FULL SIZED LEDGIBLE COLOR PLANS ARE REQUIRED TO BE PROVIDED BY THE PERMITTEE ON SITE FOR ALL **INSPECTIONS MIN. PLAN SIZE 11 X 17** 

## **APPLICABLE CODES**

ALL WORK SHALL COMPLY WITH THE FOLLOWING APPLICABLE CODES:

2018 WASHINGTON STATE BUILDING CODE 2018 WASHINGTON STATE EXISTING BUILDING CODE 2018 WASHINGTON STATE FIRE CODE 2018 WASHINGTON STATE RESIDENTIAL CODE 2018 WASHINGTON STATE ENERGY CODE - COMMERCIAL PROVISIONS 2018 WASHINGTON STATE ENERGY CODE - COMMERCIAL PROVISIONS 2018 WASHINGTON STATE MECHANICAL CODE

THE EVENT OF CONFLICT, THE MOST RESTRICTIVE CODE SHALL PREVAI



THE FACILITY IS UNMANNED AND NOT FOR HUMAN HABITATION. HANDICAPPED THE FACILITY IS UNMANNED AND NOT FOR HUMAN HABITATION. HANDICAPPE ACCESS REQUIREMENTS ARE NOT REQUIRED IN ACCORDANCE WITH THE 2018 WASHINGTON BUILDING CODE. A TECHNICIAN WILL VISIT THE SITE AS REQUIRED FOR ROUTINE MAINTENANCE. THE PROJECT WILL NOT RESULT IN ANY SIGNIFICANT DISTURBANCE OR EFFECT ON DRAINAGE; NO SANITARY SEWER SERVICE, POTABLE WATER, OR TRASH DISPOSAL IS REQUIRED AND NO COMMERCIAL SIGNAGE IS PROPOSED.

## Building REVIEWED FOR COMPLIANCE DLeahy 10/04/2022 10:34:26 AM OFPUYA

City of Puyallup

SE63XC316 - REMOVE/DEMO & RESTORE

•Mobile•<sup>®</sup>

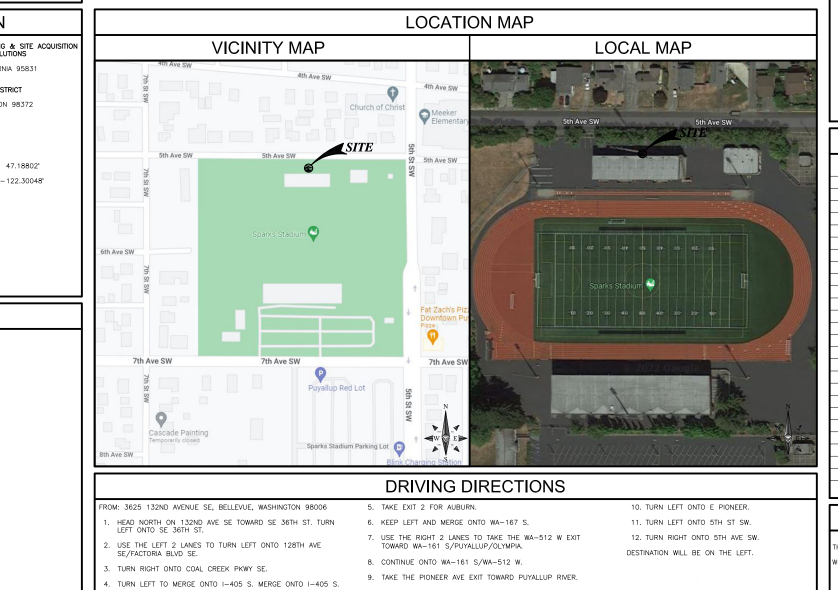
Reviewed 10/04/2022 DL

Subject to field inspectors approvals.

# **MEEKER SCHOOL**

604 5TH AVENUE SW **PUYALLUP, WASHINGTON 98372** 

# **MODIFICATION OF TELECOMMUNICATION SITE**



City of Puvallup ment & Permitting S ISSUED PERMIT Building Planning Public Works Engineering Fire Traffic

retired, or modified. All existing utilities shall remain to serve existing or remaining structures.

REMOVE EXISTING MOUNTING HARDW.
REMOVE EXISTING COAX AND LINES

GR	OUND EQ	UIPMENT	- TC	) BE R
•	REMOVE	EXISTING	(6)	RRU'S
•	REMOVE	EXISTING	(1)	CHAIN-
•	REMOVE	EXISTING	(1)	CONCR
•	REMOVE	EXISTING	(1)	MMBS
•	REMOVE	EXISTING	(1)	BBU C
•	REMOVE	EXISTING	(1)	TELCO
•	REMOVE	EXISTING	(1)	METER
•	REMOVE	EXISTING	(1)	PULLB
•	REMOVE	EXISTING	(1)	CABLE
•	REMOVE	EXISTING	(1)	GPS A
•	REMOVE	EXISTING	(1)	PPC C
•	REMOVE	EXISTING	(1)	UNISTR
•	REMOVE	EXISTING	(1)	FRAME

SHEET NO:	
T-1	TITLE SHEE
GN-1	GENERAL N
A-0	OVERALL S
A-1	EXISTING S
A-1.1	FINAL SITE
A-2	EAST EXIST
S	CALE
THE DRAWING SCA REPRESENT THE WHEN THESE DRAW 11"X17" OR	LES SHOWN II CORRECT SCA VINGS ARE PR 24"X36" FOR

## SITE INFORMATION

APPLICANT:	T-MOBILE – PLANNING & SITE ACQUISITIO MASTEC NETWORK SOLUTIONS 3443 AIRPORT ROAD SACRAMENTO, CALIFORNIA 95831
PROPERTY OWNER:	PUYALLUP SCHOOL DISTRICT 302 2ND STREET SE PUYALLUP, WASHINGTON 98372
STRUCTURE TYPE:	STADIUM LIGHT POLE
STRUCTURE HEIGHT:	121'-0"
ASSESSORS PARCEL NUMBER:	0420284126
LATITUDE:	47* 11'16.87"N 47.18802*
LONGITUDE:	122°18'01.72"W -122.30048
LAT/LONG TYPE:	NAD-83
ELEVATION:	±39.4' AMSL
EXISTING ZONING:	RS-06
PROPOSED PROJECT AREA:	NO INCREASE IN S.F.
TYPE OF CONSTRUCTION:	TYPE V-B
OCCUPANCY GROUP:	U
JURISDICTION:	CITY OF PUYALLUP

## PROJECT TEAM

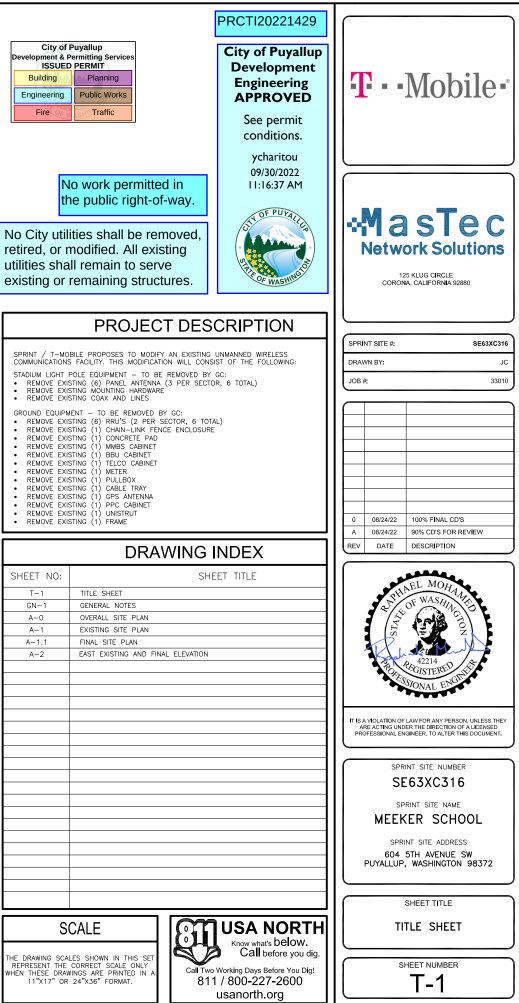
CLIENTS REPRESENTATIVE: MASTEC NETWORK SOLUTIONS 3443 AIRPORT ROAD SACRAMENTO, CALIFORNIA 95831 CONTACT: ROSHELL YOCUM PHONE: 916-837-6494

#### ENGINEER: MASTEC NETWORK SOLUTIONS

507 AIRPORT BLVD. SUITE 111 MORRISVILLE, NORTH CAROLINA 27560 CONTACT: RAPHAEL MOHAMED PHONE: 919-674-5895 FAX: 305-925-8514 RAPHAEL.MOHAMED@MASTEC.COM EMAIL:

### SITE ACQUISITION:

MASTEC NETWORK SOLUTIONS 3443 AIRPORT ROAD SACRAMENTO, CALIFORNIA 95834 CONTACT: LISA KONTOKANIS PHONE: 916-203-6968 LISA KONTOKANIS@MASTEC.COM FMAIL ·



#### LIMITS OF LIABILITY:

MNS HAS MADE EVERY EFFORT TO CREATE COMPLETE AND ACCURATE CONTRACT DOCUMENTS WITH THE BEST INFORMATION AVAILABLE AT THE TIME OF THEIR COMPLETION. CONTRACTORS ARE CAUTIONED THAT MINOR OMISSIONS OR ERRORS CONFLICTION OF THAT DAY OF A CAUGAR AND SHALL NOT EXCUSE THE CONTRACT DOCUMENTS MAY OCCUR AND SHALL NOT EXCUSE THE CONTRACTOR FROM COMPLETING THE PROJECT AND IMPROVEMENTS IN A<u>CCORDANCE</u> WITH THE INTENT OF THE DOCUMENTS. REFERENCE ADMINISTRATIVE REQUIREMENTS.

#### CONTRACT DOCUMENTS:

- 1. THE CONTRACT DOCUMENTS INCLUDE THE AGENCY APPROVED PROJECT SPECIFICATIONS, PLANS, AND THEIR LATEST REVISIONS, ADDENDA, AND CLARIFICATIONS. THE CONTRACT DOCUMENTS MAY ALSO INCLUDE NETWORK CARRIER STANDARDS FOR INSTALLATION OF TELECOMMUNICATIONS EQUIPMENT.
- THE CONTRACTOR SHALL KEEP A MINIMUM OF ONE SET OF CONTRACT DOCUMENTS ON FILE IN THE PROJECT OFFICE AT THE JOB SITE. COPIES OF THE PROJECT DOCUMENTS USED BY SITE STAFF SHALL BE UP TO DATE WITH THE PROJECT OFFICE COPY. 2.
- 3. THE CONTRACTOR SHALL NOTIFY THE PROJECT TEAM OF ANY ERRORS. THE CONTRACTOR SHALL ME THE THE HEAD OF ANY ENGLISE THE MORE, THE NOTIFICATION SHALL BE GIVEN BOTH VERBALLY AND IN WRITING WITHIN 24 HOURS OF DISCOVERY.
- IF AN ERROR OR OMISSION IN THE PROJECT DOCUMENTS REQUIRES RECTIFICATION, THE CONTRACTOR SHALL SUBMIT A PROPOSAL TO THE PROJECT TEAM TO RECTIFY THE ISSUE. THE PROPOSAL MUST BE APPROVED 4. PRIOR TO WORK.
- 5. THE CONTRACT DRAWINGS ARE PREPARED TO SCALE WITH THE BEST KNOWLEDGE OF THE SITE GIVEN TO MNS. WHERE DIMENSIONS ARE NOT SHOWN IN THE DRAWINGS, THE CONTRACTOR SHOULD CLARIFY WITH THE PROJECT TEAM WHEN THE INFORMATION IS CRITICAL TO PROPER INSTALLATION.
- 6. THE CONTRACTOR SHALL DOCUMENT ALL CHANGES AND SUBSTITUTIONS ON THE PROJECT OFFICE COPY OF THE CONTRACT DOCUMENTS.
- WHEN FABRICATION OF STRUCTURAL ITEMS ARE REQUIRED, IT MAY BE 7. NECESSARY TO SUBMIT SHOP DRAWINGS FOR REVIEW BY MNS. SEE STRUCTURAL NOTES.
- 8. DEFERRED SUBMITTALS ARE REQUIRED FOR MATERIALS TO BE PROVIDED BY THE CONTRACTOR. WHERE MATERIALS IN THE PLANS ARE DESIGNATED AS PROVIDED BY CONTRACTOR, THE CONTRACTOR SHALL SUBMIT THE PREFERRED MATERIAL TO THE PROJECT TEAM FOR REVIEW AND APPROVAL PRIOR TO

#### ADMINISTRATIVE REQUIREMENTS:

- ALL ACCESS TO THE SITE, FOR SITE VISITS AND CONSTRUCTION, SHALL BE DURING 7:00-3:30 AND MUST BE COORDINATED WITH THE PROPERTY OWNER. 1.
- 2. AT THE COMPLETION OF THE PROJECT, THE SPRINT PROPERTY MANAGER AND THE DISTRICT WILL DO A FINAL WALK THROUGH AND APPROVE ALL WORK PRIOR TO ACCEPTANCE.
- THE PROPERTY OWNER WILL RECEIVE ONSET OF FULL SIZE AND 11X17 ASBUILTS AT THE COMPLETION OF THE PROJECT. 3.
- THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING ALL PERMITS REQUIRED (INCLUDING FEES) TO COMPLETE THE WORK DESCRIBED BY THE CONSTRUCTION DOCUMENTS.
- PRIOR TO BIDDING, THE CONTRACTOR IS RESPONSIBLE FOR REVIEW OF THE 5. PROJECT SITE AND CONTRACT DOCUMENTS TO UNDERSTAND THE DESIGN AND CONDITIONS AFECTING THE WORK TO BE PERFORMED. ANY ERRORS, OMISSIONS, AND DISCREPANCIES MUST BE SUBMITED TO THE PROJECT TEAM VERBALLY AND IN WRITING.
- THE CONTRACTOR SHALL PROVIDE A WARRANTY FOR WORK FOR A PERIOD OF 6. ONE YEAR. THE CONTRACTOR SHALL BE RESPONSIBLE FOR AND SHALL REMEDY ALL FAULTY, INFERIOR, AND/OR IMPROPER MATERIALS, DAMAGED REMEDITALL FAULT, INFERIOR, AND/OR IMPROPER MATERIALS, DAMAGED GOODS, AND/OR FAULTY WORKMANSHIP. ALL ROOFING AND WATERPROOFING MUST BE WARRANTED FOR A PERIOD OF TWO YEARS. THE PERIOD BEGINS AT SUBSTANTIAL COMPLETION OF THE PROJECT.
- 7. THE CONTRACTOR SHALL PROVIDE A COPY OF LICENSE AND INSURANCE TO THE TELECOMMUNICATIONS CARRIER.

#### SITE SAFETY:

- THE CONTRACTOR SHALL PROVIDE OSHA COMPLIANT PROTECTION FOR THE SAFETY OF THE SITE STAFF AT ALL TIMES DURING THE CONSTRUCTION OF THE PROJECT.
- CONTRACTOR SHALL KEEP GENERAL WORK AREA CLEAN AND HAZARD FREE DURING CONSTRUCTION. SITE SHALL BE LEFT IN CLEAN CONDITION AND FREE FROM DIRT AND DEBRIS. SURFACES SHALL BE CLEANED OF GREASE, PAINT, OR OTHER MATERIALS NOT SPECIFIED IN THE CONSTRUCTION DOCUMENTS. 2.
- THE CONTRACTOR IS TO PROVIDE PROTECTION FOR ADJOINING PROPERTIES FROM PHYSICAL HARM, NOISE, DUST, DIRT, AND FIRE AS REQUIRED BY THE GOVERNIG AGENCIES. THE CONTRACTOR IS RESPONSIBLE FOR REPAIR OF ANY 3. DAMAGE.
- 4. THE CONTRACTOR IS RESPONSIBLE FOR THE SECURITY OF THE PROJECT SITE ARFA
- WHERE WORK REQUIRES OPEN HAZARDS TO SITE STAFF, THE HAZARD SHALL BE TEMPORARILY MITIGATED TO OSHA STANDARD UNTIL THE HAZARD IS CLOSED.

6. SEE STRUCTURAL NOTES.

#### UTILITY REQUIREMENTS:

- 1. THE CONTRACTOR IS RESPONSIBLE FOR COORDINATING WITH UTILITY AGENCIES PRIOR TO WORK WITH UTILITIES.
- 2. CONTRACTOR TO LOCATE ALL UTILITIES PRIOR TO WORK.
- CONTRACTOR TO PROTECT, REPLACE AND/OR REPOUTE ANY EXISTING UTILITIES ENCOUNTERED DURING THE COURSE OF WORK.

#### SPECIAL CONSIDERATIONS FOR WEATHERPROOFING:

- ALL PENETRATIONS TO EXISTING STRUCTURES MUST BE SEALED WITH APPROVED WEATHERPROOFING. IF WEATHERPROOFING IS OMITTED, CONTACT THE PROJECT TEAM FOR CLARIFICATION OR PROVIDE A WEATHERPROOFING PROPOSAL FOR APPROVAL.
- CONTRACTOR SHALL COORDINATE WITH OWNER AND THE EXISTING ROOFING CONTRACTOR OF RECORD FOR ANY AUGMENTATION TO THE ROOF MEMBRANE, AND HAVING THE WORK GUARANTEED UNDER THE ROOFING CONTRACTOR'S EXISTING WARRANT

#### WORK REQUIREMENTS:

1. ALL WORK MUST BE PERFORMED DURING THE OWNERS PREFERRED HOURS.

2. THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR ALL CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES, AND PROCEDURES FOR COORDINATING ALL PORTIONS OF THE WORK UNDER THE CONTRACT

- 3. ALL WORK PERFORMED ON THE PROJECT SHALL BE IN ACCORDANCE WITH ALL APPLICABLE CODES AND STANDARDS. SEE STRUCTURAL NOTES.
- 4. IF INSPECTION OF WORK IS REQUIRED, THE CONTRACTOR SHALL NOTIFY THE INSPECTION ENTITY 24 HOURS IN ADVANCE OF THE WORK TO BE PERFORMED
- 5. THE CONTRACTOR IS RESPONSIBLE FOR COORDINATING WITH UTILITY AGENCIES PRIOR TO WORK WITH UTILITIES. REFERENCE UTILITIES SECTION.

6. THE CONTRACTOR SHALL COORDINATE ON-SITE STORAGE WITH OWNER IN ADVANCE OF WORK. PERMITS MAY BE REQUIRED FOR STORAGE ON PUBLIC RIGHT OF WAY.

ALL NEW CONSTRUCTION SHALL MATCH EXISTING CONSTRUCTION IN FORM, TEXTURE, FINISH, AND IN MATERIALS EXCEPT AS NOTED IN THE CONSTRUCTION DOCUMENTS.

8. THE CONTRACTOR SHALL MAKE EVERY EFFORT TO PROTECT EXISTING WORK FROM DAMAGE DURING THE COURSE OF WORK FOR THIS PROJECT.

9. THE CONTRACTOR SHALL PROVIDE WORK WHICH IS LEVEL, PLUMB, AND WITHIN TOLERANCES SPECIFIED BY CODES AND STANDARDS INCLUDED IN THE STRUCTURAL NOTES.

10. THE CONTRACTOR SHALL INSTALL ALL EQUIPMENT AND MATERIALS ACCORDING TO MANUFACTURER'S SPECIFICATIONS UNLESS NOTED OTHERWISE OR WHERE LOCAL CODES OR ORDINANCES TAKE PRECEDENCE.

11. ANY SUBSTITUTIONS OF MATERIALS MUST BE APPROVED BY THE PROJECT TEAM IN WRITING.

12. THE CONTRACTOR SHALL SUPPLY ALL MATERIALS INCIDENTAL TO THE WORK DESCRIBED BY THE CONTRACT DOCUMENTS.

13. THE CONTRACTOR MUST RESTORE ALL PORTIONS OF THE PROJECT SITE TO IT'S PRE-WORK CONDITION. WHERE THE WORK PERFORMED DOES NOT ALLOW FOR PRE-WORK RESTORATION, WORK AREAS MUST BE REPAIRED OR REPLACED TO MATCH EXISTING FINISH AND SITE GRADING

14. THE CONTRACTOR IS RESPONSIBLE FOR ALL DISPOSAL OF DEBRIS AND ITEMS WHICH ARE SPECIFIED TO BE REMOVED IN THE COURSE OF WORK.

#### EXISTING STRUCTURES:

THE EXISTING FRAMING IS REPRODUCED FROM THE LATEST INFORMATION PROVIDED. SOME FRAMING AND MATERIALS ENCOUNTERED AT THE TIME OF CONSTRUCTION MAY VARY FROM THAT SHOWN IN THE PLANS. IF THE PLAN CONDITION VARIES FROM THE AS-BUILT CONDITION, THE CONTRACTOR SHOULD CONSULT THE PROJECT TEAM FOR A REVISED DETAIL OR DIRECTION TO PROCEED.

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

ABBREVIATIONS

### PRCTI20221429

BBREVIAT	IONS:	PRC11202
/C GL	AIR CONDITIONING	
GL	ABOVE GROUND LEVE ABOVE MEAN SEA LEV	L
MSL	ABOVE MEAN SEA LEV	/EL
PPROX WG	APPROXIMATELY AMERICAN WIRE GAGE BARE COPPER WIRE	
CW	BARE COPPER WIRE	
LDG	BUILDING	
LK	BLOCKING	
LR	CLEAR	-
OAX ONCCONC	COAXIAL CABL	E.
ONST	CONSTRUCTION	
ONT	CONTINUOUS	
IA	DIAMETER	
	DRAWING EACH	
	ELEVATION	
LEC	ELECTRICAL	
Q	EQUAL	
	EQUIPMENT	
	EXTERIOR FINISH	
LUOR	FLUORESCENT	
LR	FLOOR	
T RP	FOOT	
A	FIBER-REINFORCED P GAUGE	ULTMER
ALV	GAI VANIZED	
С	GENERAL CON	ITRACTOR TONING SYSTEM
PS	GLOBAL POSIT	IONING SYSTEM
RND ORZ	GROUND HORIZONTAL	
R	HOUR	
т	HEIGHT	
VAC	HEATING VENTILATION	AIR CONDITIONING
)	INSIDE DIAMETER	
IFO	INFORMATION	
ISUL	INSULATION	
IT	INTERIOR	
BC BS	INTERNATIONAL BUILDI POUNDS	NG CODE
82 82	LOCATION MEASUREME	NT LINIT
TE	LOCATION MEASUREME LONG TERM EVOLUTIO	N
AX	MAXIMUM	
ECHMECH TL	IANICAL	
	METAL MANUFACTURE	
GR	MANAGER	
IN	MINIMUM	
ISC	MISCELLANEOUS	
A	NOT APPLICABLE NOT IN CONTRACT NOT TO SCALE	
IC TS	NOT TO SCALE	
С	ON CENTER	
D	OUTSIDE DIAMETER	
LYWD ROJ	PLYWOOD PROJECT	
ROP	PROPERTY	
Т	PRESSURE TREATED	
	REQUIRED	
F M	ROOM RADIO H	REQUENCY
0	ROUGH OPENING	
RH	REMOTE RA	DIO HEAD
RU	REMOTE RADIO UNIT	
HT IM	SHEET SIMILAR	
PEC	SPECIFICATION	
F	SQUARE FOOT	
S	STAINLESS STEEL	
TL	STEEL STRUCTURAL	
TRUCT	STANDARD	
USP	SUSPENDED	
HRU	THROUGH	
MA	TOWER MOUNTED AMP	PLIFIER
NNG YP	TINNED	
NO	TYPICAL UNLESS NOTED OTHER	RWISE
ERI	VERTICAL	
IF	VERIFY IN FIELD	
IF 1/ 1/0 1/	WITH WITHOUT	
P	WATER PROOF	

# **T** • • Mobile• **MasTec Network Solutions** 125 KLUG CIRCLE CORONA, CALIFORNIA 92880 SPRINT SITE #: SE63XC316 DRAWN BY JOB #: 33010

0	08/24/22	100% FINAL CD'S
А	08/24/22	90% CD'S FOR REVIEW
REV	DATE	DESCRIPTION



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> SPRINT SITE NUMBER SE63XC316

SPRINT SITE NAME

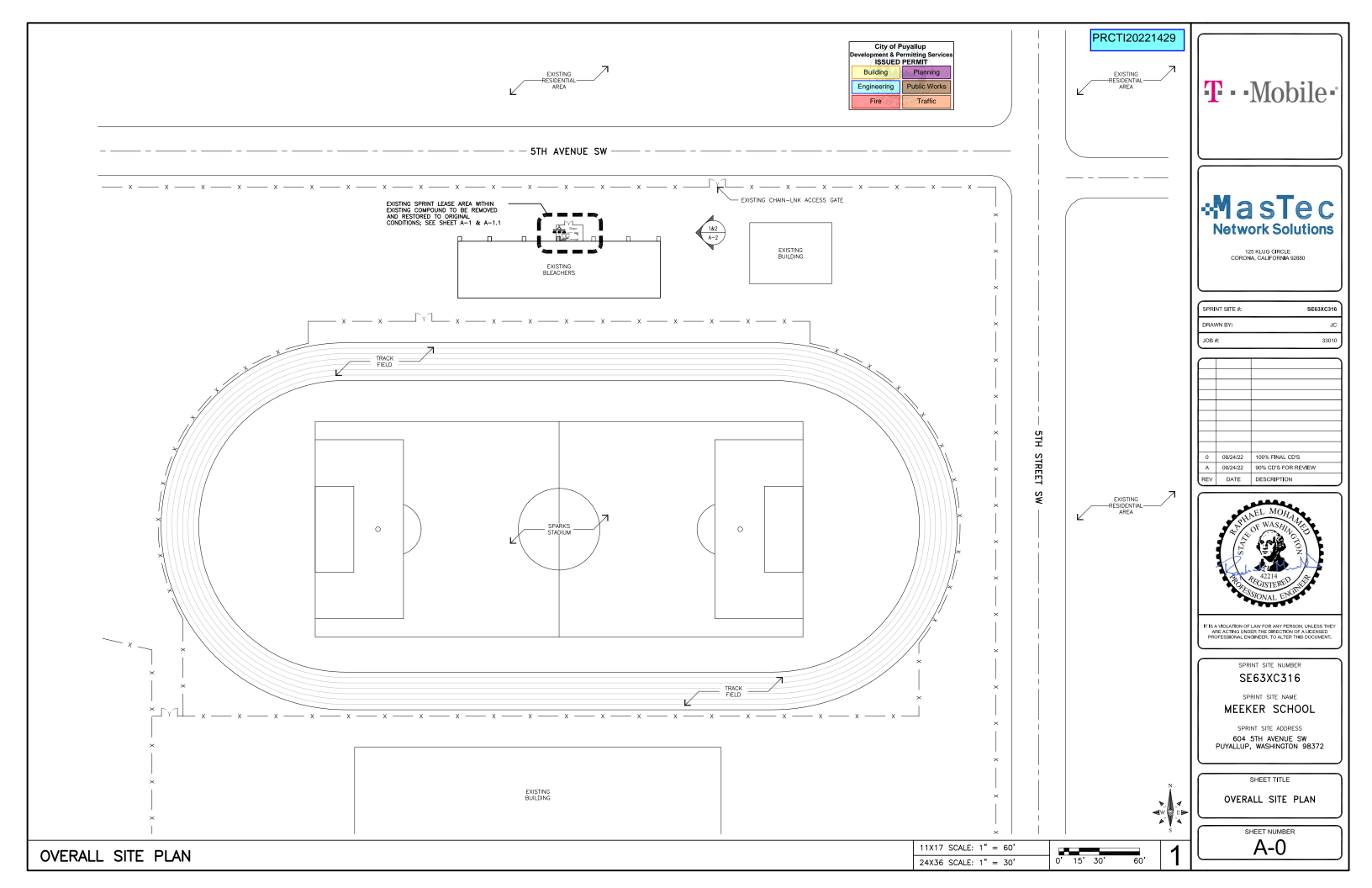
MEEKER SCHOOL

SPRINT SITE ADDRESS 604 5TH AVENUE SW PUYALLUP, WASHINGTON 98372

SHEET TITLE

GENERAL NOTES



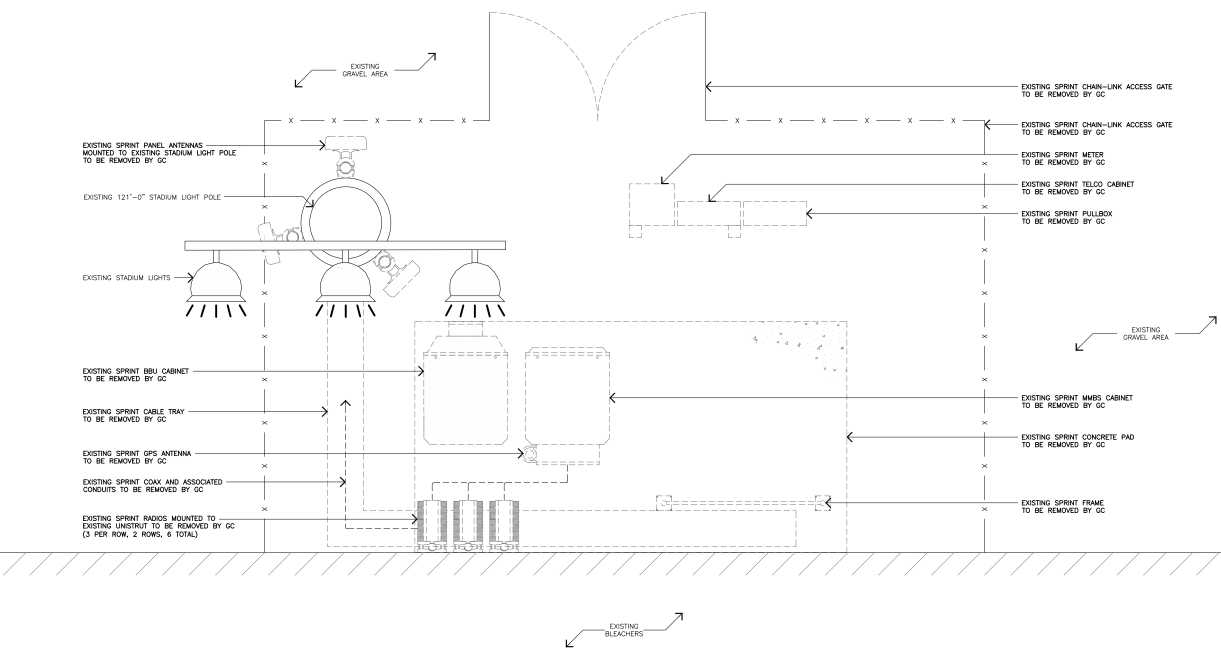


SECTOR	POSITION	ANTENNA MODEL	ANTENNA AZIMUTH	RAD-CENTER	QTY./RRU MODEL	CABLING	LENGTH
ALPHA	A1	RFS APXCRR13-C-A20	0.	90'-6"	(1) 1900 MHz RRH		±120'
ALPHA	A2	RFS APXCRR13-C-A20	0.	98'-6"	(1) 1900 MHz RRH	(6) HYBRID CABLES	
BETA	B1	COMMSCOPE HBXX-9014DS-A2M	135'	90'-6"	(1) 1900 MHz RRH		
BETA	B2	COMMSCOPE HBXX-9014DS-A2M	135	98'-6"	(1) 1900 MHz RRH		
	C1	COMMSCOPE HBXX-9014DS-A2M	255'	90'-6"	(1) 1900 MHz RRH		
GAMMA	C2	COMMSCOPE HBXX-9014DS-A2M	255'	98'-6"	(1) 1900 MHz RRH		
TOTALS		6 TOTAL			6 TOTAL		

Development & P	Puyallup ermitting Services PERMIT
Building	Planning
Engineering	Public Works
Fire	Traffic

#### NOTES:

- A. GC MUST COORDINATE WITH POWER UTILITY SERVICE PROVIDER FOR REMOVAL OF EXISTING METERS / POWER DISCONNECT, UTILITY SERVICE PROVIDER IF INSPECTIONS ARE REQUIRED PRIOR TO GC PERFORMING ANY SOW
- B. GC TO COORDINATE W/ ACCESS POC FOR SCHEDULE, HOURS AND USE OF EXISTING STADIUM PARKING LOT FOR EQUIP. STAGING, PSE METER REMOVAL, EQUIPMENT RENTAL DELIVERY.
- C. GC TO MOB SITE, CONFIRM POWER IS DISCONNECTED TO SITE PRIOR TO ANY DCX SOW, TAKE PRE-PICS, REMOVE EXISTING SPRINT ANTENNAS, COAX & ASSOC. MOUNTS FROM STADIUM LIGHT POLE, REMOVE CHAIN-LINK FENCE ENCLOSURE, ASSOC. H-FRAMES, CONDUIT, CELLULAR EQUIP., BATTERIES & CABINETS.
- D. \*AFTER POWER UTILITY SERVICE PROVIDER REMOVES INTERNAL / TERMINATES EXISTING POWER LINES, GC TO REMOVE EXISTING CONCRETE PAD AND TERMINATE ALL EXISTING CONDUITS 2'BELOW GRADE AND FOAM FILL. GC TO RESTORE SOIL AND ASPHALT TO MATCH EXISTING GRADE. TAKE DURING DCX SOW PICS.
- E. GC IS RESPONSIBLE FOR ANY PAINT, STUCCO, ROOFTOP REPAIR/S AND/OR ROR COSTS TO REPAIR ROOF (IF APPLICABLE).
- F. GC TO CLEAN SITE TO ACCEPTABLE COP APPROVED CONDITION, TAKE ALL REQUIRED POST-DCX SOW PICS, MOB OUT.
- G. GC IS RESPONSIBLE FOR COSTS & COORDINATION OF ALL ACCESS, CRANE & CRANE RIGGING / CRITICAL LIFT PLANS (IF APPLICABLE), TRAFFIC PLAN, EQUIP. RENTAL / DELIVERY AND PROPER DISPOSAL FEE'S. HAUL OFF ALL COAX, DEBRIS AND ASSOCIATED CELLULAR SITE ITEMS.



EXISTING	SITE	PLAN
EXISTING	SILE	PLAN

## PRCTI20221429

1' 1'

0'

E 

-3'

1

**T** · · Mobile ·

## **MasTec Network Solutions**

125 KLUG CIRCLE CORONA, CALIFORNIA 92880

SPRINT SITE #: SE63XC316 DRAWN BY JC JOB #: 33010

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REV	DATE	DESCRIPTION



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SE63XC316

SPRINT SITE NAME

SPRINT SITE ADDRESS 604 5TH AVENUE SW PUYALLUP, WASHINGTON 98372

SHEET TITLE EXISTING ENLARGED

SITE PLAN

SHEET NUMBER A-1

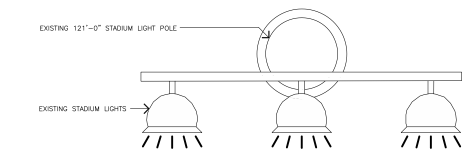
MEEKER SCHOOL

SECTOR	POSITION	ANTENNA MODEL	ANTENNA AZIMUTH	RAD-CENTER	QTY./RRU MODEL	CABLING	LENGTH
	A1	-	-	-	-		
ALPHA	A2	-	-	-	-		
	B1	-	-	-	-		
BETA	B2	-	-	-	-	-	-
GAMMA -	C1	-	-	-	-		
	C2	-	-	-	-		
TOTALS		0 TOTAL			0 TOTAL		

#### NOTES:

- A. GC MUST COORDINATE WITH POWER UTILITY SERVICE PROVIDER FOR REMOVAL OF EXISTING METERS / POWER DISCONNECT, UTILITY SERVICE PROVIDER IF INSPECTIONS ARE REQUIRED PRIOR TO GC PERFORMING ANY SOW.
- B. GC TO COORDINATE W/ ACCESS POC FOR SCHEDULE, HOURS AND USE OF EXISTING STADIUM PARKING LOT FOR EQUIP. STAGING, PSE METER REMOVAL, EQUIPMENT RENTAL DELIVERY.
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EXISTING BLEACHERS		
	11X17 SCALE: 3/8" = 1'-0" 24X36 SCALE: 3/4" = 1'-0"	0' 1' 1' 3'

## PRCTI20221429

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

# **T**··Mobile·

## MasTec **Network Solutions**

125 KLUG CIRCLE CORONA, CALIFORNIA 92880

SPRINT SITE #:	SE63XC316
DRAWN BY:	JC
JOB #:	33010

0 0	8/24/22	100% FINAL CD'S
A 0	8/24/22	90% CD'S FOR REVIEW
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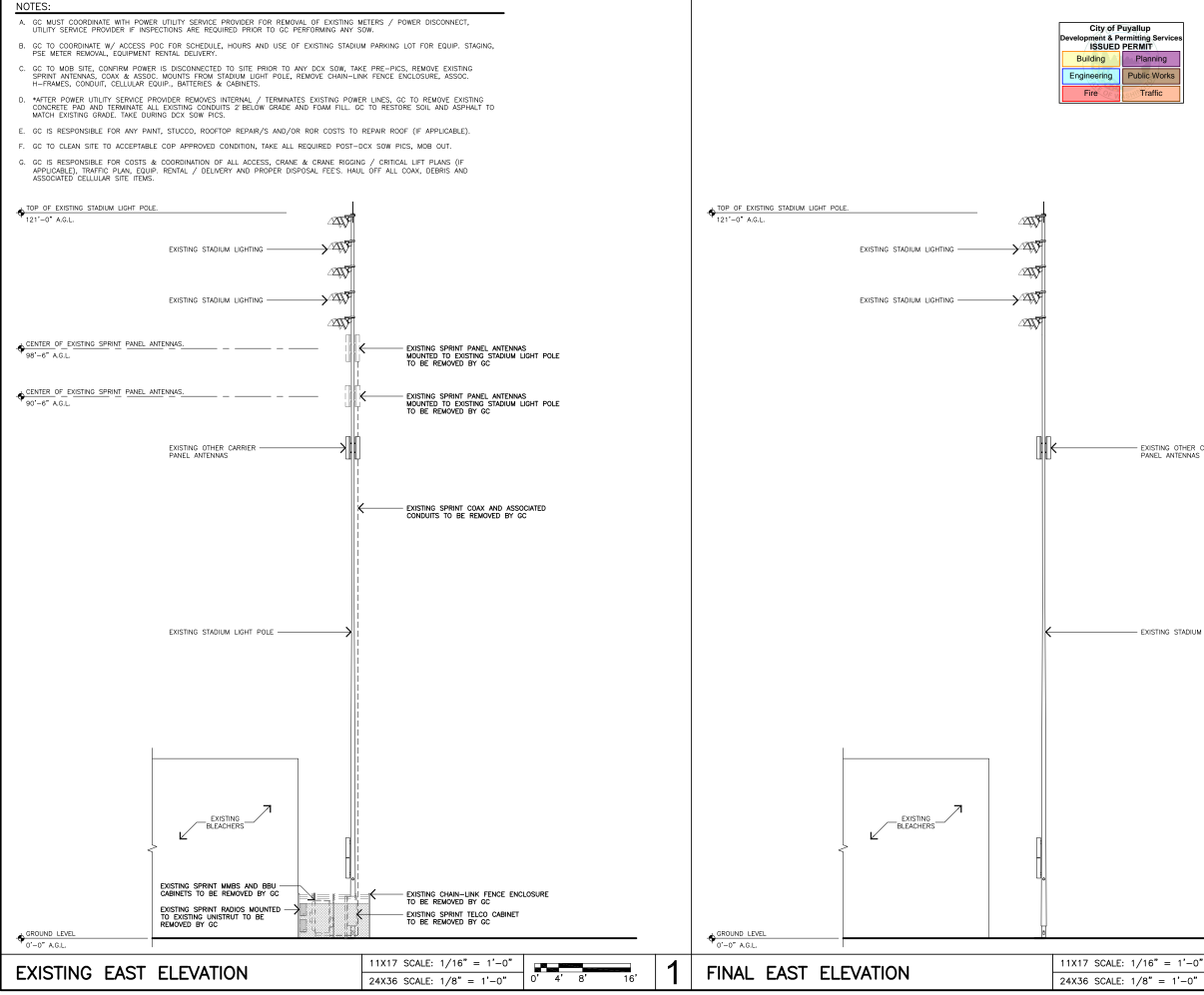
SHEET TITLE

EXISTING ENLARGED SITE PLAN

SHEET NUMBER A-1.1

E 🍉

1



## PRCTI20221429



- EXISTING OTHER CARRIER PANEL ANTENNAS

EXISTING STADIUM LIGHT POLE

**T** · · Mobile ·

## **MasTec Network Solutions**

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REV	DATE	DESCRIPTION



SE63XC316 SPRINT SITE NAME MEEKER SCHOOL

SPRINT SITE ADDRESS 604 5TH AVENUE SW

PUYALLUP, WASHINGTON 98372

SHEET TITLE

EAST ELEVATION

SHEET NUMBER A-2

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SPRINT SITE NUMBER

0

16'

4'8'

0'

125 KLUG CIRCLE CORONA, CALIFORNIA 92880