### CODE ANALYSIS & BUILDING CRITERIA

BUILDING	OCCUPANCY ANALYSIS
	CCHS FIELDHOUSE
Area (S.F.)	36,997 SF
Total Design Occupancy	2,001

PATH LEGEND			
⊕ COMMON PATH → EGRESS	PATH ← FEC PATH ←		

1899 CON 15 TURF FIELD

146'-0"

COMPLIANT

DEFERRED SUBMITTALS
Fire Protection Sprinkler Drawings - Section 211310
Fire Alarm Drawings - Section 283123
DEFENDED CUBMITTALS ARE TO BE MADE IN COMPLIANCE WITH SECTION 107-2-4-1 OF THE 2019 INTERNATIONAL BUILDING CODE

DEFERRED SUBMITTALS ARE TO BE MADE IN COMPLIANCE WITH SECTION 107.3.4.1 OF THE 2018 INTERNATIONAL BUILDING CODE. DEFERRED SUBMITTAL DOCUMENTS SHALL RESUBMITTED TO THE REGISTERED DESIGN PROFESSIONAL IN RESPONSIBLE CHARGE WHO SHALL REVIEW THEM AND FORWARD THEM TO THE BUILDING OFFICIAL HAVING JURISDICTION WITH A NOTATION INDICATING THAT THE DEFERRED SUBMITTAL DOCUMENTS HAVE BEEN REVIEWED AND THAT THEY HAVE BEEN FOUND TO BE IN GENERAL COMPLIANCE WITH THE DESIGN OF THE PROJECT. THE DEFERRED SUBMITTAL ITEMS SHALL NOT BE INSTALLED UNTIL THEIR DESIGN AND SUBMITTAL DOCUMENTS HAVE BEEN REVIEWED AND APPROVED. THE DEFERRED SUBMITTAL SHALL BE SUBMITTED TO THE BUILDING OFFICIAL HAVING JURISDICTION PRIOR TO INSPECTIONS. THE WORK RELATED TO THE DEFERRED SUBMITTALS IS NOT TO COMMENCE UNTIL THE BUILDING OFFICIAL HAS APPROVED THE SUBMITTAL.

FINISHES ANALYSIS			
Roof Table 1505			
Provided	Class A		
Interior Walls & Ceilings			
Provided @ Egress Enclosures & passages	Class B		
Provided @ Corridors & other exit ways	Class C		
Provided @ Room & Enclosures	Class C		
Interior Floors			
Provided	Class 1 & 2		

BUILDING EGRESS ANALYSIS		
	CCHS FIELDHOUSE	
Required Points of Egress Table 1006.3.3	4	
Actual points of Egress	7 <u>COMPLIANT</u>	
Min. Required Corridor Width Table 1020.2	76"	
Actual Min. Corridor Width	76" <u>COMPLIANT</u>	
Max. Allowable Dead End	50'	
Actual Max. Dead End	0' <b>COMPLIANT</b>	
Max. Allowable Common Path of Egress Table 1006.2.1	75'	
Actual Max. Common path of Egress	27' COMPLIANT	
Max. Allowable Travel Distance 1017.2	250'	
Actual Max.	113' COMPLIANT	

	<b>EGREES</b>	<b>TRA</b>	<b>VEL</b>	PA
--	---------------	------------	------------	----

<u>ype</u>	Egress Path Length
OMMON PATH 1-1	26'-9 1/4"
GRESS PATH 1-1	87'-3 5/8"
GRESS PATH 1-2	113'-5 1/8"
GRESS PATH 1-3	108'-8 1/4"

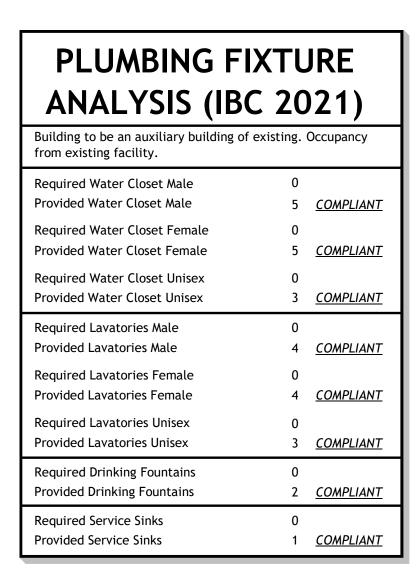
	COD	E ANALYSIS
		CCHS FIELDHOUSE
	Occupancy Section 305	Е
	Construction Type Section 602	II-B
	Fire-Sprinkler System Section 903	YES, Fully Sprinkled NFPA 13
	Allowable Stories Section 504.4	3
	Actual Stories	1 <u>COMPLIANT</u>
	Allowable Height 504.4	75'-0"
	Actual Height	38'-10" <u>COMPLIANT</u>
	Base Allowable Floor Area (A <sub>t</sub> ) Table 506.2	58,000 SF per story
	Non Sprinkled Allowable Area (NS) Table 506.2	14,500 SF
	Building Perimeter with Frontage (F) Section 506.3.2	784'-0"
	Building Perimeter (P)	784'-0"
	Weighted Average Frontage Width (W) Section 506.3.2	30
	Frontage Increase Factor (I <sub>f</sub> = [ F/P-0.25] X W/30)	.75

Fire-Sprinkler System Section 903	YES, Fully Sprinkled NFPA 13
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Frontage Increase Factor (I <sub>f</sub> = [ F/P-0.25] X W/30) Section 506.3	.75
Total Allowable Area (A <sub>a</sub> =A <sub>t</sub> +[ NS X I <sub>f</sub> ]) Section 506.2	68,875 SF per story
Actual Main Floor Square Footage	37,872 SF <u>COMPLIANT</u>
Actual Mezzanine Square Footage	2,260 SF <u>COMPLIANT</u>
Total Area	39,632 SF

		CCH2 LIETDHOOSE
L	Occupancy Section 305	E
ı	Construction Type Section 602	II-B
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l	Allowable Stories Section 504.4	3
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Occupancy Section 305	Е	Н	1
Construction Type Section 602	II-B	П	CLS
Fire-Sprinkler System Section 903	YES, Fully Sprinkled NFPA 13	П	
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	SING FIXTURE	ן FIRE	EXTINGUI	SHER LE	GEN	1D
rea	39,632 SF	J L	U	UTILITY AND M	iscellani	EOUS
Mezzanine Footage	2,260 SF <u>COMPLIANT</u>	<b>』</b> ├──	S1, S2	STORA		-0116
Aozzanina		R1,	R2, R3, R4	RESIDENTIAL		
Main Floor Footage	37,872 SF <u>COMPLIANT</u>		M	MERCAN	ITILE	
		11,	11, 12, 13, 14 INSTITUTI		IONAL	
<sub>a</sub> =A <sub>t</sub> +[ NS ction	68,875 SF per story	H1, H2	, H3, H4, H5	HIGH HA	ZARD	
lowable		1	F1, F2	FACTORY AND		AL.
506.3		11	B E	BUSINI EDUCATI		
P-0.25] X	.75	A1, A2	2, A3, A4, A5	ASSEMI	BLY	
e Increase			<b>OCCUPAN</b>			
		Voc	50 net	*** PER FIRE MARSH	HALL	35 ne
tion	30	CLS	20 net	WAR	1	0 gross
e Width	30	DOR	50 gross	STG	1	5 net
ed		DAY	35 net	DEC	15	gross
g er (P)	784'-0"	BUS CON CRT	150	RES REC		0 gross ) gross
506.3.2		BOW	7 net	PRK		0 gross
er with e (F)	784'-0"	STD UNC	5 net 15 net	MER STO		gross gross
<u> </u>		CHR	7 net	MAL		tion 402
le Area (NS) 06.2	14,500 SF	FIX	see section 1004.6	LOC		gross
inkled	44 500 55	EXH	30 net	STA	10	0 gross
06.2		GAM	11 gross	RED	5	0 net
owable ea (A <sub>t</sub> )	58,000 SF per story	CON	15 gross	KIT	20	0 gross
		ВАН	100 gross	SLP	12	0 gross
			500 21033			





K EXTINGUISHER

SEMI-RECESSED CABINET WITH TYPE

OCCUPANCY/EXITING LEGEND

TYPE (1BC CH.3) OCCUPANT LOAD OCCUPANT LOAD

LOAD TYPE

EXE

FAB

OCCUPANT LOAD TYPE (IBC 1004 1.2)

LOAD FACTOR

300 gross

500 gross

20 gross

300 gross

REQUIRED WIDTH

LOAD FACTOR

50 gross

200 gross

100 gross

240 gross

100 gross 120 gross 200 gross 50 net 100 gross 50 gross

see section 402.8.2 60 gross

> > 35 net



- 2021 INTERNATIONAL FIRE CODE. - 2021 INTERNATIONAL MECHANICAL CODE. - 2021 INTERNATIONAL PLUMBING CODE

- 2021 INTERNATIONAL FUEL GAS CODE. - 2020 NATIONAL ELECTRICAL CODE. - ASHRAE 90.1 (2018 STANDARD)

- ICC 117.1 -2009 - NFPA 101 - LIFE SAFETY CODE, 2009 EDITION

- UTAH STATE CODE AMENDMENTS, EFFECTIVE 1 JULY 2023

### **SEPARATION LEGEND** ONE-HOUR VERTICAL EXTERIOR ENCLOSURE (FIRE BARRIER). ONE-HOUR FIRE PARTITION.

★ TWO-HOUR FIRE PARTITION (FIRE BARRIER). ♣ SMOKE PARTITION.INCIDNTAL USE RESITANT TO SMOKE PASSAGE

ONE-HOUR FIRE SEPARATION. (CEILING) ##' - - - COMMON PATH OF TRAVEL TO EXIT ##' — PATH OF TRAVEL TO EXIT ##' DEAD END

2-HR SEPARATION WALLS SHALL CONSIST OF MASONRY; FIRE RATED DOORS, SMOKE AND FIRE DAMPERS AND ALL OTHER REQUIRED ELEMENTS TO CREATE A COMPLETED FIRE ASSEMBLY.

§ O	1294 DRAF			
RE	VISIONS			
△ DESCRIPTION	DATE			
PROJECT	INFORMATION			
DATE:	SEPTEMBER 12, 2024			
PROJECT #:	24-013			
PM / PA:	KJM			
PIC:	CLL			
DRAWING	S SET STATUS			

CER

**SO** 

233 SOUTH PLEASANT GROVE BLVD. **SUITE #105** PLEASANT GROVE, UTAH 84062 PHONE: (801) 769-3000

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**BID SET** 

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### **GENERAL NOTES**

- A. SEE SHEET G001 FOR ALL RELATED CODE COMPLIANCE INFORMATION. FILL VOIDS BETWEEN SEPARATION WALLS AND ROOF DECK WITH PRE-FORMED MINERAL WOOL OR SOLID GROUT. SEE WALL TYPES AND SECTIONS FOR TYPCIAL DETAILS.
  - THIS PROJECT SHALL BE INSTALLED ACCORDING TO THE LATEST EDITON OF THE FOLLOWING STANDARDS AND AMENDMENTS TO THEM AS ADOPTED BY THE AUTHORITY HAVING JURSIDICTION. IBC (International Building Code)
  - NEC (National Electrical Code) NFPA (National Fire Protection Association) • UL (Underwriters Laboratories, Inc.)
  - NEMA (National Electrial manufactuer's Association) IFC (International Fire Code) IECC (International Energy Conservation Code)
  - IEC (international Electrical Code) State and Local Buildign Authority and Code REFER TO SPECIFICAION SECTION 078413-7 THRU 078413-10 FOR PENETRATION AND FIRE STOPPING REQUIRMENTS.

CODE COMPLIANCE PLAN

SHEET NUMBER



CUST.

LOCKER ROOM

OPEN WEIGHTS

COMMON PATH 1-1

**→** - - - - - **→** 

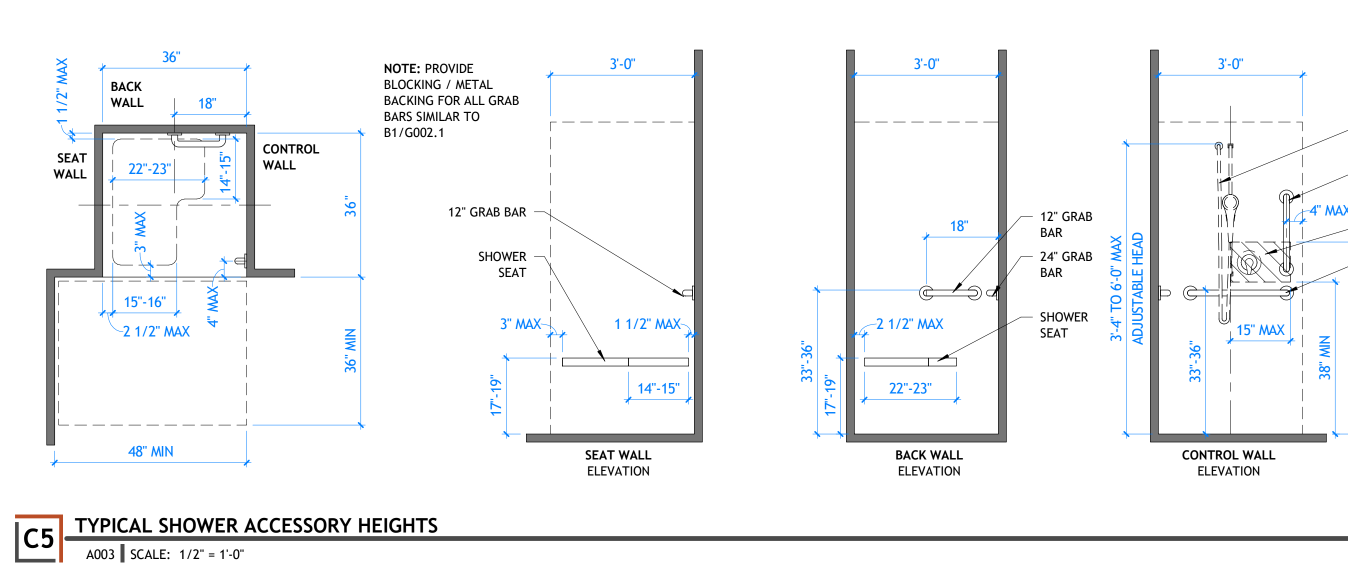
TRAINING ROOM

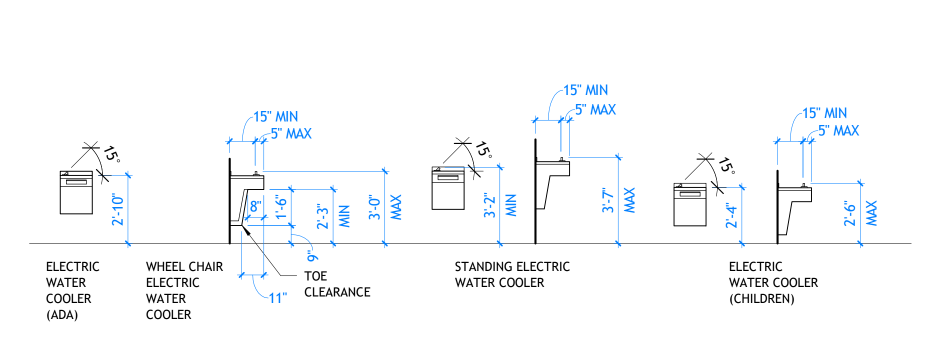
SHEET TITLE

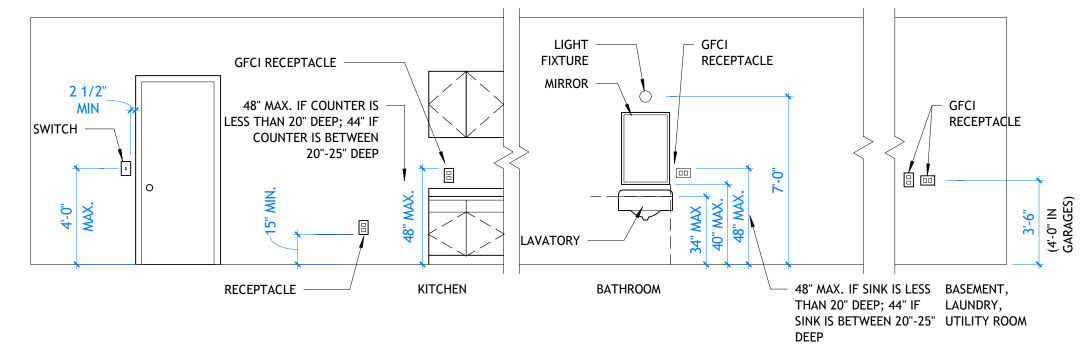
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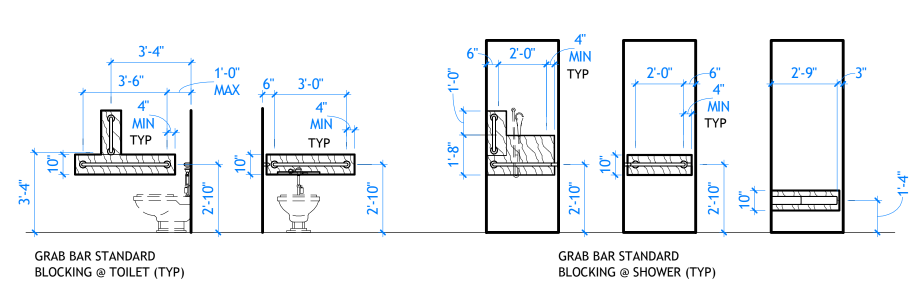
4" MIN. TYP. 2'-8" BACK WALL ELEVATION CONTROL WALL ELEVATION SEAT WALL ELEVATION TYPICAL SHOWER ACCESSORY BLOCKING

A003 SCALE: 1/2" = 1'-0"





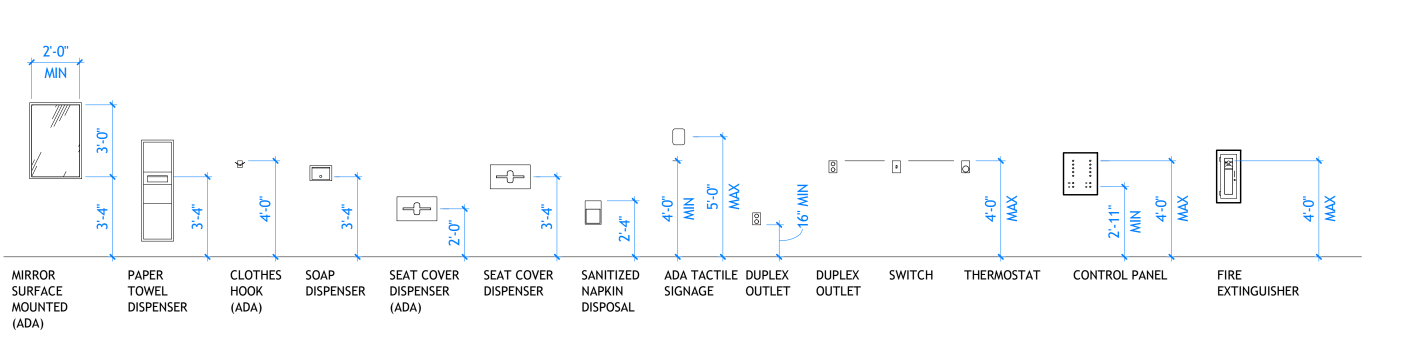


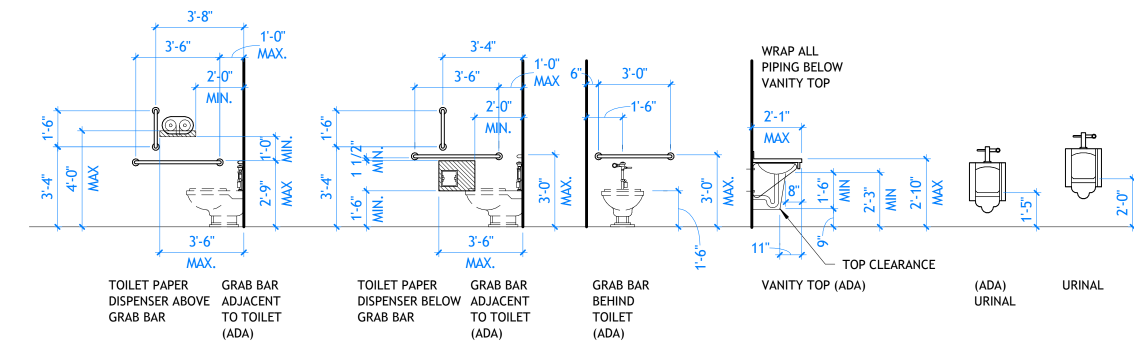












E3 TYPICAL ACCESSORY HEIGHTS

A003 SCALE: 1/4" = 1'-0"

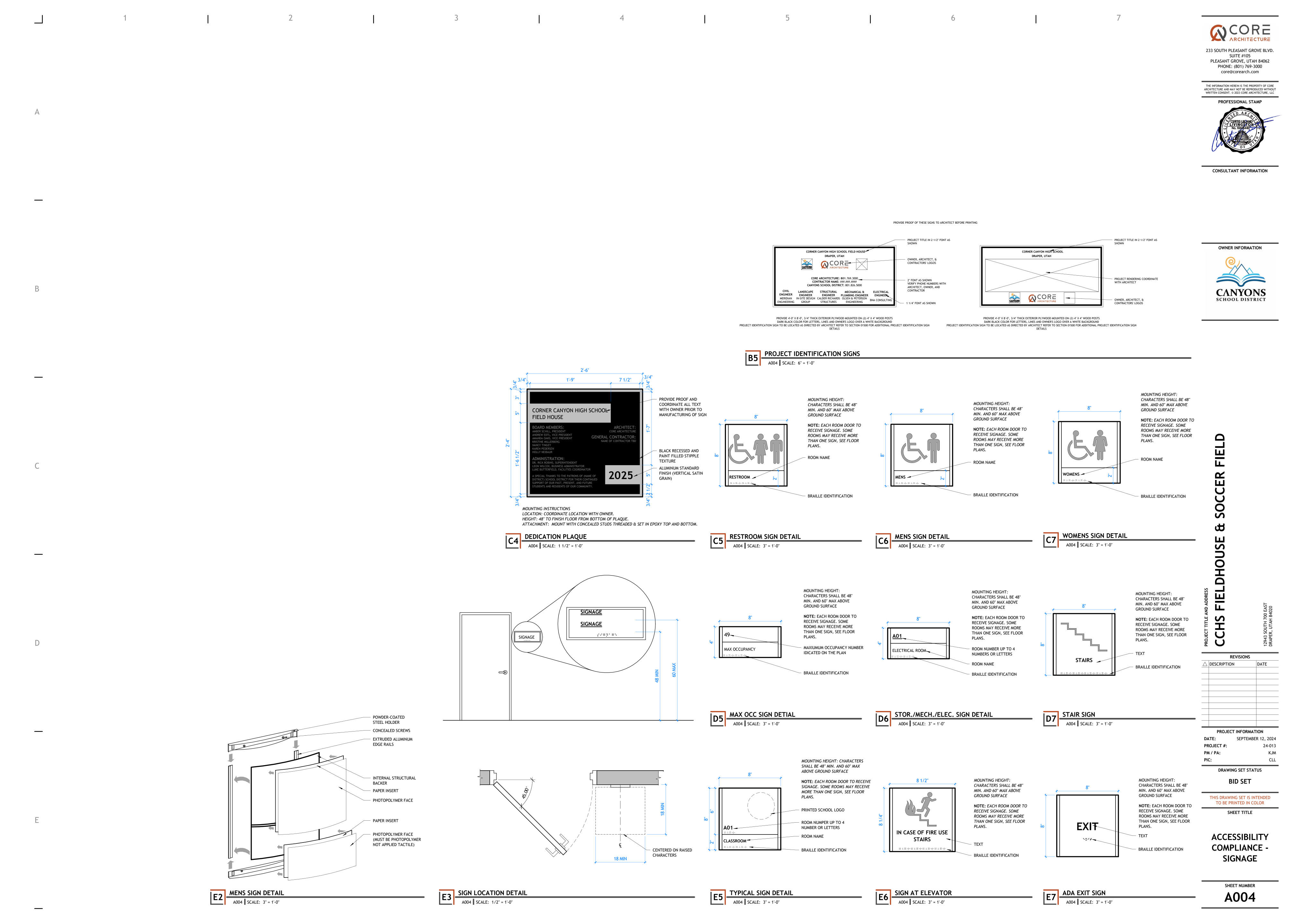
E5 TYPICAL ACCESSORY HEIGHTS

A003 SCALE: 1/4" = 1'-0"

SHEET NUMBER A003

COMPLIANCE

DATE



- 3M FOIL TAPE

OCCURS

FIRE PENETRATION

A005 | SCALE: 1/2" = 1'-0"

**NOTE:** FIRE RESISTANT

PENETRATION = UL SYSTEM

FC2115 TYPICAL WHERE

**NOTE:** FIRE RESISTANT

WL7008 TYPICAL WHERE

OCCURS

FIRE PENETRATION

A005 | SCALE: 1/2" = 1'-0"

PENETRATION = UL SYSTEM

**NOTE:** FIRE RESISTANT

OCCURS

FIRE PENETRATION

A005 | SCALE: 1/2" = 1'-0"

PENETRATION = UL SYSTEM

CAJ7013 TYPICAL WHERE

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OWNER INFORMATION

:IELDHO!

HS

**REVISIONS** △ DESCRIPTION DATE PROJECT INFORMATION DATE: SEPTEMBER 12, 2024 PROJECT #: 24-013 KJM

**BID SET** 

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SHEET TITLE

FIRE **PENETRATIONS AND JOINT** 

**DETAILS** SHEET NUMBER

2015 IBC 714.4.1.1.2.

MANUFACTURER'S RECOMMENDATIONS.

**NOTE:** FIRE RESISTANT

OCCURS

FIRE PENETRATION

A005 | SCALE: 1/2" = 1'-0"

PENETRATION = UL SYSTEM

WL3030 TYPICAL WHERE

E. FIRESTOPPING DETAILS ARE SHOWN BY 3M. CONSULT SPECIFICATIONS AND

EQUAL MANUFACTURERS AND DETAILS. INSTALL ALL MATERIALS PER

CLEAN LOOKING APPEARANCE FOLLOWING INSTALLATION.

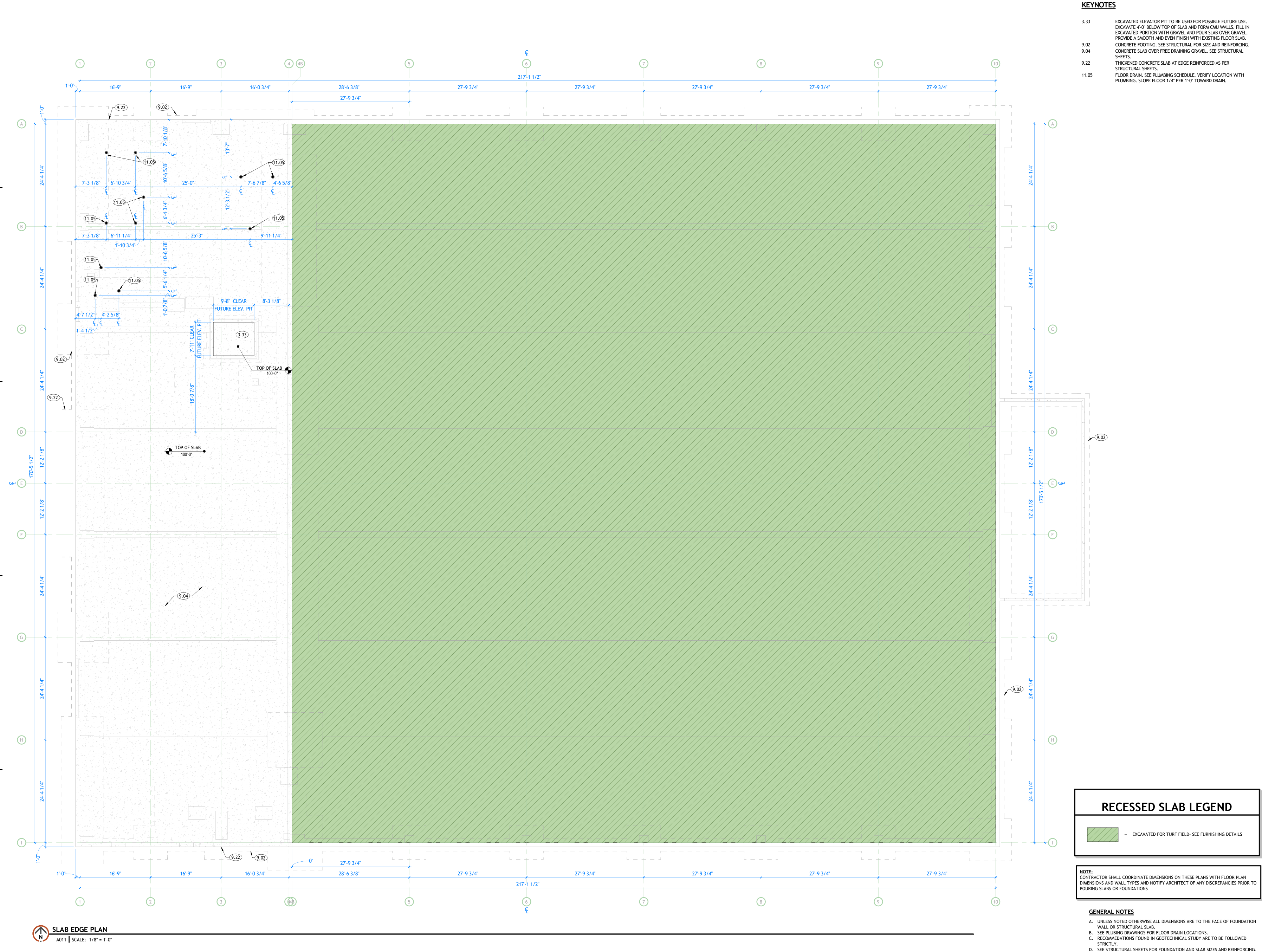
CURRENT UNDERWRITERS LABORATORIES "FIRE RESISTANT DIRECTORY" FOR

F. ALL FIRE PENETRATION AND JOINT FIRESTOPPING WORK TO BE COMPLETED PRIOR

TO THE INSTALLATION OF CEILINGS TO FACILITATE INSPECTION OF WORK.

G. ALL CAULKING AND OTHER FIRESTOPPING MATERIALS TO HAVE A PROFESSIONAL

A005



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SHEET TITLE

E. SEE ENGINEERING SHEETS FOR ADDITIONAL INFORMATION.

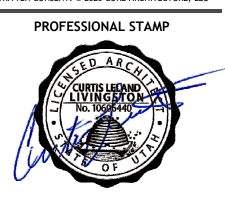
**OVERALL SLAB** PERIMETER PLAN

SHEET NUMBER

CONCRETE OVER METAL DECK. SEE STRUCTURAL FOR SIZE AND REINFORCEMENT.

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CONSULTANT INFORMATION

**RECESSED SLAB LEGEND** 

NOTE:
CONTRACTOR SHALL COORDINATE DIMENSIONS ON THESE PLANS WITH FLOOR PLAN

POURING SLABS OR FOUNDATIONS

**GENERAL NOTES** 

STRICTLY.

DIMENSIONS AND WALL TYPES AND NOTIFY ARCHITECT OF ANY DISCREPANCIES PRIOR TO

A. UNLESS NOTED OTHERWISE ALL DIMENSIONS ARE TO THE FACE OF FOUNDATION WALL OR STRUCTURAL SLAB.
B. SEE PLUBING DRAWINGS FOR FLOOR DRAIN LOCATIONS.
C. RECOMMEDATIONS FOUND IN GEOTECHNICAL STUDY ARE TO BE FOLLOWED

D. SEE STRUCTURAL SHEETS FOR FOUNDATION AND SLAB SIZES AND REINFORCING.
E. SEE ENGINEERING SHEETS FOR ADDITIONAL INFORMATION.

- EXCAVATED FOR TURF FIELD- SEE FURNISHING DETAILS

**BID SET** 

THIS DRAWING SET IS INTENDED TO BE PRINTED IN COLOR

SHEET TITLE

**MEZZANINE** SLAB **PERIMETER** 

SHEET NUMBER

PLAN

MEZZANINE SLAB PLAN

A012 SCALE: 1/4" = 1'-0"

50'-6 1/2" 3 3/4" 4 7/8" 16'-0 3/4" 16'-9" TURF FEILD BELOW

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CONSULTANT INFORMATION



DRAWING SET STATUS

**BID SET** 

THIS DRAWING SET IS INTENDED TO BE PRINTED IN COLOR SHEET TITLE

MAIN FLOOR **DIMENSION** PLAN

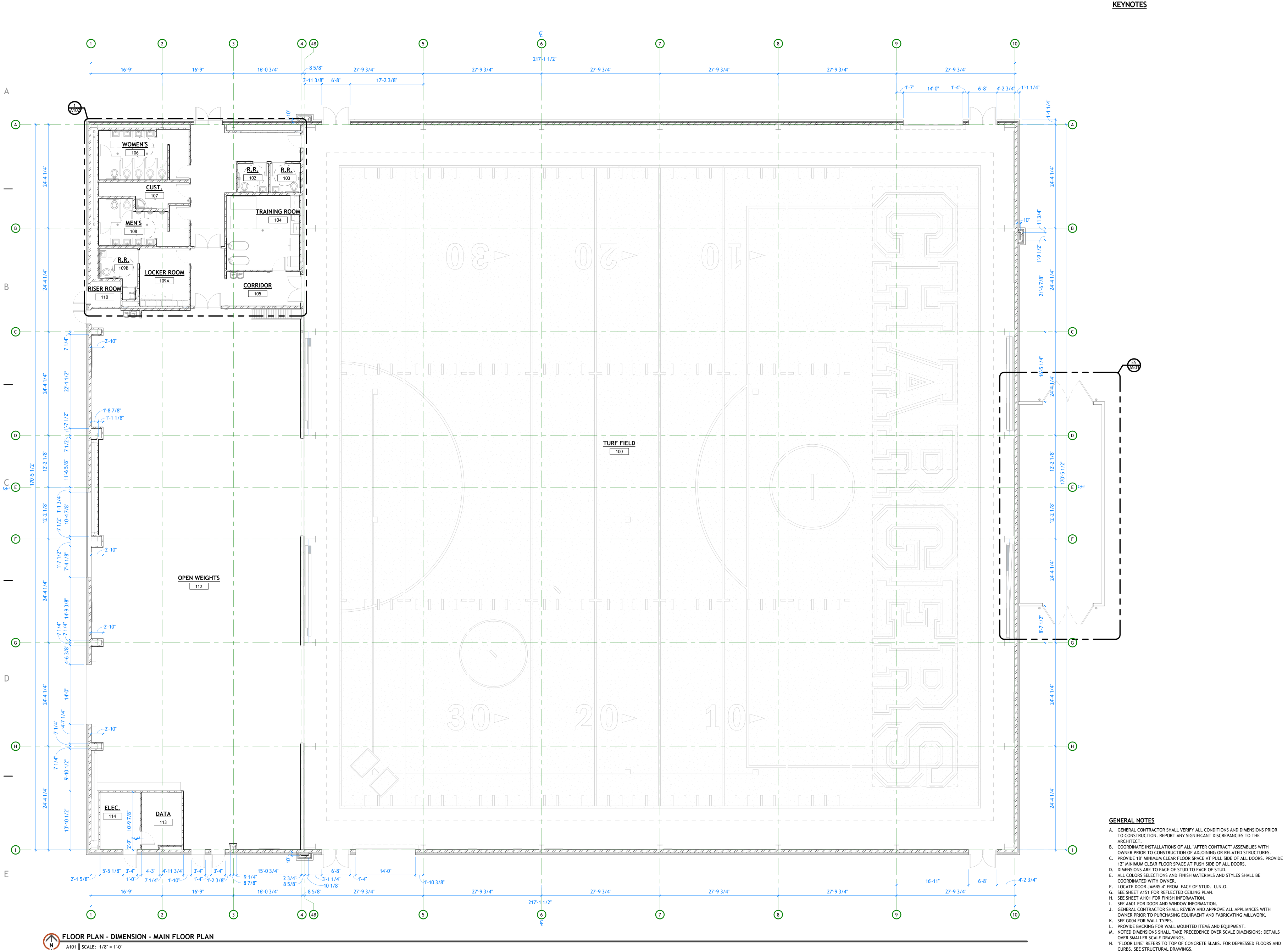
SHEET NUMBER A101

CURBS, SEE STRUCTURAL DRAWINGS.

P. DO NOT SCALE DRAWINGS.

O. VERIFY ALL ROUGH-IN, CONCRETE PAD, OR PLATFORM DIMENSIONS FOR

EQUIPMENT PROVIDED IN THIS PROJECT, OR BY OTHERS.



**GENERAL NOTES** 

ARCHITECT.

A. GENERAL CONTRACTOR SHALL VERIFY ALL CONDITIONS AND DIMENSIONS PRIOR

OWNER PRIOR TO CONSTRUCTION OF ADJOINING OR RELATED STRUCTURES.

C. PROVIDE 18" MINIMUM CLEAR FLOOR SPACE AT PULL SIDE OF ALL DOORS. PROVIDE

TO CONSTRUCTION. REPORT ANY SIGNIFICANT DISCREPANCIES TO THE

B. COORDINATE INSTALLATIONS OF ALL "AFTER CONTRACT" ASSEMBLIES WITH

12" MINIMUM CLEAR FLOOR SPACE AT PUSH SIDE OF ALL DOORS.

E. ALL COLORS SELECTIONS AND FINISH MATERIALS AND STYLES SHALL BE

J. GENERAL CONTRACTOR SHALL REVIEW AND APPROVE ALL APPLIANCES WITH OWNER PRIOR TO PURCHASING EQUIPMENT AND FABRICATING MILLWORK.

M. NOTED DIMENSIONS SHALL TAKE PRECEDENCE OVER SCALE DIMENSIONS; DETAILS

N. "FLOOR LINE" REFERS TO TOP OF CONCRETE SLABS. FOR DEPRESSED FLOORS AND

O. VERIFY ALL ROUGH-IN, CONCRETE PAD, OR PLATFORM DIMENSIONS FOR

L. PROVIDE BACKING FOR WALL MOUNTED ITEMS AND EQUIPMENT.

EQUIPMENT PROVIDED IN THIS PROJECT, OR BY OTHERS.

D. DIMENSIONS ARE TO FACE OF STUD TO FACE OF STUD.

F. LOCATE DOOR JAMBS 4" FROM FACE OF STUD. U.N.O. G. SEE SHEET A151 FOR REFLECTED CEILING PLAN.

H. SEE SHEET AI101 FOR FINISH INFORMATION. I. SEE A601 FOR DOOR AND WINDOW INFORMATION.

COORDINATED WITH OWNER.

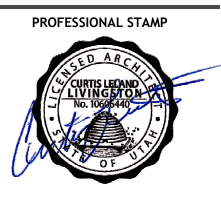
K. SEE G004 FOR WALL TYPES.

P. DO NOT SCALE DRAWINGS.

OVER SMALLER SCALE DRAWINGS.

CURBS, SEE STRUCTURAL DRAWINGS.

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CONSULTANT INFORMATION

**REVISIONS** △ DESCRIPTION PROJECT INFORMATION

**BID SET** 

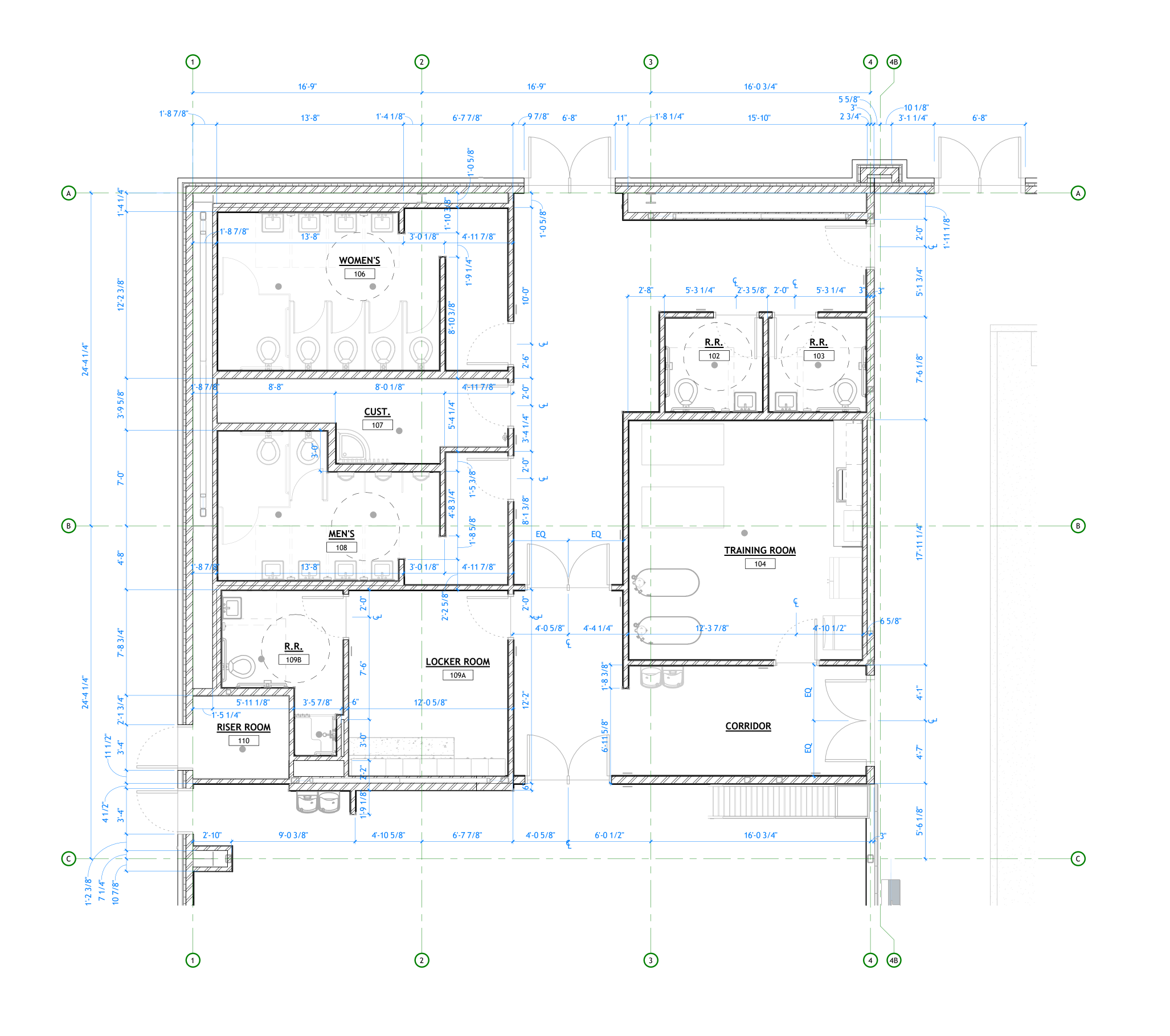
THIS DRAWING SET IS INTENDED

TO BE PRINTED IN COLOR SHEET TITLE

**ENLARGED** MAIN FLOOR

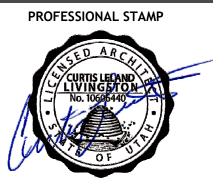
**DIMENSION** PLAN

SHEET NUMBER A102

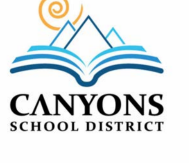


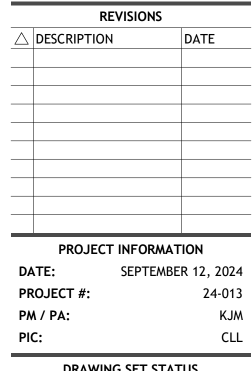
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CONSULTANT INFORMATION



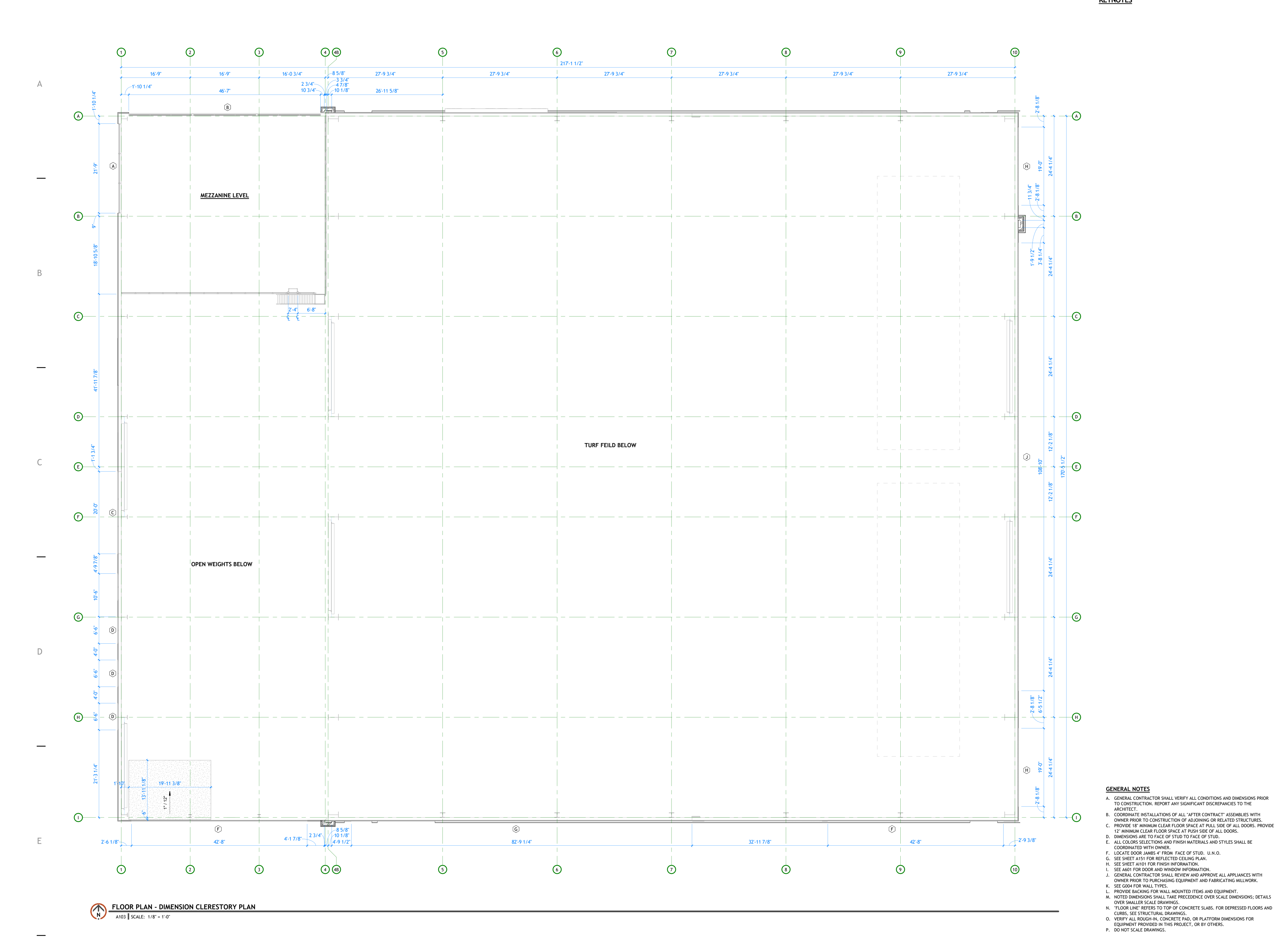


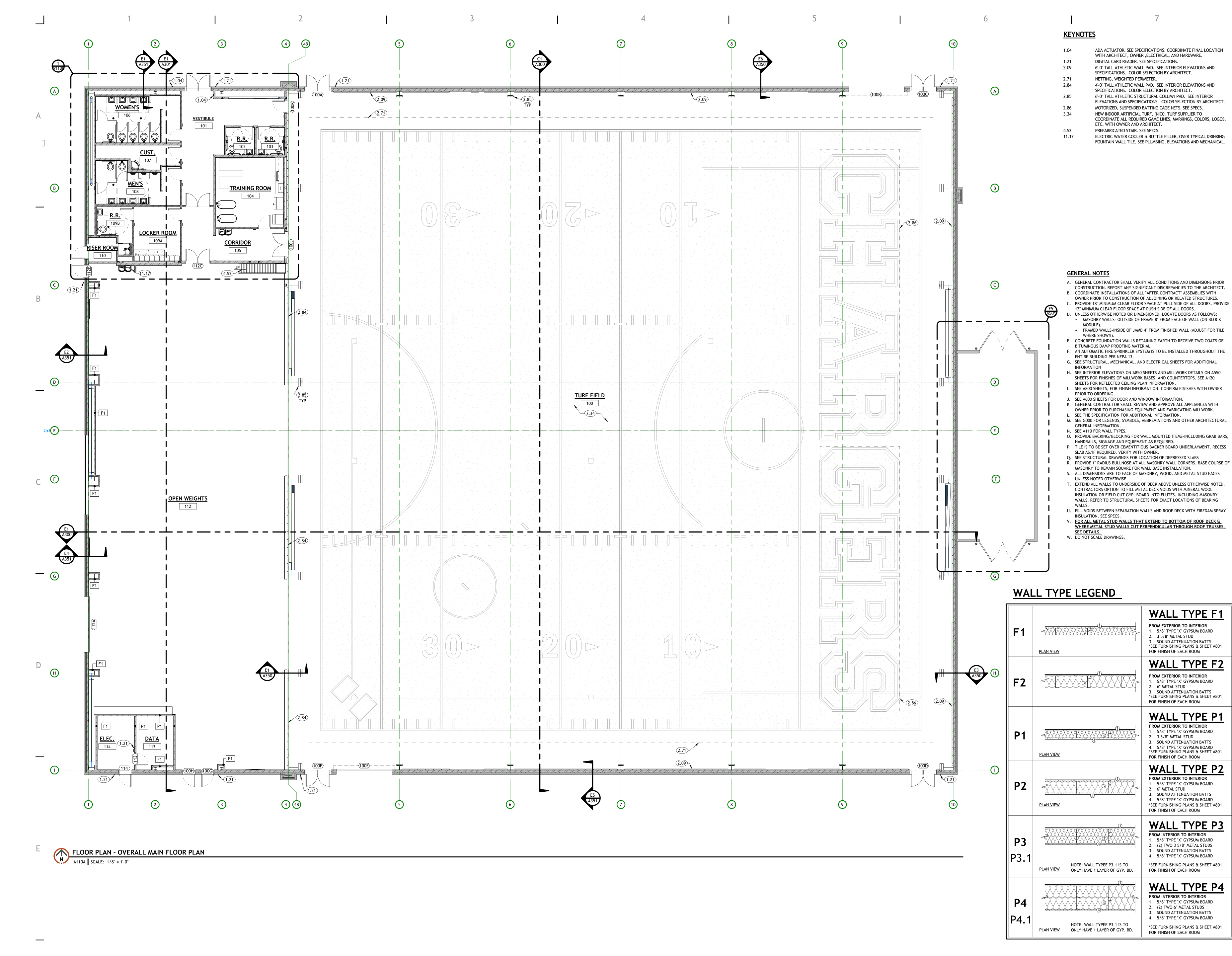
**BID SET** 

THIS DRAWING SET IS INTENDED TO BE PRINTED IN COLOR SHEET TITLE

**CLERESTORY DIMENSION** PLAN

SHEET NUMBER A103





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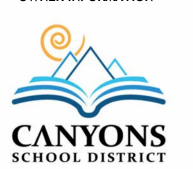
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CONSULTANT INFORMATION

OWNER INFORMATION



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**REVISIONS** DESCRIPTION DATE

PROJECT INFORMATION SEPTEMBER 12, 2024

DATE: PROJECT #: PM / PA:

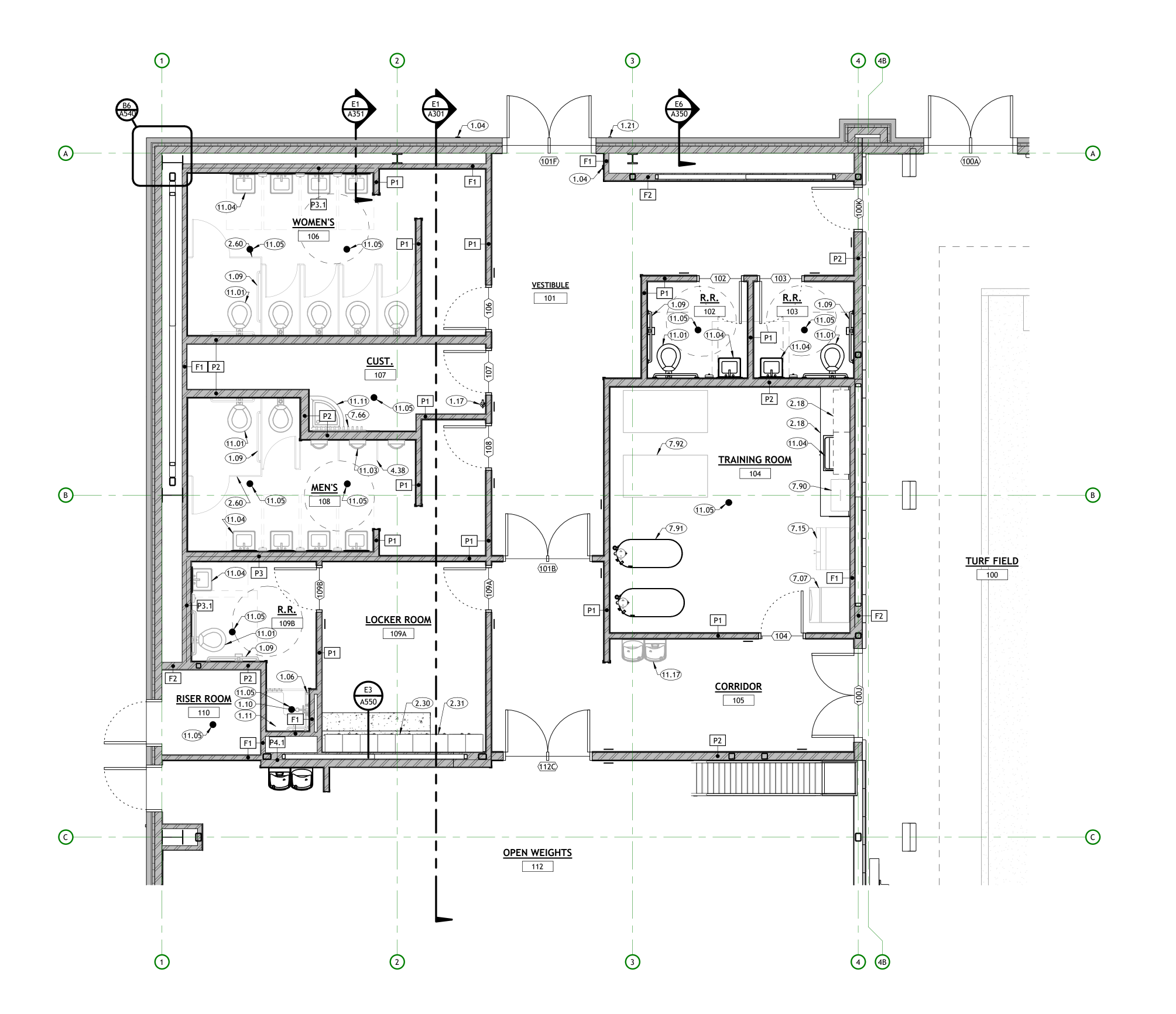
**BID SET** 

THIS DRAWING SET IS INTENDED TO BE PRINTED IN COLOR

SHEET TITLE

**MAIN FLOOR** PLAN

SHEET NUMBER A110A





### **KEYNOTES**

ADA ACTUATOR. SEE SPECIFICATIONS. COORDINATE FINAL LOCATION WITH ARCHITECT, OWNER, ELECTRICAL, AND HARDWARE.

ADA COMPLIANT 36" HORIZONTAL GRAB BAR. SEE DETAILS AND SPECIFICATIONS. ADA COMPLIANT GRAB BAR. SEE DETAILS AND SPECIFICATIONS.

ADA COMPLIANT SHOWER HEAD AND CONTROLS. SEE DETAILS AND 1.10 SPECIFICATIONS. ADA COMPLIANT FOLD-UP SHOWER SEAT AND SHOWER GRAB BARS. SEE DETAILS AND SPECIFICATIONS.

BRACKET MOUNTED FIRE EXTINGUISHER. SEE SPECIFICATIONS. 1.17 DIGITAL CARD READER. SEE SPECIFICATIONS. 2.18 ARCHITECTURAL MILLWORK. SEE FURNISHING PLANS, INTERIOR ELEVATIONS AND SPECIFICATIONS.

LOCKER ROOM 1-TIER LOCKERS WITH SLOPED TOP. SEE SPECIFICATIONS. COLORS BY ARCHITECT. LOCKER ROOM 2-TIER LOCKERS WITH SLOPED TOP. SEE

2.60 PHENOLIC-CORE TOILET PARTITIONS, SEE SPECIFICATIONS. 4.38 PHENOLIC-CORE URINAL SCREEN. SEE INTERIOR ELEVATIONS AND SPECIFICATIONS.

SPECIFICATIONS. COLORS BY ARCHITECT.

ICE MAKER (NIC). REFRIGERATOR WITH FREEZER (N.I.C.)

7.90 HYDROCOLLATOR (N.I.C.) ICE THERAPY TUB (OPCI). 7.92 ATHLETIC TREATMENT TABLE (N.I.C.)

11.01 TOILET. SEE PLUMBING. 11.03 URINAL. SEE PUMBING. 11.04 SINK. SEE PLUMBING.

FLOOR DRAIN. SEE PLUMBING SCHEDULE. VERIFY LOCATION WITH PLUMBING. SLOPE FLOOR 1/4" PER 1'-0" TOWARD DRAIN. MOP SINK OVER TYPICAL MOP SINK WALL TILE. LONG MOP AND BROOM HOLDER ABOVE. SEE PLUMBING AND ELEVATIONS.

HANGING MOP RACK 63" A.F.F.

ELECTRIC WATER COOLER & BOTTLE FILLER, OVER TYPICAL DRINKING FOUNTAIN WALL TILE. SEE PLUMBING, ELEVATIONS AND

### **GENERAL NOTES**

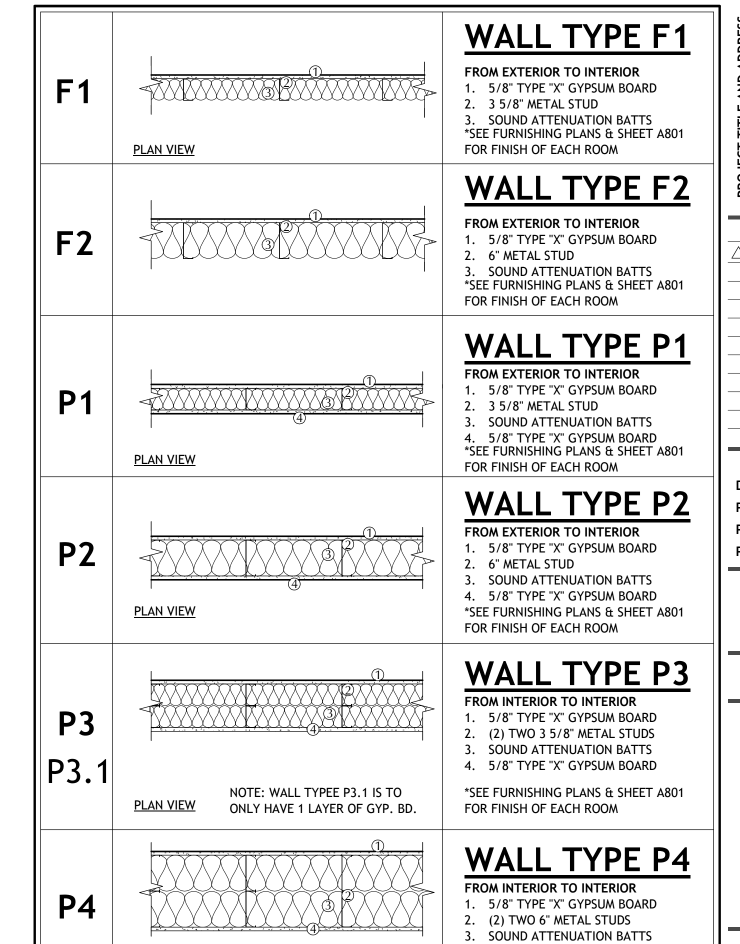
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- A. GENERAL CONTRACTOR SHALL VERIFY ALL CONDITIONS AND DIMENSIONS PRIOR CONSTRUCTION. REPORT ANY SIGNIFICANT DISCREPANCIES TO THE ARCHITECT. B. COORDINATE INSTALLATIONS OF ALL "AFTER CONTRACT" ASSEMBLIES WITH OWNER PRIOR TO CONSTRUCTION OF ADJOINING OR RELATED STRUCTURES. C. PROVIDE 18" MINIMUM CLEAR FLOOR SPACE AT PULL SIDE OF ALL DOORS. PROVIDE
- 12" MINIMUM CLEAR FLOOR SPACE AT PUSH SIDE OF ALL DOORS. D. UNLESS OTHERWISE NOTED OR DIMENSIONED, LOCATE DOORS AS FOLLOWS: MASONRY WALLS- OUTSIDE OF FRAME 8" FROM FACE OF WALL (ON BLOCK
- MODULE), FRAMED WALLS-INSIDE OF JAMB 4" FROM FINISHED WALL (ADJUST FOR TILE WHERE SHOWN).

E. CONCRETE FOUNDATION WALLS RETAINING EARTH TO RECEIVE TWO COATS OF

- BITUMINOUS DAMP PROOFING MATERIAL. F. AN AUTOMATIC FIRE SPRINKLER SYSTEM IS TO BE INSTALLED THROUGHOUT THE ENTIRE BUILDING PER NFPA 13. G. SEE STRUCTURAL, MECHANICAL, AND ELECTRICAL SHEETS FOR ADDITIONAL
- INFORMATION H. SEE INTERIOR ELEVATIONS ON A850 SHEETS AND MILLWORK DETAILS ON A550 SHEETS FOR FINISHES OF MILLWORK BASES, AND COUNTERTOPS. SEE A120 SHEETS FOR REFLECTED CEILING PLAN INFORMATION.
- I. SEE A800 SHEETS, FOR FINISH INFORMATION. CONFIRM FINISHES WITH OWNER PRIOR TO ORDERING. J. SEE A600 SHEETS FOR DOOR AND WINDOW INFORMATION.
- K. GENERAL CONTRACTOR SHALL REVIEW AND APPROVE ALL APPLIANCES WITH OWNER PRIOR TO PURCHASING EQUIPMENT AND FABRICATING MILLWORK. L. SEE THE SPECIFICATION FOR ADDITIONAL INFORMATION.
- M. SEE GOOD FOR LEGENDS, SYMBOLS, ABBREVIATIONS AND OTHER ARCHITECTURAL GENERAL INFORMATION. N. SEE A110 FOR WALL TYPES.
- O. PROVIDE BACKING/BLOCKING FOR WALL MOUNTED ITEMS-INCLUDING GRAB BARS, HANDRAILS, SIGNAGE AND EQUIPMENT AS REQUIRED. P. TILE IS TO BE SET OVER CEMENTITIOUS BACKER BOARD UNDERLAYMENT. RECESS SLAB AS/IF REQUIRED. VERIFY WITH OWNER.
- Q. SEE STRUCTURAL DRAWINGS FOR LOCATION OF DEPRESSED SLABS R. PROVIDE 1" RADIUS BULLNOSE AT ALL MASONRY WALL CORNERS. BASE COURSE OF MASONRY TO REMAIN SQUARE FOR WALL BASE INSTALLATION. S. ALL DIMENSIONS ARE TO FACE OF MASONRY, WOOD, AND METAL STUD FACES
- UNLESS NOTED OTHERWISE. T. EXTEND ALL WALLS TO UNDERSIDE OF DECK ABOVE UNLESS OTHERWISE NOTED. CONTRACTORS OPTION TO FILL METAL DECK VOIDS WITH MINERAL WOOL
- INSULATION OR FIELD CUT GYP. BOARD INTO FLUTES. INCLUDING MASONRY WALLS. REFER TO STRUCTURAL SHEETS FOR EXACT LOCATIONS OF BEARING U. FILL VOIDS BETWEEN SEPARATION WALLS AND ROOF DECK WITH FIREDAM SPRAY
- INSULATION. SEE SPECS. V. FOR ALL METAL STUD WALLS THAT EXTEND TO BOTTOM OF ROOF DECK &
- WHERE METAL STUD WALLS CUT PERPENDICULAR THROUGH ROOF TRUSSES,
- SEE DETAILS. W. DO NOT SCALE DRAWINGS.

### WALL TYPE LEGEND



NOTE: WALL TYPEE P3.1 IS TO

PLAN VIEW ONLY HAVE 1 LAYER OF GYP. BD.

4. 5/8" TYPE "X" GYPSUM BOARD

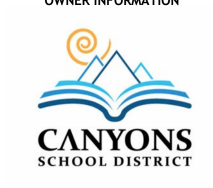
\*SEE FURNISHING PLANS & SHEET A801 FOR FINISH OF EACH ROOM

233 SOUTH PLEASANT GROVE BLVD. SUITE #105 PLEASANT GROVE, UTAH 84062 PHONE: (801) 769-3000 core@corearch.com THE INFORMATION HEREIN IS THE PROPERTY OF CORE ARCHITECTURE AND MAY NOT BE REPRODUCED WITHOUT PROFESSIONAL STAMP

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**REVISIONS** DESCRIPTION DATE PROJECT INFORMATION DATE: SEPTEMBER 12, 2024 PROJECT #: 24-013 PM / PA:

**BID SET** 

THIS DRAWING SET IS INTENDED TO BE PRINTED IN COLOR SHEET TITLE

**MAIN FLOOR** PLAN **ENLARGED** 

SHEET NUMBER A110B

FLOOR PLAN - OVERALL MAIN FLOOR CLERESTORY PLAN

A110C SCALE: 1/8" = 1'-0"

### **KEYNOTES**

PAINTED STEEL GUARDRAIL. 42" ABOVE FINISHED FLOOR OR NOSE OF STAIRS. SEE TYPICAL DETAILS.

ROOF ACCESS LADDER AND HATCH

SCOREBOARD. OWNER FURNISHED, OWNER INSTALLED.

233 SOUTH PLEASANT GROVE BLVD. SUITE #105

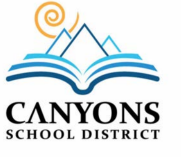
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REVISIONS

PROJECT INFORMATION

DRAWING SET STATUS

**BID SET** 

THIS DRAWING SET IS INTENDED

TO BE PRINTED IN COLOR

SHEET TITLE

SEPTEMBER 12, 2024

△ DESCRIPTION

PROJECT #:

### **GENERAL NOTES**

- A. GENERAL CONTRACTOR SHALL VERIFY ALL CONDITIONS AND DIMENSIONS PRIOR CONSTRUCTION. REPORT ANY SIGNIFICANT DISCREPANCIES TO THE ARCHITECT. B. COORDINATE INSTALLATIONS OF ALL "AFTER CONTRACT" ASSEMBLIES WITH OWNER PRIOR TO CONSTRUCTION OF ADJOINING OR RELATED STRUCTURES.
- C. PROVIDE 18" MINIMUM CLEAR FLOOR SPACE AT PULL SIDE OF ALL DOORS. PROVIDE 12" MINIMUM CLEAR FLOOR SPACE AT PUSH SIDE OF ALL DOORS. D. UNLESS OTHERWISE NOTED OR DIMENSIONED, LOCATE DOORS AS FOLLOWS: MASONRY WALLS- OUTSIDE OF FRAME 8" FROM FACE OF WALL (ON BLOCK
- FRAMED WALLS-INSIDE OF JAMB 4" FROM FINISHED WALL (ADJUST FOR TILE WHERE SHOWN). E. CONCRETE FOUNDATION WALLS RETAINING EARTH TO RECEIVE TWO COATS OF BITUMINOUS DAMP PROOFING MATERIAL.
- F. AN AUTOMATIC FIRE SPRINKLER SYSTEM IS TO BE INSTALLED THROUGHOUT THE ENTIRE BUILDING PER NFPA 13.
- G. SEE STRUCTURAL, MECHANICAL, AND ELECTRICAL SHEETS FOR ADDITIONAL INFORMATION
- H. SEE INTERIOR ELEVATIONS ON A850 SHEETS AND MILLWORK DETAILS ON A550 SHEETS FOR FINISHES OF MILLWORK BASES, AND COUNTERTOPS. SEE A120 SHEETS FOR REFLECTED CEILING PLAN INFORMATION.
- I. SEE A800 SHEETS, FOR FINISH INFORMATION. CONFIRM FINISHES WITH OWNER PRIOR TO ORDERING. SEE A600 SHEETS FOR DOOR AND WINDOW INFORMATION.
- K. GENERAL CONTRACTOR SHALL REVIEW AND APPROVE ALL APPLIANCES WITH OWNER PRIOR TO PURCHASING EQUIPMENT AND FABRICATING MILLWORK.
- L. SEE THE SPECIFICATION FOR ADDITIONAL INFORMATION. M. SEE GOOD FOR LEGENDS, SYMBOLS, ABBREVIATIONS AND OTHER ARCHITECTURAL
- GENERAL INFORMATION. N. SEE A110 FOR WALL TYPES.
- O. PROVIDE BACKING/BLOCKING FOR WALL MOUNTED ITEMS-INCLUDING GRAB BARS, HANDRAILS, SIGNAGE AND EQUIPMENT AS REQUIRED. P. TILE IS TO BE SET OVER CEMENTITIOUS BACKER BOARD UNDERLAYMENT. RECESS
- SLAB AS/IF REQUIRED. VERIFY WITH OWNER.
- Q. SEE STRUCTURAL DRAWINGS FOR LOCATION OF DEPRESSED SLABS R. PROVIDE 1" RADIUS BULLNOSE AT ALL MASONRY WALL CORNERS. BASE COURSE OF MASONRY TO REMAIN SQUARE FOR WALL BASE INSTALLATION.
- S. ALL DIMENSIONS ARE TO FACE OF MASONRY, WOOD, AND METAL STUD FACES UNLESS NOTED OTHERWISE. T. EXTEND ALL WALLS TO UNDERSIDE OF DECK ABOVE UNLESS OTHERWISE NOTED. CONTRACTORS OPTION TO FILL METAL DECK VOIDS WITH MINERAL WOOL
- INSULATION OR FIELD CUT GYP. BOARD INTO FLUTES. INCLUDING MASONRY WALLS. REFER TO STRUCTURAL SHEETS FOR EXACT LOCATIONS OF BEARING U. FILL VOIDS BETWEEN SEPARATION WALLS AND ROOF DECK WITH FIREDAM SPRAY
- INSULATION. SEE SPECS. V. FOR ALL METAL STUD WALLS THAT EXTEND TO BOTTOM OF ROOF DECK &
- WHERE METAL STUD WALLS CUT PERPENDICULAR THROUGH ROOF TRUSSES, SEE DETAILS. W. DO NOT SCALE DRAWINGS.

MAIN FLOOR **CLERESTORY** 

> SHEET NUMBER A110C

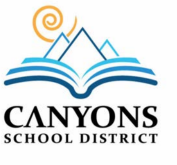


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**REVISIONS**  △ DESCRIPTION PROJECT INFORMATION

PAINTED 5/8" TYPE "X" GYPSUM BOARD.

2x2 SUSPENDED CEILING SYSTEM WITH GRID.

PIPING, CONDUITS, ETC. ACCENT PAINTED

STEEL STRUCTURE\., SEE SPECIFICATIONS

2x4 SUSPENDED CEILING SYSTEM WITH GRID.

CERAMIC TILE

H. PAINT ALL EXPOSED STEEL JOISTS, DECK, MECHANICAL DUCTWORK, CONDUIT,

I. ALL LIGHT FIXTURES SHALL BE SUSPENDED WITH #9 WIRES FROM EACH CORNER,

INDEPENDET OF CEILING SUPPORT SYSTEM, TO STRUCTURE ABOVE. J. ALL CEILING SYSTEMS SHALL BE BRACED AS PER LOCAL BUILDING CODE AND

SUPPORTS, ETC. BETWEEN AND ABOVE SUSPENDED ACOUSTICAL CEILING PANELS,

DRAWING SET STATUS

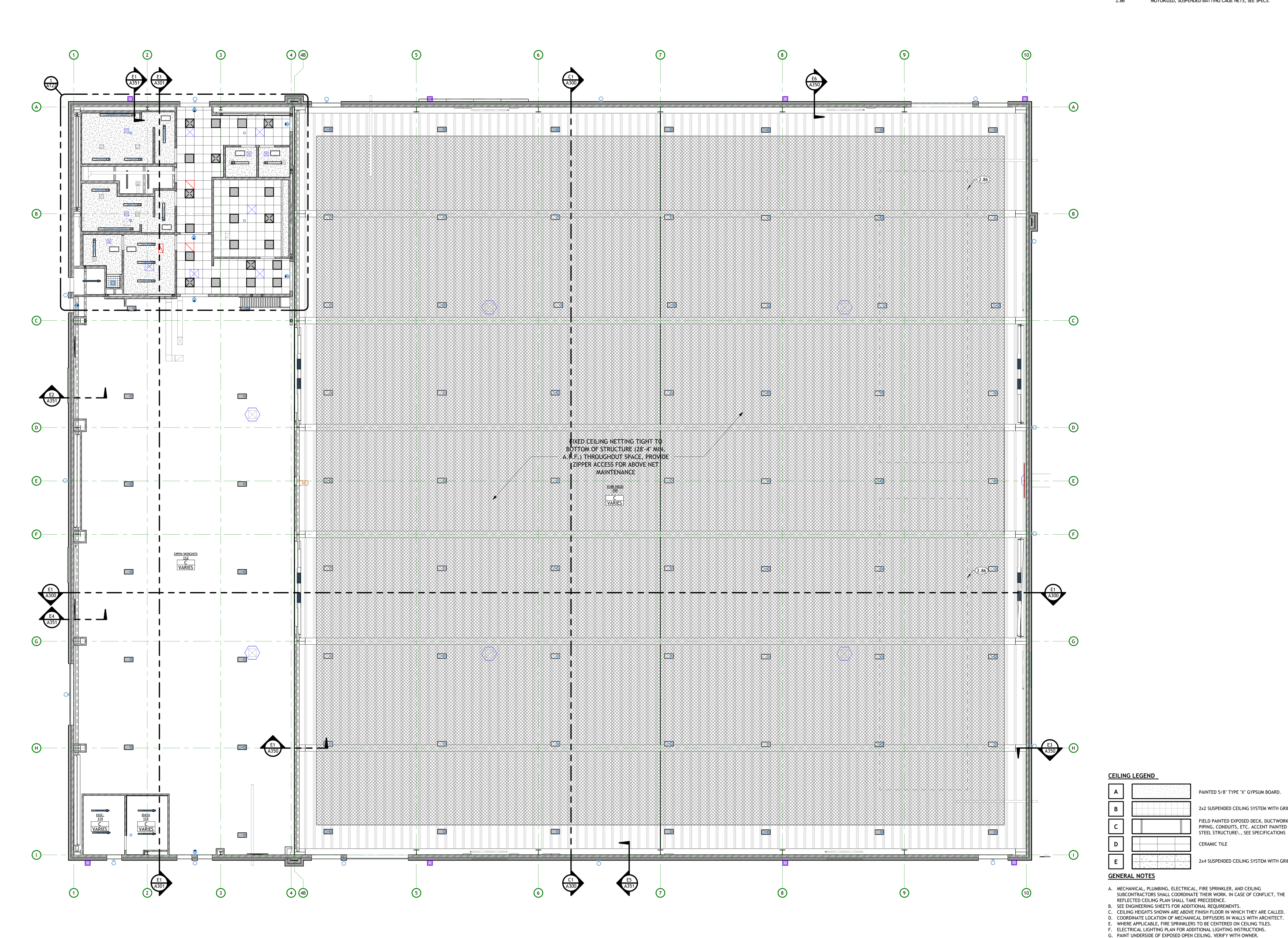
**BID SET** 

THIS DRAWING SET IS INTENDED TO BE PRINTED IN COLOR

SHEET TITLE

MAIN REFLECTED **CEILING PLAN** 

> SHEET NUMBER A121



REFLECTED CEILING PLAN

A121 SCALE: 1/8" = 1'-0"

REFLECTED CEILING PLAN

A122 SCALE: 1/4" = 1'-0"

**KEYNOTES** 

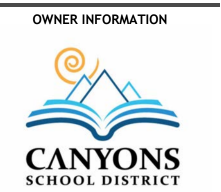
CEILING ACCESS PANEL.



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EILIN	G LEGEND	
Α		PAINTED 5/8" TYPE "X" GYPSUM BOARD.
В		2x2 SUSPENDED CEILING SYSTEM WITH GRI
С		FIELD PAINTED EXPOSED DECK, DUCTWORK PIPING, CONDUITS, ETC. ACCENT PAINTED STEEL STRUCTURE\., SEE SPECIFICATIONS
D		CERAMIC TILE

### **GENERAL NOTES**

A. MECHANICAL, PLUMBING, ELECTRICAL, FIRE SPRINKLER, AND CEILING SUBCONTRACTORS SHALL COORDINATE THEIR WORK. IN CASE OF CONFLICT, THE REFLECTED CEILING PLAN SHALL TAKE PRECEDENCE.

G. PAINT UNDERSIDE OF EXPOSED OPEN CEILING. VERIFY WITH OWNER.

- B. SEE ENGINEERING SHEETS FOR ADDITIONAL REQUIREMENTS. C. CEILING HEIGHTS SHOWN ARE ABOVE FINISH FLOOR IN WHICH THEY ARE CALLED.
- D. COORDINATE LOCATION OF MECHANICAL DIFFUSERS IN WALLS WITH ARCHITECT. E. WHERE APPLICABLE, FIRE SPRINKLERS TO BE CENTERED ON CEILING TILES. F. ELECTRICAL LIGHTING PLAN FOR ADDITIONAL LIGHTING INSTRUCTIONS.
- H. PAINT ALL EXPOSED STEEL JOISTS, DECK, MECHANICAL DUCTWORK, CONDUIT, SUPPORTS, ETC. BETWEEN AND ABOVE SUSPENDED ACOUSTICAL CEILING PANELS,
- I. ALL LIGHT FIXTURES SHALL BE SUSPENDED WITH #9 WIRES FROM EACH CORNER,

INDEPENDET OF CEILING SUPPORT SYSTEM, TO STRUCTURE ABOVE. J. ALL CEILING SYSTEMS SHALL BE BRACED AS PER LOCAL BUILDING CODE AND DETAILS.

2x4 SUSPENDED CEILING SYSTEM WITH GRID.

MAIN REFLECTED **CEILING PLAN ENLARGED** 

**BID SET** 

THIS DRAWING SET IS INTENDED TO BE PRINTED IN COLOR

SHEET TITLE

SHEET NUMBER A122

OVERALL ROOF PLAN N A131 SCALE: 1/8" = 1'-0"

### **KEYNOTES**

- FIELD CONTOURED INSULATION ROOFING CRICKETS, SLOPE 1/4" PER FOOT MINIMUM. BASE BID ROOF PARAPET ACCESS LADDER LOCATION. SEE DETAILS AND
- SPECIFICATIONS. BASE BID ROOF HATCH WITH INSULATED CURB AND ACCESS LADDER
- BELOW. SEE ROOF PLANS AND SPECIFICATIONS. COORDINATE WITH MECHANICAL. ALTERNATE ROOF HATCH LOCATION WITH INSULATED CURB AND
- ACCESS LADDER BELOW. SEE ROOF PLANS AND SPECIFICATIONS. COORDINATE WITH MECHANICAL. PATCH AND REPAIR BASE BID ROOF SINGLE-PLY MEMBRANE ROOFING SYSTEM. SEE SPECIFICATIONS.
- PRIMARY AND OVERLFOW ROOF DRAIN (TYP.) SEE MECHANICAL
- BASE BID FLEXIBLE ROOFING WALKWAY ROLL OR PAD SEE SPECIFICATIONS. ALTERNATE PHASE FLEXIBLE ROOFING WALKWAY ROLL OR PAD - SEE
- SPECIFICATIONS. 10.19 ROOF MOUNTED MECHANICAL UNIT, SEE MECHANICAL.

233 SOUTH PLEASANT GROVE BLVD.

SUITE #105

PLEASANT GROVE, UTAH 84062

PHONE: (801) 769-3000

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### **GENERAL NOTES**

- A. GENERAL CONTRACTOR SHALL VERIFY ALL CONDITIONS, DIMENSIONS, AND ASSEMBLIES PRIOR TO CONSTRUCTION. REPORT ANY SIGNIFICANT DISCREPANCIES
- TO THE ARCHITECT. B. MINIMUM ROOF CLASSIFICATION TO BE AS NOTED ON THE CODE ANALYSIS.
- C. COORDINATE INSTALLATION OF ALL "AFTER CONTRACT" ASSEMBLIES PRIOR TO
- CONSTRUCTION OF ADJOINING OR RELATED STRUCTURES.
- D. MINIMUM ROOF SLOPE TO BE 1/4" PER FOOT. E. INSULATE ENTIRE ROOF WITH R-30 POLYISOCYANURATE ABOVE ROOF DECKING.
- F. FLASH AND COUNTER FLASH ALL ROOF PENETRATIONS PER SINGLE-PLY MANUFACTURER'S RECOMMENDATIONS. G. TIE PRIMARY ROOF DRAINS INTO SITE STORM DRAINAGE SYSTEM. TIE SECONDARY
- ROOF DRAINS THROUGH BRASS SCUPPERS. H. ALL MECHANICAL UNITS AND ROOF PENETRATIONS MAY NOT BE SHOWN. REFER TO ENGINEERING SHEETS FOR ALL REQUIRED MECHANICAL UNITS AND ROOF
- PENETRATIONS. PROVIDE FLASHING, CRICKETS, AND REGLETS AT EACH UNIT. CRICKETS TO SLOPE 1/4" PER FOOT MINIMUM. SEE TYPICAL ROOF DETAILS. I. MECHANICAL CURBS TO BE 8" MINIMUM ABOVE NEAREST HORIZONTAL OR SLOPED ROOF SURFACE.
- J. SLEEPER INSTALLATION NOT PERMITTED AT MECHANICAL UNITS. PROVIDE FULL MECHANICAL CURB DETAILING.

K. DO NOT SCALE DRAWINGS.

**OVERALL ROOF** PLAN

**BID SET** 

THIS DRAWING SET IS INTENDED

TO BE PRINTED IN COLOR

SHEET TITLE

SHEET NUMBER A131

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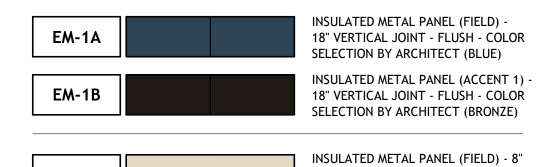
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### EXTERIOR MATERIAL LEGEND



WITH ARCHITECT, OWNER ,ELECTRICAL, AND HARDWARE.

SCOREBOARD. OWNER FURNISHED, OWNER INSTALLED.

ROOF MOUNTED MECHANICAL UNIT, SEE MECHANICAL.

MECHANICAL LOUVER. SEE MECHANICAL AND SPECIFICATIONS.

BASE BID ROOF PARAPET ACCESS LADDER LOCATION. SEE DETAILS AND

CUSTOM LOGO EXTERIOR BUILDING WRAP OVER EXTERIOR METAL PANELS. COORDINATE WITH ARCHITECT AND OWNER FOR GRAPHIC

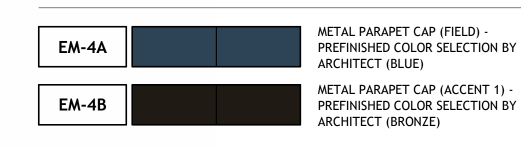
DIGITAL CARD READER. SEE SPECIFICATIONS.

MECHANICAL EQUIPMENT. SEE MECHANICAL.

SPECIFICATIONS.

DESIGN AND SPECIFCATION.

HORIZONTAL LAP SIDING - COLOR SELECTION BY ARCHITECT (TAN) 8" x 16" x 4" - CMU VENEER (FIELD) -SMOOTH - RUNNING - COLOR TO MATCH EXISTING PRECAST 8" x 16" x 4" - CMU VENEER (FIELD) -SPLIT FACE - RUNNING - COLOR TO MATCH EXISTING PRECAST



EXPOSED CONCRETE - RUBBED FINISH

### **GENERAL NOTES**

- A. GENERAL CONTRACTOR SHALL VERIFY ALL CONDITIONS, DIMENSIONS, AND ASSEMBLIES PRIOR TO CONSTRUCTION. REPORT ANY SIGNIFICANT DISCREPANCIES TO THE ARCHITECT. B. ALL MASONRY WALLS TO HAVE CONTROL JOINTS AT 30'-0" O.C. MAXIMUM. VERIFY
- WITH STRUCTURAL. C. EXPOSED CONCRETE FOUNDATION AND RETAINING WALLS TO RECEIVE RUBBED
- D. CONCRETE WALL RETAINING EARTH TO RECEIVE TWO COATS OF BITUMINOUS DAMP PROOFING MATERIAL.
- E. PROVIDE PRE-FINISHED NUMBERS ON THE FRONT, EXTERIOR OF THE BUILDING INDICATING THE BUILDING ADDRESS NUMBER ASSIGNED BY THE CITY IN ACCORDANCE WITH CURRENT CITY ORDINANCE. COLOR OF PRE-FINISHED NUMBERS TO CONTRAST SIGNIFICANTLY WITH BACKGROUND COLOR OF EXTERIOR WALL. THAT ADDRESS MUST BE PERMANENTLY FASTENED TO THE EXTERIOR OF THE BUILDING PRIOR TO OCCUPANCY.
- F. SEE PLUMBING SHEETS AND ROOF DRAINAGE PLAN FOR SECONDARY ROOF DRAINAGE BRASS SCUPPER AND ROOF SCUPPER WITH PRE-FINISHED ALUMINUM DOWN SPOUT LOCATIONS ALONG EXTERIOR WALLS.
- G. SEE PLUMBING SHEETS FOR LOCATION OF GAS METER ALONG EXTERIOR WALL. H. SEE ELECTRICAL SHEETS FOR ELECTRICAL FIXTURE LOCATIONS ALONG EXTERIOR WALLS.

### CCER **SO** USE IELD!

**REVISIONS** 

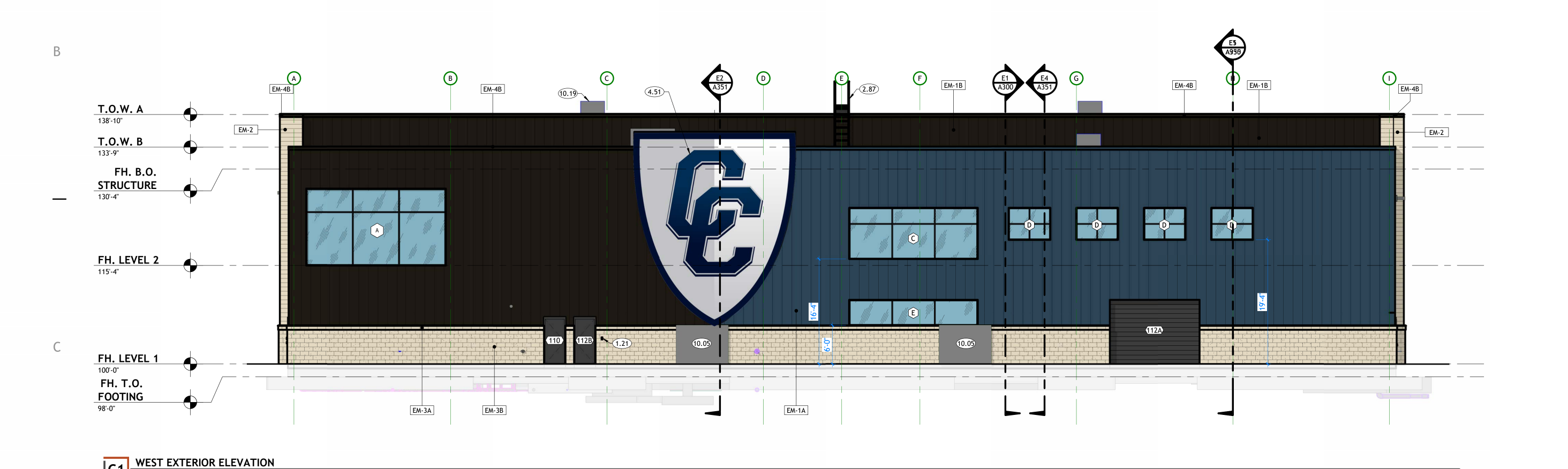
△ DESCRIPTION DATE PROJECT INFORMATION DATE: SEPTEMBER 12, 2024 PROJECT #: 24-013 KJM

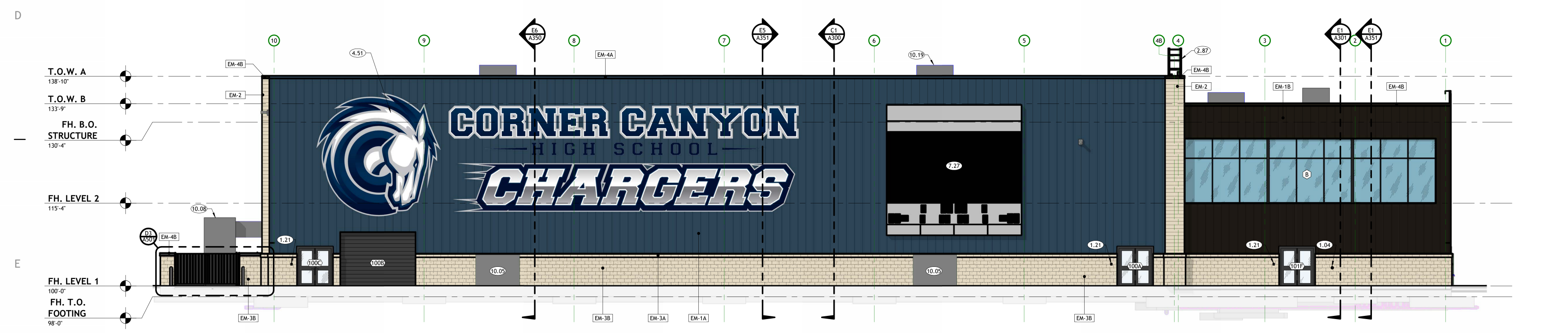
**BID SET** 

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**EXTERIOR ELEVATIONS** 

> SHEET NUMBER A201





NORTH EXTERIOR ELEVATION

A201 SCALE: 1/8" = 1'-0"

**KEYNOTES** 

DIGITAL CARD READER. SEE SPECIFICATIONS. BASE BID ROOF PARAPET ACCESS LADDER LOCATION. SEE DETAILS AND

SPECIFICATIONS. CUSTOM LOGO EXTERIOR BUILDING WRAP OVER EXTERIOR METAL PANELS. COORDINATE WITH ARCHITECT AND OWNER FOR GRAPHIC

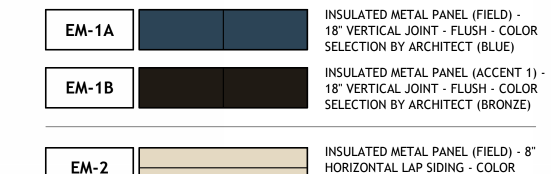
DESIGN AND SPECIFCATION. MECHANICAL EQUIPMENT. SEE MECHANICAL. ROOF MOUNTED MECHANICAL UNIT, SEE MECHANICAL. 233 SOUTH PLEASANT GROVE BLVD. SUITE #105 PLEASANT GROVE, UTAH 84062 PHONE: (801) 769-3000 core@corearch.com

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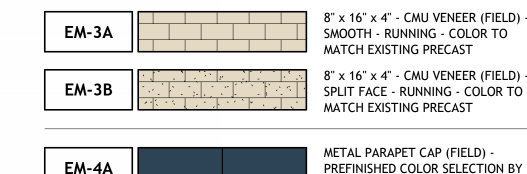
CONSULTANT INFORMATION

OWNER INFORMATION





SELECTION BY ARCHITECT (TAN)





EXPOSED CONCRETE - RUBBED FINISH

### **GENERAL NOTES**

- A. GENERAL CONTRACTOR SHALL VERIFY ALL CONDITIONS, DIMENSIONS, AND ASSEMBLIES PRIOR TO CONSTRUCTION. REPORT ANY SIGNIFICANT DISCREPANCIES TO THE ARCHITECT.
- B. ALL MASONRY WALLS TO HAVE CONTROL JOINTS AT 30'-0" O.C. MAXIMUM. VERIFY WITH STRUCTURAL. C. EXPOSED CONCRETE FOUNDATION AND RETAINING WALLS TO RECEIVE RUBBED
- D. CONCRETE WALL RETAINING EARTH TO RECEIVE TWO COATS OF BITUMINOUS DAMP PROOFING MATERIAL.
- E. PROVIDE PRE-FINISHED NUMBERS ON THE FRONT, EXTERIOR OF THE BUILDING INDICATING THE BUILDING ADDRESS NUMBER ASSIGNED BY THE CITY IN ACCORDANCE WITH CURRENT CITY ORDINANCE. COLOR OF PRE-FINISHED NUMBERS TO CONTRAST SIGNIFICANTLY WITH BACKGROUND COLOR OF EXTERIOR WALL. THAT ADDRESS MUST BE PERMANENTLY FASTENED TO THE EXTERIOR OF THE BUILDING PRIOR TO OCCUPANCY.
- F. SEE PLUMBING SHEETS AND ROOF DRAINAGE PLAN FOR SECONDARY ROOF DRAINAGE BRASS SCUPPER AND ROOF SCUPPER WITH PRE-FINISHED ALUMINUM DOWN SPOUT LOCATIONS ALONG EXTERIOR WALLS.
- G. SEE PLUMBING SHEETS FOR LOCATION OF GAS METER ALONG EXTERIOR WALL. H. SEE ELECTRICAL SHEETS FOR ELECTRICAL FIXTURE LOCATIONS ALONG EXTERIOR WALLS.

## **SO**

△ DESCRIPTION DATE PROJECT INFORMATION SEPTEMBER 12, 2024 PROJECT #: 24-013

**REVISIONS** 

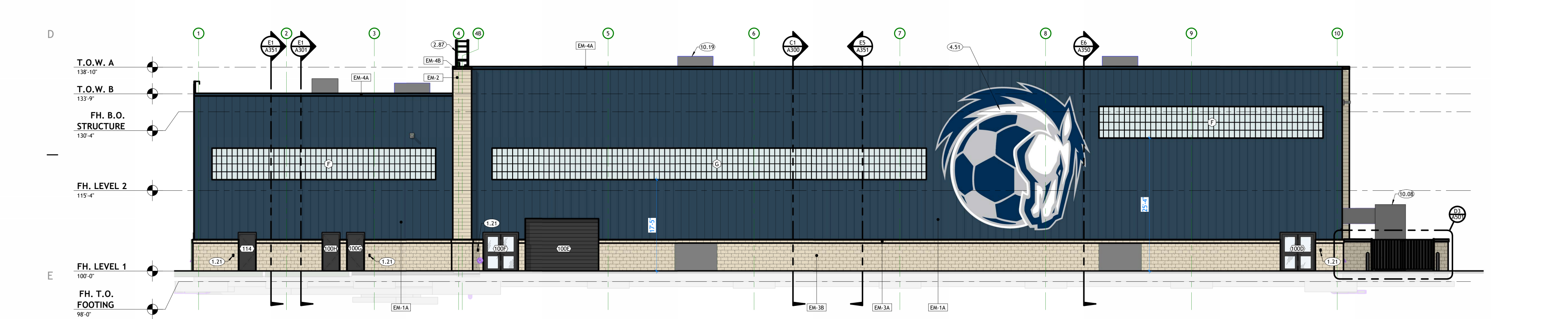
**BID SET** 

THIS DRAWING SET IS INTENDED TO BE PRINTED IN COLOR SHEET TITLE

**EXTERIOR ELEVATIONS** 

> SHEET NUMBER A202





C1 EAST EXTERIOR ELEVATION

A202 SCALE: 1/8" = 1'-0"

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REVISIONS ∆ DESCRIPTION PROJECT INFORMATION

**BID SET** 

THIS DRAWING SET IS INTENDED TO BE PRINTED IN COLOR SHEET TITLE

**PERSPECTIVES** 

SHEET NUMBER
A250



C1 FIELDHOUSE EXTERIOR PERSPECTIVE - A

A250 SCALE:







C5 FIELDHOUSE EXTERIOR PERSPECTIVE - B

A250 SCALE:















B5 EX. RENDERING - WEIGHTROOM

A251 SCALE: 1" = 1'-0"







233 SOUTH PLEASANT GROVE BLVD.
SUITE #105
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BID SET

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**EXTERIOR RENDERINGS** 

2.86 MOTORIZED, SUSPENDED BATTING CAGE NETS, SEE SPECS.

3.34 NEW INDOOR ARTIFICIAL TURF, (NICO. TURF SUPPLIER TO COORDINATE ALL REQUIRED GAME LINES, MARKINGS, COLORS, LOGOS,

ETC. WITH OWNER AND ARCHITECT.

5.01 SINGLE-PLY MEMBRANE ROOFING SYSTEM. SEE SPECIFICATIONS.

PRE-FINISHED METAL PARAPET WALL CAP WITH DRIP EDGE.

5.38 PRIMARY AND OVERLFOW ROOF DRAIN (TYP.) - SEE MECHANICAL
8.03 CONCRETE SIDEWALK. SEE CIVIL.
9.01 CONCRETE FOLINDATION WALL SEE STRUCTURAL FOR SIZE AND

9.01 CONCRETE FOUNDATION WALL. SEE STRUCTURAL FOR SIZE AND REINFORCING.
 9.02 CONCRETE FOOTING. SEE STRUCTURAL FOR SIZE AND REINFORCING.

9.04 CONCRETE SLAB OVER FREE DRAINING GRAVEL. SEE STRUCTURAL SHEETS.
9.14 PAINTED EXPOSED STRUCTURAL STEEL. SEE STRUCTURAL FOR CONNECTION REQUIREMENTS.

H. SEE ENGINEERING SHEETS FOR ADDITIONAL INFORMATION.I. MASONRY TO HAVE CONTROL JOINTS AT 30'-0" O.C. MAXIMUM.

K. REFER TO FURNISHING PLANS FOR FLOOR FINISH.

DETAILS, AND WALL TYPES FOR ADDITIONAL INFORMATION.

J. NOT ALL INTERIOR ELEMENTS ARE NOTED FOR CLARITY. SEE WALL SECTIONS,

9.37 CONNECTION REQUIREMENTS.

CONCRETE GRADE BEAMS. SEE STRUCTURAL FOR SIZE AND REINFORCING.

ROOF MOUNTED MECHANICAL UNIT, SEE MECHANICAL.

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SUITE #105

OWNER INFORMATION



CHS FIELDHOUSE & SOCCER FIELD

REVISIONS

△ DESCRIPTION DATE

PROJECT INFORMATION
DATE: SEPTEMBER 12, 20
PROJECT #: 24-0

DRAWING SET STA

BID SET

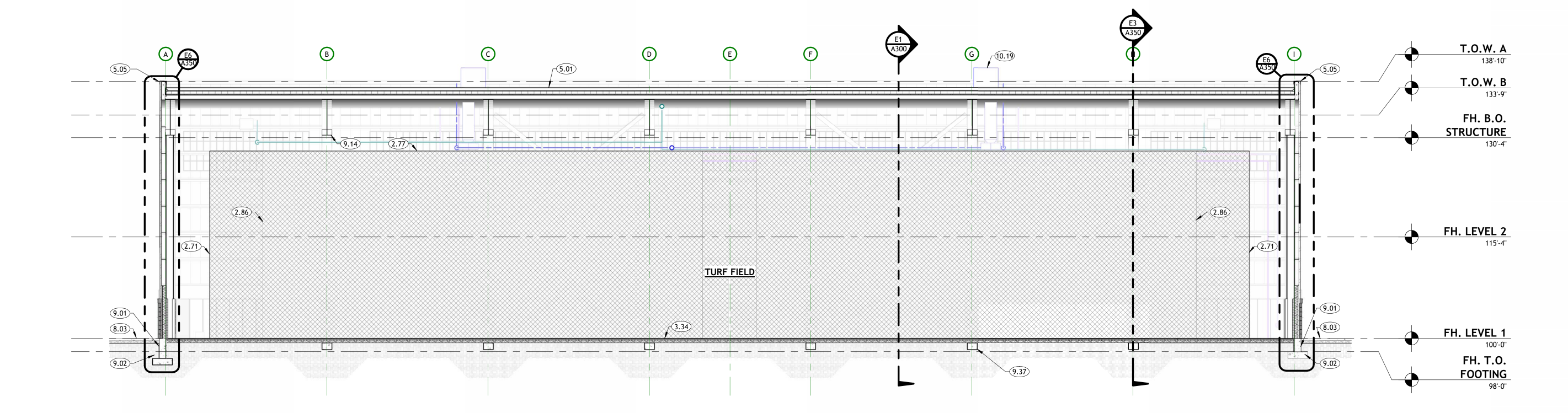
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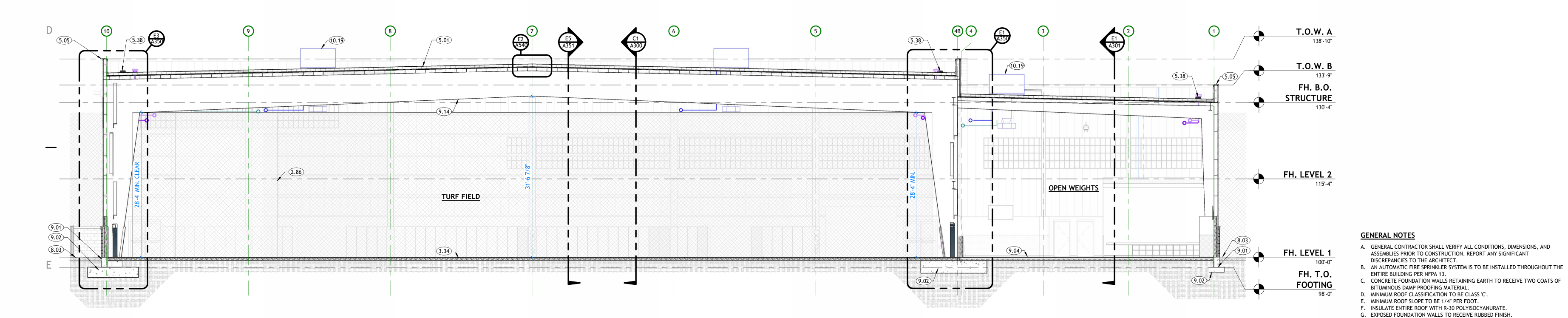
SHEET TITLE

BUILDING

SECTIONS

SHEET NUMBER
A300





A300 SCALE: 1/8" = 1'-0"

BUILDING SECTION 02

A300 | SCALE: 1/8" = 1'-0"

BUILDING SECTION 03

A301 | SCALE: 1/8" = 1'-0" A301 SCALE: 1/8" = 1'-0"

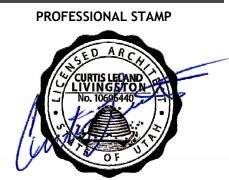
### **KEYNOTES**

- WINDOW. SEE WINDOW TYPES AND SCHEDULE. SUSPENDED CEILING SYSTEM. SEE REFLECTED CEILING PLAN FOR TYPE. 2.11
- 2.23 PAINTED STEEL GUARDRAIL. 42" ABOVE FINISHED FLOOR OR NOSE OF STAIRS. SEE TYPICAL DETAILS. BASE BID ROOF PARAPET ACCESS LADDER LOCATION. SEE DETAILS AND
- SPECIFICATIONS. BASE BID SLOPED 8" METAL STUD WITH GYP SHELF COVERING.
- TRANSLUSANT PANELING. SEE WINDOW SCHEDULE.
- ROOF ACCESS LADDER AND HATCH 4.29 BASE BID ROOF HATCH WITH INSULATED CURB AND ACCESS LADDER BELOW. SEE ROOF PLANS AND SPECIFICATIONS. COORDINATE WITH
- MECHANICAL. ALTERNATE ROOF HATCH LOCATION WITH INSULATED CURB AND ACCESS LADDER BELOW. SEE ROOF PLANS AND SPECIFICATIONS. COORDINATE WITH MECHANICAL. PATCH AND REPAIR BASE BID ROOF
  - HATCH LOCATION. SINGLE-PLY MEMBRANE ROOFING SYSTEM. SEE SPECIFICATIONS.
- 5.05 PRE-FINISHED METAL PARAPET WALL CAP WITH DRIP EDGE. 8.03 CONCRETE SIDEWALK. SEE CIVIL.
- 9.01 CONCRETE FOUNDATION WALL. SEE STRUCTURAL FOR SIZE AND REINFORCING.
- 9.02 CONCRETE FOOTING. SEE STRUCTURAL FOR SIZE AND REINFORCING. 9.04 CONCRETE SLAB OVER FREE DRAINING GRAVEL. SEE STRUCTURAL
- 9.14 PAINTED EXPOSED STRUCTURAL STEEL. SEE STRUCTURAL FOR CONNECTION REQUIREMENTS.
- CONCRETE OVER METAL DECK. SEE STRUCTURAL FOR SIZE AND REINFORCEMENT.
- 9.37 CONCRETE GRADE BEAMS. SEE STRUCTURAL FOR SIZE AND REINFORCING.
- ROOF MOUNTED MECHANICAL UNIT, SEE MECHANICAL.

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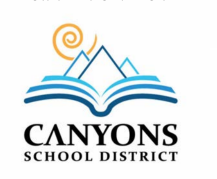
core@corearch.com THE INFORMATION HEREIN IS THE PROPERTY OF CORE

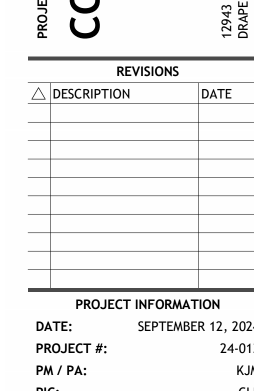
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OWNER INFORMATION





**BID SET** 

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> **BUILDING SECTIONS**

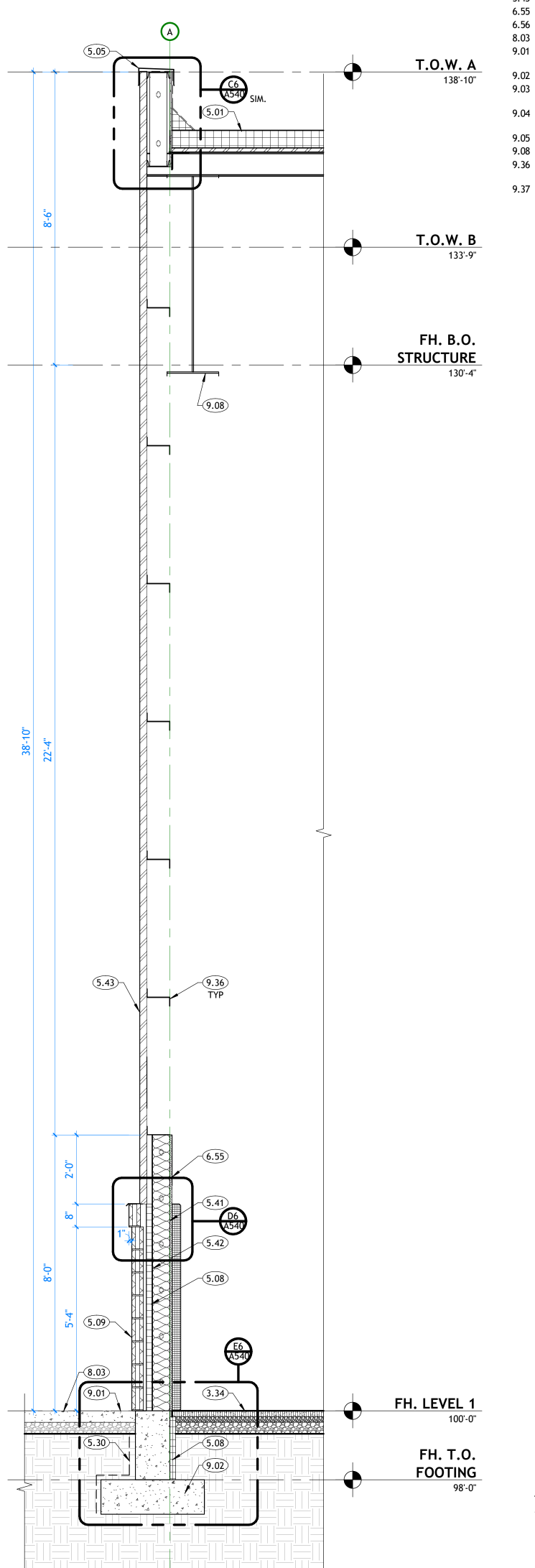
SHEET NUMBER A301

**GENERAL NOTES** 

- A. GENERAL CONTRACTOR SHALL VERIFY ALL CONDITIONS, DIMENSIONS, AND ASSEMBLIES PRIOR TO CONSTRUCTION. REPORT ANY SIGNIFICANT
- DISCREPANCIES TO THE ARCHITECT. B. AN AUTOMATIC FIRE SPRINKLER SYSTEM IS TO BE INSTALLED THROUGHOUT THE ENTIRE BUILDING PER NFPA 13.
- C. CONCRETE FOUNDATION WALLS RETAINING EARTH TO RECEIVE TWO COATS OF BITUMINOUS DAMP PROOFING MATERIAL.
- D. MINIMUM ROOF CLASSIFICATION TO BE CLASS 'C'. E. MINIMUM ROOF SLOPE TO BE 1/4" PER FOOT.
- F. INSULATE ENTIRE ROOF WITH R-30 POLYISOCYANURATE. G. EXPOSED FOUNDATION WALLS TO RECEIVE RUBBED FINISH. H. SEE ENGINEERING SHEETS FOR ADDITIONAL INFORMATION.
- I. MASONRY TO HAVE CONTROL JOINTS AT 30'-0" O.C. MAXIMUM. J. NOT ALL INTERIOR ELEMENTS ARE NOTED FOR CLARITY. SEE WALL SECTIONS,
- DETAILS, AND WALL TYPES FOR ADDITIONAL INFORMATION. K. REFER TO FURNISHING PLANS FOR FLOOR FINISH.

E1 WALL SECTION - WIEGHTROOM & TURF FIELD

A350 SCALE: 1/2" = 1'-0"



### **KEYNOTES**

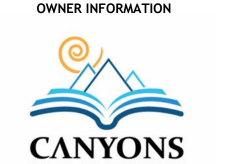
- STUD WALL. SEE WALL TYPES. 2.71 NETTING, WEIGHTED PERIMETER.
- BATTING CAGE NETTING, FIXED PERIMETER CEILING (C.P.C.I.) 4'-0" TALL ATHLETIC WALL PAD. SEE INTERIOR ELEVATIONS AND
- SPECIFICATIONS. COLOR SELECTION BY ARCHITECT. 6'-0" TALL ATHLETIC STRUCTURAL COLUMN PAD. SEE INTERIOR
- ELEVATIONS AND SPECIFICATIONS. COLOR SELECTION BY ARCHITECT. NEW INDOOR ARTIFICIAL TURF, (NICO. TURF SUPPLIER TO COORDINATE ALL REQUIRED GAME LINES, MARKINGS, COLORS, LOGOS,
- ETC. WITH OWNER AND ARCHITECT. SINGLE-PLY MEMBRANE ROOFING SYSTEM. SEE SPECIFICATIONS.
- 5.05 PRE-FINISHED METAL PARAPET WALL CAP WITH DRIP EDGE.
- 5.08 2" RIGID INSULATION. 4" CONCRETE MASONRY VENEER. SEE ELEVATIONS
- 5.30 WATER PROOFING TYP. AT CONCRETE WALLS. SEE DETAILS AND SPECIFICATIONS.
- 6" METAL STUD FRAMING
- 5/8" DENSGLASS SHEATHING.
- VERTICAL FLUSH JOINT PANEL. SEE EXTERIOR ELEVATIONS FOR FINISH. PAINTED 3/4" PLYWOOD. SEE INTERIOR ELEVATIONS. 6.55 PONY WALL CAP. SEE INTERIOR ELEVATIONS AND SECIFICATIONS.
  - CONCRETE SIDEWALK. SEE CIVIL.
  - CONCRETE FOUNDATION WALL. SEE STRUCTURAL FOR SIZE AND REINFORCING.
  - CONCRETE FOOTING. SEE STRUCTURAL FOR SIZE AND REINFORCING.
  - FOOTINGS TO REST ON NATIVE SOILS OR ENGINEERED FILL. SEE STRUCTURAL AND THE GEOTECHNICAL REPORT.
- CONCRETE SLAB OVER FREE DRAINING GRAVEL. SEE STRUCTURAL
- STEEL COLUMN. SEE STRUCTURAL. STRUCTURAL STEEL FRAMING. SEE STRUCTURAL.
- ALUMINUM Z GIRT FRAMING. SPACING AND QUANITY TO BE
- 9.36 DETERMINDED BY PRE-FABRICATION METAL BUILDING CONSULANT. CONCRETE GRADE BEAMS. SEE STRUCTURAL FOR SIZE AND
  - REINFORCING.

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WALL **SECTIONS** 

SHEET NUMBER

TYPICAL WALL SECTION @ COLUMN

A350 SCALE: 1/2" = 1'-0"

E6 TYPICAL WALL SECTION

A350 SCALE: 1/2" = 1'-0"

J. NOT ALL INTERIOR ELEMENTS ARE NOTED FOR CLARITY. SEE WALL SECTIONS, DETAILS, AND WALL TYPES FOR ADDITIONAL INFORMATION. K. REFER TO FURNISHING PLANS FOR FLOOR FINISH.

I. MASONRY TO HAVE CONTROL JOINTS AT 30'-0" O.C. MAXIMUM.

F. INSULATE ENTIRE ROOF WITH R-30 POLYISOCYANURATE. G. EXPOSED FOUNDATION WALLS TO RECEIVE RUBBED FINISH. H. SEE ENGINEERING SHEETS FOR ADDITIONAL INFORMATION.

A. GENERAL CONTRACTOR SHALL VERIFY ALL CONDITIONS, DIMENSIONS, AND ASSEMBLIES PRIOR TO CONSTRUCTION. REPORT ANY SIGNIFICANT

B. AN AUTOMATIC FIRE SPRINKLER SYSTEM IS TO BE INSTALLED THROUGHOUT THE

C. CONCRETE FOUNDATION WALLS RETAINING EARTH TO RECEIVE TWO COATS OF

**GENERAL NOTES** 

DISCREPANCIES TO THE ARCHITECT.

BITUMINOUS DAMP PROOFING MATERIAL. D. MINIMUM ROOF CLASSIFICATION TO BE CLASS 'C'. E. MINIMUM ROOF SLOPE TO BE 1/4" PER FOOT.

ENTIRE BUILDING PER NFPA 13.

A350

### **KEYNOTES**

STUD WALL. SEE WALL TYPES. WINDOW. SEE WINDOW TYPES AND SCHEDULE. SUSPENDED CEILING SYSTEM. SEE REFLECTED CEILING PLAN FOR TYPE. 2.89 TRANSLUSANT PANELING. SEE WINDOW SCHEDULE.

2.90 DASHED LINE DENOTES SHIELD GRAPHIC. NEW INDOOR ARTIFICIAL TURF, (NICO. TURF SUPPLIER TO COORDINATE ALL REQUIRED GAME LINES, MARKINGS, COLORS, LOGOS, ETC. WITH OWNER AND ARCHITECT.

SINGLE-PLY MEMBRANE ROOFING SYSTEM. SEE SPECIFICATIONS. PRE-FINISHED METAL PARAPET WALL CAP WITH DRIP EDGE.

2" RIGID INSULATION. 4" CONCRETE MASONRY VENEER. SEE ELEVATIONS 5.30 WATER PROOFING TYP. AT CONCRETE WALLS. SEE DETAILS AND SPECIFICATIONS.

6" METAL STUD FRAMING 5/8" DENSGLASS SHEATHING. VERTICAL FLUSH JOINT PANEL. SEE EXTERIOR ELEVATIONS FOR FINISH. TYPE 'X' GYPSUM BOARD..

PAINTED GYP. BOARD. SEE INTERIOR ELEVATIONS AND FINISH PLANS COLOR TO BE SELECTED BY ARCHITECT. TYPICAL RESTROOM TILE PATTERN. SEE INTERIOR ELEVATIONS AND FINISH PLANS FOR PATTERN LAYOUT. FOR TYPE AND COLOR SEE SPECIFICATIONS. PAINTED 3/4" PLYWOOD. SEE INTERIOR ELEVATIONS.

CONCRETE SIDEWALK. SEE CIVIL. CONCRETE FOUNDATION WALL. SEE STRUCTURAL FOR SIZE AND REINFORCING. CONCRETE FOOTING. SEE STRUCTURAL FOR SIZE AND REINFORCING. CONCRETE SLAB OVER FREE DRAINING GRAVEL. SEE STRUCTURAL

STRUCTURAL STEEL FRAMING. SEE STRUCTURAL. 9.15 CONCRETE OVER METAL DECK. SEE STRUCTURAL FOR SIZE AND REINFORCEMENT.

ALUMINUM Z GIRT FRAMING. SPACING AND QUANITY TO BE DETERMINDED BY PRE-FABRICATION METAL BUILDING CONSULANT. PERFORATED PERIMETER DRAIN

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WALL **SECTIONS** 

SHEET NUMBER

A351

H. SEE ENGINEERING SHEETS FOR ADDITIONAL INFORMATION. MASONRY TO HAVE CONTROL JOINTS AT 30'-0" O.C. MAXIMUM. DETAILS, AND WALL TYPES FOR ADDITIONAL INFORMATION.

J. NOT ALL INTERIOR ELEMENTS ARE NOTED FOR CLARITY. SEE WALL SECTIONS, K. REFER TO FURNISHING PLANS FOR FLOOR FINISH.

SOLID STEEL GATES (WITH RIBBED

VERIFY COLOR WITH ARCHITECT

MECHANICAL EQUIPMENT

- 8" CMU TO MATCH EXISTING

- 6" CONCRETE FILLED STEEL BOLLARDS AS SHOWN PAINTED,

**GENERAL NOTES** 

TO THE ARCHITECT.

ENTIRE BUILDING PER NFPA 13.

BITUMINOUS DAMP PROOFING MATERIAL. D. MINIMUM ROOF CLASSIFICATION TO BE CLASS 'C'. E. MINIMUM ROOF SLOPE TO BE 1/4" PER FOOT.

A. GENERAL CONTRACTOR SHALL VERIFY ALL CONDITIONS, DIMENSIONS, AND

B. AN AUTOMATIC FIRE SPRINKLER SYSTEM IS TO BE INSTALLED THROUGHOUT THE

C. CONCRETE FOUNDATION WALLS RETAINING EARTH TO RECEIVE TWO COATS OF

F. INSULATE ENTIRE ROOF WITH R-30 CONTINUOUS POLYISOCYANURATE.

G. EXPOSED FOUNDATION WALLS TO RECEIVE RUBBED FINISH.

ASSEMBLIES PRIOR TO CONSTRUCTION. REPORT ANY SIGNIFICANT DISCREPANCIES

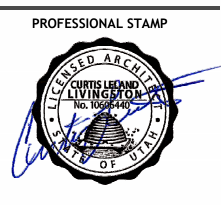
VERIFY COLOR WITH

ARCHITECT.

PATTERN) AND POSTS. TO RECEIVE PRIMER AND TWO COATS OF PAINT. COLOR TO BE:

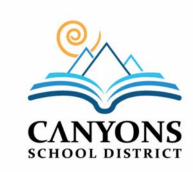


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**REVISIONS** △ DESCRIPTION DATE PROJECT INFORMATION SEPTEMBER 12, 2024 PROJECT #:

**BID SET** 

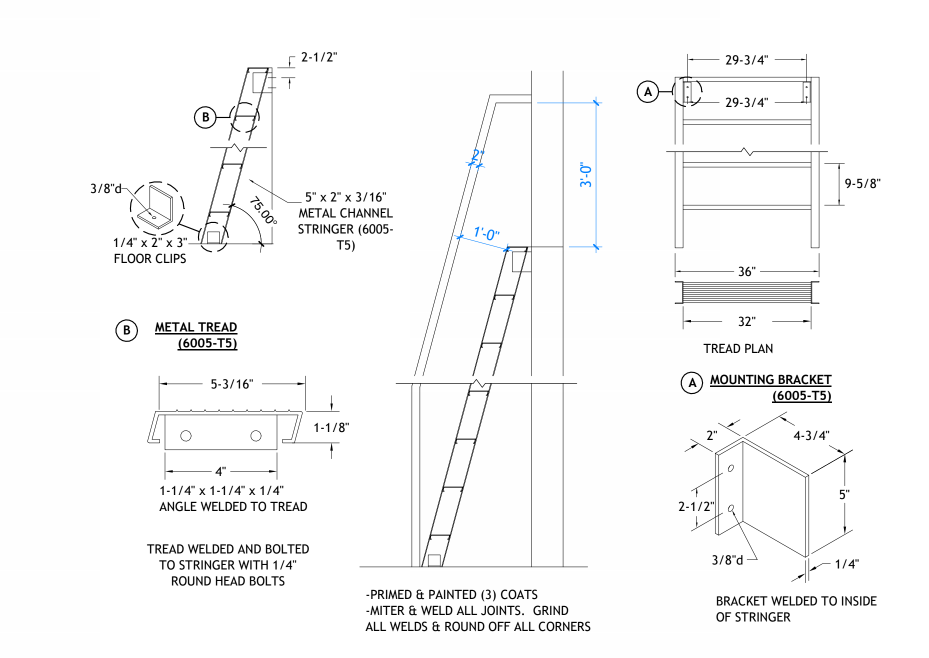
THIS DRAWING SET IS INTENDED TO BE PRINTED IN COLOR

SHEET TITLE

ARCHITECTURAL **DETAILS** 

> SHEET NUMBER A501

H. SEE ENGINEERING SHEETS FOR ADDITIONAL INFORMATION. I. RECOMMENDATIONS FOUND IN THE GEOTECHNICAL STUDY PERFORMED ARE TO BE A501 SCALE: 1/4" = 1'-0" FOLLOWED STRICTLY. J. SEE STRUCTURAL ENGINEERING SHEETS AND WALL TYPES FOR GAUGE OF METAL STUDS.



20'-0"

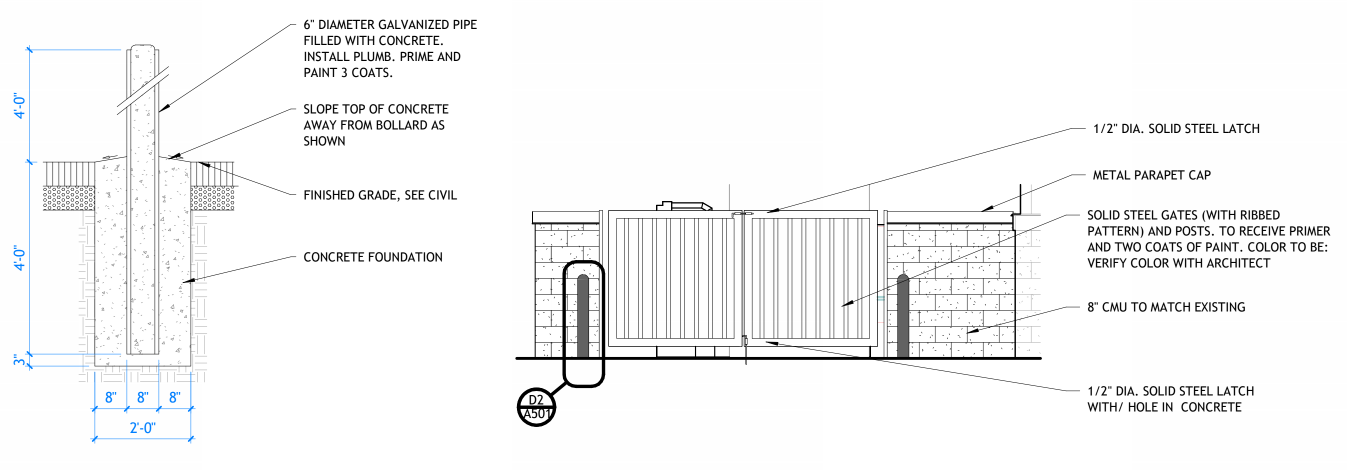
FACE OF CMU

12'-0"

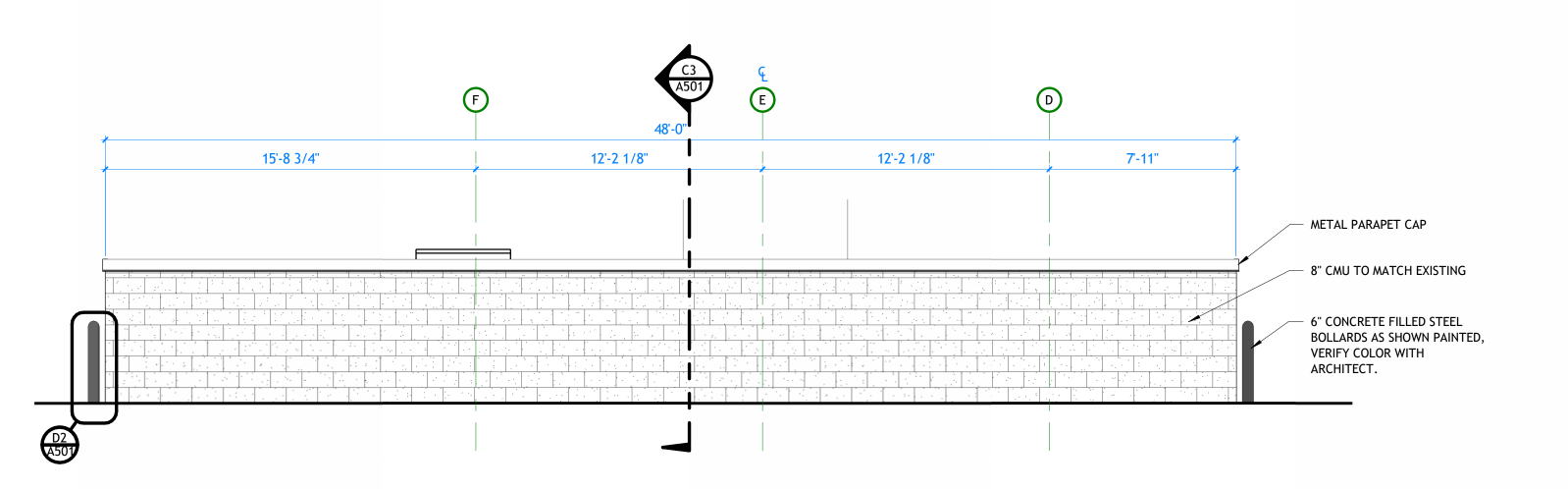
A501 SCALE: 1/2" = 1'-0"

PRE-FINISHED METAL CAP. PRESSURE TREATED WD. INSTALL AS PER MANUF. BLOCKING SPECIFICATIONS BEVELED NAILER -PRESSURE TREATED PLYWOOD NAILED TO ANCHOR BOLT AS PER -CONT. CAULKING FOR WATER TIGHT SEAL STRUCTURAL - 8" CMU TO MATCH EXISTING CONCRETE FOUNDATION WALL, SEE STRUCTURAL - CONCRETE FOOTING, SEE STRUCTURAL

A501 SCALE: 1/2" = 1'-0"



D2 | BOLLARD DETAIL | SCALE: 1/2" = 1'-0" MECHANICAL ENCLOSURE - FRONT ELEVATION A501 SCALE: 1/4" = 1'-0"



E2 MECHANICAL ENLCOSURE - SIDE ELEVATION

A501 SCALE: 1/4" = 1'-0"

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HS REVISIONS △ DESCRIPTION DATE

PROJECT INFORMATION SEPTEMBER 12, 2024 24-013

DRAWING SET STATUS

**BID SET** 

TO BE PRINTED IN COLOR

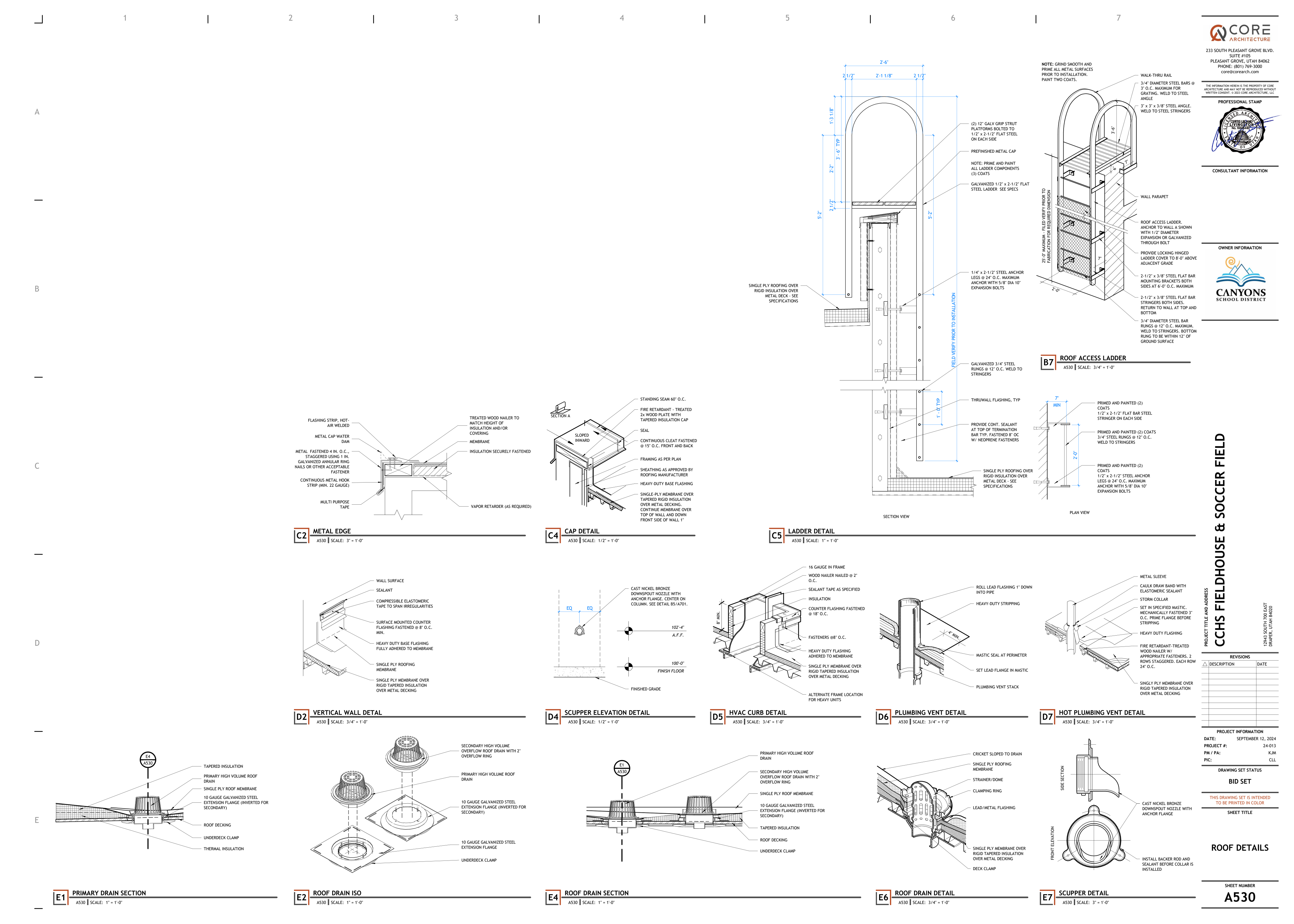
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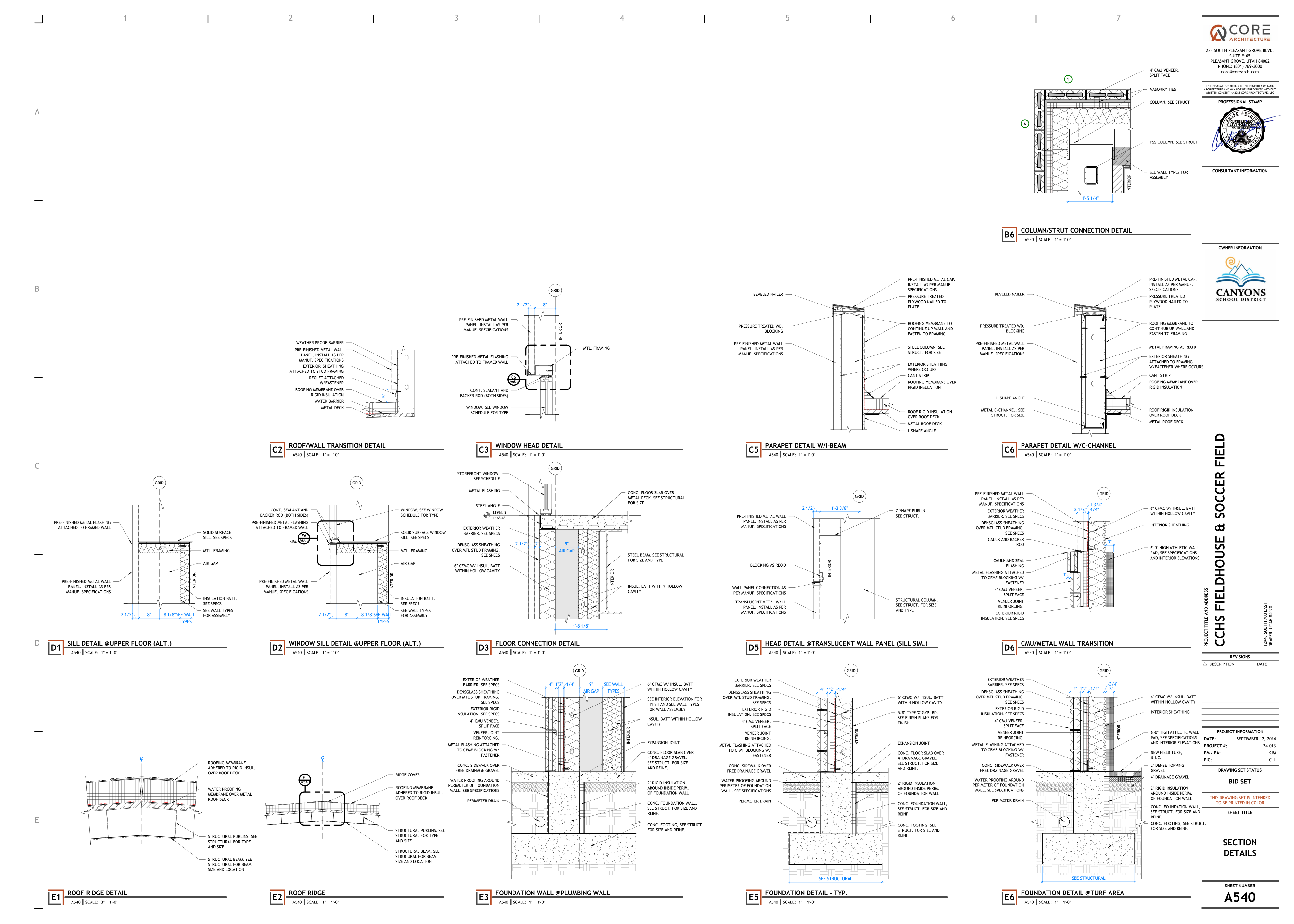
SHEET TITLE

**CEILING DETAILS** 

SHEET NUMBER

A520





COORDINATE W/ ——PLUMBING FIXTURE SIZE SEE SPECIFICATIONS SCHEDULED COUNTER TOP AND 4" BACKSPLASH 2'-1" WOOD FRAMING / BLOCKING AS REQUIRED 1x4 WOOD FRAMING -SCHEDULED COUNTER TOP AND 4" BACKSPLASH — 3/8" x 2-1/2" PAINTED STEEL BRACKETS WITH BEVELED CORNER AT 32" O.C. (MAX) ANCHOR TO WALL WITH 3/8" DIA. EXPANSION BOLTS. THE B2522 SINK CABINET MEETS THE AMERICANS WITH DISABILITIES ACT STANDARD FOR ACCESSIBLE DESIGN. TO CONFORM TO THESE FEDERAL REGULATIONS, NO MODIFICATIONS ARE VANITY DETAIL ADA SINK CABINET DETAIL

A550 SCALE: 1" = 1'-0" A550 SCALE: 1" = 1'-0" METAL LOCKERS W/ SLOPED TOP. SEE SPECS - 6" COLORED SEAL ARCHITECTURAL CONCRETE LOCKER BENCH SCHEDULED BACKSPLASH, TOP AND EDGE SEE INTERIOR ELEVATIONS SCHEDULED TOP AND BACKSLASH WITH SOLID — 1" RADIUS CORNER SINK. SEE PLUMBING WOOD EDGE - FOAM BLOCK OR PLYWOOD RAKKS ALUMINUM "EHV-VANITY FORMED HOLLOW CENTER SUPPORTS" RAKKS ALUMINUM SUPPORT, WHERE OCCURS. 4" CONCRETE SLAB OVER 6" FREE DRAINING GRAVEL APRON TO MATCH SCHEDULED SEE INTERIOR ELEVATIONS. COUNTERTOP CABINET, WHERE OCCURS. MAIN LEVEL SEE INTERIOR FACE OF WALL 100'-0" ELEVATIONS. **GENERAL NOTES** 7 11" - FLOOR LINE A. BACKSPLASH SHALL BE PROVIDED ON BACK WALL AND SIDE WALL WHERE FACE OF WALL PLUMBING IS SHOWN AS PART OF THE CABINETRY. IF NO PLUMBING IS PRESENT A NOTE: WRAP ANY EXPOSED FLOOR LINE BACKSPLASH SHALL NOT BE REQUIRED. BACKSPLASH SHALL BE 3/4" THICK AND 4" PIPING BELOW VANITY TOP AS MINIMUM IN HEIGHT, TO MATCH COUNTERTOP FINISHED MATERIAL. PROVIDE REQUIRED BY ICC/ANSI BULLNOSE TOP AND RADIUS BACKSPLASH BOTTOM. A117.1/2003 B. COUNTERTOPS SHALL BE (2) LAYERS 3/4" PLYWOOD WITH PLASTIC LAMINATE FINISH AT COUNTERTOP, UNLESS OTHERWISE NOTED. FRONT EDGE SHALL HAVE HALF BULLNOSE FINISH. C. IF THE TOP OF THE CABINET IS LESS THAN 18" AWAY FROM THE FINISHED CEILING A550 SCALE: 1" = 1'-0" RESTROOM COUNTER

A550 SCALE: 1" = 1'-0" LOCKER BENCH BASE DETAIL

A550 SCALE: 3/4" = 1'-0"

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CONSULTANT INFORMATION

**IELDHOUSE** 

**REVISIONS** △ DESCRIPTION DATE PROJECT INFORMATION SEPTEMBER 12, 2024 PROJECT #:

**BID SET** THIS DRAWING SET IS INTENDED TO BE PRINTED IN COLOR

SHEET TITLE

**MILLWORK DETAILS** 

SHEET NUMBER

A550

ENCLOSURE, A PLASTIC LAMINATE PANEL SHALL BE REQUIRED.

D. SEE ENLARGED FLOOR PLANS ON A401 FOR GROMMET AND HOLE PLACEMENT.



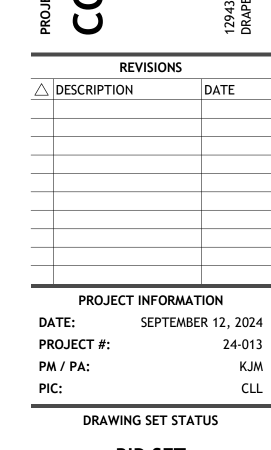




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**FIELDHOUSE** 



**BID SET** 

THIS DRAWING SET IS INTENDED TO BE PRINTED IN COLOR SHEET TITLE

> **FURNISHING DETAILS**

SHEET NUMBER **A560** 

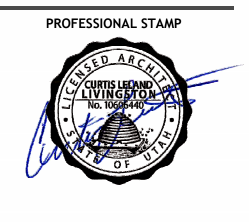
WINDOW TYPES

A601 SCALE: 1/4" = 1'-0"

**KEYNOTES** 

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REVISIONS △ DESCRIPTION DATE PROJECT INFORMATION SEPTEMBER 12, 2024 PROJECT #: 24-013

DRAWING SET STATUS

**BID SET** THIS DRAWING SET IS INTENDED

TO BE PRINTED IN COLOR SHEET TITLE

DOOR AND **WINDOWS** 

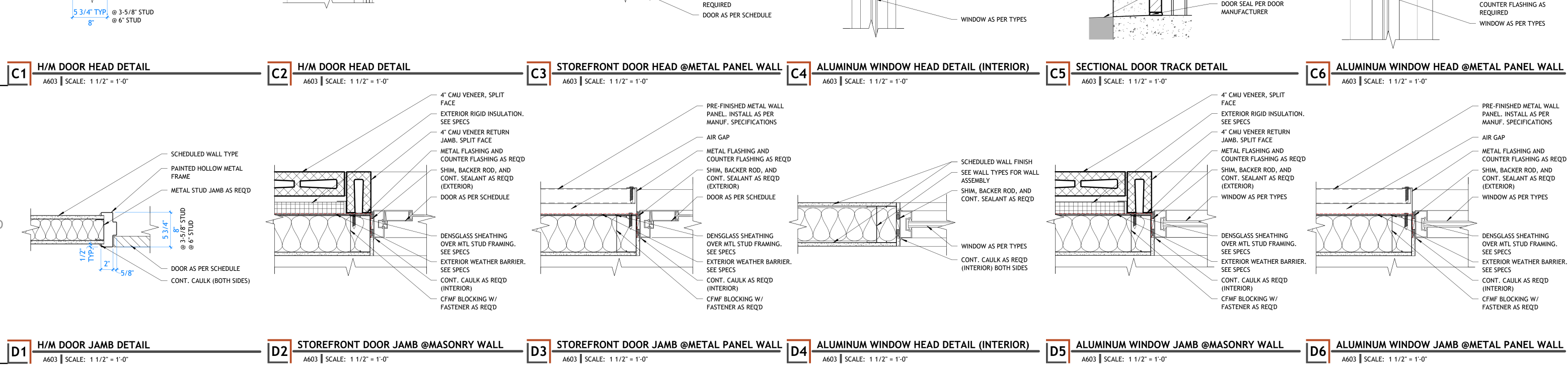
SHEET NUMBER A601

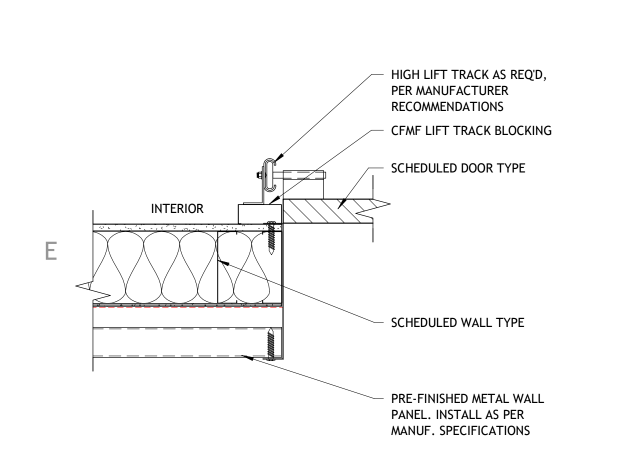
### **GLAZING SCHEDULE**

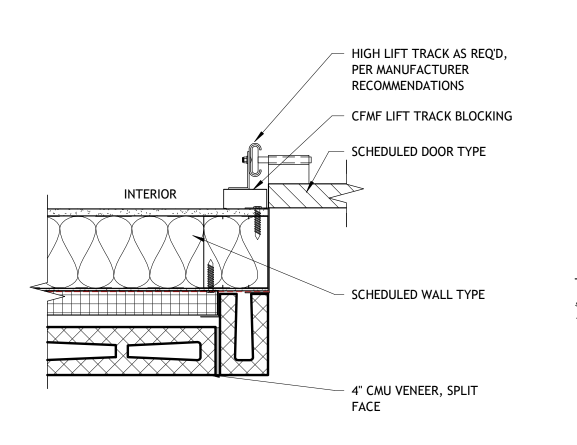
- 1" INSULATED TEMPERED LOW-E GLASS
- (2) 1" INSULATED ANNEALED CLEAR LOW-E GLASS
- (3) 1/4" TEMPERED CLEAR GLASS
- (3) KALWALL WINDOW SYSTEM SEE SPECS
- EXTERIOR DOORS & WINDOWS TO BE GLAZING TYPES 1 & 2 - INTERIOR DOORS & WINDOWS TO BE GLAZING TYPE 3 -TEMPERED GLASS WITHIN 4'-0" OF ANY DOOR/OPENING

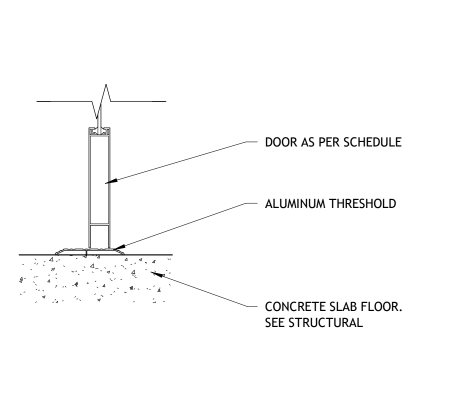
### **GENERAL NOTES**

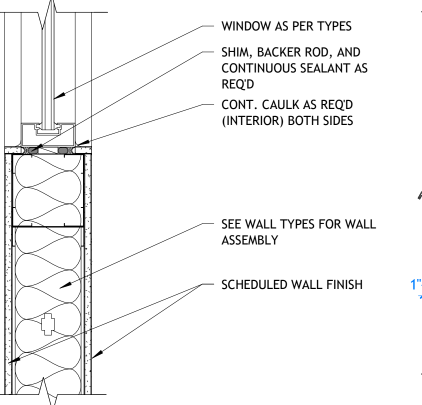
- A. THE CONTRACTOR IS TO VERIFY THE DIMENSIONS OF ALL OPENINGS PRIOR TO THE FABRICATION OF ALL DOORS AND FRAMES. B. DUE TO MULTIPLE USE, SOME OF THE DETAILS REFERRED TO ON THE DOOR SCHEDULE ARE REVERSED OR TURNED FROM THE DIRECTION SHOWN ON THE FLOOR PLANS. THE INTENT OF THE DETAILS IS TO BE FOLLOWED. CONSULT THE
- ARCHITECT WHEN QUESTIONS ARISE. C. ALL EXIT ACCESS DOORS AND EXIT DOORS SHALL BE OPENABLE FROM THE INSIDE WITHOUT THE USE OF A KEY, SPECIAL KNOWLEDGE, OR EFFORT. USE OF MANUAL FLUSH BOLTS, EDGE BOLTS, TOP OR BOTTOM BOLTS, ETC., IS PROHIBITED. D. DOOR CLOSERS SHALL BE ADJUSTED SO THAT FROM AN OPEN POSITION OF 90
- DEGREES, THE TIME REQUIRED TO MOVE THE DOOR TO AN OPEN POSITION OF 12 DEGREES WILL BE 5 SECONDS MINIMUM. E. FIRE DOORS SHALL HAVE THE MINIMUM OPENING FORCE ALLOWABLE BY THE
- APPROPRIATE ADMINISTRATIVE AUTHORITY. THE REQUIRED FORCE FOR PUSHING OPEN OR PULLING OPEN DOORS OTHER THAN FIRE DOORS SHALL BE 5 POUNDS. THESE FORCES DO NOT APPLY TO THE FORCE REQUIRED TO RETRACT LATCH BOLTS OR DISENGAGE OTHER DEVICES THAT HOLD THE DOOR IN A CLOSED POSITION.
- F. THE BOTTOM 10" OF ALL DOORS EXCEPT AUTOMATIC DOORS, POWER ASSISTED DOORS, AND SLIDING DOORS SHALL HAVE A SMOOTH UNINTERRUPTED SURFACE TO ALLOW THE DOOR TO BE OPENED BY A WHEELCHAIR FOOTREST WITHOUT CREATING A TRAP OR HAZARDOUS CONDITION. WHEN NARROW STILE AND RAIL DOORS ARE USED, A 10" MINIMUM, SMOOTH PANEL, EXTENDING THE FULL WIDTH OF THE DOOR, SHALL BE INSTALLED ON THE PUSH SIDE(S) OF THE DOOR WHICH ALLOW THE DOOR TO BE OPENED BY A WHEELCHAIR FOOTREST WITHOUT CREATING A TRAP OR HAZARDOUS CONDITION. CAVITIES CREATED BY KICK
- PLATES SHALL BE CAPPED. G. ALL DOOR LOCKSETS AND PANIC DEVICES SHALL BE ADA COMPLIANT LEVER TYPE. H. CAULK HEAD, JAMBS, AND SILLS OF ALL DOORS AND WINDOWS WITH SEALANT
- CONTINUOUSLY APPLIED TO BOTH SIDES OF THE FRAMES. I. COORDINATE KEYING TYPE AND SCHEDULE WITH OWNER. J. ALL DOOR CLOSURES TO BE SET IN ACCORDANCE WITH THE ADA REDUCED
- OPENING FORCE REQUIREMENTS. K. SEE SPECIFICATIONS FOR DOOR HARDWARE. GLAZING OF CURTAIN WALL AND SUPPORT AS PER MANUFACTURER RECOMMENDATIONS. COORDINATE LOADS WITH STRUCTURAL PRIOR TO STEEL FABRICATION.

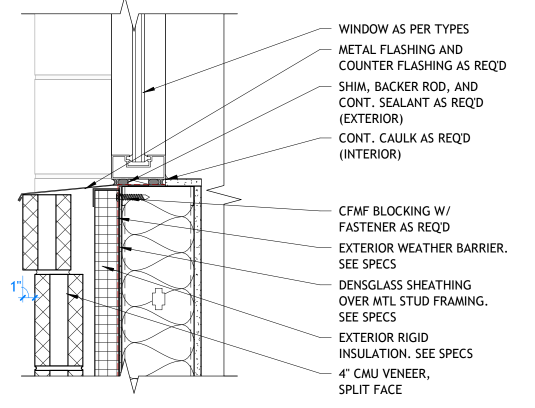


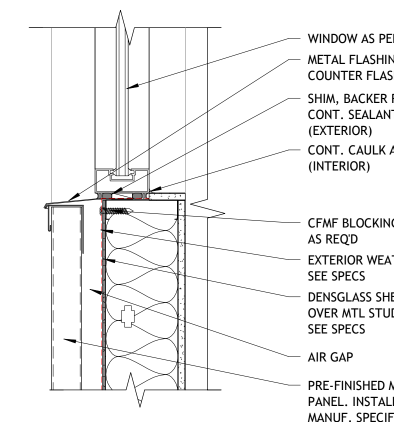












USE TYVEK FLEXWRAP TO PROVIDE SEAMLESS PROTECTION AT SILL.

CAULK ROUGH OPENING OF JAMBS AND HEADS. POSITION SUCH THAT

WINDOW FLANGE WILL CONTACT. (DO NOT CAULK ACROSS BOTTOM

FLIP HEAD WRAP DOWN AND SECURE WITH TAPE CAULK

PRE-FINISHED METAL WALL

EXTERIOR RIGID INSULATION.

EXTERIOR WEATHER BARRIER.

PANEL. INSTALL AS PER MANUF. SPECIFICATIONS

DENSGLASS SHEATHING

OVER MTL STUD FRAMING.

SHIM, BACKER ROD, AND

CONT. SEALANT AS REQ'D

SHIM, BACKER ROD, AND

CONT. CAULK AS REQ'D

METAL FLASHING AND

HEADER AS PER STRUCTURAL

SEE SPECS

SEE SPECS

(EXTERIOR)

REAR WINDOW SEAL.

OF ROUGH OPENING).

COUNTER FLASHING AS REQ'D D. DOOR CLOSERS SHALL BE ADJUSTED SO THAT FROM AN OPEN POSITION OF 90 SHIM, BACKER ROD, AND CONT. SEALANT AS REQ'D FIRE DOORS SHALL HAVE THE MINIMUM OPENING FORCE ALLOWABLE BY THE CONT. CAULK AS REQ'D CFMF BLOCKING W/ FASTENER F. THE BOTTOM 10" OF ALL DOORS EXCEPT AUTOMATIC DOORS, POWER ASSISTED EXTERIOR WEATHER BARRIER. DENSGLASS SHEATHING OVER MTL STUD FRAMING. PRE-FINISHED METAL WALL PANEL. INSTALL AS PER MANUF. SPECIFICATIONS

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ARCHITECT WHEN QUESTIONS ARISE.

DEGREES WILL BE 5 SECONDS MINIMUM.

233 SOUTH PLEASANT GROVE BLVD. SUITE #105 PLEASANT GROVE, UTAH 84062 PHONE: (801) 769-3000 core@corearch.com

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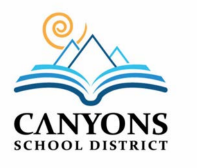
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CONSULTANT INFORMATION

OWNER INFORMATION



REVISIONS DESCRIPTION DATE

PROJECT INFORMATION SEPTEMBER 12, 2024 DATE:

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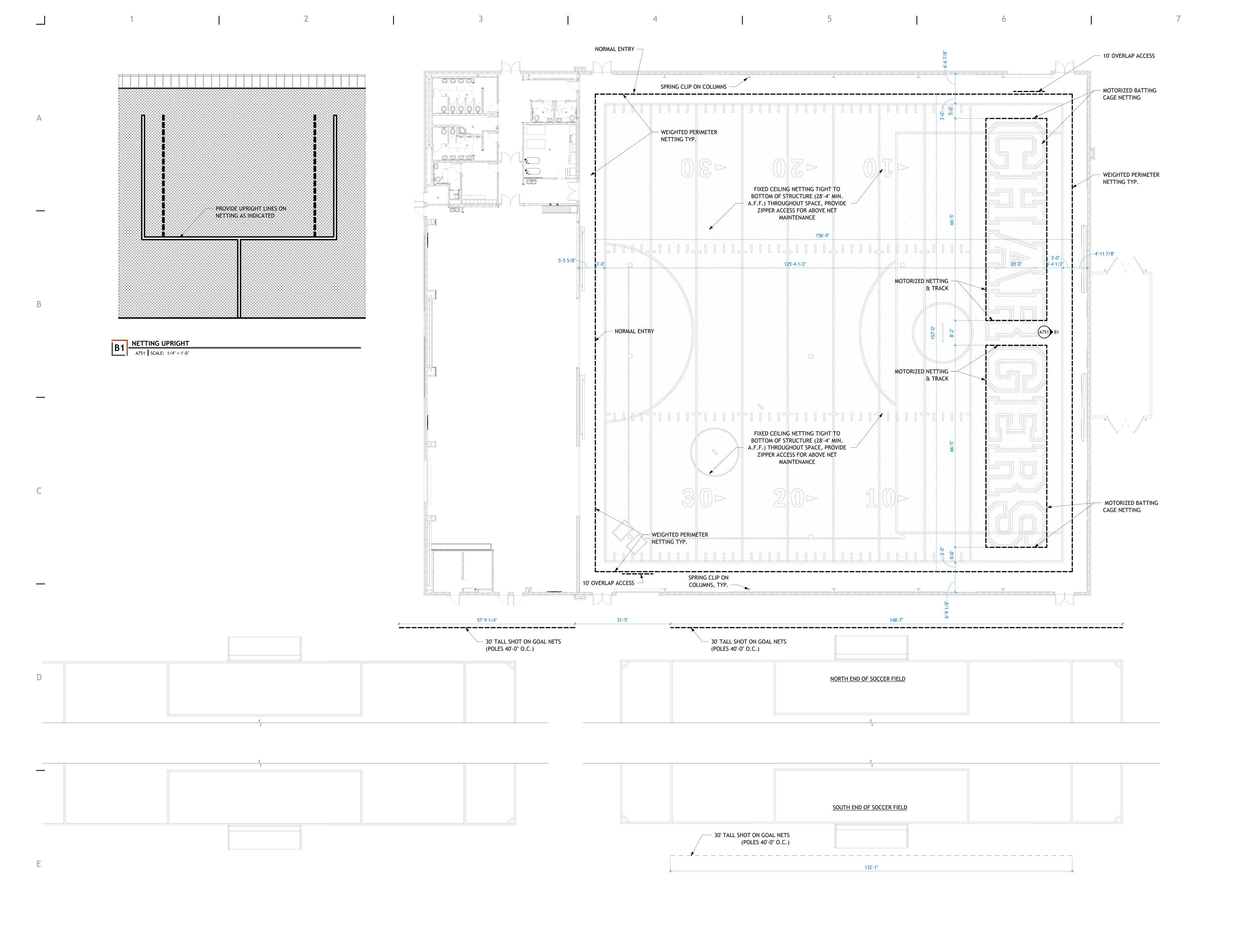
SHEET TITLE

DOOR & **WINDOW DETAILS** 

SHEET NUMBER

K. SEE SPECIFICATIONS FOR DOOR HARDWARE. GLAZING OF CURTAIN WALL AND SUPPORT AS PER MANUFACTURER RECOMMENDATIONS. COORDINATE LOADS WITH STRUCTURAL PRIOR TO STEEL FABRICATION.

A603



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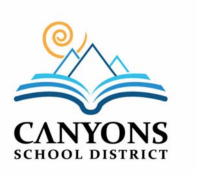
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CCHS FIELDHOUSE & SOCCER FIELD

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△ DESCRIPTION DATE

PROJECT INFORMATION

DATE: SEPTEMBER 12, 2024

PROJECT #: 24-013

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SHEET TITLE

NETTING PLANS

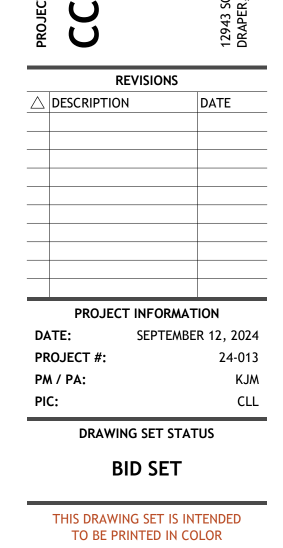
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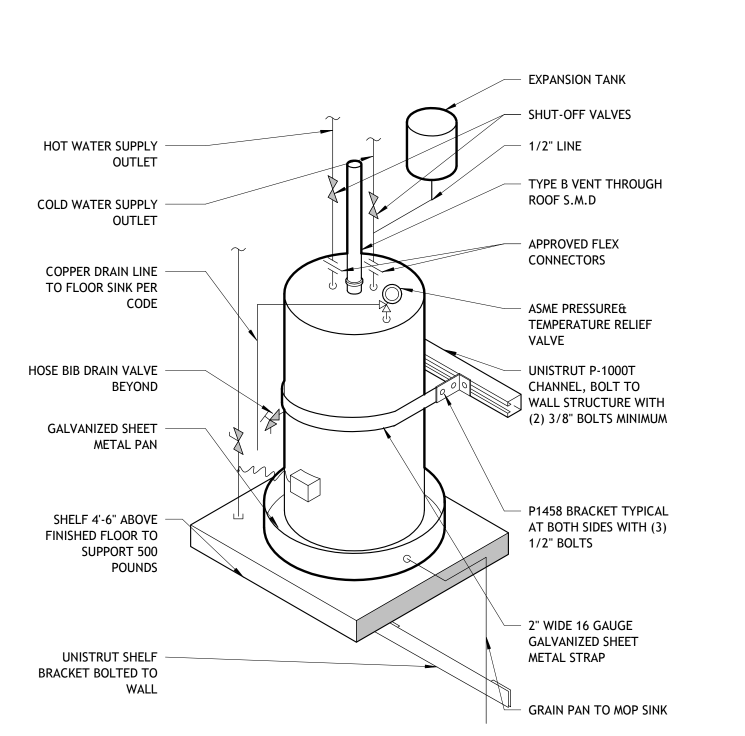
# **FIELDHOUSE**



SHEET TITLE

**SPECIALTY DETAILS** 

SHEET NUMBER A752



D1 SEISMIC WATER HEATER DETAIL

A752 SCALE: 3/4" = 1'-0"

B3 SEISMIC WATER HEATER DETAIL

A752 SCALE: 1/2" = 1'-0"

FLEXIBLE WATER

STRUCTURAL WALL MEMBER

1/2" x 3" LAG OR EXPANSION BOLT

— FLEXIBLE GAS CONNECTION

NOTE: FILL SPACE BETWEEN WATER HEATER AND WALL WITH 2X BLOCKING WITH CUSHIONED FACE.

— 4" DISTANCE FROM WALL

— 24 GAUGE STRAPPING

CONNECTIONS

WALL FURNISHINGS LEGEND

6'-0" x 4'-0"

12'-0" x 4'-0"

24" X 36"

48" X 72"

24" X 72"

18" X 72"

**FLOOR FINISHES** 

SEE A802 FOR FINISHES

6" RUBBER BASE

GENERAL PAINT

ACCENT PAINT

PORCELAIN WALL TILE

CORRESPONDING TILE BASE

EPOXY PAINTED CONCRETE
PORCELAIN WALL TILE
WALL PADDING
ACCENT PAINT 2
ACCENT PAINT 3

PAINTED METAL STRUCTURE

TEXTILE WALLCOVERING

PLASTIC LAMINATE WALL PANELS

PLASTIC LAMINATE MILLWORK
PLASTIC LAMINATE COUNTERTOP

PLASTIC LAMINATE MILLWORK

PAINTED METAL DOOR & TRIM
WOOD DOOR & PAINTED METAL TRIM

PAINTED GYPSUM BOARD
ACOUSTIC CEILING TILE
PAINTED STRUCTURE

FIELD METAL PAINT
DIAMOND PLATE

SOLID SURFACE

2- BASE FINISHES

NOTE: COORDINATE FINAL LOCATION WITH OWNER AND ARCHITECT PRIOR

 $^{\star}$  ALL SHADES IN MAIN AND AUXILIARY GYMS TO BE 1% TRANSMISSION, ALL

MARKER BOARD

MARKER BOARD

WALL PADDING

I-BEAM WALL PADDING

CROSS BEAM WALL PADDING

RUBBER FLOORING TYPE 1

RUBBER FLOORING TYPE 2

EPOXY PAINTED CONCRETE

EXISTING RUBBER FLOORING TO REMAIN, PATCH AND REPAIR WHERE NEEDED

TURF TYPE 1

TURF TYPE 2

TURF TYPE 3

TURF TYPE 4

CARPET TILE

FINISH LEGEND

MATERIAL

LUXURY VINYL TILE

ACCENT CARPET TILE

PORCELAIN FLOOR TILE

ACCENT LUXURY VINYL TILE

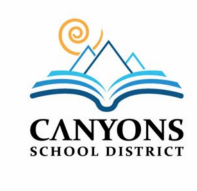


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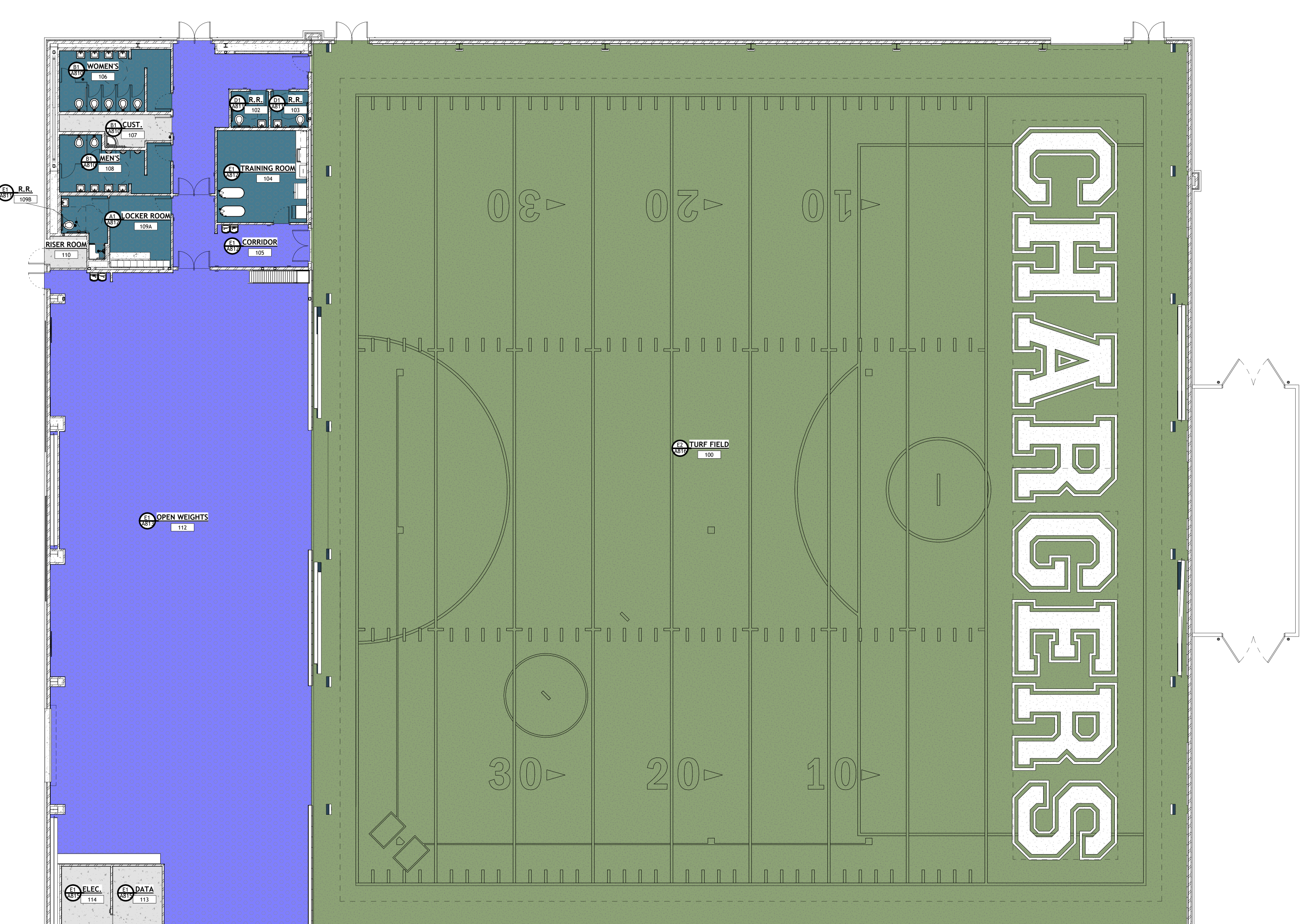
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SHEET TITLE
FURNISHINGS

FURNISHINGS PLAN - LEVEL 1

SHEET NUMBER
A801



FINISH PLAN - FIELDHOUSE

A801 | SCALE: 1/8" = 1'-0"

4- MILLWORK FINISHES

- GENERAL NOTES

  A. GENERAL CONTRACTOR SHALL VERIFY ALL CONDITIONS AND DIMENSIONS PRIOR TO CONSTRUCTION. REPORT ANY SIGNIFICANT DISCREPANCIES TO THE
- ARCHITECT.

  B. PROVIDE 18" MINIMUM CLEAR FLOOR SPACE AT PULL SIDE OF ALL DOORS. PROVIDE
  C. MILLWORK SHOWN FOR CLARITY. PROVIDE FLOORING UNDER EQUIPMENT,
  MILLWORK AND COUNTERTOPS.
- D. SEE INTERIOR ELEVATIONS ON A850 SHEETS AND MILLWORK DETAILS ON A550 SHEETS
- E. FINAL FINISH SELECTION TO BE COORDINATED WITH ARCHITECT, OWNER AND INTERIOR DESIGNER.F. CONTRACTOR TO VERIFY TRANSITION STRIP DIMENSIONS WITH MATERIAL
- THICKNESS.

  G. SEE ELECTRICAL SHEETS FOR LOCATIONS OF OUTLETS, SWITCHES, DATA, TELEPHONE, TELEVISON, INTERCOMES, CLOCKS, SPEAKERS, HORNS, STROBES,
- ETC.

  H. PROVIDE 3" DIAMETER HOLE THRU CONTER TOP AT ALL POWER AND DATE OUTLEST BELOW CABINET. PROVIDE 3MM PVC SLEEVE AROUND OPENING.

  COORDINATE WITH ELECTRICAL SHEETS. DRILL OPENING AFTER MILLWORK AS BEEN INSTALLED FOR ACCURATE LOCATION WITH ELECTRICAL
- BEEN INSTALLED FOR ACCURATE LOCATION WITH ELECTRICAL.

  I. FINAL LOCATION OF ALL RESTROOM EQUIPMENT TO BE COORDINATED WITH OWNER PRIOR TO INSTALLATION.

  J. CHAMFER ALL EXPOSED CORNERS ON COUNTERTOPS.
- K. ALL WINDOWS TO RECIEVE SOLID SURFACE SILLS. SEE A802 & SPECIFICATIONS FOR FINISH DETAILS.L. PROVIDE STAINLESS STEEL CORNER GUARDS AT ALL DRYWALL CORNERS PER
- DETAIL D4/A560.

  M. PROVIDE SCHULTER TRIM PIECE ON ALL EXPOSED TILE EDGES AND EXTERIOR CORNERS. SEE SPECIFICATIONS
- CORNERS. SEE SPECIFICATIONS

  N. ALL ROOMS TO RECIEVE ROOM SIGNS AT EACH ENTRY INTO SPACE. PLAN FOR
- APPROPRIATE AMOUNT PER ROOM.

  O. A PREINSTALLTION MEETING IS TO BE SCHEDULED WITH THE OWNER, ARCHITECT, GENERAL CONTRACTOR, GYMNASIUM EQUIPMENT SUBCONTRACTOR, AND THE MULTI-PURPOSE ROOM FLOORING SUBCONTRACTOR TO COORDINATE THE LAYOUT
- AND INSTALLTION OF THE GYMNASIUM EQUIPMENT AND THE FLOOR GAME LINES.

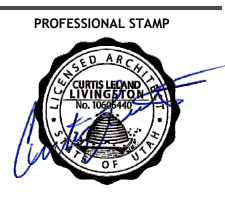
  P. PROVIDE FLOOR TRANSITION STRIPS AT ALL FLOOR MATERIAL TRANSITIONS PER DETAILS. SHEETS A550.

FINISH DOOM COURDING AMAIN									
FINISH ROOM SCHEDULE MAIN  Millwork									
Name	Number	Floor Finish	Base Finish	Wall Finish	Finishes	Ceiling Finish	Door Finish		
	T	T	T	T		Ta. a	T		
TURF FIELD	100	F4, F5, F6, F7	B1	W7, W10, W11	-	CL3	D1		
/ESTIBULE	101	F2	B1	W1, W6	-	CL2	D1		
R.R.	102	F1	B2	W3	-	CL1	D1		
R.R.	103	F1	B2	W3	-	CL1	D1		
RAINING ROOM	104	F1	B1	W1, W3	M1, M2	CL2	D1		
ORRIDOR	105	F2	B2	W1, W6	-	CL2	D1		
VOMEN'S	106	F1	B2	W3	-	CL1	D1		
CUST.	107	F3	B1	W1, W4	-	-	D1		
MEN'S	108	F1	B2	W3	-	CL1	D1		
OCKER ROOM	109A	F1	B1	W1, W5		CL1	D1		
R.R.	109B	F1	B2	W3	-	CL1	D1		
RISER ROOM	110	F3	B1	W1	-	-	D1		
PEN WEIGHTS	112	F2	B1	W1, W2, W10, W11, W12	M1. M2	CL3	D1		
DATA	113	F3	B1	W1	-	-	D1		
LEC.	114	F3	B1	W1	-	-	D1		
MENS	115	F1	B1	W1	-	-	D1		

			INTERIOR FIN	NISH SCHEDULE		
CODE	MATERIAL	MANUFACTURER	PRODUCT NAME / NUMBER	COLOR / FINISH	SIZE	COMMENTS
I-FLOOR FINS	CHEC					
I-FLOOR FINS	RUBBER TYPE 1	MONDO FLOORING	RAMFLEX	MARINE BLUE G986	ROLLS	CHEMICALLY WELDED
2	RUBBER TYPE 2	MONDO FLOORING	SPORT IMPACT	DARK GREY S018	3' X 3' TILES	NO INTERLOCKING
3	EPOXY PAINTED CONCRETE	SHERWIN WILLIAMS	SPORT IIVIFACT	KNITTING NEEDLES SW7672	- 3 X 3 TILLS	- IN TEREOCRING
4	TURF TYPE 1	-		-	-	NIC - OWNER PROVIDED
5	TURF TYPE 2	_		_		NIC - OWNER PROVIDED
<u> </u>	TURF TYPE 3	-		_		NIC - OWNER PROVIDED
7	TURF TYPE 4	-	-	-	-	NIC - OWNER PROVIDED
}	EXISTING RUBBER	-	-	-	-	-
)	LUXURY VINYL TILE	JJ FLOORING	STEP BY STEP 5MM	ALL PURPOSE	18" X 36"	INSTALLATION: ASHLAR
0	LUXURY VINYL TILE ACCENT	JJ FLOORING	STEP BY STEP 5MM	DENIM 1134	18" X 36"	INSTALLATION: ASHLAR
1	CARPET TILE	PATCRAFT	ORGANIC INTERRUPTION. STYLE: LINEAR TENSION	CONCRETE 00570	18" X 36"	INSTALLATION: STAGGARED
2	CARPET TILE	PATCRAFT	ORGANIC INTERRUPTION. STYLE: LINEAR TENSION	HARBOR 00460	18" X 36"	INSTALLATION: STAGGARED
3	PORCELAIN FLOOR TILE	DALTILE	-	-	-	-
		I .	1	1		
BASE FINIS	SHES					
1	6" RUBBER BASE	JOHNSONITE BY TARKETT	MANDALAY	BURNT UMBER 63	6"	
2	CORRESPONDING TILE BASE	-	-	-	-	
WALL FINIS	SH					
1	GENERAL PAINT	SHERWIN WILLIAMS	-	PURE WHITE SW7005	-	SHEEN: EGGSHELL
<u>)</u>	ACCENT PAINT	SHERWIN WILLIAMS	-	DRESS BLUES SW9167	-	SHEEN: EGGSHELL
3	PORCELAIN WALL TILE	DALTILE	SYNCHRONIC	WHITE SY30 MATTE	12X24	GROUT: CBP, "ASH" #642 / INSTALLATION: VERTICAL STRAIGHT STACK
1	CERAMIC WALL TILE	DALTILE	COLOR WHEEL LINEAR	MATTE SUEDE GRAY 0782	4X16	GROUT: CBP, "PEWTER" #19 / INSTALLATION: HORIZONTAL STRAIGHT STACK
5	EPOXY PAINTED CONCRETE	SHERWIN WILLIAMS	-	KNITTING NEEDLES SW7672	-	-
6	PORCELAIN WALL TILE	DALTILE	VOLUME 1.0	SONIC WHITE VL75	12x24	GROUT: CBP, "ASH" #642 / INSTALLATION: HORIZONTAL STRAIGHT STACK
7	WALL PADDING	-		-	2'X6' TYPICAL	COLOR TO BE SELECTED BY INTERIOR DESIGNER
8	ACCENT PAINT 2	SHERWIN WILLIAMS	-	KNITTING NEEDLES SW7672	-	FINISH: EGGSHELL
9	ACCENT PAINT 3	SHERWIN WILLIAMS	-	DOMINO SW6989	-	FINISH: EGGSHELL
10	PAINTED METAL STRUCTURE	SHERWIN WILLIAMS	-	DRESS BLUES SW9167	-	FINISH: SEMI-GLOSS
11	FIELD METAL PAINT	SHERWIN WILLIAMS	-	PURE WHITE SW7005	-	FINISH: SEMI-GLOSS
12	DIAMOND PLATE	INPRO	-	STAINLESS STEEL DIAMOND PLATE	-	FINISH WITH CORNER GUARDS IN SAME DIAMOND PLATE PATTERN
13	PLASTIC LAMINATE WALL PANELS	FORMICA	-	WALNUT RIFTWOOD 9283-NG	-	USE FRY REGLET 1/2" MILLWORK REVEAL INBETWEEN MDF WRAPPED PANELS
/14	TEXTILE WALLCOVERING	SBR TECHNOLOGIES	-	-	-	CUSTOM WALLCOVERING. BRANDING PROVIDED BY OWNER.
			·		•	
MILLWORK	FINISHES					
1	PLASTIC LAMINATE MILLWORK	FORMICA	-	STORM 912-58	-	-
2	PLASTIC LAMINATE COUNTERTOP	WILSONART	-	GREY PAMPAS 4168-60	-	EASED EDGE
3	SOLID SURFACE	FORMICA	EVERFORM	GAMMA GRAY 417	3CM	EASED EDGE.USED AS WINDOW SILLS AS WELL
1	PLASTIC LAMINATE MILLWORK	FORMICA	-	WALNUT RIFTWOOD 9283-NG	-	-
CEILING FIN	JISH				-	
_1	PAINTED GYPSUM BOARD	SHERWIN WILLIAMS		PURE WHITE SW7005	T_	FINISH: FLAT
.2	ACOUSTIC CEILING TILE	-	-	-	-	-
3	PAINTED STRUCTURE	SHERWIN WILLIAMS	-	DRESS BLUES SW9167	-	FINISH: SEMI-GLOSS
		O. L. CETTE TELLING		D. (200 BEOLO 000 10)		1 11 13 11 0 E 111 0 E 0 0 0
DOOR FINIS		T		T		
1	PAINTED METAL DOOR & TRIM	SHERWIN WILLIAMS	-	DOMINO SW6989	-	TRIM OF DOOR MATCH EXISTING, SHEEN - SEMI-GLOSS
2	WOOD DOOR & PAINTED METAL TRIM	SHERWIN WILLIAMS	-	-	-	SHEEN: SEMI-GLOSS



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CONSULTANT INFORMATION



CCHS FIELDHOUSE & SOCCER FIELD

REVISIONS

△ DESCRIPTION DATE

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PM / PA: KJM

PIC: CLL

DRAWING SET STATUS

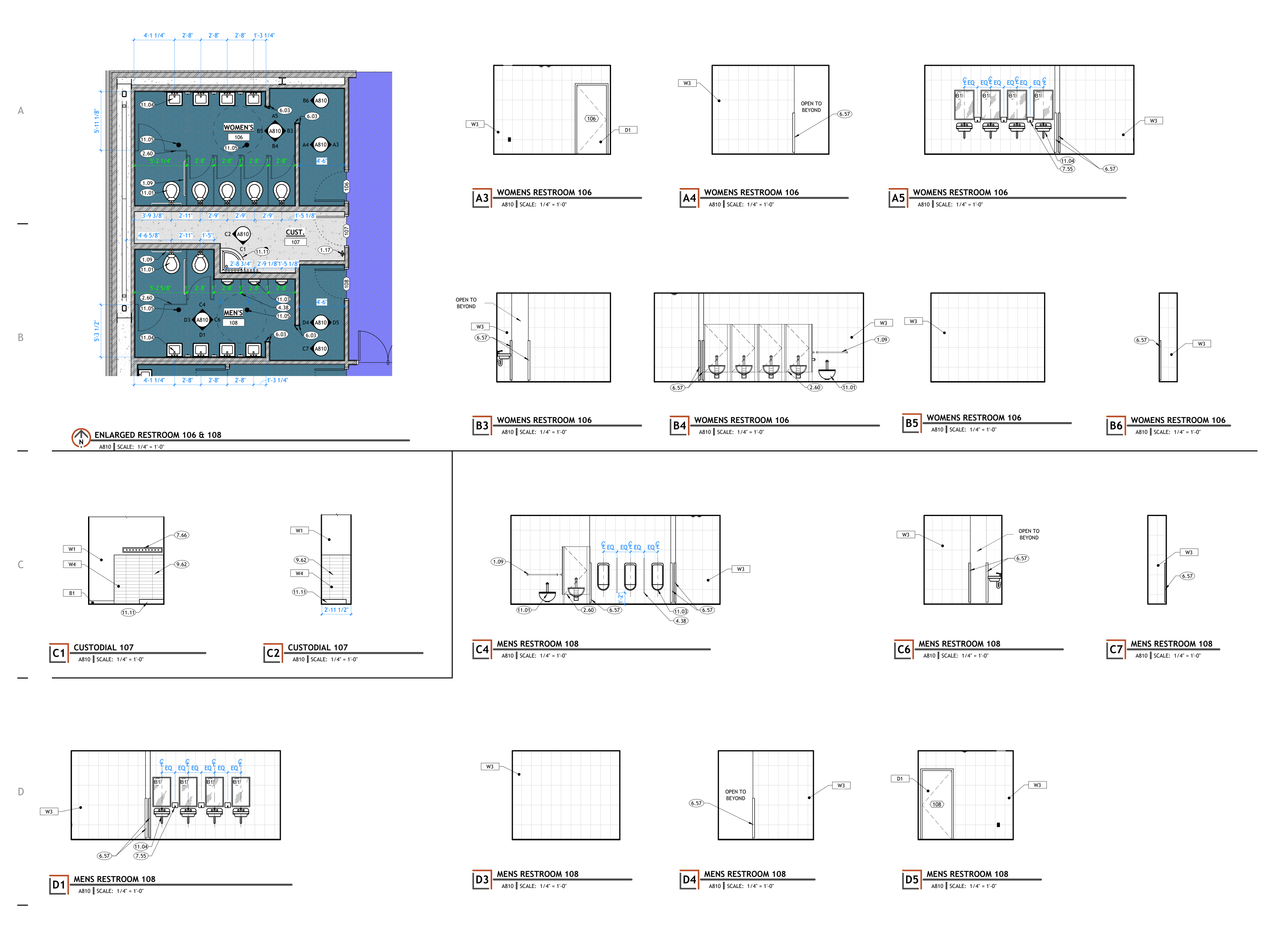
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BID SET

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SHEET TITLE

FINISH LEGEND

SHEET NUMBER
A802



### **KEYNOTES**

ADA COMPLIANT GRAB BAR. SEE DETAILS AND SPECIFICATIONS. BRACKET MOUNTED FIRE EXTINGUISHER. SEE SPECIFICATIONS. PHENOLIC-CORE TOILET PARTITIONS, SEE SPECIFICATIONS.

PHENOLIC-CORE URINAL SCREEN. SEE INTERIOR ELEVATIONS AND 4.38 SPECIFICATIONS.

4' TALL STAINLESS STEEL CORNER GUARD 4' TALL STAINLESS STEEL CORNER GUARD. APPLY ON TOP OF SCHLUTER TILE EDGE PROTECTION

SOAP DISPENSER. OWNER PROVIDED, CONTRACTOR INSTALLED. HANGING MOP RACK 63" A.F.F.

SEE D1/A560 FOR DETAILS AND TILE DIMENSIONS TOILET. SEE PLUMBING. 11.03 URINAL. SEE PUMBING.

SINK. SEE PLUMBING. FLOOR DRAIN. SEE PLUMBING SCHEDULE. VERIFY LOCATION WITH PLUMBING. SLOPE FLOOR 1/4" PER 1'-0" TOWARD DRAIN. MOP SINK OVER TYPICAL MOP SINK WALL TILE. LONG MOP AND BROOM HOLDER ABOVE. SEE PLUMBING AND ELEVATIONS.

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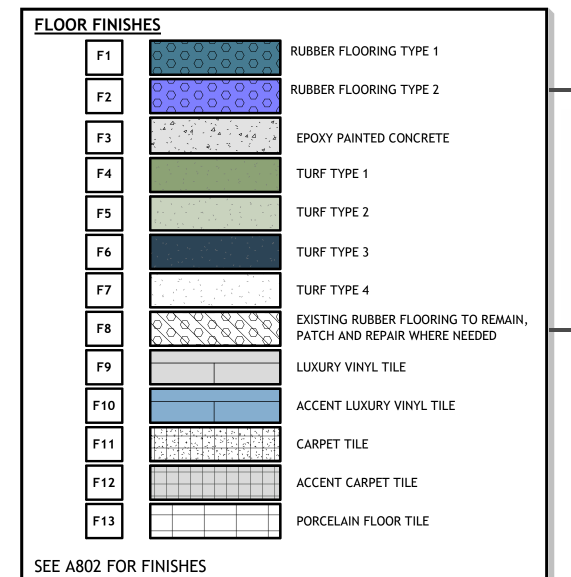
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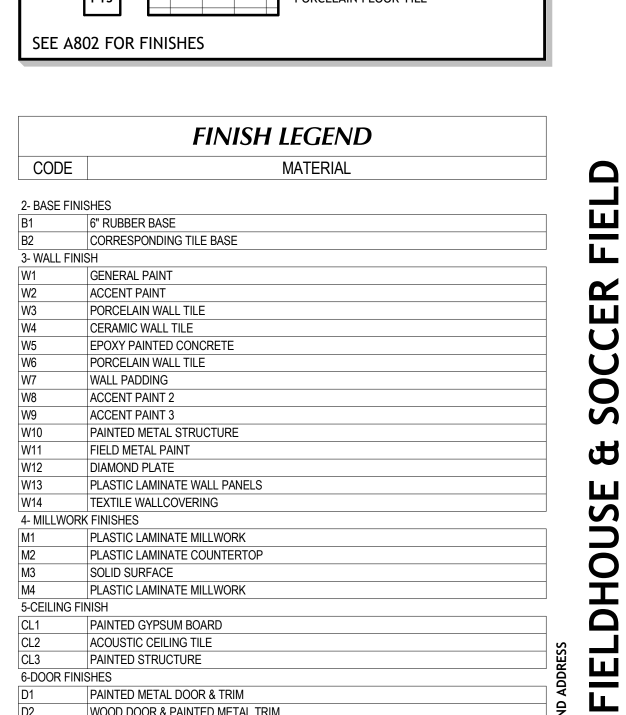
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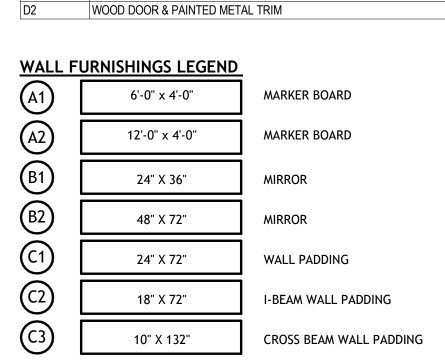
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OWNER INFORMATION







 $\underline{\text{NOTE:}}$  COORDINATE FINAL LOCATION WITH OWNER AND ARCHITECT PRIOR TO INSTALLATION \* ALL SHADES IN MAIN AND AUXILIARY GYMS TO BE 1% TRANSMISSION, ALL OTHERS TO BE 5%

### **GENERAL NOTES**

A. GENERAL CONTRACTOR SHALL VERIFY ALL CONDITIONS AND DIMENSIONS PRIOR TO CONSTRUCTION. REPORT ANY SIGNIFICANT DISCREPANCIES TO THE

ARCHITECT. B. COORDINATE INSTALLATIONS OF ALL "AFTER CONTRACT" ASSEMBLIES WITH OWNER PRIOR TO CONSTRUCTION OF ADJOINING OR RELATED STRUCTURES. C. INTERIOR DRYWALL CORNERS TO BE SQUARE.

D. WALL TYPES SHOWN DO NOT ADDRESS CERAMIC TILE INSTALLATION ON WALL

SURFACES AS SHOWN ON THE FLOOR PLANS. REFER TO THE CURRENT EDITION OF THE HANDBOOK FOR CERAMIC TILE INSTALLATION PUBLISHED BY THE TILE COUNCIL OF AMERICA, INC., FOR PROPER INSTALLATION MATERIALS AND METHODS. TILE TO BE INSTALLED OVER TILE BACKER BOARD.

E. SEE DETAILS ON SHEET <u>A003</u> FOR TYPICAL FIXTURE MOUNTING HEIGHTS. BLOCK WALLS AS REQUIRED FOR HANGING FIXTURES AND FURNISHINGS.

F. PROVIDE BLOCKING IN WALLS AT ALL TOILETS AND SHOWERS FOR GRAB BARS. SEE DETAIL C3/A003 & D6/A003. G. ALL MILLWORK NUMBERS NOTED ARE TMI SYSTEMS. COORDINATE BETWEEN ENLARGED FLOOR PLANS AND INTERIOR ELEVATIONS FOR MISCELLANEOUS ITEMS

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MISCHELANOUS ITEMS THAT MAY ONLY BE SHOWN ON ONE OR THE OTHER. J. PROVIDE SCHLUTER-RONDEC CORNER PIECE WHERE TILE MEETS DOOR JAMBS

**RESTROOMS** 

HS

△ DESCRIPTION

DATE:

PROJECT #:

**REVISIONS** 

PROJECT INFORMATION

**BID SET** 

THIS DRAWING SET IS INTENDED

TO BE PRINTED IN COLOR

SHEET TITLE

**ENLARGED** 

SEPTEMBER 12, 2024

24-013 KJM

DATE

SHEET NUMBER

RESTROOM 109B

A811 | SCALE: 1/4" = 1'-0"

RESTROOM 109B

A811 | SCALE: 1/4" = 1'-0

A811 SCALE: 1/4" = 1'-0"

RESTROOM 109B

A811 | SCALE: 1/4" = 1'-0"

RESTROOM 109B

A811 SCALE: 1/4" = 1'-0"

A811 SCALE: 1/4" = 1'-0"

ENLARGED RESTROOM 109B

### **KEYNOTES**

- ADA COMPLIANT GRAB BAR. SEE DETAILS AND SPECIFICATIONS. ADA COMPLIANT SHOWER HEAD AND CONTROLS. SEE DETAILS AND SPECIFICATIONS.
- ADA COMPLIANT FOLD-UP SHOWER SEAT AND SHOWER GRAB BARS. SEE DETAILS AND SPECIFICATIONS.
- 2.21 SHOWER CURTAIN AND ROD. SEE SPECIFICATIONS. 4' TALL STAINLESS STEEL CORNER GUARD. APPLY ON TOP OF

SCHLUTER TILE EDGE PROTECTION

- TOILET PAPER DISPENSER. PORVIDED BY OWNER, INSTALLED BY CONTRACTOR. SEE A003 FOR MOUNTING HEIGHTS
- SOAP DISPENSER. OWNER PROVIDED, CONTRACTOR INSTALLED. 11.01 TOILET. SEE PLUMBING.
- 11.04 SINK. SEE PLUMBING.
  - FLOOR DRAIN. SEE PLUMBING SCHEDULE. VERIFY LOCATION WITH PLUMBING. SLOPE FLOOR 1/4" PER 1'-0" TOWARD DRAIN.

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233 SOUTH PLEASANT GROVE BLVD.

**SUITE #105** 

PHONE: (801) 769-3000

core@corearch.com

PLEASANT GROVE, UTAH 84062

CONSULTANT INFORMATION

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HS

△ DESCRIPTION

DATE:

PROJECT #:

**REVISIONS** 

PROJECT INFORMATION

**BID SET** 

THIS DRAWING SET IS INTENDED

TO BE PRINTED IN COLOR

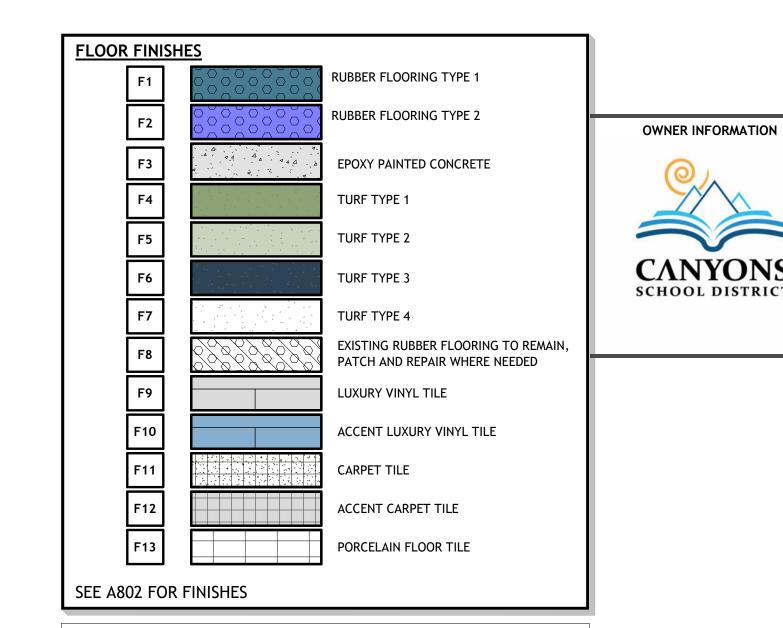
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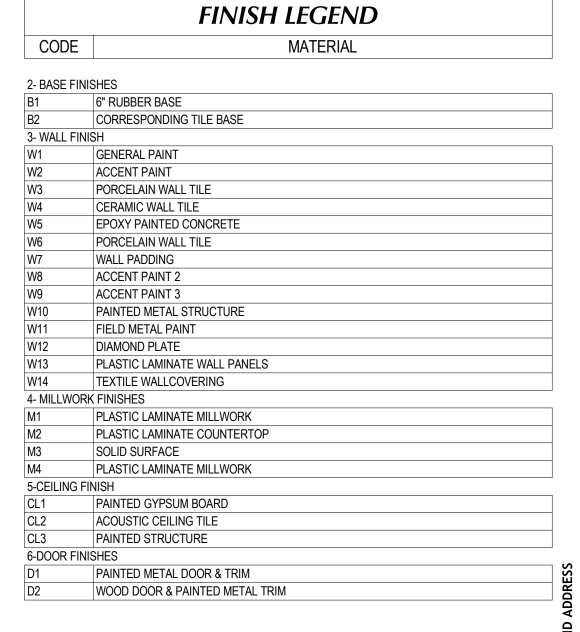
SEPTEMBER 12, 2024

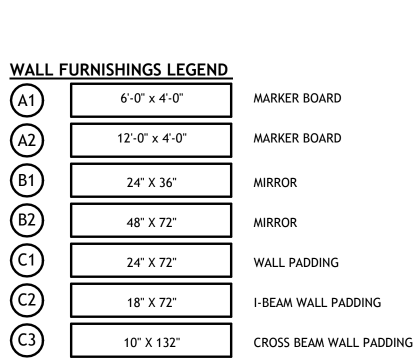
24-013

KJM

DATE







NOTE: COORDINATE FINAL LOCATION WITH OWNER AND ARCHITECT PRIOR TO INSTALLATION \* ALL SHADES IN MAIN AND AUXILIARY GYMS TO BE 1% TRANSMISSION, ALL OTHERS TO BE 5%

### **GENERAL NOTES**

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SURFACES AS SHOWN ON THE FLOOR PLANS. REFER TO THE CURRENT EDITION OF

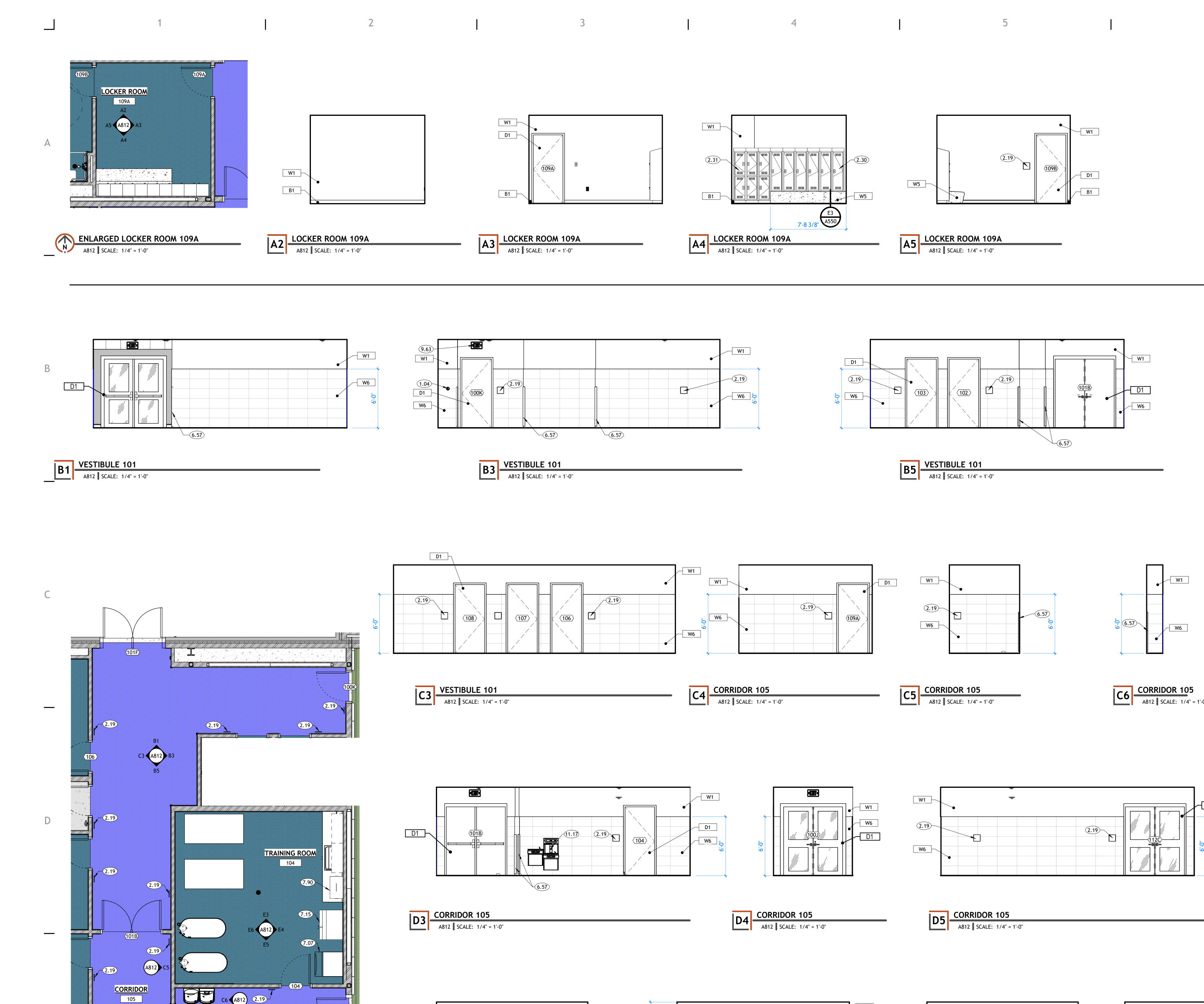
E. SEE DETAILS ON SHEET <u>A003</u> FOR TYPICAL FIXTURE MOUNTING HEIGHTS. BLOCK WALLS AS REQUIRED FOR HANGING FIXTURES AND FURNISHINGS. F. PROVIDE BLOCKING IN WALLS AT ALL TOILETS AND SHOWERS FOR GRAB BARS. SEE

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**ENLARGED RESTROOMS** 

SHEET NUMBER



**KEYNOTES** 

ADA ACTUATOR. SEE SPECIFICATIONS. COORDINATE FINAL LOCATION WITH ARCHITECT, OWNER ,ELECTRICAL, AND HARDWARE. ROOM SIGNAGE. EACH ROOM DOOR/OPENING TO RECEIVE SIGNAGE. SOME ROOMS MAY RECEIVE MORE THAN ONE SIGN. SEE FLOOR PLANS

AND DETAILS. LOCKER ROOM 1-TIER LOCKERS WITH SLOPED TOP. SEE SPECIFICATIONS. COLORS BY ARCHITECT.

LOCKER ROOM 2-TIER LOCKERS WITH SLOPED TOP. SEE SPECIFICATIONS. COLORS BY ARCHITECT.

4' TALL STAINLESS STEEL CORNER GUARD. APPLY ON TOP OF SCHLUTER TILE EDGE PROTECTION

ICE MAKER (NIC).

REFRIGERATOR WITH FREEZER (N.I.C.)

7.90 HYDROCOLLATOR (N.I.C.)

EXIT SIGN. ELECTRIC WATER COOLER & BOTTLE FILLER, OVER TYPICAL DRINKING FOUNTAIN WALL TILE. SEE PLUMBING, ELEVATIONS AND MECHANICAL.

PLEASANT GROVE, UTAH 84062 PHONE: (801) 769-3000 core@corearch.com THE INFORMATION HEREIN IS THE PROPERTY OF CORE ARCHITECTURE AND MAY NOT BE REPRODUCED WITHOUT WRITTEN CONSENT. © 2023 CORE ARCHITECTURE, LLC

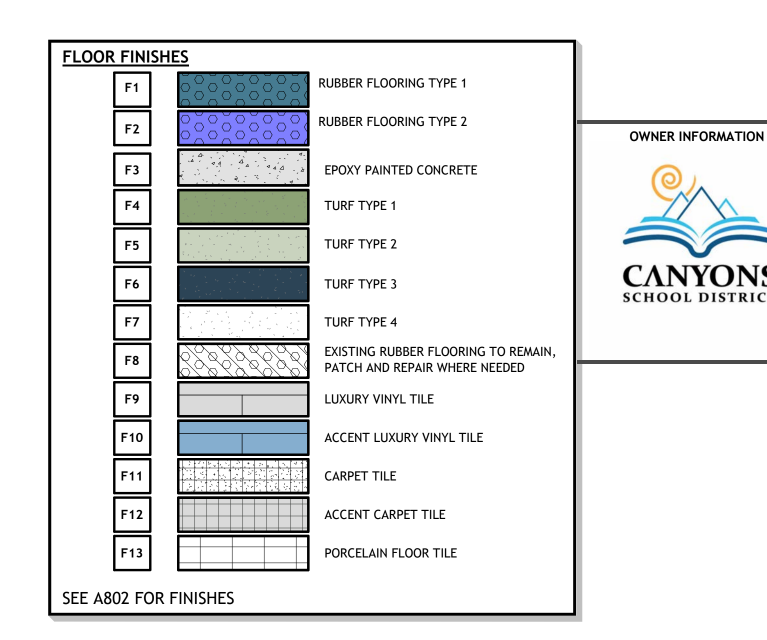
233 SOUTH PLEASANT GROVE BLVD.

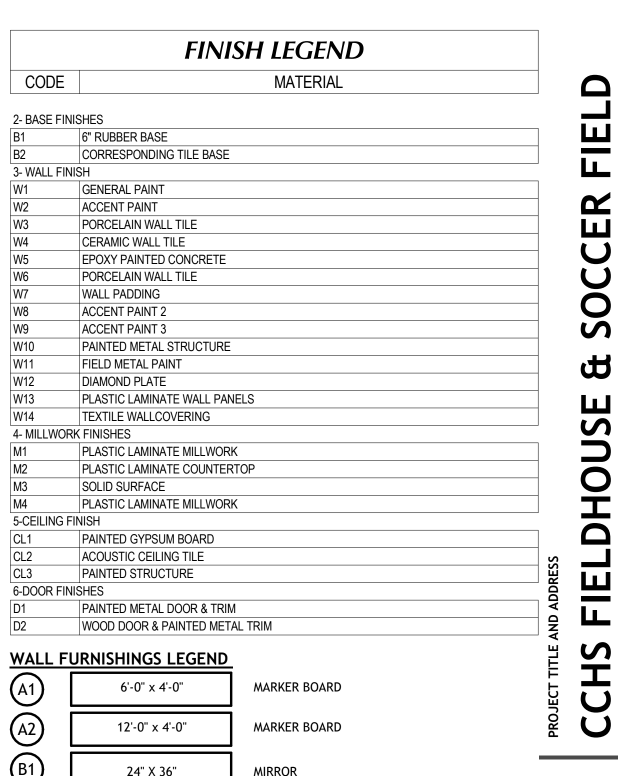
SUITE #105

PROFESSIONAL STAMP



CONSULTANT INFORMATION





**REVISIONS** 24" X 36" MIRROR △ DESCRIPTION DATE 48" X 72" WALL PADDING I-BEAM WALL PADDING CROSS BEAM WALL PADDING NOTE: COORDINATE FINAL LOCATION WITH OWNER AND ARCHITECT PRIOR \* ALL SHADES IN MAIN AND AUXILIARY GYMS TO BE 1% TRANSMISSION, ALL PROJECT INFORMATION

### **GENERAL NOTES**

TO INSTALLATION

OTHERS TO BE 5%

A. GENERAL CONTRACTOR SHALL VERIFY ALL CONDITIONS AND DIMENSIONS PRIOR

ARCHITECT. B. COORDINATE INSTALLATIONS OF ALL "AFTER CONTRACT" ASSEMBLIES WITH

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ENLARGED FLOOR PLANS AND INTERIOR ELEVATIONS FOR MISCELLANEOUS ITEMS THAT MAY ONLY BE SHOWN ON ONE OR THE OTHER. H. FINISH ALL EXTERIOR TILE CORNERS WITH SCHLUTER ECK - K. I. IN ADDITION TO TMI SYSTEMS SELECT MILLWORK NUMBERS NOTED ARE KEWAUNEE. COORDINATE BETWEEN ENLARGED FLOOR PLANS AND INTERIOR ELEVATIONS FOR LOCATIONS OF KEWAUNEE MILLWORK AND OTHER

MISCHELANOUS ITEMS THAT MAY ONLY BE SHOWN ON ONE OR THE OTHER. J. PROVIDE SCHLUTER-RONDEC CORNER PIECE WHERE TILE MEETS DOOR JAMBS

**ENLARGED** G. ALL MILLWORK NUMBERS NOTED ARE TMI SYSTEMS. COORDINATE BETWEEN **TRAINING ROOM** 

SHEET NUMBER

SEPTEMBER 12, 2024

24-013 KJM

PROJECT #

ENLARGED TRAINING ROOM A812 | SCALE: 1/4" = 1'-0"

E3 TRAINING ROOM 104

A812 SCALE: 1/4" = 1'-0"

W1 \_

B1 —

E4 TRAINING ROOM 104

A812 SCALE: 1/4" = 1'-0"

 W2052
 W2052

 363014
 361914

 B2522
 B2052

 363524
 363624

7.15

E5 TRAINING ROOM 104

A812 SCALE: 1/4" = 1'-0"

D1

B1

E6 TRAINING ROOM 104

A812 SCALE: 1/4" = 1'-0"

A812

**BID SET** 

THIS DRAWING SET IS INTENDED

TO BE PRINTED IN COLOR

SHEET TITLE

**KEYNOTES** 

4' TALL STAINLESS STEEL CORNER GUARD ELECTRIC WATER COOLER & BOTTLE FILLER, OVER TYPICAL DRINKING FOUNTAIN WALL TILE. SEE PLUMBING, ELEVATIONS AND MECHANICAL.

233 SOUTH PLEASANT GROVE BLVD. SUITE #105 PLEASANT GROVE, UTAH 84062 PHONE: (801) 769-3000

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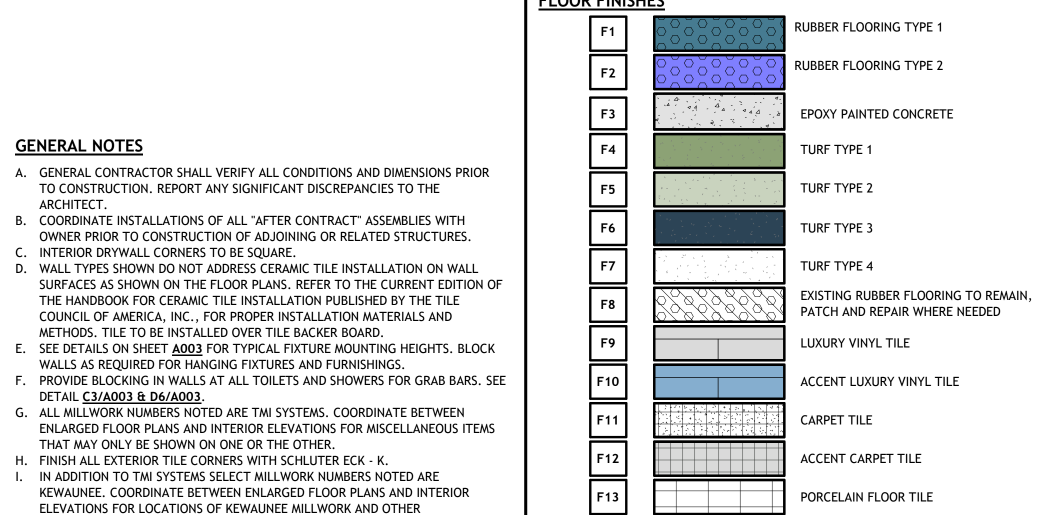
PROFESSIONAL STAMP



CONSULTANT INFORMATION

OWNER INFORMATION

SCHOOL DISTRICT



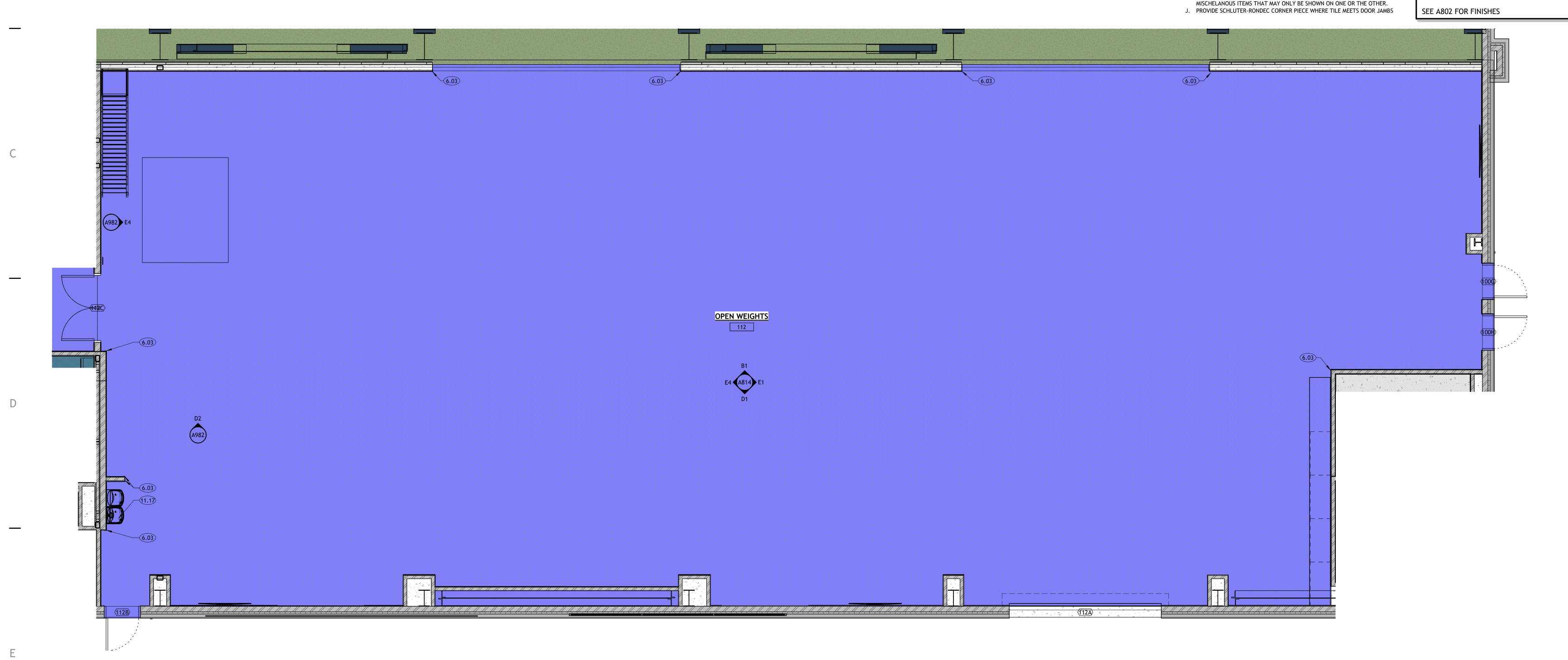
**FLOOR FINISHES** 

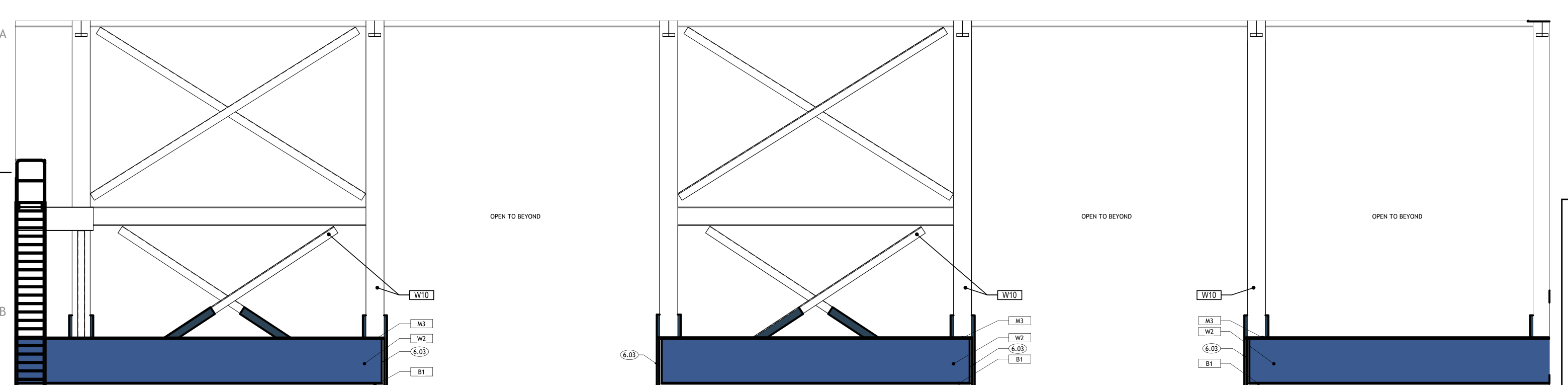
**REVISIONS** △ DESCRIPTION **BID SET** 

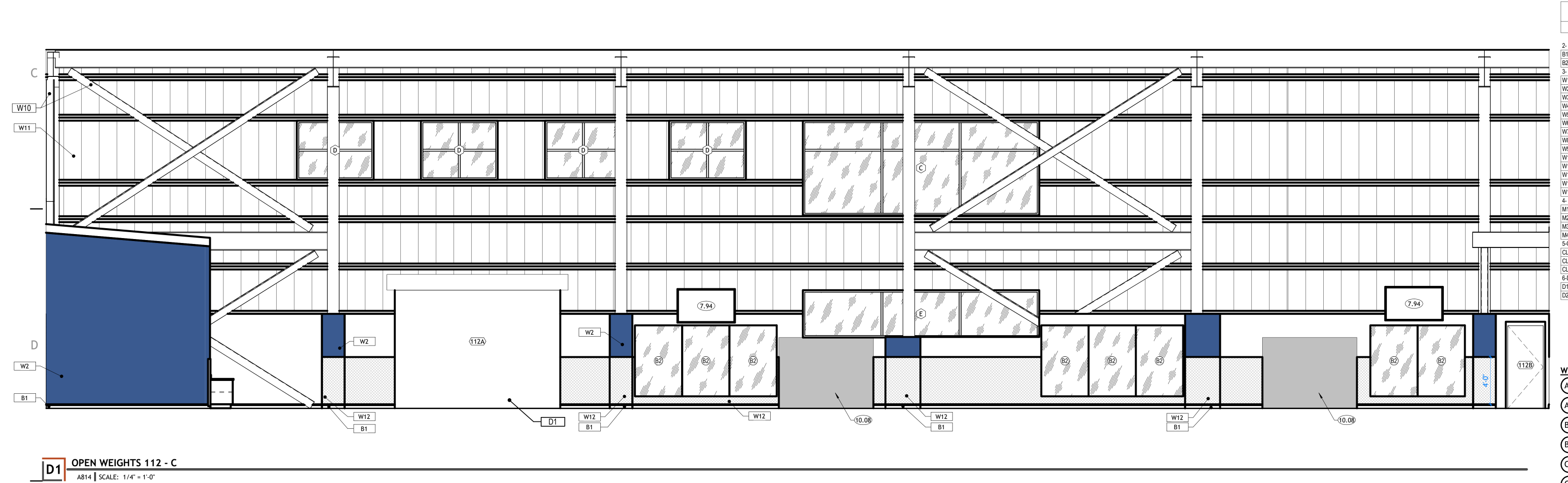
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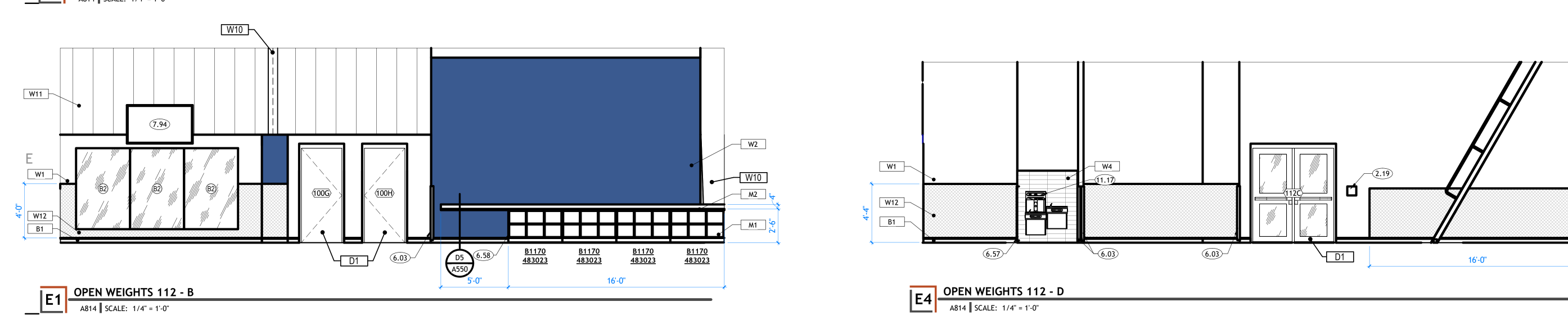
**ENLARGED OPEN WEIGHTS** 

SHEET TITLE









A814 SCALE: 1/4" = 1'-0"

**KEYNOTES** 

ROOM SIGNAGE. EACH ROOM DOOR/OPENING TO RECEIVE SIGNAGE. SOME ROOMS MAY RECEIVE MORE THAN ONE SIGN. SEE FLOOR PLANS AND DETAILS.

4' TALL STAINLESS STEEL CORNER GUARD 4' TALL STAINLESS STEEL CORNER GUARD. APPLY ON TOP OF SCHLUTER TILE EDGE PROTECTION PROVIDE 3/4" END PANEL. TO MATCH SCHEDULED MILLWORK FINISH

65" TV. COORDINATE WITH ELECTRICAL 10.08 MECHANICAL EQUIPMENT. SEE MECHANICAL. ELECTRIC WATER COOLER & BOTTLE FILLER, OVER TYPICAL DRINKING FOUNTAIN WALL TILE. SEE PLUMBING, ELEVATIONS AND MECHANICAL.

233 SOUTH PLEASANT GROVE BLVD. SUITE #105 PLEASANT GROVE, UTAH 84062 PHONE: (801) 769-3000

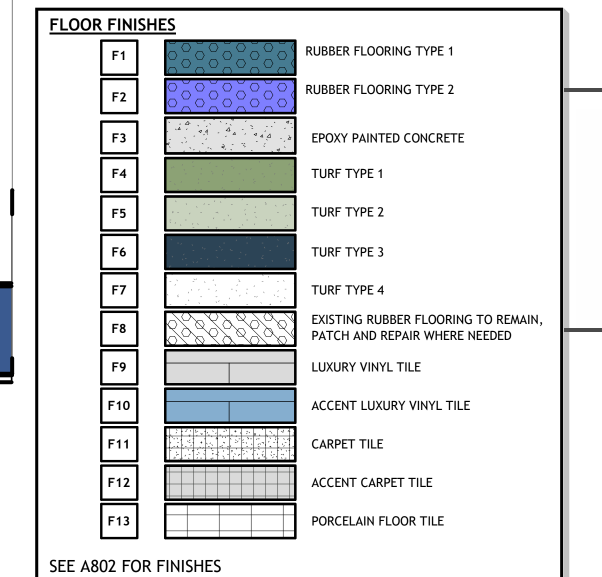
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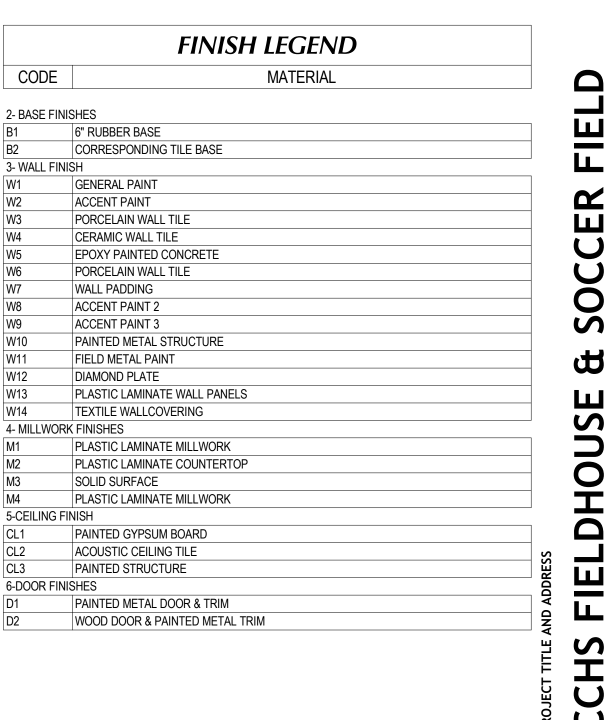
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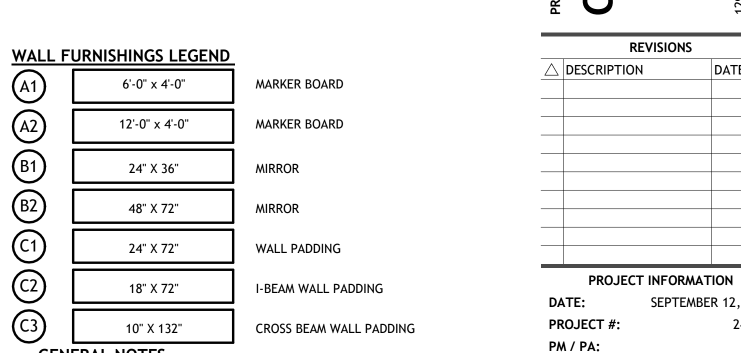


CONSULTANT INFORMATION

OWNER INFORMATION







NOT GENERAL NOTES LOCATION WITH OWNER AND ARCHITECT PRIOR TO INSTAGENTRAL CONTRACTOR SHALL VERIFY ALL CONDITIONS AND DIMENSIONS PRIOR \* ALL SHAPEE ON MAKING AND MILKEPORY FROM PATCION PATCION PRIOR TO DEFEND THE

- OTHERS TO CHITECT. B. COORDINATE INSTALLATIONS OF ALL "AFTER CONTRACT" ASSEMBLIES WITH OWNER PRIOR TO CONSTRUCTION OF ADJOINING OR RELATED STRUCTURES. C. INTERIOR DRYWALL CORNERS TO BE SQUARE.
- D. WALL TYPES SHOWN DO NOT ADDRESS CERAMIC TILE INSTALLATION ON WALL SURFACES AS SHOWN ON THE FLOOR PLANS. REFER TO THE CURRENT EDITION OF THE HANDBOOK FOR CERAMIC TILE INSTALLATION PUBLISHED BY THE TILE COUNCIL OF AMERICA, INC., FOR PROPER INSTALLATION MATERIALS AND
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- F. PROVIDE BLOCKING IN WALLS AT ALL TOILETS AND SHOWERS FOR GRAB BARS. SEE DETAIL C3/A003 & D6/A003. G. ALL MILLWORK NUMBERS NOTED ARE TMI SYSTEMS. COORDINATE BETWEEN ENLARGED FLOOR PLANS AND INTERIOR ELEVATIONS FOR MISCELLANEOUS ITEMS
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J. PROVIDE SCHLUTER-RONDEC CORNER PIECE WHERE TILE MEETS DOOR JAMBS

**ENLARGED OPEN WEIGHTS** 

**BID SET** 

THIS DRAWING SET IS INTENDED

TO BE PRINTED IN COLOR

SHEET TITLE

DATE

SEPTEMBER 12, 2024

24-013

**KEYNOTES** 

4' TALL STAINLESS STEEL CORNER GUARD

233 SOUTH PLEASANT GROVE BLVD.

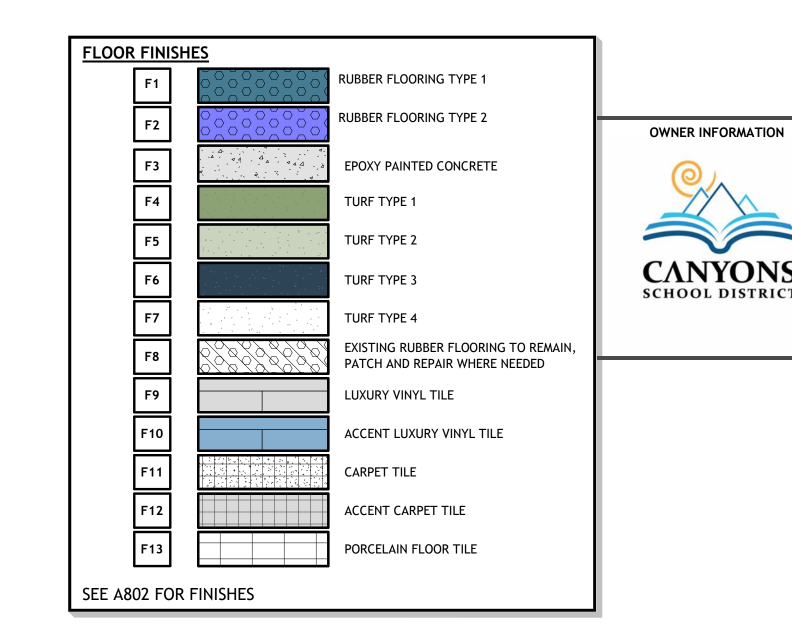
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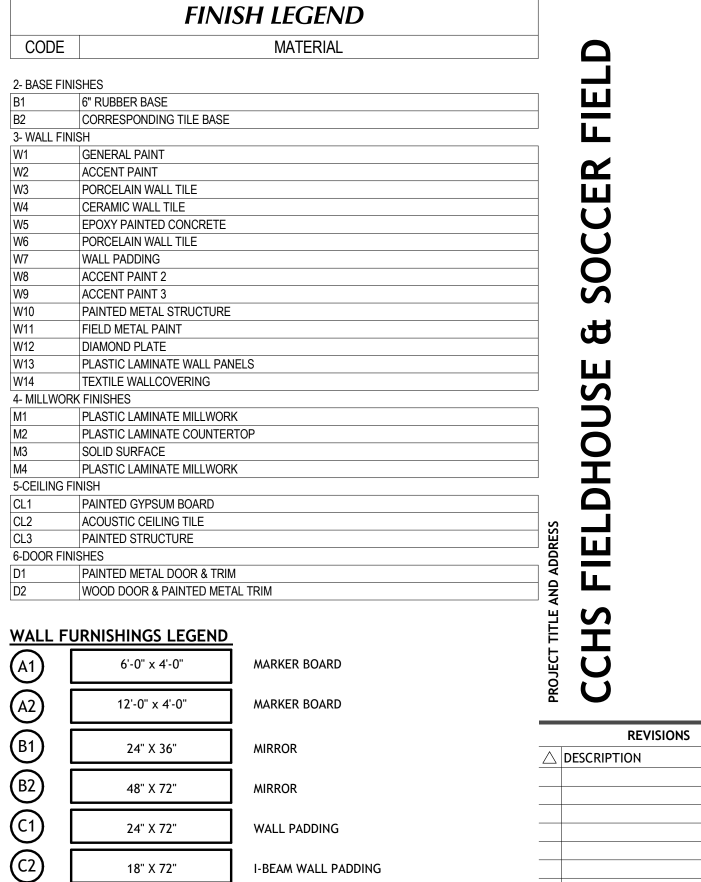
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CROSS BEAM WALL PADDING

10" X 132"

C. INTERIOR DRYWALL CORNERS TO BE SQUARE.

DETAIL <u>C3/A003 & D6/A003</u>.

\* ALL SHADES IN MAIN AND AUXILIARY GYMS TO BE 1% TRANSMISSION, ALL

A. GENERAL CONTRACTOR SHALL VERIFY ALL CONDITIONS AND DIMENSIONS PRIOR

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THE HANDBOOK FOR CERAMIC TILE INSTALLATION PUBLISHED BY THE TILE

E. SEE DETAILS ON SHEET <u>A003</u> FOR TYPICAL FIXTURE MOUNTING HEIGHTS. BLOCK

F. PROVIDE BLOCKING IN WALLS AT ALL TOILETS AND SHOWERS FOR GRAB BARS. SEE

ENLARGED FLOOR PLANS AND INTERIOR ELEVATIONS FOR MISCELLANEOUS ITEMS

KEWAUNEE. COORDINATE BETWEEN ENLARGED FLOOR PLANS AND INTERIOR

COUNCIL OF AMERICA, INC., FOR PROPER INSTALLATION MATERIALS AND

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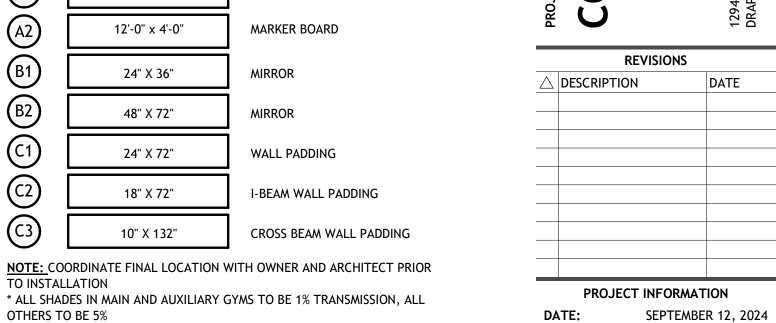
D. WALL TYPES SHOWN DO NOT ADDRESS CERAMIC TILE INSTALLATION ON WALL

TO INSTALLATION

OTHERS TO BE 5%

**GENERAL NOTES** 

ARCHITECT.



PROJECT #: 24-013 KJM

**BID SET** 

THIS DRAWING SET IS INTENDED TO BE PRINTED IN COLOR SHEET TITLE

**ENLARGED** DATA & ELEC. **ROOMS** 

> SHEET NUMBER A815

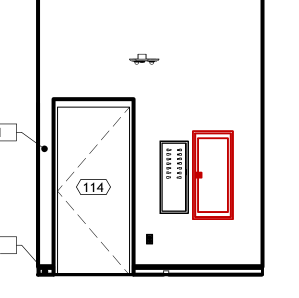
ENLARGED DATA AND ELEC. ROOMS

A815 SCALE: 1/4" = 1'-0"

114

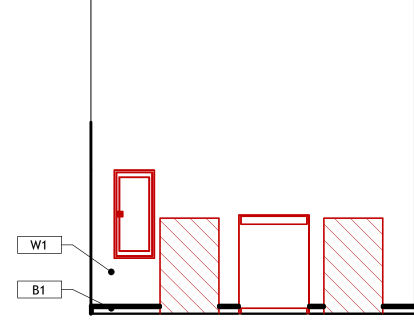
ELEC. 114 - A

A815 | SCALE: 1/4" = 1'-0"



ELEC. 114 - B

A815 | SCALE: 1/4" = 1'-0"



ELEC. 114 - C

A815 | SCALE: 1/4" = 1'-0"

ELEC. 114 - D

A815 | SCALE: 1/4" = 1'-0"

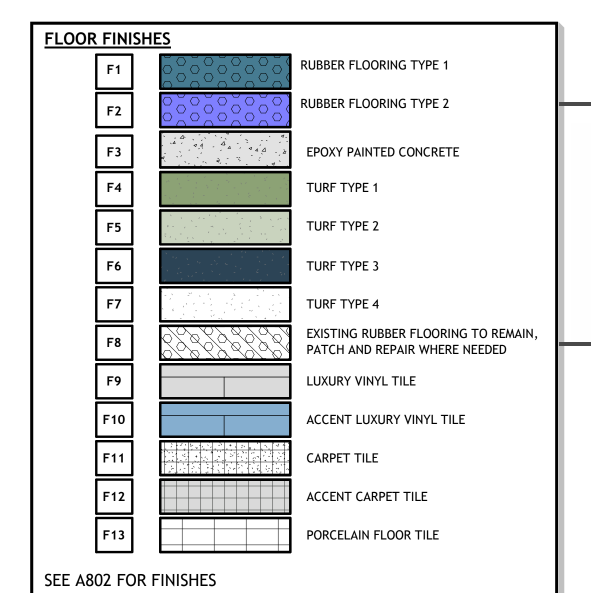
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CONSULTANT INFORMATION

OWNER INFORMATION



FINISH LEGEND CODE MATERIAL 2- BASE FINISHES 6" RUBBER BASE CORRESPONDING TILE BASE GENERAL PAINT ER ACCENT PAINT PORCELAIN WALL TILE CERAMIC WALL TILE **EPOXY PAINTED CONCRETE** PORCELAIN WALL TILE WALL PADDING 0 ACCENT PAINT 2 ACCENT PAINT 3 PAINTED METAL STRUCTURE FIELD METAL PAINT DIAMOND PLATE PLASTIC LAMINATE WALL PANELS TEXTILE WALLCOVERING 4- MILLWORK FINISHES PLASTIC LAMINATE MILLWORK PLASTIC LAMINATE COUNTERTOP SOLID SURFACE PLASTIC LAMINATE MILLWORK PAINTED GYPSUM BOARD ACOUSTIC CEILING TILE PAINTED STRUCTURE 6-DOOR FINISHES PAINTED METAL DOOR & TRIM WOOD DOOR & PAINTED METAL TRIM

WALL FURNISHINGS LEGEND MARKER BOARD 6'-0" x 4'-0" 12'-0" x 4'-0" MARKER BOARD 24" X 36" MIRROR 48" X 72" WALL PADDING I-BEAM WALL PADDING CROSS BEAM WALL PADDING

\* ALL SHADES IN MAIN AND AUXILIARY GYMS TO BE 1% TRANSMISSION, ALL OTHERS TO BE 5%

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J. PROVIDE SCHLUTER-RONDEC CORNER PIECE WHERE TILE MEETS DOOR JAMBS

**REVISIONS**  △ DESCRIPTION DATE

ENLARGED TURF FIELD A816 SCALE: 1/8" = 1'-0"

TURF FIELD

100

NOTE: COORDINATE FINAL LOCATION WITH OWNER AND ARCHITECT PRIOR TO INSTALLATION

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- E. SEE DETAILS ON SHEET <u>A003</u> FOR TYPICAL FIXTURE MOUNTING HEIGHTS. BLOCK

**ENLARGED TURF FIELD** 

PROJECT INFORMATION

DRAWING SET STATUS

**BID SET** 

THIS DRAWING SET IS INTENDED

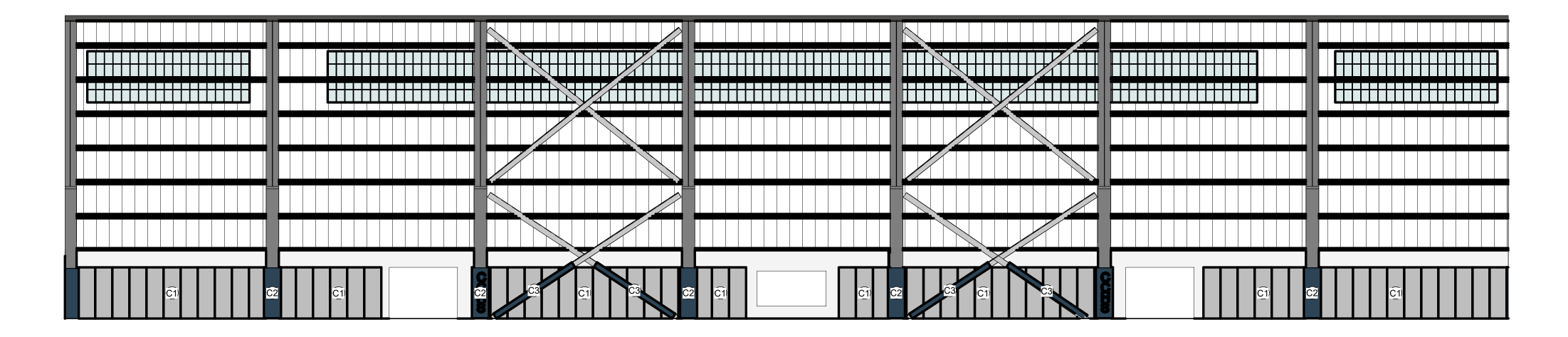
TO BE PRINTED IN COLOR

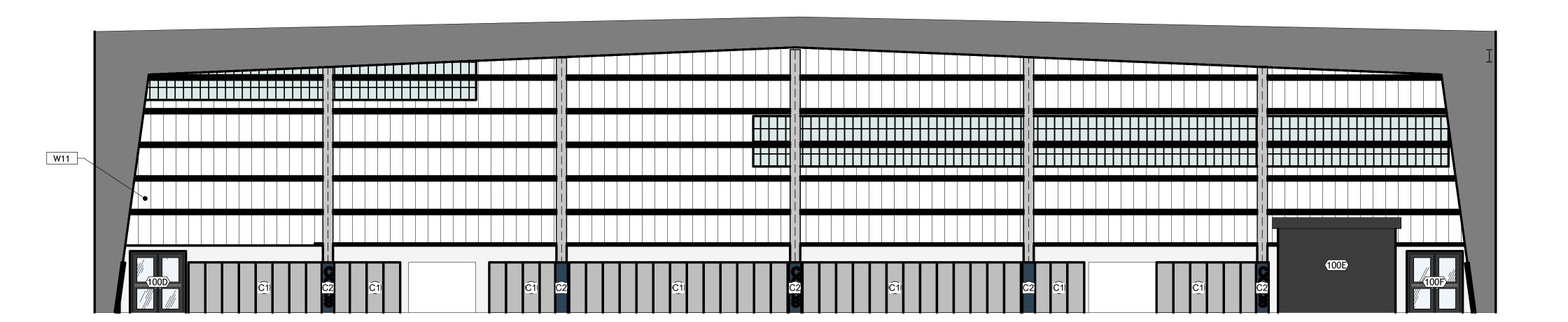
SHEET TITLE

PROJECT #:

SEPTEMBER 12, 2024

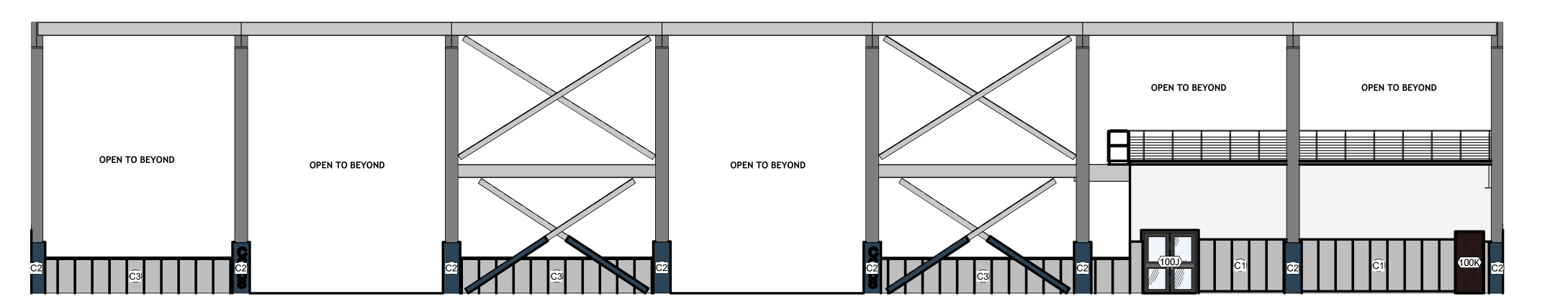
TURF FIELD 100 - A A817 | SCALE: 1/8" = 1'-0"





D2 TURF FIELD 100 - C

A817 SCALE: 1/8" = 1'-0"



TURF FIELD 100 - D

A817 SCALE: 1/8" = 1'-0"

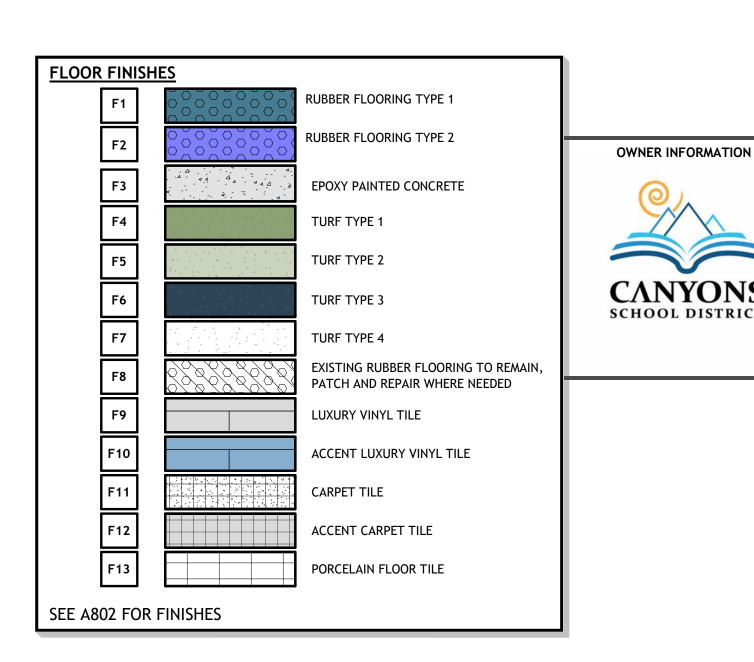
**KEYNOTES** 

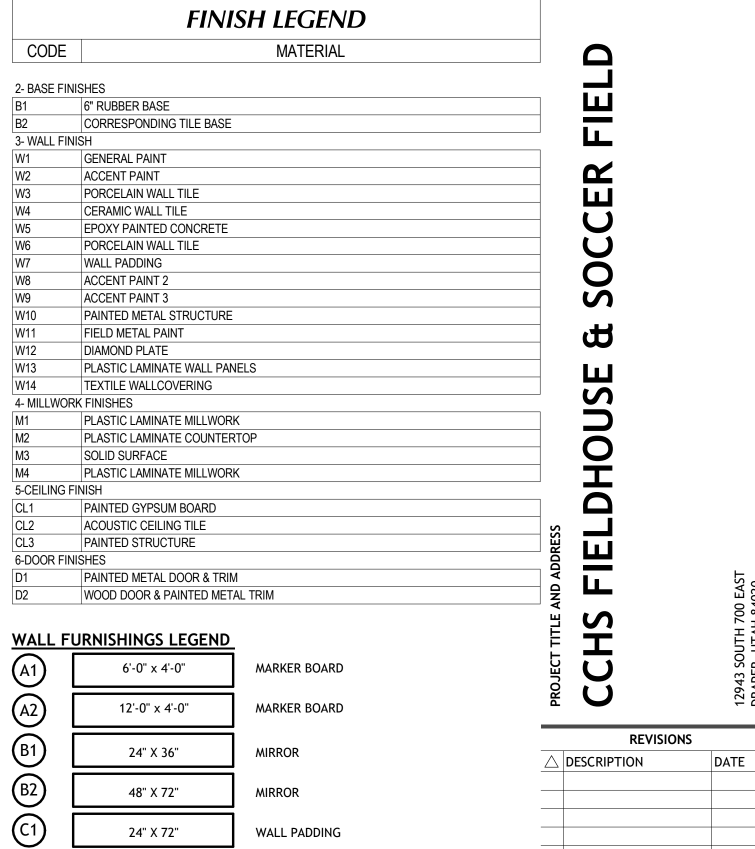
233 SOUTH PLEASANT GROVE BLVD. SUITE #105 PLEASANT GROVE, UTAH 84062 PHONE: (801) 769-3000 core@corearch.com

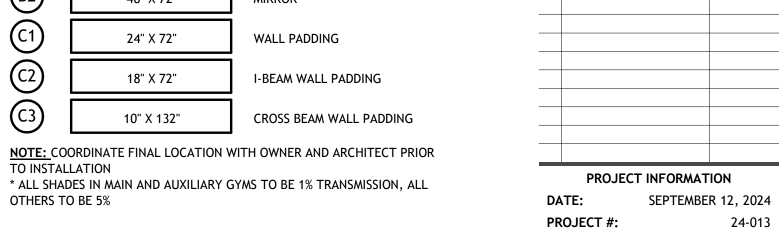
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CONSULTANT INFORMATION







\* ALL SHADES IN MAIN AND AUXILIARY GYMS TO BE 1% TRANSMISSION, ALL OTHERS TO BE 5%

### **GENERAL NOTES**

- A. GENERAL CONTRACTOR SHALL VERIFY ALL CONDITIONS AND DIMENSIONS PRIOR TO CONSTRUCTION. REPORT ANY SIGNIFICANT DISCREPANCIES TO THE
- ARCHITECT. B. COORDINATE INSTALLATIONS OF ALL "AFTER CONTRACT" ASSEMBLIES WITH
- OWNER PRIOR TO CONSTRUCTION OF ADJOINING OR RELATED STRUCTURES. C. INTERIOR DRYWALL CORNERS TO BE SQUARE. D. WALL TYPES SHOWN DO NOT ADDRESS CERAMIC TILE INSTALLATION ON WALL
- THE HANDBOOK FOR CERAMIC TILE INSTALLATION PUBLISHED BY THE TILE COUNCIL OF AMERICA, INC., FOR PROPER INSTALLATION MATERIALS AND METHODS. TILE TO BE INSTALLED OVER TILE BACKER BOARD.

SURFACES AS SHOWN ON THE FLOOR PLANS. REFER TO THE CURRENT EDITION OF

- E. SEE DETAILS ON SHEET <u>A003</u> FOR TYPICAL FIXTURE MOUNTING HEIGHTS. BLOCK WALLS AS REQUIRED FOR HANGING FIXTURES AND FURNISHINGS.
- F. PROVIDE BLOCKING IN WALLS AT ALL TOILETS AND SHOWERS FOR GRAB BARS. SEE DETAIL <u>C3/A003 & D6/A003</u>. G. ALL MILLWORK NUMBERS NOTED ARE TMI SYSTEMS. COORDINATE BETWEEN ENLARGED FLOOR PLANS AND INTERIOR ELEVATIONS FOR MISCELLANEOUS ITEMS
- THAT MAY ONLY BE SHOWN ON ONE OR THE OTHER. H. FINISH ALL EXTERIOR TILE CORNERS WITH SCHLUTER ECK - K. I. IN ADDITION TO TMI SYSTEMS SELECT MILLWORK NUMBERS NOTED ARE KEWAUNEE. COORDINATE BETWEEN ENLARGED FLOOR PLANS AND INTERIOR
- ELEVATIONS FOR LOCATIONS OF KEWAUNEE MILLWORK AND OTHER MISCHELANOUS ITEMS THAT MAY ONLY BE SHOWN ON ONE OR THE OTHER.

J. PROVIDE SCHLUTER-RONDEC CORNER PIECE WHERE TILE MEETS DOOR JAMBS

**ENLARGED** 

TURF FIELD

DRAWING SET STATUS

**BID SET** 

THIS DRAWING SET IS INTENDED

TO BE PRINTED IN COLOR

SHEET TITLE

KJM

## CODE ANALYSIS & BUILDING CRITERIA

BUILDING OCCUPANCY ANALYSIS							
CCHS FIELDHOUSE							
Area (S.F.)	36,981 SF						
Design Occupancy Level 1	1,987						
Design Occupancy Level 2	229						
Total Design Occupancy	2,216						

PATH LEGEND					
COMMON PATH +	EGRESS PATH FEC PATH				

TURF FIELD

146'-0"

COMPLIANT

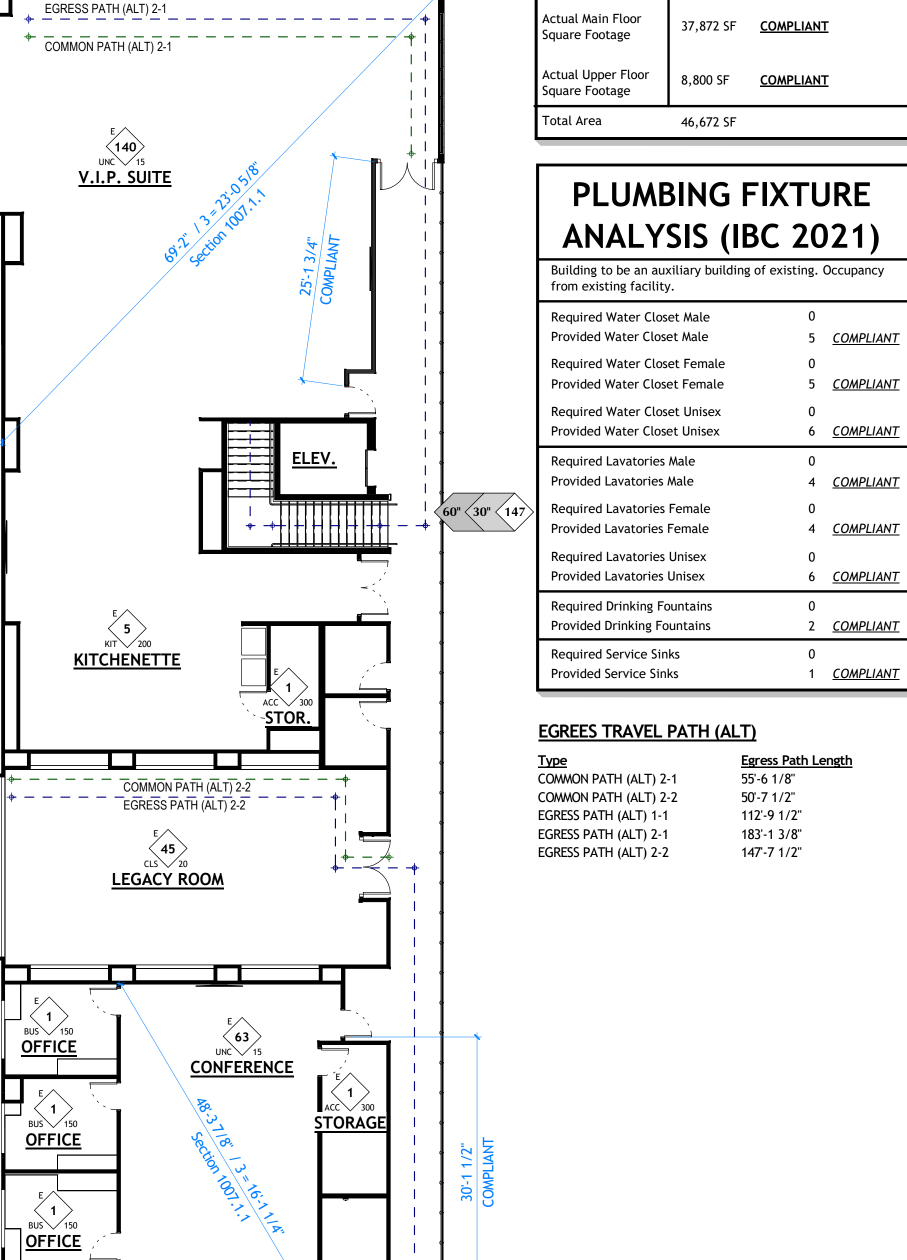
# **DEFERRED SUBMITTALS** Fire Protection Sprinkler Drawings - Section 211310 Fire Alarm Drawings - Section 283123

DEFERRED SUBMITTALS ARE TO BE MADE IN COMPLIANCE WITH SECTION 107.3.4.1 OF THE 2018 INTERNATIONAL BUILDING CODE. DEFERRED SUBMITTAL DOCUMENTS SHALL RESUBMITTED TO THE REGISTERED DESIGN PROFESSIONAL IN RESPONSIBLE CHARGE WHO SHALL REVIEW THEM AND FORWARD THEM TO THE BUILDING OFFICIAL HAVING JURISDICTION WITH A NOTATION INDICATING THAT THE DEFERRED SUBMITTAL DOCUMENTS HAVE BEEN REVIEWED AND THAT THEY HAVE BEEN FOUND TO BE IN GENERAL COMPLIANCE WITH THE DESIGN OF THE PROJECT. THE DEFERRED SUBMITTAL ITEMS SHALL NOT BE INSTALLED UNTIL THEIR DESIGN AND SUBMITTAL DOCUMENTS HAVE BEEN REVIEWED AND APPROVED. THE DEFERRED SUBMITTAL SHALL BE SUBMITTED TO THE BUILDING OFFICIAL HAVING JURISDICTION PRIOR TO INSPECTIONS. THE WORK RELATED TO THE DEFERRED SUBMITTALS IS NOT TO COMMENCE UNTIL THE BUILDING OFFICIAL HAS APPROVED THE SUBMITTAL.

FINIS	HES ANALYSIS	
Table 1505		
rovided	Class A	
or Walls & Ceilings		
rovided @ Egress Enclosures & passages	Class B	
rovided @ Corridors & other exit ways	Class C	
rovided @ Room & Enclosures	Class C	
or Floors		
rovided	Class 1 & 2	

	CCHS FIELDHOUSE
Required Points of Egress Table 1006.3.2	4
Actual points of Egress	7 <u>COMPLIANT</u>
Min. Required Corridor Width Table 1020.2	72"
Actual Min. Corridor Width	72" <u>COMPLIANT</u>
Max. Allowable Dead End	50'
Actual Max. Dead End	0' <u>COMPLIANT</u>
Max. Allowable Common Path of Egress Table 1006.2.1	75'
Actual Max. Common path of Egress	56' <u>COMPLIANT</u>
Max. Allowable Travel Distance 1017.2	250'
Actual Max. Travel Distance	183' <u>COMPLIANT</u>

	CCHS FIELDHOUSE
Occupancy Section 305	Е
Construction Type Section 602	II-B
Fire-Sprinkler System Section 903	YES, Fully Sprinkled NFPA 13
llowable Stories ection 504.4	3
Actual Stories	2 <u>COMPLIANT</u>
llowable Height 504.4	75'-0"
actual Height	38'-10" <u>COMPLIANT</u>
Base Allowable Floor Area (A <sub>t</sub> ) Fable 506.2	43,500 SF per story
Non Sprinkled Allowable Area (NS) Table 506.2	14,500 SF
Building Perimeter with Frontage (F) Section 506.3.2	775'-0"
Building Perimeter (P)	775'-0"
Weighted Average Frontage Width (W) Section 506.3.2	30
Frontage Increase Factor (I <sub>f</sub> = [ F/P-0.25] X W/30) Section 506.3	.75
Total Allowable Area (A <sub>a</sub> =A <sub>t</sub> +[ NS X I <sub>f</sub> ]) Section 506.2	54,375 SF per story
Actual Main Floor Square Footage	37,872 SF <u>COMPLIANT</u>
Actual Upper Floor Square Footage	8,800 SF <u>COMPLIANT</u>



# OCCUPANCY/EXITING LEGEND

TYPE (1BC CH.3) OCCUPANT LOAD OCCUPANT LOAD

OCCUPANT LOAD TYPE (IBC 1004 1.2)

LOAD FACTOR

300 gross

500 gross

20 gross

300 gross

100 gross

15 gross

11 gross

30 net

see section 1004.6

5 net

15 net

150

35 net

20 net

50 net

LOAD TYPE

EXE

FAB

IND

STA

LOC

MER

STO

RES

DEC

STG WAR

\*\*\* PER FIRE MARSHALL

REQUIRED WIDTH

LOAD FACTOR

50 gross

200 gross

100 gross

240 gross

100 gross

120 gross

200 gross

50 net

100 gross

50 gross

see section 402.8.2

60 gross

300 gross 200 gross

200 gross

50 gross

15 gross 15 net

500 gross

35 net

PROFESSIONAL STAMP

233 SOUTH PLEASANT GROVE BLVD. **SUITE #105** PLEASANT GROVE, UTAH 84062 PHONE: (801) 769-3000

core@corearch.com

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CONSULTANT INFORMATION

OWNER INFORMATION

A1, A2, A3, A4, A5	ASSEMBLY
В	BUSINESS
Е	EDUCATIONAL
F1, F2	FACTORY AND INDUSTRIAL
H1, H2, H3, H4, H5	HIGH HAZARD
11, 12, 13, 14	INSTITUTIONAL
W	MERCANTILE
R1, R2, R3, R4	RESIDENTIAL
S1, S2	STORAGE
U	UTILITY AND MISCELLANEOUS

**OCCUPANCY TYPES** 

# FIRE EXTINGUISHER LEGEND BRACKET MOUNTED

STD

CRT

1)		
ipancy		
<u>MPLIANT</u>	П	
<u>MPLIANT</u>	١.	
<u>MPLIANT</u>		

	K EXTINGUISHER
AF	PLICABLE CODE

SEMI-RECESSED

# AND STANDARDS

- 2021 INTERNATIONAL BUILDING CODE. - 2021 INTERNATIONAL FIRE CODE.

- 2021 INTERNATIONAL MECHANICAL CODE. - 2021 INTERNATIONAL PLUMBING CODE

- 2021 INTERNATIONAL FUEL GAS CODE. 2020 NATIONAL ELECTRICAL CODE.

- ASHRAE 90.1 (2018 STANDARD) - ICC 117.1 -2009

- NFPA 101 - LIFE SAFETY CODE, 2009 EDITION - UTAH STATE CODE AMENDMENTS, EFFECTIVE 1 JULY 2023

### **SEPARATION LEGEND**

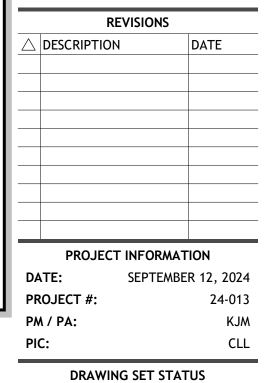
SMOKE PASSAGE

- ONE-HOUR VERTICAL EXTERIOR ENCLOSURE (FIRE BARRIER). ONE-HOUR FIRE PARTITION.
- TWO-HOUR FIRE PARTITION (FIRE BARRIER). ♣ SMOKE PARTITION.INCIDNTAL USE RESITANT TO

ONE-HOUR FIRE SEPARATION. (CEILING) ##' - - - COMMON PATH OF TRAVEL TO EXIT ##' — PATH OF TRAVEL TO EXIT

##' — DEAD END

2-HR SEPARATION WALLS SHALL CONSIST OF MASONRY; FIRE RATED DOORS, SMOKE AND FIRE DAMPERS AND ALL OTHER REQUIRED ELEMENTS TO CREATE A COMPLETED FIRE ASSEMBLY.



**BID SET** 

THIS DRAWING SET IS INTENDED TO BE PRINTED IN COLOR

SHEET TITLE

COMPLIANCE PLAN

SHEET NUMBER A900

**GENERAL NOTES** 

SEE SHEET G001 FOR ALL RELATED CODE COMPLIANCE INFORMATION. FILL VOIDS BETWEEN SEPARATION WALLS AND ROOF DECK WITH PRE-FORMED MINERAL WOOL OR SOLID GROUT. SEE WALL TYPES AND SECTIONS FOR TYPCIAL DETAILS.

THIS PROJECT SHALL BE INSTALLED ACCORDING TO THE LATEST EDITON OF THE FOLLOWING STANDARDS AND AMENDMENTS TO THEM AS ADOPTED BY THE AUTHORITY HAVING JURSIDICTION. • IBC (International Building Code) NEC (National Electrical Code)

 NFPA (National Fire Protection Association) • UL (Underwriters Laboratories, Inc.) NEMA (National Electrial manufactuer's Association) IFC (International Fire Code) IECC (International Energy Conservation Code)

 IEC (international Electrical Code) State and Local Buildign Authority and Code REFER TO SPECIFICAION SECTION 078413-7 THRU 078413-10 FOR PENETRATION AND FIRE STOPPING REQUIRMENTS.

LEVEL 1 LIFE SAFETY PLAN - ALTERNATIVE A900 SCALE: 3/32" = 1'-0"

EGRESS PATH (ALT) 2-

CUST.

LOCKER ROOM

WEIGHT ROOM

TRAINING ROOM

**CORRIDOR** 

EGRESS PATH (ALT) 1-1

LEVEL 2 LIFE SAFTEY PLAN - ALTERNATIVE

A900 SCALE: 3/32" = 1'-0"

ACC 300 STORAGE

<u>OFFICE</u>

49'-6 3/4" OPEN TO BELOW 8 1 7 10 1/4" 3 10 1/4" 5 11 174" 5 11 174" 10'-3 7/8" 5'-8 7/8" **KEYNOTES** 

CONCRETE OVER METAL DECK. SEE STRUCTURAL FOR SIZE AND REINFORCEMENT.

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CONSULTANT INFORMATION

RECESSED SLAB LEGEND

**BID SET** 

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SHEET TITLE

**ALTERNATE -SLAB PLAN** 

SHEET NUMBER

**GENERAL NOTES** 

POURING SLABS OR FOUNDATIONS

A. UNLESS NOTED OTHERWISE ALL DIMENSIONS ARE TO THE FACE OF FOUNDATION WALL OR STRUCTURAL SLAB.
B. SEE PLUBING DRAWINGS FOR FLOOR DRAIN LOCATIONS.
C. RECOMMEDATIONS FOUND IN GEOTECHNICAL STUDY ARE TO BE FOLLOWED

STRICTLY. D. SEE STRUCTURAL SHEETS FOR FOUNDATION AND SLAB SIZES AND REINFORCING.
E. SEE ENGINEERING SHEETS FOR ADDITIONAL INFORMATION.

A905

- 2" RECESS FOR CERAMIC TILE

NOTE:
CONTRACTOR SHALL COORDINATE DIMENSIONS ON THESE PLANS WITH FLOOR PLAN

DIMENSIONS AND WALL TYPES AND NOTIFY ARCHITECT OF ANY DISCREPANCIES PRIOR TO

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CONSULTANT INFORMATION

OWNER INFORMATION

CANYONS SCHOOL DISTRICT

THE AND ADDRESS

THE FIELDHOUSE & SOCCER FIELD

**REVISIONS** 

PROJECT INFORMATION

DRAWING SET STATUS

**BID SET** 

THIS DRAWING SET IS INTENDED

TO BE PRINTED IN COLOR

SHEET TITLE

**ALTERNATE -**

**OVERALL** 

**DIMENSION** 

PLAN

SEPTEMBER 12, 2024

DATE

DESCRIPTION

PROJECT #:

# GENERAL NOTES

- A. GENERAL CONTRACTOR SHALL VERIFY ALL CONDITIONS AND DIMENSIONS PRIOR CONSTRUCTION. REPORT ANY SIGNIFICANT DISCREPANCIES TO THE ARCHITECT.
   B. COORDINATE INSTALLATIONS OF ALL "AFTER CONTRACT" ASSEMBLIES WITH OWNER PRIOR TO CONSTRUCTION OF ADJOINING OR RELATED STRUCTURES.
- C. PROVIDE 18" MINIMUM CLEAR FLOOR SPACE AT PULL SIDE OF ALL DOORS. PROVIDE 12" MINIMUM CLEAR FLOOR SPACE AT PUSH SIDE OF ALL DOORS.D. UNLESS OTHERWISE NOTED OR DIMENSIONED, LOCATE DOORS AS FOLLOWS:
- MASONRY WALLS- OUTSIDE OF FRAME 8" FROM FACE OF WALL (ON BLOCK MODULE),
   FRAMED WALLS-INSIDE OF JAMB 4" FROM FINISHED WALL (ADJUST FOR TILE WHERE SHOWN).
- E. CONCRETE FOUNDATION WALLS RETAINING EARTH TO RECEIVE TWO COATS OF BITUMINOUS DAMP PROOFING MATERIAL.
  F. AN AUTOMATIC FIRE SPRINKLER SYSTEM IS TO BE INSTALLED THROUGHOUT THE ENTIRE BUILDING PER NFPA 13.
- G. SEE STRUCTURAL, MECHANICAL, AND ELECTRICAL SHEETS FOR ADDITIONAL INFORMATION

  H. SEE INTERIOR ELEVATIONS ON A850 SHEETS AND MILL WORK DETAILS ON A550.
- H. SEE INTERIOR ELEVATIONS ON A850 SHEETS AND MILLWORK DETAILS ON A550 SHEETS FOR FINISHES OF MILLWORK BASES, AND COUNTERTOPS. SEE A120 SHEETS FOR REFLECTED CEILING PLAN INFORMATION.
  I. SEE A800 SHEETS, FOR FINISH INFORMATION. CONFIRM FINISHES WITH OWNER
- PRIOR TO ORDERING.

  J. SEE A600 SHEETS FOR DOOR AND WINDOW INFORMATION.

  K. GENERAL CONTRACTOR SHALL REVIEW AND APPROVE ALL APPLIANCES WITH OWNER PRIOR TO PURCHASING EQUIPMENT AND FABRICATING MILLWORK.
- L. SEE THE SPECIFICATION FOR ADDITIONAL INFORMATION.
   M. SEE G000 FOR LEGENDS, SYMBOLS, ABBREVIATIONS AND OTHER ARCHITECTURAL GENERAL INFORMATION.
- GENERAL INFORMATION.

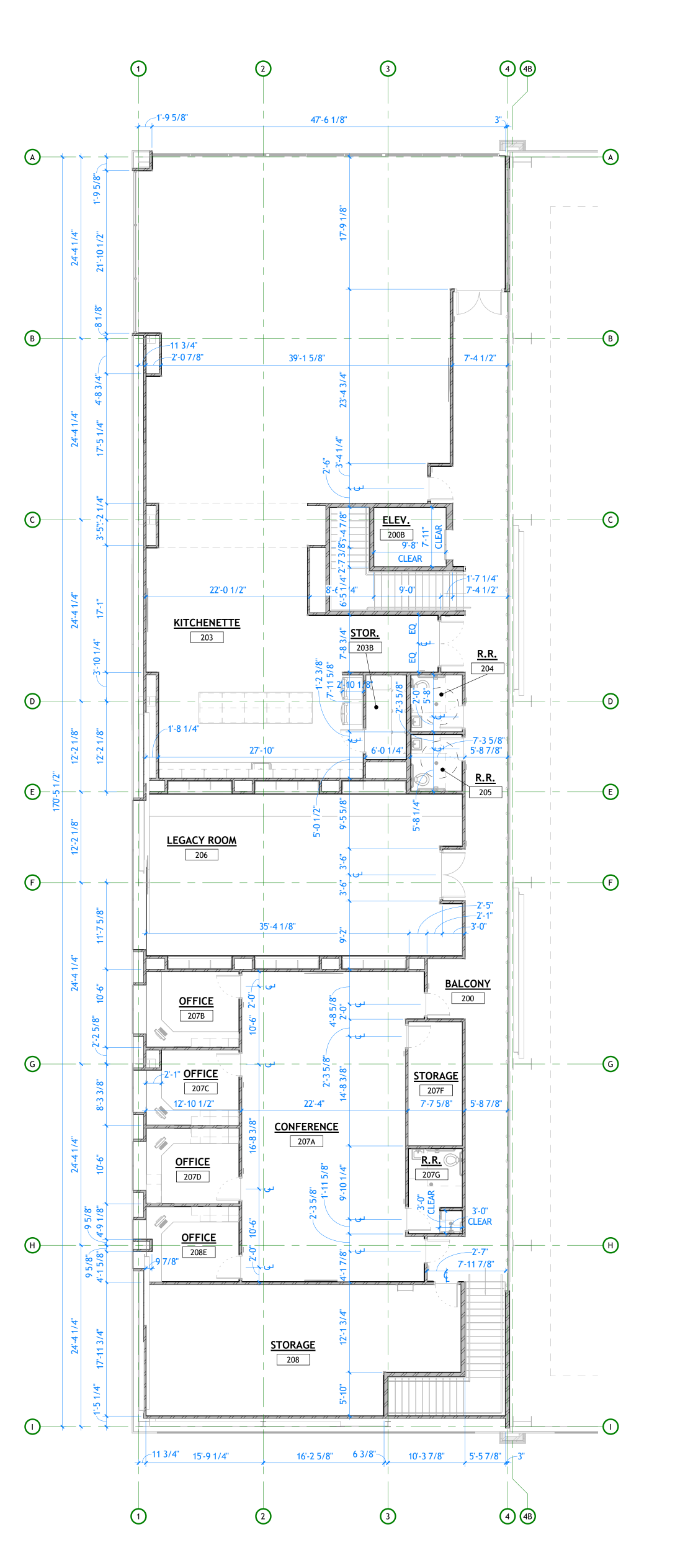
  N. SEE A110 FOR WALL TYPES.

  O. PROVIDE BACKING/BLOCKING FOR WALL MOUNTED ITEMS-INCLUDING GRAB BARS, HANDRAILS, SIGNAGE AND EQUIPMENT AS REQUIRED.
- P. TILE IS TO BE SET OVER CEMENTITIOUS BACKER BOARD UNDERLAYMENT. RECESS SLAB AS/IF REQUIRED. VERIFY WITH OWNER.
   Q. SEE STRUCTURAL DRAWINGS FOR LOCATION OF DEPRESSED SLABS
- R. PROVIDE 1" RADIUS BULLNOSE AT ALL MASONRY WALL CORNERS. BASE COURSE OF MASONRY TO REMAIN SQUARE FOR WALL BASE INSTALLATION.

  S. ALL DIMENSIONS ARE TO FACE OF MASONRY, WOOD, AND METAL STUD FACES
- T. EXTEND ALL WALLS TO UNDERSIDE OF DECK ABOVE UNLESS OTHERWISE NOTED.
   CONTRACTORS OPTION TO FILL METAL DECK VOIDS WITH MINERAL WOOL INSULATION OR FIELD CUT GYP. BOARD INTO FLUTES. INCLUDING MASONRY
- WALLS. REFER TO STRUCTURAL SHEETS FOR EXACT LOCATIONS OF BEARING
  WALLS.

  U. FILL VOIDS BETWEEN SEPARATION WALLS AND ROOF DECK WITH FIREDAM SPRAY
- INSULATION. SEE SPECS.

  V. FOR ALL METAL STUD WALLS THAT EXTEND TO BOTTOM OF ROOF DECK &
- SEE DETAILS.
  W. DO NOT SCALE DRAWINGS.



FLOOR PLAN - DIMENSION UPPER FLOOR PLAN - ALTERNATIVE

A910 SCALE: 1/8" = 1'-0"

FLOOR PLAN - DIMENSION MAIN FLOOR PLAN - ALTERNATIVE

A910 SCALE: 1/8" = 1'-0"

4'-11 3/8'

WEIGHT ROOM

112

6'-2 1/2" , <del>∞</del> 15'-10 5/8"

4 4B

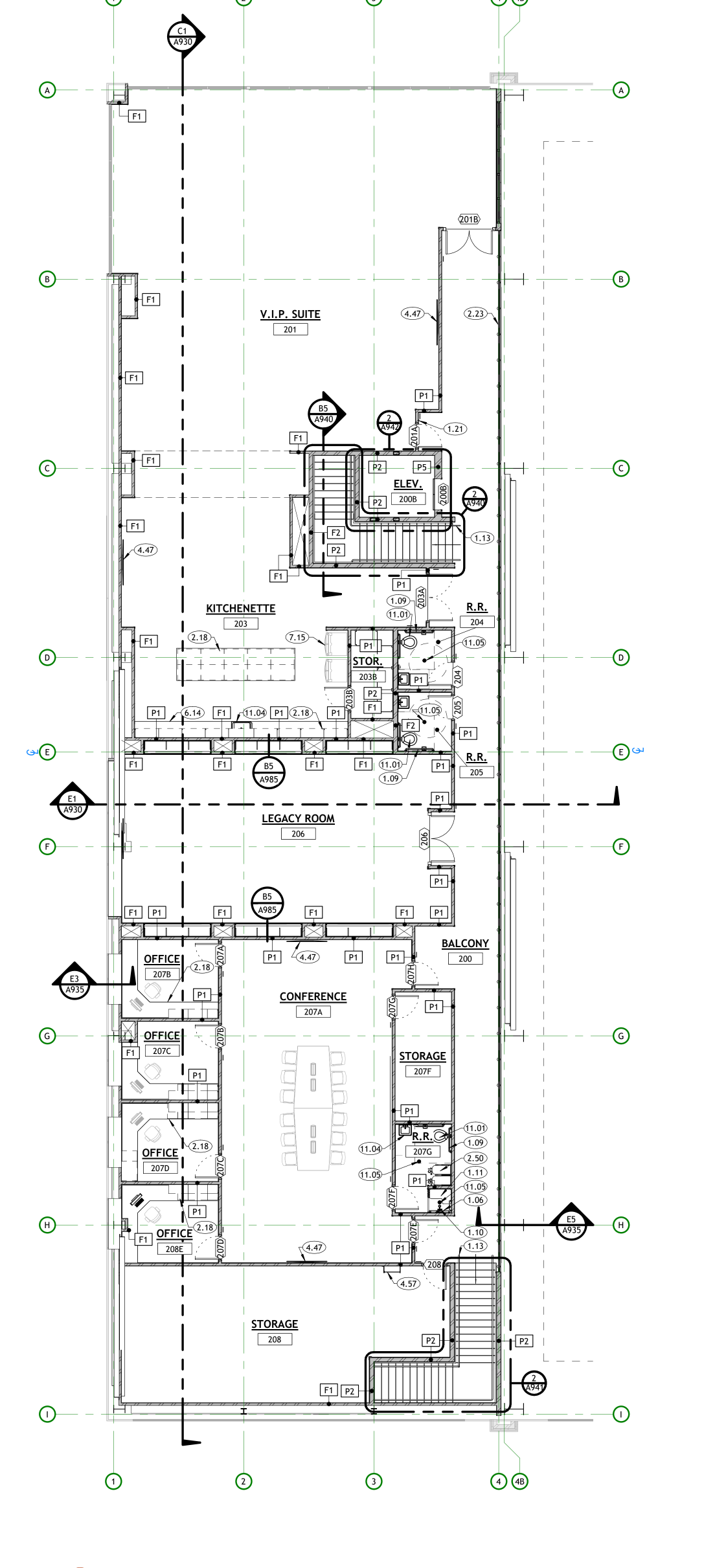
20'-8 3/8"

TRAINING ROOM

16'-6 1/2"

WHERE METAL STUD WALLS CUT PERPENDICULAR THROUGH ROOF TRUSSES, SEE DETAILS.





FLOOR PLAN - OVERALL UPPER MAIN FLOOR PLAN - ALTERNATIVE

A911 SCALE: 1/8" = 1'-0"

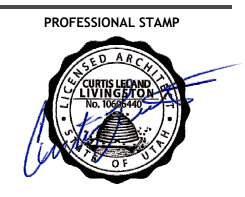
### **KEYNOTES**

- ADA COMPLIANT 36" HORIZONTAL GRAB BAR. SEE DETAILS AND SPECIFICATIONS. ADA COMPLIANT GRAB BAR. SEE DETAILS AND SPECIFICATIONS.
- ADA COMPLIANT SHOWER HEAD AND CONTROLS. SEE DETAILS AND SPECIFICATIONS.
- ADA COMPLIANT FOLD-UP SHOWER SEAT AND SHOWER GRAB BARS. SEE DETAILS AND SPECIFICATIONS.
- ADA COMPLIANT HANDRAIL 36" ABOVE FINISHED FLOOR. SEE RAILING DIGITAL CARD READER. SEE SPECIFICATIONS.
- 6'-0" TALL ATHLETIC WALL PAD. SEE INTERIOR ELEVATIONS AND SPECIFICATIONS. COLOR SELECTION BY ARCHITECT.
  - ARCHITECTURAL MILLWORK. SEE FURNISHING PLANS, INTERIOR ELEVATIONS AND SPECIFICATIONS. PAINTED STEEL GUARDRAIL. 42" ABOVE FINISHED FLOOR OR NOSE OF
  - STAIRS. SEE TYPICAL DETAILS. METAL GRID TEAM LOCKERS. SEE SPECIFICATIONS. TELEVISION (CPCI). CONTRACTOR TO PROVIDE BACKING NEEDED FOR MOUNTING AND TO ROUGH IN POWER AND DATA FOR TELEVISION. SEE ELECTRICAL FOR POWER AND DATA LOCATIONS.
  - ALTERNATE STEEL ACCESS LADDER SEE DETAILS.
  - SOLID SURFACE COUNTER TOPS. SEE SPECIFICATIONS. REFRIGERATOR WITH FREEZER (N.I.C.)
  - 11.01 TOILET. SEE PLUMBING.
  - SINK. SEE PLUMBING.
  - FLOOR DRAIN. SEE PLUMBING SCHEDULE. VERIFY LOCATION WITH PLUMBING. SLOPE FLOOR 1/4" PER 1'-0" TOWARD DRAIN.

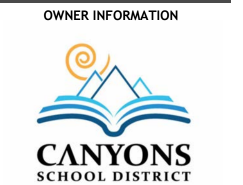


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- 12" MINIMUM CLEAR FLOOR SPACE AT PUSH SIDE OF ALL DOORS. D. UNLESS OTHERWISE NOTED OR DIMENSIONED, LOCATE DOORS AS FOLLOWS: MASONRY WALLS- OUTSIDE OF FRAME 8" FROM FACE OF WALL (ON BLOCK
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- INFORMATION H. SEE INTERIOR ELEVATIONS ON A850 SHEETS AND MILLWORK DETAILS ON A550
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I. SEE A800 SHEETS, FOR FINISH INFORMATION. CONFIRM FINISHES WITH OWNER

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M. SEE G000 FOR LEGENDS, SYMBOLS, ABBREVIATIONS AND OTHER ARCHITECTURAL

- HANDRAILS, SIGNAGE AND EQUIPMENT AS REQUIRED. P. TILE IS TO BE SET OVER CEMENTITIOUS BACKER BOARD UNDERLAYMENT. RECESS
- SLAB AS/IF REQUIRED. VERIFY WITH OWNER. Q. SEE STRUCTURAL DRAWINGS FOR LOCATION OF DEPRESSED SLABS R. PROVIDE 1" RADIUS BULLNOSE AT ALL MASONRY WALL CORNERS. BASE COURSE OF
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- U. FILL VOIDS BETWEEN SEPARATION WALLS AND ROOF DECK WITH FIREDAM SPRAY
- INSULATION. SEE SPECS. V. FOR ALL METAL STUD WALLS THAT EXTEND TO BOTTOM OF ROOF DECK &
- WHERE METAL STUD WALLS CUT PERPENDICULAR THROUGH ROOF TRUSSES, SEE DETAILS.
- W. DO NOT SCALE DRAWINGS.

# WALL TYPE LEGEND

F1	PLAN VIEW	FROM EXTERIOR TO INTERIOR  1. 5/8" TYPE "X" GYPSUM BOARD  2. 3 5/8" METAL STUD  3. SOUND ATTENUATION BATTS *SEE FURNISHING PLANS & SHEET A801 FOR FINISH OF EACH ROOM
F2		FROM EXTERIOR TO INTERIOR  1. 5/8" TYPE "X" GYPSUM BOARD  2. 6" METAL STUD  3. SOUND ATTENUATION BATTS *SEE FURNISHING PLANS & SHEET A801 FOR FINISH OF EACH ROOM  DA
P1	PLAN VIEW	PR WALL TYPE P1 FROM EXTERIOR TO INTERIOR 1. 5/8" TYPE "X" GYPSUM BOARD 2. 3 5/8" METAL STUD 3. SOUND ATTENUATION BATTS 4. 5/8" TYPE "X" GYPSUM BOARD *SEE FURNISHING PLANS & SHEET A801 FOR FINISH OF EACH ROOM
P2	PLAN VIEW	WALL TYPE P2  FROM EXTERIOR TO INTERIOR  1. 5/8" TYPE "X" GYPSUM BOARD  2. 6" METAL STUD  3. SOUND ATTENUATION BATTS  4. 5/8" TYPE "X" GYPSUM BOARD  *SEE FURNISHING PLANS & SHEET A801 FOR FINISH OF EACH ROOM
P5	PLAN VIEW	WALL TYPE P5  FROM EXTERIOR TO INTERIOR  1. 5/8" TYPE "X" GYPSUM BOARD  2. 10" METAL STUD  3. SOUND ATTENUATION BATTS  4. 5/8" TYPE "X" GYPSUM BOARD  *SEE FURNISHING PLANS & SHEET A801 FOR FINISH OF EACH ROOM

**REVISIONS** DESCRIPTION DATE PROJECT INFORMATION SEPTEMBER 12, 2024

**BID SET** 

THIS DRAWING SET IS INTENDED TO BE PRINTED IN COLOR SHEET TITLE

**ALTERNATE -OVERALL FLOOR PLANS** 





A930

10'-0"

4 4B

1'-3 3/8"—

### **KEYNOTES**

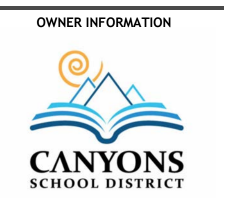
ALTERNATE STEEL ACCESS LADDER SEE DETAILS.



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CONSULTANT INFORMATION



Α	PAINTED 5/8" TYPE "X" GYPSUM BOARD
В	2x2 SUSPENDED CEILING SYSTEM WITH
С	FIELD PAINTED EXPOSED DECK, DUCTWOOD PIPING, CONDUITS, ETC. ACCENT PAINT STEEL STRUCTURE\., SEE SPECIFICATIO
D	CERAMIC TILE
Е	2x4 SUSPENDED CEILING SYSTEM WITH

# **GENERAL NOTES**

DETAILS.

- A. MECHANICAL, PLUMBING, ELECTRICAL, FIRE SPRINKLER, AND CEILING SUBCONTRACTORS SHALL COORDINATE THEIR WORK. IN CASE OF CONFLICT, THE REFLECTED CEILING PLAN SHALL TAKE PRECEDENCE.
- B. SEE ENGINEERING SHEETS FOR ADDITIONAL REQUIREMENTS. C. CEILING HEIGHTS SHOWN ARE ABOVE FINISH FLOOR IN WHICH THEY ARE CALLED. D. COORDINATE LOCATION OF MECHANICAL DIFFUSERS IN WALLS WITH ARCHITECT.
- E. WHERE APPLICABLE, FIRE SPRINKLERS TO BE CENTERED ON CEILING TILES. F. ELECTRICAL LIGHTING PLAN FOR ADDITIONAL LIGHTING INSTRUCTIONS.
- G. PAINT UNDERSIDE OF EXPOSED OPEN CEILING. VERIFY WITH OWNER. H. PAINT ALL EXPOSED STEEL JOISTS, DECK, MECHANICAL DUCTWORK, CONDUIT, SUPPORTS, ETC. BETWEEN AND ABOVE SUSPENDED ACOUSTICAL CEILING PANELS,
- I. ALL LIGHT FIXTURES SHALL BE SUSPENDED WITH #9 WIRES FROM EACH CORNER, INDEPENDET OF CEILING SUPPORT SYSTEM, TO STRUCTURE ABOVE. J. ALL CEILING SYSTEMS SHALL BE BRACED AS PER LOCAL BUILDING CODE AND

**BID SET** THIS DRAWING SET IS INTENDED

> **ALTERNATE -**REFLECTED **CEILING PLANS**

TO BE PRINTED IN COLOR

SHEET TITLE

**KEYNOTES** 

WINDOW. SEE WINDOW TYPES AND SCHEDULE. 2.11 SUSPENDED CEILING SYSTEM. SEE REFLECTED CEILING PLAN FOR TYPE. 2.23 PAINTED STEEL GUARDRAIL. 42" ABOVE FINISHED FLOOR OR NOSE OF STAIRS. SEE TYPICAL DETAILS.

MOTORIZED, SUSPENDED BATTING CAGE NETS, SEE SPECS. BASE BID ROOF PARAPET ACCESS LADDER LOCATION. SEE DETAILS AND SPECIFICATIONS.

NEW INDOOR ARTIFICIAL TURF, (NICO. TURF SUPPLIER TO COORDINATE ALL REQUIRED GAME LINES, MARKINGS, COLORS, LOGOS, ETC. WITH OWNER AND ARCHITECT. ALTERNATE ROOF HATCH LOCATION WITH INSULATED CURB AND

ACCESS LADDER BELOW. SEE ROOF PLANS AND SPECIFICATIONS. COORDINATE WITH MECHANICAL. PATCH AND REPAIR BASE BID ROOF HATCH LOCATION.

ALTERNATE STEEL ACCESS LADDER SEE DETAILS. 4.57 5.01 SINGLE-PLY MEMBRANE ROOFING SYSTEM. SEE SPECIFICATIONS. PRE-FINISHED METAL PARAPET WALL CAP WITH DRIP EDGE.

5.38 PRIMARY AND OVERLFOW ROOF DRAIN (TYP.) - SEE MECHANICAL 8.03 CONCRETE SIDEWALK. SEE CIVIL.

CONCRETE FOUNDATION WALL. SEE STRUCTURAL FOR SIZE AND REINFORCING. 9.02 CONCRETE FOOTING. SEE STRUCTURAL FOR SIZE AND REINFORCING.

9.04 CONCRETE SLAB OVER FREE DRAINING GRAVEL. SEE STRUCTURAL

9.14 PAINTED EXPOSED STRUCTURAL STEEL. SEE STRUCTURAL FOR CONNECTION REQUIREMENTS. CONCRETE OVER METAL DECK. SEE STRUCTURAL FOR SIZE AND

REINFORCEMENT. 9.37 CONCRETE GRADE BEAMS. SEE STRUCTURAL FOR SIZE AND REINFORCING.

DUCTWORK. COORDINATE WITH STRUCTURAL JOISTS TO AVOID CONFLICT WITH TRUNKS. SEE MECHANICAL.

MECHANICAL EQUIPMENT. SEE MECHANICAL. ROOF MOUNTED MECHANICAL UNIT, SEE MECHANICAL.

I. MASONRY TO HAVE CONTROL JOINTS AT 30'-0" O.C. MAXIMUM.

DETAILS, AND WALL TYPES FOR ADDITIONAL INFORMATION.

K. REFER TO FURNISHING PLANS FOR FLOOR FINISH.

J. NOT ALL INTERIOR ELEMENTS ARE NOTED FOR CLARITY. SEE WALL SECTIONS,

CONSULTANT INFORMATION

233 SOUTH PLEASANT GROVE BLVD.

**SUITE #105** 

PLEASANT GROVE, UTAH 84062

PHONE: (801) 769-3000

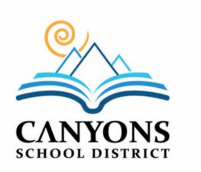
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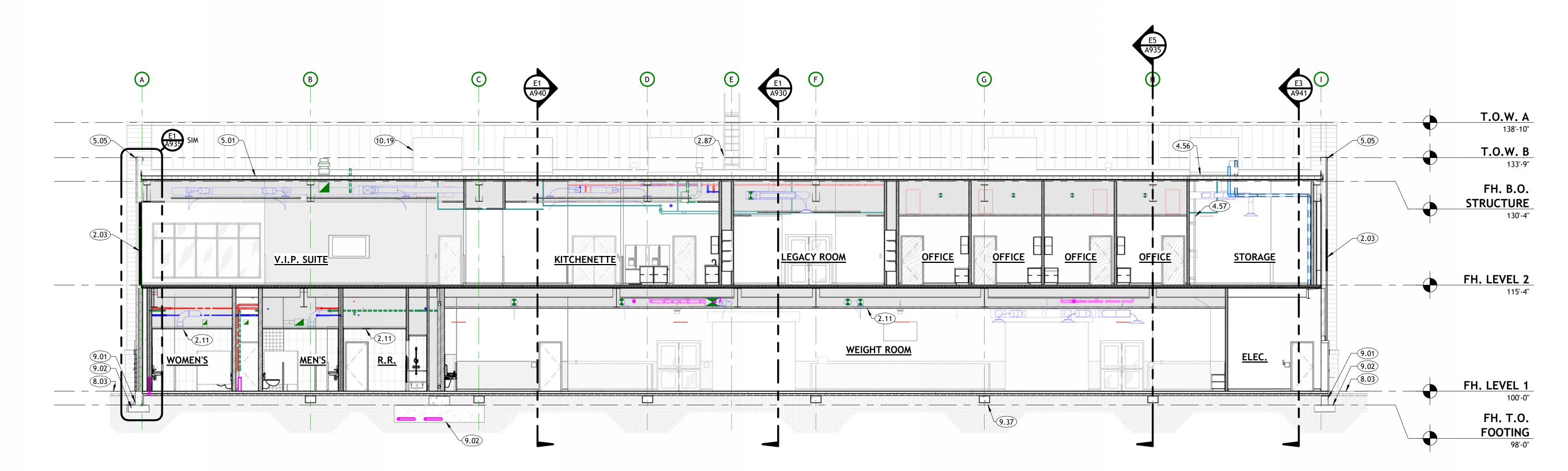
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SHEET TITLE

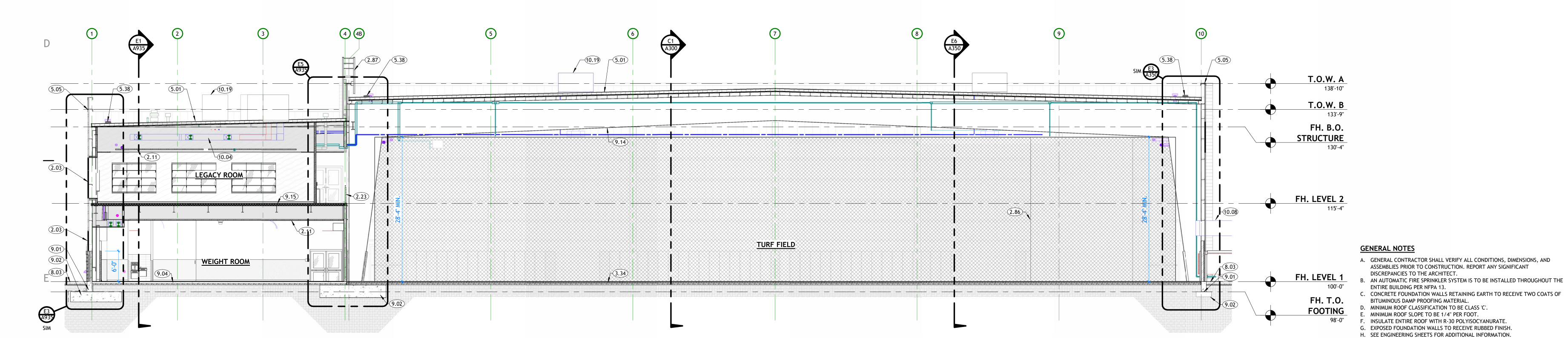
**ALTERNATE -BUILDING SECTIONS** 

SHEET NUMBER A930



BUILDING SECTION - ALTERNATIVE 2

A930 SCALE: 1/8" = 1'-0"



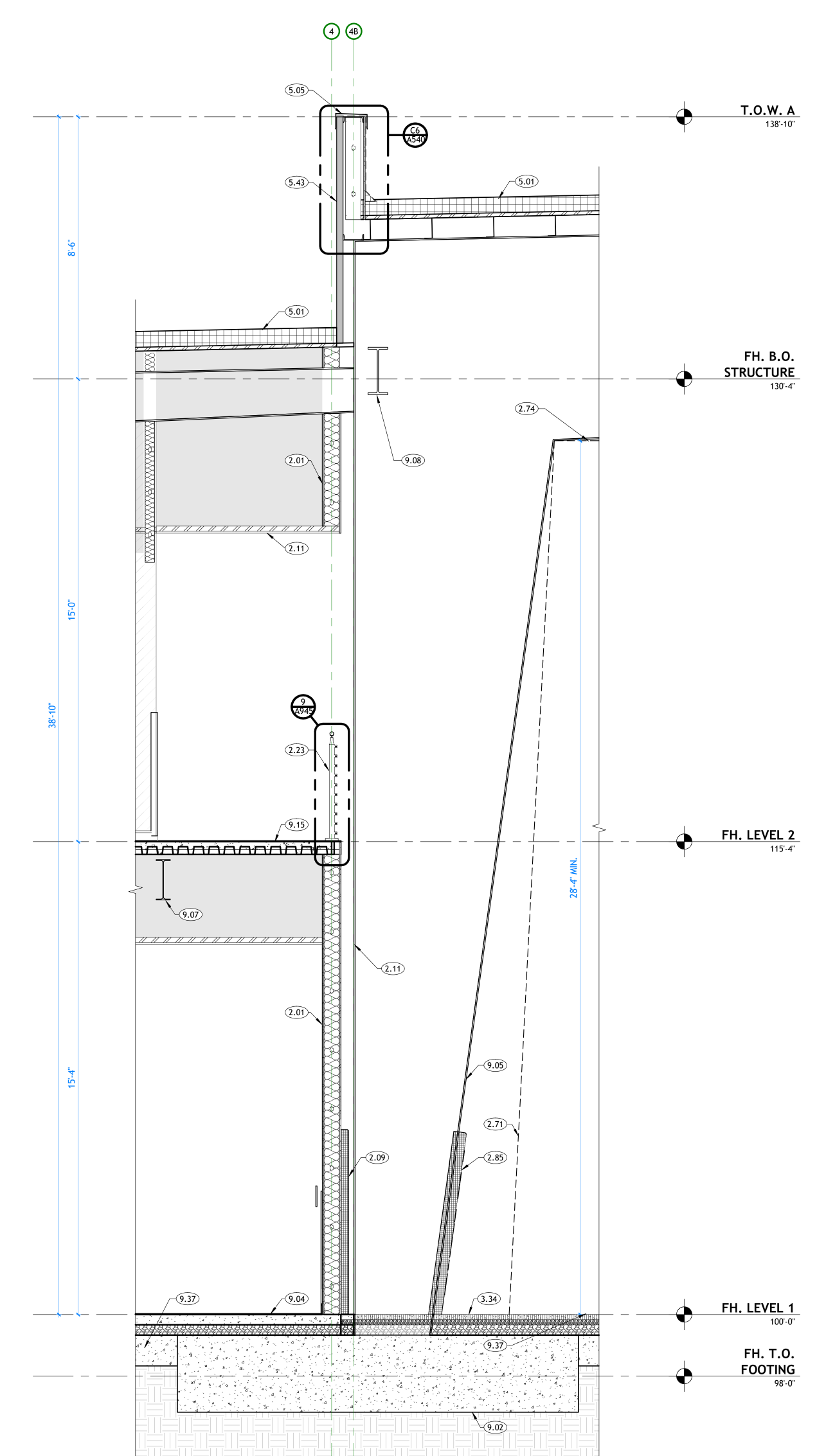
# **BUILDING SECTION - ALTERNATIVE 1**

E3 (ALT) WALL SECTION @ WEIGHT ROOM

A935 SCALE: 1/2" = 1'-0"

E1 (ALT) WALL SECTION @ WOMEN'S RESTROOM

A935 | SCALE: 1/2" = 1'-0"



(ALT) WALL SECTION - WIEGHTROOM & TURF FIELD

A935 SCALE: 1/2" = 1'-0"

### **KEYNOTES**

- STUD WALL. SEE WALL TYPES.
- 2.03 WINDOW. SEE WINDOW TYPES AND SCHEDULE. 6'-0" TALL ATHLETIC WALL PAD. SEE INTERIOR ELEVATIONS AND
- SPECIFICATIONS. COLOR SELECTION BY ARCHITECT. SUSPENDED CEILING SYSTEM. SEE REFLECTED CEILING PLAN FOR TYPE.
- ARCHITECTURAL MILLWORK. SEE FURNISHING PLANS, INTERIOR ELEVATIONS AND SPECIFICATIONS.
- PAINTED STEEL GUARDRAIL. 42" ABOVE FINISHED FLOOR OR NOSE OF STAIRS. SEE TYPICAL DETAILS.
- NETTING, WEIGHTED PERIMETER. 2.74 BATTING CAGE NETTING, FIXED PERIMETER CEILING (C.P.C.I.)
- 6'-0" TALL ATHLETIC STRUCTURAL COLUMN PAD. SEE INTERIOR ELEVATIONS AND SPECIFICATIONS. COLOR SELECTION BY ARCHITECT.
- NEW INDOOR ARTIFICIAL TURF, (NICO. TURF SUPPLIER TO COORDINATE ALL REQUIRED GAME LINES, MARKINGS, COLORS, LOGOS, ETC. WITH OWNER AND ARCHITECT.
- SINGLE-PLY MEMBRANE ROOFING SYSTEM. SEE SPECIFICATIONS. 5.05 PRE-FINISHED METAL PARAPET WALL CAP WITH DRIP EDGE.
- 2" RIGID INSULATION.
- 5.09 4" CONCRETE MASONRY VENEER. SEE ELEVATIONS WATER PROOFING TYP. AT CONCRETE WALLS. SEE DETAILS AND
- 5.30 SPECIFICATIONS.
- 6" METAL STUD FRAMING 5.42 5/8" DENSGLASS SHEATHING.
- 5.43 VERTICAL FLUSH JOINT PANEL. SEE EXTERIOR ELEVATIONS FOR FINISH. 5.44 TYPE 'X' GYPSUM BOARD..
- PAINTED GYP. BOARD. SEE INTERIOR ELEVATIONS AND FINISH PLANS. COLOR TO BE SELECTED BY ARCHITECT. TYPICAL RESTROOM TILE PATTERN. SEE INTERIOR ELEVATIONS AND

FINISH PLANS FOR PATTERN LAYOUT. FOR TYPE AND COLOR SEE

- SPECIFICATIONS. CONCRETE SIDEWALK. SEE CIVIL.
- 9.01 CONCRETE FOUNDATION WALL. SEE STRUCTURAL FOR SIZE AND REINFORCING.
- CONCRETE FOOTING. SEE STRUCTURAL FOR SIZE AND REINFORCING. 9.04 CONCRETE SLAB OVER FREE DRAINING GRAVEL. SEE STRUCTURAL
- 9.05
- STEEL COLUMN. SEE STRUCTURAL. STRUCTURAL STEEL FLOOR JOIST. SEE STRUCTURAL.
- 9.08 STRUCTURAL STEEL FRAMING. SEE STRUCTURAL.
- 9.15 CONCRETE OVER METAL DECK. SEE STRUCTURAL FOR SIZE AND
- REINFORCEMENT.
- ALUMINUM Z GIRT FRAMING. SPACING AND QUANITY TO BE
- DETERMINDED BY PRE-FABRICATION METAL BUILDING CONSULANT. CONCRETE GRADE BEAMS. SEE STRUCTURAL FOR SIZE AND

**GENERAL NOTES** 

DISCREPANCIES TO THE ARCHITECT.

BITUMINOUS DAMP PROOFING MATERIAL. D. MINIMUM ROOF CLASSIFICATION TO BE CLASS 'C'. E. MINIMUM ROOF SLOPE TO BE 1/4" PER FOOT.

F. INSULATE ENTIRE ROOF WITH R-30 POLYISOCYANURATE. G. EXPOSED FOUNDATION WALLS TO RECEIVE RUBBED FINISH.

K. REFER TO FURNISHING PLANS FOR FLOOR FINISH.

H. SEE ENGINEERING SHEETS FOR ADDITIONAL INFORMATION.

I. MASONRY TO HAVE CONTROL JOINTS AT 30'-0" O.C. MAXIMUM.

DETAILS, AND WALL TYPES FOR ADDITIONAL INFORMATION.

ENTIRE BUILDING PER NFPA 13.

A. GENERAL CONTRACTOR SHALL VERIFY ALL CONDITIONS, DIMENSIONS, AND ASSEMBLIES PRIOR TO CONSTRUCTION. REPORT ANY SIGNIFICANT

B. AN AUTOMATIC FIRE SPRINKLER SYSTEM IS TO BE INSTALLED THROUGHOUT THE

C. CONCRETE FOUNDATION WALLS RETAINING EARTH TO RECEIVE TWO COATS OF

J. NOT ALL INTERIOR ELEMENTS ARE NOTED FOR CLARITY. SEE WALL SECTIONS,

REINFORCING. PERFORATED PERIMETER DRAIN

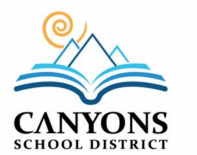
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**BID SET** 

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SHEET TITLE

**ALTERNATE -**WALL **SECTIONS** 

SHEET NUMBER

STAIR #1 - UPPER FLOOR PLAN

N A940 | SCALE: 3/8" = 1'-0"

FH. LEVEL 2

FH. LEVEL 1

FH. T.O.

FOOTING

100'-0"

5'-10"

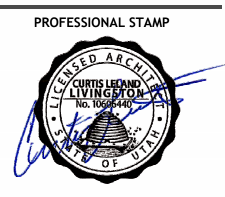
ADA COMPLIANT HANDRAIL 36" ABOVE FINISHED FLOOR. SEE RAILING

PAINTED STEEL GUARDRAIL. 42" ABOVE FINISHED FLOOR OR NOSE OF STAIRS. SEE TYPICAL DETAILS.

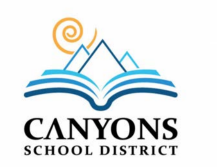
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**REVISIONS**  △ DESCRIPTION PROJECT INFORMATION

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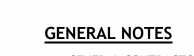
**BID SET** 

THIS DRAWING SET IS INTENDED TO BE PRINTED IN COLOR

SHEET TITLE

STAIR #1 -**PLAN AND SECTIONS** 

SHEET NUMBER A940



A. GENERAL CONTRACTOR SHALL VERIFY ALL CONDITIONS, DIMENSIONS, AND ASSEMBLIES PRIOR TO CONSTRUCTION. REPORT ANY SIGNIFICANT DISCREPANCIES

TO THE ARCHITECT. B. AN AUTOMATIC FIRE SPRINKLER SYSTEM IS TO BE INSTALLED THROUGHOUT THE

ENTIRE BUILDING PER NFPA 13. C. CONCRETE FOUNDATION WALLS RETAINING EARTH TO RECEIVE TWO COATS OF BITUMINOUS DAMP PROOFING MATERIAL.

D. MINIMUM ROOF CLASSIFICATION TO BE CLASS 'C' AS NOTED ON THE CODE

ANALYSIS E. MINIMUM ROOF SLOPE TO BE 1/4" PER FOOT.

F. INSULATE ENTIRE ROOF WITH R-30 POLYISOCYANURATE ABOVE ROOF DECKING. G. EXPOSED FOUNDATION WALLS TO RECEIVE RUBBED FINISH. H. SEE ENGINEERING SHEETS FOR ADDITIONAL INFORMATION.

I. MASONRY TO HAVE CONTROL JOINTS AT 30' O.C. MAXIMUM. J. COORDINATE INSTALLATION OF ALL "AFTER CONTRACT" ASSEMBLIES WITH THE OWNER PRIOR TO CONSTRUCTION OF ADJOINING OR RELATED STRUCTURES.

K. PROVIDE METAL FLASHING AND COUNTER FLASHING AS REQUIRED TO PROVIDE WATERPROOF BUILDING. NO PLASTIC FLASHING ALLOWED.

L. WALL TYPES ARE ON SHEET A110. M. SEE A120 SHEETS FOR REFLECTED CEILING PLANS. N. SEE A800 SHEETS FOR FURNISHINGS AND FINISH SCHEDULE.

O. ALL STEEL STAIR COMPONENTS SHALL BE GROUND SMOOTH AND PAINT (2 COATS MINIMUM). P. CONTRACTOR SHALL BE RESPONSIBLE TO ASSURE THAT ALL GUARD AND HANDRAIL SYSTEMS SHALL MEET IBC STRENGTH REQUIREMENTS.

Q. PROVIDE HANDRAIL BRACKET SUPPORTS AS REQUIRED. ATTACH DIRECTLY PROVIDE BLOCKING/ METAL BACKING WHEN ATTACHING TO FRAMED WALLS. FASTEN FRAMED WALL CONDITIONS AS REQUIRED. WELD TO VERTICAL STEEL BALUSTERS AS REQUIRED.



STAIR #1 - MAIN FLOOR PLAN

A940 SCALE: 3/8" = 1'-0"

1'-2 1/8"-

12 EQ. TREADS @ 11" MIN.



E5 STAIR #1 PERSPECTIVE
A940 SCALE:

B5 STAIR #1 - SECTION A

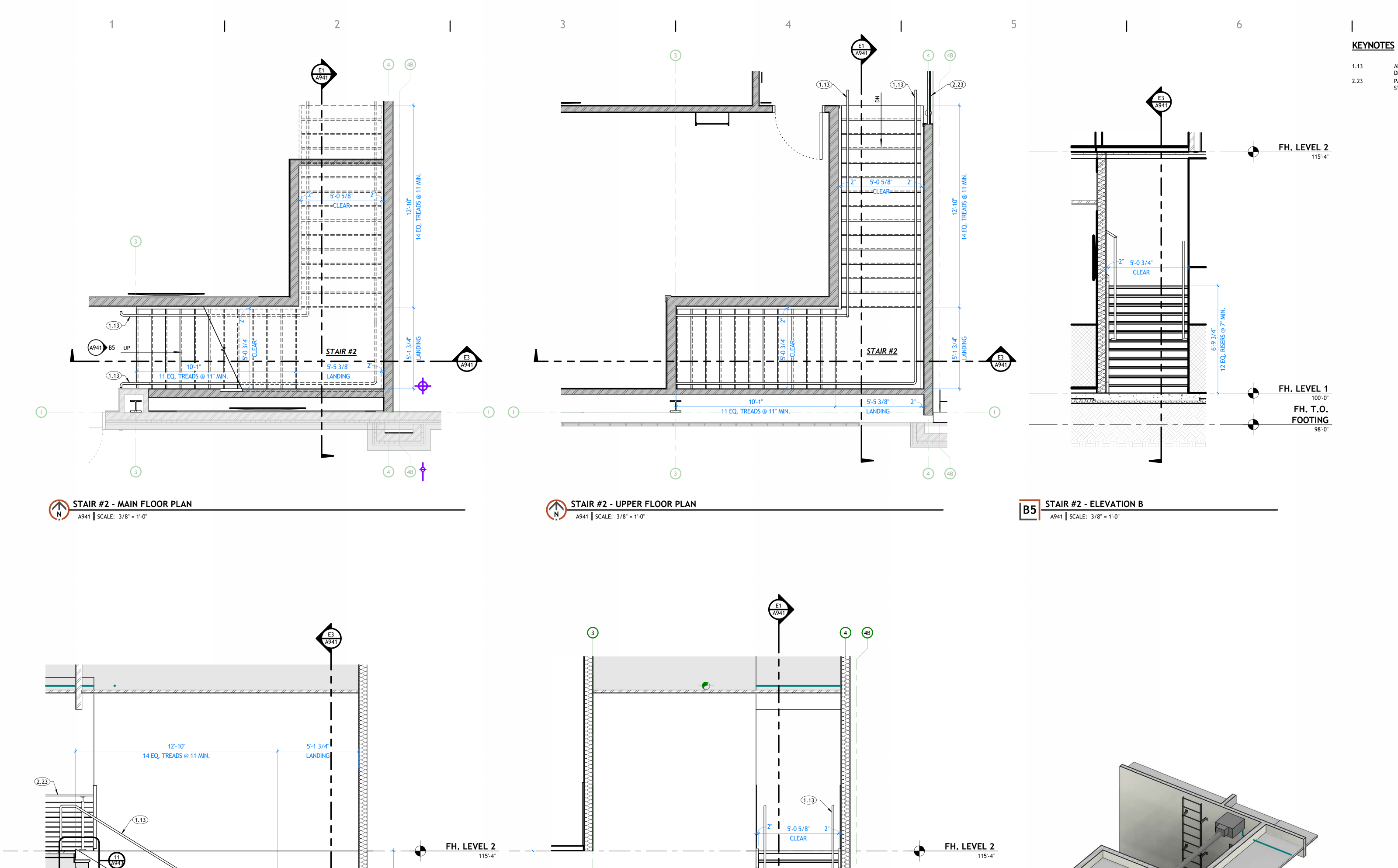
A940 SCALE: 3/8" = 1'-0"

FH. LEVEL 1

100'-0"

FH. T.O.

FOOTING



ADA COMPLIANT HANDRAIL 36" ABOVE FINISHED FLOOR. SEE RAILING

PAINTED STEEL GUARDRAIL. 42" ABOVE FINISHED FLOOR OR NOSE OF STAIRS. SEE TYPICAL DETAILS.

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**REVISIONS** □ DESCRIPTION

DRAWING SET STATUS

**BID SET** 

THIS DRAWING SET IS INTENDED TO BE PRINTED IN COLOR

SHEET TITLE

**STAIR #2 -PLAN AND SECTIONS** 

SHEET NUMBER A941

### **GENERAL NOTES**

A. GENERAL CONTRACTOR SHALL VERIFY ALL CONDITIONS, DIMENSIONS, AND ASSEMBLIES PRIOR TO CONSTRUCTION. REPORT ANY SIGNIFICANT DISCREPANCIES TO THE ARCHITECT.

B. AN AUTOMATIC FIRE SPRINKLER SYSTEM IS TO BE INSTALLED THROUGHOUT THE ENTIRE BUILDING PER NFPA 13.

C. CONCRETE FOUNDATION WALLS RETAINING EARTH TO RECEIVE TWO COATS OF BITUMINOUS DAMP PROOFING MATERIAL.

D. MINIMUM ROOF CLASSIFICATION TO BE CLASS 'C' AS NOTED ON THE CODE

E. MINIMUM ROOF SLOPE TO BE 1/4" PER FOOT. F. INSULATE ENTIRE ROOF WITH R-30 POLYISOCYANURATE ABOVE ROOF DECKING.

G. EXPOSED FOUNDATION WALLS TO RECEIVE RUBBED FINISH.

H. SEE ENGINEERING SHEETS FOR ADDITIONAL INFORMATION. I. MASONRY TO HAVE CONTROL JOINTS AT 30' O.C. MAXIMUM. J. COORDINATE INSTALLATION OF ALL "AFTER CONTRACT" ASSEMBLIES WITH THE

OWNER PRIOR TO CONSTRUCTION OF ADJOINING OR RELATED STRUCTURES. K. PROVIDE METAL FLASHING AND COUNTER FLASHING AS REQUIRED TO PROVIDE WATERPROOF BUILDING. NO PLASTIC FLASHING ALLOWED.

L. WALL TYPES ARE ON SHEET A110. M. SEE A120 SHEETS FOR REFLECTED CEILING PLANS.

BALUSTERS AS REQUIRED.

N. SEE A800 SHEETS FOR FURNISHINGS AND FINISH SCHEDULE.

O. ALL STEEL STAIR COMPONENTS SHALL BE GROUND SMOOTH AND PAINT (2 COATS MINIMUM).

P. CONTRACTOR SHALL BE RESPONSIBLE TO ASSURE THAT ALL GUARD AND HANDRAIL SYSTEMS SHALL MEET IBC STRENGTH REQUIREMENTS. Q. PROVIDE HANDRAIL BRACKET SUPPORTS AS REQUIRED. ATTACH DIRECTLY PROVIDE BLOCKING/ METAL BACKING WHEN ATTACHING TO FRAMED WALLS.

FASTEN FRAMED WALL CONDITIONS AS REQUIRED. WELD TO VERTICAL STEEL

STAIR #2 - SECTION A A941 SCALE: 3/8" = 1'-0"

E3 STAIR #2 - SECTION B A941 SCALE: 3/8" = 1'-0"

FH. LEVEL 1

FH. T.O.

FOOTING

100'-0"

E5 STAIR #2 PERSPECTIVE

A941 SCALE:

FH. LEVEL 1

FH. T.O.

FOOTING

100'-0"

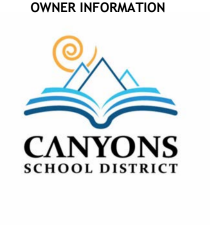


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**GENERAL NOTES** 

TO THE ARCHITECT.

ENTIRE BUILDING PER NFPA 13.

L. WALL TYPES ARE ON SHEET A110.

(2 COATS MINIMUM).

BALUSTERS AS REQUIRED.

BITUMINOUS DAMP PROOFING MATERIAL.

MINIMUM ROOF SLOPE TO BE 1/4" PER FOOT.

M. SEE A120 SHEETS FOR REFLECTED CEILING PLANS.

G. EXPOSED FOUNDATION WALLS TO RECEIVE RUBBED FINISH.

H. SEE ENGINEERING SHEETS FOR ADDITIONAL INFORMATION.

MASONRY TO HAVE CONTROL JOINTS AT 30' O.C. MAXIMUM.

WATERPROOF BUILDING. NO PLASTIC FLASHING ALLOWED.

O. ALL STEEL STAIR COMPONENTS SHALL BE GROUND SMOOTH AND PAINT

P. CONTRACTOR SHALL BE RESPONSIBLE TO ASSURE THAT ALL GUARD AND HANDRAIL SYSTEMS SHALL MEET IBC STRENGTH REQUIREMENTS.

Q. PROVIDE HANDRAIL BRACKET SUPPORTS AS REQUIRED. ATTACH DIRECTLY

PROVIDE BLOCKING/ METAL BACKING WHEN ATTACHING TO FRAMED WALLS.

FASTEN FRAMED WALL CONDITIONS AS REQUIRED. WELD TO VERTICAL STEEL

N. SEE A800 SHEETS FOR FURNISHINGS AND FINISH SCHEDULE.

A. GENERAL CONTRACTOR SHALL VERIFY ALL CONDITIONS, DIMENSIONS, AND

B. AN AUTOMATIC FIRE SPRINKLER SYSTEM IS TO BE INSTALLED THROUGHOUT THE

C. CONCRETE FOUNDATION WALLS RETAINING EARTH TO RECEIVE TWO COATS OF

INSULATE ENTIRE ROOF WITH R-30 POLYISOCYANURATE ABOVE ROOF DECKING.

J. COORDINATE INSTALLATION OF ALL "AFTER CONTRACT" ASSEMBLIES WITH THE

K. PROVIDE METAL FLASHING AND COUNTER FLASHING AS REQUIRED TO PROVIDE

OWNER PRIOR TO CONSTRUCTION OF ADJOINING OR RELATED STRUCTURES.

D. MINIMUM ROOF CLASSIFICATION TO BE CLASS 'C' AS NOTED ON THE CODE

B1 CONTROLLER/MAIN LINE/TANK IN PIT @ BOTTOM LANDING REQUIREMENTS

A942 SCALE: 1/4" = 1'-0"

C2 ELEVATOR DOOR JAMB DETAIL

A942 SCALE: 1" = 1'-0"

AS PER ELEVATOR MANUFACTURER

SHUT OFF VALVE CONTROL VALVE -HYDRAULIC TANK -

JAMB IS RECOMMENDED

MOUNTED ON THE INSIDE HOISTWAY WALL FOR PROPER RUNNING CLEARANCES WITH THE

CLEAR HOISTWAY

- SILL ASSEMBLY WITH

GROUTING

- GROUT STOP

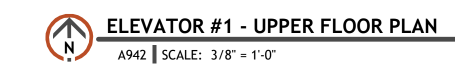
TO BE SURFACE

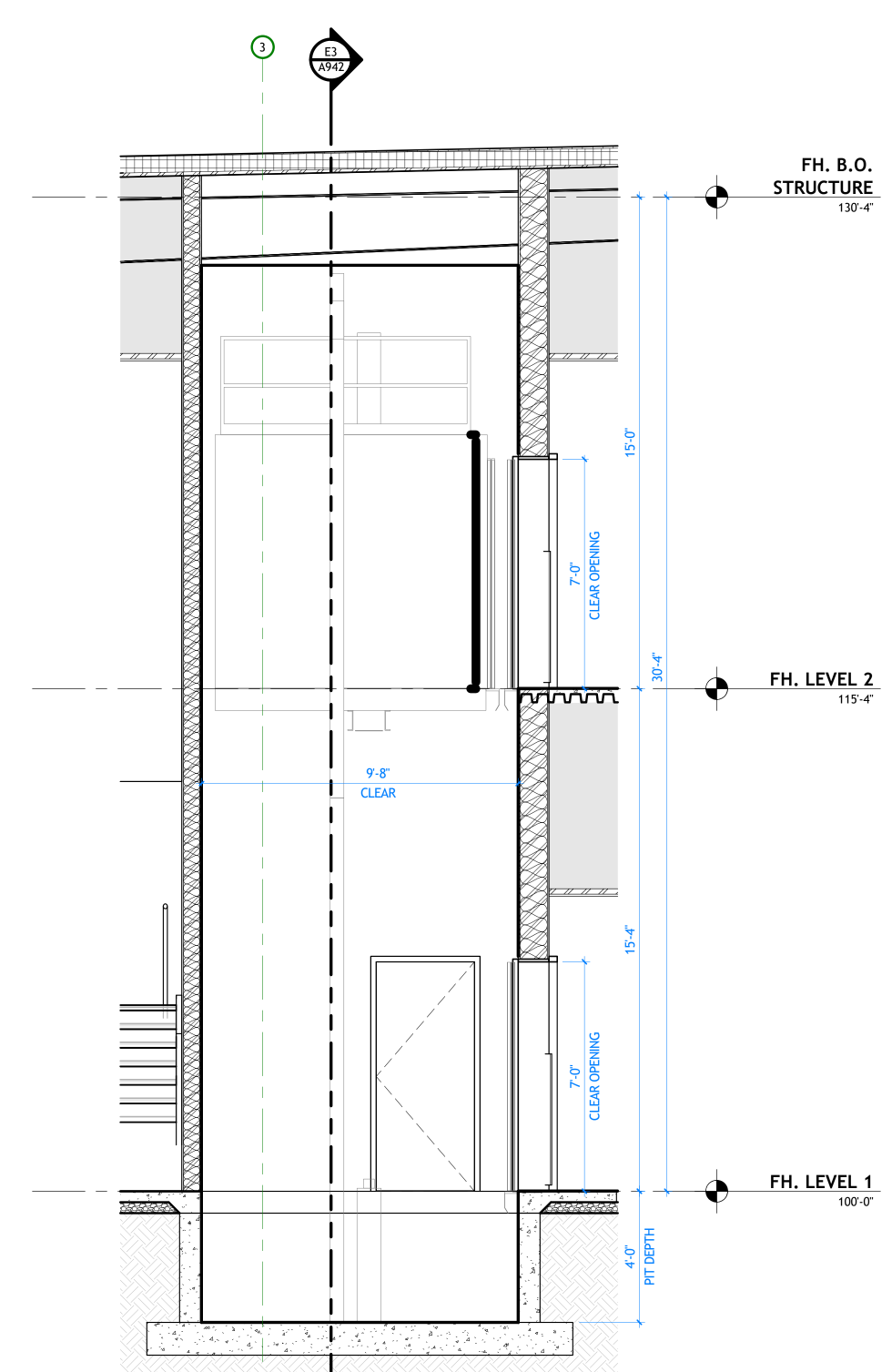
**ELEVATOR** 

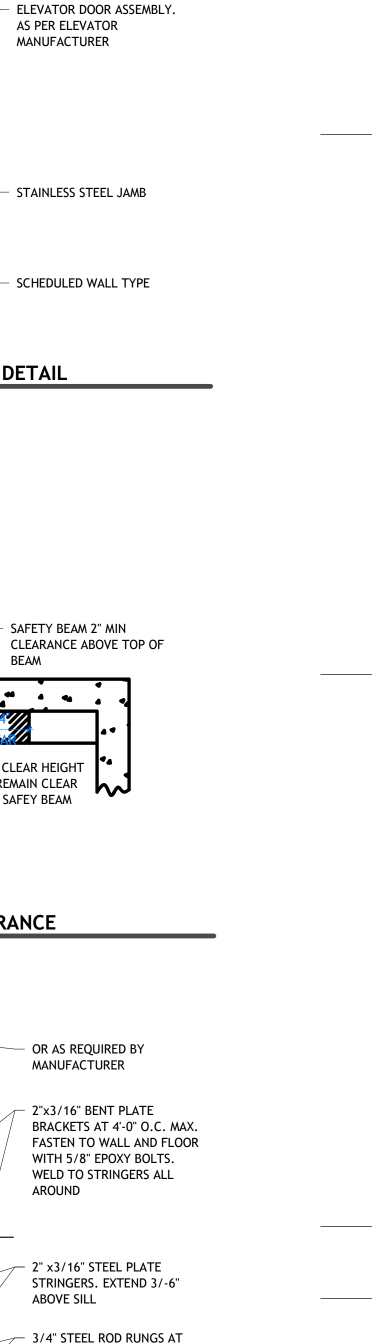
C1 ELEVATOR JAMB DETAIL A942 SCALE: 1/4" = 1'-0"

INSIDE HOISTWAY AT FRONT



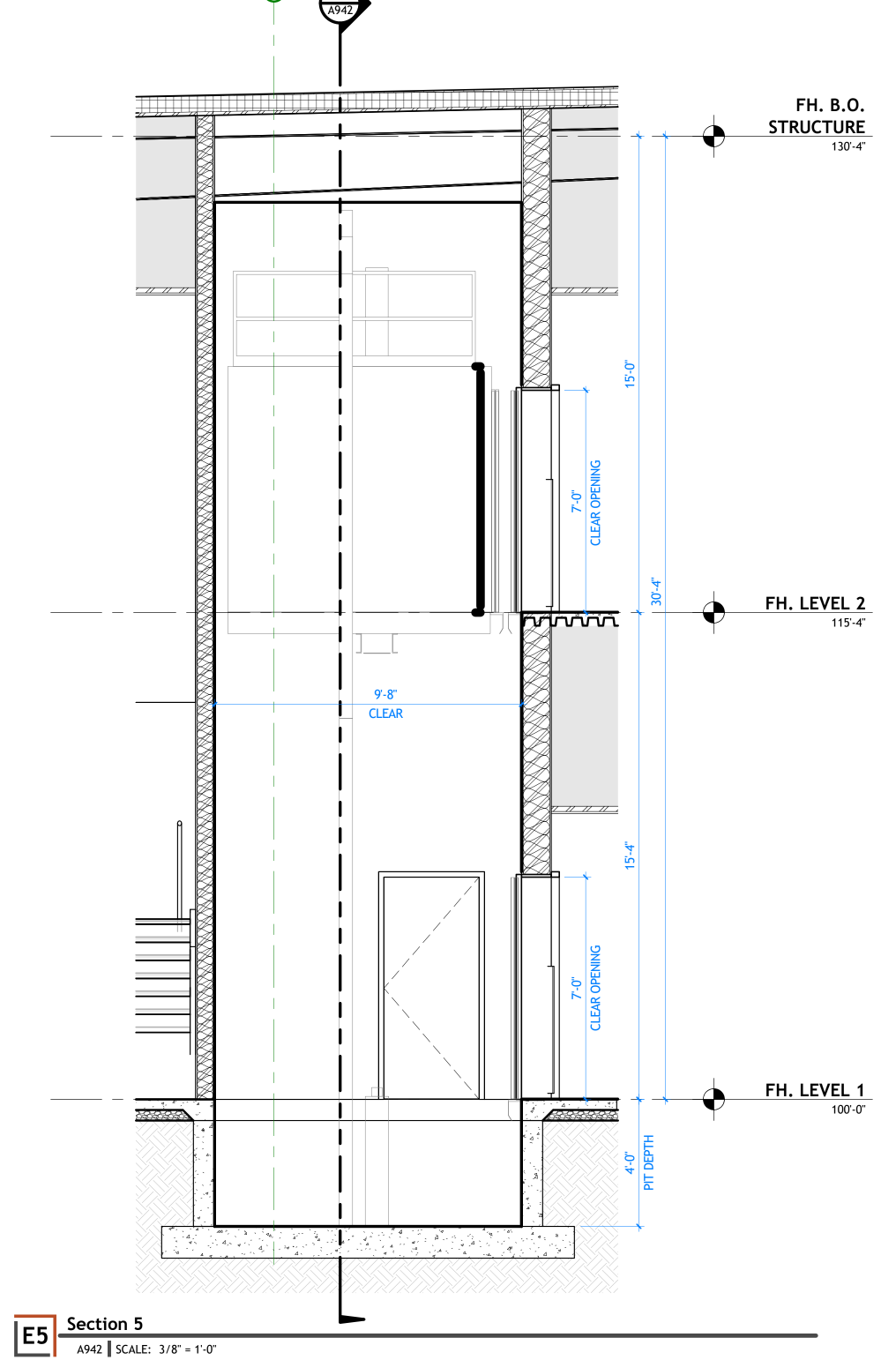






Section 4

A942 | SCALE: 3/8" = 1'-0"



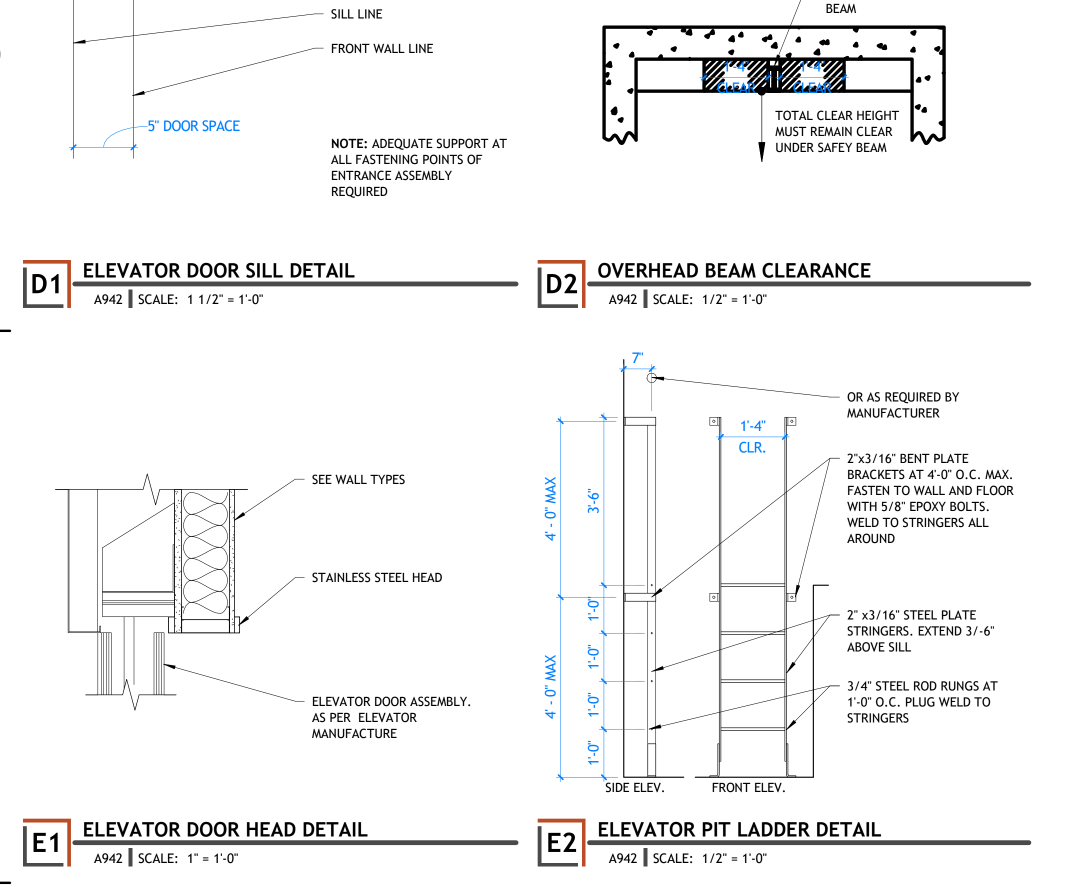


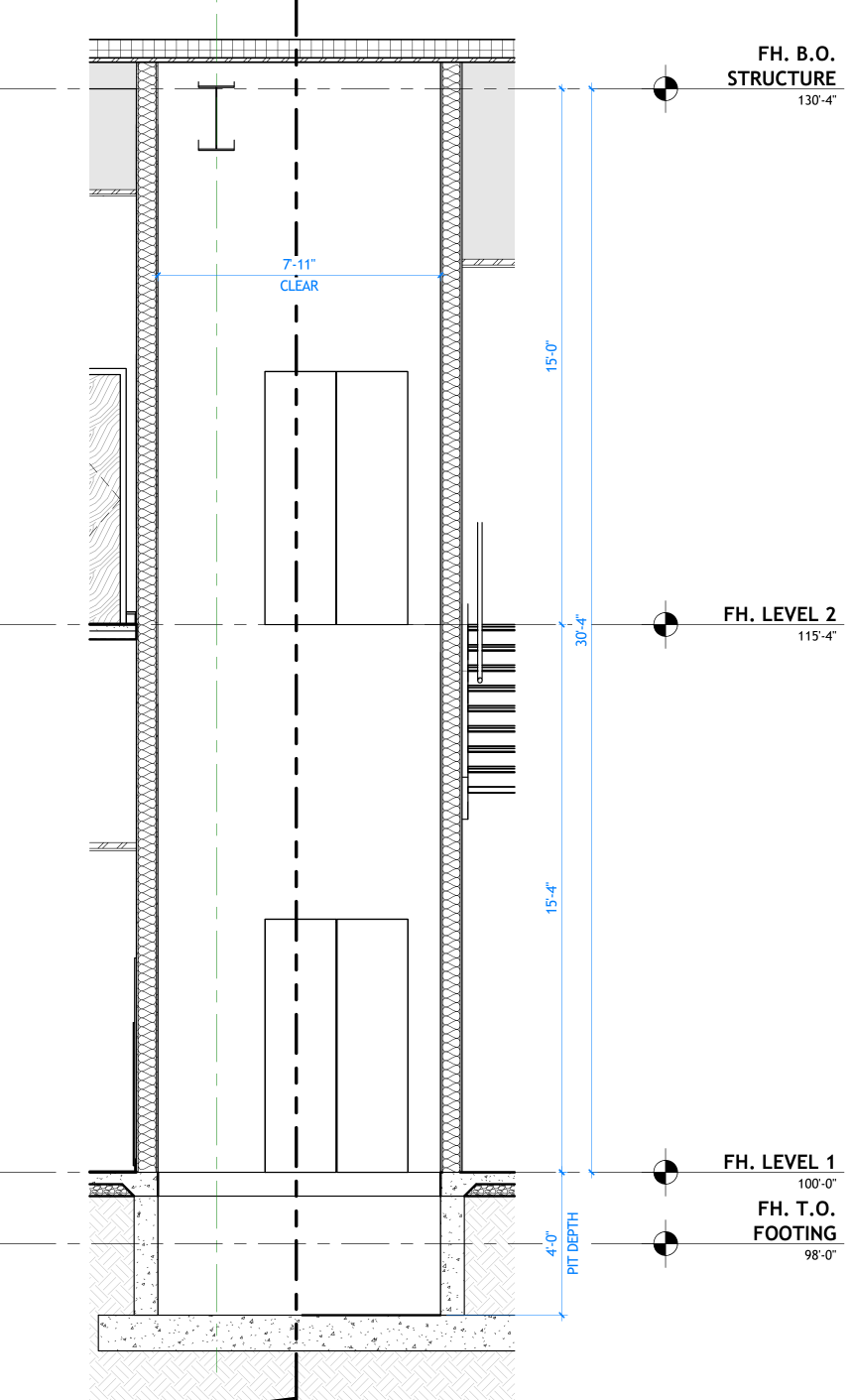
**REVISIONS**  □ DESCRIPTION DATE PROJECT INFORMATION SEPTEMBER 12, 2024 PROJECT # 24-013 ASSEMBLIES PRIOR TO CONSTRUCTION. REPORT ANY SIGNIFICANT DISCREPANCIES PIC:

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SHEET TITLE

ELEVATOR #1 -**PLAN AND SECTION** 





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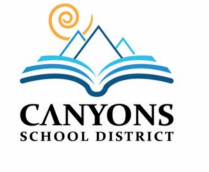
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PROFESSIONAL STAMP

CURTIS LECAND
No. 10605440

CONSULTANT INFORMATION

OWNER INFORMATION



GLEV, VARIES

STEEL BEAM, SEE STRUCTURAL SHEETS

FREE-ARRICATED BETAL AND STAIRS, SEE
SPECIFICATIONS, PREID VERIFY DIMENSIONS,

4" CONCRETE SLAG OVER VAROR BARBIET ON 4"
FREE TRAINING FILL OVER BUSINESSED OF L.
SEE STRUCTURAL AND SPECIFICATIONS

BLEVY, VARIES

4 TYP. PREFABRICATED METAL STAIRS SECTION

A943 SCALE: 1/2" = 1'-0"

PORCELAIN STAIR TREAD AND RISER TILE, SEE SPEC FOR TILE -PIPE RAILING -- COMPOSITE CONCRETE FLOOR SYSTEM PORCELAIN STAIR TREAD AND RISER TILE, SEE SPEC FOR TILE - STEEL ANGLE. SEE STRUCTURAL TUBE STEEL. SEE STRUCTURAL STAIR NOSING, SEE \_ SPECIFICATIONS - PIPE SLEEVE,TACK WELD PIPE TO PIPE SLEEVE - STEEL STAIR STRINGER. SEE STRUCTURAL. UNGLAZED PORCELAIN STAIR TREAD AND RISER TILE, SEE SPEC FOR TILE - PORCELAIN STAIR TREAD AND RISER TILE, SEE SPEC FOR TILE TYPE CONCRETE FILLED METAL PAN SYSTEM STAIR NOSING, SEE SPECIFICATIONS 2" STEEL PLATE ATTATCHED \_ TO METAL PAN SYSTEM BEAM, SEE STRUCTURAL STEEL BEAM, SEE \_ STRUCTURAL STAIR DETAIL

A943 | SCALE: 3/4" = 1'-0" STAIR PAN DETAIL

A943 SCALE: 1 1/2" = 1'-0" PORCELAIN STAIR TREAD AND RISER TILE, SEE SPEC FOR TILE PORCELAIN STAIR TREAD AND RISER TILE, SEE SPEC FOR TILE STEEL STAIR STRINGER. SEE - STAIR NOSING, SEE SPECIFICATIONS - STAIR NOSING, SEE SPECIFICATIONS PORCELAIN STAIR TREAD AND RISER TILE, SEE SPEC FOR TILE CONCRETE FILLED METAL PAN STAIR NOSING, SEE CAP STRINGER ENDS WITH
 3/16" STEEL PLATE. BUTT
 JOINT ALL AROUND AND GRIND SPECIFICATIONS SMOOTH - CONCRETE FILL METAL PAN STEEL ANGLE WELDED TO STAIR EACH STRINGER EPOXY BOLTS - CONCRETE FILLED METAL PAN L1"x1"x1/8" STEEL SUPPORT 5 STAIR BASE DETAIL

A943 SCALE: 1" = 1'-0" 1 TREAD NOSING DETAIL A943 | SCALE: 6" = 1'-0"

RETE FLOOR

STRUCTURAL
INGER. SEE

TREAD AND DEC FOR TILE

PROJECT INFORMATION
DATE: SEPTEMBER 12, 2024
PM PA: SEPTEMBER 12, 2024
PM PA: SEPTEMBER 12, 2024
PM PA: KJM
PIC: CLL

DRAWING SET STATUS
BID SET

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TO BE PRINTED IN COLOR
SHEET TITLE

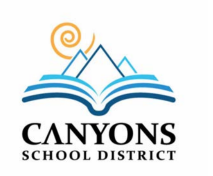
SHEET NUMBER

233 SOUTH PLEASANT GROVE BLVD. SUITE #105 PLEASANT GROVE, UTAH 84062 PHONE: (801) 769-3000 core@corearch.com

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CER

**SO** 

**IELDHOUSE** 

**REVISIONS** 

PROJECT INFORMATION

**BID SET** 

THIS DRAWING SET IS INTENDED TO BE PRINTED IN COLOR

SEPTEMBER 12, 2024

24-013

KJM

DATE

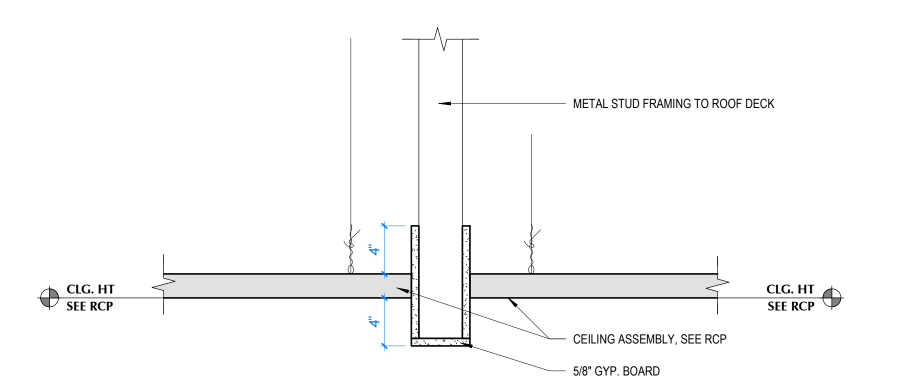
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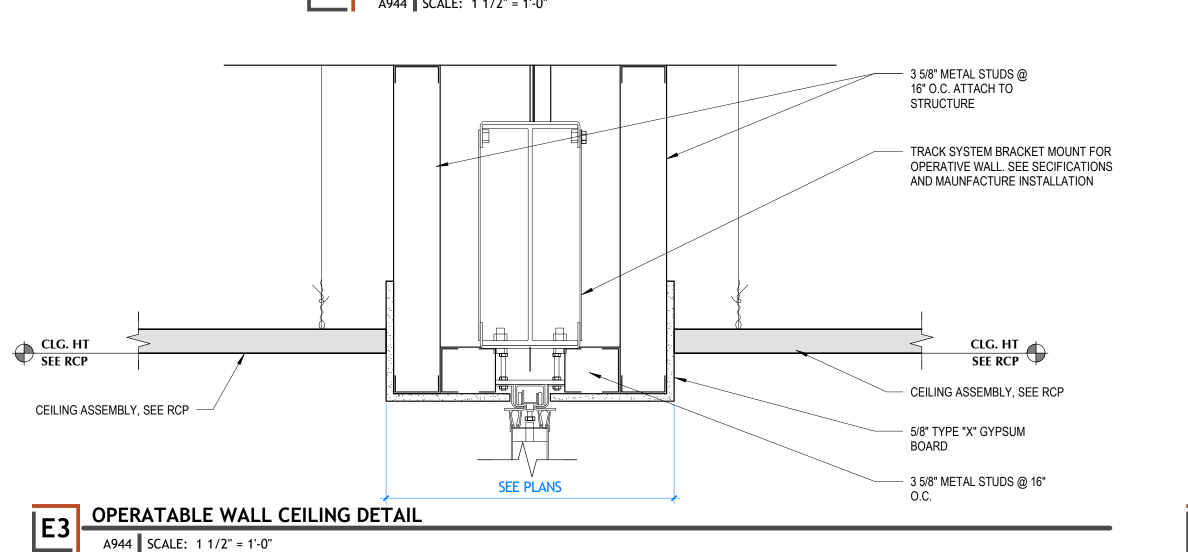
### **SUSPENDED CEILING SYSTEM NOTES:**

- 1. SUSPENDED CEILING SYSTEMS SHALL BE INSTALLED IN COMPLIANCE WITH IBC 808.1.1.1, ASTM C635/636, ASCE 7, AND CISCA 3-4. 2. ALL CEILINGS ARE TO HAVE VERTICAL COMPRESSION STRUTS, SEISMIC BRACING,
- HANGERS, ETC., AS REQUIRED BY IBC, ASCE 7, AND CISCA 3-4. 3. HEAVY DUTY T-BAR SYSTEM WITH PERIMETER SUPPORTING CLOSURE ANGLE AND CODE COMPLIANT SEISMIC CLIPS IS REQUIRED. ATTACHED ONE END OF THE CEILING GRID TO THE CLOSURE ANGLE IN EACH DIRECTION. THE OTHER END IN
- EACH HORIZONTAL DIRECTION SHALL HAVE 3/4" CLEARANCE FROM THE WALL AND SHALL REST UPON THE BE FREE TO SLIDE ON THE CLOSURE ANGLE. 4. SPLAY WIRES AS REQUIRED BY IBC, ASCE 7, AND CISCA 3-4. ALL SPLAY WIRES ARE TO BE IN LINE WITH ATTACHED COMPONENT AND ARE TO BE TIED TIGHT AT
- EACH END WITH A MINIMUM OF 3 TURNS IN 1-1/2" OF RUN. 5. ANCHOR WIRES ONLY TO STRUCTURAL MEMBERS AND DECKING IN AN APPROVED MANNER PER CISCA 3-4 DO NOT ANCHOR TO BRIDGING. WIRES SHALL NOT ATTACH TO OR BEND AROUND INTERFERING MATERIAL OR EQUIPMENT, NOT SHALL THEY BE LESS THAN 6" TO ANY UNBRACED HORIZONTAL PIPING OR DUCTWORK. A TRAPEZE OR SIMILAR DEVICE SHALL BE USED WHERE
- OBSTRUCTIONS OCCUR. 6. SUPPORT ALL RUNNERS AT 8" MAXIMUM FROM WALL OR CEILING DISCONTINUITY.
- 7. FOUR-WAY DIAGONAL BRACING AND COMPRESSION STRUTS 12'-0" O.C. EACH 8. PROVIDE CEILING HORIZONTAL RESTRAINT TO THE STRUCTURE ABOVE FOR
- CEILING AREAS GREATER THAN 1,000 SQUARE FEET TO MINIMIZE DIAPHRAGM
- 9. PROVIDE SEISMIC SEPARATION JOINTS OR FULL HEIGHT PARTITIONS FOR CEILING AREAS GREATER THAN 2,500 SQUARE FEET.
- 10. CHANGES IN CEILING PLANE ELEVATION SHALL BE PROVIDED WITH POSITIVE BRACING.
- 11. CABLE TRAYS AND ELECTRICAL CONDUITS SHALL BE SUPPORTED AND BRACED INDEPENDENT FROM THE SUSPENDED CEILING SYSTEM.
- 12. PROVIDE 2" OVERSIZE RINGS, SLEEVES OR ADAPTERS THROUGH THE CEILING TILE TO ALLOW FOR FREE MOVEMENT FOR AT LEAST 1" MOVEMENT IN ALL DIRECTIONS FOR FIRE SPRINKLER HEADS AND OTHER SIMILAR PENETRATIONS.
- 13. SPECIAL INSPECTION REQUIRED OF SUSPENDED CEILING SYSTEMS. 14. ALL LIGHT FIXTURES SHALL BE SUSPENDED WITH #9 WIRES FROM EACH CORNER, INDEPENDENT OF CEILING SUPPORT SYSTEM, TO STRUCTURAL ABOVE. SEE ELECTRICAL SHEETS.



D4 CEILING DETAIL - FRAMED BULKHEAD

A944 SCALE: 1 1/2" = 1'-0"



AXIOM CEILING TRANSITION DETAIL

A944 SCALE: 1 1/2" = 1'-0"

D6 | HEAD DETAIL | A944 | SCALE: 1 1/2" = 1'-0"

SEE RCP

ANGLE OR CHANNEL

MOLDING

8" AXIOM TRIM -

TO STRUCTURE ANGLE OR CHANNEL MOLDING SEE PLAN FOR WALL SUSPENSION SYSTEM CROSS TEE OR CHANNEL CLNG HT SEE RCP - LAY-IN ACOUSTICAL CEILING 5/8" "TYPE X" GYP. **BOARD PAINTED PER** ARCHITECT — - 5/8" TYPE 'X' GYP. BOARD PAINTED AS SELECTED BY ARCHITECT (SMOOTH FINISH) LAY-IN CEILING TILE. SEE └ SEE PLAN FOR WALL TYPE GYP. CEILING TO ACT DETAIL

A944 SCALE: 1 1/2" = 1'-0"

#9 WIRE @ 4'-0" O.C.

TILE SEE RCP

ALUM. SYSTEM

#9 WIRE @ 4'-0" O.C.
TO STRUCTURE

3 TIGHT LOOPS, MIN.

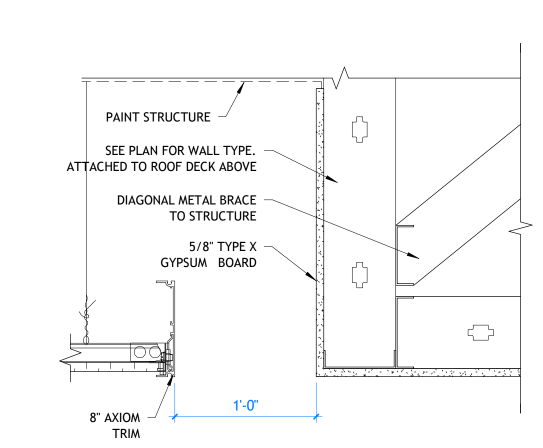
- SUSPENDED CEILING

**CEILING PLAN** 

LAY-IN CEILING TILE - TYPE

VARIES - SEE REFLECTED

CONTINUOUS ANGLE MOLDING



SHEET TITLE **CEILING** 

**DETAILS** 

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PROFESSIONAL STAMP

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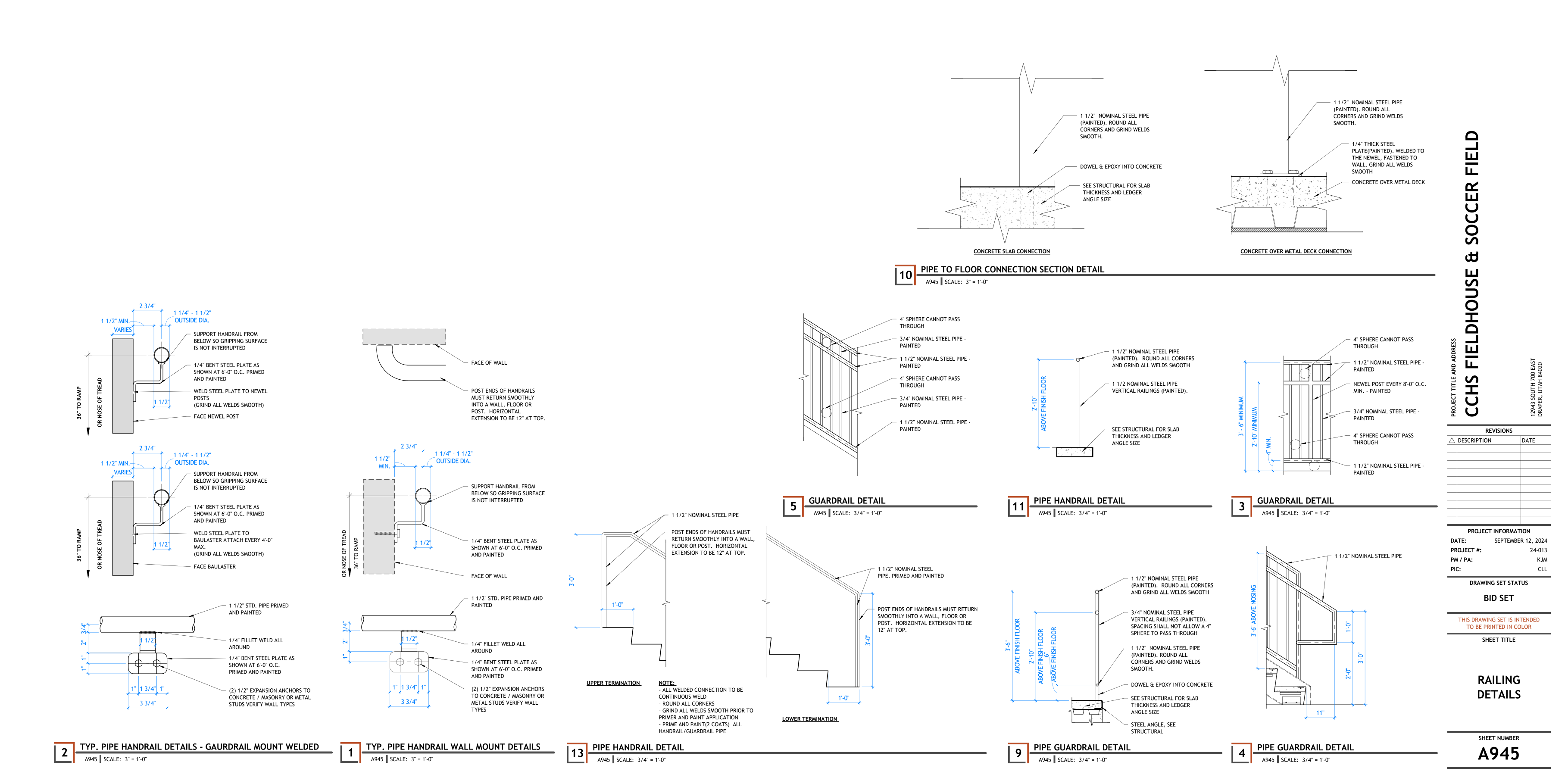
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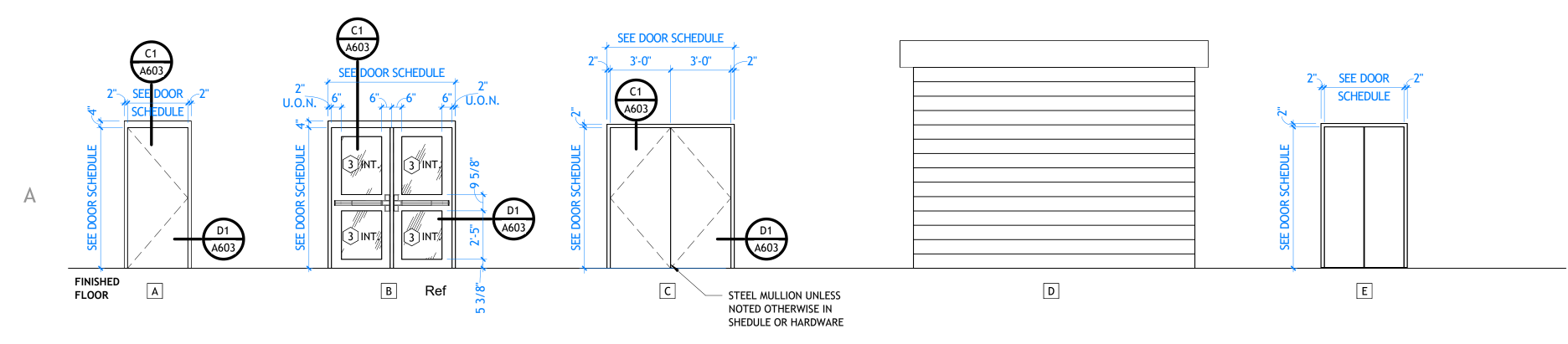
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CANVONS





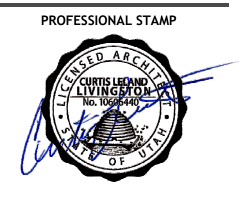
DOOR TYPES A601 SCALE: 1/4" = 1'-0"

**KEYNOTES** 

	DOOR SCHEDULE - FH ALTERNATE 1								
		DOOF			ERIAL	]			
MARK	TYPE	TYPE WIDTH H		DOOR	FRAME	HARDWARE	RATING	COMMENTS	
H. LEVEL	1								
101E1	Е					E1		ELEVATOR DOOR PER MANUFACTURER	
101E2	Α	3'-0"	7'-0"	НМ	HM	11			
112D	В	6'-0"	7'-0"	НМ	HM	06			
112E	D	12'-0"	10'-0"	STL	STL	R1			
112F	В	6'-0"	7'-0"	НМ	HM	18			
112G	D	12'-0"	10'-0"	STL	STL	R1			
112H	В	6'-0"	7'-0"	НМ	HM	18			
115	Α	3'-0"	7'-0"	НМ	HM	11			
201A	Α	3'-0"	7'-0"	WD	НМ	09			
H. LEVEL 200B	E					E1		ELEVATOR DOOR PER MANUFACTURER	
			_						
201B 203A	В	6'-0"	7'-0"	WD	HM	08			
		4' O"	7' 0"	WD	LIAA				
	C	6'-0"	7'-0"	WD	HM	07			
203B	A	3'-0"	7'-0"	WD	НМ	07 12			
203B 204	A	3'-0" 3'-0"	7'-0" 7'-0"	WD WD	HM HM	07 12 16			
203B 204 205	A A A	3'-0" 3'-0" 3'-0"	7'-0" 7'-0" 7'-0"	WD WD WD	HM HM HM	07 12 16 16			
203B 204 205 206	A A A B	3'-0" 3'-0" 3'-0" 6'-0"	7'-0" 7'-0" 7'-0" 7'-0"	WD WD WD WD	HM HM HM	07 12 16 16 07			
203B 204 205 206 207A	A A A B A	3'-0'' 3'-0'' 3'-0''	7'-0" 7'-0" 7'-0" 7'-0" 7'-0"	WD WD WD WD WD	HM HM HM HM	07 12 16 16 07 13			
203B 204 205 206 207A 207B	A A A B A	3'-0" 3'-0" 6'-0" 3'-0" 3'-0"	7'-0" 7'-0" 7'-0" 7'-0" 7'-0" 7'-0"	WD WD WD WD WD WD WD	HM HM HM HM HM	07 12 16 16 07 13 13			
203B 204 205 206 207A 207B 207C	A A A B A A	3'-0" 3'-0" 3'-0" 3'-0" 3'-0" 3'-0"	7'-0" 7'-0" 7'-0" 7'-0" 7'-0" 7'-0" 7'-0"	WD WD WD WD WD WD WD WD WD	HM HM HM HM HM HM	07 12 16 16 07 13 13			
203B 204 205 206 207A 207B 207C	A A B A A A A	3'-0" 3'-0" 3'-0" 3'-0" 3'-0" 3'-0"	7'-0" 7'-0" 7'-0" 7'-0" 7'-0" 7'-0" 7'-0" 7'-0" 7'-0"	WD	HM HM HM HM HM HM	07 12 16 16 07 13 13 13			
203B 204 205 206 207A 207B 207C 207D 207E	A A A B A A A A A A	3'-0" 3'-0" 3'-0" 3'-0" 3'-0" 3'-0" 3'-0"	7'-0" 7'-0" 7'-0" 7'-0" 7'-0" 7'-0" 7'-0" 7'-0" 7'-0"	WD	HM HM HM HM HM HM HM	07 12 16 16 07 13 13 13 13			
203B 204 205 206 207A 207B 207C 207D 207E 207F	A A B A A A A A A A	3'-0" 3'-0" 3'-0" 3'-0" 3'-0" 3'-0"	7'-0" 7'-0" 7'-0" 7'-0" 7'-0" 7'-0" 7'-0" 7'-0" 7'-0"	WD	HM HM HM HM HM HM HM HM	07 12 16 16 07 13 13 13			
203B 204 205 206 207A 207B 207C 207D 207E	A A A B A A A A A A	3'-0" 3'-0" 3'-0" 3'-0" 3'-0" 3'-0" 3'-0" 3'-0"	7'-0" 7'-0" 7'-0" 7'-0" 7'-0" 7'-0" 7'-0" 7'-0" 7'-0" 7'-0"	WD	HM HM HM HM HM HM HM	07 12 16 16 07 13 13 13 13 14			

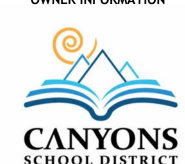
### 233 SOUTH PLEASANT GROVE BLVD. SUITE #105 PLEASANT GROVE, UTAH 84062 PHONE: (801) 769-3000 core@corearch.com

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**REVISIONS** △ DESCRIPTION

# PROJECT INFORMATION

DATE: PROJECT #: PM / PA:

D. DOOR CLOSERS SHALL BE ADJUSTED SO THAT FROM AN OPEN POSITION OF 90

DEGREES, THE TIME REQUIRED TO MOVE THE DOOR TO AN OPEN POSITION OF 12 DEGREES WILL BE 5 SECONDS MINIMUM. E. FIRE DOORS SHALL HAVE THE MINIMUM OPENING FORCE ALLOWABLE BY THE APPROPRIATE ADMINISTRATIVE AUTHORITY. THE REQUIRED FORCE FOR PUSHING OPEN OR PULLING OPEN DOORS OTHER THAN FIRE DOORS SHALL BE 5 POUNDS. THESE FORCES DO NOT APPLY TO THE FORCE REQUIRED TO RETRACT LATCH

FLOOR PLANS. THE INTENT OF THE DETAILS IS TO BE FOLLOWED. CONSULT THE

C. ALL EXIT ACCESS DOORS AND EXIT DOORS SHALL BE OPENABLE FROM THE INSIDE WITHOUT THE USE OF A KEY, SPECIAL KNOWLEDGE, OR EFFORT. USE OF MANUAL FLUSH BOLTS, EDGE BOLTS, TOP OR BOTTOM BOLTS, ETC., IS PROHIBITED.

A. THE CONTRACTOR IS TO VERIFY THE DIMENSIONS OF ALL OPENINGS PRIOR TO

B. DUE TO MULTIPLE USE, SOME OF THE DETAILS REFERRED TO ON THE DOOR SCHEDULE ARE REVERSED OR TURNED FROM THE DIRECTION SHOWN ON THE

**GLAZING SCHEDULE** 

**GENERAL NOTES** 

1" INSULATED TEMPERED LOW-E GLASS

3 KALWALL WINDOW SYSTEM - SEE SPECS

THE FABRICATION OF ALL DOORS AND FRAMES.

ARCHITECT WHEN QUESTIONS ARISE.

3 1/4" TEMPERED CLEAR GLASS

2 1" INSULATED ANNEALED CLEAR LOW-E GLASS

NOTE:
- EXTERIOR DOORS & WINDOWS TO BE GLAZING TYPES 1 & 2 - INTERIOR DOORS & WINDOWS TO BE GLAZING TYPE 3 -TEMPERED GLASS WITHIN 4'-0" OF ANY DOOR/OPENING

BOLTS OR DISENGAGE OTHER DEVICES THAT HOLD THE DOOR IN A CLOSED POSITION. F. THE BOTTOM 10" OF ALL DOORS EXCEPT AUTOMATIC DOORS, POWER ASSISTED DOORS, AND SLIDING DOORS SHALL HAVE A SMOOTH UNINTERRUPTED SURFACE TO ALLOW THE DOOR TO BE OPENED BY A WHEELCHAIR FOOTREST WITHOUT CREATING A TRAP OR HAZARDOUS CONDITION. WHEN NARROW STILE AND RAIL DOORS ARE USED, A 10" MINIMUM, SMOOTH PANEL, EXTENDING THE FULL WIDTH OF THE DOOR, SHALL BE INSTALLED ON THE PUSH SIDE(S) OF THE DOOR WHICH

ALLOW THE DOOR TO BE OPENED BY A WHEELCHAIR FOOTREST WITHOUT CREATING A TRAP OR HAZARDOUS CONDITION. CAVITIES CREATED BY KICK PLATES SHALL BE CAPPED. G. ALL DOOR LOCKSETS AND PANIC DEVICES SHALL BE ADA COMPLIANT LEVER TYPE. H. CAULK HEAD, JAMBS, AND SILLS OF ALL DOORS AND WINDOWS WITH SEALANT

CONTINUOUSLY APPLIED TO BOTH SIDES OF THE FRAMES. I. COORDINATE KEYING TYPE AND SCHEDULE WITH OWNER.

J. ALL DOOR CLOSURES TO BE SET IN ACCORDANCE WITH THE ADA REDUCED OPENING FORCE REQUIREMENTS. K. SEE SPECIFICATIONS FOR DOOR HARDWARE. GLAZING OF CURTAIN WALL AND

SUPPORT AS PER MANUFACTURER RECOMMENDATIONS. COORDINATE LOADS WITH STRUCTURAL PRIOR TO STEEL FABRICATION.

SEPTEMBER 12, 2024 DRAWING SET STATUS **BID SET** 

SHEET TITLE

**DOOR AND** 

THIS DRAWING SET IS INTENDED

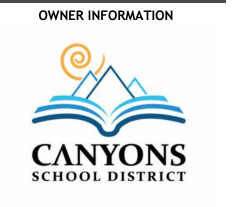
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**WINDOWS** 

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Name	Number	Floor Finish	Base Finish	Wall Finish	Millwork Finishes	Ceiling Finish	Door Finish
JRF FIELD	100	F4, F5, F6, F7	B1	W7, W10, W11	-	CL3	D1
STIBULE	101	F2	B1	W1, W6	-	CL2	D1
R.	102	F1	B2	W3	-	CL1	D1
R.	103	F1	B2	W3	-	CL1	D1
RAINING ROOM	104	F1	B1	W1, W3	M1, M2	CL2	D1
DRRIDOR	105	F2	B2	W1, W6	-	CL2	D1
OMEN'S	106	F1	B2	W3	-	CL1	D1
JST.	107	F3	B1	W1, W4	-	-	D1
EN'S	108	F1	B2	W3	-	CL1	D1
OCKER ROOM	109A	F1	B1	W1, W5		CL1	D1
R.	109B	F1	B2	W3	-	CL1	D1
SER ROOM	110	F3	B1	W1	-	-	D1
PEN WEIGHTS	112	F2	B1	W1, W2, W10, W11, W12	M1. M2	CL3	D1
ATA	113	F3	B1	W1	-	-	D1
EC.	114	F3	B1	W1	-	-	D1
ENS	115	F1	B1	W1	-	-	D1
ALCONY	200	F9	B1	W1	-		D2

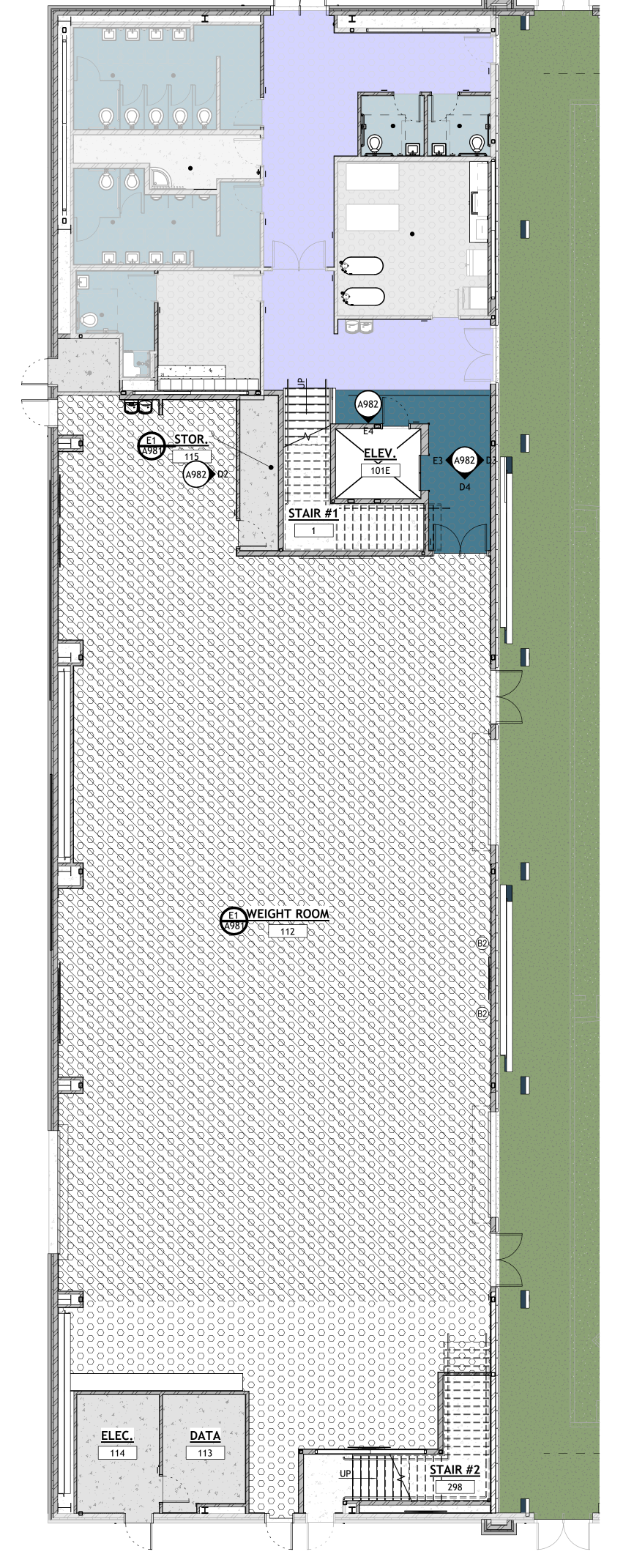
			INTERIOR FIN	NISH SCHEDULE		
CODE	MATERIAL	MANUFACTURER	PRODUCT NAME / NUMBER	COLOR / FINISH	SIZE	COMMENTS
I-FLOOR FIN		MONDO EL CODINO	DAMELEY	MARINE DI LIE COOC	DOLLO	QUEMICALLY/MELDED
-1 -1	RUBBER TYPE 1	MONDO FLOORING	RAMFLEX	MARINE BLUE G986	ROLLS	CHEMICALLY WELDED
<del>2</del> 3	RUBBER TYPE 2 EPOXY PAINTED CONCRETE	MONDO FLOORING SHERWIN WILLIAMS	SPORT IMPACT	DARK GREY S018 KNITTING NEEDLES SW7672	3' X 3' TILES	NO INTERLOCKING
-3 -4	TURF TYPE 1	SHERWIN WILLIAMS	-	RNITTING NEEDLES SW1012	-	NIC - OWNER PROVIDED
<del></del>	TURF TYPE 2	-	-	_	-	NIC - OWNER PROVIDED
F6	TURF TYPE 3			_		NIC - OWNER PROVIDED
<del>-</del> 7	TURF TYPE 4	-  -		_	-	NIC - OWNER PROVIDED
	EXISTING RUBBER	-	-	_	-	-
<del>-</del> 9	LUXURY VINYL TILE	JJ FLOORING	STEP BY STEP 5MM	ALL PURPOSE	18" X 36"	INSTALLATION: ASHLAR
=10	LUXURY VINYL TILE ACCENT	JJ FLOORING	STEP BY STEP 5MM	DENIM 1134	18" X 36"	INSTALLATION: ASHLAR
F11	CARPET TILE	PATCRAFT	ORGANIC INTERRUPTION. STYLE: LINEAR TENSION		18" X 36"	INSTALLATION: STAGGARED
F12	CARPET TILE	PATCRAFT	ORGANIC INTERRUPTION. STYLE: LINEAR TENSION		18" X 36"	INSTALLATION: STAGGARED
F13	PORCELAIN FLOOR TILE	DALTILE	-	-	-	-
2- BASE FINIS	SHES					
B1	6" RUBBER BASE	JOHNSONITE BY TARKETT	MANDALAY	BURNT UMBER 63	6"	
32	CORRESPONDING TILE BASE	-	-	-	-	
					1	
3- WALL FINIS	SH					
W1	GENERAL PAINT	SHERWIN WILLIAMS	-	PURE WHITE SW7005	-	SHEEN: EGGSHELL
W2	ACCENT PAINT	SHERWIN WILLIAMS	-	DRESS BLUES SW9167	-	SHEEN: EGGSHELL
W3	PORCELAIN WALL TILE	DALTILE	SYNCHRONIC	WHITE SY30 MATTE	12X24	GROUT: CBP, "ASH" #642 / INSTALLATION: VERTICAL STRAIGHT STACK
W4	CERAMIC WALL TILE	DALTILE	COLOR WHEEL LINEAR	MATTE SUEDE GRAY 0782	4X16	GROUT: CBP, "PEWTER" #19 / INSTALLATION: HORIZONTAL STRAIGHT STACK
W5	EPOXY PAINTED CONCRETE	SHERWIN WILLIAMS	-	KNITTING NEEDLES SW7672	-	-
W6	PORCELAIN WALL TILE	DALTILE	VOLUME 1.0	SONIC WHITE VL75	12x24	GROUT: CBP, "ASH" #642 / INSTALLATION: HORIZONTAL STRAIGHT STACK
W7	WALL PADDING	-		-	2'X6' TYPICAL	COLOR TO BE SELECTED BY INTERIOR DESIGNER
W8	ACCENT PAINT 2	SHERWIN WILLIAMS	-	KNITTING NEEDLES SW7672	-	FINISH: EGGSHELL
W9	ACCENT PAINT 3	SHERWIN WILLIAMS	-	DOMINO SW6989	-	FINISH: EGGSHELL
W10	PAINTED METAL STRUCTURE	SHERWIN WILLIAMS	-	DRESS BLUES SW9167	-	FINISH: SEMI-GLOSS
W11	FIELD METAL PAINT	SHERWIN WILLIAMS	-	PURE WHITE SW7005	-	FINISH: SEMI-GLOSS
W12	DIAMOND PLATE	INPRO	-	STAINLESS STEEL DIAMOND PLATE	-	FINISH WITH CORNER GUARDS IN SAME DIAMOND PLATE PATTERN
W13	PLASTIC LAMINATE WALL	FORMICA	-	WALNUT RIFTWOOD 9283-NG	-	USE FRY REGLET 1/2" MILLWORK REVEAL INBETWEEN MDF WRAPPED PANEL
A14.4	PANELS					CUSTOM MALL CONTENING PRANCING PROVIDED BY CHAIRD
W14	TEXTILE WALLCOVERING	SBR TECHNOLOGIES	-	-	-	CUSTOM WALLCOVERING. BRANDING PROVIDED BY OWNER.
4 MILL MODIZ	ZEINICHEO					
4- MILLWORK		FORMICA		CTODM 042 59		
MO	PLASTIC LAMINATE MILLWORK	FORMICA	-	STORM 912-58	-	FASED EDGE
M2	PLASTIC LAMINATE COUNTERTOP	WILSONART	-	GREY PAMPAS 4168-60	-	EASED EDGE
M3	SOLID SURFACE	FORMICA	EVERFORM	GAMMA GRAY 417	3CM	EASED EDGE.USED AS WINDOW SILLS AS WELL
M4	PLASTIC LAMINATE MILLWORK	FORMICA	-	WALNUT RIFTWOOD 9283-NG	-	-
		1			ı	
5-CEILING FIN	NISH					
CL1	PAINTED GYPSUM BOARD	SHERWIN WILLIAMS	-	PURE WHITE SW7005	-	FINISH: FLAT
CL2	ACOUSTIC CEILING TILE	-	-	-	-	-
CL3	PAINTED STRUCTURE	SHERWIN WILLIAMS	-	DRESS BLUES SW9167	-	FINISH: SEMI-GLOSS
		1			1	
6-DOOR FINIS	SHES					
D1	PAINTED METAL DOOR & TRIM	SHERWIN WILLIAMS	-	DOMINO SW6989	-	TRIM OF DOOR MATCH EXISTING, SHEEN - SEMI-GLOSS
02	WOOD DOOR & PAINTED METAL	SHERWIN WILLIAMS	-	-	-	SHEEN: SEMI-GLOSS
<i></i>						

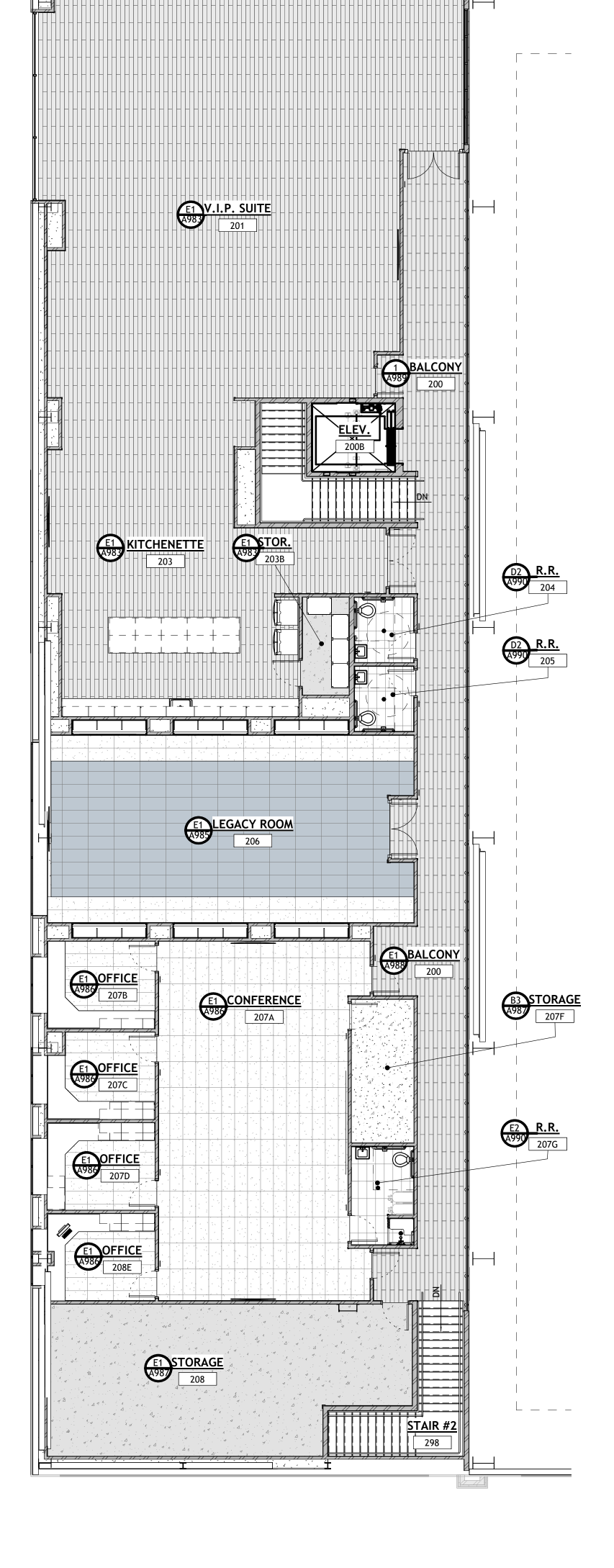
### **GENERAL NOTES**

- A. GENERAL CONTRACTOR SHALL VERIFY ALL CONDITIONS AND DIMENSIONS PRIOR TO CONSTRUCTION. REPORT ANY SIGNIFICANT DISCREPANCIES TO THE
- B. PROVIDE 18" MINIMUM CLEAR FLOOR SPACE AT PULL SIDE OF ALL DOORS. PROVIDE C. MILLWORK SHOWN FOR CLARITY. PROVIDE FLOORING UNDER EQUIPMENT,
- MILLWORK AND COUNTERTOPS.
- D. SEE INTERIOR ELEVATIONS ON A850 SHEETS AND MILLWORK DETAILS ON A550
- E. FINAL FINISH SELECTION TO BE COORDINATED WITH ARCHITECT, OWNER AND INTERIOR DESIGNER.
- F. CONTRACTOR TO VERIFY TRANSITION STRIP DIMENSIONS WITH MATERIAL G. SEE ELECTRICAL SHEETS FOR LOCATIONS OF OUTLETS, SWITCHES, DATA,
- TELEPHONE, TELEVISON, INTERCOMES, CLOCKS, SPEAKERS, HORNS, STROBES,
- H. PROVIDE 3" DIAMETER HOLE THRU CONTER TOP AT ALL POWER AND DATE OUTLEST BELOW CABINET. PROVIDE 3MM PVC SLEEVE AROUND OPENING. COORDINATE WITH ELECTRICAL SHEETS. DRILL OPENING AFTER MILLWORK AS BEEN INSTALLED FOR ACCURATE LOCATION WITH ELECTRICAL.
- I. FINAL LOCATION OF ALL RESTROOM EQUIPMENT TO BE COORDINATED WITH OWNER PRIOR TO INSTALLATION.
- J. CHAMFER ALL EXPOSED CORNERS ON COUNTERTOPS. K. ALL WINDOWS TO RECIEVE SOLID SURFACE SILLS. SEE A802 & SPECIFICATIONS
- FOR FINISH DETAILS. L. PROVIDE STAINLESS STEEL CORNER GUARDS AT ALL DRYWALL CORNERS PER
- DETAIL D4/A560. M. PROVIDE SCHULTER TRIM PIECE ON ALL EXPOSED TILE EDGES AND EXTERIOR
- CORNERS. SEE SPECIFICATIONS N. ALL ROOMS TO RECIEVE ROOM SIGNS AT EACH ENTRY INTO SPACE. PLAN FOR
- APPROPRIATE AMOUNT PER ROOM. O. A PREINSTALLTION MEETING IS TO BE SCHEDULED WITH THE OWNER, ARCHITECT, GENERAL CONTRACTOR, GYMNASIUM EQUIPMENT SUBCONTRACTOR, AND THE

MULTI-PURPOSE ROOM FLOORING SUBCONTRACTOR TO COORDINATE THE LAYOUT

AND INSTALLTION OF THE GYMNASIUM EQUIPMENT AND THE FLOOR GAME LINES. P. PROVIDE FLOOR TRANSITION STRIPS AT ALL FLOOR MATERIAL TRANSITIONS PER DETAILS. SHEETS A550.





MAIN FLOOR FURNISHINGS PLAN - ALTERNATIVE

A980 SCALE: 1/8" = 1'-0"

UPPER FLOOR FURNISHINGS PLAN - ALTERNATIVE

A980 SCALE: 1/8" = 1'-0"

SHEET NUMBER A980

△ DESCRIPTION PROJECT INFORMATION SEPTEMBER 12, 2024 PROJECT #: DRAWING SET STATUS

**REVISIONS** 

**BID SET** 

THIS DRAWING SET IS INTENDED TO BE PRINTED IN COLOR SHEET TITLE

**ALTERNATE -FINISHINGS PLANS** 

ROOM SIGNAGE. EACH ROOM DOOR/OPENING TO RECEIVE SIGNAGE. SOME ROOMS MAY RECEIVE MORE THAN ONE SIGN. SEE FLOOR PLANS

AND DETAILS. ELECTRIC WATER COOLER & BOTTLE FILLER, OVER TYPICAL DRINKING FOUNTAIN WALL TILE. SEE PLUMBING, ELEVATIONS AND MECHANICAL.

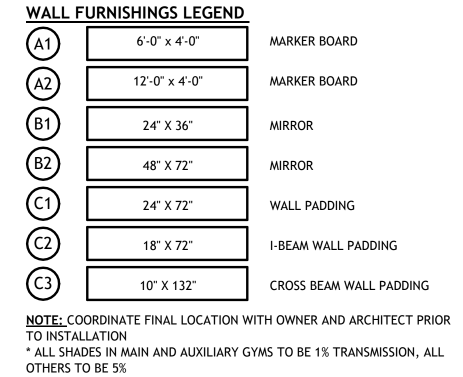
233 SOUTH PLEASANT GROVE BLVD. SUITE #105 PLEASANT GROVE, UTAH 84062 PHONE: (801) 769-3000

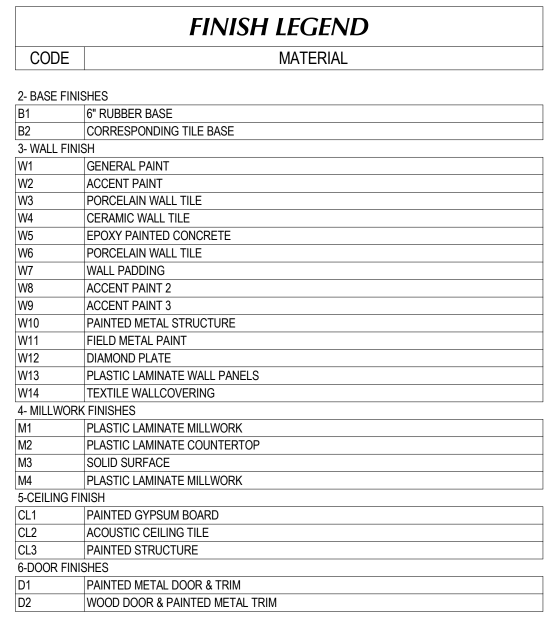
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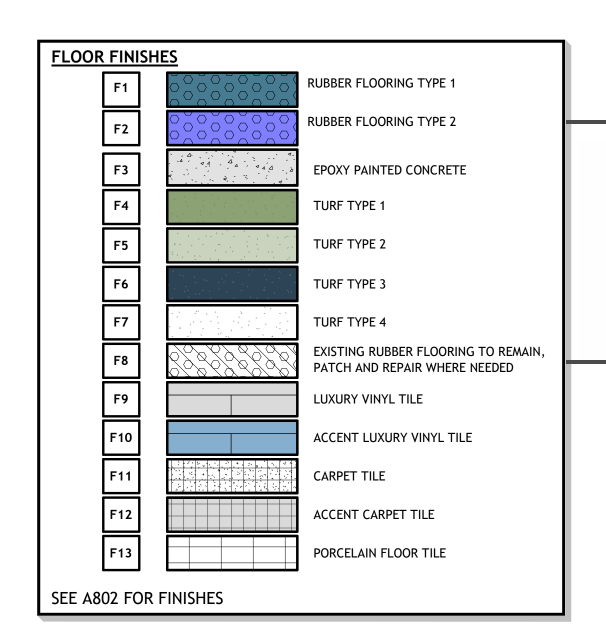


CONSULTANT INFORMATION

OWNER INFORMATION







F. PROVIDE BLOCKING IN WALLS AT ALL TOILETS AND SHOWERS FOR GRAB BARS. SEE

ENLARGED FLOOR PLANS AND INTERIOR ELEVATIONS FOR MISCELLANEOUS ITEMS

KEWAUNEE. COORDINATE BETWEEN ENLARGED FLOOR PLANS AND INTERIOR

J. PROVIDE SCHLUTER-RONDEC CORNER PIECE WHERE TILE MEETS DOOR JAMBS

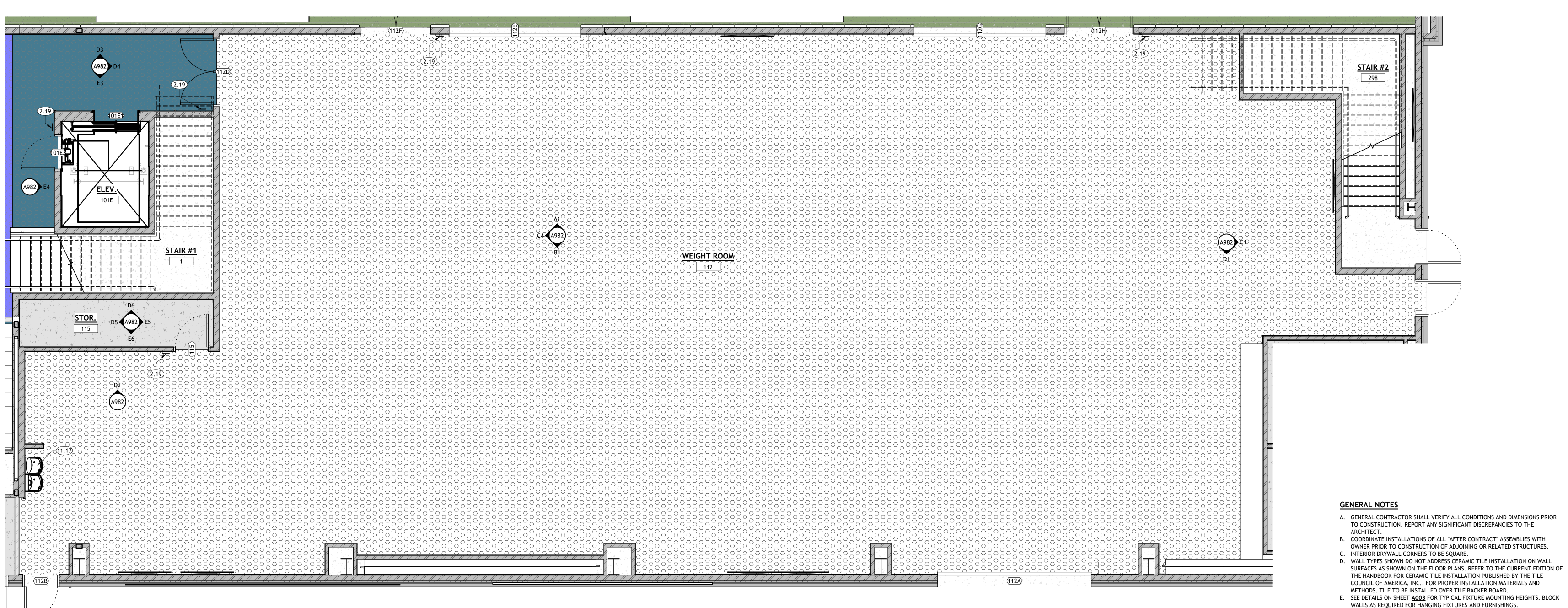
G. ALL MILLWORK NUMBERS NOTED ARE TMI SYSTEMS. COORDINATE BETWEEN

I. IN ADDITION TO TMI SYSTEMS SELECT MILLWORK NUMBERS NOTED ARE

ELEVATIONS FOR LOCATIONS OF KEWAUNEE MILLWORK AND OTHER MISCHELANOUS ITEMS THAT MAY ONLY BE SHOWN ON ONE OR THE OTHER.

THAT MAY ONLY BE SHOWN ON ONE OR THE OTHER. H. FINISH ALL EXTERIOR TILE CORNERS WITH SCHLUTER ECK - K.

DETAIL <u>C3/A003 & D6/A003</u>.



FIELDHO HS **REVISIONS** 

△ DESCRIPTION DATE PROJECT INFORMATION SEPTEMBER 12, 2024 PROJECT #: DRAWING SET STATUS

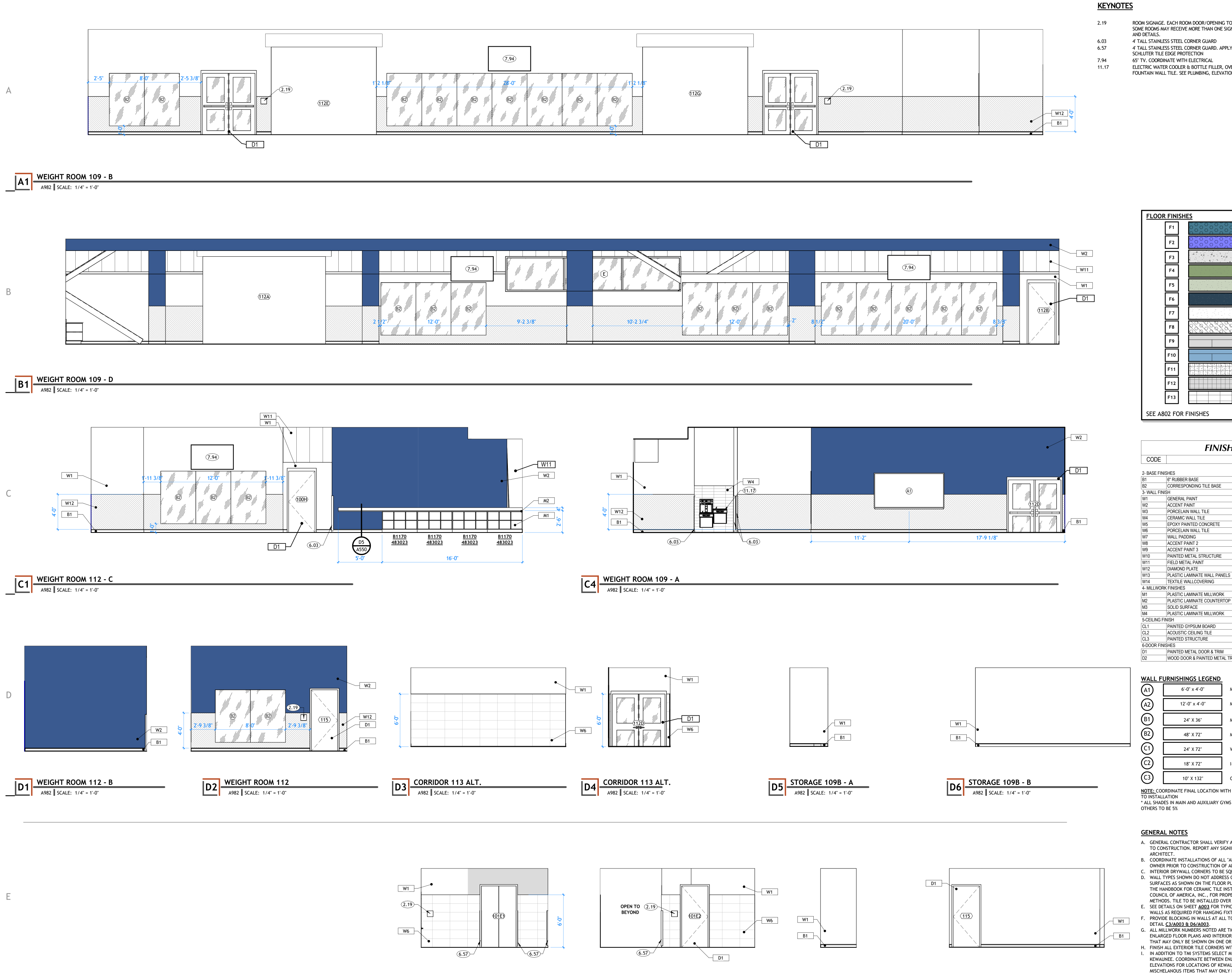
**BID SET** 

THIS DRAWING SET IS INTENDED TO BE PRINTED IN COLOR SHEET TITLE

**ALTERNATE -ENLARGED WIEGHT ROOM** 

> SHEET NUMBER A981

**ENLARGED WEIGHT ROOM** A981 SCALE: 1/4" = 1'-0"



E4 CORRIDOR 113 ALT.

A982 SCALE: 1/4" = 1'-0"

E3 CORRIDOR 113 ALT.

A982 SCALE: 1/4" = 1'-0"

STORAGE 109B - C

A982 | SCALE: 1/4" = 1'-0"

STORAGE 109B - D

A982 SCALE: 1/4" = 1'-0"

ROOM SIGNAGE. EACH ROOM DOOR/OPENING TO RECEIVE SIGNAGE. SOME ROOMS MAY RECEIVE MORE THAN ONE SIGN. SEE FLOOR PLANS

4' TALL STAINLESS STEEL CORNER GUARD 4' TALL STAINLESS STEEL CORNER GUARD. APPLY ON TOP OF SCHLUTER TILE EDGE PROTECTION

65" TV. COORDINATE WITH ELECTRICAL ELECTRIC WATER COOLER & BOTTLE FILLER, OVER TYPICAL DRINKING FOUNTAIN WALL TILE. SEE PLUMBING, ELEVATIONS AND MECHANICAL.

233 SOUTH PLEASANT GROVE BLVD. SUITE #105 PLEASANT GROVE, UTAH 84062 PHONE: (801) 769-3000 core@corearch.com

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CONSULTANT INFORMATION

OWNER INFORMATION

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HS

△ DESCRIPTION

DATE:

PROJECT #:

**REVISIONS** 

PROJECT INFORMATION

DRAWING SET STATUS

**BID SET** 

THIS DRAWING SET IS INTENDED

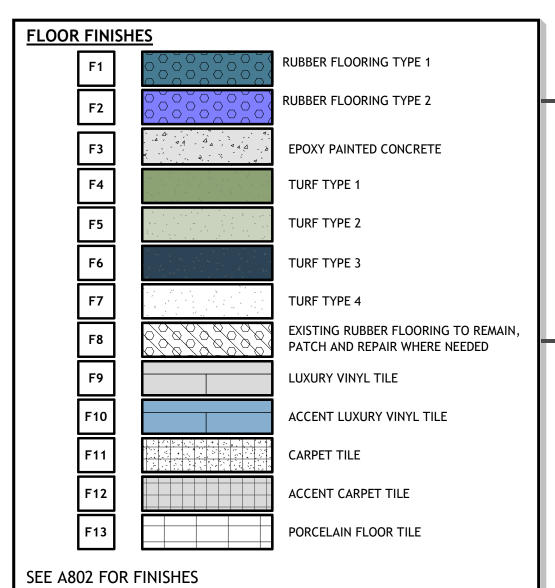
TO BE PRINTED IN COLOR

SHEET TITLE

SEPTEMBER 12, 2024

24-013 KJM

DATE



FINISH LEGEND MATERIAL 6" RUBBER BASE CORRESPONDING TILE BASE GENERAL PAINT CER ACCENT PAINT PORCELAIN WALL TILE CERAMIC WALL TILE **EPOXY PAINTED CONCRETE** PORCELAIN WALL TILE

PAINTED METAL DOOR & TRIM WOOD DOOR & PAINTED METAL TRIM WALL FURNISHINGS LEGEND
6'-0" x 4'-0" MARKER BOARD MARKER BOARD 12'-0" x 4'-0" 24" X 36" MIRROR 48" X 72" MIRROR WALL PADDING I-BEAM WALL PADDING 10" X 132" CROSS BEAM WALL PADDING

NOTE: COORDINATE FINAL LOCATION WITH OWNER AND ARCHITECT PRIOR TO INSTALLATION \* ALL SHADES IN MAIN AND AUXILIARY GYMS TO BE 1% TRANSMISSION, ALL

### **GENERAL NOTES**

- A. GENERAL CONTRACTOR SHALL VERIFY ALL CONDITIONS AND DIMENSIONS PRIOR TO CONSTRUCTION. REPORT ANY SIGNIFICANT DISCREPANCIES TO THE
- B. COORDINATE INSTALLATIONS OF ALL "AFTER CONTRACT" ASSEMBLIES WITH
- OWNER PRIOR TO CONSTRUCTION OF ADJOINING OR RELATED STRUCTURES. C. INTERIOR DRYWALL CORNERS TO BE SQUARE. D. WALL TYPES SHOWN DO NOT ADDRESS CERAMIC TILE INSTALLATION ON WALL
- SURFACES AS SHOWN ON THE FLOOR PLANS. REFER TO THE CURRENT EDITION OF THE HANDBOOK FOR CERAMIC TILE INSTALLATION PUBLISHED BY THE TILE COUNCIL OF AMERICA, INC., FOR PROPER INSTALLATION MATERIALS AND METHODS. TILE TO BE INSTALLED OVER TILE BACKER BOARD. E. SEE DETAILS ON SHEET <u>A003</u> FOR TYPICAL FIXTURE MOUNTING HEIGHTS. BLOCK
- WALLS AS REQUIRED FOR HANGING FIXTURES AND FURNISHINGS. F. PROVIDE BLOCKING IN WALLS AT ALL TOILETS AND SHOWERS FOR GRAB BARS. SEE DETAIL <u>C3/A003 & D6/A003</u>.
- G. ALL MILLWORK NUMBERS NOTED ARE TMI SYSTEMS. COORDINATE BETWEEN ENLARGED FLOOR PLANS AND INTERIOR ELEVATIONS FOR MISCELLANEOUS ITEMS THAT MAY ONLY BE SHOWN ON ONE OR THE OTHER.
- H. FINISH ALL EXTERIOR TILE CORNERS WITH SCHLUTER ECK K. I. IN ADDITION TO TMI SYSTEMS SELECT MILLWORK NUMBERS NOTED ARE KEWAUNEE. COORDINATE BETWEEN ENLARGED FLOOR PLANS AND INTERIOR
- ELEVATIONS FOR LOCATIONS OF KEWAUNEE MILLWORK AND OTHER MISCHELANOUS ITEMS THAT MAY ONLY BE SHOWN ON ONE OR THE OTHER. J. PROVIDE SCHLUTER-RONDEC CORNER PIECE WHERE TILE MEETS DOOR JAMBS

**ALTERNATE -ENLARGED WIEGHT ROOM** 

SHEET NUMBER

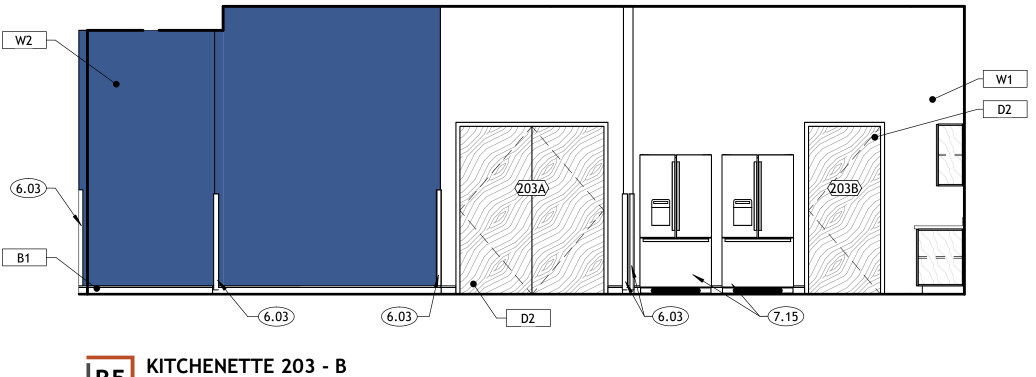
ENLARGED V.I.P. SUITE - ALTERNATIVE

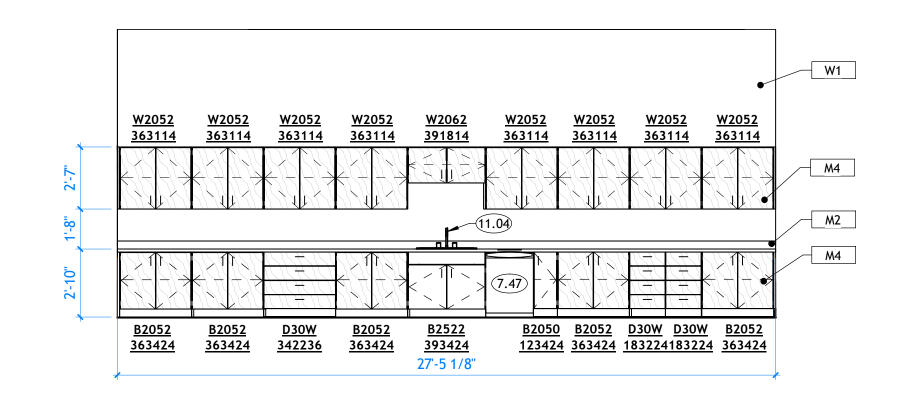
A983 SCALE: 1/4" = 1'-0"

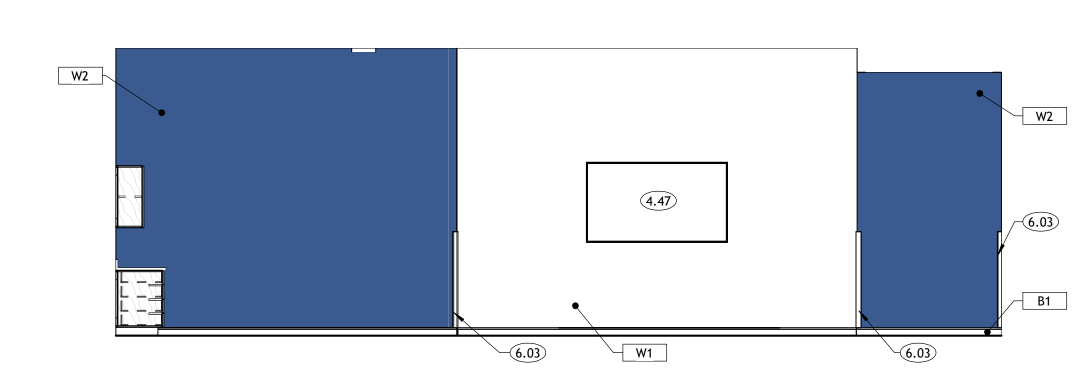
KITCHENETTE

200B

<u>B2052</u> 363424 <u>B2052</u> 363424 363424 <u>363424</u> <u>363424</u> KITCHENETTE 203 - A A983 SCALE: 1/4" = 1'-0"

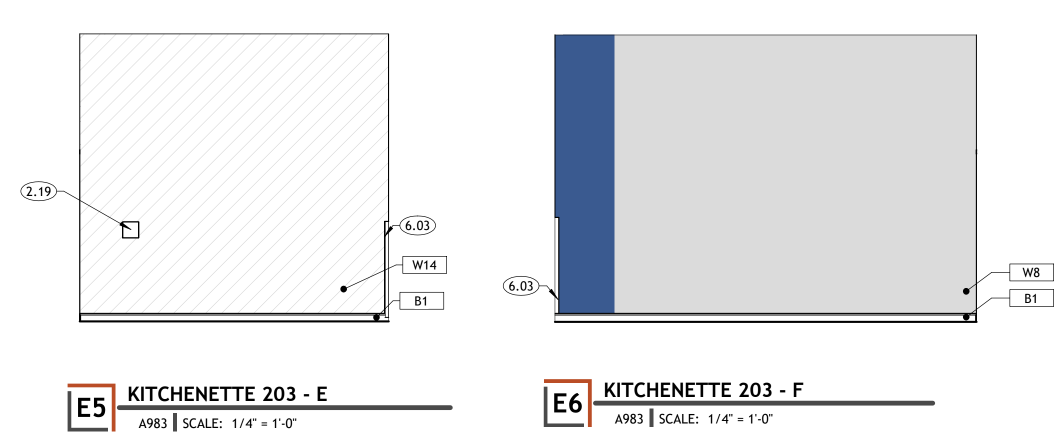








A983 SCALE: 1/4" = 1'-0"





- ROOM SIGNAGE. EACH ROOM DOOR/OPENING TO RECEIVE SIGNAGE. SOME ROOMS MAY RECEIVE MORE THAN ONE SIGN. SEE FLOOR PLANS AND DETAILS.
- TELEVISION (CPCI). CONTRACTOR TO PROVIDE BACKING NEEDED FOR MOUNTING AND TO ROUGH IN POWER AND DATA FOR TELEVISION. SEE ELECTRICAL FOR POWER AND DATA LOCATIONS.
- 4' TALL STAINLESS STEEL CORNER GUARD
- PROVIDE 3/4" END PANEL. TO MATCH SCHEDULED MILLWORK FINISH REFRIGERATOR WITH FREEZER (N.I.C.) ADA HEIGHT DISHWASHER (OFCI).
- 7.47 11.04 SINK. SEE PLUMBING.



233 SOUTH PLEASANT GROVE BLVD.

SUITE #105

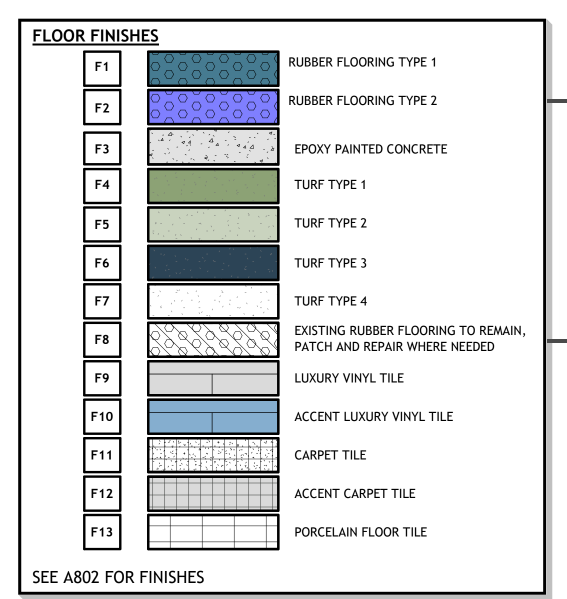
PLEASANT GROVE, UTAH 84062

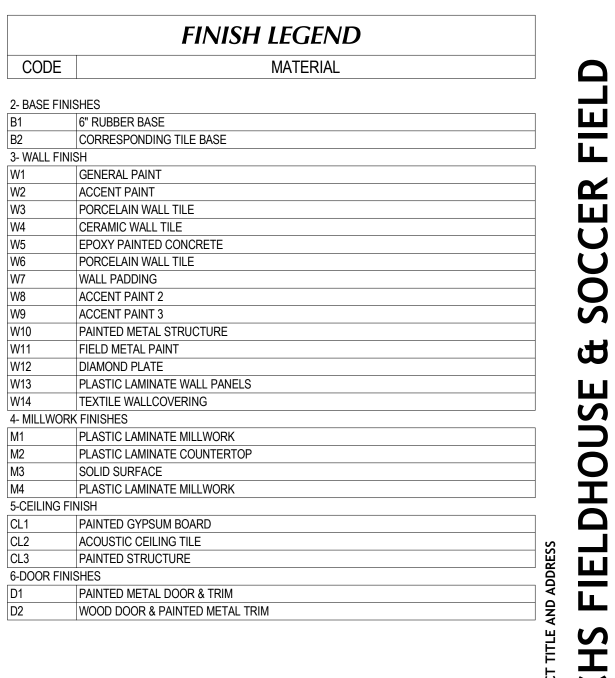
PHONE: (801) 769-3000

core@corearch.com

CONSULTANT INFORMATION

OWNER INFORMATION



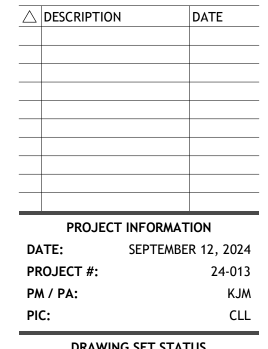




NOTE: COORDINATE FINAL LOCATION WITH OWNER AND ARCHITECT PRIOR TO INSTALLATION \* ALL SHADES IN MAIN AND AUXILIARY GYMS TO BE 1% TRANSMISSION, ALL OTHERS TO BE 5%

### **GENERAL NOTES**

- A. GENERAL CONTRACTOR SHALL VERIFY ALL CONDITIONS AND DIMENSIONS PRIOR TO CONSTRUCTION. REPORT ANY SIGNIFICANT DISCREPANCIES TO THE
- ARCHITECT. B. COORDINATE INSTALLATIONS OF ALL "AFTER CONTRACT" ASSEMBLIES WITH OWNER PRIOR TO CONSTRUCTION OF ADJOINING OR RELATED STRUCTURES. C. INTERIOR DRYWALL CORNERS TO BE SQUARE.
- D. WALL TYPES SHOWN DO NOT ADDRESS CERAMIC TILE INSTALLATION ON WALL SURFACES AS SHOWN ON THE FLOOR PLANS. REFER TO THE CURRENT EDITION OF THE HANDBOOK FOR CERAMIC TILE INSTALLATION PUBLISHED BY THE TILE COUNCIL OF AMERICA, INC., FOR PROPER INSTALLATION MATERIALS AND
- METHODS. TILE TO BE INSTALLED OVER TILE BACKER BOARD. E. SEE DETAILS ON SHEET <u>A003</u> FOR TYPICAL FIXTURE MOUNTING HEIGHTS. BLOCK WALLS AS REQUIRED FOR HANGING FIXTURES AND FURNISHINGS.
- F. PROVIDE BLOCKING IN WALLS AT ALL TOILETS AND SHOWERS FOR GRAB BARS. SEE DETAIL <u>C3/A003 & D6/A003</u>. G. ALL MILLWORK NUMBERS NOTED ARE TMI SYSTEMS. COORDINATE BETWEEN
- ENLARGED FLOOR PLANS AND INTERIOR ELEVATIONS FOR MISCELLANEOUS ITEMS THAT MAY ONLY BE SHOWN ON ONE OR THE OTHER.
- I. IN ADDITION TO TMI SYSTEMS SELECT MILLWORK NUMBERS NOTED ARE KEWAUNEE. COORDINATE BETWEEN ENLARGED FLOOR PLANS AND INTERIOR ELEVATIONS FOR LOCATIONS OF KEWAUNEE MILLWORK AND OTHER MISCHELANOUS ITEMS THAT MAY ONLY BE SHOWN ON ONE OR THE OTHER. J. PROVIDE SCHLUTER-RONDEC CORNER PIECE WHERE TILE MEETS DOOR JAMBS

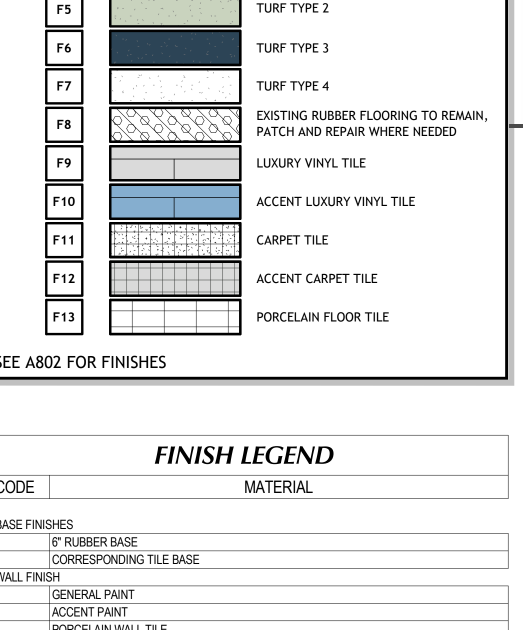


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SHEET TITLE

**ENLARGED** V.I.P. SUITE

SHEET NUMBER



**REVISIONS** I-BEAM WALL PADDING CROSS BEAM WALL PADDING

**BID SET** 

**ALTERNATE -**

H. FINISH ALL EXTERIOR TILE CORNERS WITH SCHLUTER ECK - K.

V.I.P. SUITE 201 - D

A984 SCALE: 1/4" = 1'-0"

D1 STORAGE 203B - A

A984 SCALE: 1/4" = 1'-0"

STORAGE 203B - C

A984 | SCALE: 1/4" = 1'-0"

W1

B1

D2 STORAGE 203B - B

A984 SCALE: 1/4" = 1'-0"

E2 STORAGE 203B - D

A984 SCALE: 1/4" = 1'-0"

### **KEYNOTES**

TELEVISION (CPCI). CONTRACTOR TO PROVIDE BACKING NEEDED FOR MOUNTING AND TO ROUGH IN POWER AND DATA FOR TELEVISION. SEE

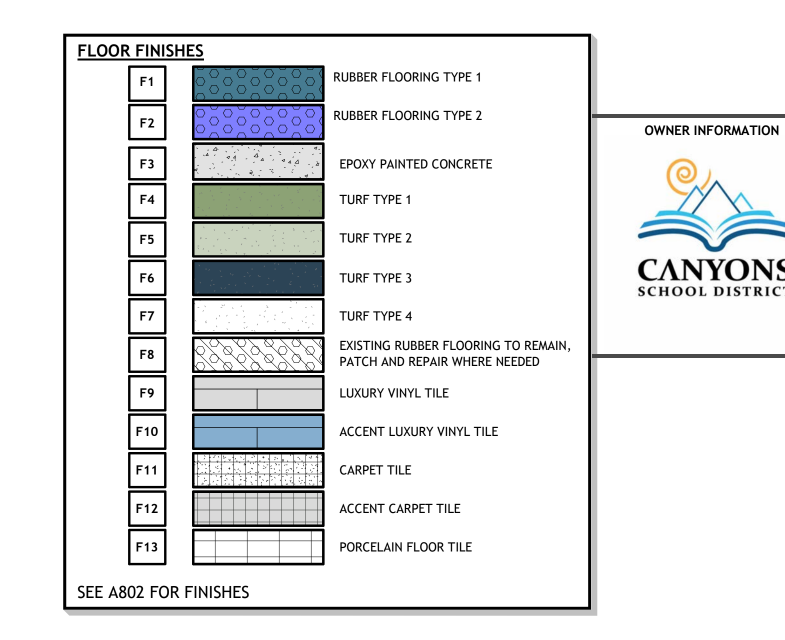
ELECTRICAL FOR POWER AND DATA LOCATIONS. 4' TALL STAINLESS STEEL CORNER GUARD

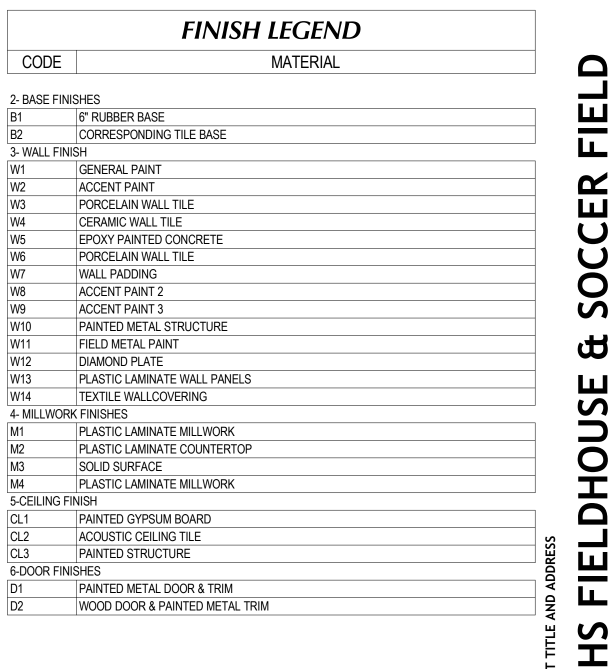
233 SOUTH PLEASANT GROVE BLVD. SUITE #105 PLEASANT GROVE, UTAH 84062 PHONE: (801) 769-3000 core@corearch.com

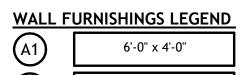
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PROFESSIONAL STAMP

CONSULTANT INFORMATION







A1	6'-0" x 4'-0"	MARKER BOARD
(A2)	12'-0" x 4'-0"	MARKER BOARD
B1	24" X 36"	MIRROR
B2	48" X 72"	MIRROR
<b>C</b> 1	24" X 72"	WALL PADDING
<b>C</b> 2	18" X 72"	I-BEAM WALL PADDING
<b>C</b> 3	10" X 132"	CROSS BEAM WALL PADDING

<u>NOTE:</u> COORDINATE FINAL LOCATION WITH OWNER AND ARCHITECT PRIOR TO INSTALLATION \* ALL SHADES IN MAIN AND AUXILIARY GYMS TO BE 1% TRANSMISSION, ALL OTHERS TO BE 5%

### **GENERAL NOTES**

W8

- A. GENERAL CONTRACTOR SHALL VERIFY ALL CONDITIONS AND DIMENSIONS PRIOR TO CONSTRUCTION. REPORT ANY SIGNIFICANT DISCREPANCIES TO THE
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- COUNCIL OF AMERICA, INC., FOR PROPER INSTALLATION MATERIALS AND METHODS. TILE TO BE INSTALLED OVER TILE BACKER BOARD.
- E. SEE DETAILS ON SHEET <u>A003</u> FOR TYPICAL FIXTURE MOUNTING HEIGHTS. BLOCK
- WALLS AS REQUIRED FOR HANGING FIXTURES AND FURNISHINGS.
- F. PROVIDE BLOCKING IN WALLS AT ALL TOILETS AND SHOWERS FOR GRAB BARS. SEE
- DETAIL <u>C3/A003 & D6/A003</u>.

  G. ALL MILLWORK NUMBERS NOTED ARE TMI SYSTEMS. COORDINATE BETWEEN
- ENLARGED FLOOR PLANS AND INTERIOR ELEVATIONS FOR MISCELLANEOUS ITEMS
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**ALTERNATE -ENLARGED** V.I.P. SUITE

**REVISIONS** 

PROJECT INFORMATION

**BID SET** 

THIS DRAWING SET IS INTENDED

TO BE PRINTED IN COLOR

SHEET TITLE

SEPTEMBER 12, 2024

24-013

KJM

DATE

△ DESCRIPTION

DATE:

PROJECT #:

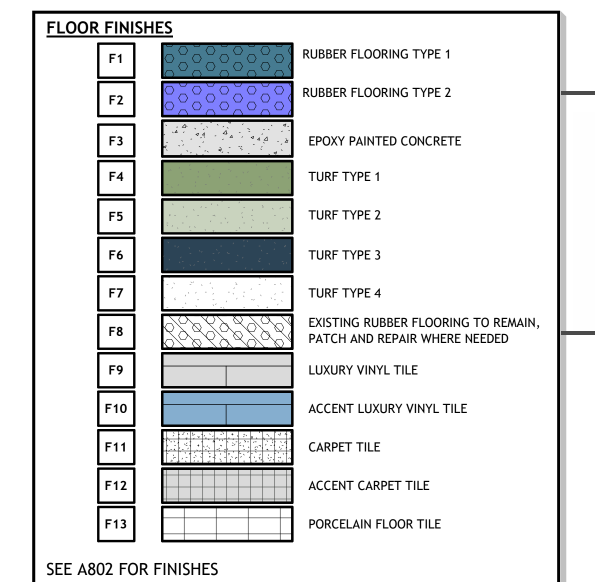
SHEET NUMBER A984

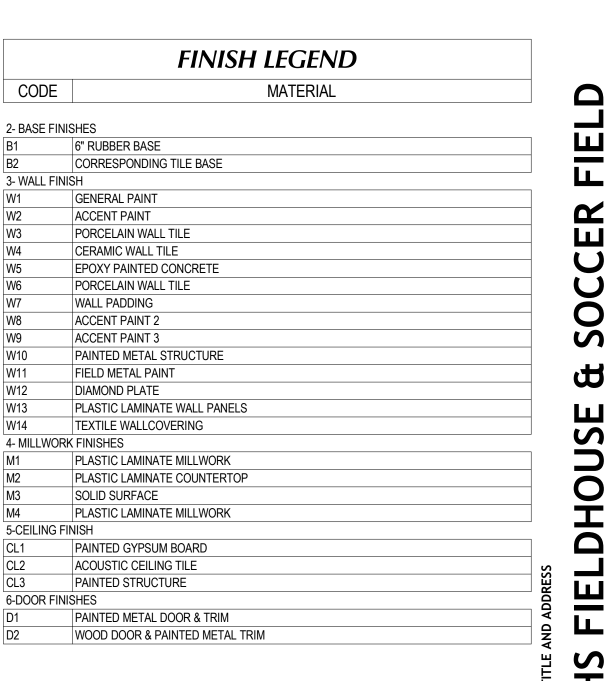
J. PROVIDE SCHLUTER-RONDEC CORNER PIECE WHERE TILE MEETS DOOR JAMBS

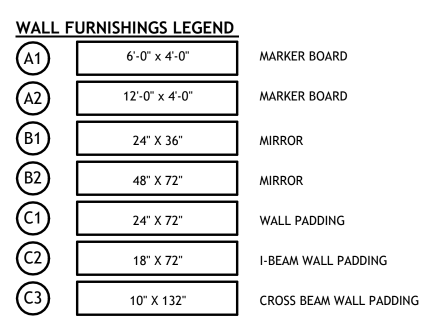
233 SOUTH PLEASANT GROVE BLVD. SUITE #105 PLEASANT GROVE, UTAH 84062 PHONE: (801) 769-3000

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NOTE: COORDINATE FINAL LOCATION WITH OWNER AND ARCHITECT PRIOR TO INSTALLATION \* ALL SHADES IN MAIN AND AUXILIARY GYMS TO BE 1% TRANSMISSION, ALL OTHERS TO BE 5%

### **GENERAL NOTES**

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- THE HANDBOOK FOR CERAMIC TILE INSTALLATION PUBLISHED BY THE TILE COUNCIL OF AMERICA, INC., FOR PROPER INSTALLATION MATERIALS AND

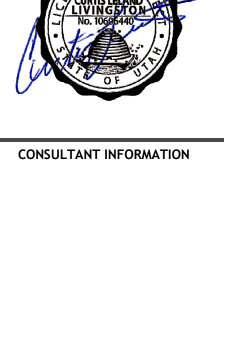
SURFACES AS SHOWN ON THE FLOOR PLANS. REFER TO THE CURRENT EDITION OF

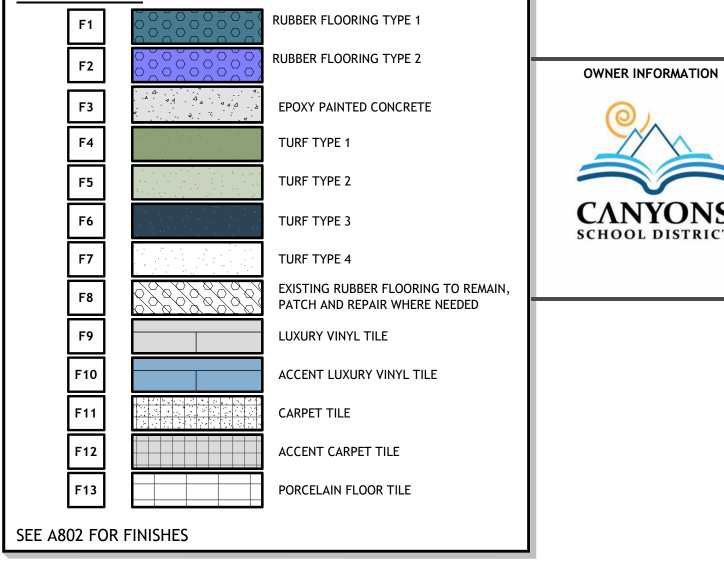
- METHODS. TILE TO BE INSTALLED OVER TILE BACKER BOARD. E. SEE DETAILS ON SHEET <u>A003</u> FOR TYPICAL FIXTURE MOUNTING HEIGHTS. BLOCK
- WALLS AS REQUIRED FOR HANGING FIXTURES AND FURNISHINGS.
- F. PROVIDE BLOCKING IN WALLS AT ALL TOILETS AND SHOWERS FOR GRAB BARS. SEE
- DETAIL <u>C3/A003 & D6/A003</u>.

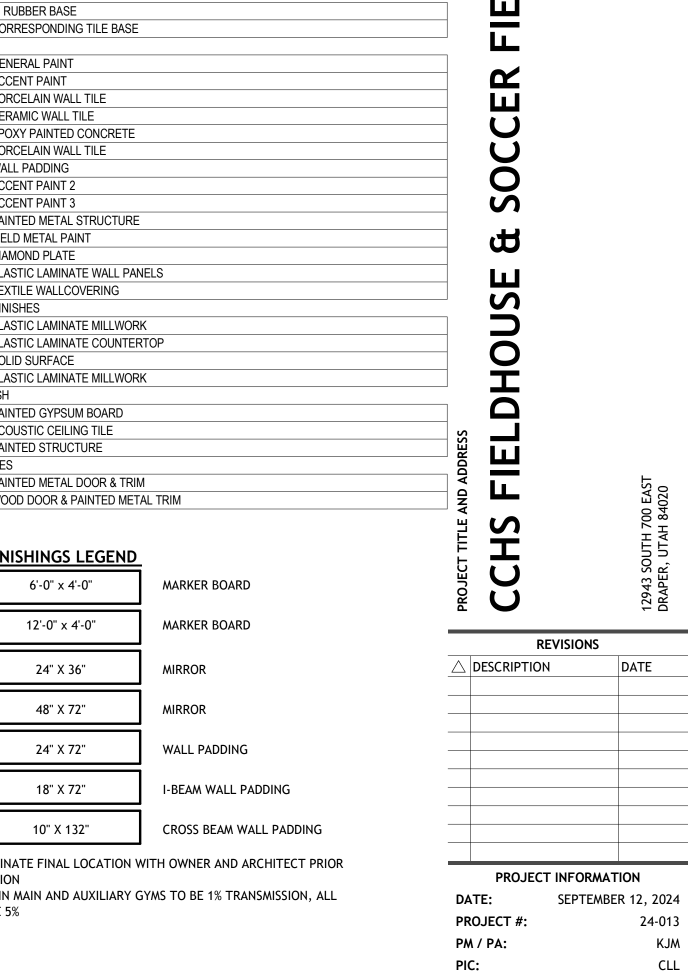
  G. ALL MILLWORK NUMBERS NOTED ARE TMI SYSTEMS. COORDINATE BETWEEN
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MISCHELANOUS ITEMS THAT MAY ONLY BE SHOWN ON ONE OR THE OTHER.

J. PROVIDE SCHLUTER-RONDEC CORNER PIECE WHERE TILE MEETS DOOR JAMBS







**BID SET** THIS DRAWING SET IS INTENDED

TO BE PRINTED IN COLOR

SHEET TITLE

**ALTERNATE -ENLARGED LEGACY ROOM** 

SHEET NUMBER A985

DISPLAY CASE. SEE SPECIFICATIONS.

LED LIGHT FIXTURE - SEE ELECTRICAL DRAWINGS.

GYPSUM BOARD CEILING

2" METAL STUD MAX @ 16" O.C. ALIGN STUDS WITH LOCATIONS OF

1/2" TEMPERED GLASS SHELF

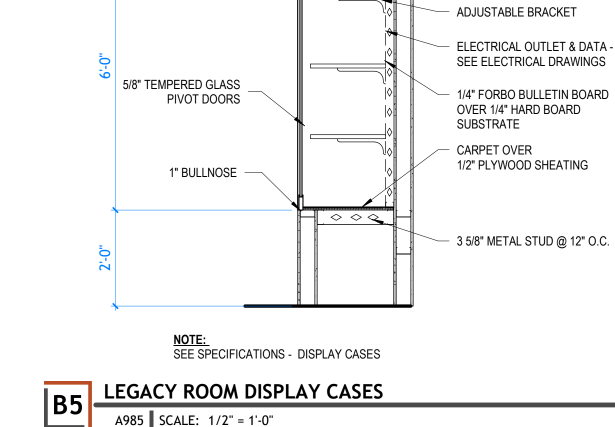
— 2" METAL STUD @ 12" O.C.

BRACKET SHELVING

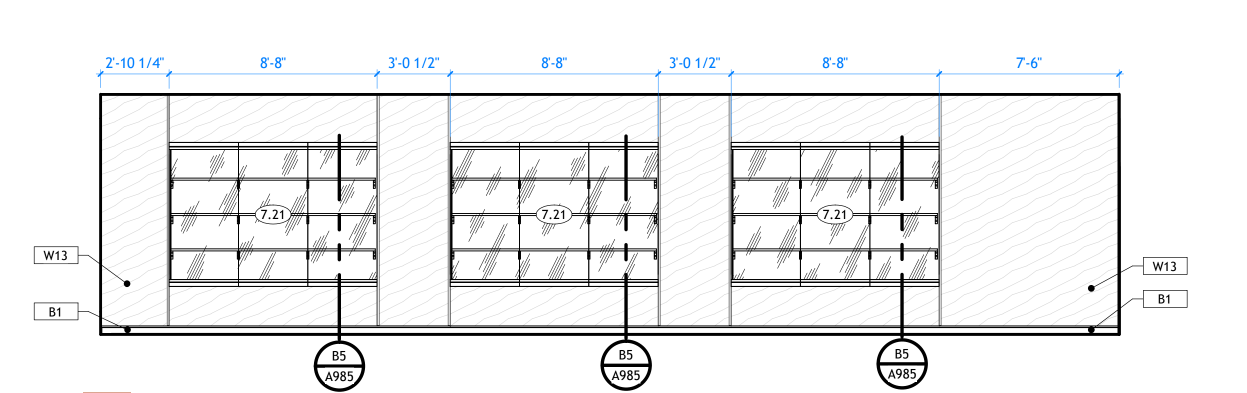
- W1  $\overline{\qquad}$ —<u>B1</u>

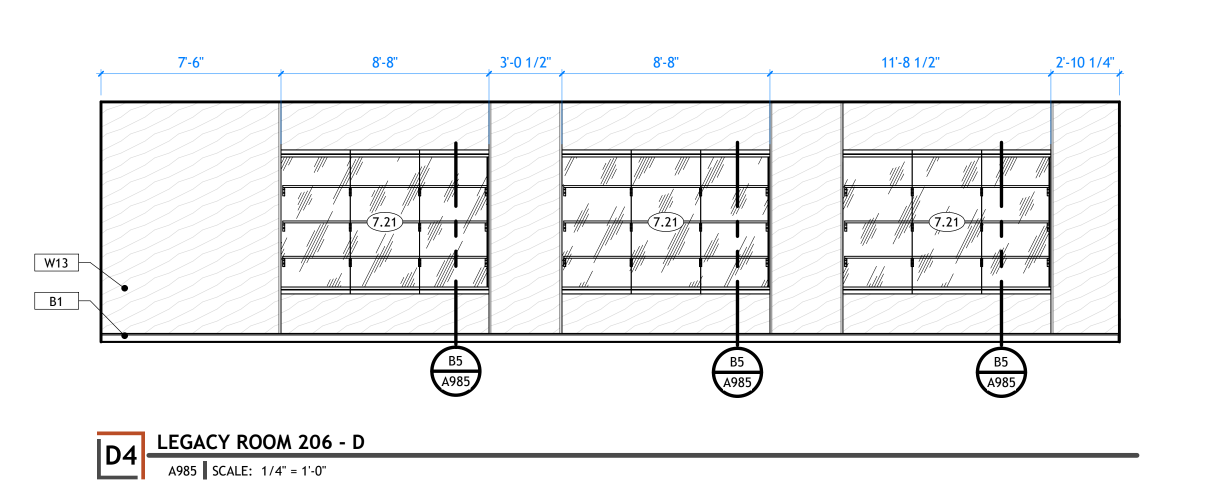
LEGACY ROOM 206 - A

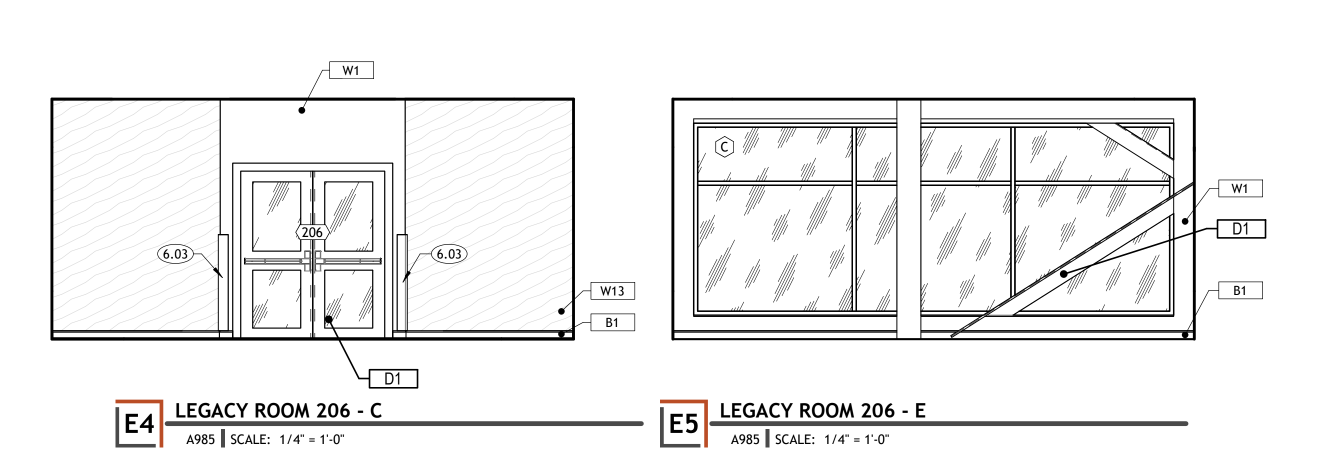
A985 SCALE: 1/4" = 1'-0"

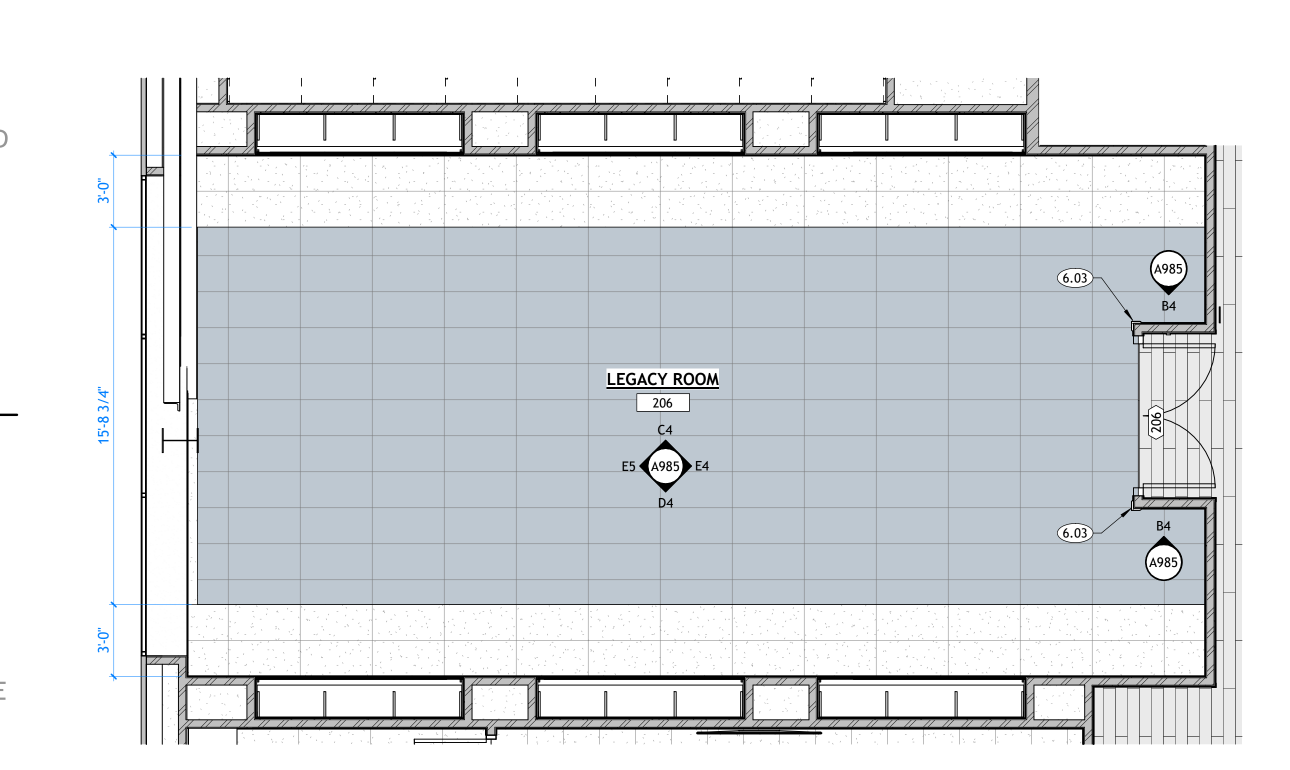


1" BULLNOSE —



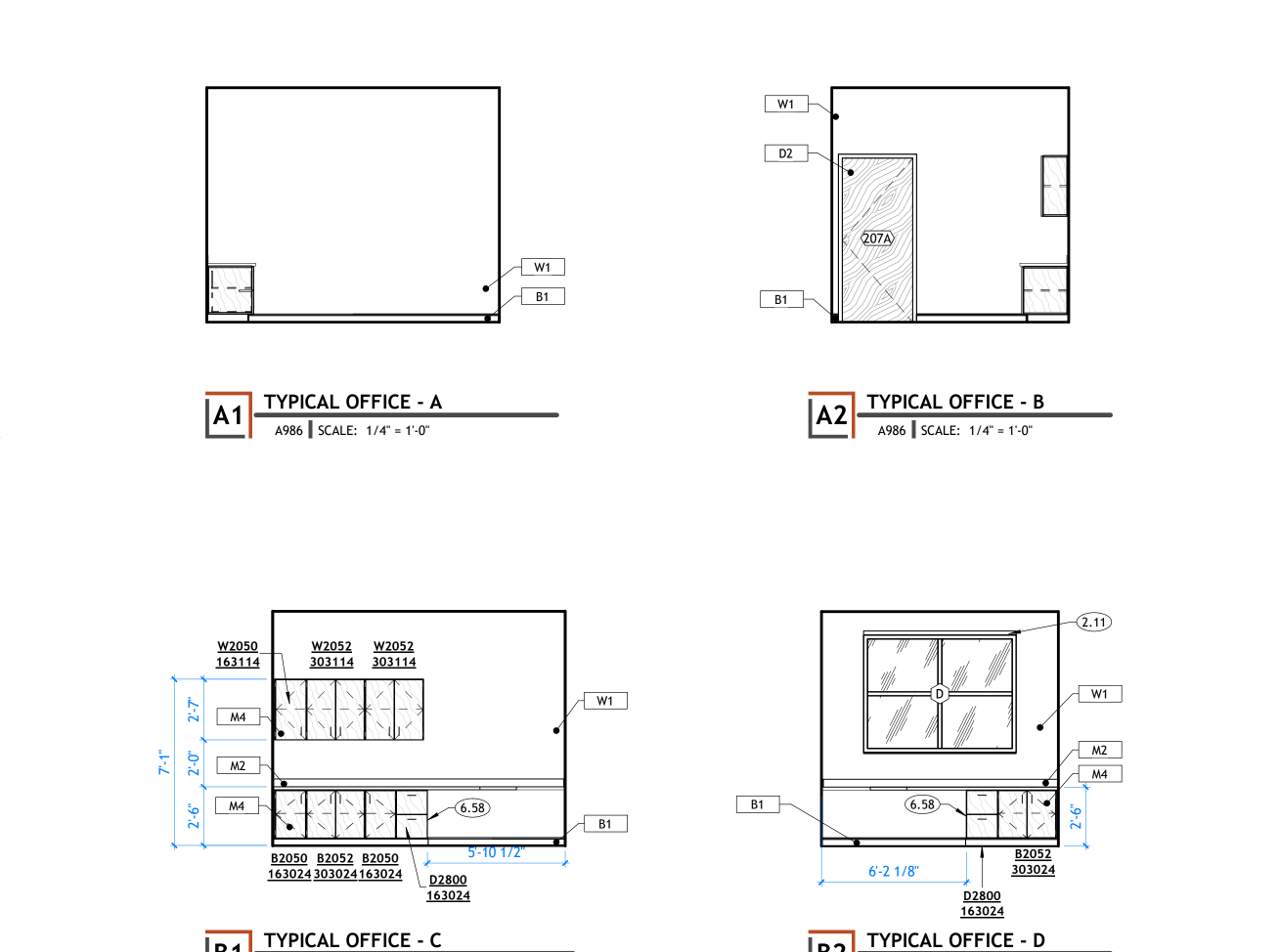


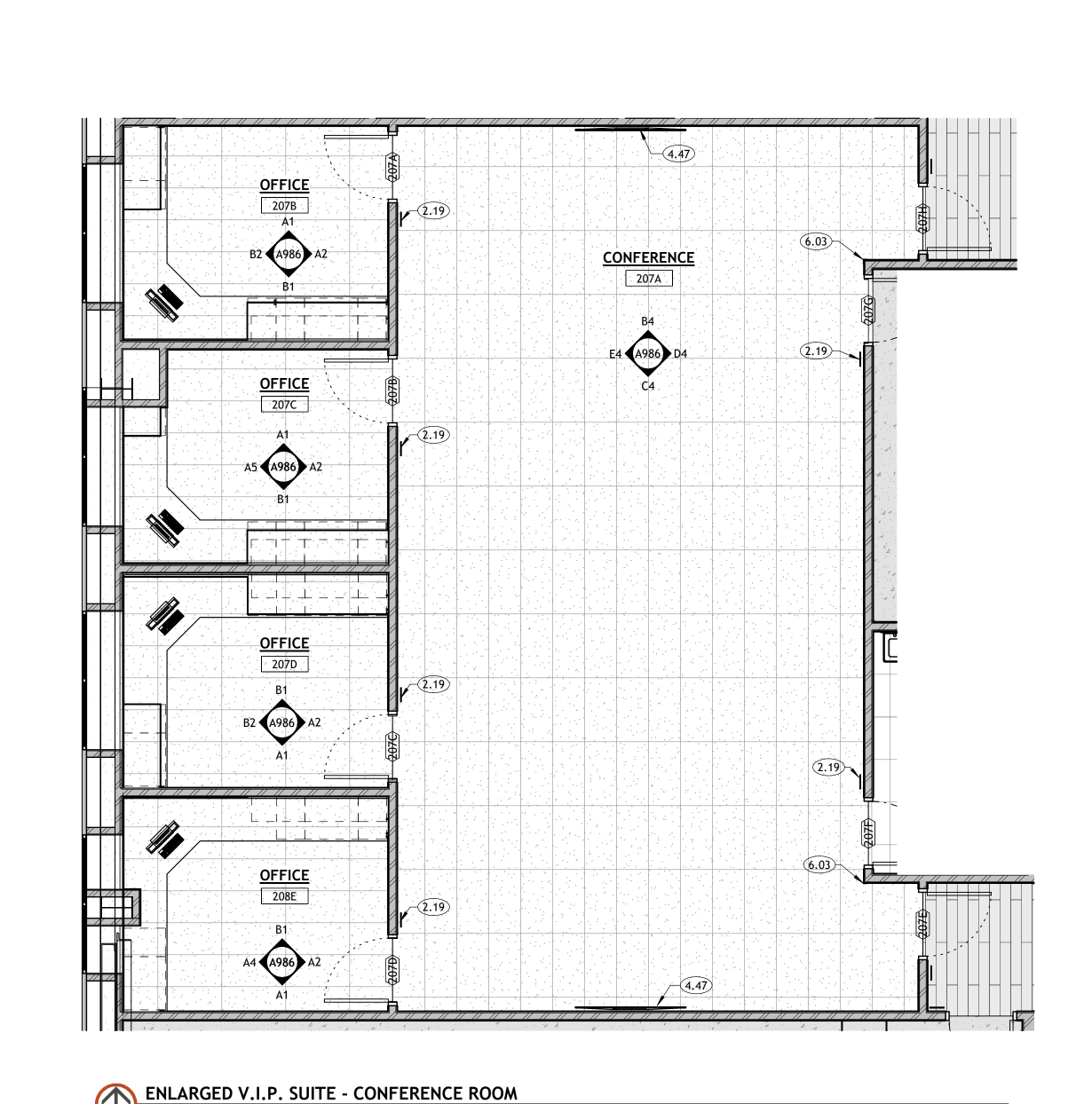




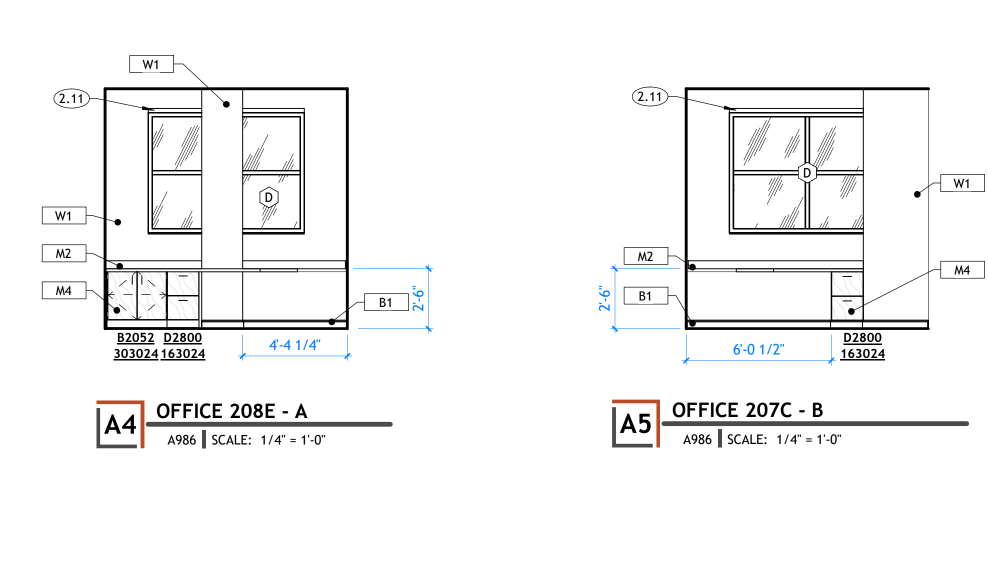
**ENLARGED LEGACY ROOM - ALTERNATIVE** 

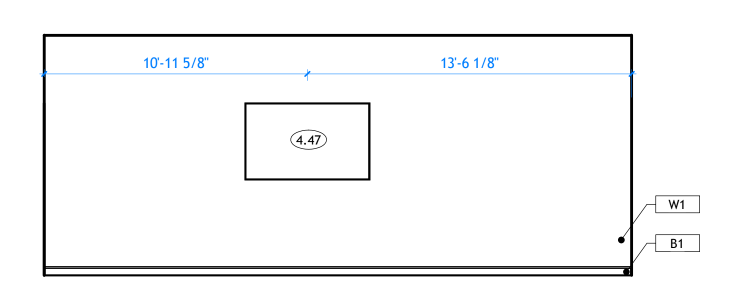
A985 | SCALE: 1/4" = 1'-0"



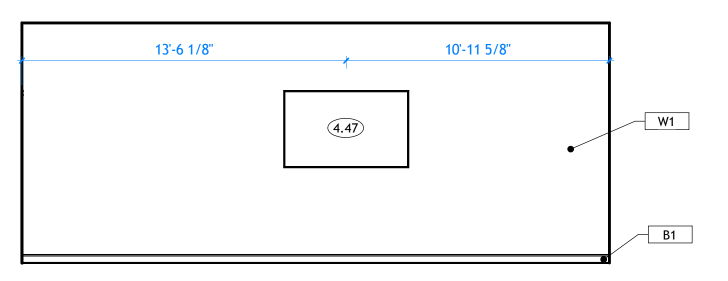


A986 SCALE: 1/4" = 1'-0"

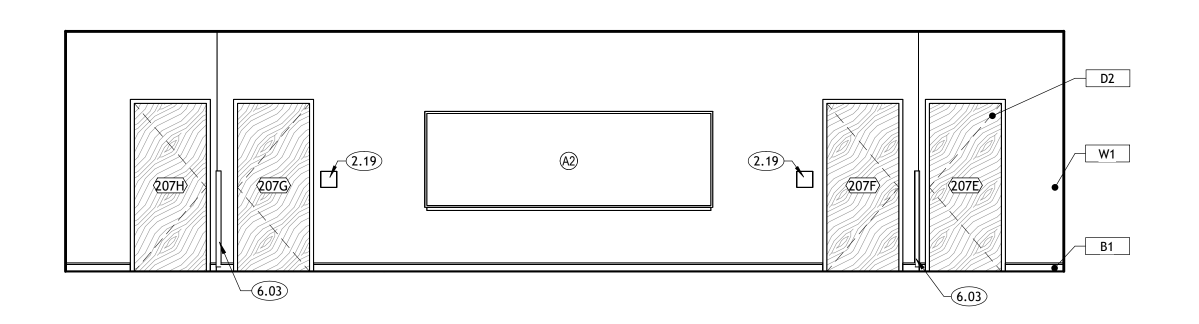






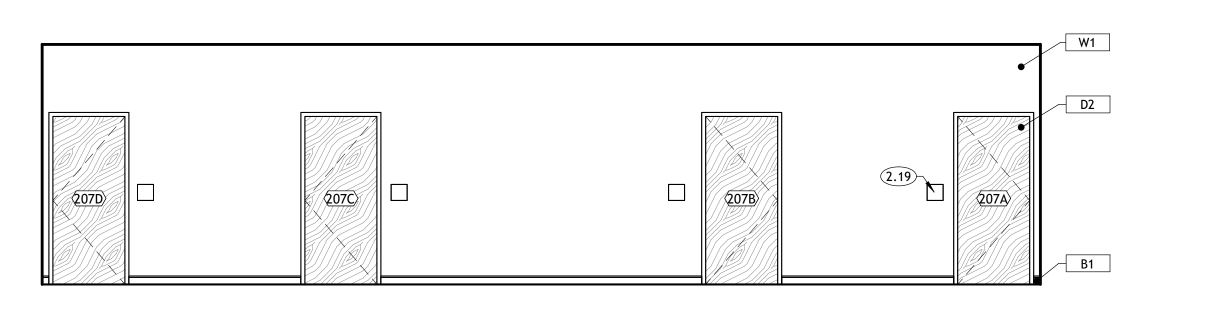






ONFERENCE 207A - D

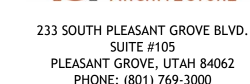
A986 SCALE: 1/4" = 1'-0"





### **KEYNOTES**

- SUSPENDED CEILING SYSTEM. SEE REFLECTED CEILING PLAN FOR TYPE. 2.19 ROOM SIGNAGE. EACH ROOM DOOR/OPENING TO RECEIVE SIGNAGE. SOME ROOMS MAY RECEIVE MORE THAN ONE SIGN. SEE FLOOR PLANS
- AND DETAILS. TELEVISION (CPCI). CONTRACTOR TO PROVIDE BACKING NEEDED FOR MOUNTING AND TO ROUGH IN POWER AND DATA FOR TELEVISION. SEE ELECTRICAL FOR POWER AND DATA LOCATIONS.
- 4' TALL STAINLESS STEEL CORNER GUARD PROVIDE 3/4" END PANEL. TO MATCH SCHEDULED MILLWORK FINISH

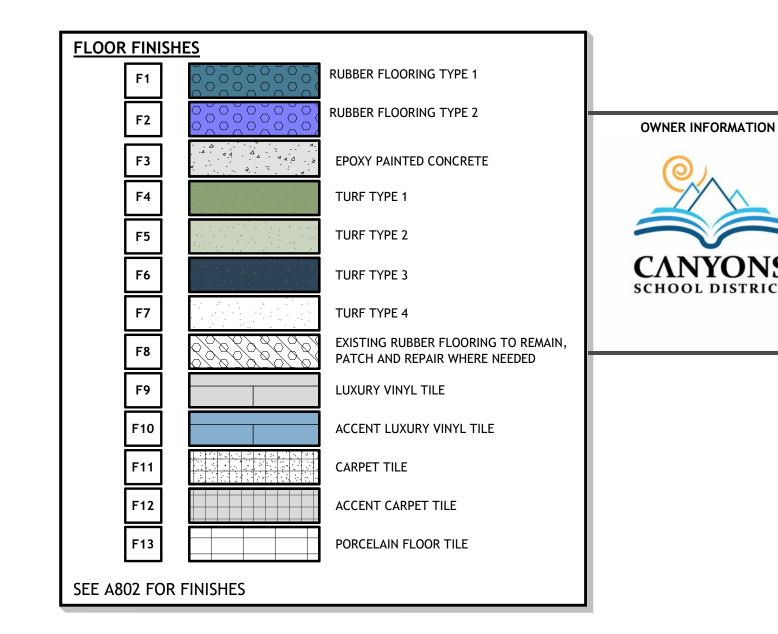


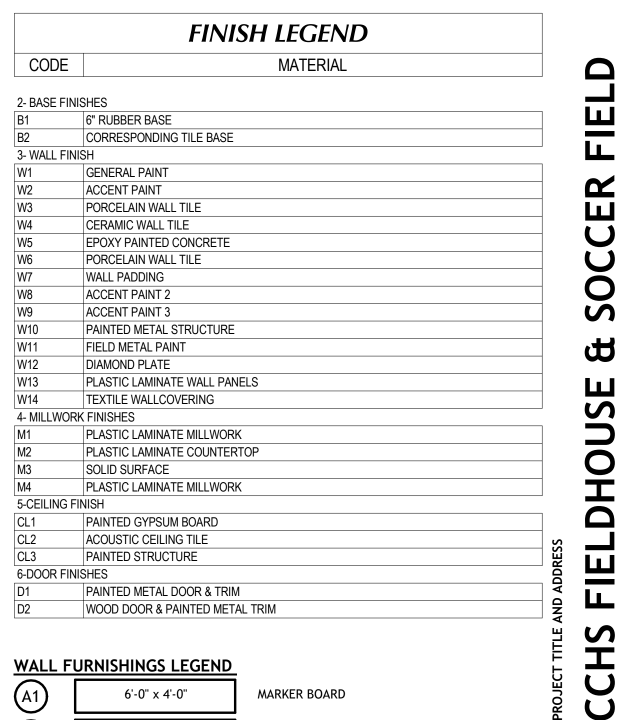
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CONSULTANT INFORMATION







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### **GENERAL NOTES**

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- F. PROVIDE BLOCKING IN WALLS AT ALL TOILETS AND SHOWERS FOR GRAB BARS. SEE DETAIL <u>C3/A003 & D6/A003</u>.
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J. PROVIDE SCHLUTER-RONDEC CORNER PIECE WHERE TILE MEETS DOOR JAMBS

**ALTERNATE -ENLARGED** CONFERENCE **ROOM** 

**REVISIONS** 

PROJECT INFORMATION

DRAWING SET STATUS

**BID SET** 

THIS DRAWING SET IS INTENDED

TO BE PRINTED IN COLOR

SHEET TITLE

SEPTEMBER 12, 2024

24-013

DATE

△ DESCRIPTION

DATE:

PROJECT #:

SHEET NUMBER

### **KEYNOTES**

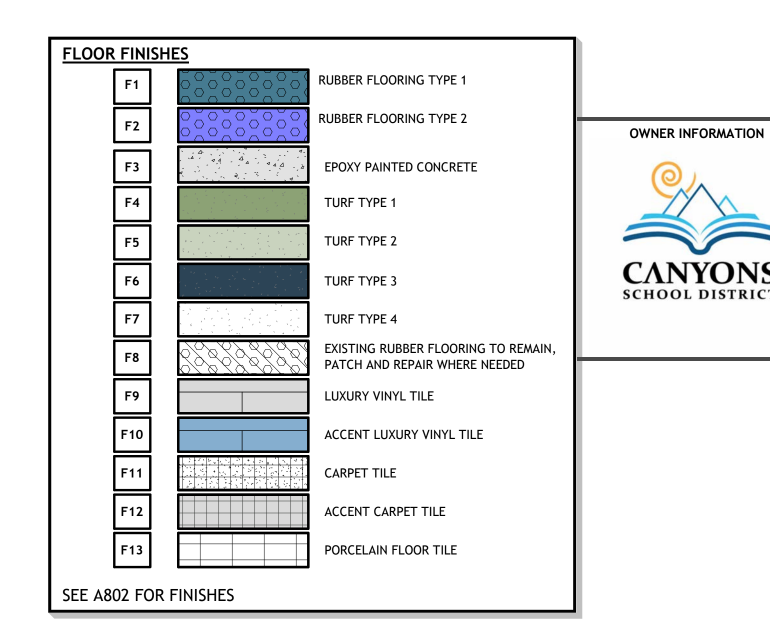
ROOF ACCESS LADDER AND HATCH 4' TALL STAINLESS STEEL CORNER GUARD 233 SOUTH PLEASANT GROVE BLVD. SUITE #105 PLEASANT GROVE, UTAH 84062 PHONE: (801) 769-3000

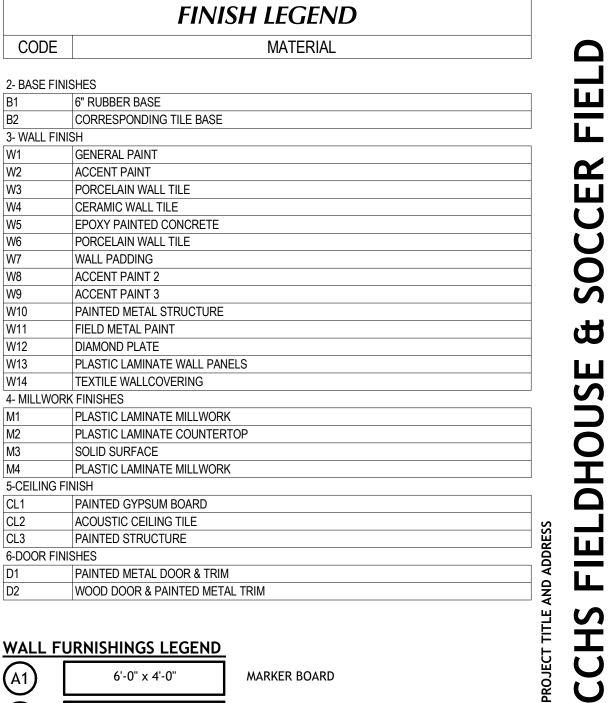
core@corearch.com

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CONSULTANT INFORMATION







NOTE: COORDINATE FINAL LOCATION WITH OWNER AND ARCHITECT PRIOR TO INSTALLATION \* ALL SHADES IN MAIN AND AUXILIARY GYMS TO BE 1% TRANSMISSION, ALL OTHERS TO BE 5%

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J. PROVIDE SCHLUTER-RONDEC CORNER PIECE WHERE TILE MEETS DOOR JAMBS

**BID SET** THIS DRAWING SET IS INTENDED TO BE PRINTED IN COLOR SHEET TITLE

PROJECT INFORMATION

SEPTEMBER 12, 2024

24-013

**REVISIONS** 

DATE

△ DESCRIPTION

DATE:

PROJECT #:

**ALTERNATE -ENLARGED STORAGE** 

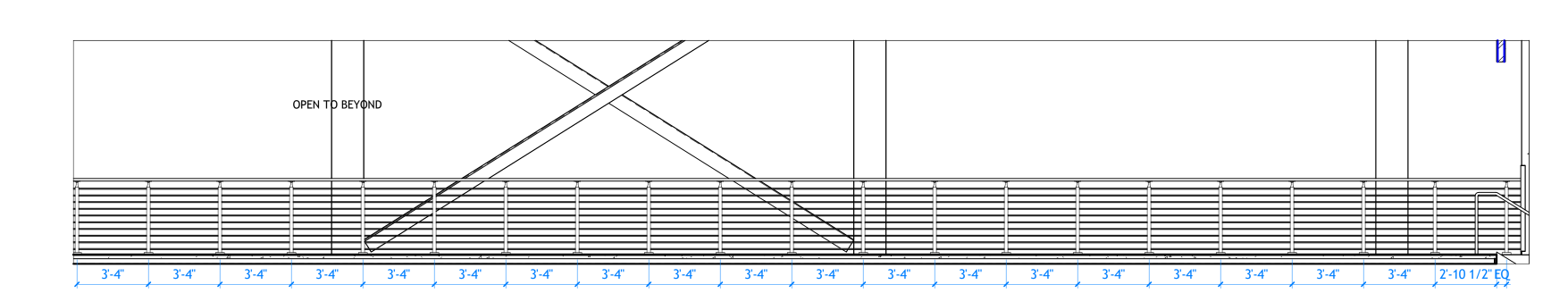
W14 \_\_\_\_\_W8 D2 W14 2.19

207H

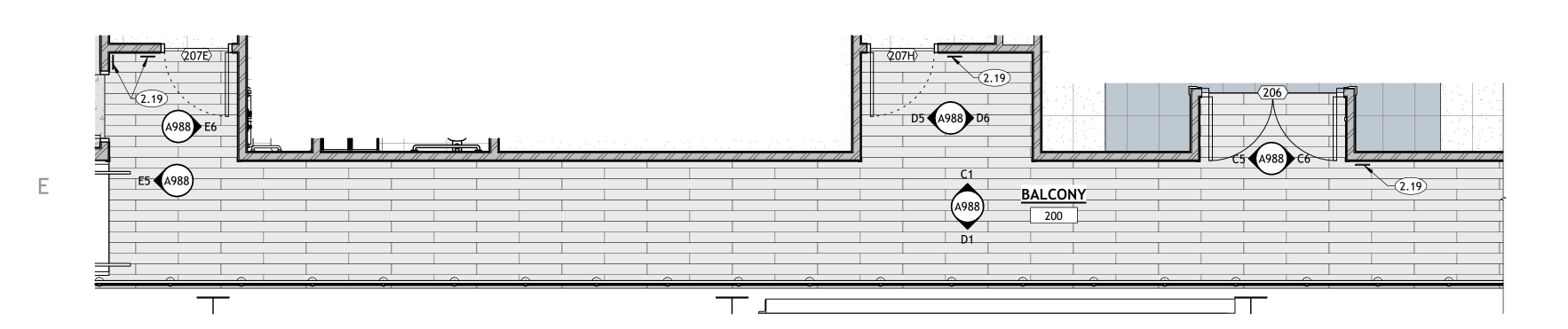
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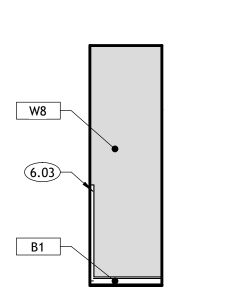
B1



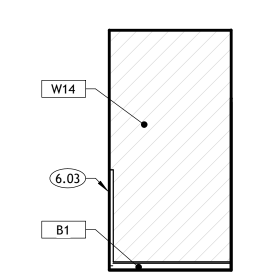




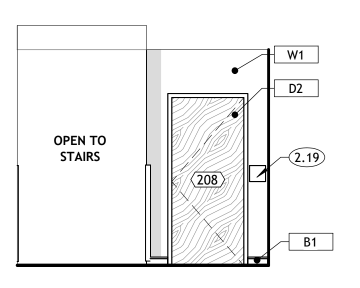
















W8\_

— B1

W14

W14

### **KEYNOTES**

DIGITAL CARD READER. SEE SPECIFICATIONS. ROOM SIGNAGE. EACH ROOM DOOR/OPENING TO RECEIVE SIGNAGE. SOME ROOMS MAY RECEIVE MORE THAN ONE SIGN. SEE FLOOR PLANS

AND DETAILS. 4' TALL STAINLESS STEEL CORNER GUARD

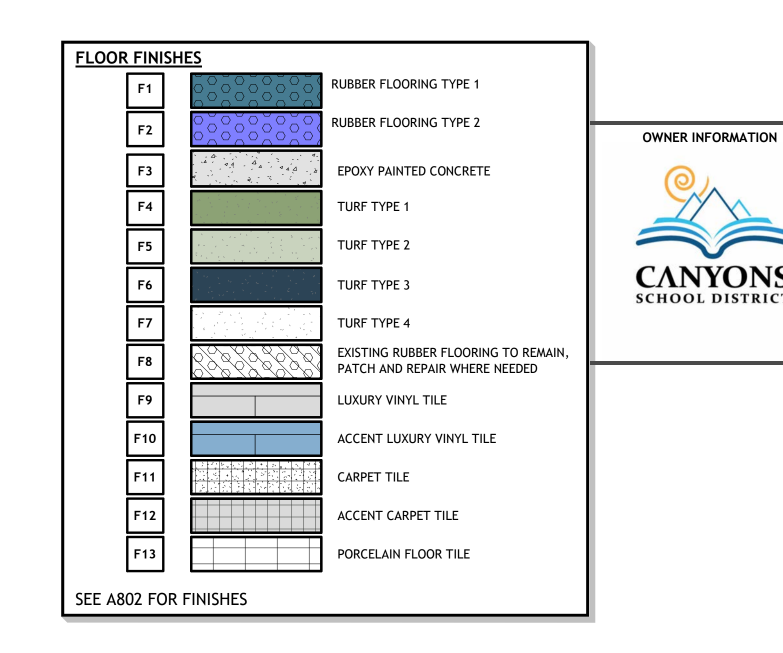


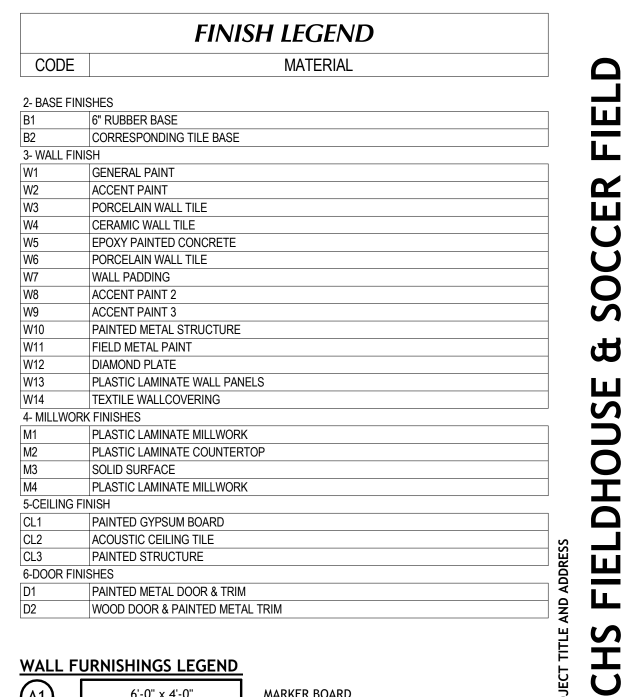
SUITE #105 PLEASANT GROVE, UTAH 84062 PHONE: (801) 769-3000 core@corearch.com

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CONSULTANT INFORMATION







NOTE: COORDINATE FINAL LOCATION WITH OWNER AND ARCHITECT PRIOR TO INSTALLATION \* ALL SHADES IN MAIN AND AUXILIARY GYMS TO BE 1% TRANSMISSION, ALL OTHERS TO BE 5%

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SHEET TITLE **ALTERNATE -**

**ENLARGED** 

**BALCONY** 

**REVISIONS** 

PROJECT INFORMATION

DRAWING SET STATUS

**BID SET** 

THIS DRAWING SET IS INTENDED

TO BE PRINTED IN COLOR

SEPTEMBER 12, 2024

24-013

DATE

△ DESCRIPTION

DATE:

PROJECT #:

SHEET NUMBER

\_\_\_\_B1\_\_\_

A989 E5

**KEYNOTES** 

DIGITAL CARD READER. SEE SPECIFICATIONS. ROOM SIGNAGE. EACH ROOM DOOR/OPENING TO RECEIVE SIGNAGE. SOME ROOMS MAY RECEIVE MORE THAN ONE SIGN. SEE FLOOR PLANS AND DETAILS.

PAINTED STEEL GUARDRAIL. 42" ABOVE FINISHED FLOOR OR NOSE OF STAIRS. SEE TYPICAL DETAILS.

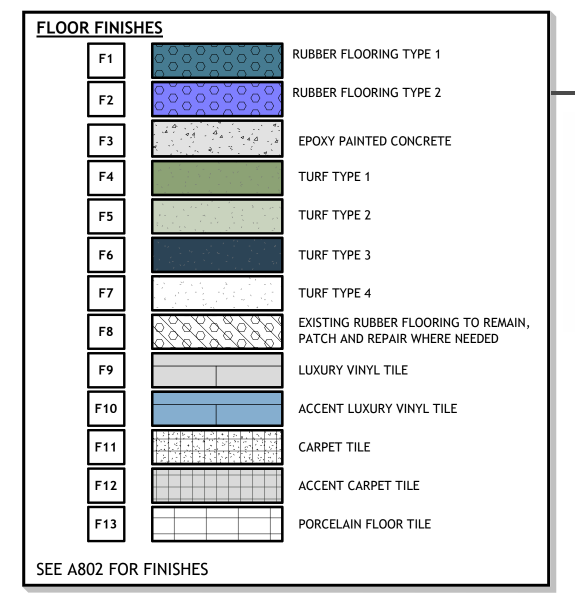
4' TALL STAINLESS STEEL CORNER GUARD

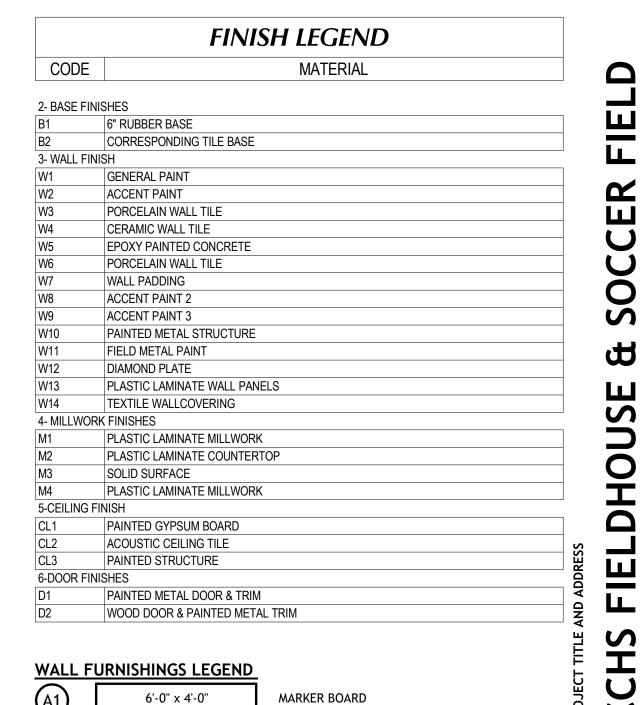
233 SOUTH PLEASANT GROVE BLVD. SUITE #105 PLEASANT GROVE, UTAH 84062 PHONE: (801) 769-3000 core@corearch.com

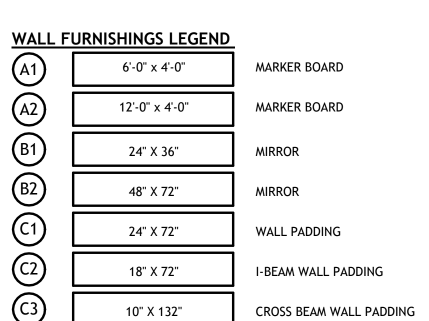
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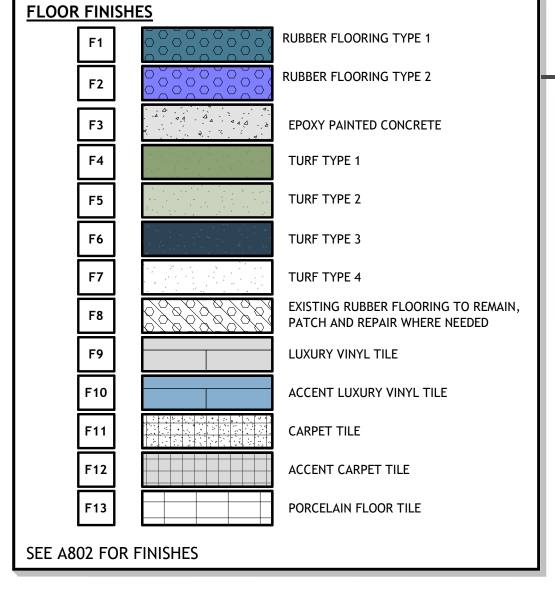


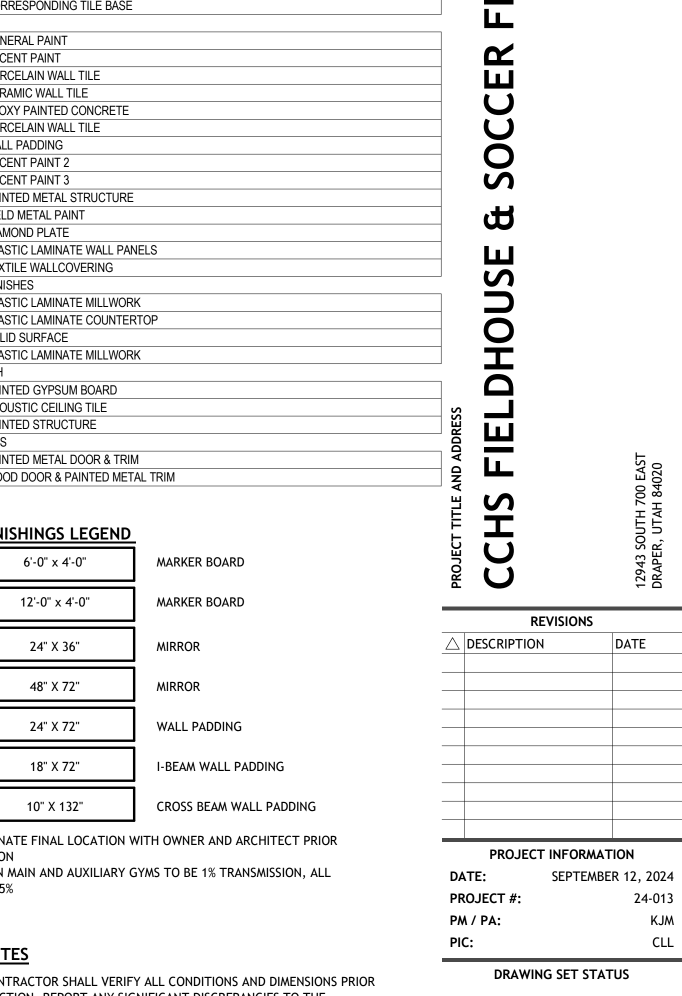


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SHEET TITLE **ALTERNATE -ENLARGED** 

**BID SET** 

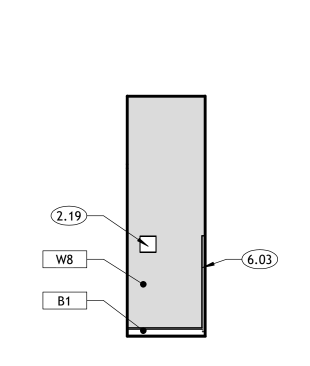
THIS DRAWING SET IS INTENDED

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A989

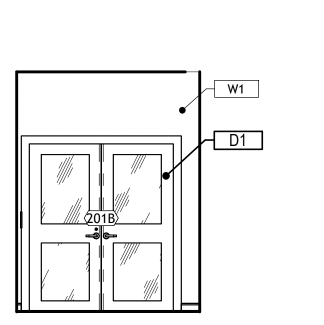
**BALCONY** 

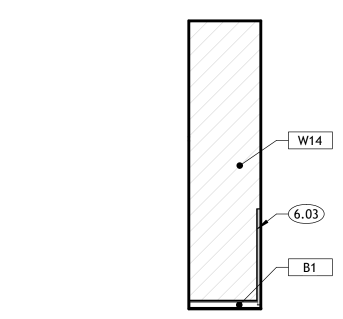
















W14

6.03

B1

A989 SCALE: 1/4" = 1'-0"

\_\_\_\_\_W8

201A

W8

OPEN TO STAIRCASE

W14

D2\_\_\_

B1 —

2.23

A989 SCALE: 1/4" = 1'-0"

UPPER FLOOR FURNISHINGS PLAN - ALTERNATIVE - 2 A989 SCALE: 1/4" = 1'-0"

RESTROOM 207G - B

A990 SCALE: 1/4" = 1'-0"

RESTROOM 207G - C
A990 SCALE: 1/4" = 1'-0"

RESTROOM 207G - D

A990 SCALE: 1/4" = 1'-0"

5'-9 1/4"

ENLARGED RESTROOM 207G

A990 SCALE: 1/4" = 1'-0"

1'-6 3/4"

E3 RESTROOM 207G - A

A990 SCALE: 1/4" = 1'-0"

### **KEYNOTES**

ADA COMPLIANT 36" HORIZONTAL GRAB BAR. SEE DETAILS AND SPECIFICATIONS.

ADA COMPLIANT GRAB BAR. SEE DETAILS AND SPECIFICATIONS. ADA COMPLIANT SHOWER HEAD AND CONTROLS. SEE DETAILS AND SPECIFICATIONS.

ADA COMPLIANT FOLD-UP SHOWER SEAT AND SHOWER GRAB BARS.

SEE DETAILS AND SPECIFICATIONS. 2.21 SHOWER CURTAIN AND ROD. SEE SPECIFICATIONS. METAL GRID TEAM LOCKERS. SEE SPECIFICATIONS. 2.50

4' TALL STAINLESS STEEL CORNER GUARD. APPLY ON TOP OF SCHLUTER TILE EDGE PROTECTION

TOILET PAPER DISPENSER. PORVIDED BY OWNER, INSTALLED BY CONTRACTOR. SEE A003 FOR MOUNTING HEIGHTS 7.55 SOAP DISPENSER. OWNER PROVIDED, CONTRACTOR INSTALLED.

11.01 TOILET. SEE PLUMBING. 11.04 SINK. SEE PLUMBING.

11.05 FLOOR DRAIN. SEE PLUMBING SCHEDULE. VERIFY LOCATION WITH PLUMBING. SLOPE FLOOR 1/4" PER 1'-0" TOWARD DRAIN.

233 SOUTH PLEASANT GROVE BLVD.

PLEASANT GROVE, UTAH 84062

PHONE: (801) 769-3000

core@corearch.com

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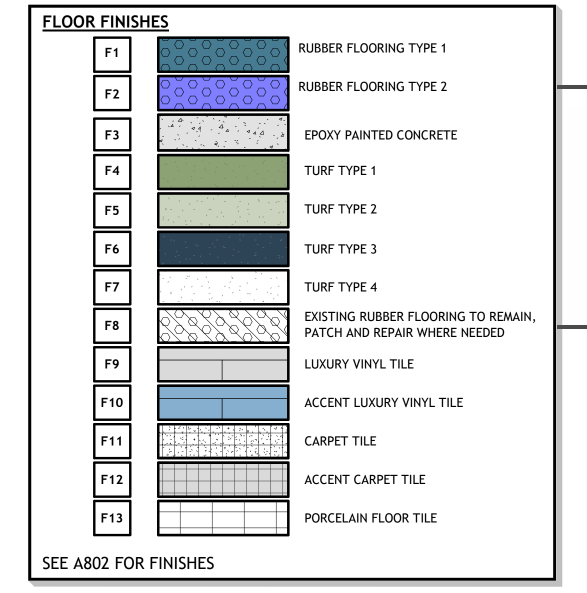
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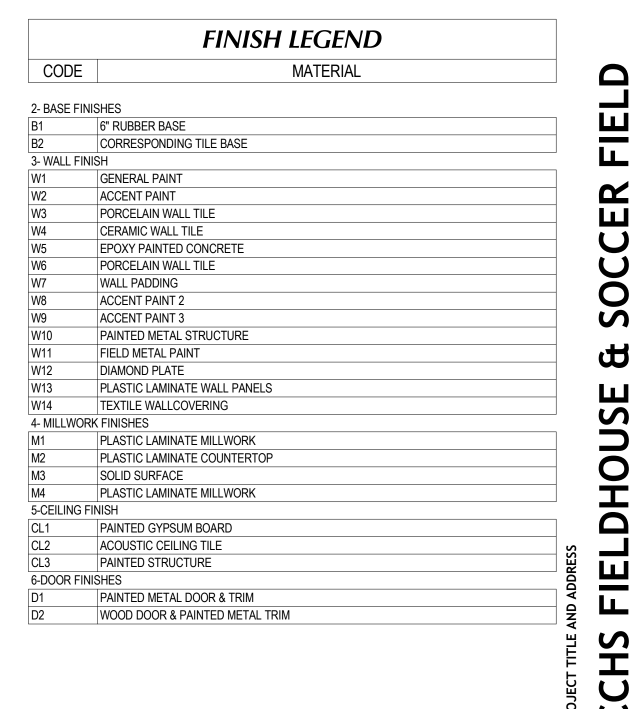
PROFESSIONAL STAMP

SUITE #105

CONSULTANT INFORMATION

OWNER INFORMATION







10" X 132" CROSS BEAM WALL PADDING NOTE: COORDINATE FINAL LOCATION WITH OWNER AND ARCHITECT PRIOR

# TO I STATE TO I STATE TO THE TOTAL TO THE TOTAL TO THE TAXABLE SHADES IN MAIN AND AUXILIARY GYMS TO BE 1% TRANSMISSION, ALL

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PROJECT INFORMATION

SEPTEMBER 12, 2024

24-013

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**ALTERNATE -ENLARGED RESTROOMS**