

ERCES SYSTEM SUMMARY

RADIO SYSTEM NAME

SITE NAME:

ADDRESS

AZIMUTH

BDA OEM:

BDA CLASS:

COORDINATES:

DISTANCE(MI)

FREQUENCIES:

NUMBER OF CH'S:

BDA OUTPUT POWER:

BDA FREQUENCY RANGE

SERVING ANTENNA QTY:

FLOORS W/ ANTENNAS:

STANDBY TIME:

SIGNALS:

FACP SUPERVISORY

SITE NAME:

PROJECT LOCATION

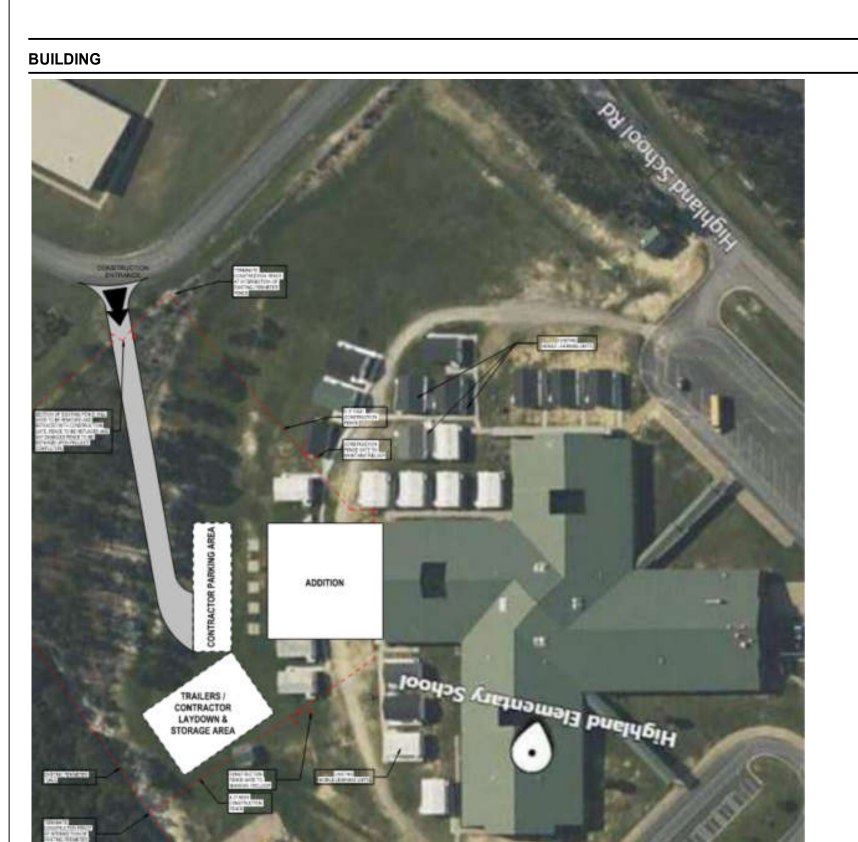
HIGHLAND ELEMENTARY ADDITION &

RENOVATION

PROJECT: EMERGENCY RESPONDER COMMUNICATION

ENHANCEMENT SYSTEM (ERCES)

BUILDING ADDRESS: 1915 BUFFALO LAKE ROAD, SANFORD, NC 27332



SHEET DESCRIPTION

FIRESTOPPING DETAILS

INSTALLATION DETAILS

GROUNDING DETAILS

R2.00

R2.01

R2.02

Reviewed for Fire Code Compliance Leslie Jackson

12/19/2023 9:33:57 AM

NORTH CAROLINA VIPER

SPOUT SPRINGS

FIRST FLOOR

1. BDA - AC FAIL

SYSTEM: 1. BDA - DONOR ANTENNA

MALFUNCTION

BDA - BATTERY LOW

BDA - CHARGER FAIL

BDA - SYSTEM COMPONENT FAIL

BDA - SIGNAL BOOSTER FAIL

-79.07083°

35.27722°

POWER SUPPLY:

PROVIDE ADEQUATE TWO-WAY RADIO COVERAGE THROUGHOUT THE PROJECT SPACE (CLASSROOM ADDITION ONLY). ERCES WILL BE SCABLABLE

THROUGHOUT THE FACILITY VIA PASSIVE NETWORK OF SPLITTERS. DIRECTIONAL COUPLERS, AND ANTENNAS TO PROVIDE COVERAGE

THIS SYSTEM WILL HAVE AUTOMATIC SUPERVISORY SIGNALS THAT WILL BE

BRANCH CIRCUIT DERIVED FROM AN EM PANEL, IF AVAILABLE. SECONDARY KEY SWITCH WILL BE PROVIDED FOR EMERGENCY POWER OFF (EPO)

ACCEPTANCE TESTING WILL BE DONE IN ACCORDANCE WITH APPLICALBLE FIRE CODE AND/OR AHJ PROVIDED RADIO POLICY.

CODE ANALYSIS

35.27722°		-79.07083°	
HP-1266, SPO	UT SPRINGS 2305	JURISDICTIO	
	218°	<u> </u>	
	2.6		RADIO POLIC
851.5875 851.9000 853.975c 854.2375c	852.3625 853.1250	853.5000 853.7500	GOVERINING COD
	8		
	COMBA	CONSTRUCTION TYP	
	CLASS B		OCCUPANCY GROU
GAIN RANGE(dB):		30	FULLY SPRINKLERE
DOWNLINK (dBm):		27	BUILDING HEIGH
UPLINK (dBm):		27	NUMBER OF STORIES IN BUILDING
BAND:	700	800	
DOWNLINK:	768 - 775	851 - 861	TOTAL FLOOR AREA (SF
UPLINK:	798 - 805	806 - 816	
FILTER BANDWIDTH:	OFF	10	DESIGN CRITERIA
	0		

DESIGN CRITERIA		
SIGNAL STRENGTH:		DAQ
DIGITAL AUDIO QUALITY (DAQ)	DAQ	3.0
AND/OR SIGNAL INTERFERENCE NOISE (SINR):	SINR	22dB
AREA COVERAGE REQUIRMENTS:	GENERAL	90%
	CRITICAL	99%
EMERGENCY GENERATOR:		NO
BATTERY BACKUP TIME:	GENERATOR:	2-HOURS
	NO GENERATOR:	12-HOURS
MONITORING BY FIRE ALARM	TYPE	SUPERVISIORY
CONTROL PANEL:	QTY	6
BACKBONE CABLING ENCLOSURE:	FIRE RATING (HRS):	0
CONDUIT REQUIREMENTS:	RISER:	NO
	FEEDER:	NO

WALLS LEGEND

1 HOUR RATED FIRE BARRIEF 2HR HOUR RATED FIRE BARRIEF

NOTE: WALL TYPES SHOWN IN THESE DRAWINGS ARE BASED ON ARCHITECT PROVIDED G-, LS-, OR A-SHEETS AND INCLUDED HEREIN FOR REFERENCE ONLY, ONLY WALLS THAT HAVE RELEVANCE TO ROUTING OF ERRCS CABLES

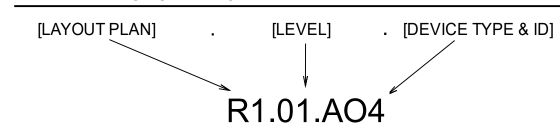
CABLES LEGEND



1/2" 2HR PLENUM COAX - UL2196 1/2" PLENUM COAX W/ METAL CLAD

CATEGORY- TWISTED PAIR FIBER OPTIC CABLE - PLENUM ARMORED

DEVICE NAMING CONVENTION



EVIATION	DEVICE LIFE
AO	ANTENNA - OMNI

SPLITTER / DIRECTIONAL COUPLER

RADIO AMPLIFIER (BDA) MASTER RADIO UNIT REMOTE RADIO UNIT

BATTERY BACKUP UNIT LIGHTNING SUPRESSOR FO FIBER DISTRIBUTION PANEL (FDP)

ΕO EMERGENCY POWER OFF (EPO) REMOTE ANNUNCIATOR

OPTICAL EXPANSION UNIT (OEU)

1 1/4"Ø EMT CONDUIT

SYMBOL LEGEND

2"Ø EMT CONDUIT 1 1/4"Ø / 2"Ø VERTICAL SLEEVE 1 1/4"Ø / 2"Ø SLEEVE W/ FIRESTOP

BALLAST MOUNT 18"X18"X6" J-BOX - U.N.O.

12"X12"X6" J-BOX W/ OMNI ANTENNA

OMNI ANTENNA

DIRECTIONAL ANTENNA

YAGI ANTENNA

DIRECTIONAL COUPLER 2-WAY SPLITTER

3-WAY SPLITTER

4-WAY SPLITTER

BI-DIRECTIONAL AMPLIFIER (BDA)

BATTERY BACKUP UNIT (BBU)

LIGHTNING SUPPRESSOR

REMOTE ANNUNCIATOR

FIBER DISTRIBUTION PANEL (FDP)

EMERGENCY POWER OFF (EPO)

KNOX GATE AND KEY SWITCH

GENERAL NOTES

- 1. PLANS ARE TO BE A DIAGRAMMATIC OUTLINE ONLY, UNLESS NOTED OTHERWISE. THE WORK SHALL INCLUDE FURNISHING MATERIALS. EQUIPMENT, APPURTENANCES AND LABOR NECESSARY TO COMPLETE ALL INSTALLATIONS AS INDICATED ON THE DRAWINGS.
- THE CONTRACTOR SHALL INSTALL ALL EQUIPMENT AND MATERIALS IN SPECIFICALLY INDICATED OTHERWISE OR WHERE LOCAL CODES OR
- 3. SEAL PENETRATIONS THROUGH FIRE RATED AREAS WITH U.L. LISTED AND FIRE CODE APPROVED MATERIALS TO MAINTAIN EXISTING FIRE RATING. SEE ARCHITECTURALS OR LIFE SAFETY PLANS FOR LOCATIONS.
- 4. DETAILS ARE INTENDED TO SHOW END RESULT OF DESIGN. MINOR CONDITIONS. AND SUCH MODIFICATIONS SHALL BE INCLUDED AS PART
- CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL PERMITS AND INSPECTIONS REQUIRED FOR CONSTRUCTION.
- 6. CONTRACTOR SHALL REMOVE ALL TRASH AND DEBRIS FROM THE SITE ON A DAILY BASIS.
- 7. IF SLAB IS POST TENSION CONSTRUCTION, LOCATE AND AVOID ANY REINFORCEMENT PRIOR TO DRILLING. SEE ARCHITECTURALS.
- 8. COORDINATE WITH THE MECHANICAL, ELECTRICAL & PLUMBING
- COORDINATE LOCATION OF CEILING-MOUNTED EQUIPMENT WITH THE MECHANICAL AND ELECTRICAL DEVICES INSTALLED IN OR ON THE
- 10. ALL CABLING ROUTED IN PLENUM SPACE AND RISERS SHALL BE PLENUM
- 11. ALL COAX TO BE INSTALLED PER MANUFACTURE SPECIFICATIONS. SUPPORTED AT A MINIMUM OF EVERY 4'-0" IN PROPERLY SIZED BLOCKS OR OTHER COAX SUPPORTS U.N.O
- 12. MAINTAIN MINIMUM BEND RADIUS AND SUPPORT CABLE AS NEEDED TO PROTECT CABLES FROM SAGGING, KINKING OR BEING CAUGHT
- 13. WATERPROOF ALL EXTERIOR CONNECTIONS AND ANY OTHER CONNECTIONS EXPOSED TO MOISTURE OR CONDENSING ENVIRONMENTS WITH SELF AMALGAMATING BUYTAL TAPE WITH MINIMUM 1/2" OVERLAP.

ELECTRICAL CONTRACTOR NOTES

- 1. AC POWER SHALL BE LANDED WITHIN BBU (BATTERY BACKUP UNIT) CABINET LOCATED IN CLOSE PROXIMITY TO THE BDA (BI-DIRECTIONAL AMPLIFIER AKA HEADEND) AND, IF APPLCIABLE, REMOTE BDA LOCATIONS.
- AC POWER SHALL BE DEDICATED 120V 20A CIRCUIT WITH LOCKING BREAKER CONNECTED TO EMERGENCY POWER WHEN AVAILABLE. RECEPTACLE TYPE SHALL BE SINGLE NEMA 5-20R WITH LOCKING END USE
- 3. DRY CONTACT CONNECTIONS TO BE MONITORED BY FACP ARE LOCATED WITHIN THE BBU CABINET. 4. ALL CONDUIT PENETRATIONS INTO THE BBU CABINET SHALL HAVE R/T
- 5. ACCEPTABLE GROUNDING SOURCE SHALL BE PROVIDED FOR BDA AT
- HEADEND AND, IF APPLICABLE, REMOTE BDA LOCATIONS. 6. CONDUIT RACEWAY AND J-BOXES SHALL BE INSTALLED WHERE COAX
- PATHWAY AND SPLITTER JUNCTIONS ARE EXPOSED. 7. SPLITTER JUNCTIONS LOCATED ABOVE HARDLID CEILINGS SHALL REQUIRE
- A 12"X12" ACCESS PANEL. 8. MINIMUM SIZE CONDUIT 1-1/4"; SINGLE RUNS OF 1/2" COAX SHALL REQUIRE
- 1-1/4" CONDUIT AND 2 RUNS OF 1/2" COAX SHALL REQUIRE 2" CONDUIT. 9. ALL RACEWAYS SHALL BE TERMINATED WITH A PLASTIC ANTI-SHORT
- BUSHING. 10. ALL CONDUIT RUNS SHALL HAVE LESS THAN 270 DEGREES TOTAL BEND
- BETWEEN PULL POINTS, AND FURNISHED WITH PULL STRING. 11. IF REQUIRED, PULL POINT J-BOXES SHALL BE 18"X18"X6". IF CONDUIT ENTRANCE AND EXIT ARE ON OPPOSING SIDES FOR STRAIGHT THROUGH
- PULL, 6"X6"X24" WIRE TROUGH IS PREFERRED 12. IF COAX RUNS ARE PLACED IN CONDUIT, SPLITTER JUNCTIONS SHALL REQUIRE AN 18"X18"X6" J-BOX. SEE LAYOUT PLANS FOR SPLITTER LOCATIONS. SPLITTER JUNCTIONS LOCATED WITHIN TELECOM ROOMS

SHALL NOT REQUIRE A J-BOX.

13. ROOF PENETRATION REQUIRED FOR DONOR ANTENNA FEEDLINE SHALL BE 2" CONDUIT WITH WEATHERHEAD. (BY OTHERS)

HIGHLAND ELEMENTARY ADDITION & RENOVATION 1915 BUFFALO LAKE RD SANFORD NC 27332 Designer name

COVER SHEET

11/18/2023

ADT

Commercial

CASEY MCKENNA 1501 YAMATO RD PHONE: 732.921.6373

PROJECT CONTACTS

DRAWING INDEX

R1.01

SHEET DESCRIPTION

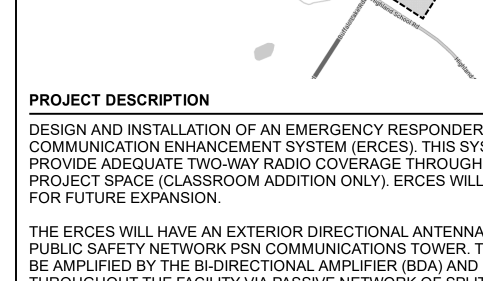
LEVEL 1

COVER SHEET

CALCULATIONS

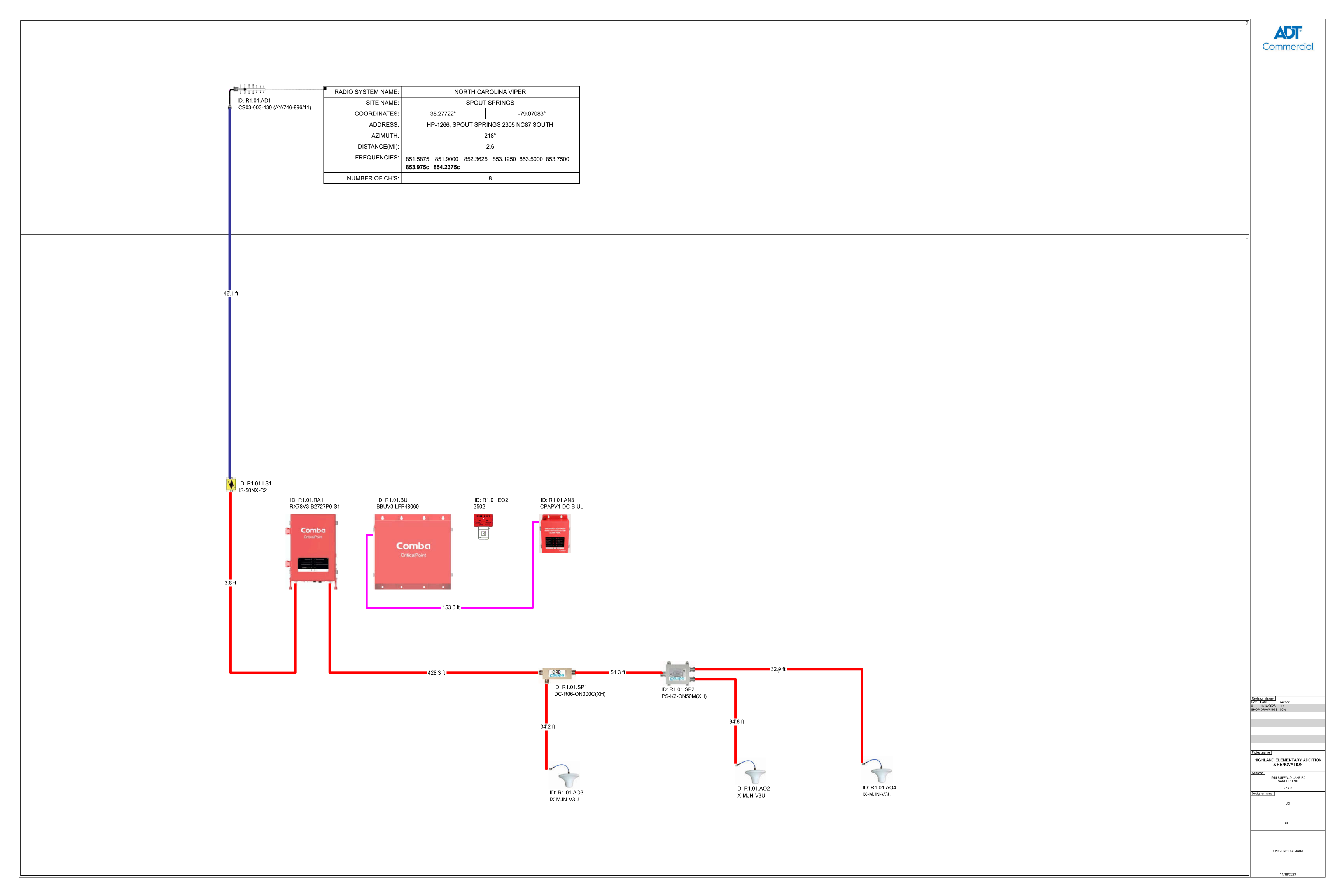
ONE-LINE DIAGRAM

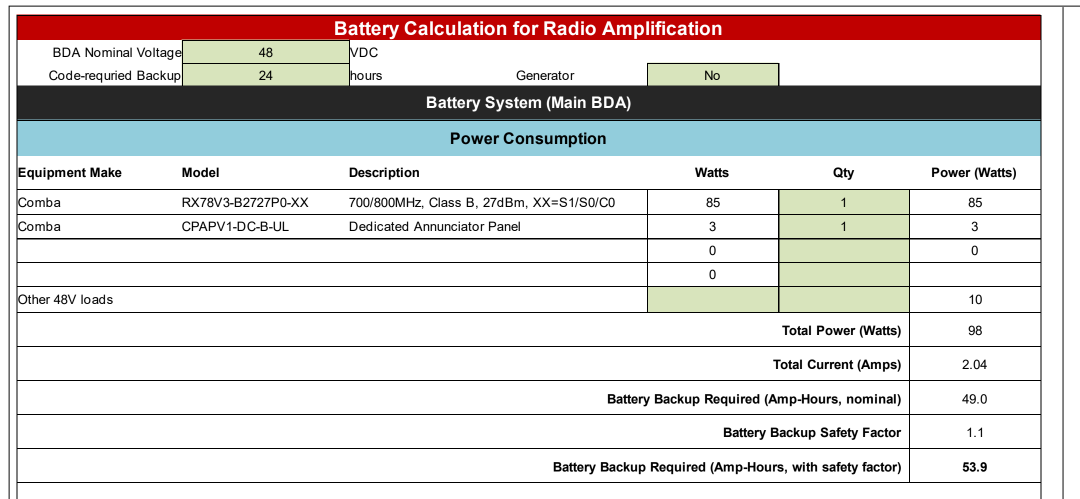




MONITORED AND ANNUNCIATED AT THE FACP.

JURISDICTION:	SANFORD FIRE DEPARTMENT
RADIO POLICY:	NONE
GOVERINING CODE:	IBC: 2018 IFC: 2018 NFPA 1225, CHAPTER 18: 2022 NFPA 70 (NEC): 2019 NFPA 780: 2020
CONSTRUCTION TYPE:	II-B
OCCUPANCY GROUP:	EDUCATIONAL
FULLY SPRINKLERED:	YES
BUILDING HEIGHT:	36' 6"
NUMBER OF STORIES IN BUILDING:	ABOVE: 1
	BELOW: 0
TOTAL FLOOR AREA (SF):	18,336





Battery Suitability							
Make Model		Output Voltage	Max Continuous Load (Amps)	Max Continuous Load (W)	Max Continuous Load (Amps)	Max Continuous Load (W)	
			for 1	2 hrs	for 2	4 hrs	
Comba	BBUV3-LFP48060	48	5.00	240	2.50	120	
					Provides 6	0 Amp-Hrs	
					Provide	s 27 Hrs	

Antennas Report

HIGHLAND ELEMENTARY ADDITI(**Design company:** ADT COMMERCIAL 11/18/2023 **Designer:** JD Project name: Designer: Project creation date: 11/18/2023

	Antenna EiRP report							
Antenna ID	Ant. Model	System ID	Antenna gain *	Total loss/gain	A	ntenna EiRP (dBm)	
			(dBi)	(dB)	Power/channel	Composite power	RSCP/RSRP	
ID: R1.01.A02	IX-MJN-V3U	800 MHz - SMR	2.2	39.5	-10.0	-0.9	-	
		- P25 - Sector						
		N/A						
ID: R1.01.A03	IX-MJN-V3U	800 MHz - SMR	2.2	41.3	-8.2	0.9	-	
		- P25 - Sector						
		N/A						
ID: R1.01.A04	IX-MJN-V3U	800 MHz - SMR	2.2	41.0	-8.5	0.6	-	
		- P25 - Sector						
		N/A						

Antenna EiRP Statistics (Power / Channel)								
System ID	Average	Std. dev.	Minim	um (dBm)	Maximu	um (dBm)		
	(dBm)	(dB)	Antenna ID	EiRP	Antenna ID	EiRP		
800 MHz - SMR -	-8.9	1.0	ID: R1.01.A02	-10.0	ID: R1.01.A03	-8.2		
P25 - Sector N/A								

System legend NCVIPER / P25 / 800 MHz - SMR / NPSPAC / Nb. of channels: 8 / Nb. of sources: 1



UNITED STATES OF AMERICA FEDERAL COMMUNICATIONS COMMISSION



ADT

Commercial

General Radiotelephone Operator License



DOYLE, JACOB C 13457 MONROE ST THORNTON, CO 80241

FCC Registration Number (FRN): 0030491484

Special Conditions / Endorsements

Ship Radar Endorsement.

3 - GENERAL RADIO OPERATORS LICENSE (GROL)

Grant Date	Effective Date	Print Date	Expiration Date			
01-27-2021	01-27-2021	01-28-2021				
File Number	Serial Number Date of Birth					
0009391695	PG00068340 05-28-1982					
THIS LICENSE IS NOT TRANSFERABLE						

(Licensee's Signature) FCC 605-FRC - May 2007

1 - BATTERY CALCULATIONS

Public Safety Radio Enhancement System RF Link Budget Saturday, November 18, 2023

Venue address: Highland ES - Addition & Renovation

RES System Parameters Radio Donor Site Parame Base Station TX Power Donor Antenna Gain 14.1dBi Base Station Feeder Line -2dB Donor Feeder Loss (from computer mode Base Station Antenna Gair 0dBi 0dB Donor Line Fixed Attenuation 27dBm Donor Site-to-Venue Dista 2.6miles BDA DL Power (max) 27dBm Frequency, UL 810MHz BDA UL Power (max) 850MHz 65dB Frequency, DL BDA Gain (max) Qty of RF channels 35dB 8channels -13dB Base Station UL Rx Target Passive DAS Losses (from computer mo In-building Coverage Environment

Portable Radio Paramete Portable Radio Transmit P Mobile Distance Near Mobile Distance Far Mobile DL Rx Target Unlink Link Budget - Near Field Calculation

		Upl	ink Lin	k Budget - Near Field Calculation
	1	34.0	dBm	Portable Radio Transmit Power
	2	-49.6	dB	In-Building propagation losses @ Near
	3	-13.0	dB	Passive DAS loss, includes antenna gain
	4	-28.6	dBm	Signal Strength input to BDA (1+2+3)
	5	45.0	dB	BDA UL Gain
Jplink Budgets	6	16.4	dBm	BDA Max UL Output Power (4+5)
ear- and Far-field	7	0.0	dB	Donor Line Fixed Attenuation
	8	-2.0	dB	Feedline loss to Donor Antenna
	9	14.1	dBi	Donor Antenna Gain
	10	-103.1	dB	Free Space Loss to Base Station
	11	0.0	dBi	Base Station Antenna Gain
	12	0.0	dB	Base Station Feedline Loss
		-74.5	dBm	RSL at Base Station Receiver (add 6-12)
				Downlink - Link Budget
	1		1	1

	12	0.0	dB	Base Station Feedline Loss
		-74.5	dBm	RSL at Base Station Receiver (add 6-12)
				Downlink - Link Budget
	1	51.0	dBm	Donor Site Tx Power (EIRP)
	2	-103.5	dB	Free Space Loss to Venue
	3	14.1	dBi	Donor Antenna Gain
	4	-2.0	dB	Donor Feedline Loss
	5	0.0	dB	Donor Fixed Attenuation
ınlink Budget	6	9.0	dB	Composite Power Factor (Channel Qty)
mink Budget	7	-31.4	dBm	Composite Input Power to BDA (add 1-6)
	8	50.0	dB	BDA DL Gain
	9	18.6	dBm	BDA Max DL Output Power
	10	-13.0	dB	Passive DAS loss, includes antenna gain
	11	-3.4	dB	Serving Antenna EIRP, per channel
	12	-67.8	dB	In-Building propagation losses @ Far field
		-71.2	dBm	RSL into Mobile @ Far-field

	Uplir	ık Lin	k Budget - Far Field Calculation
1	34.0	dBm	Portable Radio Transmit Power
2	-67.8	dB	In-Building propagation losses @ Far
3	-13.0	dB	Passive DAS loss, includes antenna gain
4	-46.8	dBm	Signal Strength input to BDA (1+2+3)
5	45.0	dB	Adjusted BDA UL Gain
6	-1.8	dBm	BDA UL Output Power (4+5)
8	0.0	dB	Donor Line Fixed Attenuation
7	-2.0	dB	Feedline loss to Donor Antenna
9	14.1	dBi	Donor Antenna Gain
10	-103.1	dB	Free Space Loss to Base Station
11	0.0	dBi	Base Station Antenna Gain
12	0.0	dB	Base Station Feedline Loss
	-92.7	dBm	RSL at Base Station Receiver (add 6-12)

Abbreviations:

DL: Downlink

UL: Uplink

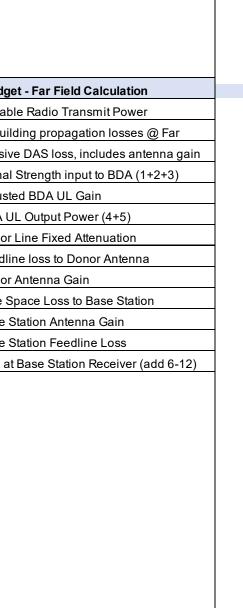
BDA: Bi-directional Amplifier

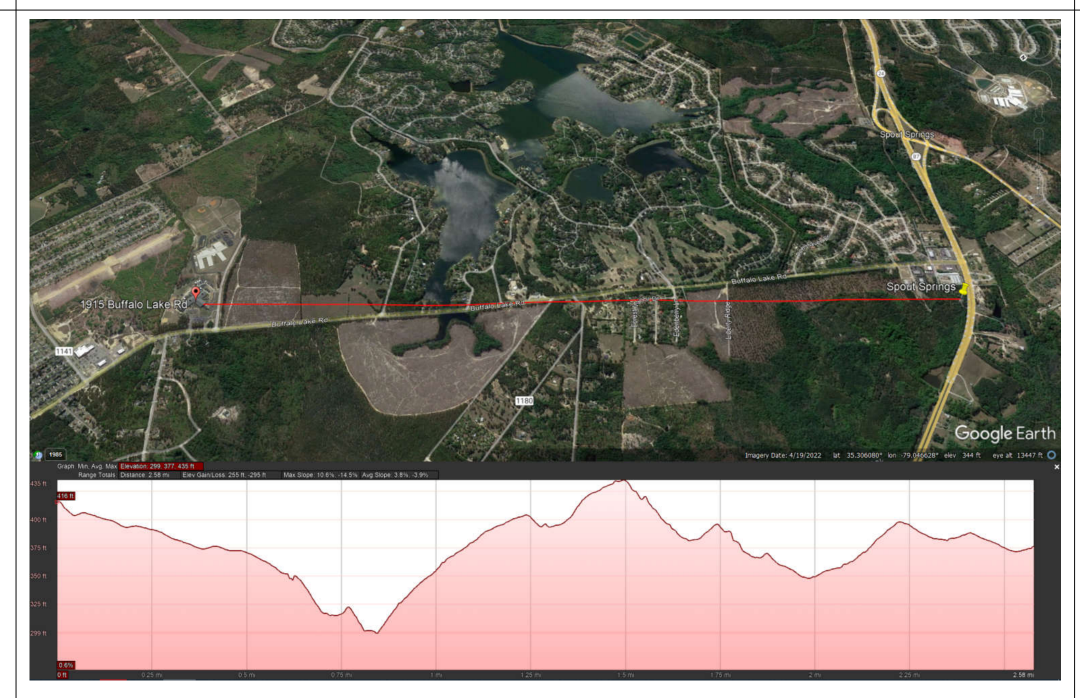
RSL: Received Signal Level

DAS: Distributed Antenna System

RES: Radio Enhancement System

EIRP: Effective Isotropic Radiated Power







Revision history
Rev Date Author
0 11/18/2023 JD
SHOP DRAWINGS 100%

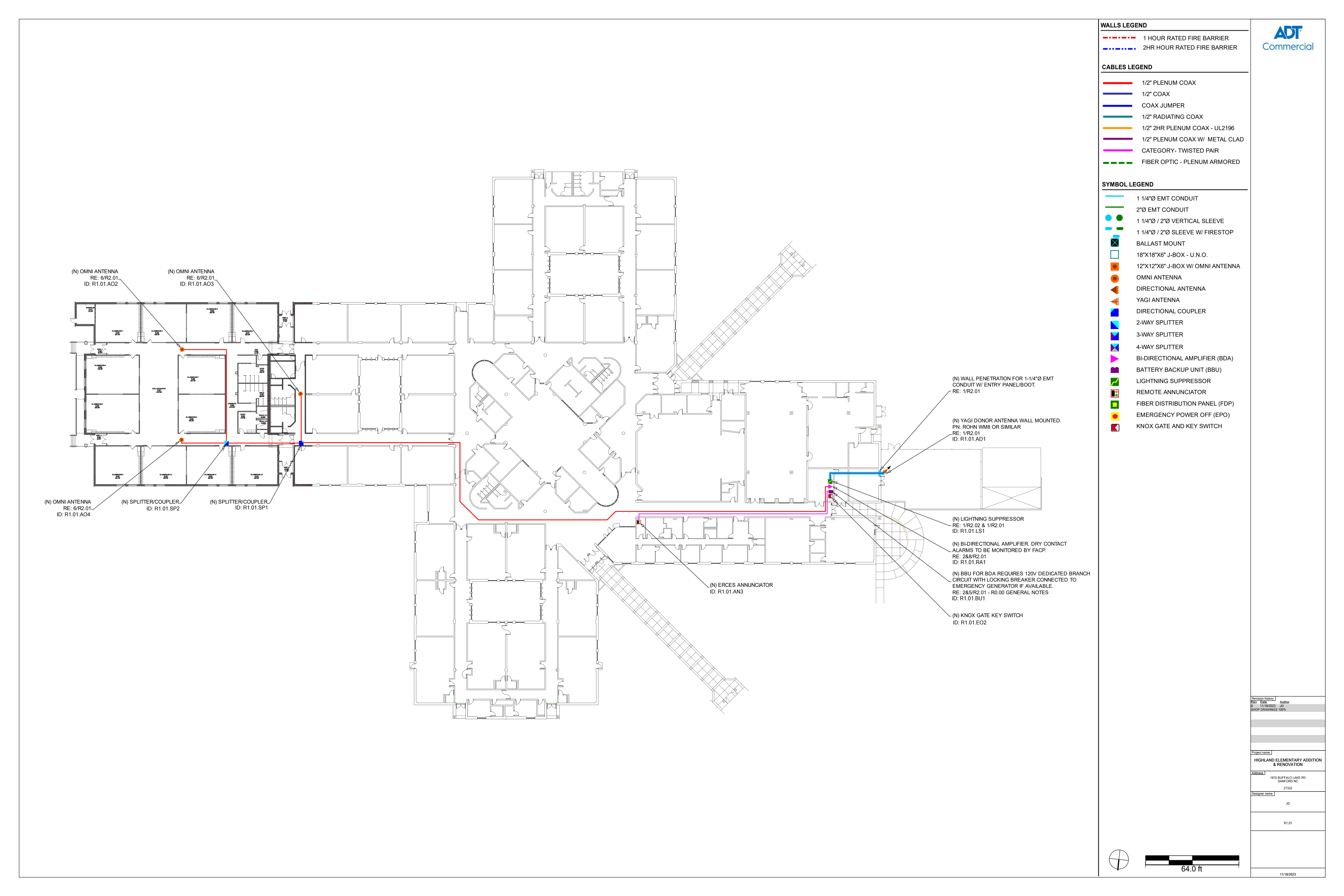
HIGHLAND ELEMENTARY ADDITION & RENOVATION

5 - DONOR SITE/PATH 2D/3D

2 - ANTENNAS REPORT

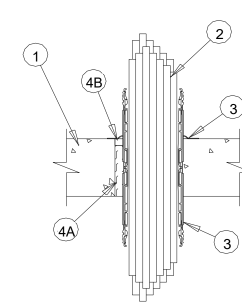
6 - OEM CERTIFICATION

4 - LINK BUDGET



System No. C-AJ-3285

,	
ANSI/UL1479 (ASTM E814)	CAN/ULC S115
F RATING — 3 HR	F RATING — 3 HR
T RATINGS — 1, 1-1/2 AND 3 HR (SEE	FT RATINGS — 1, 1-1/2 AND 3 HR (SEE
ITEM 2)	ITEM 2)
L RATING AT AMBIENT — LESS THAN 1	FH RATING — 3 HR
CFM (SEE ITEMS 2 AND 4)	11110411109 — 31110
L RATING AT 400 F — LESS THAN 1 CFM	FTH RATINGS — 1, 1-1/2 AND 3 HR (SEE
(SEE ITEMS 2 AND 4)	ITEM 2)
	L RATING AT AMBIENT — LESS THAN 1
	CFM (SEE ITEMS 2 AND 4)
	L RATING AT 400 F — LESS THAN 1 CFM
	(SEE ITEMS 2 AND 4)



1. FLOOR OR WALL ASSEMBLY -- REINFORCED LIGHTWEIGHT OR NORMAL WEIGHT (100-150 PCF OR 1600-2400 KG/M3) CONCRETE. MIN 4-1/2 IN. (114 MM) THICK FLOORS AND MIN 5 IN. (127 MM) THICK WALLS. WALL MAY ALSO BE CONSTRUCTED OF ANY UL CLASSIFIED CONCRETE BLOCKS*. FLOOR MAY ALSO BE CONSTRUCTED OF ANY MIN 6 IN. (152 MM) THICK UL CLASSIFIED HOLLOW-CORE PRECAST CONCRETE UNITS*. OPENING IN FLOOR OR WALL TO BE MAX 3 IN. (76 MM) DIAM FOR 2 IN. (51 MM) DEVICE AND MAX 5 IN. (127 MM) DIAM FOR 4 IN. (102 MM) DEVICE.

SEE CONCRETE BLOCKS (CAZT) AND PRECAST CONCRETE UNITS (CFTV) CATEGORIES IN THE FIRE RESISTANCE DIRECTORY FOR NAMES OF MANUFACTURES.

- 2. CABLES --- WITHIN THE LOADING AREA FOR EACH FIRESTOP DEVICE, THE CABELS MAY REPRESENT A 0 TO 100 PERCENT VISUAL FILL. CABLES TO BE TIGHTLY BUNDLED WITHIN THE DEVICE AND RIGIDLY SUPPORTED ON BOTH SIDES OF FLOOR OR WALL ASSEMBLY. ANY COMBINATION OF THE FOLLOWING TYPES OF CABLERS MAY BE USED:
- A. MAX 100 PAIR NO. 24 AWG (OR SMALLER) COPPER CONDUCTOR TELECOMMUNICATIONS CABLE WITH POLYVINYL CHLORIDE (PVC) JACKETING AND
- B. MAX 7/C NO. 12 AWG COPPER CONDUCTOR CONTROL CABLE WITH PVC OR XPLE JACKET AND INSULATION.
- C. MAX 4/0 AWG TYPE RRH GROUND CABLE.
- D. MAX FOUR PAIR NO. 22 AWG CAT 6 COMPUTER CABLES.
- E. MAX RG 6/U COAXIAL CABLE WITH FLUORONATED ETHYLENE INSULATION AND JACKETING.
- F. FIBER OPTIC CABLE WITH POLYVINYL CHLORIDE (PVC) OR POLYETHYLENE (PE) JACKET AND INSULATION HAVING A MAX DIAM OF 1/2 IN. (13 MM)
- G. MAX 20/C NO.22 AWG SHIELDED PRINTER CABLE WITH PVC JACKET.
- H. THROUGH-PENETRATING PRODUCT*-TWO COPPER CONDUCTORS NO.18 AWG (OR SMALLER) POWER OR NON POWER LIMITED FIRE ALARM CABLE WITH OR WITHOUT A JACKET UNDER A METAL ARMOR. MAX 1/4 IN. (6 MM) DIAM S-VIDEO CABLE CONSISTING OF TWO MAX NO.24 AWG 75 OHM COAX OR TWISTED PAIR CABLE WITH PE INSULATION AND PVC JACKET.

THE HOURLY, FT, AND FTH RATINGS FOR BLANK OPENING (NO CABLES) ARE 3 HR. THE HOURLY, FT, AND FTH RATINGS FOR OPENING WITH CABLES ARE 1-1/2 HR EXCEPT THAT, WHEN CABLE TYPE 2A, 2B, 2C, 2E, OR 2H IS USED, THE T, FT, AND FTH RATINGS ARE 1 HR. SEE TABLE BELOW FOR L

- 3. FIRESTOP DEVICE*--- FIRESTOP DEVICE CONSISTS OF A CORRUGATED STEEL TUBE WITH AN INNER PLASTIC HOUSING, INTUMESCENT MATERIAL RINGS TIGHTLY TWISTED INNER FABRIC SMOKE SEAL, FLANGES AND GASKET MATERIAL (NOT SHOWN). FIRESTOP DEVICE TO BE INSTALLED IN ACCORDANCE WITH THE ACCOMPANYING INSTALLATION INSTRUCTIONS. DEVICE SLID INTO FLOOR OR WALL SUCH THAT ENDS PROJECT AN EQUAL DISTANCE FROM THE APPROXIMATE MOTOROLA R56 OF THE ASSEMBLY. AS AN OPTION, IN FLOORS, STEEL SLEEVE OF DEVICE MAY BE INSTALLED FLUSH WITH THE BOTTOM OF FLOOR. THE ANNULAR SPACE BETWEEN THE DEVICE AND THE PERIPHERY OF THE OPENING SHALL BE MIN () IN. (POINT CONTACT). DEVICE PROVIDED WITH FLANGE(S) THAT ARE SPUN CLOCKWISE ONTO DEVICE THREADS, OVER GASKET MATERIAL BUTTING TIGHTLY TO TOP SIDE OF FLOOR OR BOTH SIDES OF FLOOR OR WALL. IN FLOORS, WHEN ONE DEVICE FLANGE IS USED, DEVICE FLANGE TO BE SECURED TO FLOOR WITH MIN TWO 1-1/4 IN. (32 MM) LONG MASONRY SCREWS OR ANCHORS. AS AN ALTERNATE TO GASKET MATERIAL, SEALANT (ITEM 4B) MAY BE USED.HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC ---- CP 653 2" SPEED SLEEVE AND CP 653 4" SPEED SLEEVE
- 4. FIRESTOP SYSTEM ---- THE FIRESTOP SYSTEM SHALL CONSIST OF THE FOLLOWING:
- A. PACKING MATERIAL ---- MIN 4 IN. (102 MM) THICKNESS OF MIN 4 PCF (64 KG/M3) MINERAL WOOL BATT INSULATION FIRMLY PACKED INTO ANNULAR SPACE BETWEEN FIRESTOP DEVICE AND OPENING AS A PERMANENT FORM. PACKING MATERIAL TO BE INSTALLED FLUSH WITH BOTTOM OF FLOOR AND RECESSED FROM TOP SURFACE OF FLOOR OR FROM BOTH SURFACES OF WALL TO ACCOMMODATE THE REQURED THICKNESS OF FILL
- B. FILL, VOID OR CAVITY MATERIAL* --- SEALANT --- AS AN ALTERNATE TO GASKET MATERIAL (SEE ITEM 3), MIN 1/2 IN. (13 MM) THICKNESS OF FILL MATERIAL APPLIED WITHIN THE ANNULUS, FLUSH WITH TOP SURFACE OF FLOOR OR WITH BOTH SURFACES OF WALL. FOR L RATINGS WHEN SEALANT IS USED, AN ADDITIONAL 1/4 IN. (6 MM) BEAD OF FILL MATERIAL IS REQUIRED AT THE DEVICE/FLOOR OR DEVICE/WALL INTERFACE ON TOP SIDE OF FLOOR OR BOTH SIDES OF WALL ASSEMBLY PRIOR TO INSTALLING FLANGE(S).

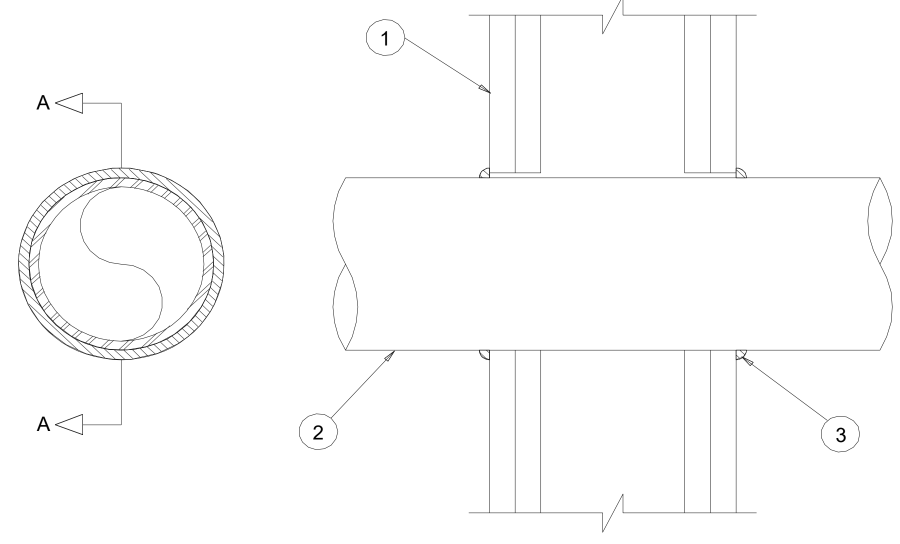
HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC ---- CP601S SEALANT, CP604 SEALANT, CP 606 SEALANT, CFS-S SIL GG, CFS-S SIL SL (FLOORS ONLY), FS-ONE SEALANT OR FS-ONE MAX INTUMESCENT SEALANT.

* INDICATES SUCH PRODUCTS SHALL BEAR THE UL OR CUL CERTIFICATION MARK FOR JURISDICTIONS EMPLOYING THE UL OR CUL CERTIFICATION (SUCH AS CANADA), RESPECTIVELY.

4 - NOT USED

System No. W-L-1304 F Ratings -- 1 and 2 Hr (See Item 1 T Rating -- 0 Hr

L Rating at Ambient -- Less than 1 CFM/Sq Ft L Rating at 400° F -- Less than 1 CFM/Sq Ft



SECTION A-A

- 1. Wall Assembly -- The 1 or 2 hr fire rated gypsum board/stud wall assembly shall be constructed of the materials and in the manner specified in the individual U300 or U400 Series Wall and Partition Designs in the UL Fire Resistance Directory and shall include the following construction features. A. Studs -- Wall framing shall consist of either wood studs or steel channel studs. Wood studs to consist of nom 2 by 4 in. lumber spaced 16 in. OC. Steel
- studs to be min 2-1/2 in. wide and spaced max 24 in. OC. B. Gypsum Board* -- Nom 5/8 in. thick, 4 ft wide with square or tapered edges. The gypsum board type, thickness, number of layers, fastener type and
- sheet orientation shall be as specified in the individual U300 or U400 Series Design in the Fire Resistance Directory. Max diam of opening is 5 in. The hourly F Rating of the firestop system is equal to the hourly fire rating of the wall assembly in which it is installed.
- 2. Through Penetrant -- One metallic pipe, conduit or tubing installed concentrically or eccentrically within the firestop system. Pipe, conduit or tube to be rigidly supported on both sides of wall assembly. The annular space between the pipe or tube and periphery of the opening shall be min 0 in (point contact) to max 1/2 in. The following types and sizes of metallic pipes, conduit or tube may be used:
- A. Steel Pipe -- Nom 4 in. diam (or smaller) Schedule 40 (or heavier) steel pipe.
- B. Iron Pipe -- Nom 4 in. diam (or smaller) cast or ductile iron pipe.
- C. Conduit -- Nom 4 in. diam (or smaller) steel electrical metallic tubing (EMT) or steel conduit.
- 3. Fill, Void or Cavity Material* Sealant -- Min 1/2 in. thickness of fill material (not shown) applied within the annulus, flush with both surfaces of wall. At the point contact location, or when the annulus is 1/8 in. or less, between pipe and wall, a min 1/4 in.diam bead of fill material shall be applied at the pipe/wall

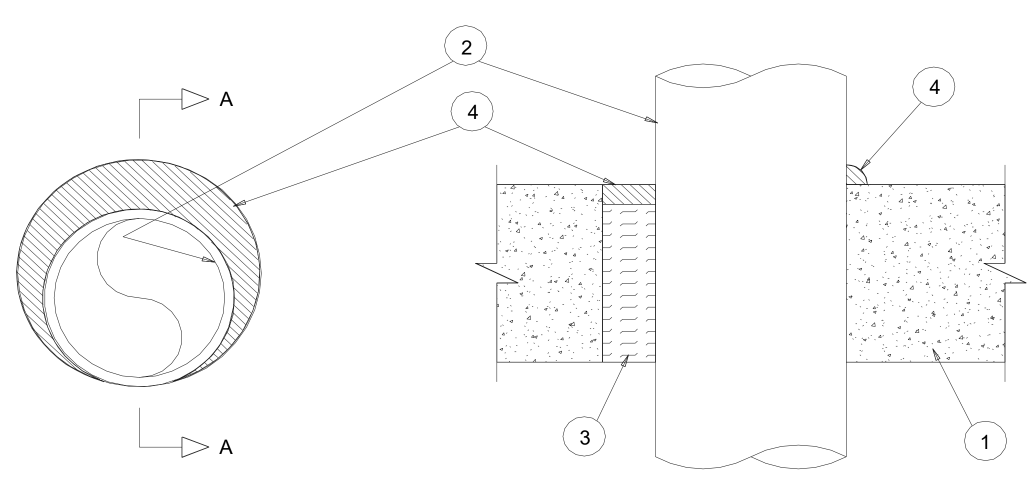
HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC -- CP606 Flexible Firestop Sealant *Bearing the UL Classification Mark

ALTERNATIVE: EZ PATH SERIES 22 FIRE RATED PATHWAY 2 HOUR RATED (UL1479) SUBMITTALS PROVIDED BY CONTRACTOR

3 - FIRESTOPPING DETAIL @ STUD WALL

System No. C-AJ-1149 F Rating -- 2 Hr T Rating -- 0 Hr L Rating At Ambient -- Less Than 1 CFM/sq ft L Rating At 400 F -- 4 CFM/sq ft

W Rating -- Class I (See Item 4)



SECTION A-A

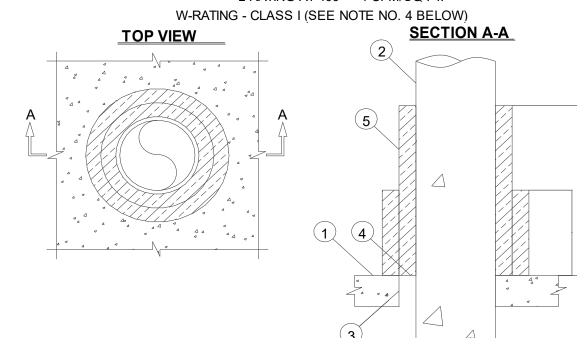
- 1. FLOOR OR WALL ASSEMBLY -- MIN 4-1/2 IN. THICK REINFORCED LIGHTWEIGHT OR NORMAL WEIGHT (100-150 PCF) CONCRETE. WALL MAY ALSO BE CONSTRUCTED OF ANY UL CLASSIFIED CONCRETE BLOCKS *. MAX DIAM OF OPENING IS 12 IN.
- SEE CONCRETE BLOCKS (CAZT) CATEGORY IN THE FIRE RESISTANCE DIRECTORY FOR NAMES OF MANUFACTURERS. 2. THROUGH PENETRANTS -- ONE METALLIC PIPE, CONDUIT OR TUBING TO BE INSTALLED WITHIN THE FIRESTOP SYSTEM. PIPE, CONDUIT OR TUBING TO BE RIGIDLY SUPPORTED ON BOTH SIDES OF FLOOR OR WALL ASSEMBLY. THE ANNULAR SPACE SHALL BE 0 IN. (POINT CONTACT) TO MAX 1-1/4 IN. THE FOLLOWING TYPES AND SIZES OF METALLIC PIPES, CONDUITS OR TUBING MAY BE USED.
- A. STEEL PIPE -- NOM 10 IN. DIAM (OR SMALLER) SCHEDULE 10 (OR HEAVIER) STEEL PIPE.
- B. IRON PIPE -- NOM 10 IN. DIAM (OR SMALLER) CAST OR DUCTILE IRON PIPE.
- C. CONDUIT -- NOM 4 IN. DIAM (OR SMALLER) STEEL ELECTRICAL METALLIC TUBING OR STEEL CONDUIT.
- D. COPPER TUBING -- NOM 4 IN. DIAM (OR SMALLER) TYPE L (OR HEAVIER) COPPER TUBING. E. COPPER PIPE -- NOM 4 IN. DIAM (OR SMALLER) REGULAR (OR HEAVIER) COPPER PIPE.
- 3. PACKING MATERIAL -- MIN 3 IN. THICKNESS OF MIN 4 PCF MINERAL WOOL BATT INSULATION FOR NOM 4 IN. DIAM (AND SMALLER) PIPES, CONDUITS OR TUBING'S AND A MIN 4 IN. THICKNESS OF MIN 4 PCF MINERAL WOOL BATT INSULATION FOR PIPE GREATER THAN NOM 4 IN. DIAM, FIRMLY PACKED INTO OPENING AS A PERMANENT FORM. PACKING MATERIAL TO BE RECESSED FROM TOP SURFACE OF FLOOR OR FROM BOTH SURFACES OF WALL AS REQUIRED TO ACCOMMODATE THE REQUIRED THICKNESS OF FILL
- 4. FILL, VOID OR CAVITY MATERIAL* -- SEALANT -- MIN 1/2 IN. THICKNESS OF FILL MATERIAL APPLIED WITHIN THE ANNULUS, FLUSH WITH THE TOP SURFACE OF FLOOR OR BOTH SURFACES OF WALL. AT THE POINT OF CONTACT LOCATION BETWEEN PIPE AND CONCRETE, A MIN 1/2 IN. DIAM BEAD OF FILL MATERIAL SHALL BE APPLIED AT THE CONCRETE/PIPE INTERFACE ON THE TOP SURFACE OF FLOOR AND ON BOTH SURFACES OF WALL. W RATING APPLIES ONLY WHEN CP601S OR CP604 SEALANT IS USED. HILTI CONSTRUCTION CHEMICALS, DIV OF HILTI INC -- CP601S, CP604, CP606 OR FS-ONE SEALANT *BEARING THE UL CLASSIFICATION MARK
 - ALTERNATIVE: EZ PATH SERIES 22 FIRE RATED PATHWAY 2 HOUR RATED (UL1479) SUBMITTALS PROVIDED BY CONTRACTOR

2- FIRESTOPPING DETAIL @ CONCRETE/CMU

WALL

UL/cUL SYSTEM NO., F-A-1105 METAL PIPE THROUGH CONCRETE FLOOR ASSEMBLY F-RATING - 2-HR.

T-RATING = 2-HR. L-RATING AT AMBIENT = LESS THAN 1 CFM / SQ. FT L-RATING AT $400^{\circ} = 4$ CFM/SQ FT.



1. CONCRETE FLOOR ASSEMBLY (2-HR. FIRE-RATING):

A. LIGHTWEIGHT OR NORMAL WEIGHT CONCRETE FLOOR (MINIMUM 4-1/2" THICK).

- B. STEEL FLOOR UNIT/FLOOR ASSEMBLY (UL/cUL D700, D800, OR D900 SERIES) LIGHTWEIGHT OR NORMAL WEIGHT CONCRETE FLOOR (MINIMUM 2-1/2" THICK) OVER METAL DECKING.
- 2. PENETRATING ITEM TO BE ONE OF THE FOLLOWING:
- MAXIMUM 10" NOMINAL DIAMETER STEEL PIPE (SCHEDULE 40 OR HEAVIER).
- B. MAXIMUM 109" NOMINAL DIAMETER CAST OR DUCTILE IRON PIPE. C. MAXIMUM 6" NOMINAL DIAMETER STEEL CONDUIT.
- D. MAXIMUM 4" NOMINAL DIAMETER EMT.
- 3. MINIMUM 2" THICKNESS MINERAL WOOL (MINB. 4 PCF DENSITY) TIGHTLY PACKED.
- 4. MINIMUM 1/2" DEPTH HILTI FS-ONE INTUMESCENT FIRESTOP SEALANT OR HILTI CP 604 SELF-LEVELING FIRESTOP SEALANT, HILTI CFS-S SIL GG FIRESTOP SILICONE SEALANT, OR HILTI CFS-S SIL SL FIRESTOP SILICONE SEALANT (SEE NOTE NO. 3 BELOW)
- 5. DUCT WRAP (NOMINAL 1-1/2" OR 2" THICK FIREWRAP DUCT INSULATION OR FIREWRAP DUCT 1.5 INSULATION (MANUFACTURED BY THERMAL CERAMICS]) WRAPPED AROUND PENETRANT, EXTENDING 24" ABOVE THE FLOOR(FOR PENETRANTS OF MINIMAL 4' DIAMETER OR SMALLER) OR 36" ABOVE THE FLOOR (FOR PENETRANTS GREATER THAN A NOMINAL 4" DIAMETER). AN ADDITIONAL LAYER OF DUCT WRAP TIGHTLY WRAPPED AROUND THE FIRST LAYER OF DUCT WRAP, EXTENDING 12" ABOVE FLOOR. SEAMS TO OVERLAP MINIMUM 1"

NOTES 1. 1. MAXIMUM DIAMTER OF OPENING = 12-3/4".

- ANNULAR SPACE = MINIMUM 0", MAXIMUM 2".
- 3. WHEN HILTI CP 604 SELF-LEVELING FIRESTOP SEALANT, HILTICFS-S SIL GG FIRESTOP SILICONE FIRESTOP SEALANT, OR HILTI CFS-S SILF SL FIRESTOP SILICONE SEALANT IS USED, MINIMUM THICKNESS OF MINERAL WOOL IS 4" AND MINIMUM THICKNESS OF FLOOR IS 4-1/2".
- 4. W-RATING APPLIES ONLY WHEN HILTI CP 604 SELF-LEVELING FIRESTOP SEALANT, HILTI CFS-S GG FIRESTOP SILICONE FIRESTOP SEALANT, OR HILTI CFS-S SIL SL FIRESTOP SILICONE SEALANT IS USED.

CONTRACTOR IS TO COORDINATE WITH DEN WITH REGARDS TO SCHEDULING THE X-RAYING OF FLOOR. LOCATE REBAR AND TENDONS AND ENSURE THAT THESE ITEMS WILL NOT BE DRILLED INTO, CUT, OR DAMAGED UNDER ANY CIRCUMSTANCES. PATCH AND REPAIR FLOOR AS REQUIRED PER DEN SPECIFICATIONS.

1 - FIRESTOPPING DETAIL @ CONCRETE

v Date Author
11/18/2023 JD
OP DRAWINGS 100%

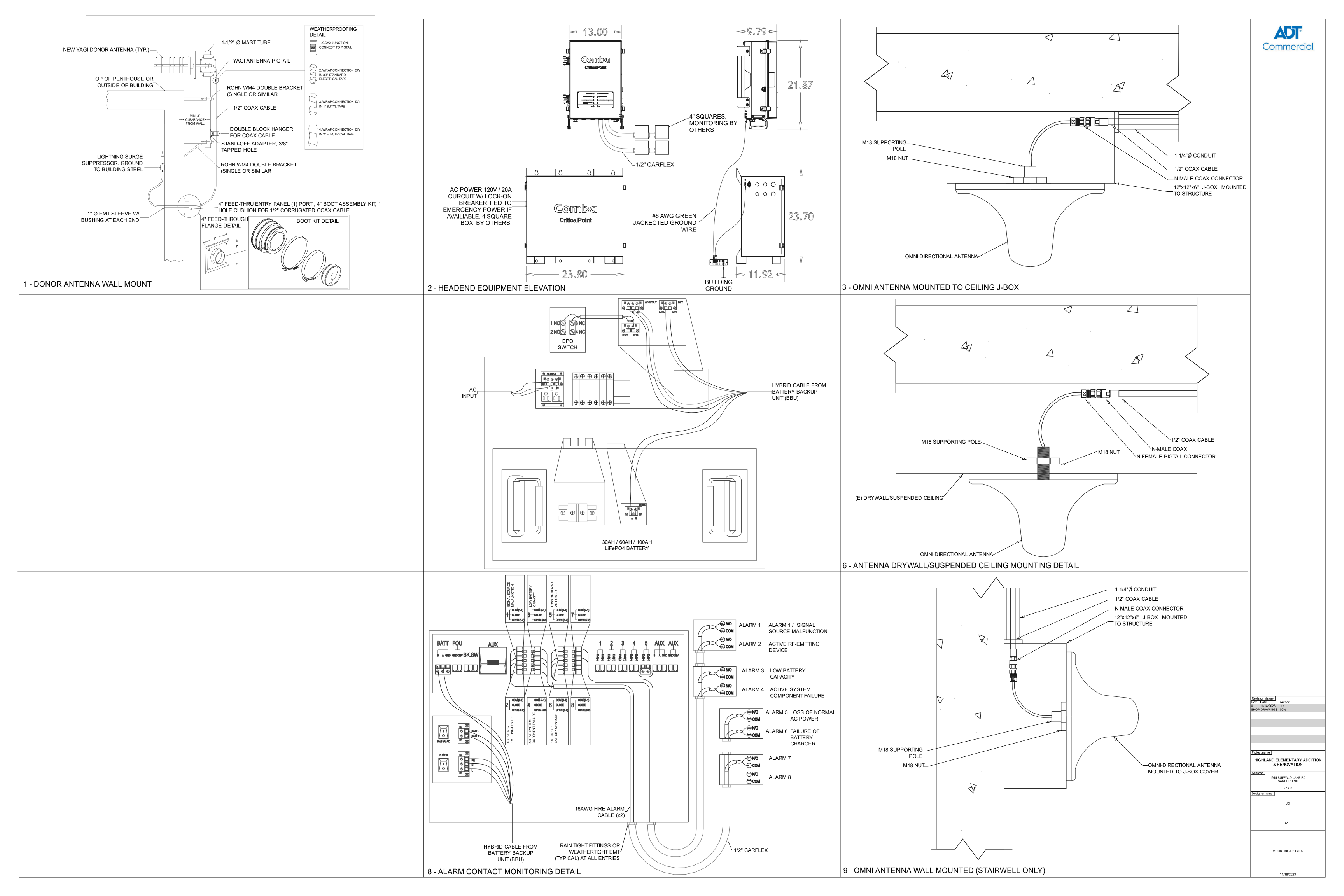
HIGHLAND ELEMENTARY ADDITION & RENOVATION

Commercial

Designer name

FIRE-STOPPING DETAILS

5 - FIRESTOPPING DETAIL @ FIBER



1. REFER TO NFPA 780 STANDARD FOR THE INSTALLATION OF LIGHTNING PROTECTION SYSTEMS (LPS) FOR ALL LPS REQUIREMENTS 2. ERCES DRAWINGS AND SPECIFICATIONS SHOULD BE REVIEWED BY THE LPS CONTRACTOR. 3. WHERE PRACTICABLE SYSTEM COMPONENTS LOCATED ON THE ROOF SHOULD BE INSTALLED IN THE ZONE OF PROTECTION AND ISOLATED FROM THE LPS. 4. WHERE PRACTICABLE SYSTEM COMPONENTS SHOULD NOT BE LOCATED WITHIN 6 FEET OF AN LPS STRIKE TERMINATION 5. IF ANY SYSTEM COMPONENT IS WITHIN 6' OF THE LPS OR OUTSIDE THE ZONE OF PROTECTION AREA THE LPS MAY REQUIRE

8. SURGE PROTECTION DEVICES (SPD'S) SHALL BE INSTALLED AT THE COAX ENTRANCE INTO THE BUILDING AND SHALL NOT BE

MODIFICATIONS, SUCH AS BONDING AND/OR ADDING A ZONE OF PROTECTION.

7. ANY MODIFICATION OR BONDING TO A LPS SYSTEM IS TO BE PERFORMED BY THE LPS CONTRACTOR.

9. ALL ACTIVE DEVICES SHALL BE GROUNDED PURSUANT TO NFPA 780 UNLESS OTHERWISE DIRECTED HEREIN.

6. ANTENNA MASTS SHOULD NOT BE USED AS STRIKE TERMINATION DEVICES.

GROUNDED THROUGH A DOWN CONDUCTOR OF LPS.

2 - LIGHTNING PROTECTION

- REFER TO MOTOROLA R56 GROUNDING SPECIFICATIONS FOR ALL GROUNDING REQUIREMENTS.
- 2. BOND AND GROUND ANY PROPOSED STRUCTURAL STEEL, CONCRETE REINFORCING AND OTHER METALLIC BUILDING ELEMENTS, REFER TO MOTOROLA R56 SPECIFICATIONS FOR EXACT REQUIREMENTS.
- 3. THE ELECTRICAL CONTRACTOR SHALL PERFORM ALL BONDING AND GROUNDING TO THE SITE'S OUTER GROUNDING SYSTEM DURING THE CONSTRUCTION PHASE OF THE BUILDING.
- 4. CONTRACTOR IS TO CONDUCT FREQUENT INSPECTIONS DURING THE CONSTRUCTION PHASE TO ENSURE THAT ALL GROUNDING ARRANGEMENTS ARE MADE ACCORDING TO THE GROUNDING DESIGN SPECIFICATIONS.
- 5. DO NOT RETROFIT (OR UPGRADE) ESTABLISHED SITES THAT DO NOT MEET ALL THE REQUIREMENTS OF MOTOROLA R56 GROUNDING STANDARD UNLESS THERE ARE DOCUMENTED OCCURRENCES OF EQUIPMENT DAMAGES AND/OR SERVICE AFFECTING CONDITIONS.
- 6. USE ONLY MOTOROLA R56-APPROVED MATERIALS SUCH AS COPPER FOR MOST ELECTRICAL WORK AND ALUMINUM FOR CERTAIN
- APPLICATIONS FOR SITE GROUNDING SYSTEM, ELECTRICAL PROTECTION COMPONENTS AND AC WIRING.
- 7. USE THE SAME METAL THROUGHOUT THE GROUND SYSTEM WHEN POSSIBLE
- 8. IF DIFFERENT METALS MUST BE CONNECTED. BOND THEM BY EXOTHERMICALLY WELDING THEM TOGETHER. 9. USE TINNED COPPER WHEN CONNECTING TO GALVANIZED STEEL.
- 10. DO NOT BOND COPPER AND ALUMINUM TOGETHER UNLESS USING SPECIFICALLY DESIGNED EXOTHERMIC MATERIALS DESIGNED FOR THIS APPLICATION ARE USED OR A BIMETALLIC TRANSITIONAL CONNECTION IS UTILIZED.
- 11. MAKE ALL BONDING ATTACHMENTS TO CLEAN, UNPAINTED METAL SURFACES OR USE APPROVED PAINT PIERCING WASHERS.
- 12. PAINTED SURFACES MUST BE SCRAPED, CLEANED, AND LIGHTLY COATED WITH THE APPLICABLE COMPOUND.
- 13. ALL INDOOR OR OUTDOOR POWER OR GROUNDING CONNECTIONS SHALL BE PROTECTED AGAINST CORROSION BY USE OF A THIN COATING OF ANTI-OXIDATION COMPOUND. A COPPER COSMOLINE GREASE BASED COMPOUND (NO OX-ID) SHALL BE USED ON ALL COPPER TO COPPER CONNECTIONS. A ZINC BASED (GREY COLORED) COMPOUND SHALL BE USED ON ALL COPPER TO STEEL CONNECTIONS. WHERE OTHER COMPOUNDS SUCH AS KOPPER-SHIELD ETC EXIST, THEY MAY BE 'GRANDFATHERED' IN
- PLACE. PENTROX GREASE OR AN APPROVED EQUAL SHALL BE USED ON ALUMINUM CONNECTIONS. 14. DO NOT WELD GROUNDING CONDUCTORS TO THE STRUCTURAL MEMBERS OF TOWERS, INCLUDING DOWN GUYS AND ANCHOR
- 15. BOND ALL METALLIC OBJECTS (SUCH AS WATER PIPES, CONDUITS, METAL FUEL TANKS WITHOUT CATHODIC PROTECTION, METAL FENCES, HVAC, ETC.) THAT ARE WITHIN 6 FEET (1.8 M) OF THE GROUND RING, OR FROM ANY OTHER GROUNDED CONDUCTOR, TO GROUND RING OR TO THE GROUNDED CONDUCTOR HARDWARE
- 16. ALL OUTDOOR HARDWARE (BOLTS, SCREWS, NUTS, WASHERS) SHALL BE 18-8 STAINLESS STEEL TYPE GRADE. INDOORS, GRADE 5
- STEEL HARDWARE MAY BE USED. CHOOSE BOLT LENGTH TO ALLOW THE EXPOSURE OF AT LEAST TWO THREADS. 17. DO NOT WELD GROUNDING CONDUCTORS TO THE STRUCTURAL MEMBERS OF TOWERS, INCLUDING DOWN GUYS AND ANCHOR
- 18. BOND ALL METALLIC OBJECTS (SUCH AS WATER PIPES, CONDUITS, METAL FUEL TANKS WITHOUT CATHODIC PROTECTION, METAL FENCES, HVAC, ETC.) THAT ARE WITHIN 6 FEET (1.8 M) OF THE GROUND RING, OR FROM ANY OTHER GROUNDED CONDUCTOR, TO GROUND RING OR TO THE GROUNDED CONDUCTOR HARDWARE
- 19. ALL OUTDOOR HARDWARE (BOLTS, SCREWS, NUTS, WASHERS) SHALL BE 18-8 STAINLESS STEEL TYPE GRADE. INDOORS, GRADE 5 STEEL HARDWARE MAY BE USED. CHOOSE BOLT LENGTH TO ALLOW THE EXPOSURE OF AT LEAST TWO THREADS.
- 20. WHEN BONDING TO A METALLIC OBJECT WHERE ACCESS IS LIMITED TO ONLY ONE SURFACE, USE DRILLING & TAPPING OR SELF
- DRILLING SCREWS. DO NOT USE SHEET METAL SCREWS. 21. ALL GROUNDING CONDUCTORS SHOULD PRESERVE A DOWNWARD TO HORIZONTAL COURSE AND BE AS STRAIGHT AS POSSIBLE
- AND AVOID SHARP TURNS.
- 22. DO NOT USE U-SHAPED GROUNDING CONDUCTOR RUNS (U-TURNS IN THE WIRING) OR BONDING LAYOUTS TO REDUCE ARC-OVERS
- 23. ALL INTERIOR GROUNDING CONDUCTORS MUST BE RUN IN NONMETALLIC CONDUIT. ROUTE ALL CONDUCTORS THROUGH NONMETALLIC SLEEVES WHEN PENETRATING FLOORS, CEILINGS, AND WALLS.
- 24. IF THE USE OF METALLIC CONDUIT CANNOT BE AVOIDED, BOND BOTH ENDS OF THE CONDUIT TO THE GROUNDING CONDUCTOR BEING ROUTED THROUGH THE CONDUIT
- 25. KEEP LENGTHS OF CONDUCTORS TO A MINIMUM
- 26. THE MINIMUM INSIDE BENDING RADIUS IS:

3 - GROUNDING NOTES

- A. 6 INCHES (0.15M) FOR CONDUCTORS UP TO #6 GAUGE.
- B. 12 INCHES (0.3M) FOR CONDUCTORS #6 TO #4/0 GAUGE
- c. 24 INCHES (0.6M) FOR CONDUCTORS #4/0 GAUGE AND LARGER.
- 27. GROUND CONDUCTORS MUST NEVER BE ENCIRCLED WITH FERROUS METAL CLAMPS, PLACED THROUGH METAL WALLS, METAL PLATES, OR SHORT SECTIONS OF METAL CONDUIT, AND MUST NEVER BE PLACE IN THE SAME CABLE RACK AS DC POWER CABLES, HIGH FREQUENCY CABLES, ETC.
- 28. WHEN ATTACHING PVC CONDUITS TO ANY SURFACE UTILIZE NONCONDUCTIVE FASTENERS OR NONFERROUS FASTENERS ONLY.
- 29. IF CONNECTIONS BETWEEN ALUMINUM CONDUCTORS AND STEEL OBJECTS MUST BE MADE, TINNED LUGS AND PENTROX SHALL BE USED. WHERE THERE ARE CONCERNS THAT THE PENTROX MAY NOT PROVIDE ADEQUATE INTERFACING, THEN A BIMETAL SPLICE BETWEEN THE ALUMINUM CONDUCTOR AND A SHORT LENGTH OF COPPER CONDUCTOR MAY BE USED.
- 30. ALL OF THE BONDING AND GROUNDING CONDUCTORS SPECIFIED FOR ROOFTOP CELL AND MICROWAVE SYSTEMS IS BARE WIRE. INSULATED WIRE SHALL NOT BE SPECIFIED OR SUBSTITUTED FOR THE BONDING AND GROUNDING CONDUCTORS OF ROOFTOP INSTALLATIONS.

DONOR ANTENNA MAST IS INSTALLED WITH LIGHTNING PROTECTION SYSTEM (LPS) ZONE OF PROTECTION. Commercial DO NOT TIE TO LIGHTNING PROTECTION SYSTEM OR OTHER ROOFTOP METAL. SEE LIGHTING PROTECTION NOTES DONOR ANTENNA ANTENNA MAST_ ─ 1/2" COAX CABLE FROM DONOR ANTENNA -2" ENTRANCE COVER **GROUNDING PIPE** CLAMP -GROUNDING PIPE CLAMP #2 AWG GREEN JACKETED_ -BULDING EXTERIOR/ROOFTOP -2" BOND BUSHING #2 AWG GREEN JACKETED. LIGHTNING SUPRESSOR Revision history

Eev Date Author

11/18/2023 JD -GROUNDING BUSS BAR —1/2" COAX CABLE TO BDA HIGHLAND ELEMENTARY ADDITION & RENOVATION 1915 BUFFALO LAKE RD SANFORD NC 27332 Designer name MECHANICAL CONNECTION TO (E) BLDG. STEEL (TYP.) R2.02 GROUNDING DETAILS 1 - DONOR ANTENNA GROUNDING DETAIL 11/18/2023

GROUNDING DETAIL ASSUMES THE

4 - NOT USED