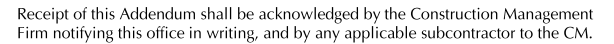
MOORE PUBLIC SCHOOLS - CHILD CARE CENTER

Moore Public Schools - Moore, Oklahoma AGP - Moore, Oklahoma

ADDENDUM NO. 4

December 19, 2024

This addendum applicable to work designated herein, shall be understood to be an Addendum, and as such shall be included in the Contract Agreement.



12/12/20

This addendum consists of two (2) pages with attachments of eight (8) 8.5"x11" pages and seven (7) 24"x36" sheets.

A. Drawings:

General

1. Updated Cover Sheet. Refer to attachment.

Civil

No changes.

Structural

No changes.

Architectural

- 1. Sheet A100, Detail 1, Overall Floor Plan: added cubbies and lockers to classrooms as indicated. Refer to attachment.
- 2. Sheet A100d, Slab Demolition Plan: added sheet in its entirety. Refer to attachment.
- 3. Sheet A108, Detail 1, LVT Dimension / Design Plan: added flooring layouts at Indoor Plan Area, Room #417. Refer to attachment.

- 4. Sheet A403, Interior Elevations and Sections: added sheet in its entirety for cubbies and locker elevations and details. Refer to attachment.
- 5. Sheet A601, Detail 1, Room Finish Schedule: revised flooring at Room #417, Indoor Play Area to LVT and added colors to Color Schedule. Refer to attachment.
- 6. Sheet A602, Detail 1, Door Schedule: revised Door #1 to aluminum door and frame. Refer to attachment.
- 7. Sheet A602, Detail 1, Door Schedule: revised frame elevation for Door #87 to Frame Elevation "B". Refer to attachment.
- 8. Sheet A602, Detail 1, Door Schedule: at Doors #41 and #89, add panic device to Hardware Set #4 at each door.

Mechanical, Electrical, and Plumbing

No changes.

Food Service Documents

No changes.

- B. Specifications:
 - 1. Section 08000, Glazing: added specification in its entirety.
 - 2. 09670, Resinous Flooring: added specification in its entirety.

END OF ADDENDUM NO. 4

DIVISION 8 - DOORS AND WINDOWS

SECTION 08800 - GLAZING

Part 1 - General

- 1.01 Work Included:
 - A. The General Conditions and applicable sections of Division 1 shall apply to this entire section.
 - B. All materials, labor, services and incidentals necessary for the completion of this section of the work.
- 1.02 Quality Assurance:
 - A. Standards:
 - 1. Federal Specifications
 - a. DD-G-451d, Glass, Plate, Sheet (for glazing and other uses).
 - 2. Flat Glass Jobber Association: Glazing Manual.
 - B. Comply with UBC 2406, and ANSI 97.1 with testing requirements of 16 CFR 1201, Cat II.
- 1.03 Products of certain manufacturers are specified herein to simplify descriptions of design, construction, and/or materials only. Proprietary names are not intended to imply that products of named manufacturer are required to the exclusion of equivalent products of other manufacturers.

Part 2 - Products

2.01 Materials:

- A. Glass Types and Examples:
 - 1. 1/4" Tempered Glass:
 - a. Type example: 1/4" Clear Herculite PPG.
 - 2. 1" Nominal Thickness Insulating Tempered Glass 1/4" tinted glass @ exterior side and 1/4" 100 Low E glass @ interior side of 2" air space both sides tempered. Low Emissivity coating on 3rd glass surface from building exterior.
 - a. Type Example: Versalux Green 2000 Insulated with Low-E, Visteon (Ford). Note: Color will be a factor in approval.
- B. Glazing Compounds and Preformed Glaze Sealants: Suitable type as approved for the installation, in accordance with Glazing Materials section of the FGJA Glazing Manual.
- C. Glazing Accessories: Provide miscellaneous materials such as cleaners, primers, setting blocks, spacers, filler rods, beads, etc., as required for complete installation.

DIVISION 8 - DOORS AND WINDOWS

SECTION 08800 - GLAZING

Part 3 - Execution

3.01 Installation:

- A. Glazing-General:
 - 1. Items to be glazed may be field-or shop-glazed, using glass of the quality and thickness specified or indicated. Preparation of surrounds and glazing, unless otherwise specified, shall be in conformance with the details and general conditions governing glazing in the FGMA Glazing Manual, beads or stops which are furnished with the items to be glazed shall be used to secure the glass in place.
 - 2. All glass shall be set with the waves parallel to the sill. Glass that has been misordered, i.e. with the width and height dimensions not properly correlated with the Drawing process in manufacturing, resulting in pronounced waviness at right angles to the sill, will be rejected.
 - Install plastic glass edging strips where indicated.
 Joints shall be as tight and imperceptible as possible.
- B. Breakage: Replace all glass broken during or after setting. Breakage due to accident or carelessness or other will be charged to trade at fault.
- C. Inspection: Prior to final acceptance of project, inspect all work done under this section and make all necessary adjustments, repairs or replacements of defective work, and clean all glass surfaces.
- D. Clean-up: Remove all glass cuttings, scraps, packaging and rubbish upon completion of the work.

End of Section

SECTION 09670 - RESINOUS FLOORING

Part 1 - General

1.01 Work Included:

A. All materials, labor, services and incidentals necessary for the completion of this section of the work.

1.02 Quality Assurance:

- A. The Manufacturer shall have a minimum of 10 years experience in the production, sales, and technical support of epoxy and urethane industrial flooring and related materials.
- B. The Applicator shall have experience in installation of the flooring system as confirmed by the manufacturer in all phases of surface preparation and application of the product specified.
- C. No requests for substitutions shall be considered that would change the generic type of the specified System.
- D. System shall be in compliance with requirements of United States Department of Agriculture (USDA), Food, Drug Administration (FDA), and local Health Department.
- E. System shall be in compliance with the Indoor Air Quality requirements of California section 01350 as verified by a qualified independent testing laboratory.
- F. A pre-installation conference shall be held between Applicator, General Contractor and the Architect for review and clarification of this specification, application procedure, quality control, inspection and acceptance criteria and production schedule.

1.03 Submittals:

A. Provide submittals in the form of samples $(3 \times 3 \text{ inch square})$, and documentation, to the Architect for review.

1.04 Product Delivery, Storage and Handling:

A. All materials shall be delivered to the job site with manufacturer's labels intact and stored in an enclosed dry storage area providing protection from damage, out of direct sunlight, and exposure to the elements in accordance with the manufacturer's recommendations and relevant health and safety regulations.

1.05 System Description:

- A. The work shall consist of preparation of the substrate, the furnishing and application of a cementitious urethane based self-leveling seamless flooring system with Q-Rok quartz aggregate broadcast and novolac epoxy topcoat.
- B. The system shall have the color and texture as specified by the Owner with a nominal thickness of 1/4 inch. It shall be applied to the prepared area(s) as defined in the plans strictly in accordance with the Manufacturer's recommendations.
- C. Cove base (if required) to be applied where noted on plans and

SECTION 09670 - RESINOUS FLOORING

per manufacturers standard details unless otherwise noted. 1.06 Project Conditions:

- A. Site Requirements:
 - 1. Application may proceed while air, material and substrate temperatures are between 60 F and 85 F providing the substrate temperature is above the dew point. Outside of this range, the Manufacturer shall be consulted.
 - 2. The relative humidity in the specific location of the application shall be less than 85 % and the surface temperature shall be at least 5 F above the dew point.
 - 3. The Applicator shall be supplied with adequate lighting equal to the final lighting level during the preparation and installation of the system.
- B. Conditions of new concrete to be coated with cementitious urethane material.
 - 1. Concrete shall be moisture cured for a minimum of 7 days and have fully cured for 14 days in accordance with ACI-308 prior to the application of the coating system pending moisture tests. Outside of these parameters manufacturer shall be consulted.
 - 2. Concrete shall have a flat rubbed finish, float or light steel trowel finish (a hard steel trowel finish is neither necessary nor desirable).
 - 3. Sealers and curing agents should not to be used.
 - 4. Concrete surfaces on grade shall have been constructed with a vapor barrier to protect against the effects of vapor transmission and possible delamination of the system.
- C. Safety Requirements:
 - 1. The Owner shall be responsible for the removal of foodstuffs from the work area.
 - 2. Non-related personnel in the work area shall be kept to a minimum.
- 1.07 Waste Disposal:
 - A. The Applicator shall be provided with adequate disposal facilities for non-hazardous waste generated during installation of the system.
- 1.08 Warranty:
 - A. Dur-A-Flex, Inc. warrants that material shipped to buyers at the time of shipment substantially free from material defects and will perform substantially to Dur-A-Flex, Inc. published literature if used in accordance with the latest prescribed procedures and prior to the expiration date.
 - B. Dur-A-Flex, Inc. liability with respect to this warranty is strictly limited to the value of the material purchase.

SECTION 09670 - RESINOUS FLOORING

Part 2 - Products

2.01 Flooring:

- A. Dur-A-Flex, Inc, Poly-Crete MDB (self leveling broadcast quartz), Novolac topcoat seamless flooring system.
 - 1. System Materials:
 - Topping: Dur-A-Flex, Inc, Poly-Crete MD resin, hardener and MD aggregate.
 - The aggregate shall be Dur-A-Flex, Inc. O-Rok quartz aggregate.
 - d. Topcoat: Dur-A-Flex, Inc. Dur-A-Glaze Novolac resin and hardener.
 - 2. Patch Materials:
 - a. Shallow Fill and Patching: Use Dur-A-Flex, Inc. Poly-Crete MD (up to ¼ inch).
 - b. Deep Fill and Sloping Material (over ¼ inch): Use Dur-A-Flex, Inc. Dur-A-Tex UM

2.02 Manufacturer:

- A. Dur-A-Flex, Inc., 95 Goodwin Street, East Hartford, CT 06108, Phone: (860) 528-9838, Fax: (860) 528-2802
- B. Manufacturer of Approved System shall be single source and made in the USA.
- 2.03 Product Requirements:
 - A. Topping Poly-Crete MD
 - 1. Percent Reactive 100 % 2. VOC 0 q/L
 - 3. Bond Strength to Concrete ASTM D 4541 >400 psi,

substrates fails

- 4. Compressive Strength, ASTM C 579 9,000 psi
- 5. Tensile Strength, ASTM D 638 2,175 psi
- 6. Impact Resistance @ 125 mils, MIL D-3134, >160 inch lbs No visible damage or deterioration
- B. Topcoat Dur-A-Glaze Novolac 1. Percent Solids 100 %
 - 2. VOC
 - 3. Flexural Strength, ASTM C 580 5,500 psi 4. Tensile Strength, ASTM D 638 2,500 psi
 - 5. Flexural Modulus, ASTM D 790 1.95 x 10 6 psi

8 q/L

in water

- 6. Coefficient of thermal expansion ASTM D 696
- $2.2 \times 10^{-5} in/in/F$ 7. Water Absorption ASTM D 570 0.05 %, 24 hrs
- 8. Abrasion Resistance, ASTM D 4060 C-10 Wheel, 1,000 gm load, 1,000 cycles 0.075 mg weight loss
- 9. Flammability, ASTM D 636 Self-Extinguishing

SECTION 09670 - RESINOUS FLOORING

10.	Potlife @ 70 F	30 minutes
11.	Tack Free Time @ 70 F (ready for re-coat)	8-10 hours
12.	Cure Time for Traffic @ 70 F	24 hours
13.	Heat Resistance Limitation	250 F

Part 3 - Execution

3.01 Examination:

- A. Examine substrates, areas and conditions, with Applicator present, for compliance with requirements for maximum moisture content, installation tolerances and other conditions affecting flooring performance.
 - 1. Verify that substrates and conditions are satisfactory for flooring installation and comply with requirements specified.

3.02 Preparation:

A. General:

- New and existing concrete surfaces shall be free of oil, grease, curing compounds, loose particles, moss, algae growth, laitance, friable matter, dirt, and bituminous products.
- 2. Moisture Testing: Perform tests recommended by manufacturer and as follows.
 - a. Perform anhydrous calcium chloride test ASTM F 1869-98. Application will proceed only when the vapor/moisture emission rates from the slab is less than and not higher than 20 lbs/1,000 sf/24 hrs.
 - b. Perform relative humidity test using is situ probes, ASTM F 2170. Proceed with installation only after substrates have a maximum 99% relative humidity level measurement.

3. Mechanical surface preparation

- a. Shot blast all surfaces to receive flooring system with a mobile steel shot, dust recycling machine (Blastrac or equal). All surface and embedded accumulations of paint, toppings hardened concrete layers, laitance, power trowel finishes and other similar surface characteristics shall be completely removed leaving a bare concrete surface having a minimum profile of CSP 4-6 as described by the International Concrete Repair Institute.
- b. Floor areas inaccessible to the mobile blast machines shall be mechanically abraded to the same degree of cleanliness, soundness and profile using diamond grinders, needle guns, bush hammers, or other suitable equipment.
- c. Wherever a free edge will occur, including doorways, wall perimeters, expansion joints, columns, doorways, drains and equipment pads, a ¼ inch deep by 1/4 inch wide keyways shall be cut in.

SECTION 09670 - RESINOUS FLOORING

- d. Cracks and joints (non-moving) greater than 1/4 inch wide are to be chiseled or chipped-out and repaired per manufacturer's recommendations.
- 4. At spalled or worn areas, mechanically remove loose or delaminated concrete to a sound concrete and patch per manufactures recommendations.

3.03 Applying Texture Finishes:

A. General:

- 1. The system shall be applied in three distinct steps as listed below:
 - a. Substrate preparation
 - b. Topping/overlay application with quartz aggregate broadcast.
 - c. Topcoat application
- 2. Immediately prior to the application of any component of the system, the surface shall be dry and any remaining dust or loose particles shall be removed using a vacuum or clean, dry, oil-free compressed air.
- 3. The handling, mixing and addition of components shall be performed in a safe manner to achieve the desired results in accordance with the Manufacturer's recommendations.
- 4. The system shall follow the contour of the substrate unless pitching or other leveling work has been specified by the Architect.
- 5. A neat finish with well-defined boundaries and straight edges shall be provided by the Applicator.

B. Topping:

- 1. The topping shall be applied as a self-leveling system as specified. The topping shall be applied in one lift with a nominal thickness of 3/16 inch.
- 2. The topping shall be comprised of three components, a resin, hardener and filler as supplied by the Manufacturer.
- 3. The hardener shall be added to the resin and thoroughly dispersed by suitably approved mechanical means. Aggregate shall then be added to the catalyzed mixture and mixed in a manner to achieve a homogenous blend.
- 4. The topping shall be applied over horizontal surfaces using a pin rake, trowels or other systems approved by the Manufacturer.
- 5. Immediately upon placing, the topping shall be degassed with a 15/16 inch spiked roller.
 - 6. Quartz aggregate shall be broadcast to excess into the wet material at the rate of 1 lbs/sf.
- 7. Allow material to fully cure. Vacuum, sweep and/or blow to remove all loose aggregate.

SECTION 09670 - RESINOUS FLOORING

- C. Topcoat:
 - 1. The topcoat shall be squeegee applied and back rolled with a coverage rate of 60 sf per kit
 - 2. The topcoat shall be comprised of a liquid resin and a liquid hardener that is mixed as a kit in and installed per the manufacturer's recommendations.
- 3. The finish floor will have a nominal thickness of 1/4 inch. 3.04 Field Quality Control:
 - A. Tests, Inspection:
 - 1. The following tests shall be conducted by the Applicator:
 - a. Temperature
 - 1. Air, substrate temperatures and, if applicable, dew point.
 - b. Coverage Rates
 - 1. Rates for all layers shall be monitored by checking quantity of material used against the area covered.
- 3.05 Cleaning and Protection:
 - A. Cure flooring material in compliance with manufacturer's directions, taking care to prevent their contamination during stages of application and prior to completion of the curing process.
 - B. Remove Masking perform detail cleaning at floor termination, to leave cleanable surface for subsequent work of other sections.

End of Section



2>

G100 G101

C0.00 C1.00 C2.00 C2.01

COVER SHEET UTILITY PLAN

EROSION CONTROL PLAN EROSION CONTROL DETAILS

WATERLINE 1 PLAN AND PROFILE WATERLINE DETAILS

MECHANICAL NOTES
MECHANICAL PLAN

SCHEDULES

MECHANICAL ROOF PLAN

MOORE PUBLIC SCHOOLS DISTRICT NO. I-2 CLEVELAND COUNTY MOORE, OKLAHOMA

C3.00
C3.01
S100
S101
S102
S102
S103
S104
S106

GENERAL NOTES GENERAL NOTES GENERAL NOTES

SHELTER INFORMATION / SHELTER LOAD PLAN

DETAILS DETAILS

CHID CAR

\$301 \$501 \$601

FRAMING SECTIONS

FOUNDATION SECTIONS

FRAMING PLAN

SYSTEM SPECIFICATIONS
SYSTEM SPECIFICATIONS
SYSTEM SPECIFICATIONS
ELECTRICAL NOTES / SCHEDULES
ELECTRICAL SITE PLAN
ELECTRICAL LIGHTING PLAN

ELECTRICAL KITCHEN PLAN

ELECTRICAL POWER PLAN
ELECTRICAL ROOF PLAN

DETAILS

DETAILS

DETAILS

TECHNOLOGY SITE PLAN
TECHNOLOGY PLAN

SCHEDULES

TECHNOLOGY LEGENDS / NOTES

PARTIAL FOUNDATION PLAN
OVERALL FRAMING PLAN

OVERALL FOUNDATION PLAN

OUNDATHON PLANT

SPECIAL INSPECTIONS

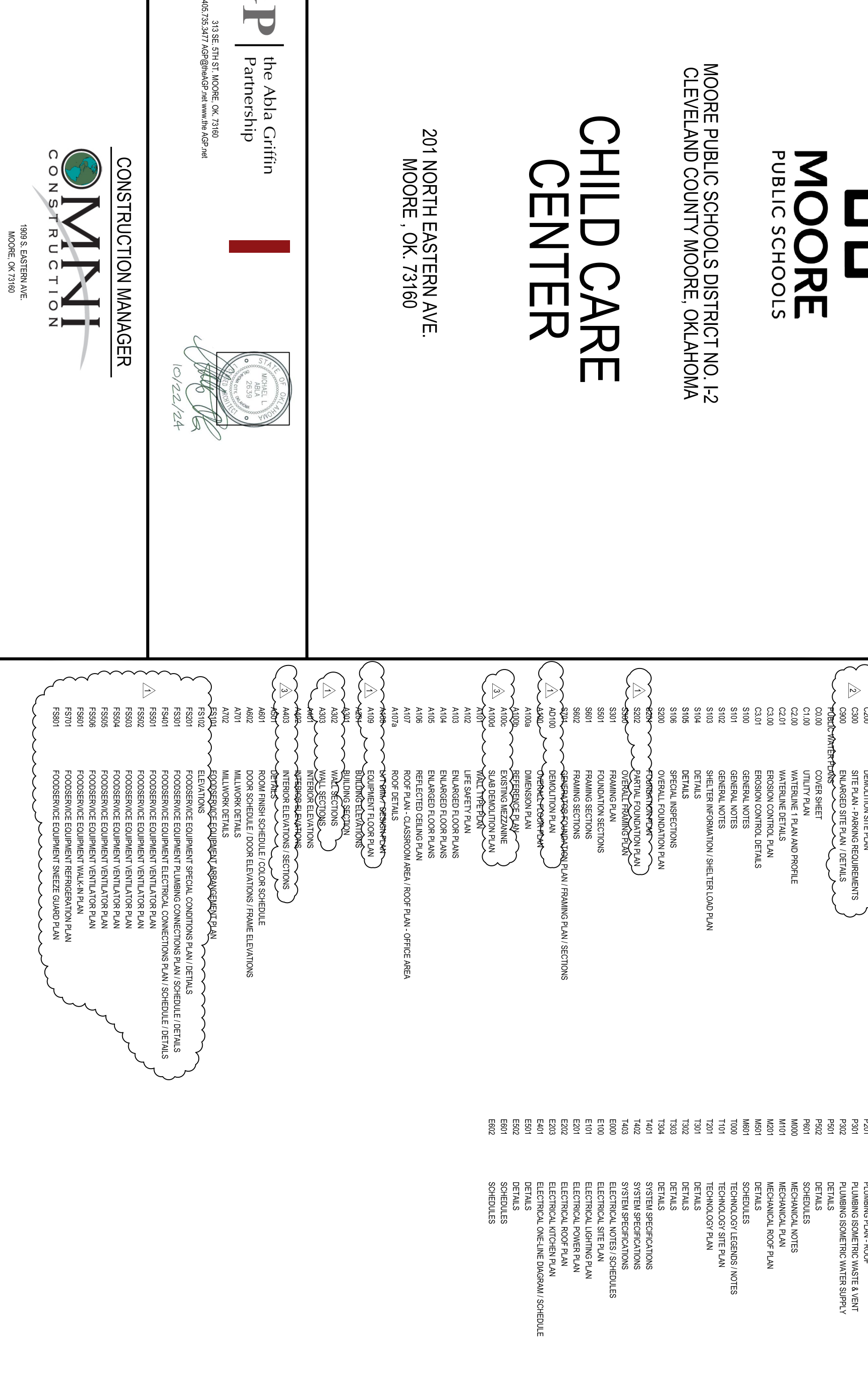
S202

AD100

DEMOLITION PLAN

FRAMING SECTIONS

GENERATOR FOUNDATION PLAN / FRAMING PLAN / SECTIONS



Partnership

205 NW 63rd, SUITE 390 OKLAHOMA CITY, OK 73116

KFC ENGINEERING

STRUCTURAL

MECHANICAL/ELECTRICAL/PLUMBING

SALAS O'BRIEN

2900 S. TELEPHONE RD., SUITE 120 MOORE, OKLAHOMA 73160

11912 N. PENNSYLVANIA AVE., SUITE D4 OKLAHOMA CITY, OK 73120

5838 S. HUDSON PL. TULSA, OK. 74135

STURM CONSULTING, INC.

CEDAR CREEK

CIVIL

KITCHEN

CONSULANT

N -

ADDENDUM #2

ADDENDUM #4

OCTOBER 2024

ADDENDUM #1

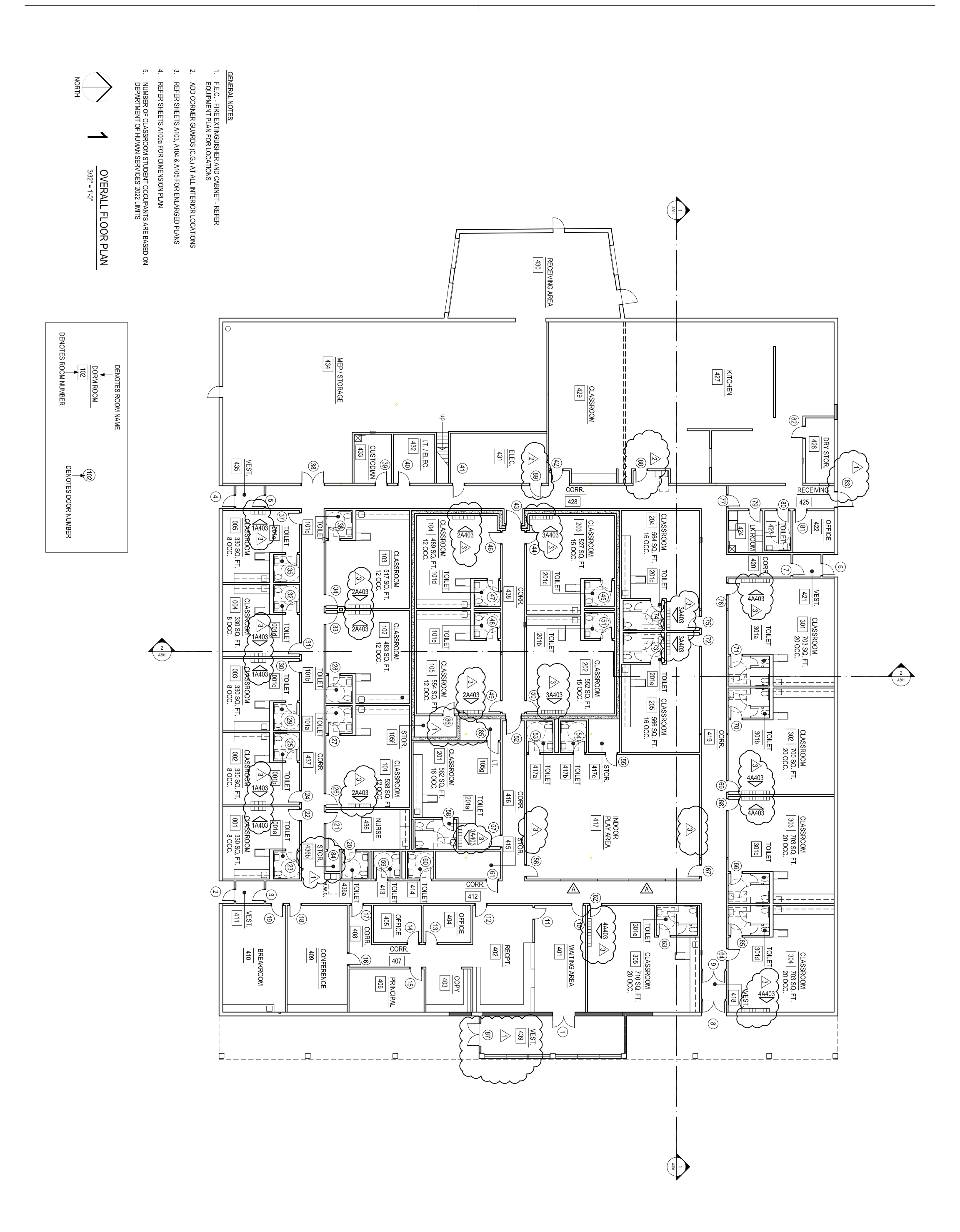
CHILD CARE CENTER

SET NO.

INDEX T O DRAWINGS

SHEET NUMBER

	SHEET	
DESCRIPTION	NUMBER	DESCRIPTION
COVER SHEET	F101	FIRE PROTECTION PLAN - SITE
TOPOGRAPHIC SURVEY - FOR INFORMATION ONLY		く) の の の の の の の の の の の の の
LEGENDS / MAPS / ETC.	1 P001	PLUMBING SITE PLAN
SHELTER CALCULATION PLAN / SHELTER LOCATION PLAN		P407 - PLOMBING PLAN-BELOW GRADE
GENERATOR BUILDING FLOOR PLAN / ELEVATIONS / SECTIONS / DETAILS	P110	PLUMBING PLAN - ABOVE GRADE
DEMOLITION SITE PLAN	P201	PLUMBING PLAN - ROOF
SITE PLAN - PARKING REQUIREMENTS	P301	PLUMBING ISOMETRIC WASTE & VENT
ENLARGED SITE PLAN / DETAILS	P302	PLUMBING ISOMETRIC WATER SUPPLY
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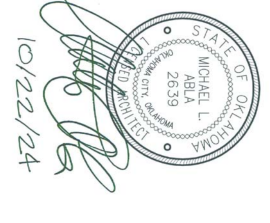
the Abla Griffin Partnership L.L.C.

313 S. E. 5th Street MOORE, OK. 73160 405.735.3477 AGP@theAGP.net www.theAGP.net

CEDAR CREEK

KFC ENGINEERING

MECHANICAL / ELECTRICAL SALAS O'BRIEN

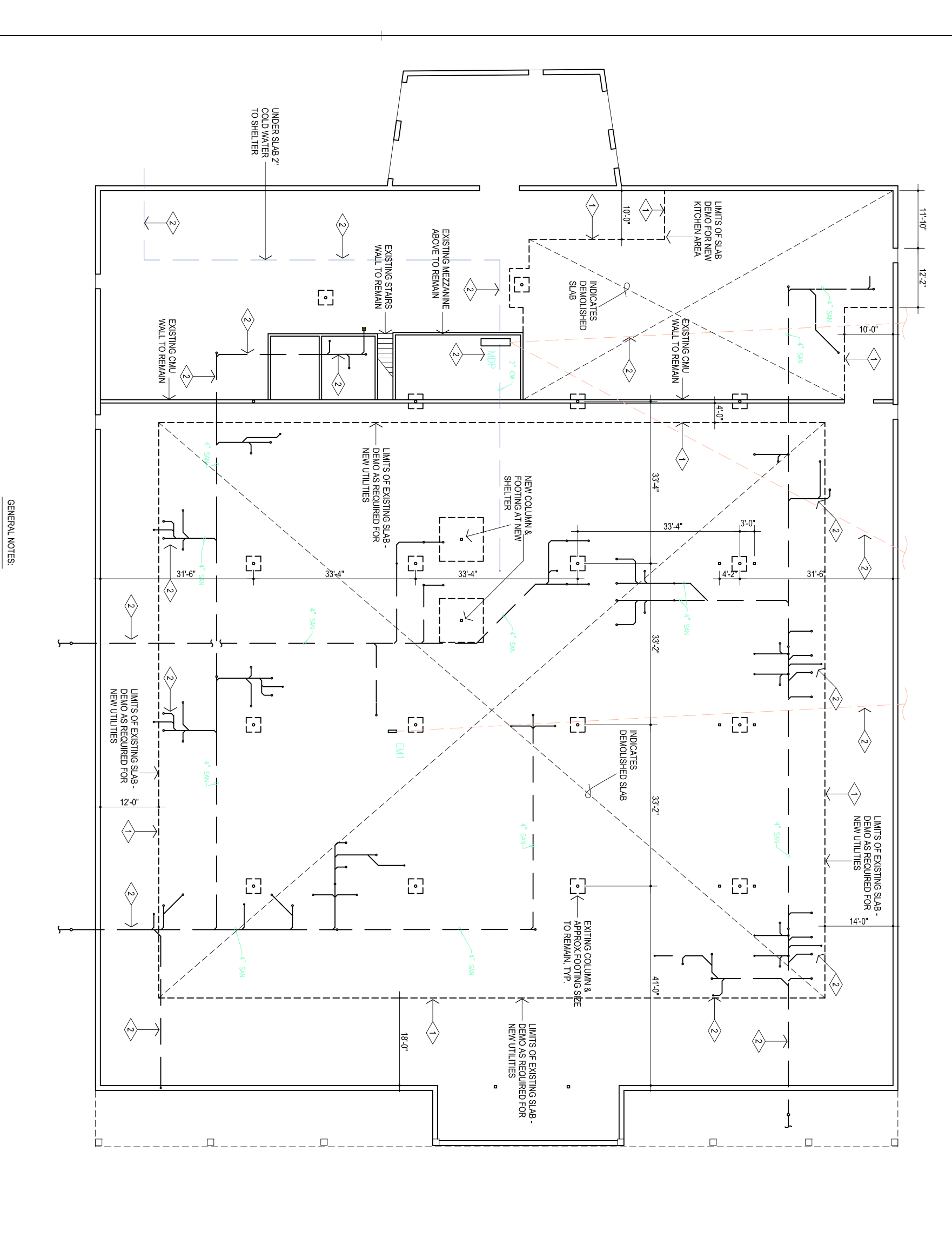


ADDENDUM #4 ADDENDUM #2 ADDENDUM #1

MA checked by

PUBLIC ORE

CHILD CARE FACILITY 201 N. EASTERN AVE.



DEMOLITION NOTES:

---- --- INDICATES EXISTING EDGE OF SLAB TO BE DEMOLISHED AS REQUIRED FOR NEW UTILITIES

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MECHANICAL / ELECTRICAL

SALAS O'BRIEN

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SAW CUT & REMOVE EXISTING CONCRETE FLOOR SLAB TO ALLOW FOR INSTALLATION OF NEW UNDERFLOOR CONDUIT, PLUMBING, ETC.

 $\langle \rangle$

ENTIRE SHEET

SLAB DEMOLITION PLAN
3/32" = 1'-0"

ALL SALVAGEABLE ITEMS TO REMAIN OWNER'S PROPERTY & SHALL BE STORED OR DISPOSED OF AS PER OWNER'S INSTRUCTIONS.

PROTECT EXISTING STRUCTURE TO REMAIN AS REQUIRED. PROTECT EXISTING CMU WALL TO REMAIN AS REQUIRED. PROTECT EXISTING EXTERIOR WALL TO REMAIN.

CONSTRUCTION SHALL MEET ALL APPLICABLE CODES, ORDINANCES, REGULATIONS & STANDARDS REQUIRED BY THE CITY OF MOORE, OKLAHOMA.

CONTRACTOR TO VISIT SITE PRIOR TO PREPARING BID, & VERIFY ALL ITEMS TO BE DEMOLISHED. ANY ADDITIONAL ITEMS REQUIRING DEMOLITION THAT ARE NOT INCLUDED IN THESE DOCUMENTS SHOULD BE BROUGHT TO THE IMMEDIATE ATTENTION OF THE ARCHITECT AND INCLUDED IN THE BASE BID.

A100 d

DEMOLITION PACKAGE CHILD CARE FACILITY 201 N. EASTERN AVE.

MOORE PUBLIC SCHOOLS

MA checked by

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ADDENDUM #4

REFER TO ROOM FINISH SCHEDULE FOR ADDITIONAL LOCATIONS OF LVT LUXURY VINYL TILE LEGEND: INTERFACE LVT STUDIO SET VOL. 2 COLOR - A00702 PEWTER (12) INTERFACE LVT STUDIO SET VOL. 2 COLOR - A00714 YELLOW (136) INTERFACE LVT STUDIO SET VOL. 2 COLOR - A00716 ORANGE (13b) INTERFACE LVT STUDIO SET VOL. 2 COLOR - A00717 RED (13a) INTERFACE LVT STUDIO SET VOL. 2 COLOR - A00701 SILVERLIGHT (13) INTERFACE LVT STUDIO SET VOL. 2 COLOR - A0021 ELECTRIC BLUE (13g) 434

NORTH

LVT DIMENSION / DESIGN PLAN
1/8" = 1'-0"

427 429 늉 426 432 433 431 EQ. EQ 425 101c TILE LENGTH TILE TILE LENGTH 104 005 422 423 _EQ2 TILE _ LENGTH 103 203 421 420 001e 101d 201c 001d 004 201d 201b 101e 301 102 201e 202 EQ. 105 301a -EQ. EQ. EQ. 003 TILE _ TILE _ 101b LENGTH LENGTH 205 301b 101a 001c 105f 417b 105f 417c 302 12'-0" 001b 101 002 201 10 10 3'-0" 417 001 436 303 201a 19-6" 7'-0" 413 414 001a 436a 415 2 EQ 301c EQ. EQ. TILE TILE ĘŎ EQ. EQ. 404 TILE -LENGTH 301e 405 301d was E 408 402 409 410 305 304 407 403 406 TILE _ LENGTH EQ.-ÉQ. EQ. EQ.

430



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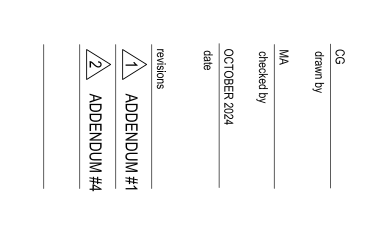
CEDAR CREEK

KFC ENGINEERING

SALAS O'BRIEN

MECHANICAL / ELECTRICAL

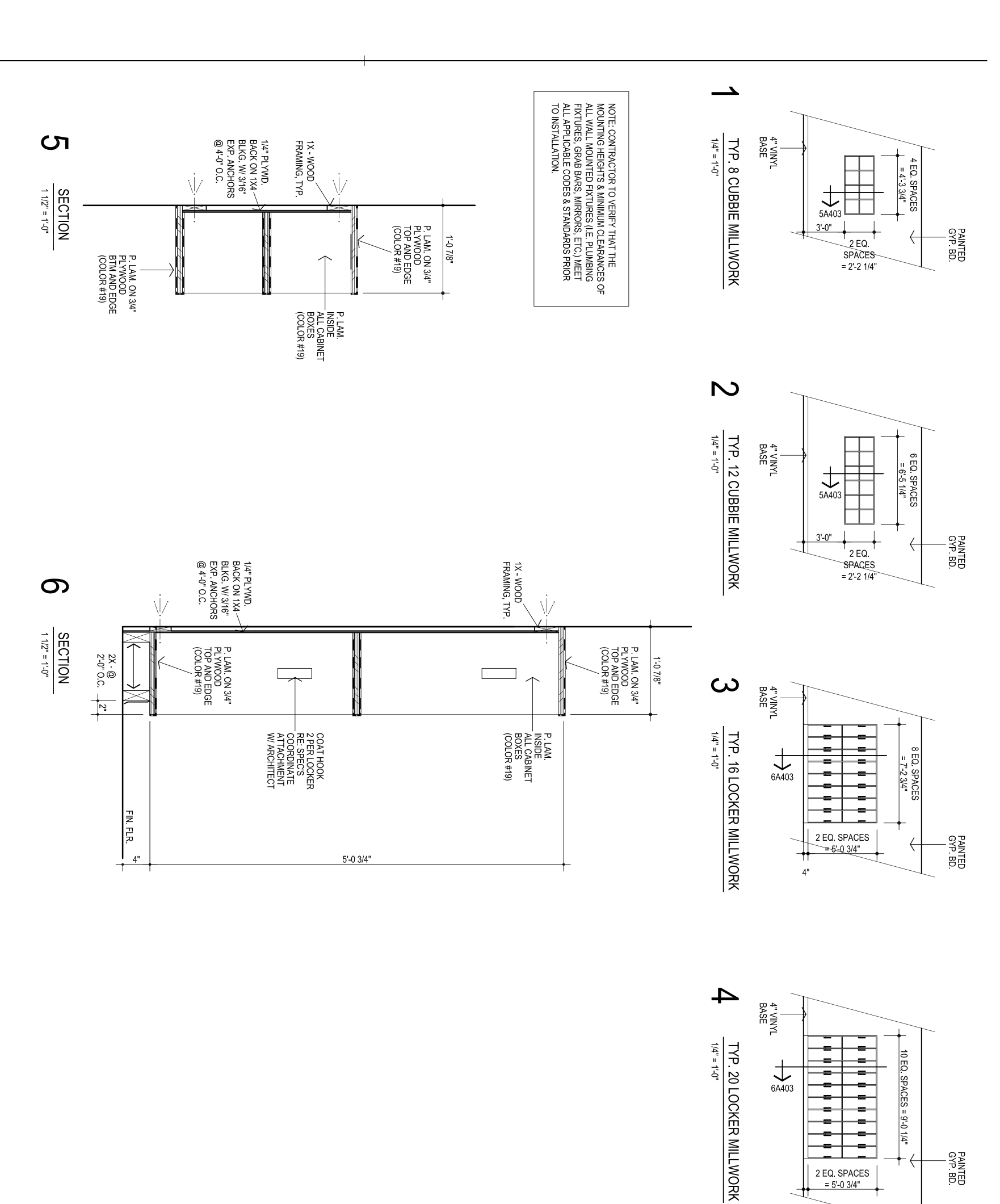






CHILD CARE FACILITY 201 N. EASTERN AVE.

A108





313 S. E. 5th Street MOORE, OK. 73160 405.735.3477 AGP@theAGP.net www.theAGP.net

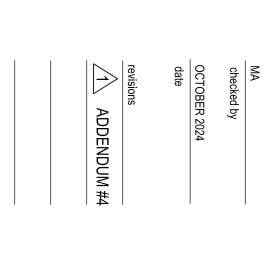
2 EQ. SPACES = 5'-0 3/4"

CEDAR CREEK

KFC ENGINEERING

MECHANICAL / ELECTRICAL SALAS O'BRIEN





MOORE
PUBLIC SCHOOLS

CHILD CARE FACILITY 201 N. EASTERN AVE.

A403

ENTIRE SHEET

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		8 2 8		24) (2) (8)			412		10'-0"					412	DOR	CORRIDOR
3 (19 (26 (27)	(1)(12)(3)(18)(19)(26)(27)			23)			410		9'-0"				0	410	BREAKROOM	BREA
3(19)(26)(27)	(10a(11) (10a(10b)(11)(18)	2 2		24) (2) (2)		XX	408 409			0 0	00		00	408	CONFERENCE	CONFEREN
	(10a(11)						407							407	DOR	CORR
3)(27)	(10a)(10b)(11)(26)(27)			_			406		+				0	406	PAL :	PRINCIP
	(10a) (11) (27)						404		\rightarrow					404		OFFICE
)))))))))))))))))))	(10a)(10b)(11)(18)(10a)(10b)(11)(18)	2 2		24) (2) (24) (2)		XX	402		9'-0"	0 0	00		0 0	402 403	CEPTIONIST)PY	RECE
3(19)(27)	11) 12) 13e 18						401		10'-0"					401	IG AREA	WAITING
3 (19) (26) (27)	d) (11) (12) (3e) (18) (19) (26) (27) (11) (12) (3e) (18) (19) (26) (27) (27) (27)	2) (2) (2) (2) (3d)		23 2 2 (2) (2) (3d)			304		٥-'۵					304	CLASSROOM	CLAS
3)(19)(26)(27) 3)(19)(26)(27)	(11) (12) (3e) (18) (11) (12) (3e) (18)	$\begin{pmatrix} 2 \\ 2 \\ 2 \end{pmatrix}$		23 (2) (2)		\times				OO	00			302	ASSROOM ASSROOM	CLAS
	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(5)(5)								•		0 0		301e		TOLE
	4 (2			15 (15)		- C	301c	EPOXY PAI						301c		TOLLE
	14) (14)	15) (15) (15)				\boxtimes	PAINT 301a	EPOXY PAI		•		0 0	00	301a 301b		TOILET
3(19)(26)(27)	(11) (12) (13e) (18)													301	CLASSROOM	CLAS
3 (19) 26 (27)	0 (1) (12) (3e) (18) (17) (17) (18) (18) (18) (18) (18) (18) (18) (18	2)(2)(2)(3)		23 2 2 2			204			• •				204	CLASSROOM	CLAS
be 18 (19) 26 (27) be 18 (19) 26 (27)	c) (11) 12) 13e 18 (11) 12) 13e 18	(2)(2)(3)(2)(2)(3)(2)(3)(4)(4)(4)(4)(4)(4)(4)(4)(4)(4)(4)(4)(4)		23 (2) (2) (2)		• •	202			OO				202	ASSROOM ASSROOM	CLAS
	(14)	(5) (5) (5) (5) (5) (6)						EPOXY PA						201e		
	14 (4)	15) (15) (15) (15) (15) (15) (15) (15) (3 3	15)(15)		2 0	PAINT 201c	EPOXY PAI		• •				201c		_ _
	14	15) (15) (15) (15)		1) (1) (15) (15)		XX		EPOXY PA		•		00	00	201a		TOLLET
	0) (11)(12)(13e)(18) (11)(12)(13e)(18)	$\begin{array}{c c} 2 \\ \hline (2) \\ \hline (3) \\ \hline (2) \\ \end{array}$	$\overline{(2)}$			\times	105 201	\dagger	$\frac{+}{+}$	CC				201	CLASSROOM CLASSROOM	CLAS
	11 12 13e 18	2 (2)			2)(2)		104							104	ROOM	CLAS
	(11)(12)(3e)(18)(19)(26)(27) b) (11)(12)(3e)(18)(19)(26)(27)	2 2 3		23 (2)						O C				103	CLASSROOM	CLAS
	14	15)						EPOXY PA		•		0	0	101e		TOILE
	14 (4)			1) (1) (15) (15)			PAINT 101c	EPOXY PAI		•		00	00	101c		TOILET
	1 4	(15) (3)				X		EPOXY PA		•		00	00	101b		TOILET
	5) (11) (12) (13e) (18)			23 (2) (4F)		,				0				101	CLASSROOM	CLAS
(13e/18/19/26/27) (13e/18/19/26/27)	(11)(12)	(2) (2)3a (2) (2))23) (2))23) (2)			004				00			004	ROOM	CLAS
	11 (12)	$\begin{pmatrix} 2 \\ 2 \\ 2 \end{pmatrix}$		23 (2)			003							003	CLASSROOM	CLAS
	1 (1)	s) _			2)			EPOXY PA				0	0	001e		TOILE
5	14)			(1)		3		EPOXY PA					0 0	001d	7	TOILE
4		15) (15) (15) (15)				, 6	NIT 001b	EPOXY PAINT						001b		TOILET
(18) (19) (26) (27)	(11) 12)(3e) 18 (14)			1) 23 (2) (15)		X X		EDOXY DAI	9'-0"	• •		0)	001a	ROOM	CLAS
REMARKS	REM,		(C	I.G. N	0	CERAMIO GYP. BO EXISTINO					RUBBER NONE	EXPOSED O	CARPET CERAMII EPOXY F	LUXURY		
3			N/AI O	-		ARD				OUST. L <i>i</i> ARD		CONCRETE	TILE C TILE	VINVI T		
2 (1)										AY-IN (TEG AY-IN (SQ) CTURE	AV INI /TEC	W/ HARDENEF		II F		
PAIN	COLOX SCHEDOLE) CLON 0	FAIN / C		15	WALLO	NO.	ZEWAZZ	当	\rightarrow	DAOD		7,500	NO.	DEOCAIT HON	עבטע

P. BOARD CEILINGS / EXPOSED STRUCTURE: SHERWIN-WILLIAMS - SW7006 - EXTRA WHITE LLS - FIELD: SHERWIN-WILLIAMS - SW7008 - ALABASTER LLS - @ SIDE & ABOVE DOORS WHERE INDICATED : RY VINYL TILE COLOR: INTERFACE - A00702 PEWTER CENT @ CORRIDORS: SW7073 DORIAN GRAY OSED STRUCTURE & UNDERSIDE OF DECK: SHERWIN-WILLIAMS - SW7006 - EXTRA WHITE OD DOORS & MILLWORK: ARCHITECTURAL WOOD DOORS - CLEAR CL07 CELLANEOUS METALS: SHERWIN-WILLIAMS - SW6992 - INKWELL RY VINYL TILE ACCENT COLOR : ER WALL BASE: ROPPE - 100 BLACK ED COLORS: ET TILES: COLOR "A": INTERFACE-) SW6903 CHEERFULL SW6885 KNOCKOUT ORANGE ERIOR COLUMN COLORS: . DOORS & FRAMES : SHERWIN-WILLIAMS - SW6992 - INKWELL SW6868 REAL RED INTERFACE - A00717 RED DOORS 26, 33, 34, 46 & 49 - SW6885 KNOCKOUT ORANGE SW7006 EXTRA WHITE DOORS 62, 64, 68, 69 & 765 - SW6958 DYNAMIC BLUE DOORS 44,50,57,72 & 75 - SW6903 CHEERFULL DOORS 22, 24, 30, 31 & 37 - SW6868 REAL RED 9h 9g 9e COLOR "B": INTERFACE SW6924 DIRECT GREEN
SW6958 DYNAMIC BLUE SW6982 AFRICAN VIOLET SW6992 INKWELL

- INTERFACE A00716 ORANGE

COLOR SCHEDULE

INTERFACE - A00701 SILVERLIGHT INTERFACE - A00721 ELECTRIC BLUE INTERFACE - A00714 YELLOW

(4) (5) (5) (7)26 25 24 23 (2)2 20 (19) \bigcirc CERAMIC TILE FLOORS : DALTILE - SYNCHRONIC GRAY
CERAMIC TILE WALLS & BASE : DALTILE SYNCHRONIC WHITE NUMBER NOT USED PLASTIC LAMINATE (FACING AND EDGING): WILSONART - D315 - PLATINUM SOLID SURFACE (COUNTERTOPS): CORIAN -**EPOXY FLOOR:** EPOXY FLOOR: 2 X 2 ACOUSTICAL LAY - IN TILES - SQUARE EDGE : REFER SPECIFICATIONS

Partnership L.L.C.

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the Abla Griffin

- VINYL "T" EDGING: TO BE SELECTED FROM MFR'S STANDARD COLORS MELAMINE: TO BE SELECTED FROM MFR'S STANDARD COLORS
- INTERIOR SIGNAGE: MOHAWK SIGN SYSTEMS BLACK W/ WHITE LETTERS 2 X 2 ACOUSTICAL LAY - IN TILES - TEGULAR EDGE : REFER SPECIFICATIONS
- MARKERBOARD: BEST-RITE- WHITE
- TACKBOARD: BEST-RITE CHALKBOARD CO. -BR-015 ANTIQUE WHITE

27

- METAL LOCKERS: 2X2 ACOUSTICAL LAY-IN TILES - SQ EDGE / SCRUBBABLE : REFER SPECIFICATIONS
- VINYL FLOORING:

30 29 28

MOVEABLE PARTITION: TO BE SELECTED FROM MFR'S / WILSONART'S STANDARD COLORS WASHFOUNTAINS : TO BE SELECTED FROM MFR'S STANDARD COLORS

MECHANICAL / ELECTRICAL

SALAS O'BRIEN

KFC ENGINEERING

CEDAR CREEK

EXTERIOR COLORS:

- EIFS COATING COLOR "A" : SENERGY 880 CHARCOAL EIFS COATING COLOR "B" : SENERGY 342 PARCHMENT
- CMU EXTERIOR PAINT: SW MATCH EIFS COATING COLOR "B"

- MASONRY CMU VENEER (EXCLUDING SPLIT-FACED COLUMNS) : SW PREFINISHED METAL COPING / GUTTERS / DOWNSPOUTS : BERRIDGE - MATTE BLACK PREFINISHED METAL SOFFIT / WALL PANEL: BERRIDGE - PARCHMENT

22

24

MA checked by | | | | | ADDENDUM #4 ADDENDUM #1

LOCATIONS

ARCHITECT

PRIOR TO ACQUIRING MATERIALS

QUANTITIES, ETC. W/ THE

COORDINATE ALL COLORS & THEIR

FLOOR	BASE	CEILING	CLG.	REMARKS	NR O <u>R</u>	WALLS	PAINT / COLOR SCHEDULE
.E	.E	T. LAY-IN (TEG) T. LAY-IN (SQ) TRUCTURE					
ET TILE MIC TIL Y FLOC		ACOUS BOARD				MIC TIL BOARD ING	STIVM
CARP CERA EPOX	CERA RUBB NONE	2 X 2 / GYP. I					CLG. N E S W REMARKS
0	0	•	10'-0"		438		(1)24)(2)(8)(2)(8)(2)(8)(2)(1)(1)(2)(8)(2)(8)(2)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)
0	0	•	9'-0"		105f		
	0		9'-0"		105g		$\begin{array}{c c c c c c c c c c c c c c c c c c c $
0	0	•	10'-0"		439		1 24 2 8 2 8 2 8 2 8 1 1 12 h 3 h 3 b h 3

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DESIGNED AND/OR PRODUCED. PLANS
AND DRAWINGS ARE NOT TO BE
REPRODUCED IN ANY FORM OR MANNER
WITHOUT THE EXPRESSED WRITTEN
CONSENT OF AGP.

ROOM FINISH SCHEDULE

SCHEDULE ORIENTED SAME AS PLAN

MATERIAL ON ALL SURFACES

IF CIRCLE IS BLACKENED - SURFACE TO RECEIVE PAINTER'S FINISH

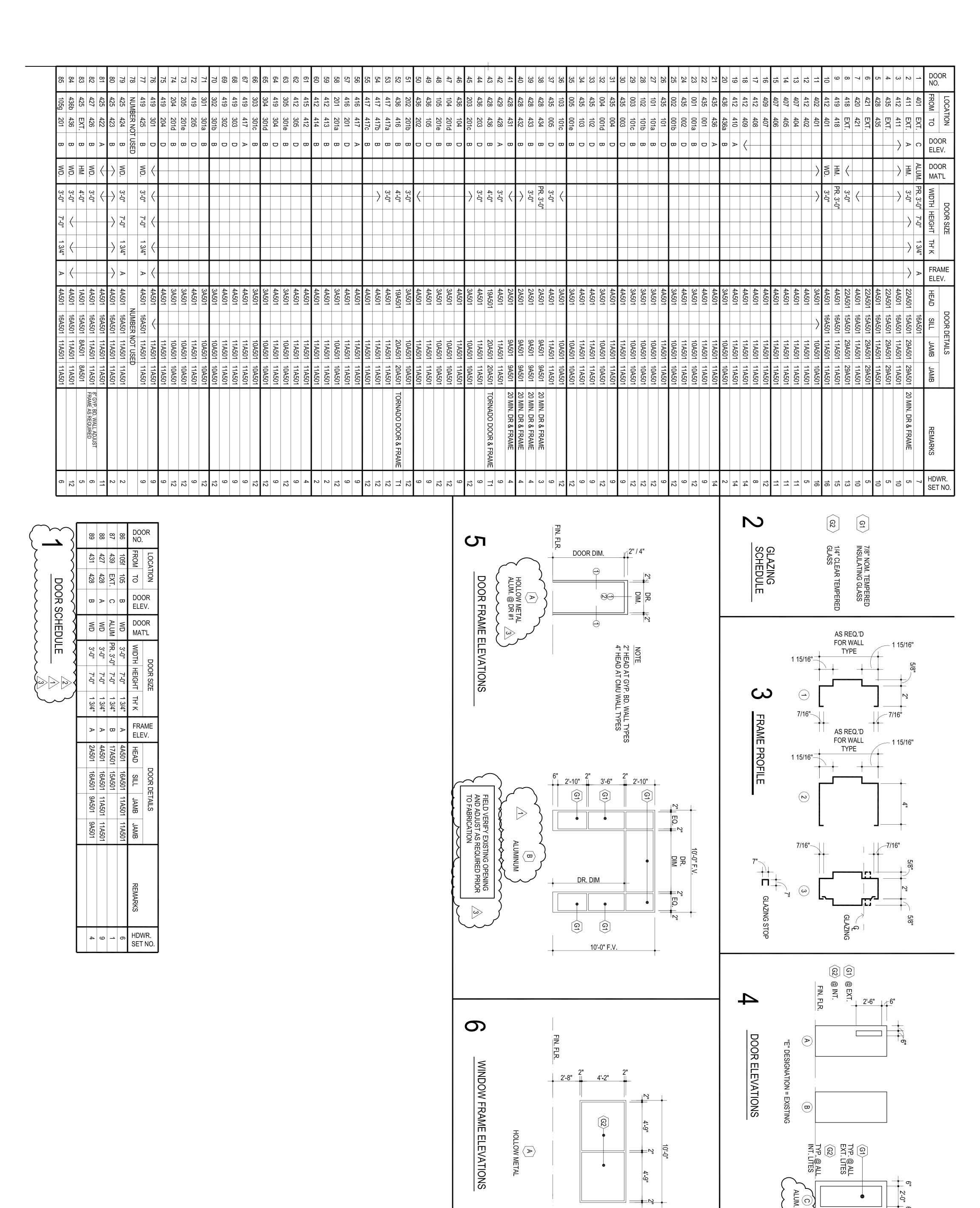
INDICATES MATERIAL IN A GIVEN AREA

MATERIAL ON EACH INDIVIDUAL SURFACE

 \bigcirc

IF CIRCLE IS BLANK - SURFACE OR MATERIAL IS PREFINISHED OR NOT PAINTED

438 105f 105g 439



6"

DR. DIM. 2'-0"

6"

the Abla Griffin

Partnership L.L.C.

-6"

6'-0"

G2

2'-6"

DR. DIM.

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SALAS O'BRIEN

STRUCTURAL

KFC ENGINEERING

MECHANICAL / ELECTRICAL

MA checked by ADDENDUM #4 ADDENDUM #2 ADDENDUM #1

DEMOLITION PACKAGE CHILD CARE FACILITY 201 N. EASTERN AVE.

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