULL BOX, J-BOX, SWITCH BOX, ETC.

17. ALL CONDUIT INSTALLED SHALL BE SURFACED MOUNTED OR DIRECT BURIAL UNLESS OTHERWISE

ELECTRICAL CONTINUED:

- 18. ALL CONDUIT SHALL HAVE A PULL WIRE OR ROPE.
- 19. ALL CONDUCTORS SHALL BE #6 SIZE COPPER WIRE.
- 20. ALL CIRCUIT BREAKERS, FUSES, AND ELECTRICAL EQUIPMENT SHALL HAVE AN INTERRUPTING SHORT CIRCUIT CURRENT TO WHICH THEY MAY BE SUBJECTED, AND A MINIMUM OF 10,000 A.I.C.
- 21. PATCH, REPAIR AND PAINT ANY AREA THAT HAS BEEN DAMAGED IN THE COURSE OF THE ELECTRICAL WORK.
- 22. PENETRATIONS IN FIRE RATED WALLS SHALL BE FIRE STOPPED TO MATCH ORIGINAL RATING.
- 23. BX OR ROMEX CABLE IS NOT PERMITTED.
- 24. ALL ELECTRICAL/FIBER ENCLOSURES, JUNCTION BOXES, CONDUIT KNOCKOUTS, RACEWAYS, ETC. SHALL BE RODENT-PROOF.
- 25. CLEAN PREMISES OF ALL DEBRIS RESULTING FROM WORK AND LEAVE WORK IN A COMPLETE AND UNDAMAGED CONDITION.

SITE WORK:

- 1. BEFORE STARTING GENERAL SITE PREPARATION ACTIVITIES, INSTALL EROSION AND SEDIMENT CONTROL MEASURES. THE WORK AREA SHALL BE CONSTRUCTED AND MAINTAINED IN SUCH CONDITION THAT IN THE EVENT OF RAIN THE SITE WILL BE WELL DRAINED AT ALL TIMES.
- 2. PERFORM ALL SURVEY, LAYOUT, STAKING AND MARKING TO ESTABLISH AND MAINTAIN ALL LINES, GRADES, ELEVATIONS AND BENCHMARKS NEEDED FOR EXECUTION OF THE WORK.
- 3. LOCATE AND CLEARLY FLAG TREES, VEGETATION AND EXISTING SITE CONDITIONS TO REMAIN UNDISTURBED DURING CONSTRUCTION.
- 4. THE CONTRACTOR SHALL COORDINATE WITH THE PROJECT MANAGER TO ESTABLISH INSPECTIONS AND APPROVAL PROCESS FOR ALL SITE WORK.

SMALL CELL MAINTENANCE & EMERGENCY RESPONSE PLAN:

- 1. AT&T HAS A STAFFED NETWORK OPERATIONS CENTER (NOC) THAT OPERATES 24x7x365. ALL ELECTRONICS INSTALLED WILL BE MONITORED REMOTELY BY THE NOC 24x7 FOR PERFORMANCE AND ALARMS. ALL ISSUES CAN BE REPORTED TO THE NOC. ANY ISSUE REPORTED WILL BE DISTRIBUTED TO THE RESPONSIBLE LOCAL TECHNICIAN(S). THE NOC IS ALSO RESPONSIBLE FOR ESCALATION AND FOLLOW-UP OF ALL ISSUES REPORTED TO ENSURE THEY ARE ADDRESSED IN A TIMELY FASHION, IF NEEDED THEY CAN BE UTILIZED TO ESCALATE AN ISSUE. THE AT&T NOC CAN BE REACHED AT (800) 638-2822 OPT 9 OPT 3, PLEASE HAVE THE NODE NAME OR THE LOCATION OF THE ISSUE WHEN CALLING.
- 2. AT&T FIELD OPERATIONS AND CONTRACTORS ARE TO RESPOND WITHIN ONE HOUR OF RECEIVING REPORT OF ISSUE. AT&T HAS MULTIPLE LOCAL TECHNICIANS AND CONTRACTORS TO UTILIZE AND EMERGENCIES ARE OUR TOP PRIORITY, DEPENDING ON CIRCUMSTANCES (WEATHER, TECHNICIAN AVAILABILITY AND OTHER OUTAGES) ONSITE ARRIVAL TIMEFRAME CAN BE EXTENDED TO UP TO FOUR HOURS.
- 3. MAINTENANCE ON THE POLE ATTACHMENTS IS MINOR. VISUAL CHECKS OF THE EQUIPMENT WILL HAPPEN QUARTERLY WITH ANY MAINTENANCE TO THE ATTACHMENT BEING SCHEDULED ON AN AS NEEDED BASIS.

SMALL CELL GRAFFITI MITIGATION PLAN:

1. AT&T FIELD OPERATIONS WILL RESPOND PER MAINTENANCE, OUTAGE AND RESPONSE PLAN TO ANY GRAFFITI TO ITS EQUIPMENT WITHIN 24 HOURS OF NOTIFICATION AND RECTIFY THE GRAFFITI WITHIN THIS TIMEFRAME. REMOVAL OF THE GRAFFITI WILL BE THE FIRST COURSE OF ACTION, IF NOT REMOVABLE IT WILL PAINTED OVER TO MATCH THE ORIGINAL COLOR OF THE EQUIPMENT.

OWNER AT&T DEVELOPER **Masiec Network Solutions** ENGINEER TALMAN CONSULTANTS **CONTRACTOR** SHEET TITLE PUYALLUP **GENERAL NOTES** PECTAMP ai S SSIONAL ENG 05/04/2022 NOTE THE FOLLOWING PLAN SET IS NOT TRANSFERABLE AND IS ONLY CONSIDERED AN OFFICIAL CONSTRUCTION DRAWING WHEN ACCOMPANIED WITH A SIGNED ENGINEERING SEAL. DATUM VERTICAL: NAVD 88 HORIZONTAL: NAD 83-91 BENCH MARK: NE5 MER / INTERSECTION: 5TH AVE. NE. & N MERIDIAN ELEV. 45.476' SCALE N.T.S. CITY OF PUYALLUP LOPMENT SERVICES JOB TITLE WATCM-050-F 812 N. MERIDIAN DRAWING NO: 2 OF 18

DAS SMALL CELL INSTALLATION

ALL PROPOSED WORK UNDER THIS CONTRACT SHALL BE DONE IN ACCORDANCE WITH THE ENSUING NON-INCLUSIVE CONDITIONS: <u>GENERAL NOTES:</u>

- 1. THESE NOTES SHALL BE CONSIDERED A PART OF THE WRITTEN SPECIFICATIONS.
- 2. THE WORK SHALL INCLUDE FURNISHING MATERIALS, EQUIPMENT, APPURTENANCES, AND LABOR NECESSARY TO COMPLETE ALL INSTALLATIONS AS INDICATED IN THE CONTRACT DOCUMENTS.
- 3. PRIOR TO THE SUBMISSION OF BIDS, THE CONTRACTOR(S) SHALL VISIT THE JOB SITE(S) AND BE RESPONSIBLE FOR ALL CONTRACT DOCUMENTS, FIELD CONDITIONS AND DIMENSIONS, AND CONFIRMING THAT THE WORK MAY BE ACCOMPLISHED PER THE CONTRACT DOCUMENTS. ANY DISCREPANCIES ARE TO BE BROUGHT TO THE ATTENTION OF THE IMPLEMENTATION CONSTRUCTION/PROJECT MANAGER AND ENGINEER/CONSTRUCTION/PROJECT MANAGER.
- 4. THE CONTRACTOR SHALL RECEIVE WRITTEN AUTHORIZATION TO PROCEED ON ANY WORK NOT CLEARLY DEFINED OR IDENTIFIED IN THE CONSTRUCTION DOCUMENTS BEFORE STARTING ANY WORK.
- 5. ALL WORK PERFORMED AND MATERIALS INSTALLED SHALL BE IN STRICT ACCORDANCE WITH ALL APPLICABLE CODES, REGULATIONS, AND ORDINANCES, INCLUDING APPLICABLE MUNICIPAL AND UTILITY COMPANY SPECIFICATIONS.
- 6. THE CONTRACTOR SHALL INSTALL ALL EQUIPMENT AND MATERIALS IN ACCORDANCE WITH MANUFACTURER RECOMMENDATIONS. IF THESE RECOMMENDATIONS ARE IN CONFLICT WITH THE CONTRACT DOCUMENTS AND/OR APPLICABLE CODES OR REGULATIONS, REVIEW THE CONFLICT FOR DIRECTION WITH THE IMPLEMENTATION CONSTRUCTION/PROJECT MANAGER AND ENGINEER/CONSTRUCTION/PROJECT MANAGER PRIOR TO PROCEEDING.
- 7. THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR ALL CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES, AND PROCEDURES AND FOR COORDINATION OF ALL PORTIONS OF THE WORK UNDER THE CONTRACT INCLUDING CONTACT AND COORDINATION WITH THE IMPLEMENTATION CONSTRUCTION/PROJECT MANAGER AND WITH THE AUTHORIZED REPRESENTATIVE OF ANY OUTSIDE POLE OR PROPERTY OWNER.
- 8. THE CONTRACTOR SHALL MAKE NECESSARY PROVISIONS TO PROTECT EXISTING IMPROVEMENTS, PAVING, CURBS, SIDEWALKS, ADA RAMPS, VEGETATION, GALVANIZED SURFACE OR OTHER EXISTING ELEMENTS AND UPON COMPLETION OF THE WORK, REPAIR ANY DAMAGE THAT OCCURRED DURING CONSTRUCTION TO THE SATISFACTION OF MUNICIPALITY OR PROPERTY OWNER.
- 9. KEEP THE GENERAL AREA CLEAN, HAZARD FREE, AND DISPOSE OF ALL DIRT, DEBRIS, RUBBISH, AND REMOVE EQUIPMENT NOT SPECIFIED AS REMAINING ON THE PROPERTY. LEAVE PREMISES IN CLEAN CONDITION DAILY.
- 10. PLANS ARE INTENDED TO BE DIAGRAMMATIC ONLY AND SHOULD NOT BE SCALED UNLESS OTHERWISE NOTED. RELY ONLY ON ANNOTATED DIMENSIONS AND REQUEST INFORMATION IF ADDITIONAL DIMENSIONS ARE REQUIRED.
- 11. EXISTENCE AND LOCATION OF UTILITIES AND OTHER AGENCY'S FACILITIES ARE OBTAINED BY A SEARCH OF AVAILABLE RECORDS. OTHER FACILITIES MAY EXIST BEYOND WHAT IS NOTED. CONTRACTOR SHALL VERIFY LOCATIONS PRIOR TO START OF CONSTRUCTION AND USE EXTREME CARE AND PROTECTIVE MEASURES TO PREVENT DAMAGE TO THESE FACILITIES. CONTRACTOR IS RESPONSIBLE FOR THE PROTECTION OF UTILITIES OR OTHER AGENCY'S FACILITIES WITHIN THE LIMITS OF THE WORK, WHETHER THEY ARE IDENTIFIED IN THE CONTRACT DOCUMENTS OR NOT.

GENERAL NOTES CONTINUED:

TOUCHED-UP AS REQUIRED.

CARRIER CONSTRUCTION NOTES:

- COMPLETE THIS INSTALLATION.
- EQUIPMENT AND GUIDELINES.

- COMPLY WITH THE LATEST CARRIER STANDARDS.

ROW POWER CONSTRUCTION NOTES:

- OVERHEAD ENGINEERING PROCESS.
- VERTICALS OFF THE POLE.
- REGULATIONS.
- PRIOR TO EXCAVATING.

SCIP ID #: 27107-50-F USID #: 275861 FA #: 14847400 POLE TYPE: PUYALLUP PUBLIC WORKS LIGHT POLE POLE #: T.B.D. LAT: 47.197419° LONG: -122.293911°

PACE #: MRWOR040047



UULC: UTILITIES UNDERGROUND LOCATION CENTER 1-800-424-5555 OR 811 WWW.CALLBEFOREYOUDIG.ORG/WASHINGTON 3 WORKING DAYS UTILITY NOTIFICATION PRIOR TO CONSTRUCTION

1	
6	
5	
4	
3	
2	
1	
NO	

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11. MOUNTING HARDWARE SUCH AS BOLTS, NUTS, LAG SCREWS, CLEVIS, CONDUIT STRAPS, STAPLES, (ANYTHING EXPOSED AND CONNECTING EQUIPMENT TO THE POLE) SHALL BE HOT DIPPED GALVANIZED, UNLESS OTHERWISE STATED. ANY DAMAGE CAUSED TO PAINTED AREAS SHALL BE

1. CONTRACTOR IS TO FOLLOW MOST CURRENT CARRIER NADV/STANDARDS DOCUMENTS PROVIDED TO

2. CONTRACTOR TO REFER TO THE MOST CURRENT CARRIER NADV FOR APPROVED "PIM" TEST

3. CONTRACTOR IS TO USE BATTERY POWERED "PIM" EQUIPMENT TO VALIDATE THE FINAL LOCATION OF THE COAXIAL JUMPER AND ANTENNA ARE FREE OF INTERNAL AND EXTERNAL "PIM" SOURCES. 4. CONTRACTOR SHALL PROVIDE AT LEAST ONE TECHNICAL LEAD THAT IS CERTIFIED AND PROFICIENT IN EXECUTING, INTERPRETING, AND RECORDING "PIM" MEASUREMENTS.

5. ALL CABLE AND CABLE EQUIPMENT IDENTIFICATION TAGGING SHALL BE PLASTIC TAGS FOR "FIBER" AND "POWER" WITHIN THE QUAZITE ENCLOSURE AND ON THE LIGHT POLE, AND SHALL

1. SECONDARY POWER SHALL BE DEPENDANT ON CURRENT AVAILABILITY (@ 3% DROP MIN. 60 AMPS), OR ESTABLISHED BY LOCAL POWER COMPANY DURING ACTUAL POWER WALK.

2. POWER ROUTE, WIRE, AND RACEWAY SIZE WILL BE DETERMINED DURING UNDERGROUND OR

3. GENERAL CONTRACTOR TO REMOVE/CLEAN ALL DEBRIS, NAILS, STAPLES, OR NON-USED

4. ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH MUNICIPAL, COUNTY, STATE, AND FEDERAL

5. CALL UTILITIES UNDERGROUND LOCATION CENTER AT 1-800-424-5555 OR 811 3 WORKING DAYS

6. ALL LANDSCAPING TO BE RESTORED TO ORIGINAL CONDITION OR BETTER.

7. ALL EQUIPMENT TO BE BONDED AS REQUIRED BY LOCAL CODES AND CLIENT REQUIREMENTS.

8. ALLOW 3' CLEARANCE AT METERING CABINET DOOR OPENING (IF REQUIRED).

STANDARD GROUNDING NOTES:

- 1. GROUND TESTED AT 5 OHMS OR LESS.
- 2. 5/8" x 10' OR 12' ROD, CAD WELD BELOW GRADE.
- 3. MINIMUM # 6 GROUND AND BOND WIRE.
- ALL GROUND FASTENERS AND RELATED HARDWARE SHALL BE OF STAINLESS STEEL AND DILECTRIC GREASE SHALL BE USED AT ALL CONNECTIONS. ALL GROUNDING MUST MEET OR EXCEED NESC AND ATT-TP-76416 -GROUNDING AND BONDING REQUIREMENTS FOR NETWORK FACILITIES, SECTION 1 & 7".

STANDARD CONDUIT NOTES:

- 1. PLACE 2.5" GALVANIZED RIGID OR PVC AS REQUIRED BY LOCAL CODES FOR POWER, GROUND AND FIBER APPLICATIONS.
- 2. ALL CONDUIT WILL BE MAN DRILLED AND EQUIPPED WITH 3/8" PULL ROPE OR PULL/ MULE TAPE.
- 3. ALL FIBER CONDUIT WILL REQUIRE TRACER WIRE.

			FINAL CONSTRUCTION CHECKED	DATE CREATED 04/21/2021	SCALE N.T.S.	CITY OF PUYAL
			BY	CHECKED JW	APPROVED KPB	
REV 2	04/26/22	KPB	DATE	CREATED	PROJECT #	
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FOR PERMIT REVIEW	11/30/21	DP	FIELD BOOKS	COORDINATES	SEGMENT ID	
REVISION	DATE	APPD		WA83_SF	ATT-DASC-522	Engineering DAS SMA

CITY OF PUYALLUP

	<u>OWNER</u>
	T&TA
ID DILECTRIC	
ED NESC	DEVELOPER
TES,	
	+Mastec Network Solutions
ROUND AND	
MULE TAPE.	
	لاعم TALMAN
	CONSULTANTS
	<u>CONTRACTOR</u>
	SHEET TITLE
	GENERAL NOTES CONT.
	PESTAMP VIN P. BEPP VIN P. BEPPP VIN P. BEPP VIN P. BEPP VIN P. BEPPP VIN P. BEPPPP VIN P. BEPPPPP VIN P. BEPPPPP VIN P. BEPPPPP VIN P. BEPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
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	DATUM VERTICAL: NAVD 88 HORIZONTAL: NAD 83-91 BENCH MARK: NE5 MER INTERSECTION: 5TH AVE. NE. & N. MERIDIAN ELEV. 45.476'
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	N.T.S.
	N. I.S.
OF PUYALLUP	
ENT SERVICES JOBTITLE	
WATCM-050-F 812 N. MERIDIAN	
DAS SMALL CELL INSTALLATION	DRAWING NO: 3 OF 18

OWNER:				
BOTHELL, WA 98011 MG454G@ATT.COM	PARKWAY, BUILDING L			
(971) 832-3579		PROPOSED		
	PROPOSED OPEN CUT TRENCH		[]]	PROPOSED
	PROPOSED DIRECTIONAL BORE		•	PROPOSED
				PROPOSED
		POWER		
	EXISTING POWER			EXISTING P
		PS RAIL		
PS RAIL	EXISTING PS RAIL		Ρ	EXISTING P
	POTENTIAL BURIED PS RAIL ABANDON TRACKS			
		ELECTRIC		
——— E ———	EXISTING ELECTRIC		-	EXISTING S
SLC	EXISTING STREET LIGHT CONTR	OL BOX		EXISTING T
TLC	EXISTING TRAFFIC LIGHT CONTR	OL BOX	-œ	EXISTING EI
L	EXISTING STREET LIGHT HANDH	OLE	E	EXISTING EI
T	EXISTING TRAFFIC LIGHT HANDH	IOLE	\bigcirc	EXISTING EI
C	EXISTING RED LIGHT CAMERA PO	DLE	F	EXISTING R

OWNER:					ENGINEER:	
AT&T MORIAH GOULD 20309 NORTH CREE BOTHELL, WA 98011 MG454G@ATT.COM					TALMAN CONSULTANTS, LLC KEVIN P. BERRY, P.E. 141 WEST JACKSON BOULEVARD, SUITE 1600A CHICAGO, IL 60604 KBERRY@TALMANCONSULTANTS.COM	
(971) 832-3579	PROPOSED				(847) 791-2770 COMMUNICAT	ONS
	PROPOSED OPEN CUT TRENCH	[]]	PROPOSED BORE PIT	ATT	EXISTING AT&T	
	PROPOSED DIRECTIONAL BORE	•	PROPOSED 30" COMMUNICATIONS HH	<i>+ + +</i> ATT	EXISTING AT&T (ABANDON)	
		•	PROPOSED JUNCTION BOX	CC	EXISTING CROWN CASTLE	CC
	POWER			CTV	EXISTING CABLE TV	TV
	EXISTING POWER		EXISTING POWER MANHOLE	CM	EXISTING COMCAST	CM
PS RAIL	<u>PS RAIL</u> EXISTING PS RAIL	P	EXISTING PS RAIL MANHOLE	CO	EXISTING COMMUNICATIONS	CO
	POTENTIAL BURIED PS RAIL			L3	EXISTING LEVEL 3	
	ABANDON TRACKS			LG	EXISTING LOOKING GLASS	LG
——— E ———	EXISTING ELECTRIC		EXISTING STREET LIGHT POLE	JB	EXISTING JOINT BUILD	JB
SLC	EXISTING STREET LIGHT CONTROL BOX	-tt	EXISTING TRAFFIC LIGHT POLE	MD	EXISTING McLEODUSA	MD
TLC	EXISTING TRAFFIC LIGHT CONTROL BOX	-œ	EXISTING ELECTRIC POLE	MCI	EXISTING MCI/VERIZON	MCI
	EXISTING STREET LIGHT HANDHOLE	E	EXISTING ELECTRIC MANHOLE	NG —	— EXISTING NEXTG	NG
Τ	EXISTING TRAFFIC LIGHT HANDHOLE	\bigcirc	EXISTING ELECTRIC HANDHOLE	QW	EXISTING QWEST	
C	EXISTING RED LIGHT CAMERA POLE	F	EXISTING RED LIGHT FLASH POLE		EXISTING RCN	R
				SD	EXISTING SIDERA	SD
	GAS			SP	EXISTING SPRINT	SP
G	EXISTING GAS MAIN	\bigotimes	EXISTING GAS MANHOLE		EXISTING SUNESYS	SN
—— <i> —</i> G ——	EXISTING GAS MAIN (DEAD)	\otimes	EXISTING GAS VALVE	——Vz ——	EXISTING VERIZON	VZ
	EXISTING GAS CAP	\square	EXISTING GAS METER	wow	EXISTING WOW	WO
\triangleright	EXISTING GAS REDUCER			XO	EXISTING XO COMMUNICATIONS	XO
X	MISCELLANEOUS EXISTING FENCE	(?)	EXISTING MISCELLANEOUS MANHOLE	YP	EXISTING YIPES COMMUNICATIONS	YP
n	EXISTING CONSTRUCTION FENCE	G	EXISTING GARBAGE CAN	ZA		ZA
0	EXISTING GUARDRAIL		EXISTING PARK DISTRICT MANHOLE		EXISTING SEWER MAIN	S
	APPROXIMATE PROPERTY LINE/ R.O.W.		EXISTING MONITORING WELL	, ,		
()	EXISTING BIKE RACK	F	EXISTING FIRE ALARM	· · · · · · · · · · · · · · · · · · ·	- EXISTING STORM SEWER MAIN	
	EXISTING TREE	P	EXISTING STREET PARKING PAY BOX		EXISTING MWRD MANHOLE	
	EXISTING BUSH		EXISTING PEDESTAL		<u>WATER</u>	
	EXISTING STREET SIGN POST	M	EXISTING MAILBOX	W	EXISTING WATER MAIN	W
B	EXISTING POST/BOLLARD	N	EXISTING NEWSPAPER BOX	——///W—	EXISTING WATER MAIN (ABANDON)	\otimes
X	EXISTING GROUND LIGHT	C	EXISTING PHONE	4 <u>0</u> 0	EXISTING WATER SHUT OFF	\square
r _ 1	EXISTING UTILITY POLE	S	EXISTING SPRINKLER CONTROL BOX	FC	EXISTING FIRE CISTERN MANHOLE	Ţ.
\square	EXISTING STANDPIPE	S	EXISTING SPRINKLER VALVE		EXISTING WATER CAP	
ADA	EXISTING ADA RAMP	Η	EXISTING SUPPORT COLUMN			
OR040047			7	EINAL CONSTRUC	TION DATE CREATED SCALE	
OR040047 07-50-F	UULC: UTILITIES UNDERGROUND LOV 1-800-424-5555 OF		6 5 4	<u>CHECKI</u> BY	CTION 04/21/2021 N.T.S. ED CHECKED APPROVED JW KPB	DE

PACE #: MRWOR0 SCIP ID #: 27107-5 USID #: 275861 FA #: 14847400 POLE TYPE: PUYALLUP PUBLIC WORKS LIGHT POLE POLE #: T.B.D. LAT: 47.197419° LONG: -122.293911°



UTILITIES UNDERGROUND LOCATION CENTER 1-800-424-5555 OR 811 WWW.CALLBEFOREYOUDIG.ORG/WASHINGTON 3 WORKING DAYS UTILITY NOTIFICATION PRIOR TO CONSTRUCTION

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			<u>FINAL</u> CONSTRUCTION CHECKED	DATE CREATED 04/21/2021	SCALE N.T.S.	
			BY	CHECKED JW	APPROVED KPB	
REV 2	04/26/22	KPB	DATE	CREATED	PROJECT #	
REV 1	03/01/22	RR		DP	MAS-20-4000	
FOR PERMIT REVIEW	11/30/21	DP	FIELD BOOKS	COORDINATES	SEGMENT ID	
REVISION	DATE	APPD		WA83_SF	ATT-DASC-522	Engineering

EXISTING AT&T MANHOLE

- EXISTING CROWN CASTLE MANHOLE
- EXISTING CABLE TV MANHOLE
- EXISTING COMCAST MANHOLE
- EXISTING COMMUNICATIONS MANHOLE
- EXISTING LEVEL 3 MANHOLE
- EXISTING LOOKING GLASS MANHOLE
- EXISTING JOINT BUILD MANHOLE
- EXISTING McLEODUSA MANHOLE
- EXISTING MCI/VERIZON MANHOLE
- EXISTING NEXTG MANHOLE
- EXISTING QWEST MANHOLE
- EXISTING RCN MANHOLE
- EXISTING SIDERA MANHOLE
- EXISTING SPRINT/NEXTEL MANHOLE
- EXISTING SUNESYS MANHOLE
- EXISTING VERIZON MANHOLE
- EXISTING WOW MANHOLE
- EXISTING XO MANHOLE
- EXISTING YIPES MANHOLE
- EXISTING ZAYO GROUP MANHOLE
- EXISTING SEWER MANHOLE
- EXISTING SEWER CATCH BASIN
- EXISTING SEWER INLET
- EXISTING WATER MANHOLE
- EXISTING WATER VALVE
- EXISTING WATER METER
- EXISTING FIRE HYDRANT
- EXISTING WATER REDUCER

CITY OF PUYALLUP



REV: 01/27/20

JOB TITLE

WATCM-050-F

812 N. MERIDIAN



AT&T MOBILITY - CRAN/ SMALL CELL RADIO FREQUENCY (RF) SAFETY COMPLIANCE LETTER

RF SAFETY COMPLIANCE LETTER

Date: 9/7/2020

Band	Model	700	850	PCS	AWS	wcs	5GHz	m
Antenna Power Input (W)	Galtronics GQ2412-06613	0	0	160	160	0	0	0

PURPOSE OF THIS DOCUMENT

This document confirms that the AT&T Mobility Centralized Radio Access Network (CRAN) or Small Cell defined below meets Federal Communications Commission (FCC) RF safety compliance requirements specified in 47 CFR §1.1310, if the actions specified in the "Compliance Actions" and "Completing this Compliance Letter Document" sections of this document are completed before the CRAN or Small Cell is placed into service.

DEFINITION OF SMALL CELLS INCLUDED IN THIS COMPLIANCE LETTER

The small cell antenna and its operating parameters covered by this Compliance Letter are:

- a) Antennas: Galtronics GQ2412-06613
- b) Lowest Antenna centerline height: 22 feet above ground level
- c) Transmission Frequencies: PCS,AWS
- d) Maximum Power input per frequency into (4G) Antenna: 160,160
- e) Antenna positions: Top & Side mount (4G position)
- f) Co-locators: No other emitters are on pole/post/mounting location g) No accessible locations (e.g., other poles, apartment balconies) within 15 feet of the antenna at or near
- antenna level (this is not the safe distance)

0.5 dB cable loss considered in the calculation of safe distance for PCS band 0.5 dB cable loss considered in the calculation of safe distance for AWS band

INVALIDATION OF THIS COMPLIANCE LETTER

This Compliance Letter becomes invalid when any of the conditions above are changed or antenna positioning is altered or additional sectors are deployed

The CRAN or Small Cell team managing the cell(s) to which this Compliance Letter applies must inform HQ RAN when any of the listed changes occur and request a new Compliance Letter study.

Class 2C Sites: These are host-operated sites. AT&T RAN HQ will review EME reports provided by host companies and determine compliance based on these reports. CL will not be required for host operated sites.

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1)	Sł
2)	In
3)	In
	1(

4) Instruct all Covered Persons to coordinate work near the antennas with the pole/post owner; 5) Contact AT&T at 800-638-2822, opt. 9, 3, to arrange for the appropriate antenna(s) to be deenergized when needed if Covered Persons must work near the antennas, to provide confirmation to the Covered Persons when the antenna(s) have been de-energized, and to inform AT&T when it's safe to restore energy to the antennas.

In the event any RF modifications are made to a site, AT&T must also reassess the technical parameters of the small cells identified above to confirm compliance with the FCC exposure limits.

Signage Actions

The drawing in **Appendix D** of this document illustrates signage placement.

December 10, 2020

PACE #: MRWOR040047 SCIP ID #: 27107-50-F USID #: 275861 FA #: 14847400 POLE TYPE: PUYALLUP PUBLIC WORKS LIGHT POLE POLE #: T.B.D. LAT: 47.197419° LONG: -122.293911°



UULC: UTILITIES UNDERGROUND LOCATION CENTER 1-800-424-5555 OR 811 WWW.CALLBEFOREYOUDIG.ORG/WASHINGTON **3 WORKING DAYS UTILITY NOTIFICATION PRIOR TO** CONSTRUCTION

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RF SAFETY COMPLIANCE ANALYSIS

RF safety compliance was computationally evaluated using theoretical modeling contained in the FCC's OET Bulletin 65, considering a worst-case scenario in which peak power was transmitted 100% of the time was assumed. The results are based on the FCC's maximum permissible exposure limits for the general population.

Exposure analysis indicates that the safe distances are:

al Safe Distance (in feet)	10'
----------------------------	-----

COMPLIANCE ACTIONS

Leasing Agreements

In anticipation of inquiries and concerns of employees, contract workers, and others that may work in close proximity to the antennas (collectively, "Covered Persons"), the leasing agreements will include language that obligates site owners to:

Show the antennas to all Covered Persons, as necessary;

nstruct all Covered Persons to remain at least 10 feet from the antennas;

nstruct all Covered Persons to inform the pole/post owner if there is a need to get closer than LO feet from the antennas;

1) Two AT&T 8.25" x 8.25" Caution signs must be placed 5 (five) feet beneath the antenna on the antenna's boresight. The Caution sign must specify a distance of 10 (ten) feet must be kept from the antenna. The drawing in Appendix D of this document illustrates signage placement. Other options for deployment of signage may be discussed with HQ RAN Compliance Team if the pole/post owner refuses to allow signage to be posted on the pole or if other obstacles arise. The sign will inform the person of the potential for high exposure levels and provide a phone number to call and arrange for power to be removed from the antennas for the duration of work.

Other options for deployment of signage may be discussed with HQ RAN Compliance Team if the pole/post owner refuses to allow signage to be posted on the pole or if other obstacles arise. The sign

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Page 2

RF COMPLIANCE



AT&T MOBILITY - CRAN/ SMALL CELL RADIO FREQUENCY (RF) SAFETY COMPLIANCE LETTER

will inform the person of the potential for high exposure levels and provide a phone number to call and arrange for power to be removed from the antennas for the duration of work.

- 2) The pole/post owner should advise all employees that AT&T antennas are located on some
- poles/posts and that the guidance provided by the signs should be followed.
- pole/post site as confirmation that RF safety signage has been properly installed.

Completing this Compliance Letter Document

Review the CRAN and Small Cell RF Safety Compliance Job Aid for assistance with completing this Compliance Letter. The job aid may be retrieved from the Densification SharePoint using the link in Appendix C.

Actions to be taken by the HQ RF Safety Compliance Team

The HQ RAN RF Safety Compliance Team will collaborate with the C&E Densification N-PMO Team to address new issues with signage formatting, deployments, etc., as those issues arise during CRAN/Small Cell deployment.

Actions to be taken by the AT&T Market Site Acquisition PM (AMSAP)

The AMSAP shall complete the fields below for each site, but are <u>NOT TO SIGN</u> the section below.

The AMSAP may account for multiple sites/nodes by entering USIDs, FA#s, and addresses for each in the spaces below.

fa	usid	SCIP Cand	Site Id	Address
14932132	216873	21154-014	WATCM-041	12701 ME
14847400	275861	27107-050	WATCM-050	100 RIVER

Actions to be taken by the RAN RF Design Engineer (RFDE)

Name of CRAN or Small Cell RF Engineering POC: Karl Ravago (KR575H)

Title: RF Design Engineer Recoverable Signature



Karl Ravago **RF** Design Engineer

Signature: Signed by: kr575h Date of Signature: 12/10/2020

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		<u>FINAL</u> CONSTRUCTION CHECKED	DATE CREATED 04/21/2021	SCALE N.T.S.	CITY OF PUYALLU	
			CHECKED	APPROVED		
		DI	JW	KPB		
REV 2	04/26/22 KPB	DATE	CREATED	PROJECT #	V	VATCM-050-F
REV 1	03/01/22 RR		DP	MAS-20-4000	81	2 N. MERIDIAN
FOR PERMIT REVIEW	11/30/21 DP	FIELD BOOKS	COORDINATES	SEGMENT ID		
REVISION	DATE APPD		WA83_SF	ATT-DASC-522	 Engineering DAS SMAL	L CELL INSTALLATION

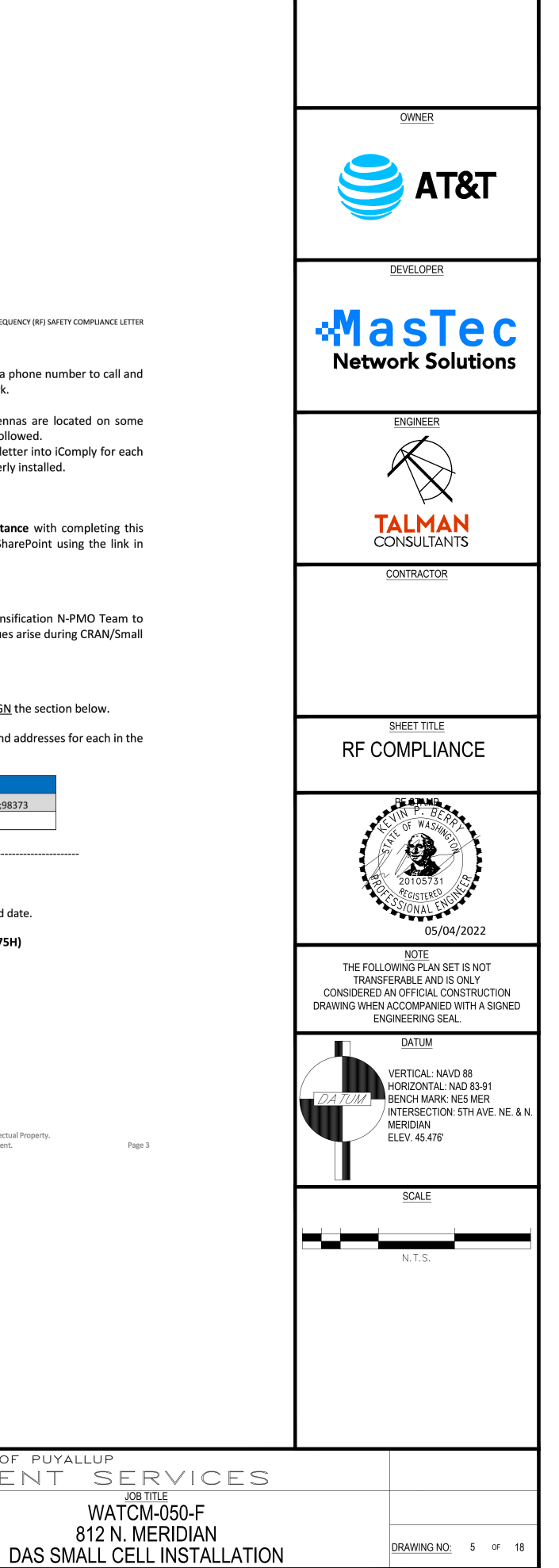
3) The CRAN or Small Cell team managing the cell(s) must upload this letter into iComply for each

RIDIAN EAST;;PUYALLUP;98373 RD;;PUYALLUP;98371

The RFDE shall populate and approve the fields below, by adding a signature and date.



Page 3





AT&T MOBILITY - CRAN/ SMALL CELL RADIO FREQUENCY (RF) SAFETY COMPLIANCE LETTER

Upon completing the information above and signing, C&E or RFDE will upload the completed CL as instructed in Appendix B below.

Actions to be taken by the Mobility C&E National PMO

The Mobility C&E National PMO shall upload a copy of the unsigned CL into a SharePoint location managed by the Mobility C&E National PMO prior to site construction start. Following completion of site construction and signage actions, Mobility C&E PM will upload the signed copy of the CL into iComply, which will flow to FileNet, by following the instructions in Appendix B.

APPENDIX A: Accessing the CRAN and Small Cell Compliance Letter Library

A library of previously-issued CLs may be consulted to determine whether one of them is applicable to a new deployment.

Use this link to access previously issued Compliance Letter letters: <u>CRAN/Small Cells Compliance Letters</u> Contact Jan Wise (hw8938) to request access to the CL SharePoint link above.

** Access is not granted to Non-Staff Supplemental Non-Payroll Workers (NSS NPWs) **

- 1. If all the conditions in a CL are congruent with the conditions for a prospective new deployment, the CL may be applied per guidance given in the main body of this document.
- 2. If changes, e.g., increase in power, to an existing CL would appear to make it applicable to a new deployment, a request for modification may be made to HQ RAN Compliance Team.
- 3. If no usable CLS are found in the library, a request for a new CL must be made through the CRAN RF Safety Compliance mailbox (g13613@att.com)

APPENDIX B: Naming Conventions for Uploading Completed CLs into iComply

CLs completed by the field must be uploaded into iComply using the following naming convention:

- 1. Signed Compliance Letter Letters will be uploaded into iComply
- 2. If the multiple site/node option is used, the completed CL must be uploaded into all applicable locations.
- 3. Following file naming convention will be used for CLs when uploading into iComply
 - a. **RFS Cert SC FA USID MMDDYY** (Applies to Small Cells) b. RFS Cert_CRAN_FA_USID_MMDDYY (Applies to CRAN)

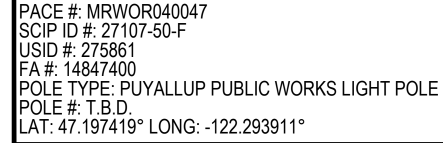
APPENDIX C: Densification SharePoint Link

The Densification MPE Studies SharePoint link may be consulted to access:

- 1. CRAN and Small Cell Class 2 CL Request process flow
- 2. CRAN and Small Cell RF Safety Compliance Job Aid

Job Aids and MPE Templates

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UULC: UTILITIES UNDERGROUND LOCATION CENTER 1-800-424-5555 OR 811 WWW.CALLBEFOREYOUDIG.ORG/WASHINGTON 3 WORKING DAYS UTILITY NOTIFICATION PRIOR TO CONSTRUCTION

7	
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APPENDIX A: Accessing the CRAN and Small Cell CL Library

A library of previously-issued CLs may be consulted to determine whether one of them is applicable to a new deployment.

Use this link to access previously issued Compliance Letter letters: CRAN/Small Cells Compliance Letters. Contact Jan Wise (hw8938) to request access to the CL SharePoint link above.

** Access is not granted to Non-Staff Supplemental Non-Payroll Workers (NSS NPWs). **

1. If all the conditions in a CL are congruent with the conditions for a prospective new deployment, the CL may be applied according to guidance given in the main body of this document.

2. If changes, e.g., increase in power, to an existing CL would appear to make it applicable to a new deployment, a request for modification may be made to HQ RAN Compliance Team. 3. If no usable CL is found in the library, a request for a new CL must be made through the CRAN RF Safety Compliance mailbox (g13613@att.com)

APPENDIX B: Naming Conventions for Uploading Completed CLs into iComply

CLs completed by the field must be uploaded into iComply using the following naming convention: 1. Signed CLs will be uploaded into iComply

2. If the multiple site/node option is used, the completed CL must be uploaded into all applicable locations.

3. Following file naming convention will be used for CLs when uploading into iComply a. **RFS Cert_SC_FA_USID_MMDDYY** (Applies to Small Cells)

b. **RFS Cert_CRAN_FA_USID_MMDDYY** (Applies to CRAN)

APPENDIX C: Densification SharePoint Link

RF COMPLIANCE

The Densification MPE Studies SharePoint link may be consulted to access:

1. CRAN and Small Cell Class 2 CL Request process flow 2. CRAN and Small Cell RF Safety Compliance Job Aid

Job Aids and MPE Templates

Page 5

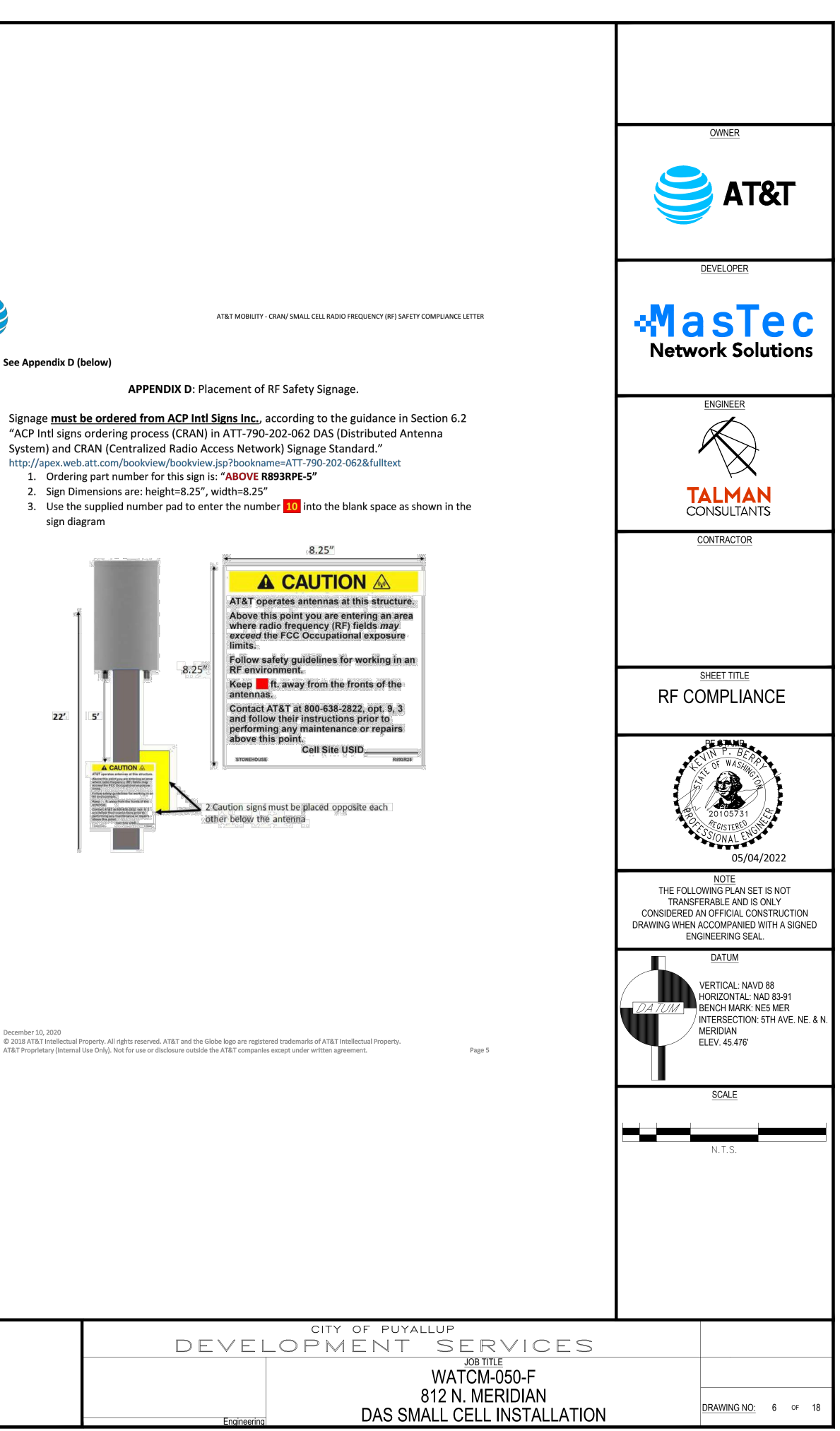
December 10, 2020

			<u>FINAL</u> CONSTRUCTION CHECKED	DATE CREATED 04/21/2021	SCALE N.T.S.	
			BY	CHECKED JW	APPROVED KPB	
REV 2	04/26/22	KPB	DATE	CREATED	PROJECT #	
REV 1	03/01/22	RR		DP	MAS-20-4000	
FOR PERMIT REVIEW	11/30/21	DP	FIELD BOOKS	<u>COORDINATES</u>	SEGMENT ID	
REVISION	DATE	APPD		WA83_SF	ATT-DASC-522	Engineerir

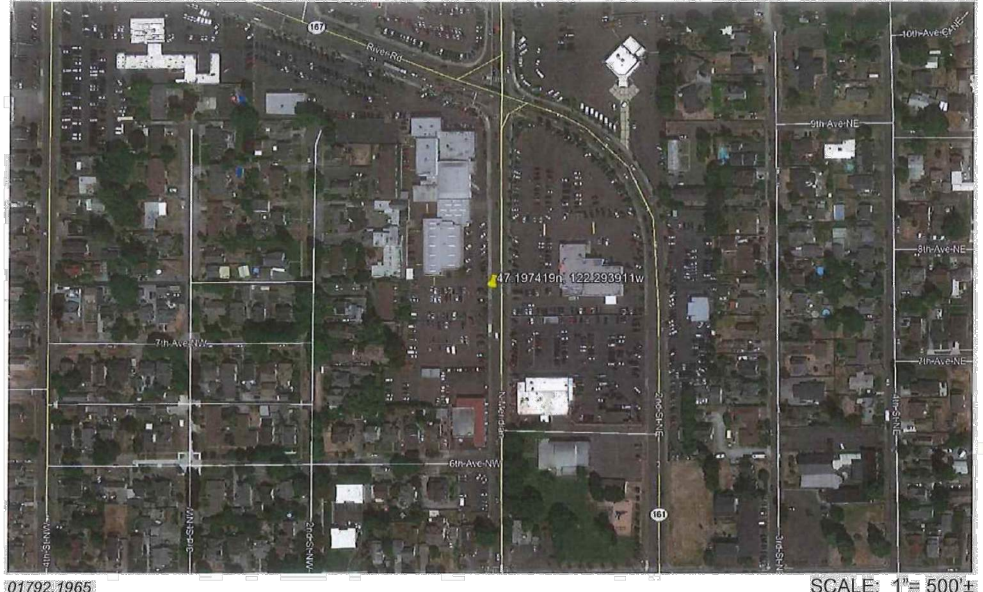


See Appendix D (below)

- 2. Sign Dimensions are: height=8.25", width=8.25"
- sign diagram



1A SURVEY CERTIFICATION Site: 27107-050-F WATCM-050-F



01/92.1903			
Address:	709 2 nd Street NW		-0 <i>00000000000000000000000000000000000</i>
	Puyallup, WA 98371		Shuada
Structure Type:	Light Pole		S 1/AN
	GEOGRAPHIC COORD	NATES	
Latitude:	47° 11' 50.71" N	(NAD 83/91)	
Longitude:	122° 17' 38.08" W	(NAD 83/91)	
Latitude:	47.197419° N	(NAD 83/91)	
Longitude:	122.293911° W	(NAD 83/91)	Selow.
Elevation-Ground	43.5 feet	(NAVD 88)	ana and a second second
Height @ Top of	Pole: 28.6 feet	(AGL)	Kevin J. Walk
2001 a jijan sejit		28 789%	NCVIII J. WAIN

Date of Survey:

June 4, 2021

I certify that the latitude and the longitude shown above are accurate to within ± 15 feet horizontally and that the site elevation is accurate to within ±3 feet vertically, which meet 1A standards as defined on the FAA ASAC information sheet 91:003. The horizontal datum (Geographic Coordinates) are in terms of the North American Datum of 1983 (NAD 83) and are expressed as degrees (°), minutes ('), and seconds ("), to the nearest hundredth of a second and as decimal degrees (°) to the nearest millionth of a degree. The vertical datum (elevation AMSL) is in terms of the North American Vertical Datum of 1988 (NAVD 88).

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1A SURVEY

PACE #: MRWOR040047
SCIP ID #: 27107-50-F
USID #: 275861
FA #: 14847400
POLE TYPE: PUYALLUP PUBLIC WORKS LIGHT POLE
POLE #: T.B.D.
LAT: 47.197419° LONG: -122.293911°



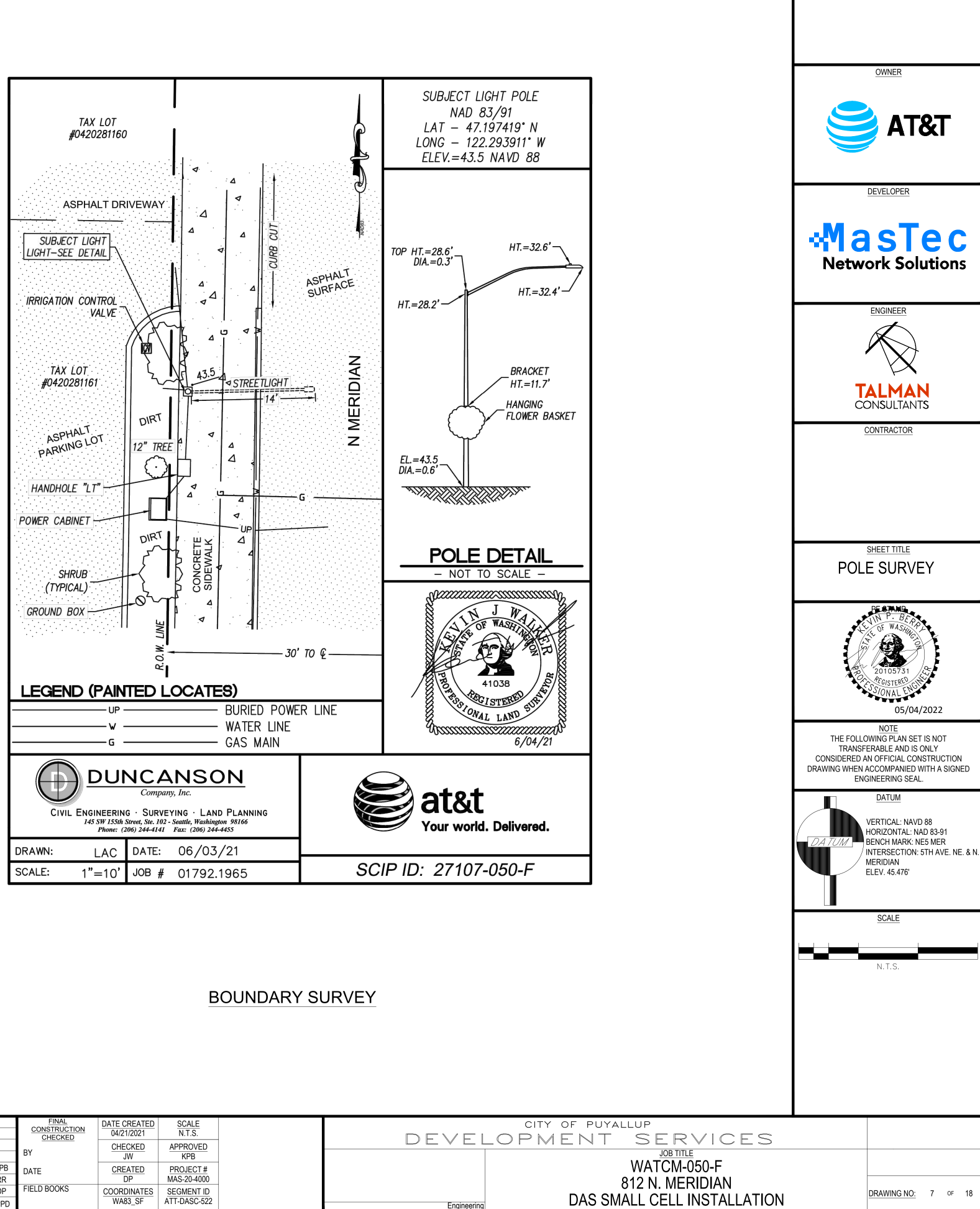
UULC: UTILITIES UNDERGROUND LOCATION CENTER 1-800-424-5555 OR 811 WWW.CALLBEFOREYOUDIG.ORG/WASHINGTON 3 WORKING DAYS UTILITY NOTIFICATION PRIOR TO CONSTRUCTION

7	
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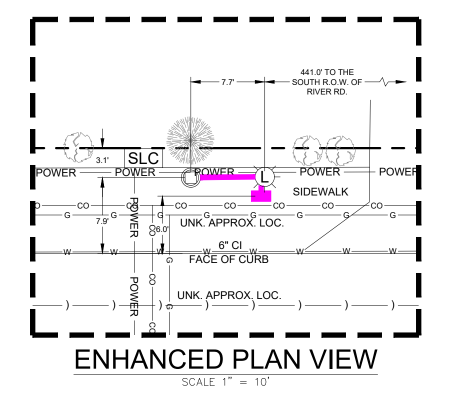
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ker, PLS #41038



			<u>FINAL</u> CONSTRUCTION CHECKED	DATE CREATED 04/21/2021	SCALE N.T.S.	
			BY	CHECKED JW	APPROVED KPB	
REV 2	04/26/22	KPB	DATE	CREATED	PROJECT #	
REV 1	03/01/22	RR		DP	MAS-20-4000	
FOR PERMIT REVIEW	11/30/21	DP	FIELD BOOKS	<u>COORDINATES</u>	SEGMENT ID	
REVISION	DATE	APPD		WA83_SF	ATT-DASC-522	Engineering



USE EXTREME CAUTION WHEN EXCAVATING / DIGGING NEAR EXISTING UTILITIES.

NOTE:

CONTRACTOR TO RESTORE CONSTRUCTION PER THE CITY OF PUYALLUP'S RESTORATION POLICY

MISSING EXISTING UTILITY LINES: ENGINEER WAS UNABLE TO OBTAIN LOCATION INFORMATION PRIOR TO SUBMITTING FOR CONSTRUCTION PERMIT. CONTRACTOR TO CALL UTILITIES UNDERGROUND LOCATION CENTER AT 1-800-424-5555 OR 811 3 WORKING DAYS PRIOR TO STARTING CONSTRUCTION AND WILL TEST HOLE AND VERIFY EXISTING UTILITY LOCATION & DEPTH WHERE PROPOSED CONDUIT WILL BE CROSSING EXITING UTILITY.

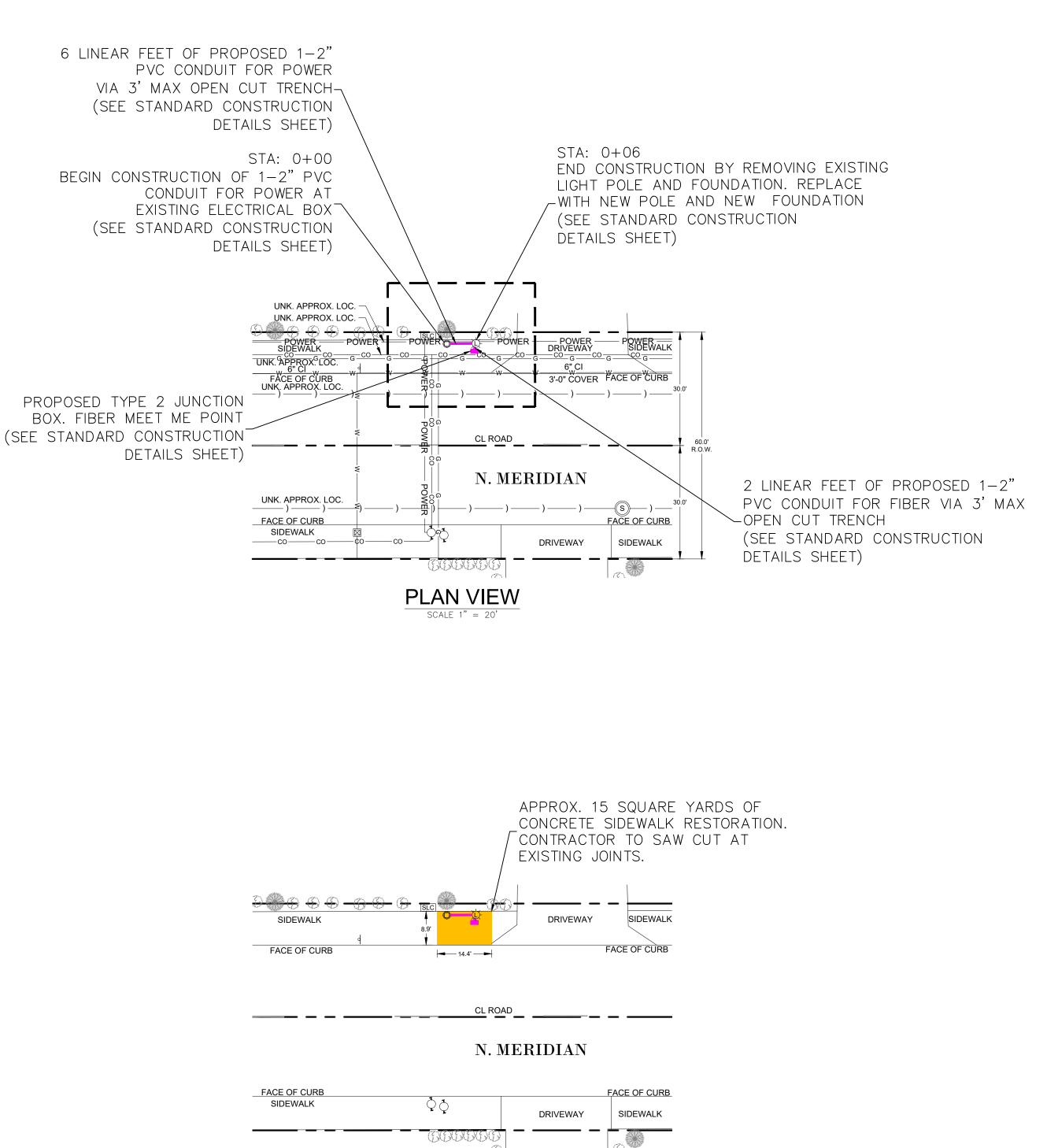
PACE #: MRWOR040047 SCIP ID #: 27107-50-F USID #: 275861 FA #: 14847400 POLE TYPE: PUYALLUP PUBLIC WORKS LIGHT POLE POLE #: T.B.D. LAT: 47.197419° LONG: -122.293911°



UULC: UTILITIES UNDERGROUND LOCATION CENTER 1-800-424-5555 OR 811 WWW.CALLBEFOREYOUDIG.ORG/WASHINGTON 3 WORKING DAYS UTILITY NOTIFICATION PRIOR TO CONSTRUCTION

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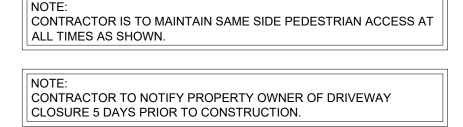


RESTORATION PLAN VIEW SCALE 1'' = 20'

			<u>FINAL</u> CONSTRUCTION CHECKED	DATE CREATED 04/21/2021	SCALE AS SHOWN	
			BY	CHECKED JW	APPROVED KPB	
REV 2	04/26/22	KPB	DATE	CREATED	PROJECT #	
REV 1	03/01/22	RR		DP	MAS-20-4000	
FOR PERMIT REVIEW	11/30/21	DP	FIELD BOOKS	COORDINATES	SEGMENT ID	
REVISION	DATE	APPD		WA83_SF	ATT-DASC-522	Engineering



MOT WORK HOUR RESTRICTIONS: 9:00 AM - 3:30 PM WEEKDAYS

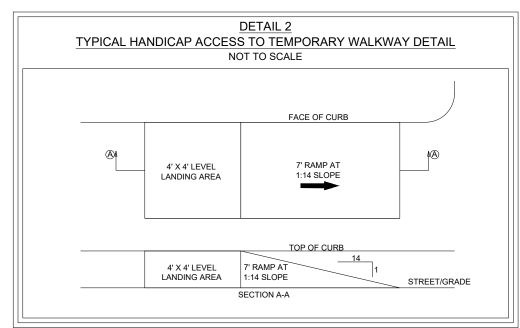


NOTE: CONTRACTOR SHALL CLOSE SIDEWALK TO PEDESTRIANS ONLY FOR CURRENT PORTIONS OF THE WORK IN PROGRESS.

NOTE: PIERCE TRANSIT OPERATES BUSES ON N. MERIDIAN. PIERCE TRANSIT BUSES REQUIRE 11' MIN. LANE WIDTHS. CONTRACTOR SHALL CONTACT PIERCE TRANSIT AT LEAST 5 DAYS IN ADVANCE FOR ANY BUS SERVICE CHANGE AT (253) 581-8000

NOTE: WORK SHALL BE PROHIBITED OUTSIDE OF THE LISTED WORK HOURS OF 9:00 AM AND 3:30 PM ON NON-HOLIDAY WEEKDAYS. THE EXISTING CONDITION TRAVEL PATTERN SHALL BE MAINTAINED OR RE-ESTABLISHED DURING BOTH COMMUTER PEAK HOURS AND OVERNIGHT. ANY VARIATION FROM THE LISTED WORK HOUR RESTRICTIONS REQUIRES FORMAL APPROVAL FROM THE CITY OF PUYALLUP -

DEPT. OF PUBLIC WORKS



TRAFFIC CONTROL REQUIREMENTS:

- SIGNS, DEVICES, AND SPACING SHALL CONFORM TO THE MUTCD.
- PRIORITY PASSAGE SHALL BE PROVIDED TO EMERGENCY VEHICLES.
- NOTIFY TRANSIT 5 DAYS IN ADVANCE OF CARPOOL SPACE/BUS ROUTE & STOP IMPACTS. 4. MUTCD DEFINED PROTECTIVE VEHICLE TO BE PLACED IN AN EFFECTIVE LOCATION TO PROTECT WORKERS (RECOMMENDED).
- MAINTAIN 11' VEHICLE TRAVEL LANE WIDTH AT ALL TIMES.
- MAINTAIN 4' OF UNAFFECTED PEDESTRIAN TRAVEL LANE ON OPEN SIDEWALKS.
- MAINTAIN 6' LANDING BEHIND OPEN ADA RAMPS AT ALL TIMES WHEN WORKING IN THEIR VICINITY.
- 8. FLAGGERS SHALL CONDUCT PEDESTRIAN TRAFFIC CONTROL AND ARE TO MAINTAIN OPEN SIDEWALKS AND ADA RAMPS.
- 9. IF OPEN SIDEWALKS AND ADA RAMPS CANNOT BE MAINTAINED, CONTRACTOR IS TO PROVIDE A PATH FOR PEDESTRIAN
- TRAVEL THROUGH/AROUND STAGING AREA AS DEFINED BY THE MUTCD.
- 10. ALL ADVANCED WARNGING SIGNS SHALL BE MINIMUM 48"X48" BLACK ON FLUORESCENT ORANGE UNLESS SPECIFIED OTHERWISE.
- 11. CHANNELIZATION DEVICES ARE TO CONFORM TO THE MUTCD (WSDOT COMPLIANT DRUMS ARE SUGGESTED).
- 12. ALL SPACING MAY BE ADJUSTED TO ACCOMMODATE AT GRADE INTERSECTIONS AND DRIVEWAYS.
- 13. STREETS SHALL BE COMPLETELY CLEAR TO FULL WIDTH BETWEEN 3PM 7 9AM WEEKDAYS, UNLESS EXTENDED HOURS
- ARE ALLOWED BY WRITTEN PERMISSION FROM LOCASL DOT AND TC. 14. LAW ENFORCEMENT OFFICERS ARE TO BE USED IN LIEU OF FLAGGERS TO CONTROL INTERSECTION TRAFFIC. MULTIPLE OFFICERS ARE TO BE USED FOR INTERSECTIONS ON HIGH IMPACT STREETS.
- 15. "NO PARKING" SIGNS TO BE PLACED ON CURB SPACE, INCLUDING PAID PARKING.
- 16. CONTRACTOR IS TO COORDINATE/FACILITATE DRIVEWAY/LOADING ZONE ACCESS.
- 17. PROTECTIVE VEHICLE SHALL MAINTAIN 500'-1000' OF SIGHT DISTANCE TO APPROACHING TRAFFIC.
- 18. CONTACT REGIONAL TRAFFIC OFFICE STAFF FOR ASSISTANCE WITH SPECIFIC IN LANE OPERATIONS SUCH AS STRIPING, FOG SEAL, ETC. THAT REQUIRE ADDITIONAL PLANS AND DETAILS.

PACE #: MRWOR040047 SCIP ID #: 27107-50-F USID #: 275861 FA #: 14847400 POLE TYPE: PUYALLUP PUBLIC WORKS LIGHT POLE POLE #: T.B.D. LAT: 47.197419° LONG: -122.293911°



UULC: UTILITIES UNDERGROUND LOCATION CENTER 1-800-424-5555 OR 811 WWW.CALLBEFOREYOUDIG.ORG/WASHINGTON 3 WORKING DAYS UTILITY NOTIFICATION PRIOR TO CONSTRUCTION

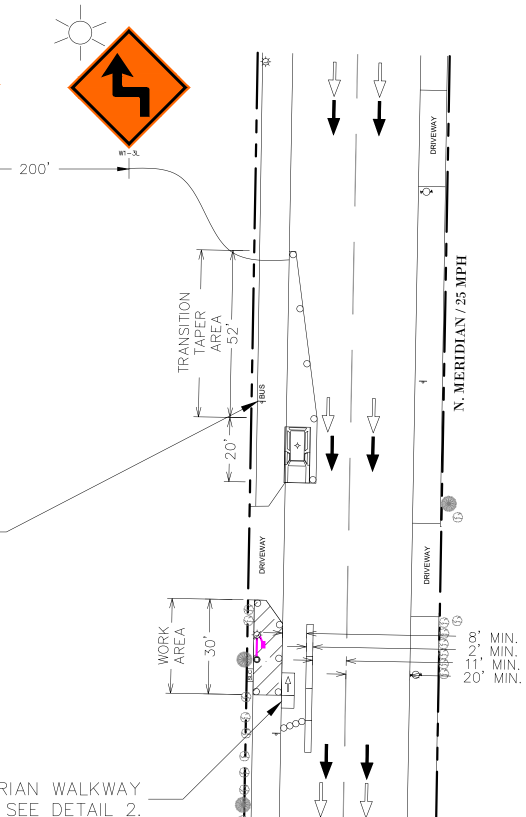
\mathbf{x}		
	ROAD WORK AHEAD	
	W20-1	
	W20-1	

TEMPORARY RELOCATION OF BUS STOP SHALL BE COORDINATED WITH PIERCE TRANSIT 5 DAYS PRIOR TO CONSTRUCTION.

TEMPORARY PEDESTRIAN WALKWAY

RURAL R RURAL R RESIDEN URBAN S ALL SIGN

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SIGN SPACING = X (FEET)*								
ROADS & URBAN ARTERIALS	35/40 MPH	± 350' **						
ROADS, URBAN ARTERIALS, NTIAL & BUSINESS DISTRICTS	25/30 MPH	± 200' **						
STREETS	25 MPH OR LESS	± 100' **						
SNS ARE 48" x 48" BLACK ON OR	ANGE UNLESS OTH	ERWISE DESIGNATED						

ALL SPACING MAY BE ADJUSTED TO ACCOMMODATE INTERCHANGE RAMPS, AT-GRADE INTERSECTIONS, AND DRIVEWAYS

** ADVANCED WARNING SIGNS IF FEASIBLE

MINIMUM LONGITUDINAL BUFFER SPACE (FEET)							
POSTED SPEED (MPH)	25	30	35	40	45	50	
LENGTH	155	200	250	305	360	425	

MAXIMUM CHANNELIZING DEVICE SPACING (FEET)								
POSTED SPEED (MPH) 25/30 35/45 50/70								
TAPER	20	30	40					
TANGENT 40 60 80								

			<u>FINAL</u> CONSTRUCTION CHECKED	DATE CREATED 04/21/2021	<u>SCALE</u> AS SHOWN	
			BY	CHECKED MKS	APPROVED KPB	
REV 2	04/26/22	KPB	DATE	CREATED	PROJECT #	
REV 1	03/01/22	RR		LKK	MAS-20-4000	
FOR PERMIT REVIEW	11/30/21	LKK	FIELD BOOKS	<u>COORDINATES</u>	SEGMENT ID	
REVISION	DATE	APPD		WA83_SF	ATT-DASC-522	Engineering

PRSMS2022078

The applicant is responsible to notify the city of a job start 48 hours in advance using the CityView portal. The permit and traffic control plans shall be posted at the job site and available to

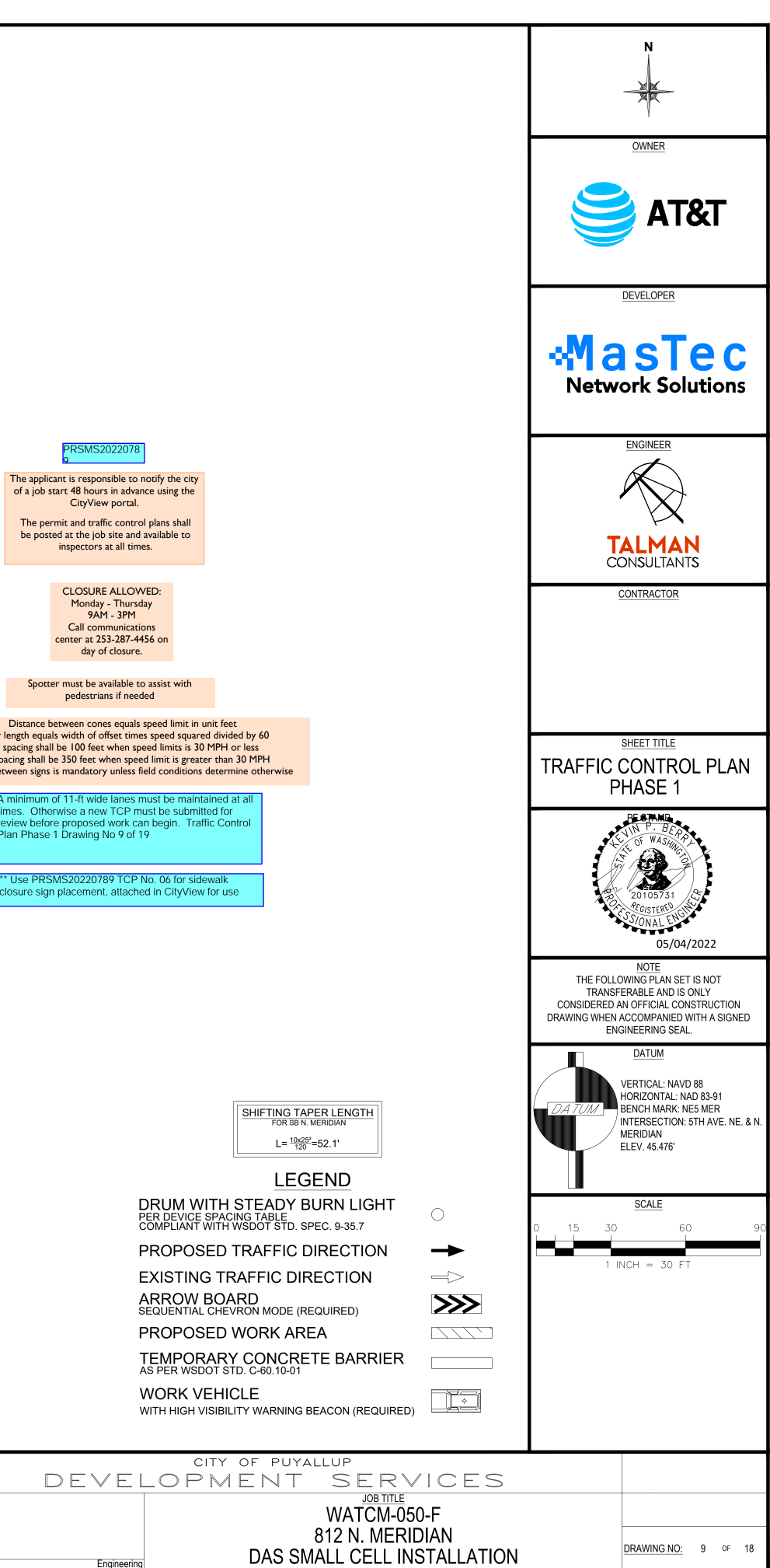
> CLOSURE ALLOWED: Monday - Thursday 9AM - 3PM Call communications center at 253-287-4456 on

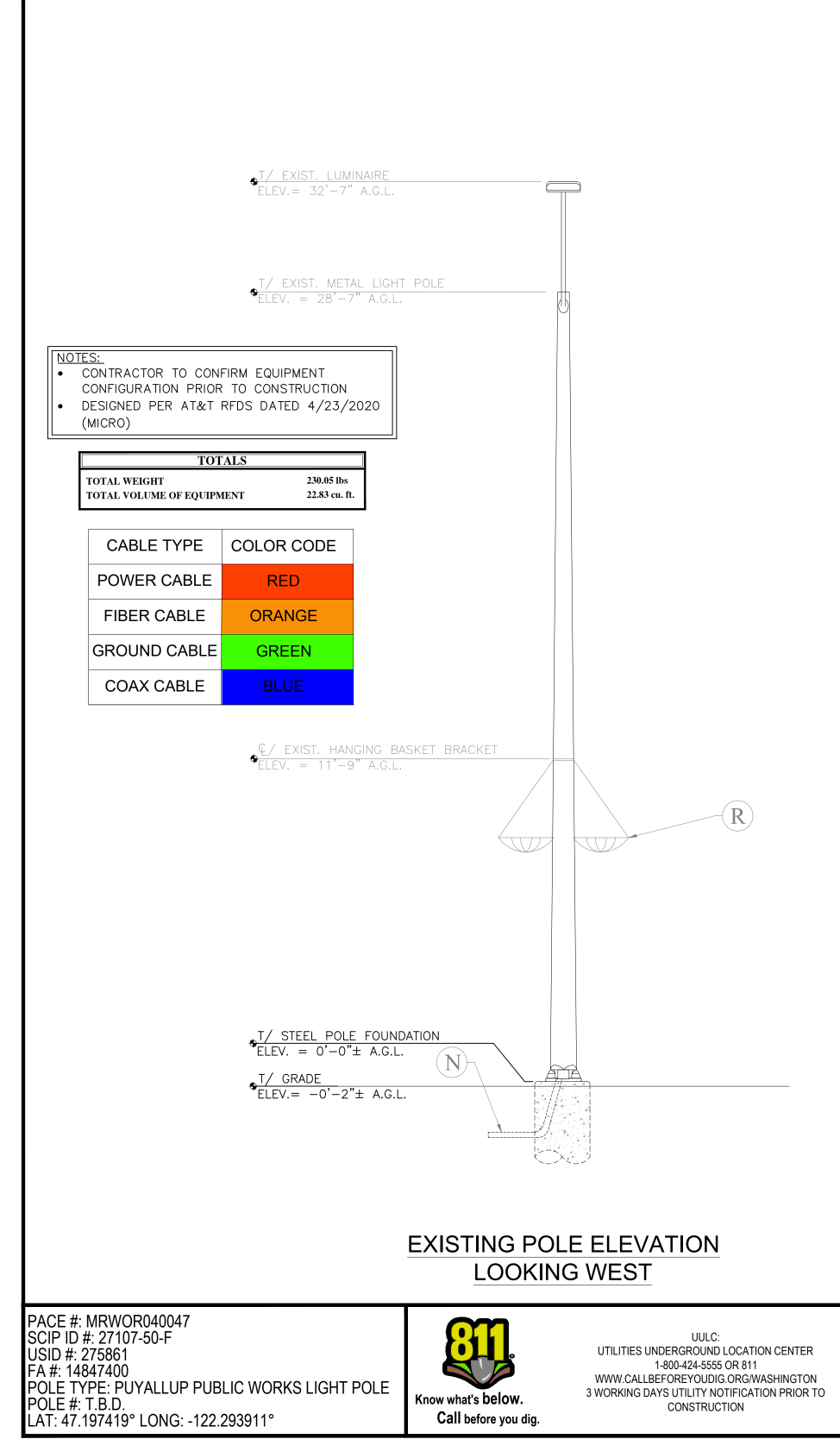
Spotter must be available to assist with

Taper length equals width of offset times speed squared divided by 60 Sign spacing shall be 100 feet when speed limits is 30 MPH or less Sign spacing shall be 350 feet when speed limit is greater than 30 MPH Distance between signs is mandatory unless field conditions determine otherwise

> times. Otherwise a new TCP must be submitted for eview before proposed work can begin. Traffic Control Plan Phase 1 Drawing No 9 of 19

* Use PRSMS20220789 TCP No. 06 for sidewalk closure sign placement, attached in CityView for use



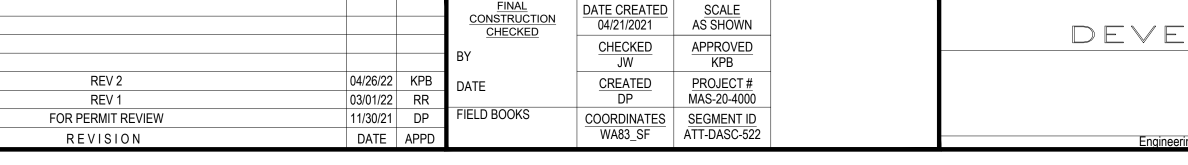


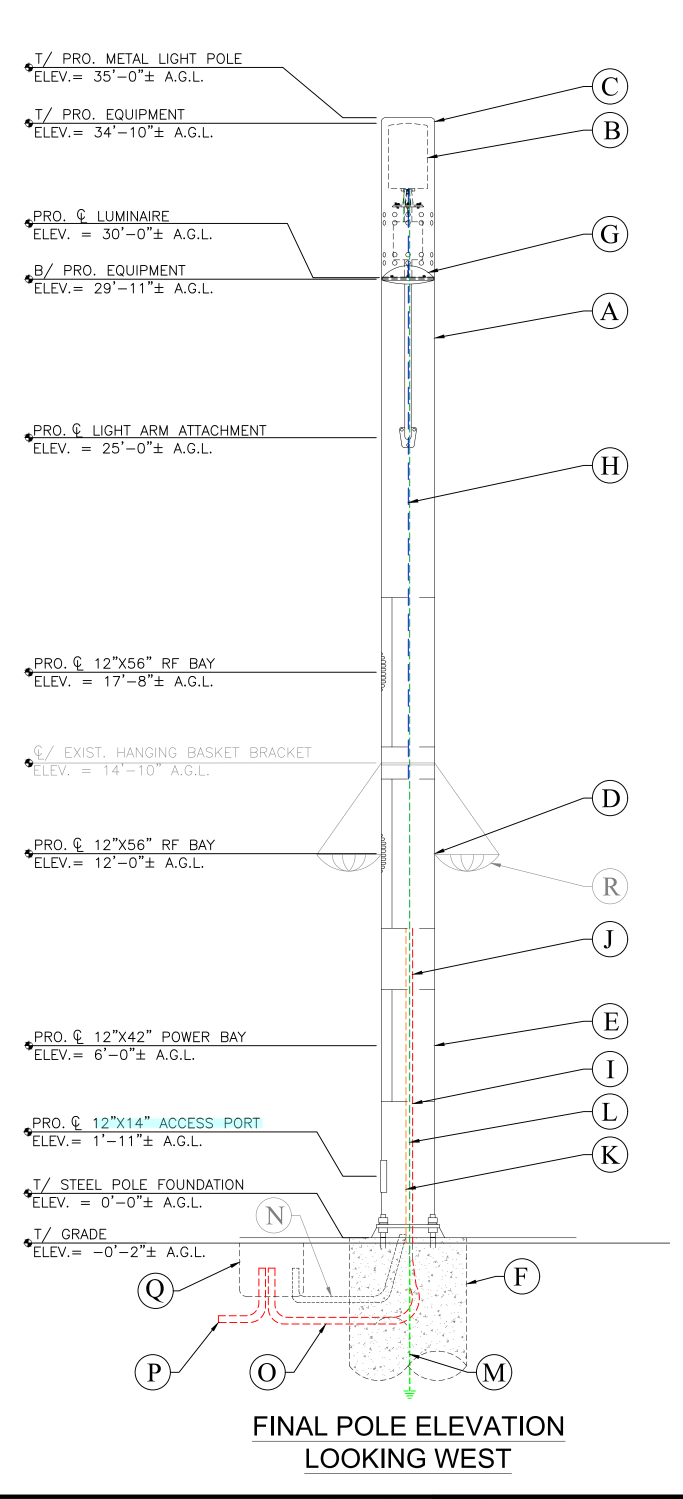
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EQUIPMENT KEY

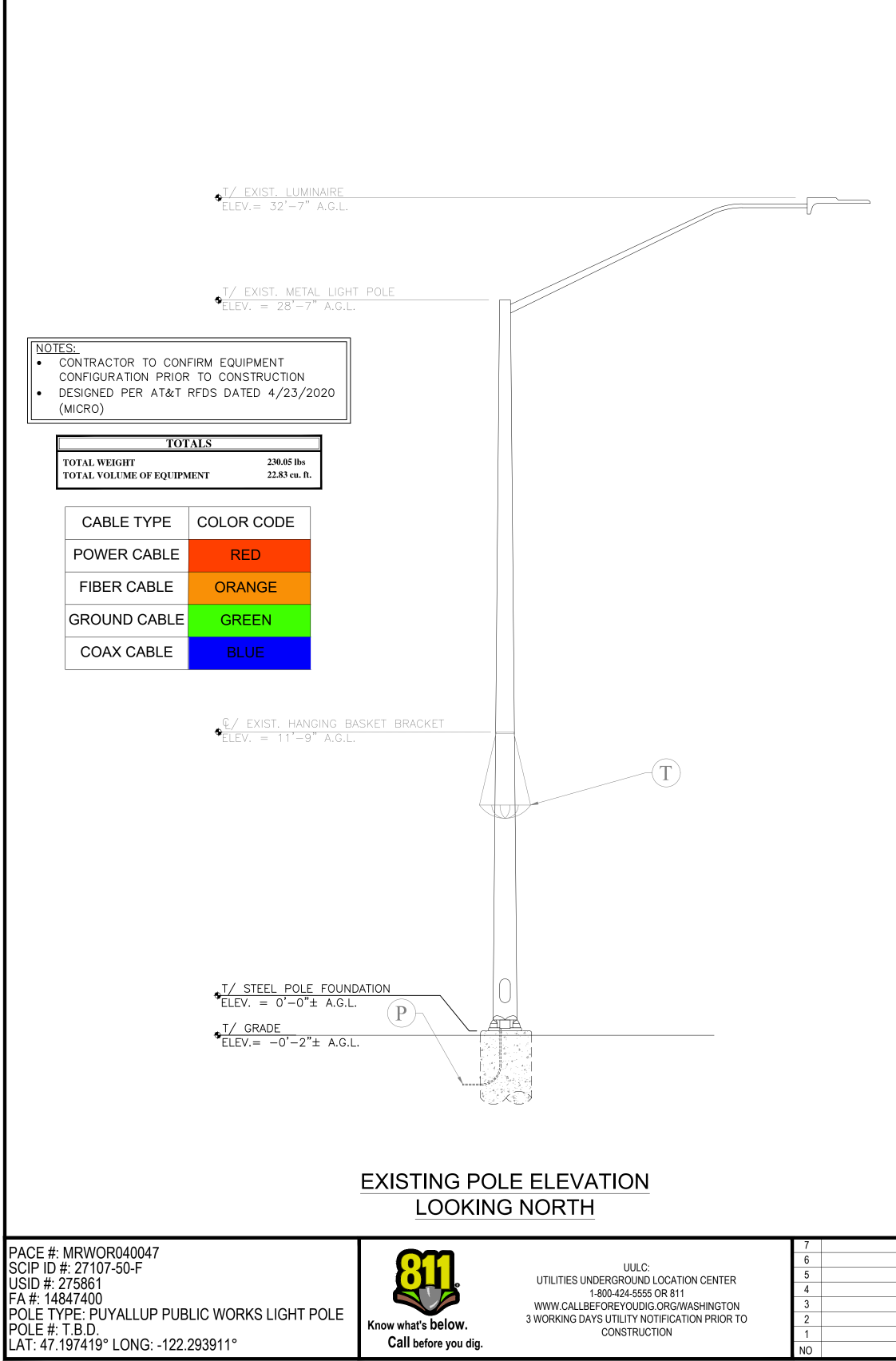
(\mathbf{A})	PROPOSED "WES
B	PROPOSED "GAL MODEL NO. GQ2 24.00"Hx14.50"[VOLUME = 3,96
\bigcirc	PROPOSED ANTE 60.00"Hx12.00"E VOLUME = 6,78
D	PROPOSED 1 - WITH PSU-1200 22.00"Hx12.10"V VOLUME = 2,52
E	PROPOSED "RAN MODEL NO. RSC 10.43"Hx9.38"W VOLUME = 612.
F	PROPOSED CON (SEE STANDARD
G	PROPOSED LUMI 9"TALLx30"LO 2 ⁷ 2"ODx168"(MAX
(\mathbf{H})	PROPOSED COM FROM "NOKIA" F ROUTED INSIDE
(\mathbf{I})	PROPOSED #10 FROM EXISTING (ID TAG CABLES
J	PROPOSED #12 FROM "RAYCAP" (ID TAG CABLES
K	PROPOSED FIBE
(\mathbf{L})	PROPOSED GROU (SEE GROUNDING
M	PROPOSED GROU (SEE GROUNDING
N	EXISTING PUYAL
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Q	PROPOSED TYPE
R	EXISTING FLOWE

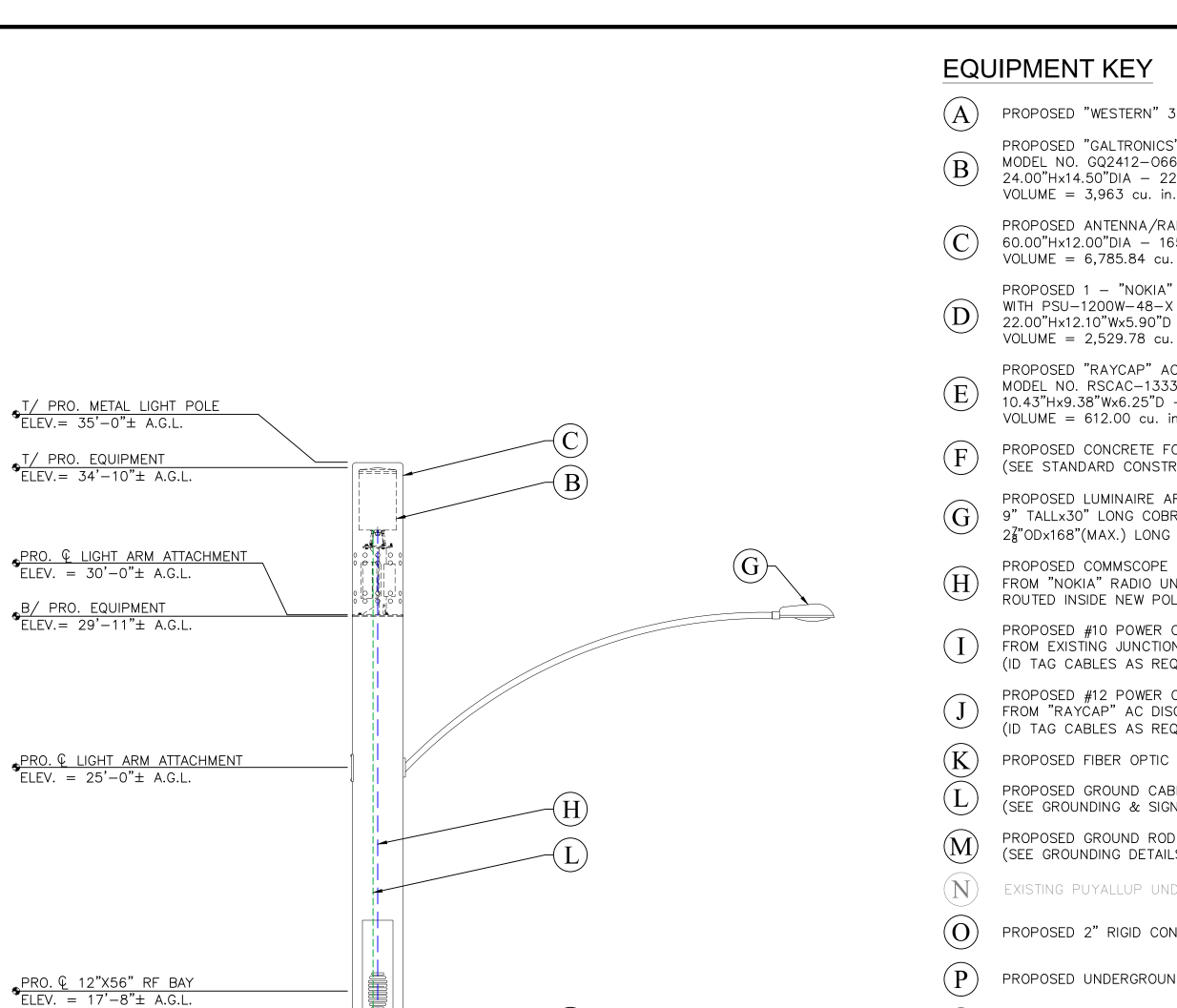
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	STANDARDS
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 $\widehat{\Delta}$ proposed "Western" 35.0' Metal concealment street light pole LTRONICS" QUASI-OMNI 12-PORT CANISTER ANTENNA 2412-06613 OWNER "DIA - 22.7 lbs. 63 cu. in. TENNA/RADIO SHROUD "DIA – 165.0 lbs. **AT&T** '85.84 cu. in. "NOKIA" B25/B66 AIRSCALE MICRO RRH (AHFIB) 0W-48-X 'Wx5.90"D - 66.0 lbs. 29.78 cu. in. DEVELOPER YCAP" AC DISCONNECT W/ INTEGRATED SURGE PROTECTION CAC-1333-P-240-DL, Wx6.25"D - 8.0 lbs. *Mastec Network Solutions 2.00 cu. in. NCRETE FOUNDATION FOR STREET LIGHT POLE (TYP.) D CONSTRUCTION DETAILS SHEET) MINAIRE ARM W/FIXTURES TO BE INSTALLED ON NEW POLE ONG COBRA HEAD LUMINAIRE - 45.0 lbs. X.) LONG LUMINAIRE ARM - 85.0 lbs. ENGINEER MMSCOPE 3/8" DIA. COAX CABLES RADIO UNITS TO OMNI ANTENNA; NEW POLE) POWER CABLES JUNCTION BOX TO "RAYCAP" AC DISCONNECT **TALMAN** IS AS REQUIRED) CONSULTANTS 2 POWER CABLES " AC DISCONNECT TO RADIO UNITS CONTRACTOR ES AS REQUIRED) ER OPTIC CABLE CONNECTION TO BE INSTALLED BY OTHERS OUND CABLE CONNECTION NG & SIGNAGE DETAILS SHEET) OUND ROD NG DETAILS SHEET) ALLUP UNDERGROUND POWER CONDUIT SHEET TITLE POLE ELEVATIONS RIGID CONDUIT FOR POWER DERGROUND POWER CONDUIT PECTAMP PE 2 JUNCTION BOX EXISTING FLOWER BASKET TO BE RELOCATED ON NEW POLE SSIONAL EN 05/04/2022 NOTE THE FOLLOWING PLAN SET IS NOT TRANSFERABLE AND IS ONLY CONSIDERED AN OFFICIAL CONSTRUCTION DRAWING WHEN ACCOMPANIED WITH A SIGNED ENGINEERING SEAL. DATUM VERTICAL: NAVD 88 HORIZONTAL: NAD 83-91 BENCH MARK: NE5 MER / INTERSECTION: 5TH AVE. NE. & N. MERIDIAN ELEV. 45.476' SCALE 1.5 3 1 INCH = 3 FEETTO BE PAINTED WITH RF TRANSPARENT, UV DOR RATED PAINT TO MATCH EXISTING STREET LIGHT ALL REINSTALL ALL EXISTING SIGNAGE AND ONTO PROPOSED POLE AS REQUIRED 6" BEND RADIUS ON ALL COAX UNUSED OPEN ANTENNA PORTS TELCO-620-000-307 FOR CRAN/SMALL CELL NA POLE ATTACHMENT - NATIONAL GUIDELINES 790-202-062 FOR DAS AND CRAN SIGNAGE CITY OF PUYALLUP DEVELOPMENT SERVICES JOB TITLE WATCM-050-F 812 N. MERIDIAN DRAWING NO: 10 OF 18 DAS SMALL CELL INSTALLATION





PROPOSED "WESTERN" 35.0' METAL CONCEALMENT STREET LIGHT POLE PROPOSED "GALTRONICS" QUASI-OMNI 12-PORT CANISTER ANTENNA MODEL NO. GQ2412-06613 OWNER 24.00"Hx14.50"DIA - 22.7 lbs. VOLUME = 3,963 cu. in. PROPOSED ANTENNA/RADIO SHROUD 60.00"Hx12.00"DIA - 165.0 lbs. **AT&T** VOLUME = 6,785.84 cu. in. PROPOSED 1 – "NOKIA" B25/B66 AIRSCALE MICRO RRH (AHFIB) WITH PSU-1200W-48-X 22.00"Hx12.10"Wx5.90"D - 66.0 lbs. VOLUME = 2,529.78 cu. in. DEVELOPER PROPOSED "RAYCAP" AC DISCONNECT W/ INTEGRATED SURGE PROTECTION MODEL NO. RSCAC-1333-P-240-DL, 10.43"Hx9.38"Wx6.25"D - 8.0 lbs. VOLUME = 612.00 cu. in. **MasTec** PROPOSED CONCRETE FOUNDATION FOR STREET LIGHT POLE (TYP.) **Network Solutions** (SEE STANDARD CONSTRUCTION DETAILS SHEET) PROPOSED LUMINAIRE ARM W/FIXTURES TO BE INSTALLED ON NEW POLE 9" TALLx30" LONG COBRA HEAD LUMINAIRE - 45.0 lbs. $2\frac{7}{8}$ ODx168"(MAX.) LONG LUMINAIRE ARM - 85.0 lbs. ENGINEER PROPOSED COMMSCOPE 3/8" DIA. COAX CABLES FROM "NOKIA" RADIO UNITS TO OMNI ANTENNA; ROUTED INSIDE NEW POLE PROPOSED #10 POWER CABLES FROM EXISTING JUNCTION BOX TO "RAYCAP" AC DISCONNECT **TALMAN** (ID TAG CABLES AS REQUIRED) CONSULTANTS PROPOSED #12 POWER CABLES FROM "RAYCAP" AC DISCONNECT TO RADIO UNITS CONTRACTOR (ID TAG CABLES AS REQUIRED) PROPOSED FIBER OPTIC CABLE CONNECTION TO BE INSTALLED BY OTHERS PROPOSED GROUND CABLE CONNECTION (SEE GROUNDING & SIGNAGE DETAILS SHEET) PROPOSED GROUND ROD (SEE GROUNDING DETAILS SHEET) EXISTING PUYALLUP UNDERGROUND POWER CONDUIT SHEET TITLE POLE ELEVATIONS PROPOSED 2" RIGID CONDUIT FOR POWER PROPOSED UNDERGROUND POWER CONDUIT PECTAMP (\mathbf{Q}) PROPOSED TYPE 2 JUNCTION BOX (\mathbf{R}) EXISTING FLOWER BASKET TO BE RELOCATED ON NEW POLE Aar D SSIONAL EN 05/04/2022 NOTE THE FOLLOWING PLAN SET IS NOT TRANSFERABLE AND IS ONLY CONSIDERED AN OFFICIAL CONSTRUCTION DRAWING WHEN ACCOMPANIED WITH A SIGNED ENGINEERING SEAL. DATUM VERTICAL: NAVD 88 HORIZONTAL: NAD 83-91 BENCH MARK: NE5 MER / INTERSECTION: 5TH AVE. NE. & N. MERIDIAN ELEV. 45.476' SCALE 1.5 3 1 INCH = 3 FEETTO BE PAINTED WITH RF TRANSPARENT, UV OOR RATED PAINT TO MATCH EXISTING STREET LIGHT ALL REINSTALL ALL EXISTING SIGNAGE AND ONTO PROPOSED POLE AS REQUIRED 6" BEND RADIUS ON ALL COAX UNUSED OPEN ANTENNA PORTS TELCO-620-000-307 FOR CRAN/SMALL CELL NA POLE ATTACHMENT - NATIONAL GUIDELINES 790-202-062 FOR DAS AND CRAN SIGNAGE CITY OF PUYALLUP SERVICES LOPMENT JOB TITLE WATCM-050-F 812 N. MERIDIAN DRAWING NO: 11 OF 18 DAS SMALL CELL INSTALLATION

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			FINAL CONSTRUCTION CHECKED	DATE CREATED 04/21/2021	<u>SCALE</u> AS SHOWN	
			BY	CHECKED JW	APPROVED KPB	
REV 2	04/26/22	KPB	DATE	CREATED	PROJECT #	
REV 1	03/01/22	RR		DP	MAS-20-4000	
FOR PERMIT REVIEW	11/30/21	DP	FIELD BOOKS	COORDINATES	SEGMENT ID	
REVISION	DATE	APPD		WA83_SF	ATT-DASC-522	Enginee

 (\mathbf{Q})

FINAL POLE ELEVATION

LOOKING NORTH

 $-(\mathbf{D})$

¢/ EXIST. HANGING BASKET BRACKET

€______ELEV. = 14'-10" A.G.L.

_PRO. € 12"X56" RF BAY

◆ PRO. ♀ 12"X42" POWER BAY ELEV.= 6'-0"± A.G.L.

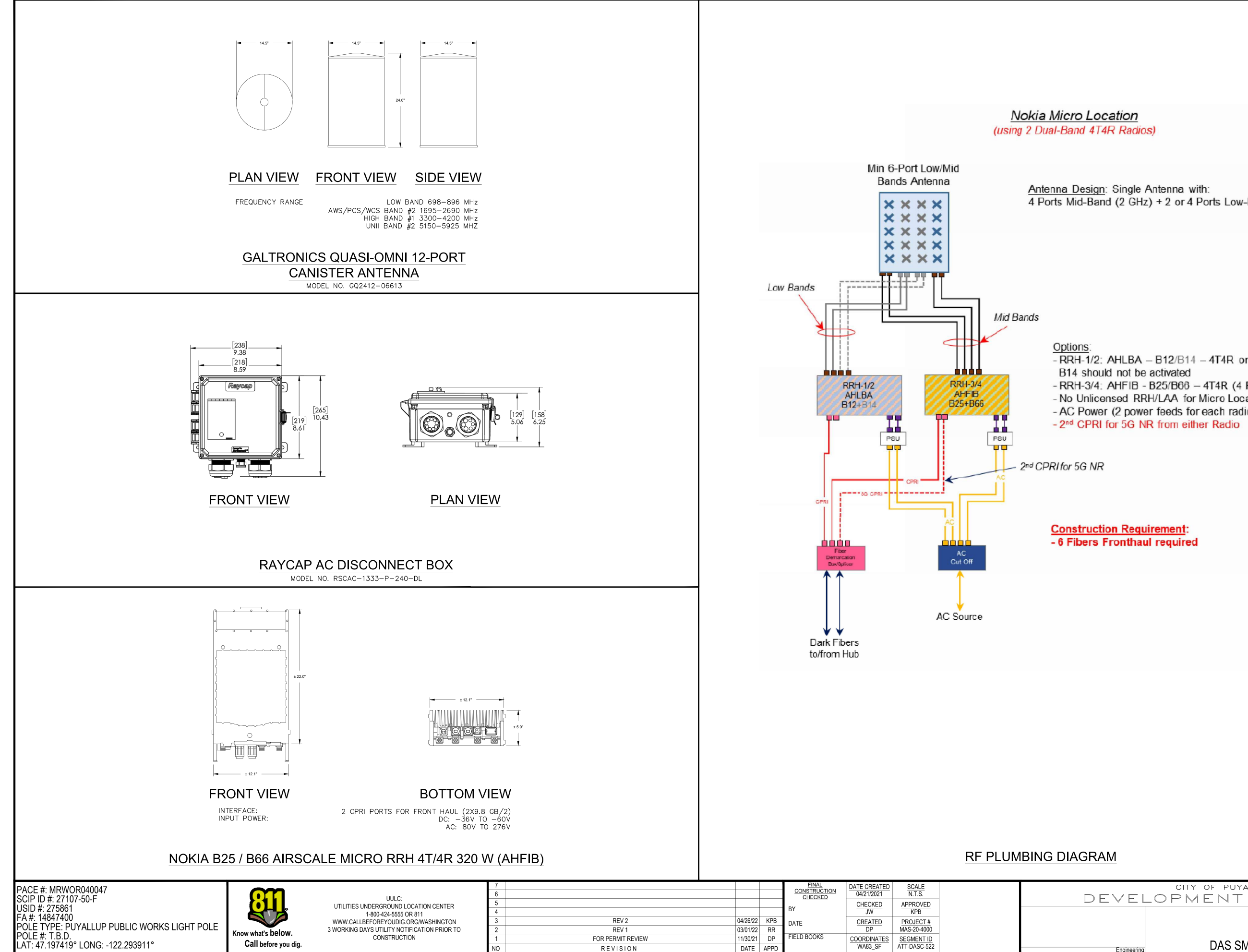
PRO. € 12"X14" ACCESS PORT

• T/ STEEL POLE FOUNDATION ELEV. = $0'-0"\pm$ A.G.L.

• $ELEV. = 1' - 11" \pm A.G.L.$

 $\Phi_{\text{ELEV.}=-0'-2''\pm \text{ A.G.L.}}^{\text{T/ GRADE}}$

 $ELEV. = 12' - 0" \pm A.G.L.$

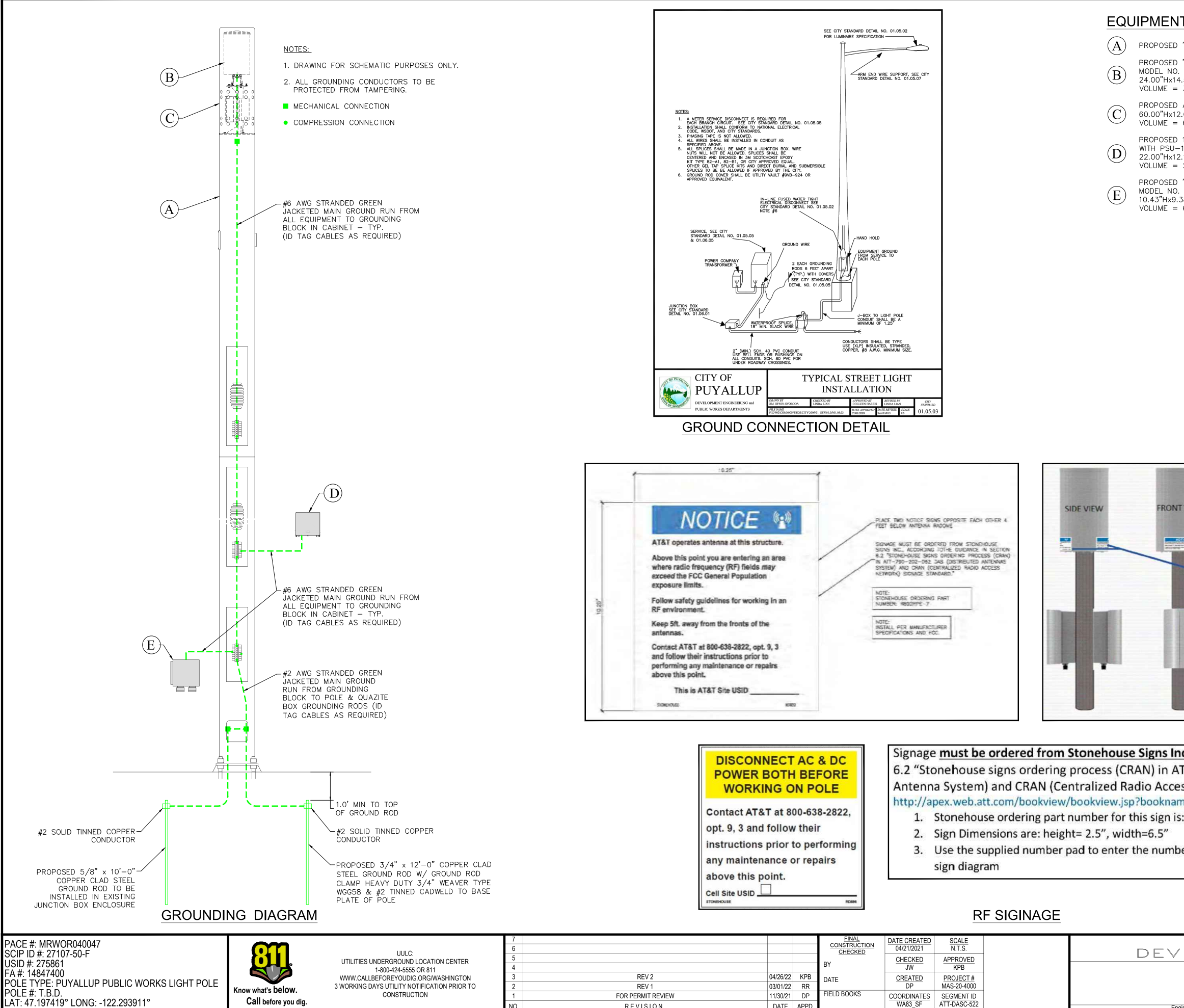


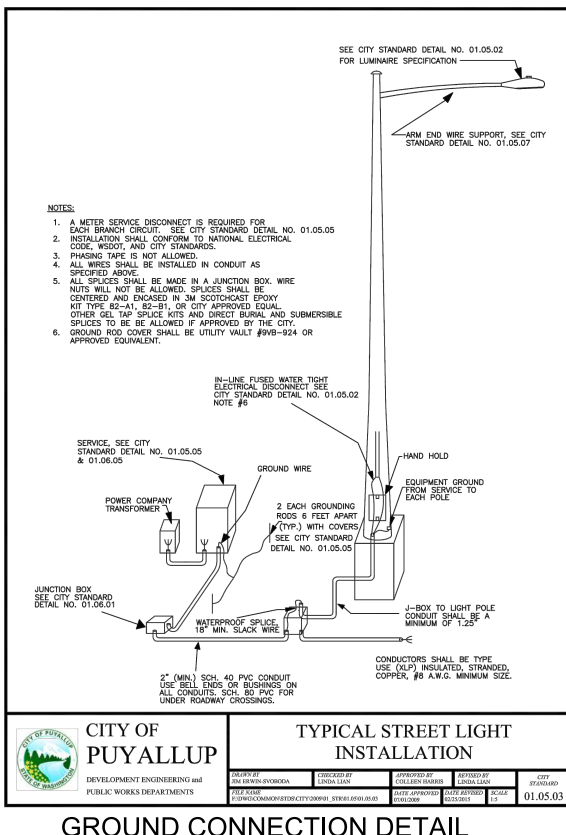
4 Ports Mid-Band (2 GHz) + 2 or 4 Ports Low-Band (<1 GHz)

- RRH-1/2: AHLBA - B12/B14 - 4T4R or 2T2R (4/2 Ports) - RRH-3/4: AHFIB - B25/B66 - 4T4R (4 Ports) - No Unlicensed RRH/LAA for Micro Location - AC Power (2 power feeds for each radio) - 2nd CPRI for 5G NR from either Radio

CITY OF PUYALLUP

	OWNER
	AT&T
n: orts Low-Band (<1 GHz)	DEVELOPER A STEC Network Solutions
	ENGINEER
4T4R or 2T2R (4/2 Ports)	CONTRACTOR
4T4R (4 Ports) licro Location each radio) r <mark>Radio</mark>	
	SHEET TITLE EQUIPMENT DETAILS & PLUMBING DIAGRAM
	PE BTANE P. BEAP OF WASHING 20105731 20105731 PEGISTERED SJONAL ENG 05/04/2022
	NOTE THE FOLLOWING PLAN SET IS NOT TRANSFERABLE AND IS ONLY CONSIDERED AN OFFICIAL CONSTRUCTION DRAWING WHEN ACCOMPANIED WITH A SIGNED ENGINEERING SEAL.
	DATUM VERTICAL: NAVD 88 HORIZONTAL: NAD 83-91 BENCH MARK: NE5 MER INTERSECTION: 5TH AVE. NE. & N. MERIDIAN ELEV. 45.476'
	SCALE
	N.T.S.
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ent services	
UATCM-050-F 812 N. MERIDIAN DAS SMALL CELL INSTALLATION	DRAWING NO: 12 OF 18



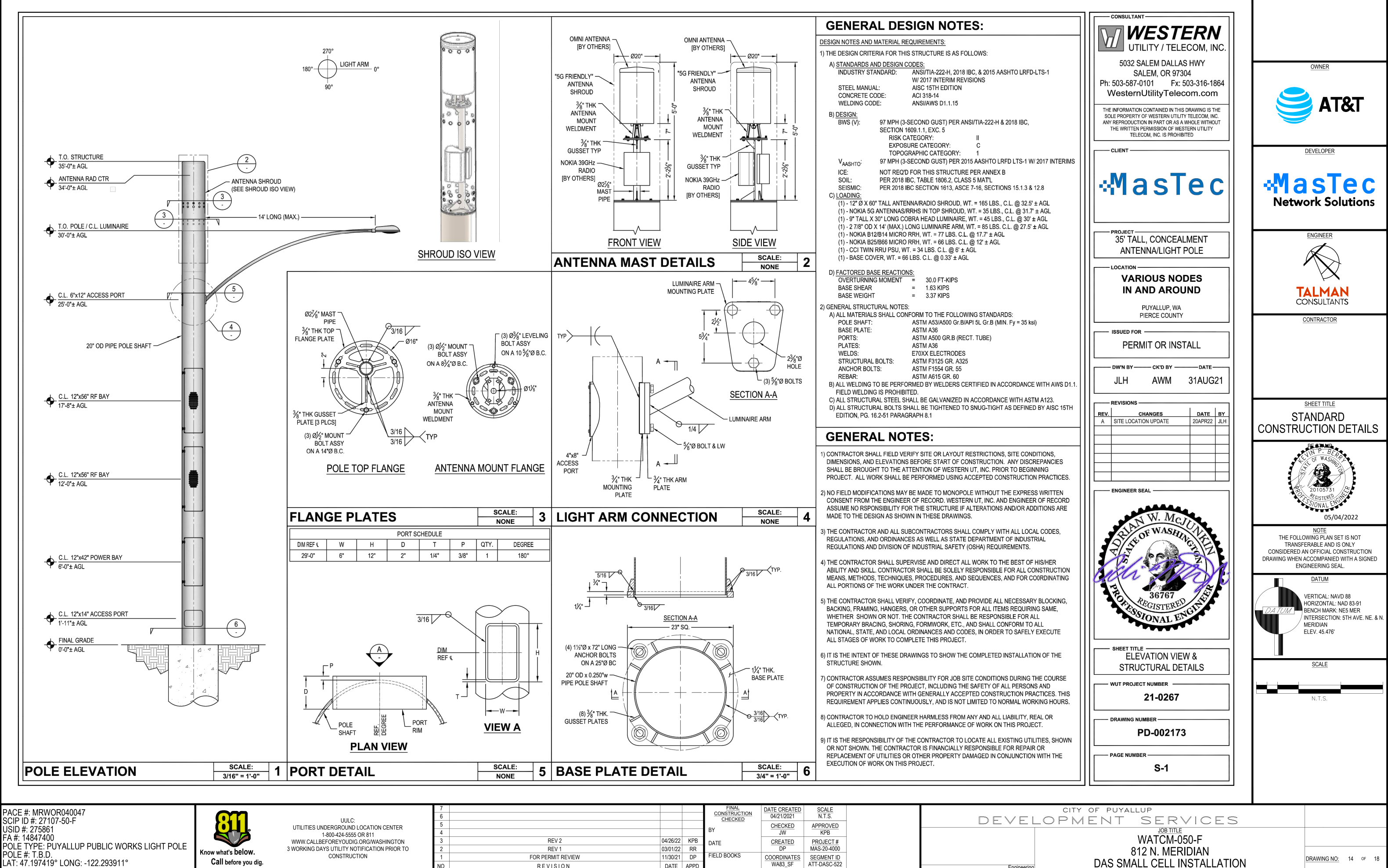


EQU	IPMENT K
A	PROPOSED "WES
B	PROPOSED "GAL MODEL NO. GQ2 24.00"H×14.50"D VOLUME = 3,96
C	PROPOSED ANTE 60.00"Hx12.00"D VOLUME = 6,78
D	PROPOSED 1 - WITH PSU-1200 22.00"Hx12.10"W VOLUME = 2,52
E	PROPOSED "RAY MODEL NO. RSC. 10.43"Hx9.38"Wx VOLUME = 612.0

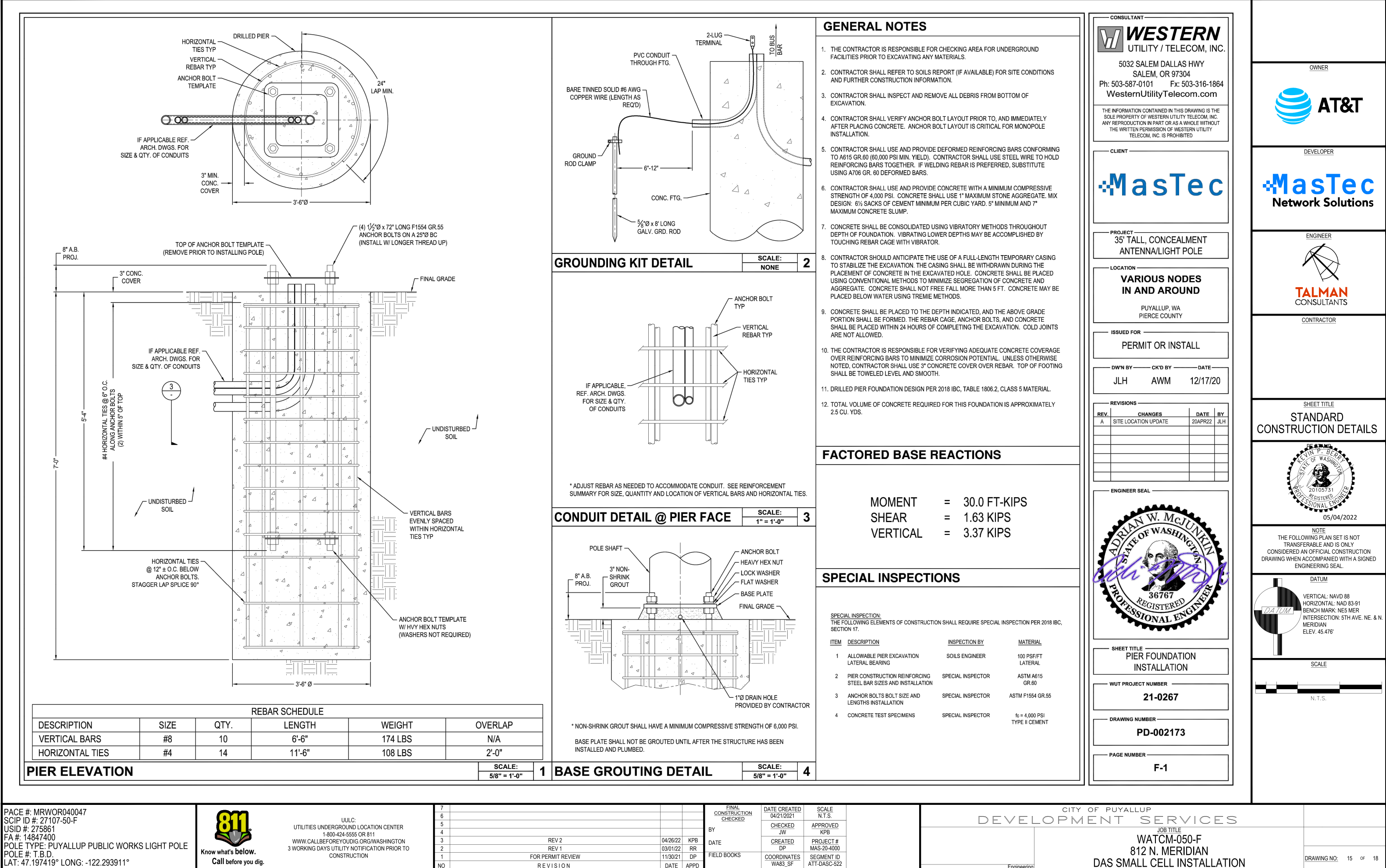
STERN" 35.0' METAL STREET LIGHT POLE TRONICS" QUASI-OMNI 12-PORT CANISTER ANTENNA 2412-06613 DIA - 22.7 lbs. OWNER 163 cu. in. ENNA/RADIO SHROUD DIA - 165.0 lbs. AT&T 85.84 cu. in. "NOKIA" B25/B66 AIRSCALE MICRO RRH (AHFIB) 0W-48-X Wx5.90"D - 66.0 lbs. 29.78 cu. in. **DEVELOPER** YCAP" AC DISCONNECT W/ INTEGRATED SURGE PROTECTION CAC-1333-P-240-DL, /x6.25"D - 8.0 lbs. **MasTec** .00 cu. in. **Network Solutions** ENGINEER TALMAN CONSULTANTS CONTRACTOR SHEET TITLE **GROUNDING &** SIGNAGE DETAILS FRONT VIEV PECTAND inclice w Place three notice peel and stick decals opposite each other on the SSIONAL ENG antenna radome 05/04/2022 6.5" NOTE THE FOLLOWING PLAN SET IS NOT NOTICE TRANSFERABLE AND IS ONLY CONSIDERED AN OFFICIAL CONSTRUCTION RF energy emitted by this antenna may exceed the FCC's exposure limits for the general population. DRAWING WHEN ACCOMPANIED WITH A SIGNED 2.5" ENGINEERING SEAL. Stay at least feet away from the antenna. Call AT&T at 800-638-2822, option 9 then 3, for help if you need access within 1 feet. DATUM STENCHOUSE ROBER VERTICAL: NAVD 88 HORIZONTAL: NAD 83-91 BENCH MARK: NE5 MER / INTERSECTION: 5TH AVE. NE. & N. MERIDIAN ELEV. 45.476' Signage must be ordered from Stonehouse Signs Inc., according to the guidance in Section 6.2 "Stonehouse signs ordering process (CRAN) in ATT-790-202-062 DAS (Distributed SCALE Antenna System) and CRAN (Centralized Radio Access Network) Signage Standard." http://apex.web.att.com/bookview/bookview.jsp?bookname=ATT-790-202-062&fulltext N.T.S. 1. Stonehouse ordering part number for this sign is: "RD899" 3. Use the supplied number pad to enter the number 1 into the blank space as shown in the CITY OF PUYALLUP LOPMENT SERVICES JOB TITLE WATCM-050-F 812 N. MERIDIAN DRAWING NO: 13 OF 18 DAS SMALL CELL INSTALLATION

		<u>FINAL</u> CONSTRUCTION CHECKED	DATE CREATED 04/21/2021	<u>SCALE</u> N.T.S.	
		BY	CHECKED JW	APPROVED KPB	
REV 2 04/26/22	KPB	DATE	CREATED	PROJECT #	
REV 1 03/01/22	RR		DP	MAS-20-4000	
FOR PERMIT REVIEW 11/30/21	DP	FIELD BOOKS	<u>COORDINATES</u>	SEGMENT ID	
REVISION DATE	APPD		WA83_SF	ATT-DASC-522	Engineering

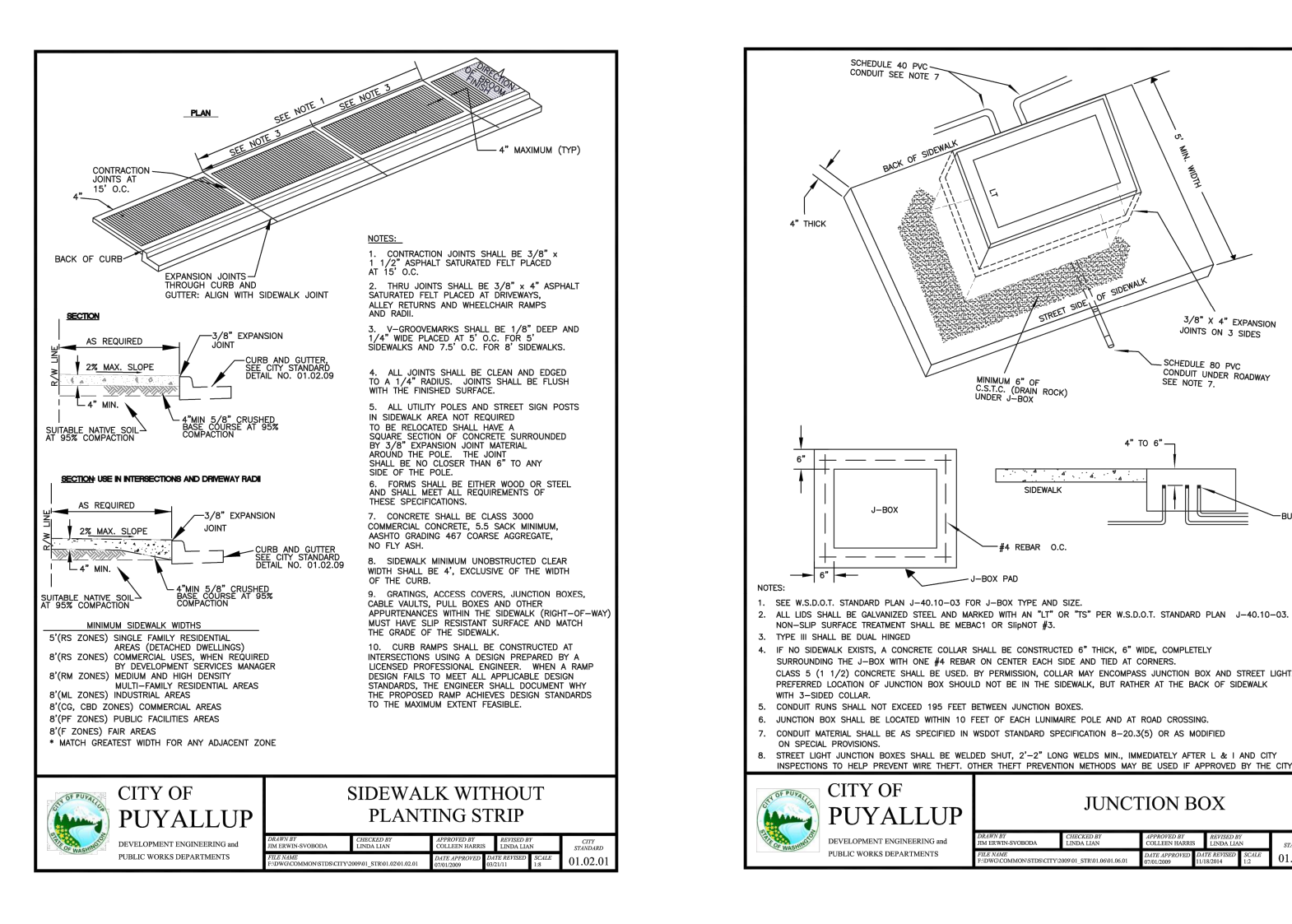
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			<u>FINAL</u> CONSTRUCTION CHECKED	DATE CREATED 04/21/2021	SCALE N.T.S.	
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REVISION	DATE	APPD		WA83_SF	ATT-DASC-522	Engineering



			CONSTRUCTION CHECKED	04/21/2021	N.T.S.	
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REVISION	DATE	APPD		WA83_SF	ATT-DASC-522	Engineeri



PACE #: MRWOR040047 SCIP ID #: 27107-50-F USID #: 275861 FA #: 14847400 POLE TYPE: PUYALLUP PUBLIC WORKS LIGHT POLE POLE #: T.B.D. LAT: 47.197419° LONG: -122.293911°



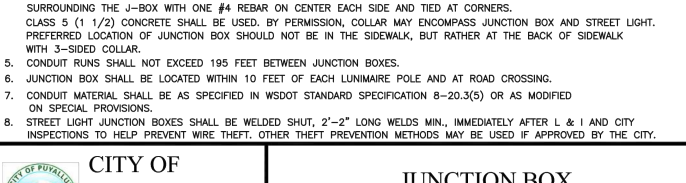
UULC: UTILITIES UNDERGROUND LOCATION CENTER 1-800-424-5555 OR 811 WWW.CALLBEFOREYOUDIG.ORG/WASHINGTON 3 WORKING DAYS UTILITY NOTIFICATION PRIOR TO CONSTRUCTION

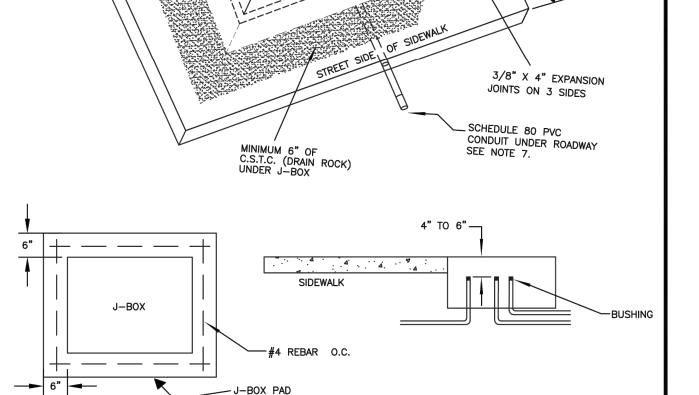
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			<u>FINAL</u> CONSTRUCTION CHECKED	DATE CREATED 04/21/2021	SCALE N.T.S.	
			BY	CHECKED JW	APPROVED KPB	
REV 2	04/26/22	KPB	DATE	CREATED	PROJECT #	
REV 1	03/01/22	RR		DP	MAS-20-4000	
FOR PERMIT REVIEW	11/30/21	DP	FIELD BOOKS	COORDINATES	SEGMENT ID	
REVISION	DATE	APPD		WA83_SF	ATT-DASC-522	Engine

EET LIGH	EET LIGHT JUNCTION BOXES SHALL BE WELDED SHUT, 2'-2" LONG WELDS MIN., IMMEDIATELY AFTER L & I AND CITY ECTIONS TO HELP PREVENT WIRE THEFT. OTHER THEFT PREVENTION METHODS MAY BE USED IF APPROVED BY THE CITY.							
VALLUR	CITY OF PUYALLUP	IUNCTION BOX						
SHINGTON	DEVELOPMENT ENGINEERING and	DRAWN BY JIM ERWIN-SVOBODA	CHECKED BY LINDA LIAN	APPROVED BY COLLEEN HARRIS	REVISED BY LINDA LIAN	CITY STANDARD		
	PUBLIC WORKS DEPARTMENTS	FILE NAME F:\DWG\COMMON\STDS\CITY\2	2009\01_STR\01.06\01.06.01	DATE APPROVED D. 07/01/2009 11.	ATE REVISED SCALE /18/2014 1:2	01.06.01		

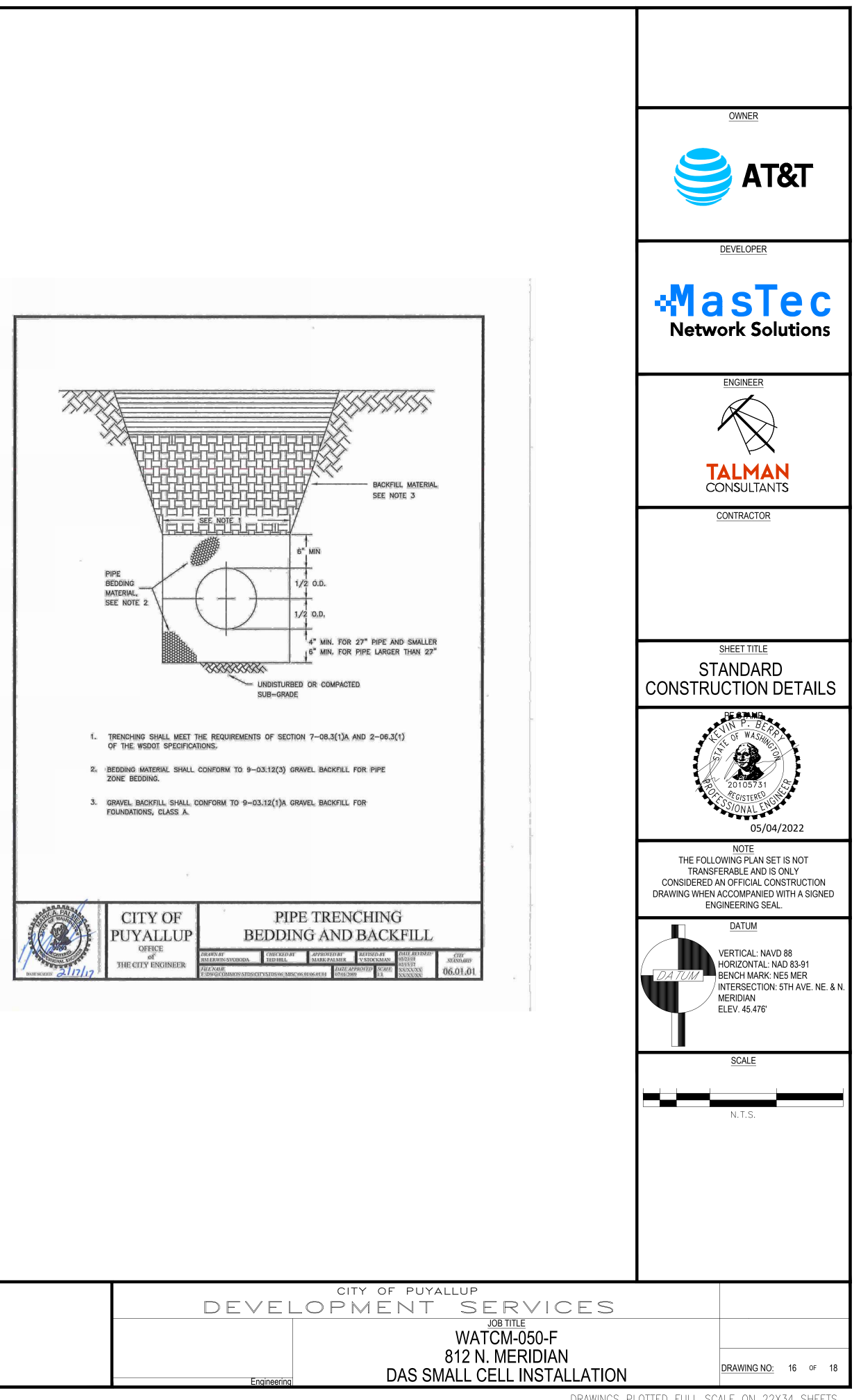




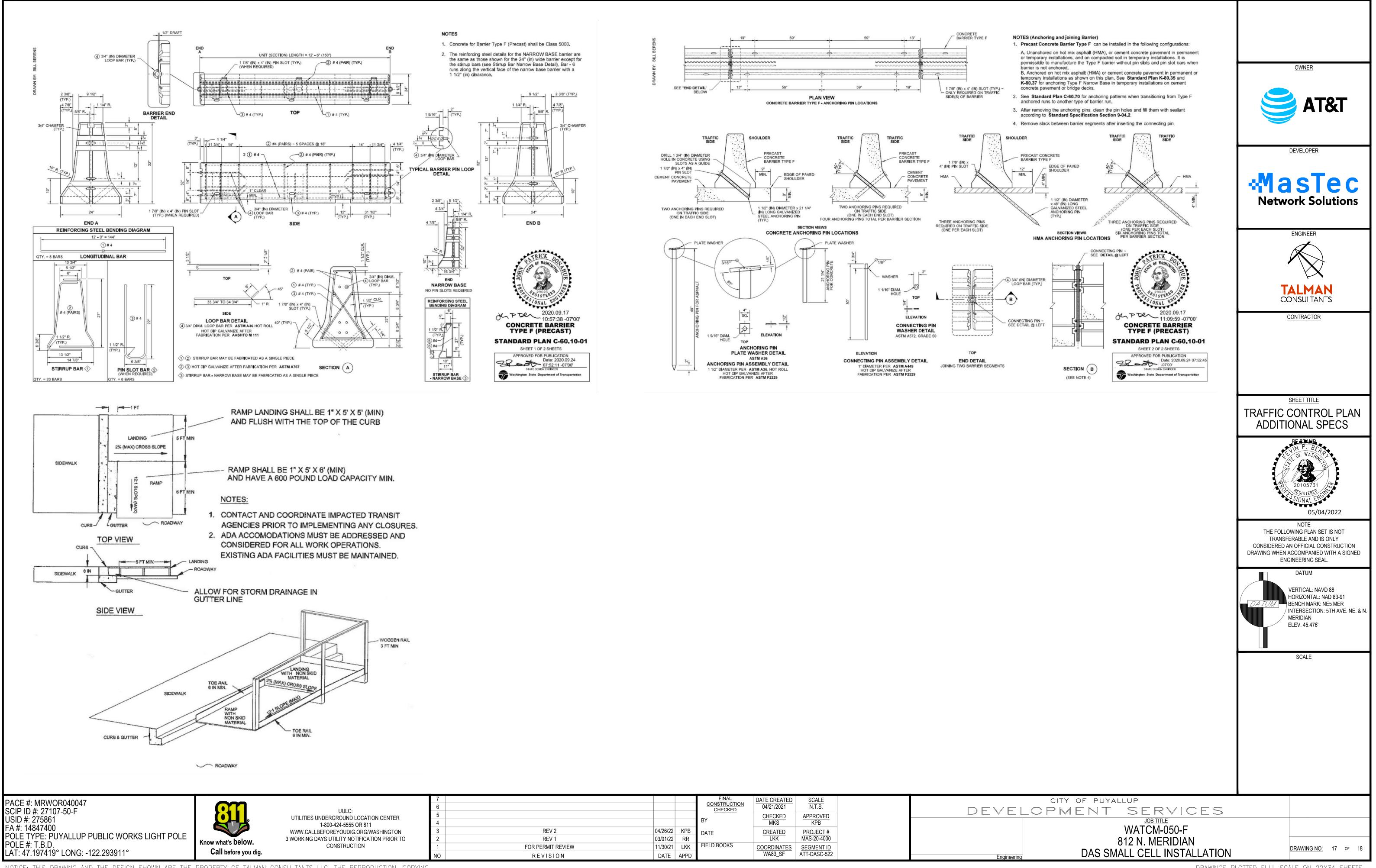
SCHEDULE 40 PVC-CONDUIT SEE NOTE

4" THICK

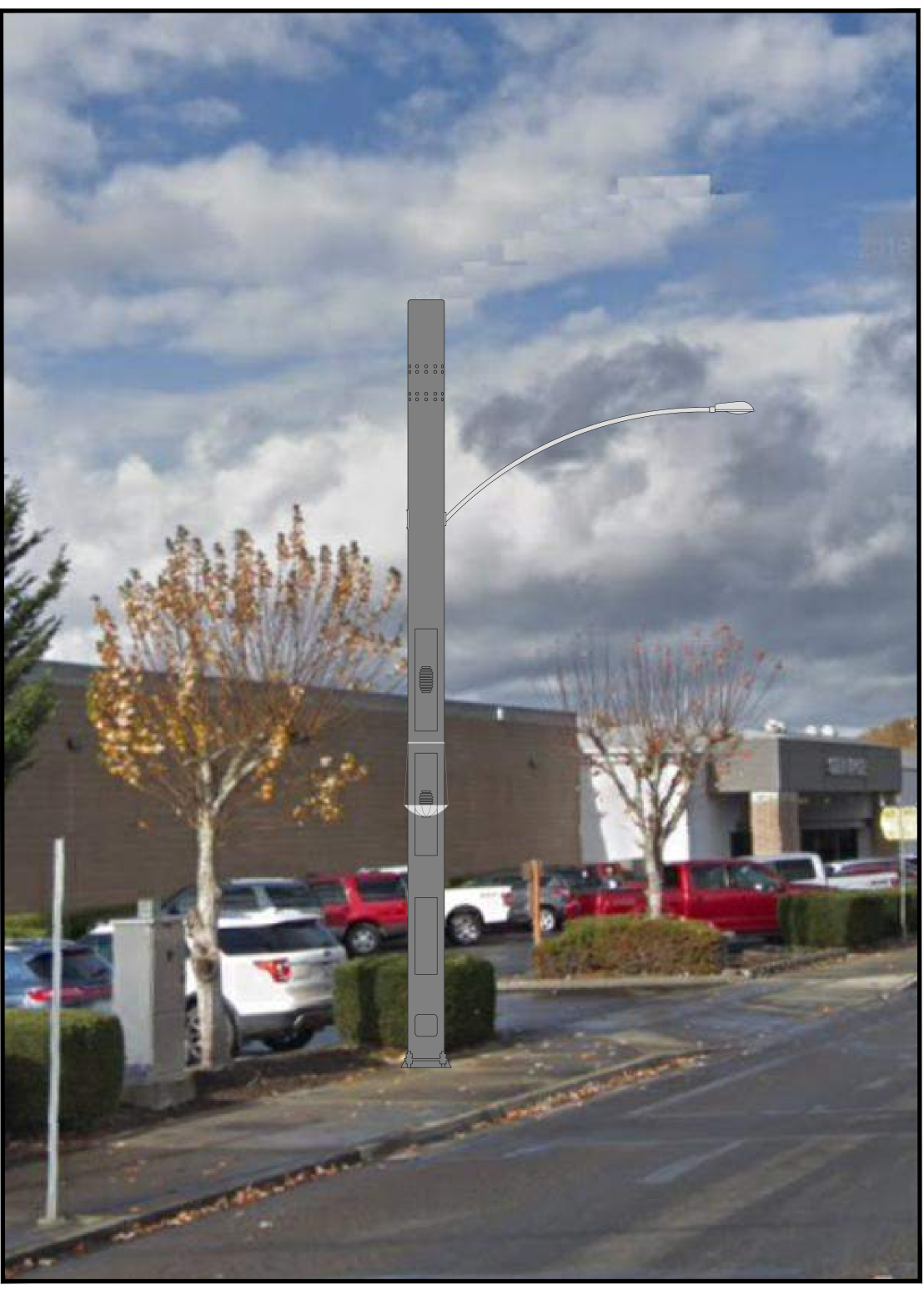
OF SIDEWAL



DRAWINGS PLOTTED FULL SCALE ON 22X34 SHEETS DRAWINGS PLOTTED HALF SCALE ON 11X17 SHEETS



			FINAL	DATE CREATED	SCALE	
			CONSTRUCTION CHECKED	04/21/2021	N.T.S.	
				CHECKED	APPROVED	
			ВҮ	MKS	KPB	
REV 2	04/26/22	KPB	DATE	CREATED	PROJECT #	
REV 1	03/01/22	RR		LKK	MAS-20-4000	
FOR PERMIT REVIEW	11/30/21	LKK	FIELD BOOKS	<u>COORDINATES</u>	SEGMENT ID	
REVISION	DATE	APPD		WA83_SF	ATT-DASC-522	Engineering



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UULC: UTILITIES UNDERGROUND LOCATION CENTER 1-800-424-5555 OR 811 WWW.CALLBEFOREYOUDIG.ORG/WASHINGTON 3 WORKING DAYS UTILITY NOTIFICATION PRIOR TO CONSTRUCTION

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PHOTO SIMULATION

		FINAL CONSTRUCTION	DATE CREATED	SCALE		CITY OF PUYALLUP
		CHECKED	04/21/2021	N.T.S.		_OPMENT SERV
		BY	CHECKED JW	APPROVED KPB		
REV 2 04/26/22	KPB	DATE	CREATED DP	PROJECT #		WATCM-05
REV 1 03/01/22	RR		DP	MAS-20-4000		812 N. MERII
FOR PERMIT REVIEW 11/30/21	DP	FIELD BOOKS	COORDINATES	SEGMENT ID		
REVISION DATE	APPD		WA83_SF	ATT-DASC-522	Engineering	DAS SMALL CELL IN

	<u>OWNER</u>
	T&TA
	DEVELOPER
	*Mastec Network Solutions
	ENGINEER
	TALMAN CONSULTANTS
	CONTRACTOR
	SHEET TITLE PHOTO SIMULATION
	PE CTAMP IN P. BER OF WASHING 20105731 20105731 PEGISTERED SS/ONAL ENGINE
	05/04/2022 NOTE
	THE FOLLOWING PLAN SET IS NOT TRANSFERABLE AND IS ONLY CONSIDERED AN OFFICIAL CONSTRUCTION DRAWING WHEN ACCOMPANIED WITH A SIGNED ENGINEERING SEAL.
	DATUM
	VERTICAL: NAVD 88 HORIZONTAL: NAD 83-91 BENCH MARK: NE5 MER INTERSECTION: 5TH AVE. NE. & N. MERIDIAN ELEV. 45.476'
	SCALE
	N.T.S.
OF PUYALLUP	
ENT SERVICES	
WATCM-050-F 812 N. MERIDIAN	DRAWING NO: 18 OF 18
DAS SMALL CELL INSTALLATION	OTTED FULL SOME ON 20V74 SUFETS

CITY OF PUYALLUP