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WASHINGTON STATE CODE COMPLIANCE:
 2019 IRC, STANDARDS AND AMENDMENTS, WAC 51-52
 2019 IBC, STANDARDS AND AMENDMENTS, WAC 51-52
 2019 IRC, STANDARDS AND AMENDMENTS, WAC 51-54A
 2019 IBC, STANDARDS AND AMENDMENTS, WAC 51-54A
 2015 ICC/ WASHINGTON STATE ENERGY CODE, WAC 51-11C

PROJECT MANAGER
 KING COUNTY DEPARTMENT OF
 PUBLIC UTILITIES (KCDU)
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 LUMPKIN, WA 98046
 PHONE: 425-740-8333
 FAX: 425-740-8333
 EMAIL: Discussions@pdsinc.com

PUGET SOUND EMERGENCY RADIO NETWORK (COLOCATION)

PROJECT SUMMARY CONT.

SITE NAME: HYAK
SITE ADDRESS: NF-906 SNOQUALMIE PASS, KITTITAS COUNTY, WA 98068
LAND OWNER: STATE OF WASHINGTON DEPARTMENT OF TRANSPORTATION
APPROXIMATE MAP NUMBER: KITTITAS COUNTY 22-1-1-15040-0005
PARCEL NUMBER: 028135
PARCEL SIZE: 412,946.8 SQ. FT. (9.48 ACRES)
ZONING: FOREST AND RANGE
OCCUPANCY: U (UNOCCUPIED)
CONSTRUCTION TYPE: V-B
NEW IMPROVEMENT SURFACES: N/A

PROJECT DESCRIPTION:
 (THE SCOPE OF WORK INCLUDES) NEW KING COUNTY PUGET SOUND EMERGENCY RADIO NETWORK (PSERN) BY TOWER FOR EXISTING TOWER WITH PROPOSED ADDITIONAL ANTENNAS AND EQUIPMENT TO PROVIDE EMERGENCY RADIO COMMUNICATIONS TO RADIOS AND COOPERATE WITH EMERGENCY RESPONDERS.

ADDITIONAL REQUIREMENTS:
 CC ENGINEERING: STRUCTURAL CALCULATIONS DATED 06-20-2018

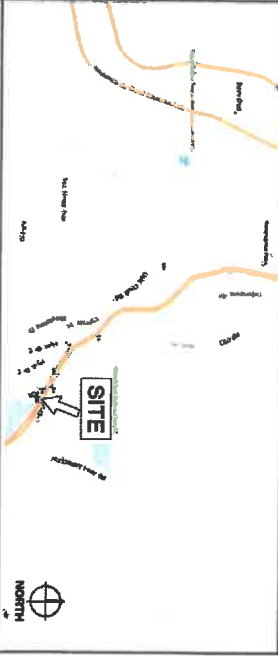
SIGNATURE BLOCK

TITLE	SIGNATURE	DATE
CONSTRUCTION MANAGER		
RF ENGINEER		
REAL ESTATE		
SITE ACQUISITION		
PROPERTY OWNER		
TOWER OWNER		

HYAK
 NF-906 SNOQUALMIE PASS
 KITTITAS COUNTY, WA 98068

LATTITUDE: 47° 23' 31.39" N (NAD 83)
 LONGITUDE: 121° 23' 17.00" W (NAD 83)
 GROUND ELEVATION: 2547.15' (NAVD 88)

AREA MAP



- DRIVING DIRECTIONS:**
1. DEPART 401 ON 5TH AVE S (SOUTH)
 2. TURN RIGHT (WEST) ONTO S JACOBSON ST
 3. TURN LEFT (SOUTH-EAST) ONTO 2ND AVE EXT S [2ND AVENUE EXT S], THEN IMMEDIATELY BEAR RIGHT
 4. (SOUTH) ONTO 4TH AVE
 5. KEEP STRAIGHT CHANGES AT 10 WA-919 [7TH AVE S]
 6. KEEP STRAIGHT ONTO PUMP
 7. KEEP RIGHT ONTO PUMP
 8. TURN LEFT (EAST) ONTO EDGAR MARTINEZ DR S [S ATLANTIC ST]
 9. TAKE RAMP ONTO -90
 10. AT EXIT 524, TURN RIGHT ONTO RAMP
 11. TURN LEFT (WEST) ONTO WA-906 [SR 906]
 12. TURN LEFT (EAST) ONTO LOCAL ROAD(S)
 13. TURN LEFT (EAST) ONTO LOCAL ROAD(S)
 14. ABOVE 47.38205°N 121.38805°W

CONFIDENTIAL AND PROPRIETARY

 HYAK (COLOCATION) NF-906 SNOQUALMIE PASS KITTITAS COUNTY	 CAMP+ ARCHITECTS 3840 15TH AVE. N. SUITE 200 PHOENIX, AZ 85018 PHONE: 602-955-8888 WWW.CAMPARCH.COM	 PROFESSIONAL STAMP SHEET NAME TITLE SHEET SHEET NUMBER T-1.0	PREPARED BY: AJO APPROVED BY: GJV	PLAN REVIEWER SIGNATURE 05-14-18 ISSUED FOR PERM REVIEW 05-22-18 ISSUED FOR PERM REVIEW
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TYPE	CONTRACTOR SPECIAL INSPECTION	PERIODIC SPECIAL INSPECTION
1. VERIFY METHODS BELOW SHALLOW FOUNDATIONS ARE ACCURATE TO ASSESS THE DESIGN BORED CAPACITY.		X
2. VERIFY FOUNDATIONS ARE EXTENDED TO PROPER DEPTH AND HAVE PROVED PROPER BEHAVIOR.		X
3. PERFORM CLASSIFICATION AND TESTING OF COMPACTED FILL MATERIALS.		X
4. VERIFY USE OF PROPER MATERIALS, DENSITIES AND LIFT THICKNESSES TO AVOID OVERSATURATION AND DISINTEGRATION OF COMPACTED FILL.		X
5. VERIFY BASIS FOR DESIGNATION OF COMPACTED FILL.		X
6. VERIFY BASIS FOR DESIGNATION OF PROPOSED SUBGRADE AND FILL.		X
7. VERIFY BASIS FOR DESIGNATION OF PROPOSED SUBGRADE AND FILL.		X

CONTRACTOR INSPECTION	PERIODIC INSPECTION
MANUFACTURER'S CERTIFICATIONS AVAILABLE FOR PROPOSED MATERIALS	QC QA
FACTORS LAYED IN ACCORDANCE WITH ASTM REQUIREMENTS	QC QA
PROPER FACTORS SELECTED FOR THE JOINT DESIGN	QC QA
GROUPS, TYPES, BOLT LENGTH & THREADS ARE TO BE EXCLUDED FROM STEEL PLATE	QC QA
PROPER BOLTING PROCEDURE SELECTED FOR JOINT DESIGN	QC QA
CONNECTING ELEMENTS, INCLUDING THE APPROPRIATE FRAMING SPACING CONNECTION AND JOINT PREPARATION, F STRENGTH, BEST APPLICABLE REPAIRS/REWORK	QC QA
PROPER STORAGE PROVIDED FOR BOLTS, NUTS, WASHERS AND OTHER FACTORING COMPONENTS	QC QA

CONTRACTOR INSPECTION	PERIODIC INSPECTION
INSPECTOR AVAILABLE FOR QUALITY CONTROL	QC QA
INSPECTION TAKES PERIODIC TO DURING	QC QA
INSPECTION TAKES PERIODIC TO DURING	QC QA
INSPECTION TAKES PERIODIC TO DURING	QC QA
INSPECTION TAKES PERIODIC TO DURING	QC QA
INSPECTION TAKES PERIODIC TO DURING	QC QA

INSPECTION TAKES PERIODIC TO DURING	INSPECTION TAKES PERIODIC TO DURING
INSPECTION TAKES PERIODIC TO DURING	QC QA
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INSPECTION TAKES PERIODIC TO DURING	QC QA
INSPECTION TAKES PERIODIC TO DURING	QC QA
INSPECTION TAKES PERIODIC TO DURING	QC QA
INSPECTION TAKES PERIODIC TO DURING	QC QA

SPECIAL INSPECTIONS
 SPECIAL INSPECTIONS SHALL BE PERFORMED BY A QUALIFIED TESTING AGENCY APPROVED BY THE ARCHITECT/ENGINEER. INSPECTIONS SHOULD BE CONDUCTED IN ACCORDANCE WITH THE CONSTRUCTION MANUAL AND BUILDING DEPARTMENT SHALL RECEIVE COPIES OF ALL INSPECTION AND TEST RESULTS. REFER TO INDICATE SPECIAL INSPECTIONS REQUIRED PERFORM ARE LISTED FOR THE THREE UNIQUE ANALYSIS (GATE PROJECT NO. 181903-2-801) FOR THIS PROJECT.

TYPE	CONTRACTOR SPECIAL INSPECTION	PERIODIC SPECIAL INSPECTION	REFERENCE	NO. REFERENCE
1. INSPECT REINFORCEMENT, INCLUDING PRESTRESSING TENDONS, AND VERIFY		X	AD 218.01.01, 218.01.02, 218.01.03	1000.1
2. REINFORCEMENT BAR RELIEFS:		X	AD 218.01.01	-
A. VERIFY INDICATOR OR REINFORCING BARS OTHER THAN ASTM A193C		X	AD 218.01.01	-
B. INSPECT SINGLE-BARS FILED WELDS. MAXIMUM 6/16" AND		X	AD 218.01.01	-
C. INSPECT ALL OTHER WELDS.		X	AD 218.01.01	-
3. INSPECT JOISTS IN CAST CONCRETE		X	AD 218.01.02	-
4. INSPECT ANCHORS NOT INSTALLED IN HANDCAST CONCRETE MEMBERS. CONDITIONS TO BE TESTED SHALL BE THOROUGHLY OR UNWORKED REINFORCING BARS AND WELDS NOT PERMITTED IN U.S.A.		X	AD 218.01.02, 218.01.03, 218.01.04, 218.01.05, 218.01.06, 218.01.07, 218.01.08, 218.01.09, 218.01.10, 218.01.11, 218.01.12, 218.01.13, 218.01.14, 218.01.15, 218.01.16, 218.01.17, 218.01.18, 218.01.19, 218.01.20, 218.01.21, 218.01.22, 218.01.23, 218.01.24, 218.01.25, 218.01.26, 218.01.27, 218.01.28, 218.01.29, 218.01.30, 218.01.31, 218.01.32, 218.01.33, 218.01.34, 218.01.35, 218.01.36, 218.01.37, 218.01.38, 218.01.39, 218.01.40, 218.01.41, 218.01.42, 218.01.43, 218.01.44, 218.01.45, 218.01.46, 218.01.47, 218.01.48, 218.01.49, 218.01.50, 218.01.51, 218.01.52, 218.01.53, 218.01.54, 218.01.55, 218.01.56, 218.01.57, 218.01.58, 218.01.59, 218.01.60, 218.01.61, 218.01.62, 218.01.63, 218.01.64, 218.01.65, 218.01.66, 218.01.67, 218.01.68, 218.01.69, 218.01.70, 218.01.71, 218.01.72, 218.01.73, 218.01.74, 218.01.75, 218.01.76, 218.01.77, 218.01.78, 218.01.79, 218.01.80, 218.01.81, 218.01.82, 218.01.83, 218.01.84, 218.01.85, 218.01.86, 218.01.87, 218.01.88, 218.01.89, 218.01.90, 218.01.91, 218.01.92, 218.01.93, 218.01.94, 218.01.95, 218.01.96, 218.01.97, 218.01.98, 218.01.99, 218.02.00	1000.2
5. INSPECT JOISTS IN CAST CONCRETE		X	AD 218.01.02	-
6. INSPECT JOISTS IN CAST CONCRETE		X	AD 218.01.02	-
7. REPORT CONCRETE AND SHORTCURE REINFORCEMENT FOR PROPER APPLICATION		X	AD 218.01.02	-
8. INSPECT PRESTRESSED CONCRETE TENDONS		X	AD 218.01.02	-
A. VERIFICATION OF PRESTRESSING FORCES; AND		X	AD 218.01.02	-
B. PROTECTION OF BORED PRESTRESSING MEMBERS.		X	AD 218.01.02	-
10. INSPECT PROTECTION OF PRECAST CONCRETE MEMBERS.		X	AD 218.01.02	-
11. VERIFY W-8x8x10 CONCRETE STRENGTH, PROVE TO STRENGTH OF THROUGH REINFORCING BARS AND JOISTS. SHALL BE REMOVED OF SIDING AND ROAD FROM JOISTS AND STRUCTURAL SLABS.		X	AD 218.01.02	-
12. INSPECT JOISTS IN CAST CONCRETE		X	AD 218.01.02	-

TYPE	CONTRACTOR SPECIAL INSPECTION	PERIODIC SPECIAL INSPECTION	NO. REFERENCE
1. VERIFY ELEMENT MATERIALS, SIZE AND LAYINGS COMPLY WITH THE REQUIREMENTS.		X	-
2. DETERMINE CONCENTRATIONS OF TEST ELEMENTS AND CONDUCT TESTING AND TESTS AS NECESSARY.		X	-
3. INSPECT JOISTS IN CAST CONCRETE		X	-
4. INSPECT JOISTS IN CAST CONCRETE		X	-
5. INSPECT JOISTS IN CAST CONCRETE		X	-
6. INSPECT JOISTS IN CAST CONCRETE		X	-
7. INSPECT JOISTS IN CAST CONCRETE		X	-
8. INSPECT JOISTS IN CAST CONCRETE		X	-
9. INSPECT JOISTS IN CAST CONCRETE		X	-
10. INSPECT JOISTS IN CAST CONCRETE		X	-
11. INSPECT JOISTS IN CAST CONCRETE		X	-
12. INSPECT JOISTS IN CAST CONCRETE		X	-

TYPE	CONTRACTOR SPECIAL INSPECTION	PERIODIC SPECIAL INSPECTION
1. INSPECT JOISTS IN CAST CONCRETE		X
2. INSPECT JOISTS IN CAST CONCRETE		X
3. INSPECT JOISTS IN CAST CONCRETE		X
4. INSPECT JOISTS IN CAST CONCRETE		X
5. INSPECT JOISTS IN CAST CONCRETE		X
6. INSPECT JOISTS IN CAST CONCRETE		X
7. INSPECT JOISTS IN CAST CONCRETE		X
8. INSPECT JOISTS IN CAST CONCRETE		X
9. INSPECT JOISTS IN CAST CONCRETE		X
10. INSPECT JOISTS IN CAST CONCRETE		X
11. INSPECT JOISTS IN CAST CONCRETE		X
12. INSPECT JOISTS IN CAST CONCRETE		X

TYPE	CONTRACTOR SPECIAL INSPECTION	PERIODIC SPECIAL INSPECTION
1. INSPECT JOISTS IN CAST CONCRETE		X
2. INSPECT JOISTS IN CAST CONCRETE		X
3. INSPECT JOISTS IN CAST CONCRETE		X
4. INSPECT JOISTS IN CAST CONCRETE		X
5. INSPECT JOISTS IN CAST CONCRETE		X
6. INSPECT JOISTS IN CAST CONCRETE		X
7. INSPECT JOISTS IN CAST CONCRETE		X
8. INSPECT JOISTS IN CAST CONCRETE		X
9. INSPECT JOISTS IN CAST CONCRETE		X
10. INSPECT JOISTS IN CAST CONCRETE		X
11. INSPECT JOISTS IN CAST CONCRETE		X
12. INSPECT JOISTS IN CAST CONCRETE		X



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 KING COUNTY

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PROJECT MANAGER: LM
PREPARED BY: AO
APPROVED BY: QJW

PLAN REVISIONS/DEVIATIONS

NO.	DATE	DESCRIPTION
01-14-B	ISSUED FOR PERMITS REVIEW	
02-24-B	ISSUED FOR PERMITS REVIEW	

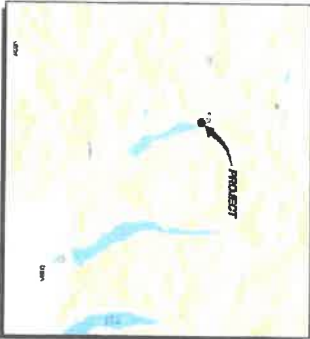
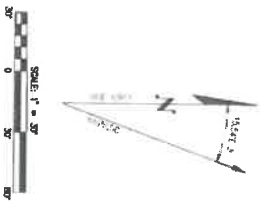
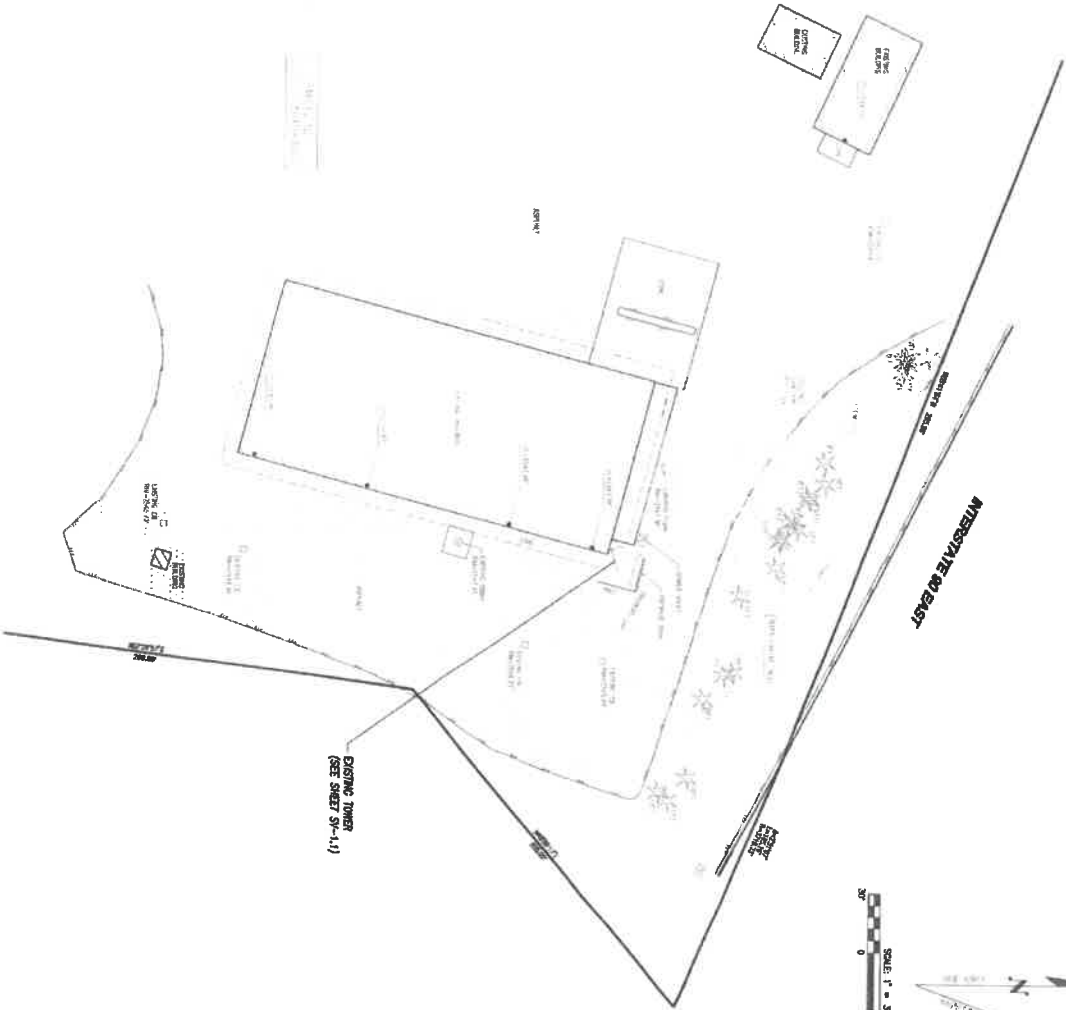
PROFESSIONAL STAMP

SHEET NAME
SPECIAL INSPECTIONS

SHEET NUMBER
SP-2.0

SPECIAL INSPECTIONS

PSEER HYAK
 W 1/2, SE 1/4, SEC. 16, T 22 N, R 11 E, N.M.
 KITTIMAS COUNTY, WASHINGTON



PROJECT INFORMATION

PROJECT NAME	PSEER HYAK	OWNER	HYAK ASSOCIATES
PROJECT ADDRESS	W 1/2, SE 1/4, SEC. 16, T 22 N, R 11 E, N.M.	PROJECT NO.	2024-001
DATE OF PREPARATION	NOVEMBER 2024	DATE OF RECORDING	NOVEMBER 2024
PROJECT STATUS	PROPOSED	DATE OF EXPIRY	NOVEMBER 2025
PROJECT NO.	2024-001	PROJECT NAME	PSEER HYAK
PROJECT ADDRESS	W 1/2, SE 1/4, SEC. 16, T 22 N, R 11 E, N.M.	PROJECT NO.	2024-001
DATE OF PREPARATION	NOVEMBER 2024	DATE OF RECORDING	NOVEMBER 2024
PROJECT STATUS	PROPOSED	DATE OF EXPIRY	NOVEMBER 2025

REVISIONS

NO.	DATE	DESCRIPTION
1	11/15/24	ISSUED FOR PERMITTING

UTILITY NOTES

1. ALL UTILITIES SHOWN ARE BASED ON RECORD DRAWINGS AND FIELD SURVEY. THE LOCATION AND DEPTH OF UTILITIES IS NOT GUARANTEED BY THE SURVEYOR.

2. THE SURVEYOR HAS CONDUCTED VISUAL INSPECTIONS OF THE SITE AND HAS OBSERVED THE LOCATION AND DEPTH OF UTILITIES.

3. THE SURVEYOR HAS CONDUCTED VISUAL INSPECTIONS OF THE SITE AND HAS OBSERVED THE LOCATION AND DEPTH OF UTILITIES.

BOUNDARY DISCLAIMER

THIS SURVEY HAS BEEN CONDUCTED IN ACCORDANCE WITH THE WASHINGTON SURVEYING ACT AND THE RULES OF PROFESSIONAL CONDUCT FOR SURVEYORS. THE SURVEYOR HAS CONDUCTED VISUAL INSPECTIONS OF THE SITE AND HAS OBSERVED THE LOCATION AND DEPTH OF UTILITIES.

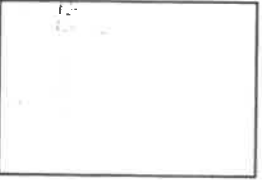
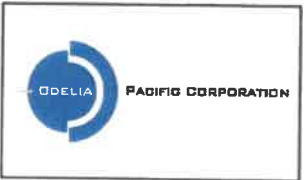
DATE OF RECORDING

NOVEMBER 2024

LEGEND

- CITY SIGN
- JOINDER BOX
- POWER MOUNT
- POLE MOUNT
- POLE CONDITIONS
- TREE KICKWAYS
- CONDUIT MARK
- CONDUIT MARK

LDC JOB: 17-716



LDC
 Licensed Professional Engineer
 License No. 12345
 State of Washington
 11/15/24

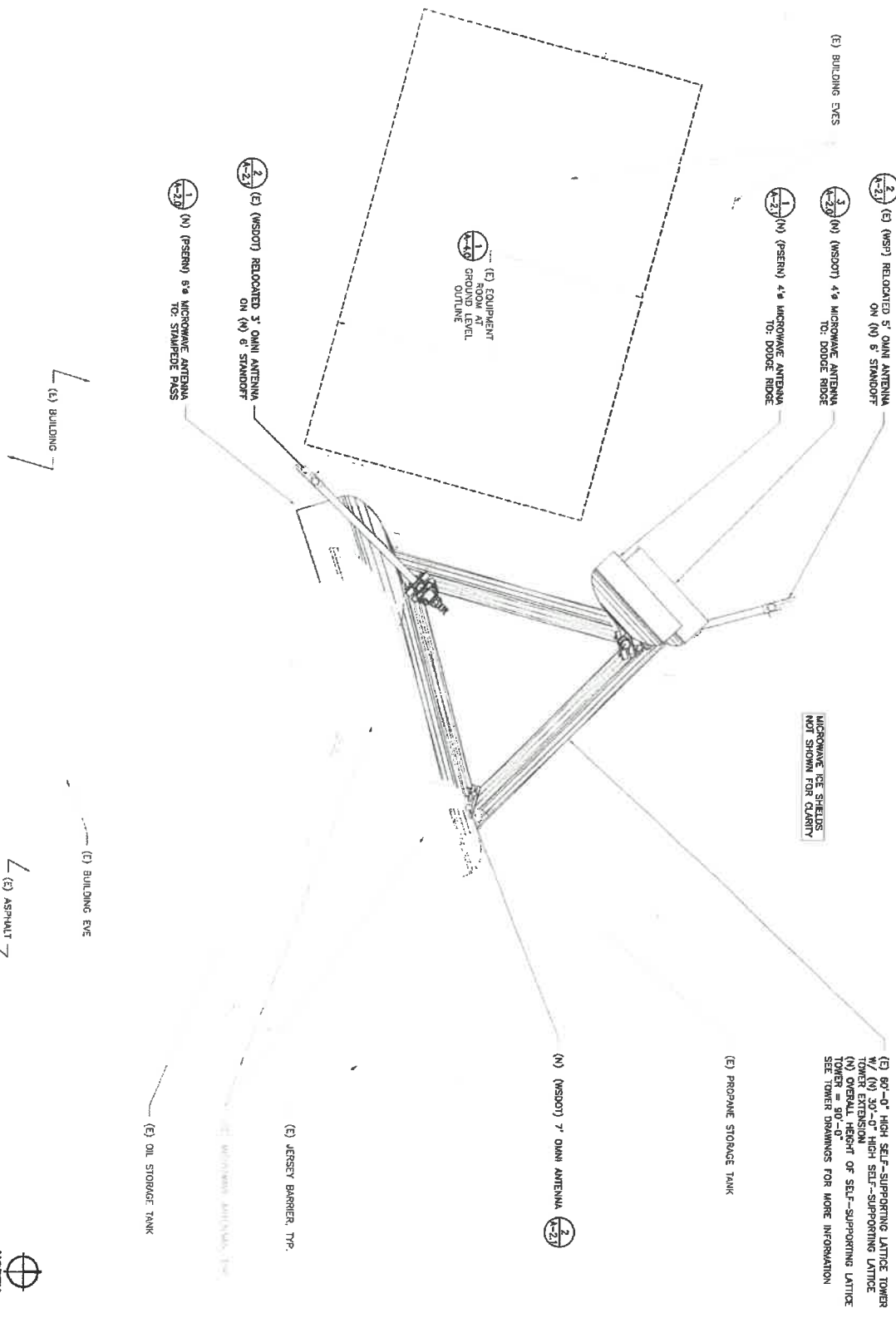
DATE: 11/15/24
 DRAWN BY: [Name]
 CHECKED BY: [Name]
 REVISIONS:



SITE:
 PSEER
 HYAK
 W 1/2, SE 1/4, SEC. 16, T 22 N, R 11 E, N.M.
 KITTIMAS COUNTY, WA

SHEET TITLE:
 CIVIL SURVEY
 SHEET NUMBER:
SV-1.0

PARCEL NO.: 028335
FOREST AND RANGE



MICROWAVE TEE SHEETS NOT SHOWN FOR CLARITY

1 PROPOSED SITE PLAN DETAIL
SCALE: 1/2" = 1'-0" (25:1), 1" = 1'-0" (30:1)

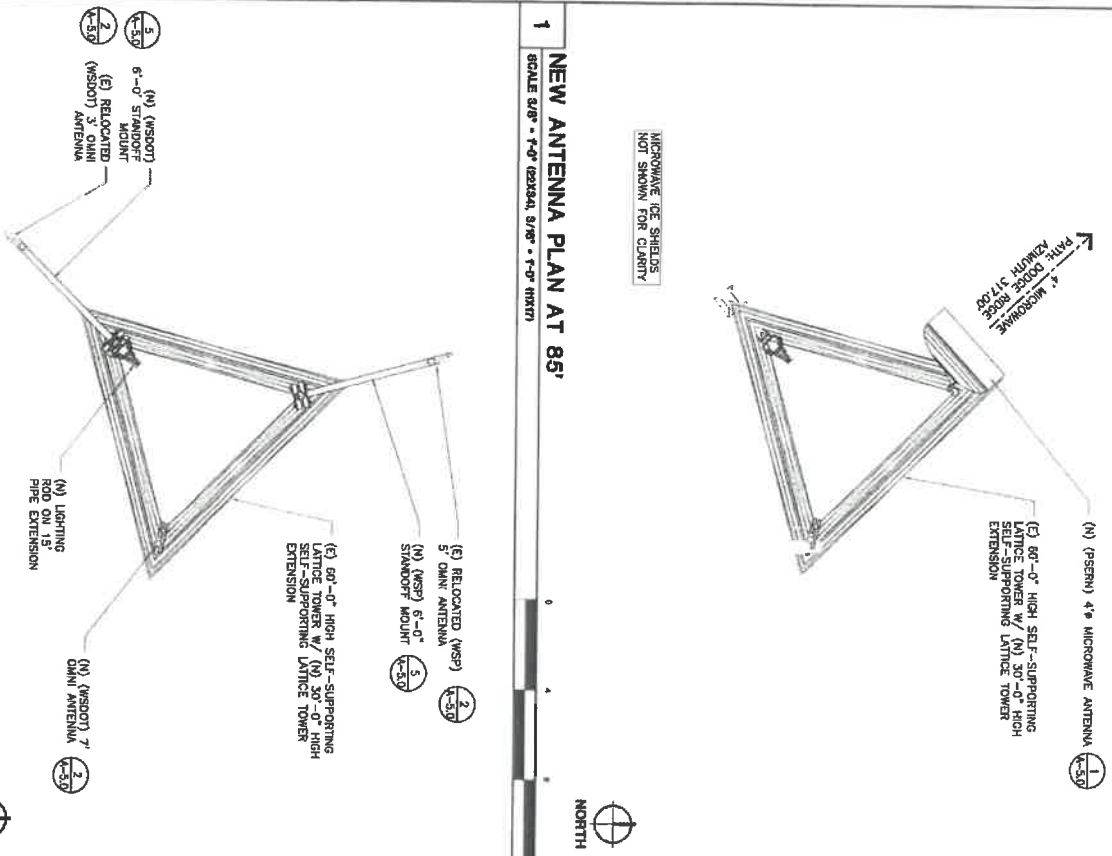


<p>King County POULET REGIONAL AUTHORITY 1800 10th Avenue Seattle, WA 98101</p>	<p>HYAK (COLLATION) 1800 BARKHOLME PASS WA 98088 KITITAS COUNTY</p>	<p>CAMP COMMUNITY AND PUBLIC SAFETY 1800 10th Avenue, 18th Floor Seattle, WA 98101 PH: 206.462.3000 WWW.CAMPSEATTLE.COM</p>	<p>PROJECT MANAGER: LM</p>
			<p>PREPARED BY: AJO</p>
<p>APPROVED BY: QUV</p>			<p>DATE: 01-18-2024 ISSUED FOR PERM REVIEW DATE: 02-18-2024 ISSUED FOR FINAL REVIEW</p>
<p>PLAN REVIEWING SIGNATURE</p>			<p>PROFESSIONAL STAMP</p>
<p>SHEET NAME PROPOSED SITE PLAN DETAIL</p>			<p>SHEET NUMBER A-12</p>

MICROWAVE ICE SHIELDS
NOT SHOWN FOR CLARITY

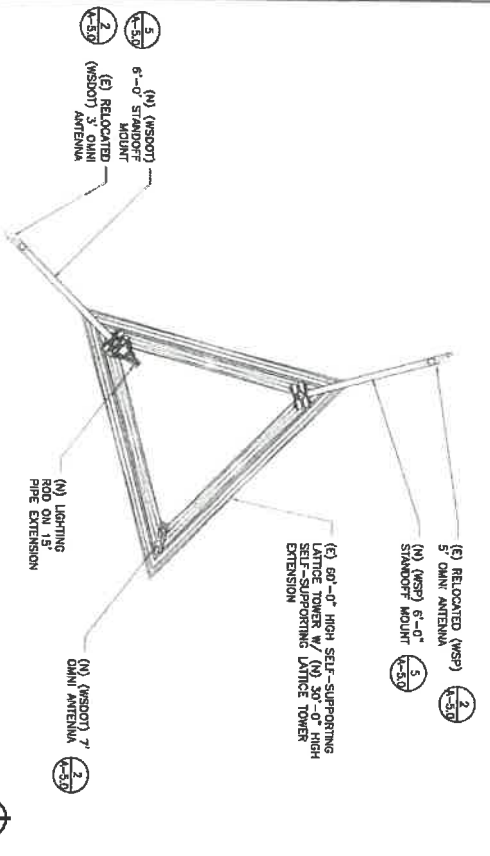
1 NEW ANTENNA PLAN AT 85°

SCALE 3/8" = 1'-0" (25354, 3/8" = 1'-0" (4187))



2 NEW ANTENNA PLAN AT 63°, 65° & 90°

SCALE 3/8" = 1'-0" (25354, 3/8" = 1'-0" (4187))



ANTENNA / COAX SCHEDULE

RAD CENTER	PATH	MOUNTING HEIGHT	AZIMUTH	TOWER QTY.	DESCRIPTION	COAX LENGTH
35'-0"	STAIRCASE	-	182°	SW 1	6' HIGH-PERFORMANCE MICROWAVE ANTENNA	EM90 450'
58'-0"	DOGGE RIDGE	-	317°	N 1	4' HIGH-PERFORMANCE MICROWAVE ANTENNA	EM90 495'
80'-0"	DOGGE RIDGE	-	317°	N 1	4' HIGH-PERFORMANCE MICROWAVE ANTENNA	EM90 310'
85'-0"	DOGGE RIDGE	-	317°	N 1	4' HIGH-PERFORMANCE MICROWAVE ANTENNA	EM90 415'
		63'-0"		N 1	EXISTING RELOCATED WSP 5' OMNI ANTENNA	TBD 490'
		65'-0"		SW 1	EXISTING RELOCATED WSDOT 3' OMNI ANTENNA	TBD 495'
		90'-0"		SE 1	NEW WSDOT 7' OMNI ANTENNA	TBD 4150'

NOTE:
 PROVIDE (1) DUAL DIVERSITY TOWER TOP AMPLIFIER SYSTEM.
 SYSTEM SHALL INCLUDE (1) DUAL DIVERSITY TOWER TOP AMPLIFIER (TTA).
 (4) 7/8" COAXIAL CABLES (2) LINES ARE JUMPERS FROM THE TTA TO ANTENNAS).
 (1) 1/2" COAXIAL CABLE (FSM-508).

King County
 PUBLIC SAFETY
 PROJECTS AND EMERGENCY
 COMMUNICATIONS DIVISION

HYAK
 (COLLOCATION)
 #908 BRONQUER PASS
 KITHIA COUNTY

CAMP+
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 1200 10TH AVENUE, SUITE 200
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 WWW.CAMPASSOCIATES.COM

DATE: 01-14-18 ISSUED FOR PERMITS
 DATE: 02-28-18 ISSUED FOR FIELD REVIEW
 PLAN REVIEWING SIGNATURE

PROFESSIONAL STAMP

SHEET NAME
PROPOSED ANTENNA PLANS

SHEET NUMBER
A-2.1

PROJECT MANAGER: LM
 PREPARED BY: AJO
 APPROVED BY: GJV

TP OF N. 4' LIGHTNING ROD ON 15' PIPE EXTENSION
ELEVATION: 2104'-0"

(N) MICROWAVE ICE SHIELD
④
10'-0" HIGH TOWER EXTENSION
PER TOWER UPGRADE DRAWINGS
①
20'-0" HIGH TOWER EXTENSION
PER TOWER UPGRADE DRAWINGS
①
20'-0" HIGH TOWER EXTENSION
PER TOWER UPGRADE DRAWINGS

(N) (WSDOT) 7' 6" OMNI ANTENNA
②
(N) (PSERN) 4' 8" MICROWAVE
①
TP OF N. WSDOT 7' OMNI ANTENNA
ELEVATION: 258'-3"

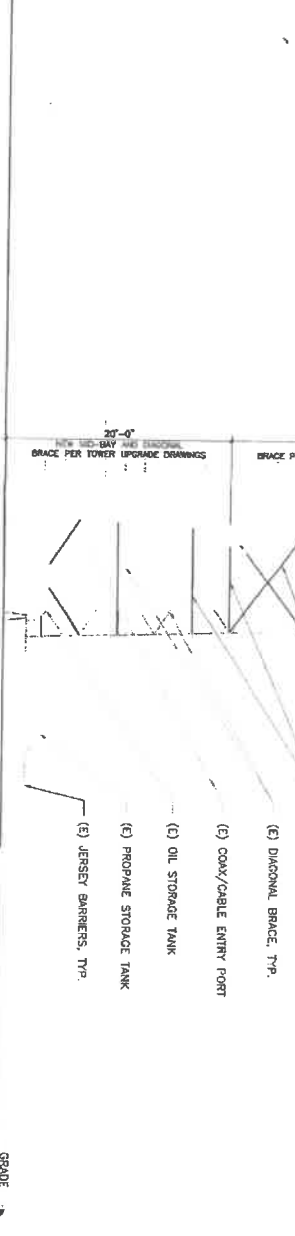
TOP OF N. 30' HIGH SELF-SUPPORTING LATTICE TOWER EXTENSION
(N) (WSDOT) OMNI ANTENNA MOUNT
①
RAD CENTER OF N. (PSERN) 4' 8" MICROWAVE ANTENNA TO: DODGE RIDGE
ELEVATION: 258'-0"

TIP OF (E) WSDOT RELOCATED 3' OMNI ANTENNA
ELEVATION: 257'-3"
(N) (WSDOT) OMNI ANTENNA STANDOFF MOUNT
ELEVATION: 258'-0"
RAD CENTER OF N. (WSDOT) 4' 8" MICROWAVE ANTENNA TO: DODGE RIDGE
ELEVATION: 260'-0"

TIP OF (E) WSP RELOCATED FROM 56'
(N) WSP OMNI ANTENNA STANDOFF MOUNT
ELEVATION: 253'-0"
RAD CENTER OF N. (WSDOT) 4' 8" MICROWAVE ANTENNA TO: DODGE RIDGE
ELEVATION: 257'-3"

(E) 60'-0" HIGH SELF-SUPPORTING LATTICE TOWER
④
③
①
RAD CENTER OF N. WSDOT 4' 8" MICROWAVE ANTENNA TO: STAMPED PASS
ELEVATION: 253'-0"

(N) DIAGONAL BRACE, TYP. SEE TOWER DRAWINGS FOR MORE INFO.
(N) HORIZONTAL BRACE, TYP. SEE TOWER DRAWINGS FOR MORE INFO.
(E) DIAGONAL BRACE, TYP.
(E) COAX/CABLE ENTRY PORT
(E) OIL STORAGE TANK
(E) PROPANE STORAGE TANK
(E) JERSEY BARRIERS, TYP.



PROPOSED PARTIAL SOUTHEAST ELEVATION

SCALE: 3/8" = 1'-0" (22,344, 5292" = 1'-0" (11027))



 King County PSERN PROJECT SOUND PARTNERSHIP REGIONAL NETWORK	HYAK (COLLEAGUES) 4000 BRONXVILLE PASS WA 98003 KITTIMAS COUNTY	 CAMP+ ASSOCIATES 5000 15TH AVE. SW, SUITE 200 SEASIDE, WA 98138 PHONE: (206) 726-8888 WWW.CAMP-ASSOCIATES.COM	PROJECT MANAGER: LM PREPARED BY: AD APPROVED BY: GAY	PLAN INTERVIEW SIGNATURE 07-16-18 ISSUED FOR PUBLIC REVIEW 08-23-18 ISSUED FOR PERM REVIEW	PROFESSIONAL STAMP	SHEET NAME PROPOSED SOUTHEAST ELEVATION SHEET NUMBER A-3.1
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