ACCESS EASEMENT

UTILITY EASEMENT

EXISTING EQUIPMENT/EASEMENT

VZW LOCATION CODE (PLCS):

Verizon

SAL UINTAH RIDGE

1770 E 6200 S SOUTH OGDEN, UTAH 84405 WEBER COUNTY

EXISTING COMMUNICATION SITE C-BAND_INSTALLATION PROJECT



SHEET INDEX: SHEET TITLE REV. TITLE SHEET SPECIFICATION & PHOTO SHEET SITE PLAN C1 0 ELEVATIONS PLATFORM MAPPING & RRH CABLE CHART SECTIONS & DETAILS C4 0 SECTIONS & DETAILS WIRING DIAGRAM ANTENNA INFORMATION 0 RFDS ANTENNA SUMMARY 0 RFDS PLUMBING DIAGRAM

PROJECT INDEX:

APPLICANT

9656 SOUTH PROSPERITY ROAD WEST JORDAN, UTAH 84081

CONTACT: CLIFF HIEB PHONE: 208-251-7500

ENGINEERS/DESIGNERS: J5 INFRASTRUCTURE PARTNERS 5225 WILEY POST WAY, SUITE 410 SALT LAKE CITY, UTAH 84116

CONTACT: ALYSSA WINTERTON PHONE: 801-336-4694, EXT. 173

ZONING/SITE AQ: J5 INFRASTRUCTURE PARTNERS 5225 WILEY POST WAY, SUITE 410 SALT LAKE CITY, UTAH 84116

CONTACT: KELEIGH GLASS ADAMS PHONE: 801-336-4694 EXT. 166

ADA COMPLIANCE:

THIS FACILITY IS UNMANNED AND NOT FOR HUMAN HABITATION. LANDINGS AND EXITS SHALL COMPLY WITH ALL APPLICABLE RUILIDING CODES

GENERAL PROJECT NOTES:

LEASE AREA

- PRIOR TO SUBMITTING A BID, THE CONTRACTOR SHALL
 FAMILIARIZE HIMSELF/HERSELF WITH THE SCOPE OF WORK
 AND ALL CONDITIONS AFFECTING THE NEW PROJECT.
- 2. CONTRACTOR SHALL VERIFY ALL FIELD CONDITIONS AND DIMENSIONS OF THE JOB SITE AND CONFIRM THAT WORK AS INDICATED ON THESE CONSTRUCTION DOCUMENTS CAN BE ACCOMPLISHED AS SHOWN PRIOR TO COMMENCEMENT OF ANY WORK
- 3. ALL FIELD MODIFICATIONS BEFORE, DURING, OR AFTER CONSTRUCTION SHALL BE APPROVED IN WRITING BY A VERIZON REPRESENTATIVE.
- 4. INSTALL ALL EQUIPMENT AND MATERIALS PER THE MANUFACTURER'S RECOMMENDATIONS, U.N.O.
- 5. NOTIFY VERIZON, IN WRITING, OF ANY MAJOR DISCREPANCIES REGARDING THE CONTRACT DOCUMENTS, EXISTING CONDITIONS, AND DESIGN INTENT. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING CLARIFICATIONS FROM A VERIZON REPRESENTATIVE AND ADJUSTING THE BID ACCORDINGLY.
- 6. CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR ALL CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES, AND PROCEDURES OF THE WORK UNDER THE CONTRACT.
- 7. CONTRACTOR SHALL PROTECT ALL EXISTING IMPROVEMENTS AND FINISHES THAT ARE TO REMAIN. CONTRACTOR SHALL REPAIR ANY DAMAGE THAT MAY OCCUR DURING THE CONSTRUCTION TO THE SATISFACTION OF A VERIZON REPRESENTATIVE.
- THE CONTRACTOR IS RESPONSIBLE FOR RED-LINING THE CONSTRUCTION PLANS TO ILLUSTRATE THE AS BUILT CONDITION OF THE SITE. FOLLOWING THE FINAL INSPECTION BY VERIZON, THE CONTRACTOR SHALL PROVIDE VERIZON WITH ONE COPY OF ALL RED-LINED DRAWINGS.
- 9. VERIFY ALL FINAL EQUIPMENT WITH A VERIZON REPRESENTATIVE. ALL EQUIPMENT LAYOUT, SPECS, PERFORMANCE INSTALLATION AND THEIR FINAL LOCATION ARE TO BE APPROVED BY VERIZON. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING HIS/HER WORK WITH THE WORK AND CLEARANCES REQUIRED BY OTHERS RELATED TO SAID INSTALLATIONS.

PROJECT INFORMATION: PROPERTY OWNER:

PROPERTY OWNER: WASHINGTON HEIGHTS BAPTIST CHURCH
1770 E 6200 S
SOUTH OGDEN, UT 84405

JURISDICTION: SOUTH OGDEN CITY
BUILDING & INSPECTIONS
3950 S ADAMS AVE
SOUTH OGDEN, UT 84403

PUBLIC RECORD PARCEL NO: 070830077

OCCUPANCY CLASSIFICATION: U - UTILITY & MISC.

TYPE OF CONSTRUCTION: TYPE II-B

PROJECT DESCRIPTION:

THIS PROJECT CONSISTS OF THE FOLLOWING:

REMOVE ONE (1) EXISTING 3315 OVP UNIT

• ONE (1) EXISTING 2260 OVP UNIT

INSTALLATION

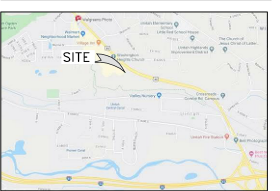
- TWO (2) NEW C-BAND PANEL ANTENNAS
- ONE (1) NEW 6627 OVP UNIT
- ONE (1) NEW 6x12 HYBRID CABLE • THREE (3) NEW 48V, 50A RECTIFIERS
- ONE (1) NEW BBU 6648 UNIT (WITHIN CABINET)
- ONE (1) NEW RAYCAP 4520 OVP UNIT (WITHIN CABINET)
- TWO (2) NEW POWERSHIFT UP CONVERTER UNITS
 (WITHIN CABINET)

ANTENNAS

PENETRATIONS

DRIVING DIRECTIONS: LATITUDE: 41.14901388 N LONGITUDE: -111.9326 W FROM THE VERIZON OFFICE LOCATED AT 9656 S

PROSPERITY ROAD IN WEST JORDAN: HEAD NORTH ON PROSPERITY ROAD (0.8 MI) TURN RIGHT ONTO UT-48 AND CONTINUE ON W 9000 S (7.3 MI.) TURN LEFT AND MERGE ONTO 1-15 N (0.4 MI.) HEAD NORTH ON I-15 (28.0 MI.) TAKE EXIT 324 FOR US-89 (0.3 MI.) HEAD NORTH ON US-89 (12.7 MI.) SITE IS ON LEFT. GO TO SKYLINE DR. AND TURN LEFT. TAKE FIRST LEFT THROUGH BUSINESS AREA. LEFT ON 6200 TO CHURCH ENTRANCE. THROUGH PARKING AREA TO SITE.







THESE DRAWINGS AND SURVEYS ARE COPYRIGHT PROTECTED AND THE SOLE PROPERTY OF JS INFRASTRUCTURE PARTNERS AND PRODUCED FOR THE USE OF OUR CLIENT. ANY REPRODUCTION OR USE OF THE INFORMATION CONTAINED WITHIN SAID DOCUMENTS IS PROHIBITED WITHOUT THE WRITTEN CONSENT OF JS INFRASTRUCTURE PARTNERS.

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INFR/

PROJECT NAME:

SAL UINTAH RIDGE

C-BAND_INSTALLATION PROJECT

PROJECT ADDRESS:

1770 E 6200 S SOUTH OGDEN, UTAH 84405 WEBER COUNTY

SHEET TITLE:

TITLE SHEET

SAVE DATE:

6/8/2021 2:02 PM

SHEET NUMBER:

T1

GENERAL PROJECT NOTES:

- CONTRACTOR IS RESPONSIBLE FOR ERECTING TEMPORARY BARRICADES AND/OR FENCING TO PROTECT THE SAFETY OF THE PUBLIC DURING CONSTRUCTION. THE CONTRACTOR SHALL REMOVE ALL TEMPORARY BARRIERS AND REPAIR ALL DAMAGE TO PROPERTY ON THE SITE CAUSED BY THIS CONSTRUCTION. THE COST OF REPAIR IS THE CONTRACTOR'S RESPONSIBILITY.
- ALL WORK SHALL BE IN ACCORDANCE WITH APPLICABLE LOCAL, STATE, AND FEDERAL REQUIREMENTS.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFICATION OF ALL MEASUREMENTS AT THE SITE PRIOR TO ORDERING ANY MATERIALS OR CONDUCTING ANY WORK.
- EXCESS SOIL MATERIAL AND DEBRIS CAUSED BY THIS CONSTRUCTION SHALL BE REMOVED FROM THE SITE AND DISPOSED OF IN A LEGAL MANNER.
- CONTRACTOR SHALL MAKE ADJUSTMENTS TO GRADING ELEVATIONS AS NECESSARY TO ENSURE A SITE FREE OF DRAINAGE PROBLEMS.
- CONTRACTOR SHALL COORDINATE A CONSTRUCTION LAYDOWN AREA WITH THE PROPERTY OWNER. CONSTRUCTION LAYDOWN AREA SHALL BE FENCED-IN WITH TEMPORARY (45 DAY) CONSTRUCTION FENCE. THE TEMPORARY FENCE SHALL BE CONSTRUCTED OF 6' HIGH CHAIN LINK FABRIC AND IS TO BE REMOVED AT THE END OF CONSTRUCTION, LAYDOWN AREA IS TO BE RESTORED TO ITS ORIGINAL CONDITION
- SURVEY INFORMATION SHOWN WAS CREATED FROM RECORD INFORMATION AND DOES NOT CONSTITUTE A LEGAL BOUNDARY SURVEY.
- THESE PLANS DO NOT ADDRESS THE SAFETY AND STABILITY OF THE STRUCTURE DURING ASSEMBLY AND ERECTION, WHICH ARE THE RESPONSIBILITY OF THE ERECTOR, BASED ON THE MEANS AND METHODS CHOSEN BY THE ERECTOR.

GENERAL CONTRACTOR NOTES:

THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE COMPLETE PROJECT SCOPE OF WORK DEFINED UNDER THE REQUEST FOR PROPOSAL (RFP) FOR THIS PROJECT AND ALL ASSOCIATED ATTACHMENTS AND DOCUMENTS PROVIDED.

THE RFP AND ALL ASSOCIATED DOCUMENTS SHALL DEFINE THE COMPLETE PROJECT SCOPE OF WORK. CONTRACTOR SHALL BE RESPONSIBLE FOR COMPLIANCE WITH ALL DOCUMENTS AND IS SOLELY RESPONSIBLE FOR ALL WORK

ALL DOCUMENTS INCLUDED WITHIN THE PROJECT REQUEST FOR PROPOSAL ARE REQUIRED FOR THE COMPLETE PROJECT SCOPE OF WORK. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL WORK (EQUIPMENT, MATERIAL, INSTALLATION, TESTING, ETC.) INDICATED IN ALL DOCUMENTS. THE RFP, VERIZON NETWORK STANDARDS AND PROJECT ADDENDUMS AND CLARIFICATIONS ARE COMPLEMENTARY TO EACH OTHER. THE FORMAT OF THE SPECIFICATIONS AND DRAWING NUMBERING PER DISCIPLINE IS NOT INTENDED TO IMPLY SEGREGATION OF SUB CONTRACTOR WORK. CONTRACTOR SHALL ASSIGN ALL SUB CONTRACTOR WORK AND VERIZON WILL NOT ACCEPT ANY CHANGE ORDERS FOR INTERNAL CONTRACTOR WORK ASSIGNMENTS.

CONTRACTOR SHALL BE RESPONSIBLE FOR DISTRIBUTING ALL RFP DOCUMENTS TO THEIR SUB CONTRACTORS. ALL RFP DOCUMENTS ARE REQUIRED TO INDICATE THE PROJECT SCOPE OF WORK. PARTIAL SUB CONTRACTOR DOCUMENT PACKAGES ARE HIGHLY DISCOURAGED.

IN THE EVENT OF A CONFLICT BETWEEN THE DRAWINGS, SPECIFICATIONS, REFERENCED STANDARDS, VERIZON STANDARDS, OR AGREEMENT TERMS AND CONDITIONS THE ARCHITECT/ ENGINEER SHALL BE CONTACTED FOR FORMAL INTERPRETATION OF THE REQUIREMENTS. THE CONTRACTOR SHALL BE DEEMED TO HAVE PROVIDED THE DETAILED AND EXTENSIVE INTERPRETATION. ANY WORK INSTALLED IN CONFLICT WITH THE ARCHITECT/ ENGINEER INTERPRETATIONS SHALL BE CORRECTED BY THE CONTRACTOR AT NO EXPENSE TO VERIZON.

- ALL ANTENNAS MUST BE PIM TESTED WITHIN 48 HOURS OF THEM BEING RECEIVED BY THE INSTALLATION CONTRACTOR, THOSE RESULTS MUST BE SENT BACK TO THE VERIZON CONSTRUCTION ENGINEER AND EQUIPMENT ENGINEER WITHIN THE SAME 48 HOURS. IF YOU MISS THE 48HR TIMELINE AND THE ANTENNAS DO NOT PASS UPON NSTALLATION, YOUR COMPANY WILL BE CHARGED FOR THE COST OF THE ANTENNAS FOR REPLACEMENT.
- ALL LOADS MUST BE SECURED PROPERLY TO THE VEHICLE OR TRAILER. VERIZON WILL PASS ALONG THE COST OF ANY REPLACEMENTS DUE TO DAMAGE OR LOSS WHETHER IT IS NEW OR USED.

ANTENNA, MOUNTS & HARDWARE INSTALLATION NOTES:

- CONTRACTOR TO INSTALL ANTENNAS, MOUNTS AND TOWER HARDWARE PER MANUFACTURER'S RECOMMENDATIONS (OR AS REQUIRED BY THE OWNER/PROVIDER).
- ALL BOLTS SHALL BE TIGHTENED PER AISC REQUIREMENTS.
- ANY GALVANIZED SURFACES THAT ARE DAMAGED BY ABRASIONS, CUTS, DRILLING OR FIELD WELDING DURING SHIPPING OR ERECTION SHALL BE TOUCHED-UP WITH TWO COATS OF COLD GALVANIZING COMPOUND MEETING THE REQUIREMENTS OF ASTM A780.
- ANTENNA MOUNTS SHALL NOT BE USED AS A CLIMBING DEVICE. WORKERS SHALL ALWAYS TIE OFF TO AN APPROVED CLIMBING POINT.
- 5. SEE ALSO GENERAL ANTENNA NOTES ON SHEET RF1 (IF APPLICABLE).

MAIN OVP, SECTOR BOX, RRH, TMA, & DIPLEXER INSTALLATION NOTES:

- CONTRACTOR TO INSTALL MAIN OVE SECTOR BOXES REMOTE RADIO HEADS TOWER MOUNTED AMPLIFIERS, AND/OR DIPLEXERS PER MANUFACTURER'S RECOMMENDATIONS.
- ALL BOLTS SHALL BE TIGHTENED PER AISC REQUIREMENTS.
- ANY GALVANIZED SURFACES THAT ARE DAMAGED BY ABRASIONS, CUTS, DRILLING OR FIELD WELDING DURING SHIPPING OR ERECTION SHALL BE TOUCHED-UP WITH TWO COATS OF COLD GALVANIZING COMPOUND MEETING THE REQUIREMENTS OF ASTM A780.

COAX PORT NOTES:

LEASE AREA

REQUIRED ADDITIONAL COAX PORTS TO BE ADDED AS NEEDED BY CONTRACTOR.

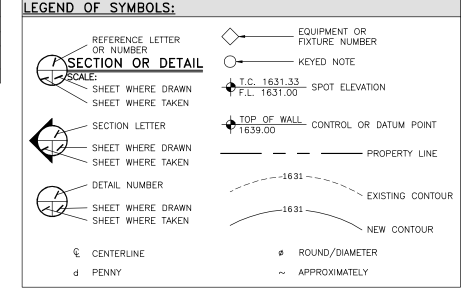
POWER

ANY ADDITIONAL COAX PORTS TO BE INSTALLED BELOW THE EXISTING, WHERE POSSIBLE.

VIEW OF EXISTING EQUIPMENT PLATFORM

HYBRID/COAX

- CONTRACTOR TO INVESTIGATE INTERIOR OF SHELTER/EQUIPMENT ROOM FOR CLEAREST PENETRATION POINT.
- ADDITIONAL COAX PORTS TO BE INSTALLED PER INDUSTRY STANDARDS.



ANTENNAS

PENETRATIONS



VIEW OF EXISTING TOWER (LOOKING SOUTHWEST)

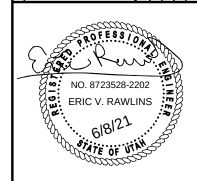


DESIGNED FOR

9656 SOUTH PROSPERITY ROAD WEST JORDAN, UTAH 84081

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> STRUC NFRA **



PROJECT NAME:

SAL UINTAH RIDGE C-BAND INSTALLATION PROJECT

PROJECT ADDRESS:

1770 E 6200 S SOUTH OGDEN, UTAH 84405 WEBER COUNTY

SHEET TITLE:

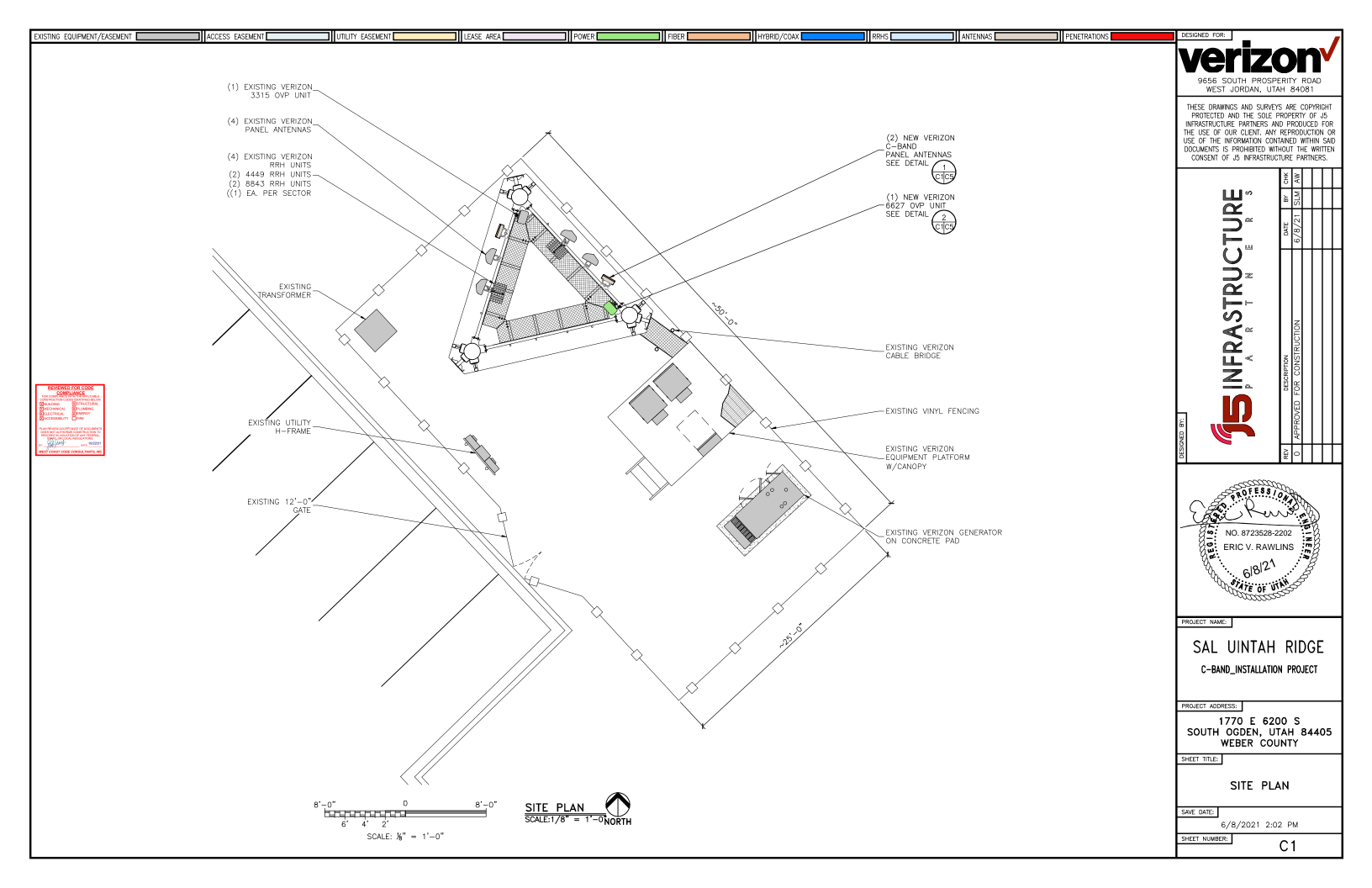
SPECIFICATION & PHOTO SHEET

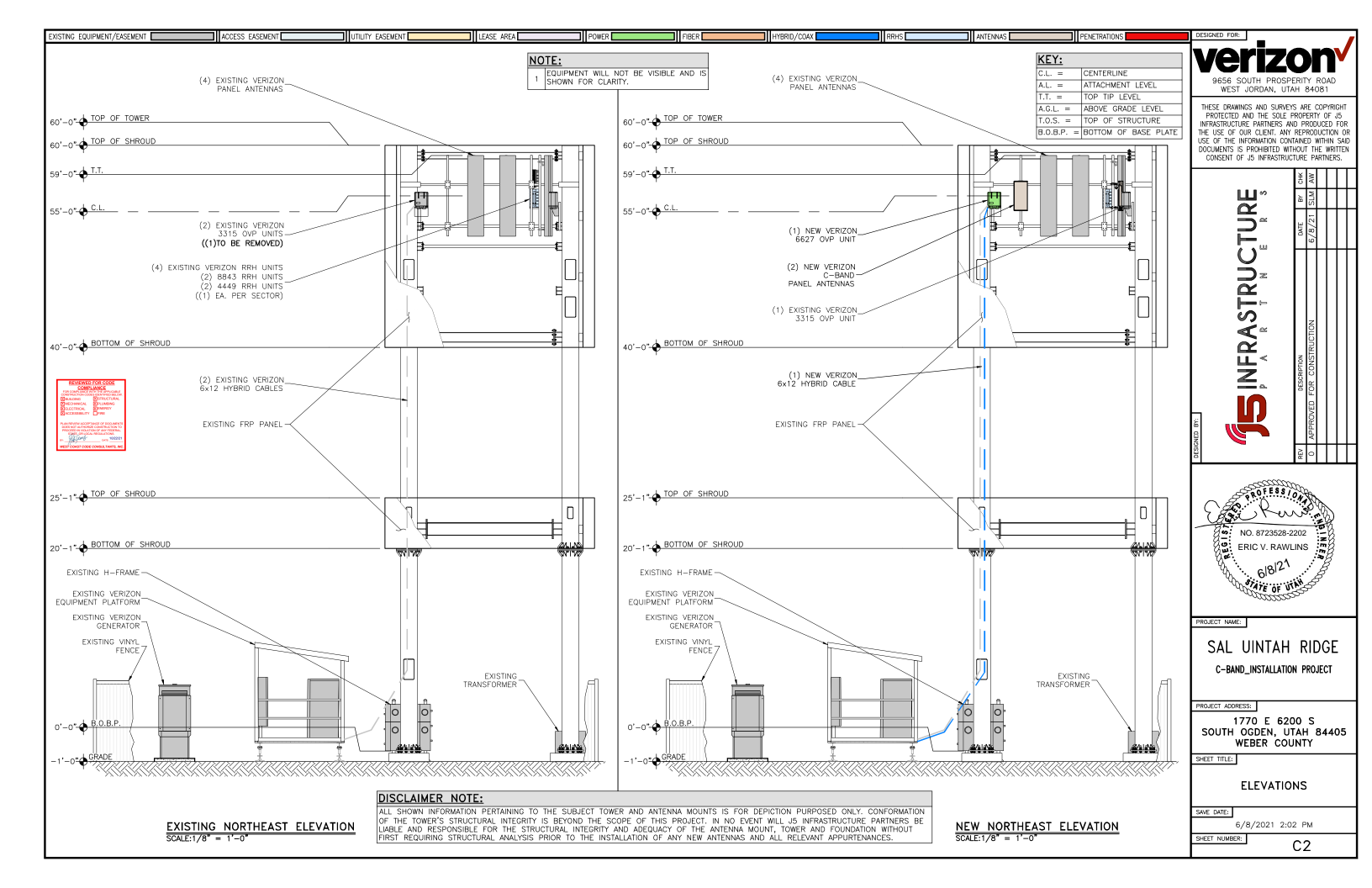
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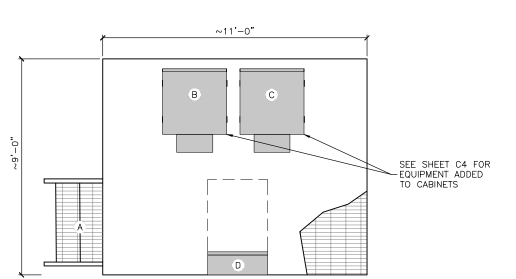
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SHEET NUMBER:

SP₁







ACCESS EASEMENT

UTILITY EASEMENT

EXISTING EQUIPMENT/EASEMENT

(A)	STAIR ACCESS
B	PDF
(C)	BBU RACK
(D)	INTEGRATED LOAD CENTER
PO۱	WER INFORMATION:
BATTE	ERIES:
QUAN PDF: TYPE MODE EXIST	:L #: ITITY: 8 : GE INFINITY :L #: INFINITY S ING_RECTIFIERS: : GE INFINITY LL #: NE050AC48ATEZ
QTY:	•
QTY:	RECTIFIERS:

POWER

FIBER _

HYBRID/COAX

LEASE AREA

NEW	HYBRID (CABLE LENGTH	<u>IS:</u>		
FROM	(0VP) TO (C-E	BAND ANTENNAS)			
C-BAND ANTENNA JUMPERS	SECTOR	CABLE/COAX SIZE (NOMINAL)	CABLE/COAX (QUANTITY)	CABLE/COAX LENGTH	
	ALPHA	HYB 1X1	(1) NEW	15'	
	BETA	HYB 1X1	(1) NEW	15	
FROM	(RRH) TO (ANT	ENNAS)			
LTE ANTENNA JUMPERS	SECTOR	CABLE/COAX SIZE (NOMINAL)	CABLE/COAX (QUANTITY)	CABLE/COAX LENGTH	
	ALPHA	½"ø	(12) EXISTING	CUT TO FIT	
\ \ \	BETA	½"ø	(12) EXISTING	CUT TO FIT	
FROM	(MOVP) TO (RE	RH)			
RRH JUMPERS	SECTOR	CABLE/COAX SIZE (NOMINAL)	CABLE/COAX (QUANTITY)	CABLE/COAX LENGTH	
	ALPHA	HYB 1X1	(2) EXISTING	15'	
	BETA	HYB 1X1	(2) EXISTING		
FROM	(MOVP) TO (M	OVP)			
MAIN TRUNK	SECTOR	CABLE/COAX SIZE (NOMINAL)	CABLE/COAX (QUANTITY)	CABLE/COAX LENGTH	
	_	HYB 6x12	(2) EXISTING	~80'	
	_	HYB 6x12	(1) NEW	~80'	

ANTENNAS .

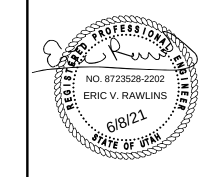
PENETRATIONS



9656 SOUTH PROSPERITY ROAD WEST JORDAN, UTAH 84081

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SINFRASTRUCTURE RESERVICE



PROJECT NAME:

SAL UINTAH RIDGE C-BAND_INSTALLATION PROJECT

PROJECT ADDRESS:

1770 E 6200 S SOUTH OGDEN, UTAH 84405 WEBER COUNTY

SHEET TITLE:

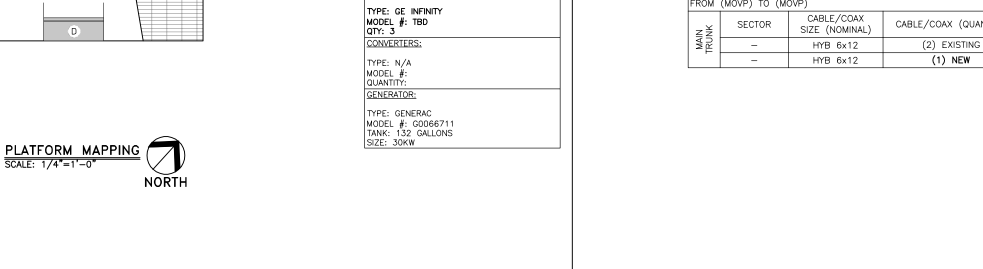
PLATFORM MAPPING & RRH CABLE CHART

SAVE DATE:

6/8/2021 2:02 PM

SHEET NUMBER:

C3





REPLACE (1) EXISTING 2260 OVP UNIT WITH (1) 4520 OVP UNIT

∠INSTALL (1) NEW 6648 BBU



ADD (3) 48V, 50A RECTIFIERS

ADD (2) NEW -POWERSHIFT UP CONVERTERS

PDF CABINET DETAIL SCALE: N.T.S.

BBU CABINET DETAIL SCALE: N.T.S.



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STANDENING FOR CONSTRUCTURE BY CONSTRUCTION FOR CONSTRUCT



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SHEET TITLE:

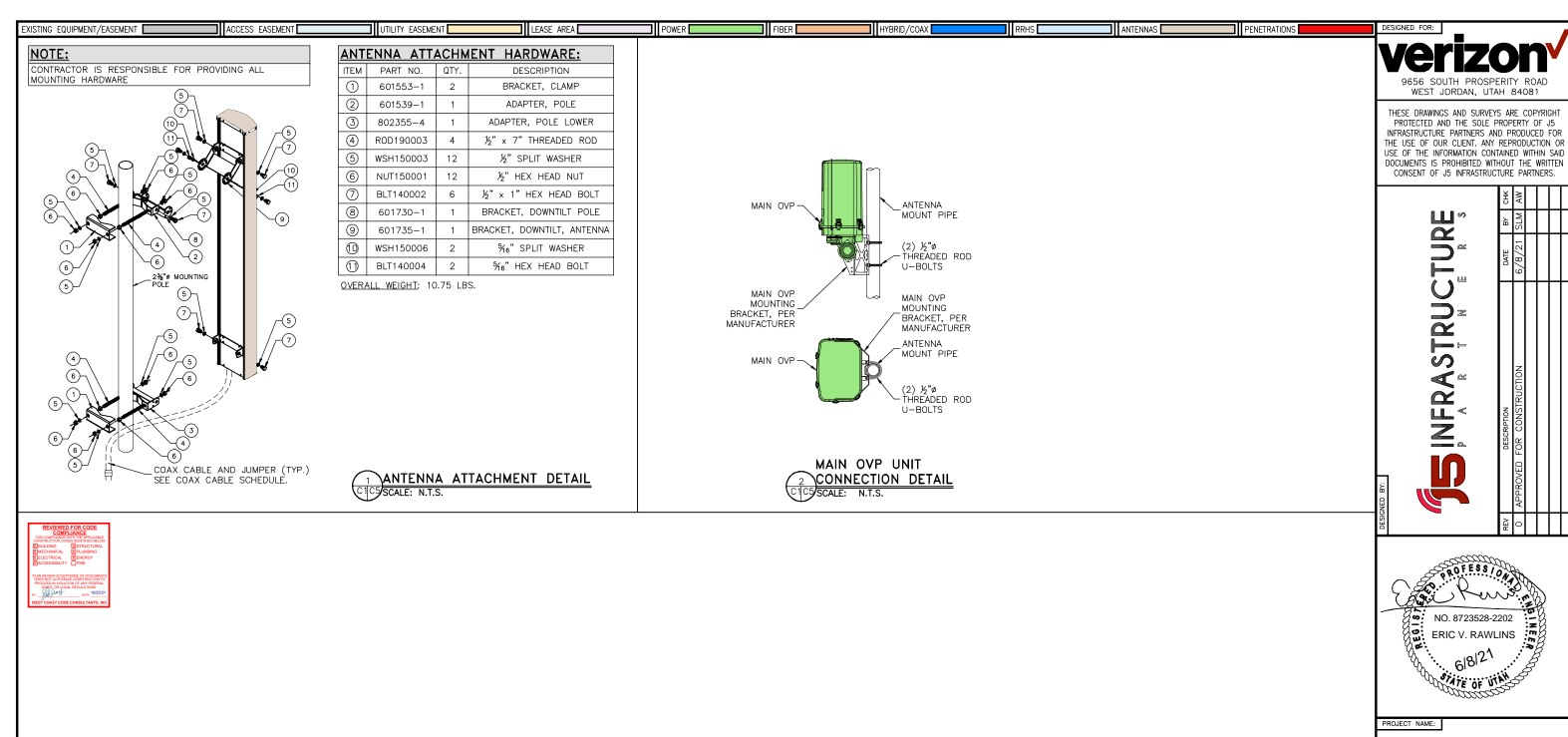
SECTIONS & DETAILS

SAVE DATE:

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SHEET NUMBER:

C4



ERIC V. RAWLINS

SAL UINTAH RIDGE C-BAND_INSTALLATION PROJECT

PROJECT ADDRESS:

1770 E 6200 S SOUTH OGDEN, UTAH 84405 WEBER COUNTY

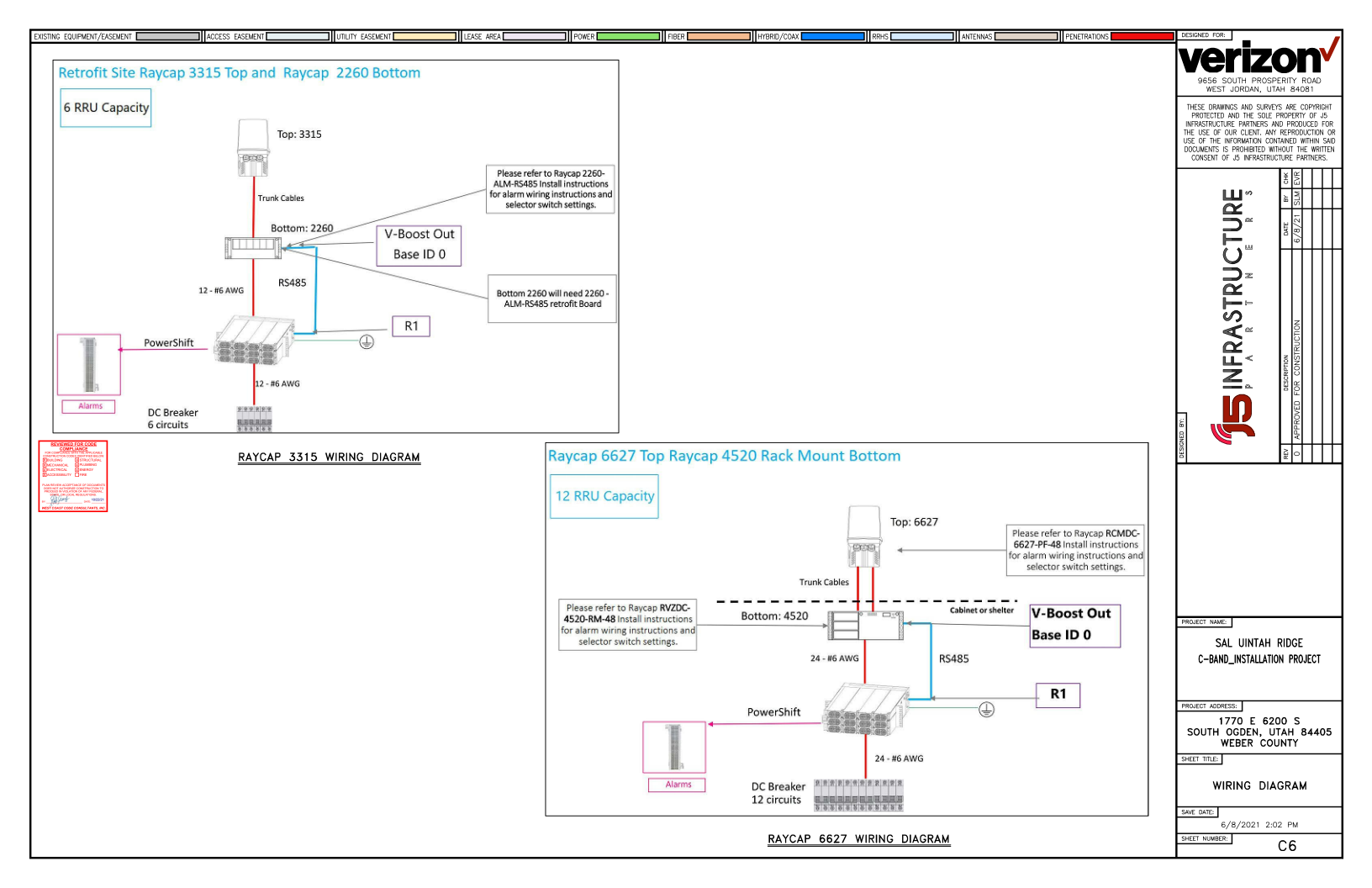
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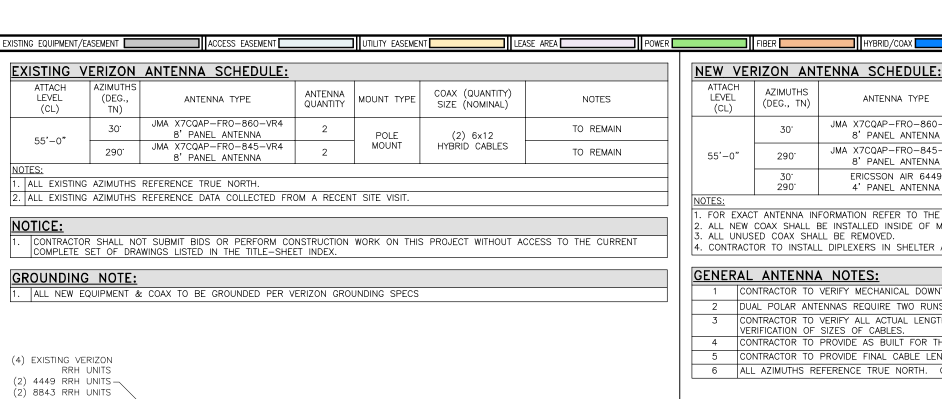
SECTIONS & DETAILS

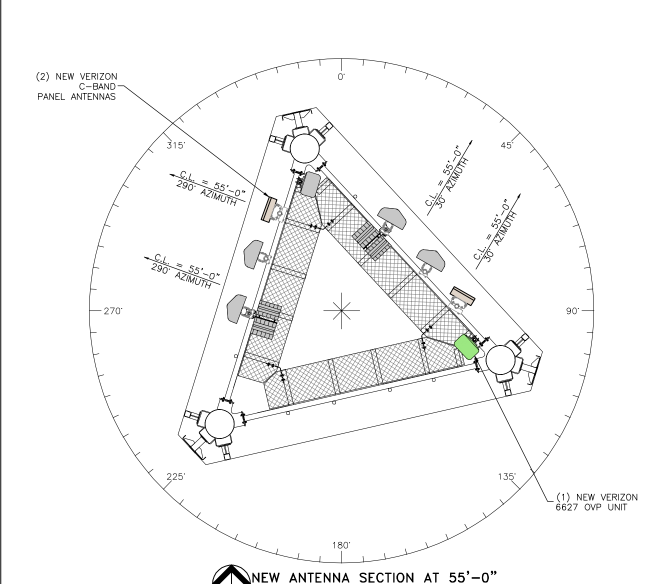
SAVE DATE:

6/8/2021 2:02 PM

SHEET NUMBER:







ANTFNNA

QUANTITY

(EXISTING)

(EXISTING)

(NEW)

CONTRACTOR TO VERIFY ALL ACTUAL LENGTHS IN FIELD PRIOR TO INSTALLATION AND NOTIFY THE FIELD ENGINEER FOR

ALL AZIMUTHS REFERENCE TRUE NORTH. CONSULT REQUIRED QUADRANGLE MAP FOR NECESSARY MAGNETIC DECLINATION.

4. CONTRACTOR TO INSTALL DIPLEXERS IN SHELTER AND ON TOWER AS REQUIRED BY RF DESIGN, (IF APPLICABLE)

CONTRACTOR TO PROVIDE AS BUILT FOR THE LENGTH OF CABLES UPON COMPLETION OF INSTALLATION.

CONTRACTOR TO PROVIDE FINAL CABLE LENGTHS AND RETURN LOSSES FOR ALL CABLES.

MOUNT TYPE

POLE

MOUNT

(EXISTING)

FIBER

AZIMUTHS

(DEG., TN)

30.

290

290

ALL UNUSED COAX SHALL BE REMOVED.

VERIFICATION OF SIZES OF CABLES.

ATTACH LEVEL

(CL)

55'-0"

HYBRID/COAX

ANTENNA TYPE

JMA X7CQAP-FRO-860-VR4

8' PANEL ANTENNA

JMA X7CQAP-FRO-845-VR4

8' PANEL ANTENNA

ERICSSON AIR 6449

4' PANEL ANTENNA

CONTRACTOR TO VERIFY MECHANICAL DOWNTILT WITH FINAL RFDS ENGINEER.

NORTH

DUAL POLAR ANTENNAS REQUIRE TWO RUNS OF COAX PER ANTENNA.

ALL NEW COAX SHALL BE INSTALLED INSIDE OF MONOPOLE (IF POSSIBLE).

. FOR EXACT ANTENNA INFORMATION REFER TO THE RF DESIGN.



PENETRATIONS

COAX CABLE

LENGTH

SEE CHART ON

C3

MECHANICAL

DOWN TILT

SEE RFDS

ANTENNAS

COAX (QUANTITY)

SIZE (NOMINAL)

(2) 6x12

HYBRID CABLES

(EXISTING)

(1) 6x12

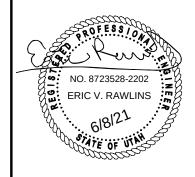
HYBRID CABLE

(NEW)

9656 SOUTH PROSPERITY ROAD WEST JORDAN, UTAH 84081

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> NFRASTRUC.



PROJECT NAME:

SAL UINTAH RIDGE C-BAND_INSTALLATION PROJECT

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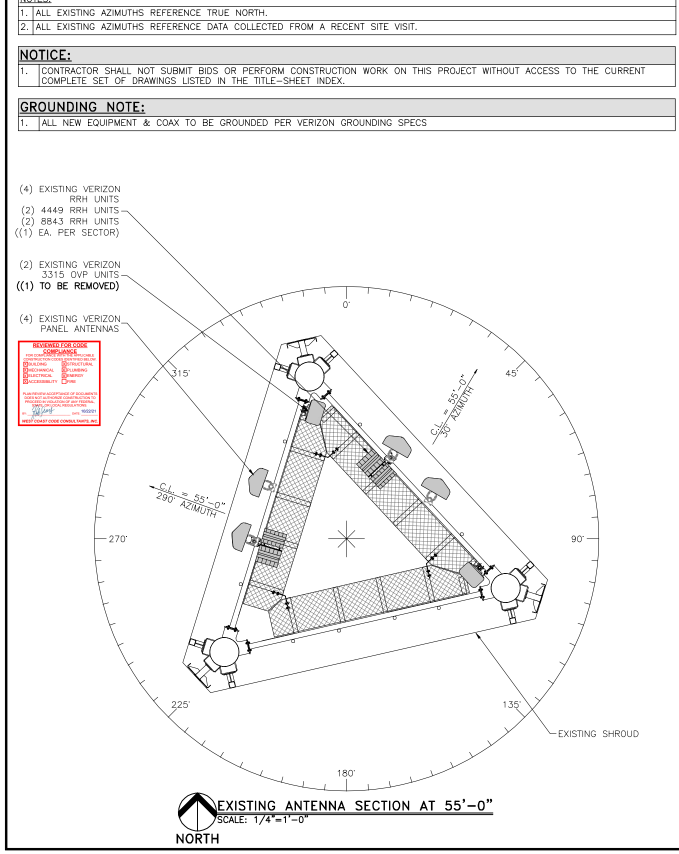
ANTENNA INFORMATION

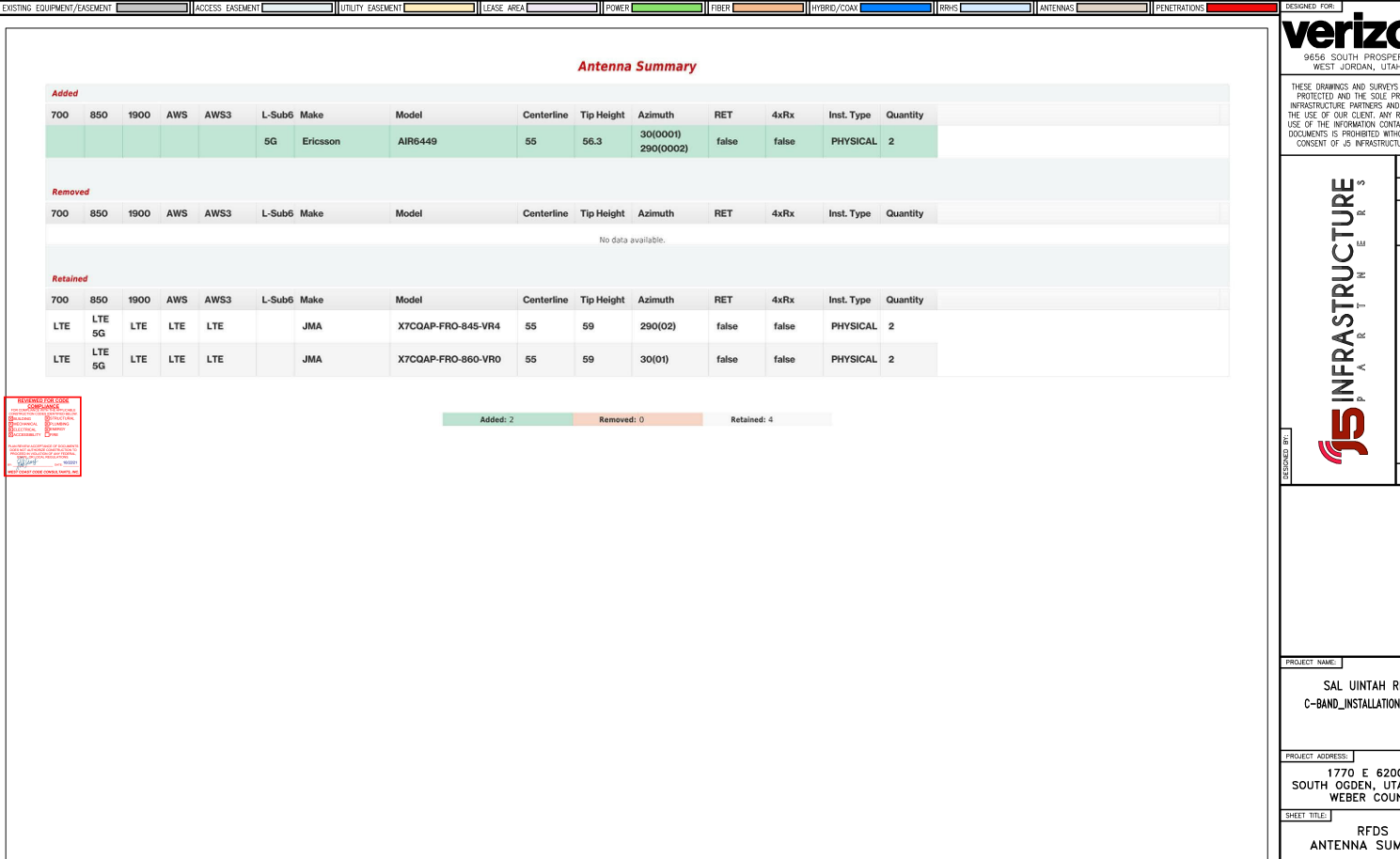
SAVE DATE:

6/8/2021 2:02 PM

SHEET NUMBER:

RF₁





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9656 SOUTH PROSPERITY ROAD

WEST JORDAN, UTAH 84081

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SAL UINTAH RIDGE C-BAND_INSTALLATION PROJECT

1770 E 6200 S SOUTH OGDEN, UTAH 84405 WEBER COUNTY

ANTENNA SUMMARY

SAVE DATE:

Page 2 of 9

6/8/2021 2:02 PM

SHEET NUMBER:

