

PRESCHOOL #3

PRESCHOOL #2

PRESCHOOL #1

PREPPER

©

PRESCHOOL PLAYGROUND

INFANT/TODDLER PLAYGROUND

1. CONTRACTOR SHALL SUPERVISE AND DIRECT THE WOR USING THE CONTRACTOR'S BEST SKILL AND ATTENTION. THE CONTRACTOR SHALL BE SOLELY RESPONSIBLE AND HAVE CONTROL OVER CONSTRUCTION MEANS, METHOD TECHNIQUES, SEQUENCE, AND JOB SITE SAFETY 2. GC MUST PROVIDE & INSTALL ALL PRODUCTS PER PLANS. ONLY SUBSTITUTED PRODUCTS NEED TO BE SUBMITTED TO THE ARCHITECT FOR APPROVAL.

UNAPPROVED SUBSTITUTIONS WILL BE REPLACED AT THE EXPENSE OF THE GC.

3. VERBAL REPRESENTATION HAS NO VALUE AND ALL REQUESTS TO CHANGE ANY PRODUCTS OR SPECIFICATIONS PER PLANS, <u>MUST</u> BE SUBMITTED IN WRITING TO THE ARCHITECT & TLE FOR APPROVAL.

ARCHITECTS AND ENGINEERS INC. 42 OKNER PARKWAY LIVINGSTON, NEW JERSEY 07039 TEL: 973-994-9669 FAX: 973-994-4069 www.jarmelkizel.com

Architecture Engineering Interior Design

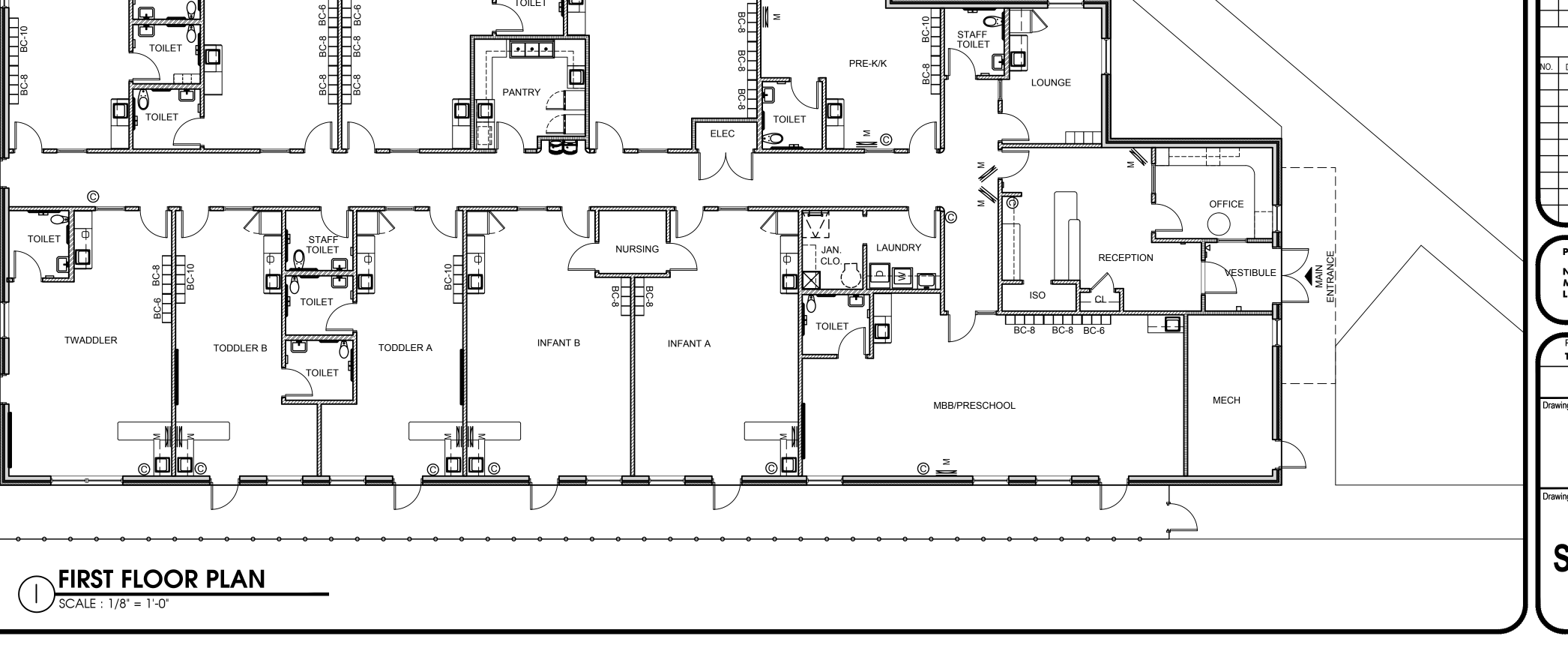
Implementation Services

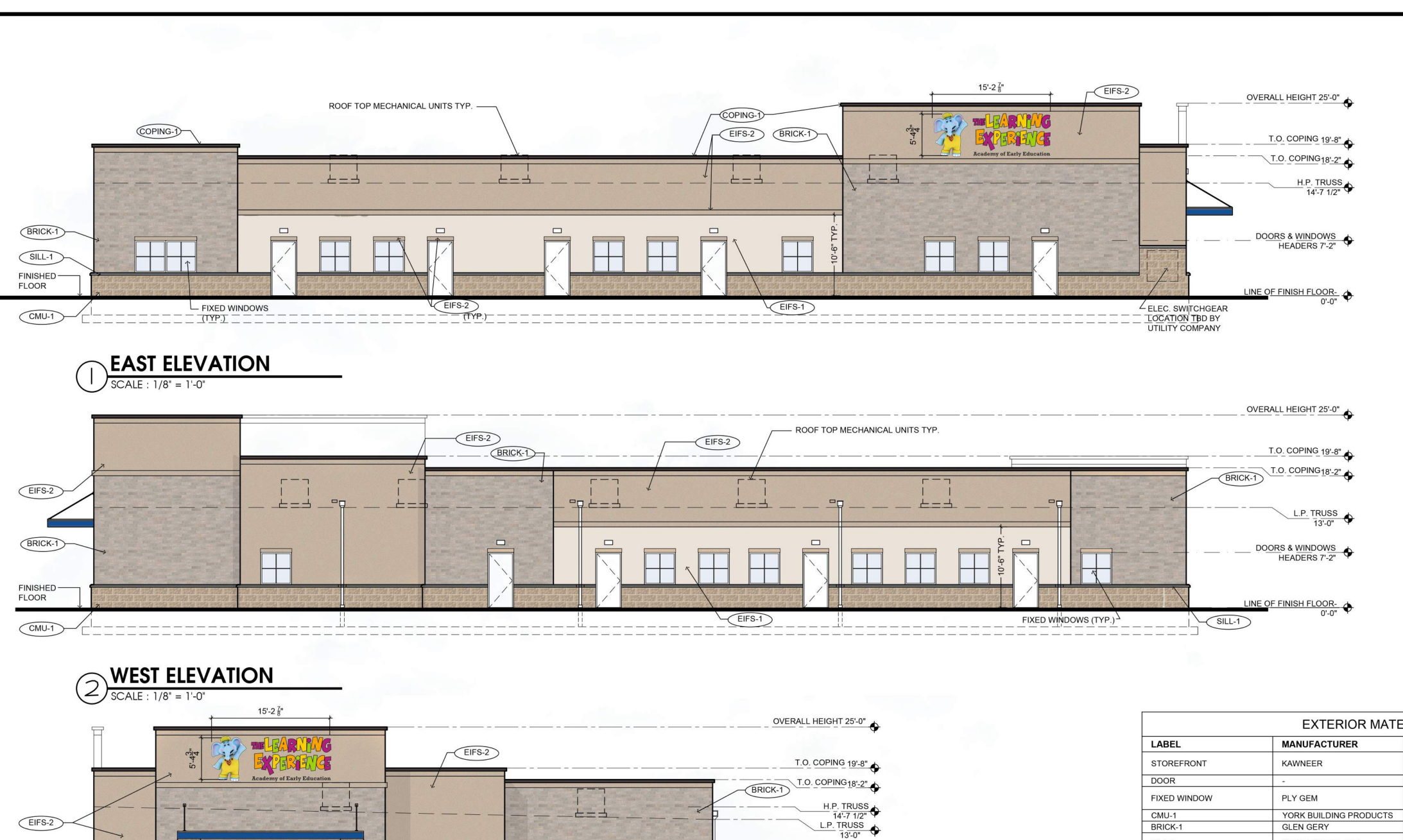
		ISSUE	
NO.	DATE	DESCRIPTION	INT.
		REVISION	I
NO.	DATE	DESCRIPTION	INT.

PROFESSIONAL CERTIFICATION NAME OF LICENSEE: MATTHEW B. JARMEL LICENSE NUMBER: 12809

Project Number: TLEWI22-099	Scale: 1/8"=1'-0"		
Drawn By:	Approved By:		
cs	MBJ		
D. I. M.			

PROPOSED FLOOR PLAN



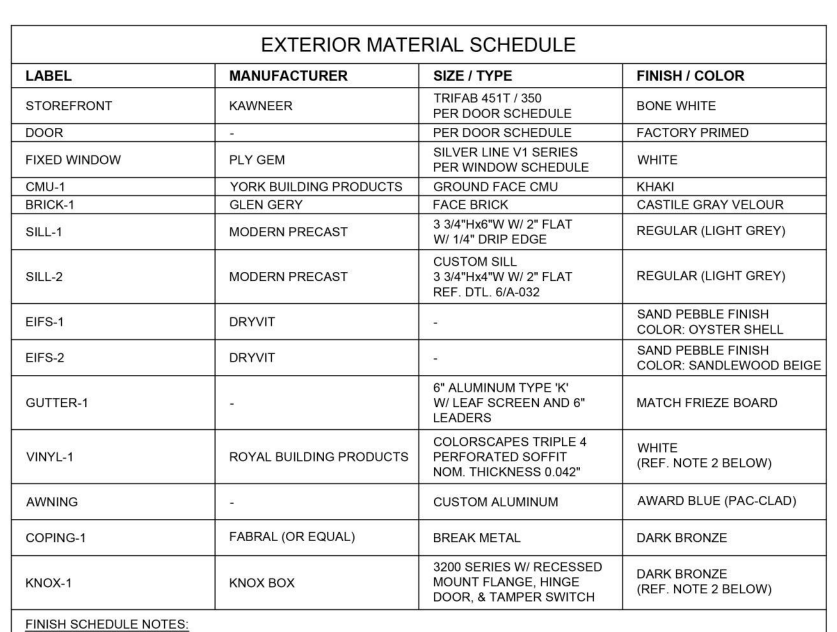


DOORS & WINDOWS HEADERS 7'-2"

LINE OF FINISH FLOOR-0'-0"

6" UNDER AWNING

INFORMATION AND DETAILS



MATERIAL	WEST ELEVATION		EAST ELEVATION		SOUTH ELEVATION		NORTH ELEVATION	
MATERIAL	2,594 SC	Q. FT	2,723 S	Q. FT	1,409 S	Q. FT	1,614 SQ	. FT
OPENINGS	176 SQ. FT.	2542	249 SQ. FT.		200 SQ. FT.	.=.	163 SQ. FT.	6
*	AREA MINUS OPENINGS 2,418 SQ. FT.		AREA MINUS OPENINGS 2,474 SQ. FT.		AREA MINUS OPENINGS 1,209 SQ. FT.		AREA MINUS OPENINGS 1,451 SQ. FT.	
MASONRY	1,140 SQ. FT.	47.2%	1,187 SQ. FT.	48.0%	213 SQ. FT.	17.7%	1,043 SQ. FT.	71.9%

1. G.C. SHALL VERIFY KNOX BOX MODEL(S) AND LOCATION(S) WITH AUTHORITY HAVING JURISDICTION PRIOR TO ORDERING

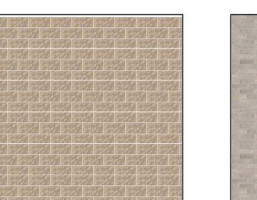
2. G.C. SHALL ENSURE ALL EXTERIOR FINISHES ARE INSTALLED AND FINISHED IN COMPLIANCE WITH MANUFACTURERS'

WARRANTY REQUIREMENTS.

HE CONTRACTOR SHALL BE SOLELY RESPONSIBLE AND HAVE CONTROL OVER CONSTRUCTION MEANS, METHOD

SUBMITTED TO THE ARCHITECT FOR APPROVAL. unapproved substitutions will be replaced at THE EXPENSE OF THE GC.

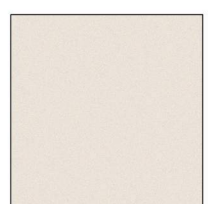
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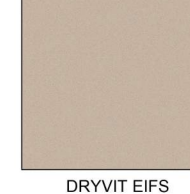
CMU YORK BUILDING PRODUCTS BRICK GLEN GERY GROUND FACE CMU COLOR: KHAKI



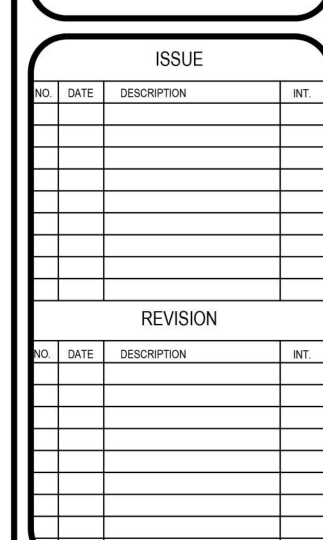
FACE BRICK COLOR: CASTILE GRAY **VELOUR**



DRYVIT EIFS SAND PEBBLE FINISH



SAND PEBBLE FINISH COLOR: OYSTER SHELL COLOR: SANDLEWOOD BEIGE



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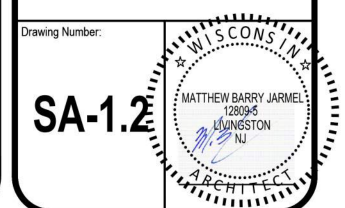
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MATTHEW B. JARMEL

LICENSE NUMBER: 12809

Project Number:	Scale:	
TLEWI22-099	1/8"=1'-0"	
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AM	MBJ	

PROPOSED ELEVATIONS



OVERALL HEIGHT 25'-0" T.O. COPING 19'-8" T.O. COPING 18'-2" EIFS-2 EIFS-2 H.P. TRUSS 14'-7 1/2" L.P. TRUSS 4 EIFS-2 ______ -----SECURITY CAMERA 6" UNDER AWNING DOORS & WINDOWS HEADERS 7'-2" EIFS-1 FINISHED -**FLOOR** LINE OF FINISH FLOOR-HOSE BIBE -FIXED WINDOWS (TYP.) WEATHERPROOF -WEATHERPROOF -RECEPTACLE (2 TYP; RECEPTACLE (2 TYP; REF. ELEC. DWGS.) TORINKING FOUNTAIN ________ REF. ELEC. DWGS.) SECURITY CAMERA —KEY FOB- REFER TO ELEC. DWG

FIXED WINDOWS (TYP.)

FOR ADDITIONAL INFORMATION

- CALL BOX- REFER TO ELEC. DWG FOR └─ AWNING AT PLAY AREA (2 TYP.)

ADDITIONAL INFORMATION REFER TO A-152 FOR ADDITIONAL

SCALE: 1/8" = 1'-0"

ADDITIONAL INFORMATION \(^{\)}

ELEC. DWG FOR

KNOX-1

(EIFS-2)

STOREFRONT —

4 KNOX-1

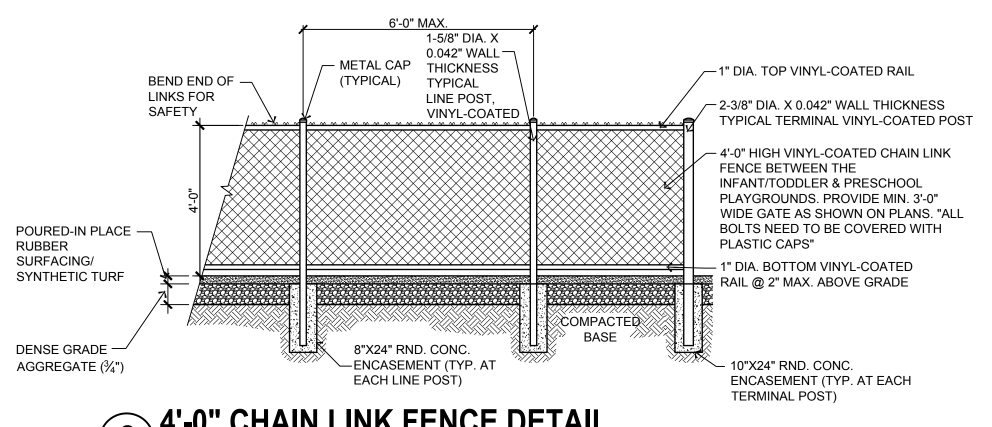
BRICK-1

SILL-1

FINISHED -

CMU-1

FLOOR



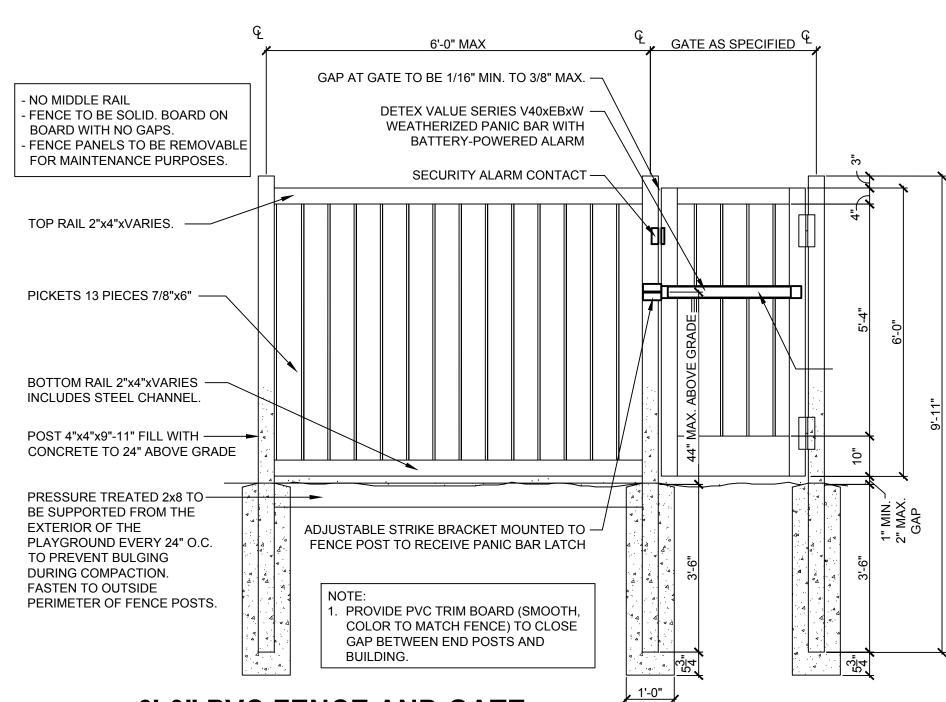
6 4'-0" CHAIN LINK FENCE DETAIL

SCALE: 1/2"=1'-0"

- NO MIDDLE RAIL

- FENCE TO BE SOLID. BOARD ON BOARD WITH NO GAPS. - FENCE PANELS TO BE REMOVABLE FOR MAINTENANCE PURPOSES. GATE AS SPECIFIED 6'-0" MAX TOP RAIL 2"x4"xVARIES.— GAP AT GATE TO BE 1/16" MIN. TO 3/8" MAX. -- GAP BETWEEN REMOVABLE USA SAVANNAH-**BUILDING AND POST** DETEX VALUE SERIES V40xW (NO ALARM) . VINYL FENCING OR SHALL NOT BE APPROVED EQUAL WEATHERIZED PANIC BAR. PROVIDE **GREATER THAN 1"** INTERCHANGEABLE CORE TO RECEIVE TLE LOCK 7/8"x6" PICKETS-NO MIDDLE RAIL BOTTOM RAIL 2"x4"xVARIES -INCLUDES STEEL CHANNEL. POST 4"x4"x7'-8"; FILL WITH —— CONCRETE TO 24" ABOVE GRADE ADJUSTABLE STRIKE BRACKET MOUNTED TO -FENCE POST TO RECEIVE PANIC BAR LATCH 1. PROVIDE PVC TRIM BOARD (SMOOTH, COLOR TO MATCH FENCE) TO CLOSE GAP BETWEEN END POSTS AND BUILDING.

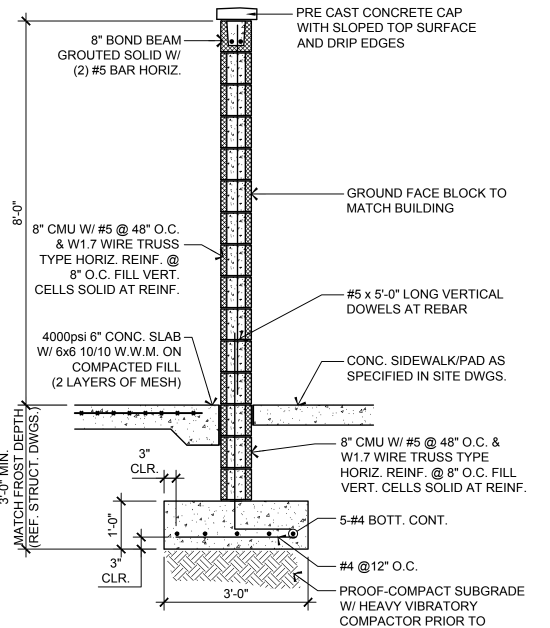
4'-0" PVC FENCE AND GATE DETAIL SCALE: 1/2"=1'-0"



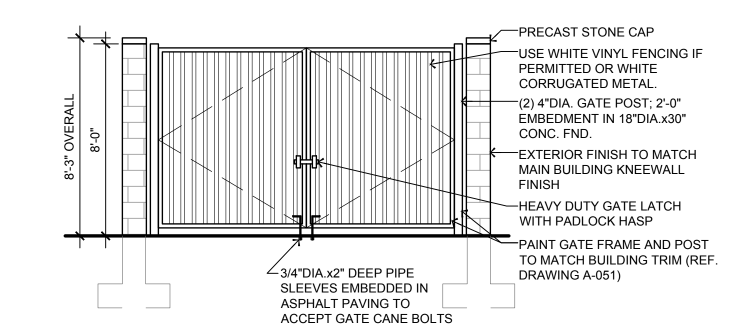
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TRASH ENCLOSURE TYPICAL WALL SECTION SCALE: 4/2" - 41.0"

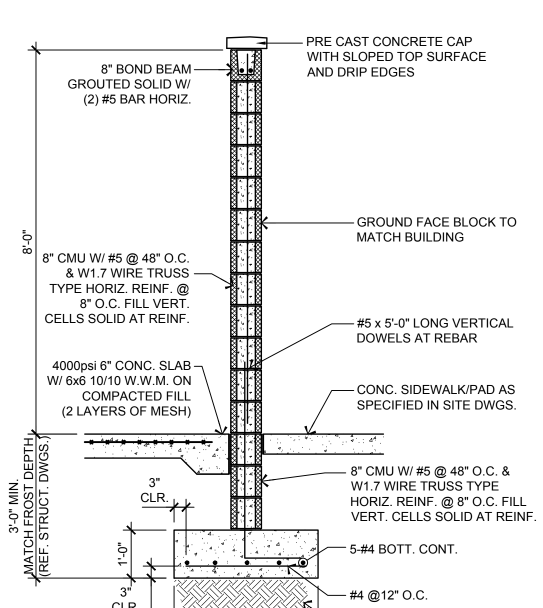


PLACING CONCRETE

TRASH ENCLOSURE ELEVATION SCAL F: 1/4" - 4' 0"

15'-4"± OVERALL 13'-4" 4'-5" 4'-5" 4'-6" (2) 6" STL. PIPE CONC.-FILLED BOLLARDS- SEE DETAIL 4/SP-102 -4000psi 36"x12" CONC. FOOTING W/ 5-#4 BOTT. CONT. AND #4 @12" O.C. REINF. EXTERIOR FINISH TO MATCH MAIN BUILDING KNEEWALL FINISH -8" CONC. BLOCK WALL W/ #5 @ 4' O.C. & AT ALL CORNERS 12'-4" CLEAR W.W.M. ON COMPACTED FILL (2 LAYERS OF MESH) (2) 4"DIA. GATE POST; 2'-0" EMBEDMENT IN 18"DIA.x30" CONC. FND. 120° SWING GATES W/ GATE BOLTS AT OPEN POSITION PAINT GATE AND POST TO MATCH MAIN BUILDING TRIM 3/4"DIA.x2" DEEP PIPE SLEEVES EMBEDDED IN ASPHALT PAVING TO 4000psi CONC APRON DIMENSIONS VARY ACCEPT GATE CANE BOLTS IN OPEN OR CLOSED POSITION (4 TYP.)

TRASH ENCLOSURE PLAN



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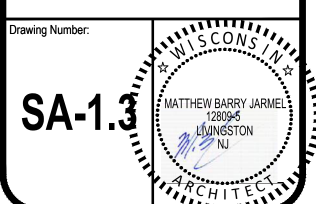
ACADEMY OF

PROFESSIONAL CERTIFICATION NAME OF LICENSEE: **MATTHEW B. JARMEL**

LICENSE NUMBER: 12809

Project Number: TLEWI22-099	Scale: 1/8"=1'-0"	
Drawn By: CS	Approved By: MBJ	
Drawing Name:		

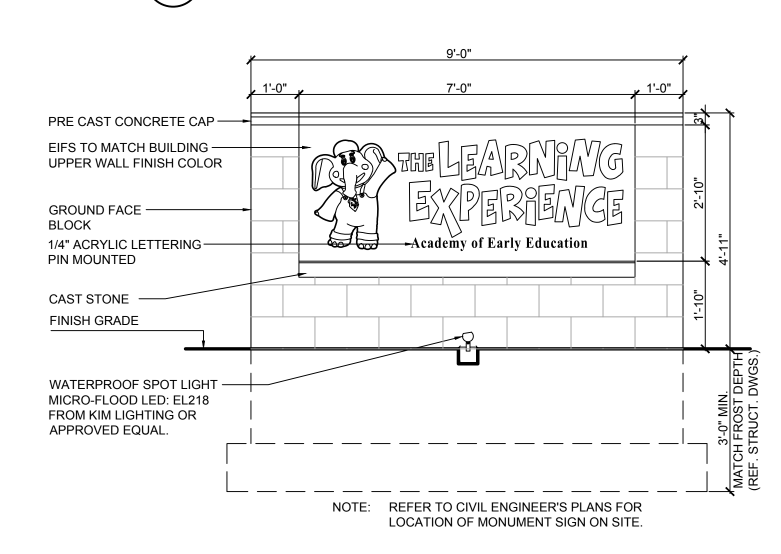
PROPOSED SITE DETAILS



8 MONUMENT SIGNAGE ELEVATION SCALE: 1/2"=1'-0"

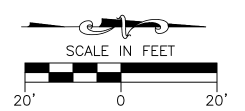
- PRE CAST CONCRETE CAP

- GROUND FACE BLOCK



7 MONUMENT SIGNAGE ELEVATION
SCALE: 1/2"=1'-0"

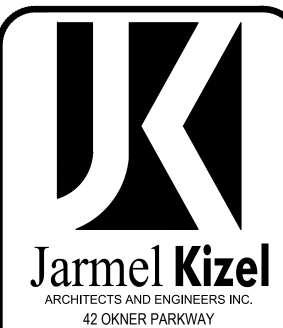




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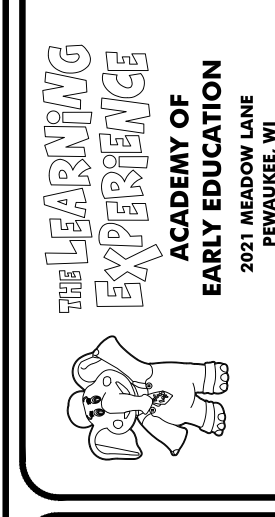
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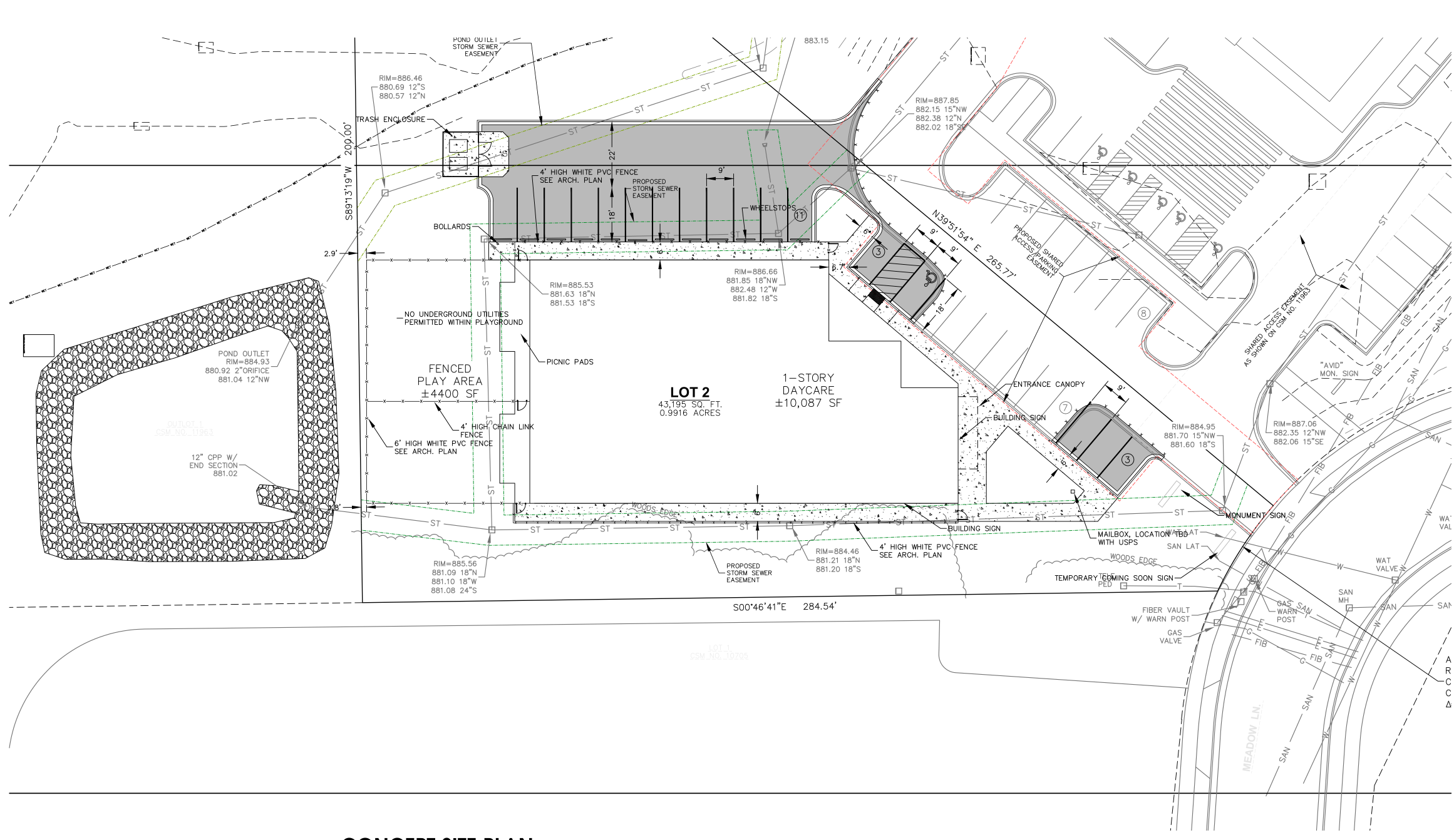
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CS	MBJ	

CONCEPT SITE PLAN

CSP-1



CONCEPT SITE PLAN

SCALE: 1/16" = 1'-0"