

**PRYOR PUBLIC SCHOOLS
PRYOR JR HIGH SHELTER
ADDITION**

Owner:
Independent School District No. 1
Mayes County
Pryor, Oklahoma

Architect: The Stacy Group
Project Number: 1803

10.21.2019



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addendum number: THREE (3)
date: 10.21.2019
project: PRYOR PUBLIC SCHOOLS
Junior High Shelter Addition
PRYOR, OK
project number: 1803
architect: The Stacy Group
8091 N. Owasso Expressway
Owasso, OK 74055
(918) 272-2622
f (918) 272-2633

To: Prospective Bidders

This Addendum forms a part of the Contract Documents and modifies the original Bidding Documents dated **September 17, 2019**, as noted below. Acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject Bidder to disqualification.

Clarifications: None

Pre-Qualifications:

A3-1 **Section 075216 Modified Bituminous Membrane Roofing & Insulation:** Manufacturer listed below is approved in name only and must still meet all requirements as listed in the specification in order to bid and supply products for this project specifications:
Soprema Elastophene
Dexcell FA coverboard

Specifications: None

Drawings:

General: None

Civil: None

Architectural:

A3-2 Sheet A400 EXTERIOR ELEVATIONS:

Add the following general notes:

1. GENERAL NOTES APPLY TO ALL ELEVATION SHEETS.
2. ALL EXPOSED STEEL IS CONSIDERED ARCHITECTURAL STEEL. IT SHALL BE GROUND SMOOTH OF ALL MARKINGS AND ALL WELDS ARE TO BE GROUND SMOOTH. ANY GRIND MARKS, SCRATCHES, OR OTHER DAMAGE IN THE GALVANIZING SHALL BE REPAIRED PRIOR TO PAINTING.
3. ALL EXPOSED STEEL AND METAL DECK TO BE GALVANIZED.
4. ALL EIFS TO RECEIVE WATER RESISTIVE COATING ON SHEATHING PER MANUFACTURERS STANDARD. REFER TO EIFS SPECIFICATION.
5. PROVIDE CONCRETE SPLASH BLOCKS FOR ROOF DRAIN SCUPPERS AND DOWNSPOUTS WHERE THEY OCCUR IF NOT AT A SIDEWALK
6. ALL COLORS NOTED TO MATCH EXISTING MUST BE APPROVED BY ARCHITECT
7. COORDINATE HEIGHT OF EXTERIOR LIGHTING WITH ARCHITECT

Interiors: None

Structural: None

Mechanical: None

Plumbing: None

Electrical:

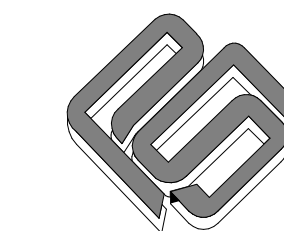
A3-4 Sheet E201 Lighting Plan: Clarify circuiting requirements for (3) exterior step lights.

A3-5 Sheet E701 Low Voltage Details: Add sheet to drawing package to clarify Div. 27 and Div. 28 scopes of work.

END OF ADDENDUM



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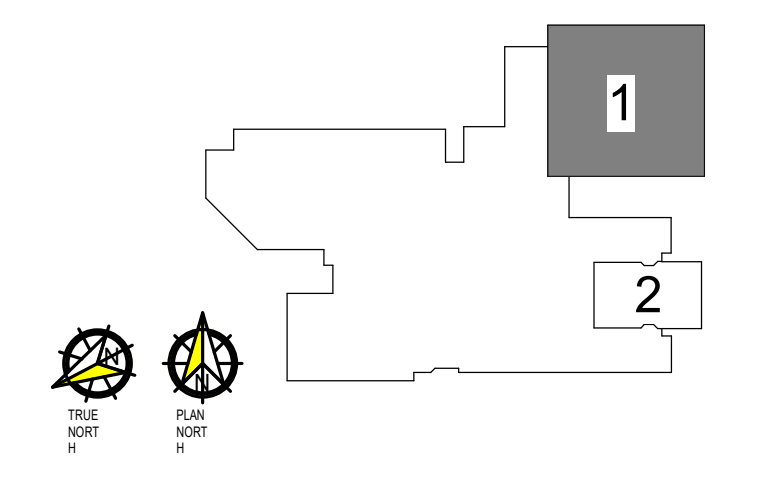


PSA CONSULTING ENGINEERS, INC.

3031 N.W. 64TH STREET SUITE 101
OKLAHOMA CITY, OKLAHOMA 73116
(405) 840-1901 FAX (405) 840-1916
COA # 390 - RENEWAL DATE 6/30/2019

PRYOR JR.
HIGH

PRYOR PUBLIC
SCHOOLS
PRYOR, OKLAHOMA
2019



PROJECT

1

REVISIONS		
#	DESCRIPTION	DATE
1	ADD 01	10-11-19
2	ADD 02	10-18-19
3	ADD 03	10-21-19

09.17.19

LIGHTING
PLAN

E201

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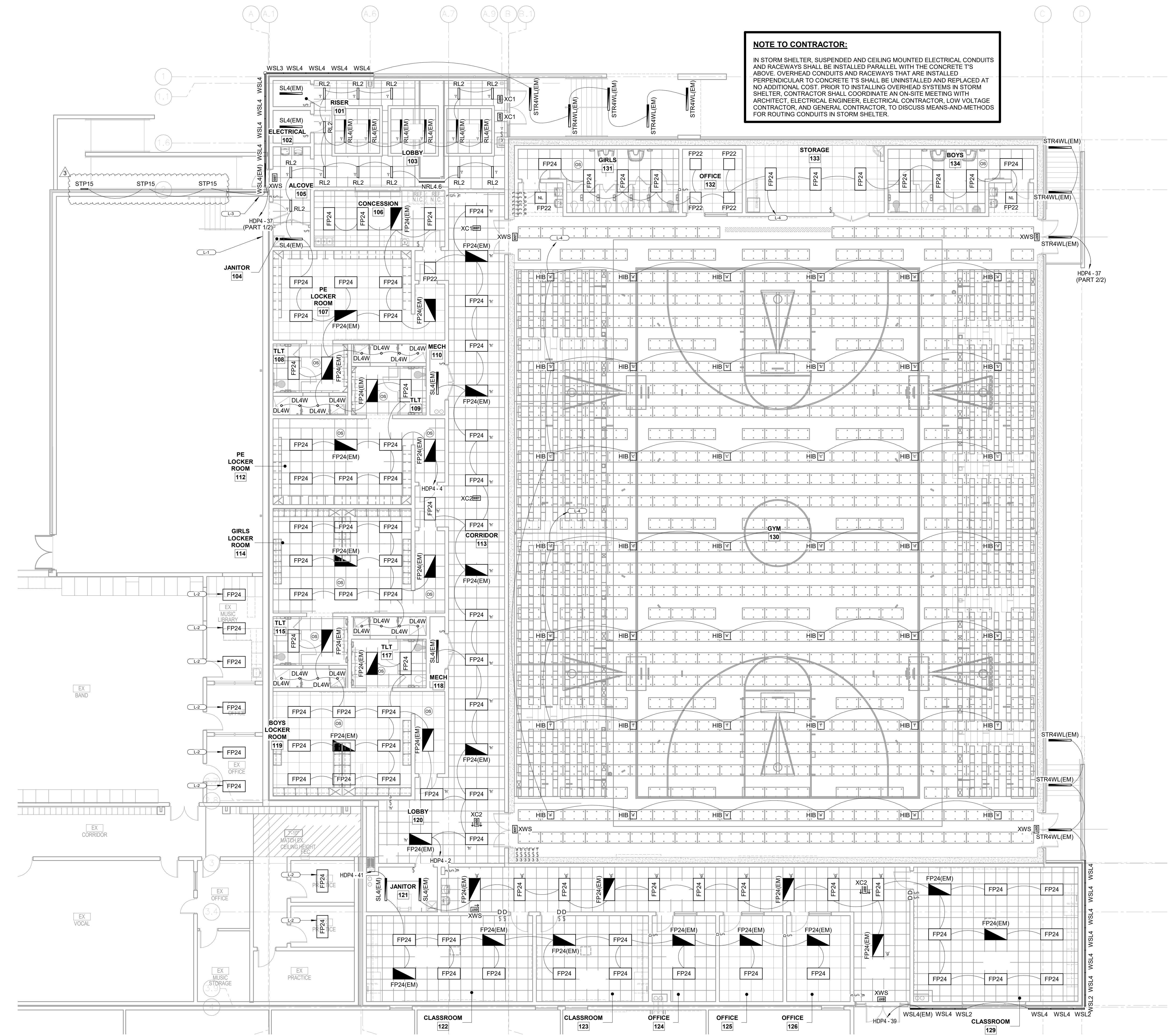
LIGHTING KEYNOTES

(NOT ALL KEYNOTES USED ON EVERY SHEET)

- L-1 REINSTALL EXISTING EXIT SIGN IN NEW LOCATION ADJACENT TO NEW ENTRY/EXIT. REF DEMO PLANS. EXTEND EXISTING EXIT SIGN CIRCUITRY TO NEW LOCATION.
- L-2 1-FOR-1 REPLACEMENT WITH EXISTING LIGHT FIXTURE BEING DEMOLISHED. CONNECT TO EXISTING CIRCUITRY AND CONTROLS. REF DEMO PLANS.
- L-3 REINSTALL EXISTING LIGHTING CONTROLS IN NEW LOCATION. REF DEMO PLANS.
- L-4 USE #10 AWG AND 20A-1P BREAKER TO POWER THROUGH STORM SHELTER INVERTER AT 277V.







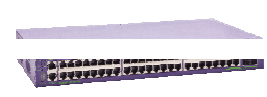
NOTE TO CONTRACTOR:

IN STORM SHELTER, SUSPENDED AND CEILING MOUNTED ELECTRICAL CONDUITS AND RACEWAYS SHALL BE INSTALLED PARALLEL WITH THE CONCRETE T'S ABOVE. OVERHEAD CONDUITS AND RACEWAYS THAT ARE INSTALLED PERPENDICULAR TO CONCRETE T'S SHALL BE UNINSTALLED AND REPLACED AT NO ADDITIONAL COST. PRIOR TO INSTALLING OVERHEAD SYSTEMS IN STORM SHELTER, CONTRACTOR SHALL COORDINATE AN ON-SITE MEETING WITH ARCHITECT, ELECTRICAL ENGINEER, ELECTRICAL CONTRACTOR, LOW VOLTAGE CONTRACTOR, AND GENERAL CONTRACTOR, TO DISCUSS MEANS-AND-METHODS FOR ROUTING CONDUITS IN STORM SHELTER.

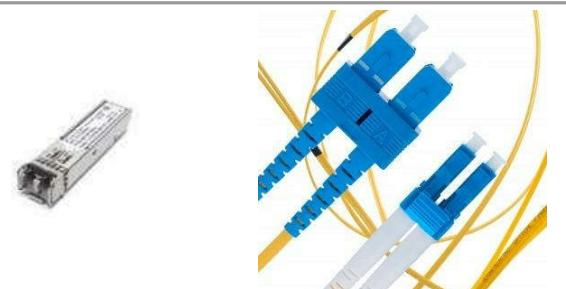


1 LIGHTING - AREA 1
1/8" = 1'-0"

PRYOR PUBLIC SCHOOLS I.T. EQUIPMENT AND STANDARDIZATIONS

PROJECTOR: TYPICAL CLASSROOMS		MANUFACTURER: CASIO MODEL: ADVANCED XJ-F10X LAMP FREE NOTES: • FOR USE IN STANDARD SIZE CLASSROOMS ONLY • IF MODEL SPECIFIED IS NOT AVAILABLE, SUBSTITUTION REQUESTS MUST MEET FOLLOWING SPECS, • LAMP FREE • DOES NOT REQUIRE FILTER • MIN. INPUTS = (1) VGA, (1) SVIDEO, AND (1) HDMI • BRIGHTNESS MIN. = 3300 ANSI LUMENS • HAVE OPTION FOR ASPECT RATIO OF 4:3 • MANUAL FOCUS WITH 1.5x ZOOM • THROW RATIO = 1.66 - 2.42:1 OR BETTER	O.F.C.I
NOT USED	NOT USED	NOT USED	
UNIVERSAL PROJECTOR MOUNT		MANUFACTURER: CHIEF MODEL: RPM AU NOTES: • IF MODEL SPECIFIED IS NOT AVAILABLE, SUBSTITUTION REQUESTS MUST MEET THE FOLLOWING SPECS, • HAVE SAME THREADS AS SPECIFIED MODEL • HAVE SAME DIAMETER AS SPECIFIED MODEL • HAVE AT LEAST (5) MOVABLE ARMS	O.F.C.I
NOT USED	NOT USED	NOT USED	
6" FIXED EXTENSION COLUMN WITH CABLE CUTOUTS	 <small>(CUTOUT FOR CABLES NOT SHOWN)</small>	MANUFACTURER: CHIEF MODEL: CMS 009 NOTES: • PROVIDE WITH RECTANGULAR CUTOUT/S FOR CABLES	O.F.C.I
NOT USED	NOT USED	NOT USED	
SPEAKER WALL PLATES		MANUFACTURER: PER ELECTRICAL ENGINEER'S PROJECT SPECIFICATIONS MODEL: PER ELECTRICAL ENGINEER'S PROJECT SPECIFICATIONS NOTES: • FOR USE WHEN RUNNING SPEAKER WIRES FROM AMP TO REMOTE WALL AND/OR CEILING SPEAKERS • PROVIDE SPRING CLIP STYLE TERMINATIONS AS SHOWN, KNOB STYLE TERMINATIONS SHALL NOT BE ALLOWED	C.F.C.I.
SPEAKER AMP		MANUFACTURER: PYLE MODEL: PTAU23	C.F.C.I.
WIRELESS ACCESS POINT		MANUFACTURER: EXTREME NETWORKS MODEL: AP380SI ACCESS POINT	C.F.C.I.
NETWORK SWITCH		MANUFACTURER: EXTREME NETWORKS MODEL: SUMMIT x440-48P NOTES: • MAIN BUILDINGS USE A 48p • SMALLER BUILDINGS MAY USE 24p • IF UNSURE WHICH SWITCH TO PROVIDE, COORDINATE WITH PRYOR PUBLIC SCHOOLS I.T. DEPARTMENT PRIOR TO PROCEEDING	C.F.O.I






PRYOR PUBLIC SCHOOLS I.T. EQUIPMENT AND STANDARDIZATIONS (CONTINUED)

FIBER TERMINATIONS		MANUFACTURER: EXTREME NETWORKS MODEL: FIBER mini-GBIC MODULE NOTES: • SINGLE MODE HAS BLUE FINISH • MULTI MODE HAS BLACK FINISH • FOR EXISTING FIBER PROJECTS, SINGLE MODE REQUIRES ST-10-LC DUPLEX JUMPERS • FOR NEW FIBER INSTALLATIONS, USE SC-10-LC JUMPERS • ALL NEW FIBER TERMINATIONS SHALL HAVE A 1U HIGH RACK MOUNTED TRAY WITH FORWARD SLIDES FOR EASY ACCESS TO FIBER	C.F.C.I.
NOT USED	NOT USED	NOT USED	

GENERAL SCHEDULE NOTES:

1. THIS SCHEDULE IS TYPICAL FOR ALL PRYOR PUBLIC SCHOOL CONSTRUCTION. NOT ALL DEVICES/EQUIPMENT LISTED MAY BE USED ON EVERY PROJECT.
2. UON, ALL DEVICES/EQUIPMENT LISTED IN SCHEDULE SHALL BE CONTRACTOR PROVIDED, CONTRACTOR INSTALLED.
3. ALL SUBSTITUTION REQUESTS MUST BE APPROVED IN WRITING BY PRYOR PUBLIC SCHOOLS I.T. DEPARTMENT

PRYOR PUBLIC SCHOOLS SECURITY CAMERA SCHEDULE

INDOOR SHORT THROW CAMERA		MANUFACTURER: SAMSUNG MODEL: SND-L6013R NOTES: • IF MODEL SPECIFIED IS NOT AVAILABLE, SUBSTITUTION REQUESTS MUST MEET FOLLOWING SPECS, • 2 MEGAPIXEL 16:9 FULL HD • 3.6mm FIXED LENS • MOTION AND TAMPERING DETECTION • PoE • IR LED 65R	C.F.C.I.
OUTDOOR SHORT THROW CAMERA		MANUFACTURER: SAMSUNG MODEL: SNV-6013 NOTES: • IF MODEL SPECIFIED IS NOT AVAILABLE, SUBSTITUTION REQUESTS MUST MEET FOLLOWING SPECS, • 2 MEGAPIXEL 16:9 FULL HD • 2.8mm F1.8 FIXED LENS • PoE • IP66	C.F.C.I.
INDOOR LONG THROW CAMERA		MANUFACTURER: SAMSUNG MODEL: SND-6084R NOTES: • IF MODEL SPECIFIED IS NOT AVAILABLE, SUBSTITUTION REQUESTS MUST MEET FOLLOWING SPECS, • 2 MEGAPIXEL 16:9 FULL HD • 8.5mm (2.8x) MOTORIZED VARIFOCAL LENS • AUDIO, FACE, AND MOTION DETECTION • DEFOG • PoE • IR LED	C.F.C.I.
OUTDOOR LONG THROW CAMERA		MANUFACTURER: SAMSUNG MODEL: SNV-6084R NOTES: • IF MODEL SPECIFIED IS NOT AVAILABLE, SUBSTITUTION REQUESTS MUST MEET FOLLOWING SPECS, • 2 MEGAPIXEL 16:9 FULL HD • 8.5mm (2.8x) MOTORIZED VARIFOCAL LENS • AUDIO, FACE, AND MOTION DETECTION • DEFOG • PoE • IR LED • IP66	C.F.C.I.
OUTDOOR 180° CAMERA		MANUFACTURER: SAMSUNG MODEL: PNM-9020V NOTES: • IF MODEL SPECIFIED IS NOT AVAILABLE, SUBSTITUTION REQUESTS MUST MEET FOLLOWING SPECS, • 7.6 MEGAPIXEL @ 30fps STITCHED VIDEO • 4x3.6mm FIXED LENSES • PoE • IP66	C.F.C.I.

GENERAL SCHEDULE NOTES:

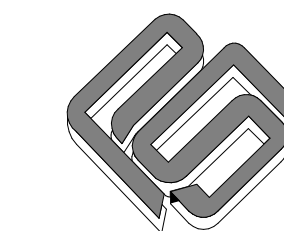
1. CAMERA LOCATIONS SHOWN ON PLANS ARE APPROXIMATE. CONTRACTOR SHALL COORDINATE EXACT CAMERA LOCATIONS AND MOUNTING SURFACES WITH PRYOR PUBLIC SCHOOL'S I.T. DEPARTMENT PRIOR TO ROUGH-IN.
2. FOR CAMERA INSTALLATIONS, CONTRACTOR SHALL PROVIDE AND INSTALL BACKBOXES, CABLING, AND CAMERAS. 15'-0" CAMERAS REQUIRE "LONG THROW". 8'-0" CAMERAS REQUIRE "SHORT THROW".
- 3.
4. THIS SCHEDULE IS TYPICAL FOR ALL PRYOR PUBLIC SCHOOL CONSTRUCTION. NOT ALL DEVICES/EQUIPMENT LISTED MAY BE USED ON EVERY PROJECT.
5. POST INSTALLATION, CONTRACTOR IS RESPONSIBLE FOR CONFIRMING CAMERAS ARE IDENTIFIABLE IN I.T. DEPARTMENTS CONFIGURATION MANAGER.
6. UPON DISCONTINUATION OF SAMSUNG CAMERAS LISTED, CONTRACTOR SHALL PROVIDE FLEXIDOME IP 5000 SEREIS BY BOSCH.

CLOCK SYSTEM:

CONTRACTOR SHALL EXPAND UPON EXISTING CLOCK SYSTEM TO INCLUDE NEW CLOCK LOCATIONS SHOWN. CONTRACTOR IS RESPONSIBLE FOR PROVIDING ALL CABLING, CLOCKS, AND ADDITIONAL EQUIPMENT AS NECESSARY. BASIS-OF-DESIGN IS VALCOM V-D2440B, 4" DIGITAL CLOCK WIRED W/ SURFACE MOUNT HOUSING. IF EXISTING SYSTEM CANNOT BE EXPANDED UPON, CONTRACTOR IS RESPONSIBLE FOR PROVIDING A SINGLE, NEW CLOCK SYSTEM TO SERVE ENTIRE JR. HIGH CAMPUS.

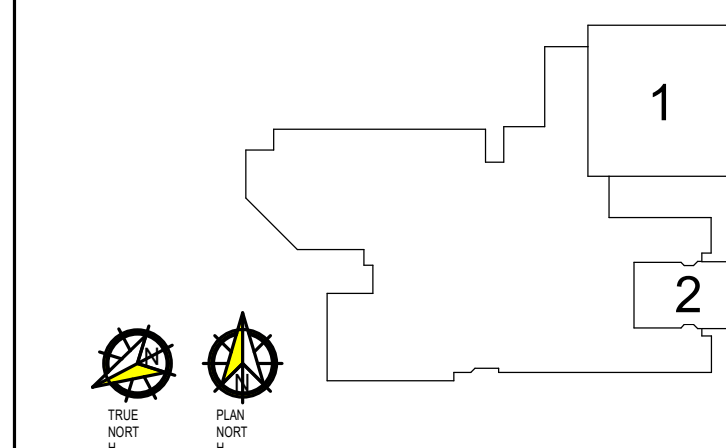
INTERCOM SYSTEM:

CONTRACTOR SHALL EXPAND UPON EXISTING CLOCK SYSTEM TO INCLUDE NEW INTERCOM SPEAKER LOCATIONS SHOWN. CONTRACTOR IS RESPONSIBLE FOR PROVIDING ALL CABLING, SPEAKERS, AND ADDITIONAL EQUIPMENT AS NECESSARY. BASIS-OF-DESIGN IS VALCOM V-CTLA-2, 2x2' LAY-IN CEILING SPEAKERS. IF EXISTING SYSTEM CANNOT BE EXPANDED UPON, CONTRACTOR IS RESPONSIBLE FOR PROVIDING A SINGLE, NEW INTERCOM SYSTEM TO SERVE ENTIRE JR. HIGH CAMPUS.



PRYOR JR. HIGH

**PRYOR PUBLIC SCHOOLS
PRYOR, OKLAHOMA
2019**



PROJECT

1

REVISIONS		
#	DESCRIPTION	DATE
3	ADD 03	10-21-19

09.17.19

**LOW VOLTAGE
DETAILS**

E701