

FAYETTE COUNTY TRAINING FACILITY REUSE RENOVATION

340 HEWELL ROAD
JONESBORO, GA 30238

OWNER

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DRAWING INDEX

SHEET #	SHEET NAME	12/17/2014 FOR REVIEW	01/07/2015 FOR APPROVAL	02/23/2015 INTERIORS REVIEW	08/10/2015 95% REVIEW SET
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A302	WALL SECTIONS	●	●	●	●
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A405	DINING & UNISEX INTERIOR ELEVATIONS	●	●	●	●
A406	KITCHEN & WORK/SUPPLY INTERIOR ELEVATIONS	●	●	●	●
A407	WOMEN'S RESTROOM 110 INTERIOR ELEVATIONS	●	●	●	●
A408	MEN'S RESTROOM 108 INTERIOR ELEVATIONS	●	●	●	●
A409	MEN'S SHOWER/LOCKER RM 207 INTERIOR ELEVATIONS	●	●	●	●
A410	WOMEN'S SHOWER/LOCKER RM 208 INTERIOR ELEVATIONS	●	●	●	●
A411	CONFERENCE ROOM INTERIOR ELEVATIONS	●	●	●	●
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E-0.3	ELECTRICAL SCHEDULES	●	●	●	●
E-1.1	ELECTRICAL PLAN 1ST LEVEL	●	●	●	●
E-1.2	ELECTRICAL PLAN 2ND LEVEL	●	●	●	●
E-2.1	LIGHTING PLAN 1ST LEVEL	●	●	●	●
E-2.2	LIGHTING PLAN 2ND LEVEL	●	●	●	●
E-3.0	FIRE ALARM CRITERIA DETAILS	●	●	●	●
E-3.1	FIRE ALARM PLAN 1ST LEVEL	●	●	●	●
E-3.2	FIRE ALARM PLAN 2ND LEVEL	●	●	●	●
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P201	FIRST FLOOR PLAN - SANITARY PIPING	●	●	●	●
P202	BASEMENT PLAN - SANITARY PIPING	●	●	●	●
P203	FIRST FLOOR PLAN - WATER PIPING	●	●	●	●
P204	BASEMENT PLAN - WATER PIPING	●	●	●	●

CODE SUMMARY

BUILDING DEPARTMENT

FAYETTE COUNTY BUILDING PERMITS & INSPECTIONS DEPARTMENT
140 STONEWALL AVE WEST SUITE 201
FAYETTEVILLE, GA 30214
770.305.5403

APPLICABLE CODES AND REGULATIONS

BUILDING 2012 INTERNATIONAL BUILDING CODE W/ GA AMENDMENTS
MECHANICAL 2012 INTERNATIONAL MECHANICAL CODE W/ GA AMENDMENTS
PLUMBING 2012 INTERNATIONAL PLUMBING CODE W/ GA AMENDMENTS
ELECTRICAL 2011 NATIONAL ELECTRICAL CODE W/ GA AMENDMENTS
FIRE 2012 INTERNATIONAL FIRE CODE W/ GA AMENDMENTS
GAS 2012 INTERNATIONAL FUEL GAS CODE W/ GA AMENDMENTS
ENERGY 2009 INTERNATIONAL ENERGY CONSERVATION CODE W/ GA AMENDMENTS

2012 NFPA 101: LIFE SAFETY CODE
2010 ADA STANDARDS FOR ACCESSIBLE DESIGN

OCCUPANCY CLASSIFICATION

OCCUPANCY GROUPS: MIXED OCCUPANCY - WITHIN EXISTING BUILDING [NFPA 101] BUSINESS [B] - ASSEMBLY (A-3)

CONSTRUCTION CLASSIFICATION (IBC TABLE 601)

CONSTRUCTION TYPE: BIB
NON - SPRINKLERED (NOT REQUIRED IBC 903.2.1.3)
PRE-MANUFACTURED STEEL STRUCTURE

ALLOWABLE AREA

AREA ALLOWED: 17,500 PER STORY (IBC 2012 TABLE 503)
EXISTING AREA: 15,709 SF (NO CHANGE) (1ST FLR - 8,059 SF; BASEMENT - 7,650 SF)

ALLOWABLE HEIGHT

HEIGHT ALLOWED: 2 STORY
55'-0" MAXIMUM BUILDING HEIGHT
HEIGHT PROVIDED: 2 STORY
55'-0" MAXIMUM BUILDING HEIGHT

FIRE RESISTANCE RATINGS - TYPE IIIB (IBC TABLE 601)

STRUCTURAL FRAME: 0 HOURS
BEARING WALLS - EXTERIOR: 2 HOURS
BEARING WALLS - INTERIOR: 0 HOURS
FLOOR CONSTRUCTION: 0 HOURS
ROOF CONSTRUCTION: 0 HOURS

EGRESS REQUIREMENTS

EGRESS WIDTH FACTOR (NFPA 101 TABLE 7.3.3.1): LEVEL COMPONENTS = .2' PER PERSON
EGRESS WIDTH REQUIRED = 52' (36" MIN.)
EGRESS WIDTH PROVIDED = 36" MIN. FOR ALL DOORS & HALLWAYS

STAIRS = .3' PER PERSON
EGRESS WIDTH REQUIRED = 78' (36" MIN.)
EGRESS WIDTH PROVIDED = 48" x 3 SETS OF STAIRS

TRAVEL DISTANCE (IBC TABLE 1014.2): 200'-0"
COMMON PATH OF EGRESS TRAVEL (IBC 1014.3): 75'-0"
DEAD-END CORRIDOR (IBC 1018.4): 20'-0"
NUMBER OF EXITS (IBC 1021): EXITS REQUIRED = 2
EXITS PROVIDED = 4

MINIMUM EXIT SEPARATION DISTANCE: 65'-6"
(NFPA 101 7.5.1.3.2-3)

ELEVATOR EXEMPTION PER ADA 2010: SUBPART D OF 28CFR PART 36 (SECTION 36.404)

BUILDING OCCUPANT SUMMARY (FOR LIFE SAFETY/EGRESS)

SPACE	AREA (SF)	OCC. LOAD FACTOR	OCC. LOAD
BUSINESS	9,341	100 SF/PERSON	93
ASSEMBLY A-3	2,511	15 SF/PERSON	167
TOTAL PERSONS			260

PLUMBING FIXTURE REQUIREMENTS (PER IPC TABLE 403.1)

OCCUPANT LOAD = 93 PEOPLE	MEN (50% - 47)		WOMEN (50% - 46)		UNISEX		DRINKING FOUNTAIN	SERVICE SINK
	W/C	LAV.	W/C	LAV.	W/C	LAV.		
REQUIRED	2	1	2	2	-	-	1	1

PLUMBING FIXTURE - A-3 OCCUPANCY

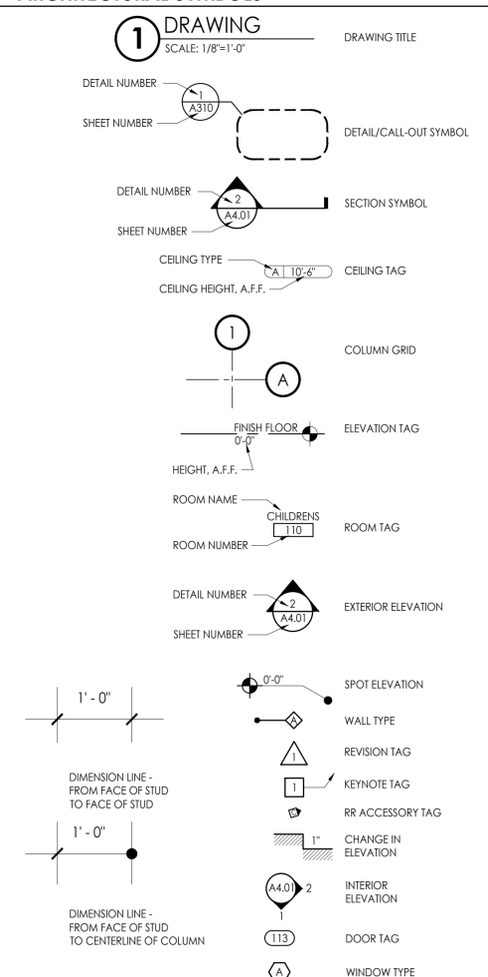
OCCUPANT LOAD = 167 PEOPLE	MEN (50% - 84)		WOMEN (50% - 83)		UNISEX		DRINKING FOUNTAIN	SERVICE SINK
	W/C	LAV.	W/C	LAV.	W/C	LAV.		
REQUIRED	1	1	2	1	-	-	1	1
TOTAL REQUIRED	3	2	4	3	-	-	2	2
PROVIDED	3	5	6	5	1	1	2	2

*PER 2012 IPC SECTION 410 - UP TO 50% SUBSTITUTION BY BOTTLE WATER DISPENSERS SHALL BE PERMITTED. THE REMAINING 50% OF DRINKING FOUNTAINS WILL BE PROVIDED BY THE TENANT.

FINAL SCHEMATIC DESIGN APPROVAL SIGNATURES

DATE	PRINTED NAME	SIGNATURE
13JAN2015	STEVE RAPSON	APPROVED VIA EMAIL ON FILE
12JAN2015	MICHELLE WALKER	APPROVED VIA EMAIL ON FILE
	TOM BARTLETT	

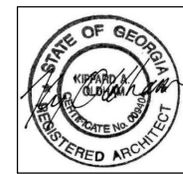
ARCHITECTURAL SYMBOLS



LOCATION MAP



ACT	ACOUSTICAL CEILING TILE	HCP	HANDICAPPED
ADA	AMERICAN DISABILITIES ACT	HM	HOLLOW METAL
AF	ABOVE FINISH FLOOR		
ALUM	ALUMINUM	INSUL	INSULATION
ASST	ASSISTANT	INT	INTERIOR
AUTO	AUTOMATIC		
		JBE	JOIST BEARING ELEVATION
BLDG	BUILDING	JT	JOINT
BM	BEAM		
BO	BOTTOM OF	LAV	LAVATORY
BOT	BOTTOM OF TRUSS		
		MAX	MAXIMUM
CJ	CONTROL JOINT	MECH	MECHANICAL
CL	CENTERLINE	MFR	MANUFACTURER
CLG	CEILING	MIN	MINIMUM
CLO	CLOSET	MTL	METAL
CLR	CLEAR		
COL	COLUMN	NA	NOT APPLICABLE
CONC	CONCRETE	NFWH	NON-FREEZE WALL HYDRANT
CONF	CONFERENCE	NIC	NOT IN CONTRACT
CONT	CONTINUOUS	NOM	NOMINAL
CORR	CORRIDOR	NIS	NOT TO SCALE
COORD	COORDINATE		
CMU	CONCRETE MASONRY UNIT	OC	ON CENTER
		OPP	OPPOSITE
DBL	DOUBLE	OPT	OPTION [AU]
DIA	DIAMETER	ORD	OVERFLOW ROOF DRAIN
DIM	DIMENSION		
DS	DOWNSPOUT	PLAM	PLASTIC LAMINATE
DWG	DRAWING	PL	PLATE
		PLY	PLYWOOD
EA	EACH	PT	PRESSURE TREATED
ELEC	ELECTRIC[AL]	PTD	PAINTED
ELEV	ELEVATION		
EOS	EDGE OF SLAB	RD	ROOF DRAIN
EQ	EQUAL	REQ	REQUIRED
EW	EACH WAY	REINF	REINFORCED
EXIST	EXISTING	RO	ROUGH OPENING
EXP	EXPOSED		
EXP_JT	EXPANSION JOINT	SAB	SOUND ATTENUATION BATTS
EXT	EXTERIOR	SCW	SOLID CORE WOOD
		SIM	SIMILAR
FDC	FIRE DEPARTMENT CONNECTION	SOG	SLAB ON GRADE
FD	FLOOR DRAIN	STN	STAIN
FE	FIRE EXTINGUISHER	STO	STORAGE
FEC	FIRE EXTINGUISHER CABINET	STRUCT	STRUCTURAL
FFE	FINISH FLOOR ELEVATION		
FFW	FINISH FACE OF WALL	TO	TOP OF
FLR	FLOOR	TYP	TYPICAL
FRP	FIBERGLASS REINFORCED PANEL		
FRT	FIRE RETARDENT TREATED	UNO	UNLESS NOTED OTHERWISE
FOB	FACE OF BRICK		
		VERT	VERTICAL
GA	GAUGE	VIF	VERIFY IN FIELD
GALV	GALVANIZED		
GC	GENERAL CONTRACTOR	WD	WOOD
GWB	Gypsum WALL BOARD	WWF	WELDED WIRE FABRIC



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Prepared for
FAYETTE CO.

COMMISSION NO:

1464.00

SHEET TITLE:
COVER SHEET & PROJECT
INFORMATION

SHEET NO:

T001
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architect
interiors
from planning

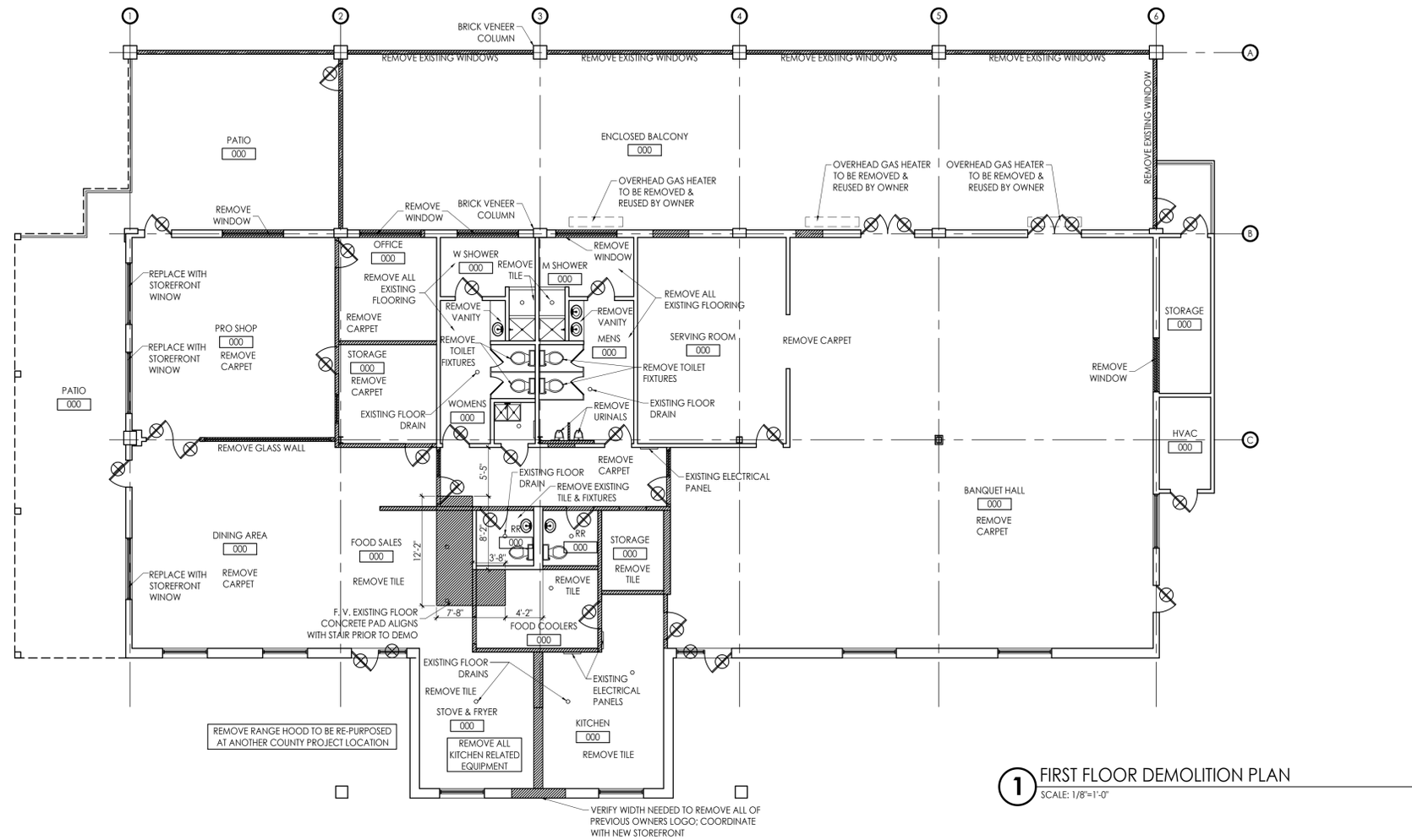
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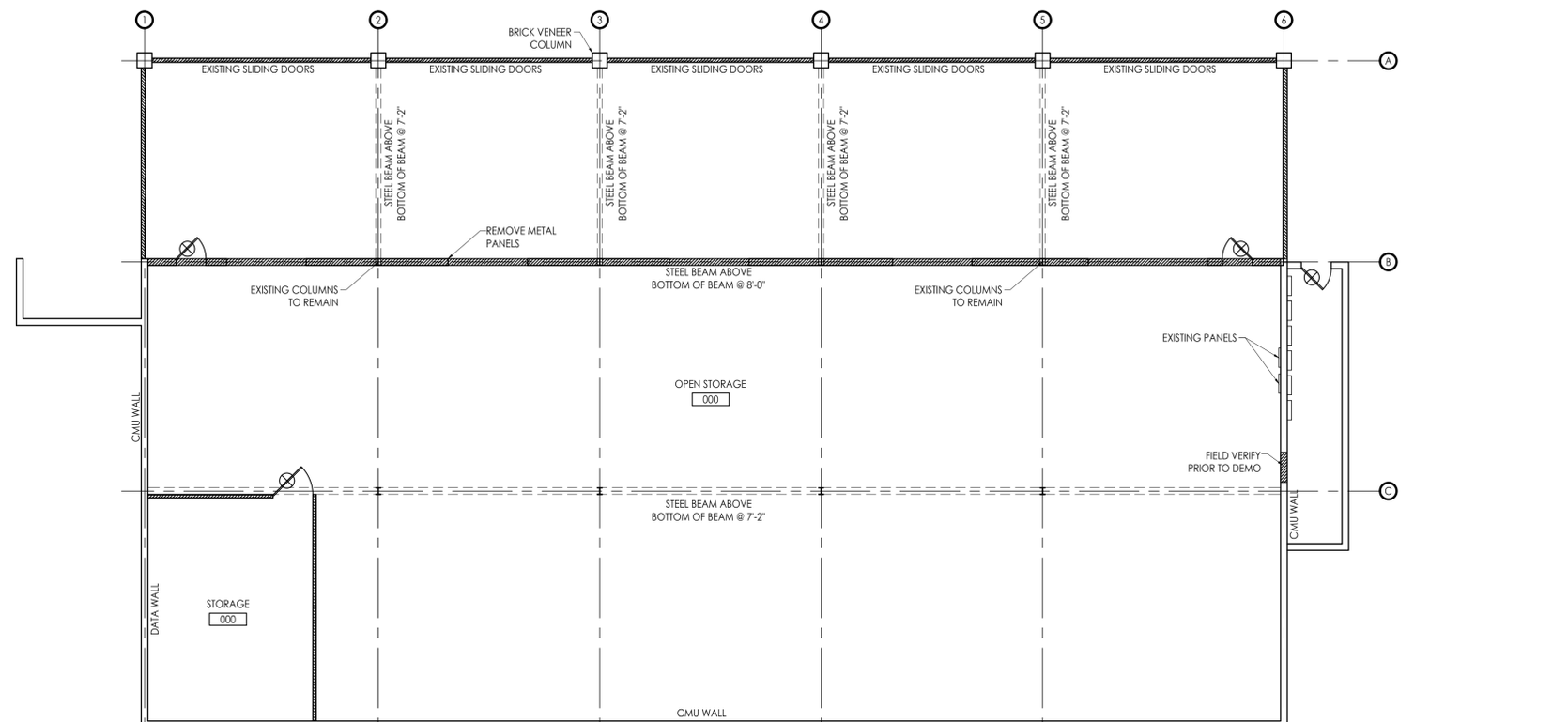
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12.17.2014	FOR REVIEW
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02.23.2015	90% REVIEW SET
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1 FIRST FLOOR DEMOLITION PLAN
SCALE: 1/8"=1'-0"



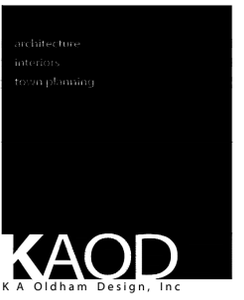
2 BASEMENT FLOOR DEMOLITION PLAN
SCALE: 1/8"=1'-0"

DEMOLITION NOTES

- DEMOLITION WORK SHOWN IS ASSUMED TO BE CORRECT BASED ON EXISTING DRAWINGS AND INSPECTIONS. REFERENCE WAS GIVEN TO SHOW AS MANY SURVEYED ITEMS AS POSSIBLE TO ASSIST THE GC IN UNDERSTANDING THE DEMOLITION SCOPE. DEMOLITION DRAWINGS ARE NOT INTENDED TO REFLECT ALL EXISTING CONDITIONS. THE GC SHALL FIELD VERIFY ALL EXISTING CONDITIONS AND IS RESPONSIBLE FOR PERFORMING THE INDICATED DEMOLITION WORK EVEN IF ACTUAL CONDITIONS DIFFER FROM WORK SHOWN ON DRAWINGS.
- ALL DEMOLITION WORK SHALL BE COORDINATED IN SUCH A WAY AS NOT TO DISRUPT ONGOING OPERATION OF EXISTING FACILITIES. IF CIRCUMSTANCES REQUIRE ANY DISRUPTION OF EXISTING SERVICES, NOTIFICATION SHALL BE GIVEN TO THE OWNER.
- RELAY ALL CONFLICTS DETERMINED DURING THE COURSE OF BIDDING AND CONSTRUCTION IMMEDIATELY TO THE ARCHITECT IN WRITING.
- ASBESTOS/HAZARDOUS MATERIALS: REFER TO SPECIFICATIONS FOR EXTENT OF HAZARDOUS MATERIAL ABATEMENT PROCEDURES AND REQUIREMENTS. IF DURING THE COURSE OF DEMOLITION, QUESTIONS ARISE REGARDING THE POSSIBLE PRESENCE OF UNKNOWN HAZARDOUS MATERIALS, THE GC SHALL IMMEDIATELY NOTIFY THE ARCHITECT IN WRITING.
- VERIFY ALL PLUMBING INVERTS AND ALL EXISTING UTILITY LOCATIONS PRIOR TO THE START OF DEMOLITION, INCLUDING UNDERGROUND AND OVERHEAD LINES. UTILITIES MAY REQUIRE RELOCATION TO AVOID CONFLICT WITH NEW CONSTRUCTION.
- ANY UTILITY SYSTEMS REQUIRED TO REMAIN ACTIVE DURING THE COURSE OF NEW WORK SHALL REMAIN ACTIVE. IF CIRCUMSTANCES REQUIRE THE TEMPORARY INTERRUPTION OF ANY UTILITIES, THE GC SHALL NOTIFY, COORDINATE, AND RECEIVE PRIOR PERMISSION BEFORE ANY SHUTDOWN OF SERVICES.
- REFER TO DRAWINGS FOR INDICATION OF EXISTING DATA DEVICES AND EQUIPMENT TO BE COORDINATED WITH OWNER PRIOR TO DEMOLITION.
- UNLESS OTHERWISE NOTED, DOORS SCHEDULED TO BE REMOVED SHALL INCLUDE THE DOOR, FRAME, AND HARDWARE.
- COMPLETELY REMOVE INDICATED PARTITIONS FROM FLOOR TO ROOF STRUCTURE ABOVE, INCLUDING BASE, FASTENERS, GROUTS, SEALANTS, ETC. UNLESS NOTED OTHERWISE.
- PROTECT ALL WALLS, CEILINGS, FLOORS, AND STRUCTURAL COMPONENTS TO REMAIN FROM DAMAGE DURING DEMOLITION. GC SHALL REPLACE ANY ITEMS DAMAGED DURING CONSTRUCTION TO A FINISH AND MATERIAL QUALITY NOT LESS THAN EXISTING ADJACENT REMAINING WORK.
- PRIOR TO CUTTING, DRILLING, OR AFFECTING ANY EXISTING STRUCTURAL MEMBERS NOT INDICATED, GC SHALL SUBMIT NOTIFICATION TO THE ARCHITECT/ENGINEER SPECIFYING LOCATION AND REQUESTING CONSENT TO PROCEED WITH THE CUTTING OR DRILLING.
- PROVIDE TEMPORARY PROTECTION AS NECESSARY TO SEAL BUILDING FROM THE ELEMENTS AND MAINTAIN BUILDING SECURITY WHERE DEMOLITION IS INDICATED. NOTIFY THE ARCHITECT IN WRITING IN CERTAIN CONDITIONS REQUIRE EXISTING ELEMENTS TO REMAIN EXPOSED FOR LONG PERIODS OF TIME.
- ALL MATERIAL SHOWN TO BE DEMOLISHED SHALL BE REMOVED FROM THE SITE AND DISPOSED OF OFF-SITE IN A TIMELY MANNER. GC SHALL NOT STOCKPILE DEMOLISHED MATERIALS ON SITE.
- THE OWNER RESERVES THE RIGHT TO SALVAGE ANY ITEM WHETHER SHOWN ON DEMOLITION DRAWINGS OR NOT. AREAS TO BE DEMOLISHED SHALL BE SURVEYED BY THE OWNER AND THE OWNER SHALL SUPPLY A WRITTEN LIST OF ITEMS FOR SALVAGE NOT ALREADY SHOWN ON THE CONSTRUCTION DRAWINGS. THE GC SHALL BE RESPONSIBLE FOR THE REMOVAL, COLLECTION, AND SEPARATION AS REQUIRED FOR SALVAGING, AND SHALL STORE ITEMS IN LOCATIONS AS DIRECTED BY THE OWNER.
- GC IS RESPONSIBLE FOR ALL SHORING AND BRACING NECESSARY TO MAINTAIN STRUCTURAL INTEGRITY.
- REMOVE ALL FLOORING UNLESS OTHERWISE NOTED.

DEMOLITION LEGEND

- DEMOLISH HATCHED AREAS AS NOTED
- DEMOLISH HATCHED WALLS AS NOTED
- REMOVE DOOR & RELATED COMPONENTS



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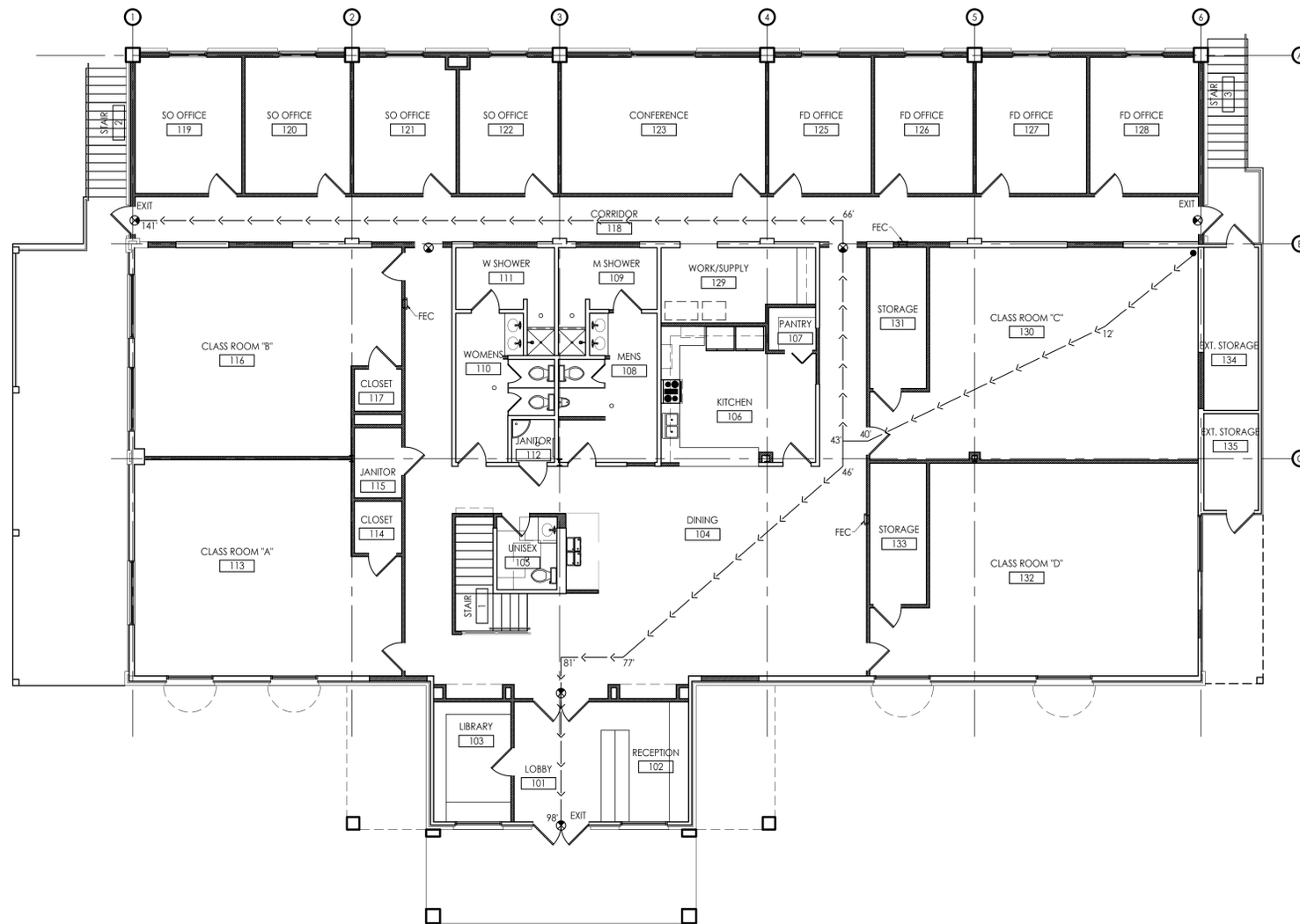
FAYETTE COUNTY TRAINING FACILITY

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FAYETTE CO.

COMMISSION NO:	
	1464.00
SHEET TITLE:	
	DEMOLITION PLANS
SHEET NO:	

A001
NOT ISSUED FOR CONSTRUCTION



1 FIRST FLOOR LIFE SAFETY PLAN
SCALE: 1/8"=1'-0"

LIFE SAFETY NOTES

1. PROVIDE (1) FIRE EXTINGUISHER PER 3000 SF OF OCCUPIABLE SPACE OR MAXIMUM 75'-0" OF TRAVEL. REFER TO PLANS FOR LOCATIONS MARKED F.E.C. FINAL LOCATIONS TO BE VERIFIED BY LOCAL FIRE INSPECTOR.
2. REFER TO SPECIFICATIONS FOR DETAILED INFORMATION ON FIRE EXTINGUISHERS.
3. TOP OF FIRE EXTINGUISHER MOUNT SHALL BE 4'-8" A.F.F.
4. STAIR 1 IS NOT REQUIRED AS AN EMERGENCY STAIR; FOR CONVENIENCE ONLY.
5. EMERGENCY LIGHTING REQUIRED IN ALL RESTROOM; SEE ELECTRICAL PLANS FOR LOCATIONS

OCCUPANCY CLASSIFICATION

OCCUPANCY GROUPS:
MIXED OCCUPANCY - BUSINESS (B); ASSEMBLY (A-3) WITHIN EXISTING BUILDING (NFPA 101)

EGRESS REQUIREMENTS

EGRESS WIDTH FACTOR (NFPA 101 TABLE 7.3.3.1):
LEVEL COMPONENTS = 0.2" PER PERSON
EGRESS WIDTH REQUIRED = 52' (36" MIN.)
EGRESS WIDTH PROVIDED = 36" MIN. FOR ALL DOORS & HALLWAYS

STAIRS = 0.3" PER PERSON
EGRESS WIDTH REQUIRED = 78' (36" MIN.)
EGRESS WIDTH PROVIDED = 48' x 3 SETS OF STAIRS

TRAVEL DISTANCE (IBC TABLE 101.4.2): 200'-0"
COMMON PATH OF EGRESS TRAVEL (IBC 101.4.3): 75'-0"
DEAD-END CORRIDOR (IBC 1018.4): 20'-0"

NUMBER OF EXITS (IBC 1021):
EXITS REQUIRED = 2
EXITS PROVIDED = 4

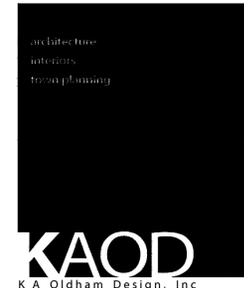
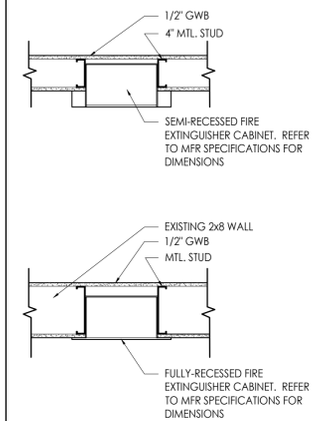
MINIMUM EXIT SEPARATION DISTANCE (NFPA 101 7.5.1.3.2.3): 65'-6"

ELEVATOR EXEMPTION PER ADA 2010 : SUBPART D OF 28CFR PART 36 (SECTION 36.404)

LIFE SAFETY LEGEND

	EGRESS PATH
	FIRE EXTINGUISHER CABINET
	1 HR FIRE RATED WALLS
	2 HR FIRE RATED WALLS
	EMERGENCY EXIT LIGHT

FIRE EXTINGUISHER CABINET

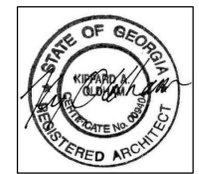


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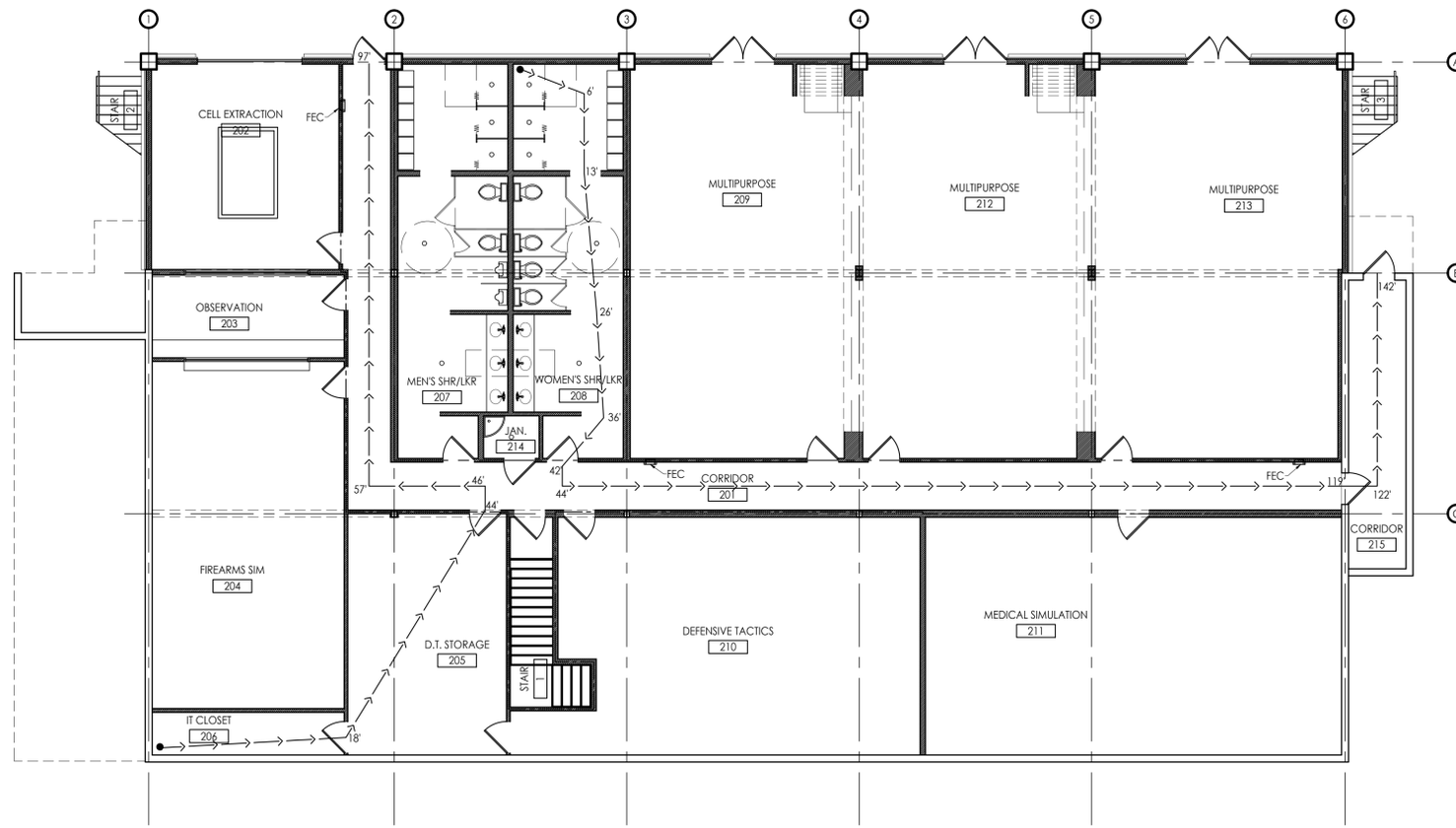
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340 HEWELL ROAD
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COMMISSION NO:	1464.00
SHEET TITLE:	FIRST FLOOR LIFE SAFETY PLAN
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A100
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1 BASEMENT FLOOR LIFE SAFETY PLAN
SCALE: 1/8"=1'-0"

LIFE SAFETY NOTES

1. PROVIDE (1) FIRE EXTINGUISHER PER 3000 SF OF OCCUPIABLE SPACE OR MAXIMUM 75'-0" OF TRAVEL. REFER TO PLANS FOR LOCATIONS MARKED F.E.C. FINAL LOCATIONS TO BE VERIFIED BY LOCAL FIRE INSPECTOR.
2. REFER TO SPECIFICATIONS FOR DETAILED INFORMATION ON FIRE EXTINGUISHERS.
3. TOP OF FIRE EXTINGUISHER MOUNT SHALL BE 4'-8" A.F.F.
4. STAIR 1 IS NOT REQUIRED AS AN EMERGENCY STAIR; FOR CONVENIENCE ONLY.
5. EMERGENCY LIGHTING REQUIRED IN ALL RESTROOM; SEE ELECTRICAL PLANS FOR LOCATIONS

OCCUPANCY CLASSIFICATION

OCCUPANCY GROUPS:
MIXED OCCUPANCY - BUSINESS [B]; ASSEMBLY (A-3) WITHIN EXISTING BUILDING [NFPA 101]

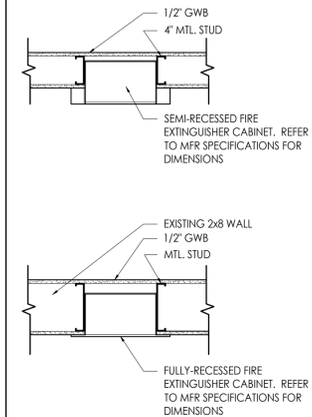
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EGRESS WIDTH FACTOR (NFPA 101 TABLE 7.3.3.1):
LEVEL COMPONENTS = 0.2' PER PERSON
EGRESS WIDTH REQUIRED = 52' (36' MIN.)
EGRESS WIDTH PROVIDED = 36' MIN. FOR ALL DOORS & HALLWAYS
STAIRS = 0.3' PER PERSON
EGRESS WIDTH REQUIRED = 78' (36' MIN.)
EGRESS WIDTH PROVIDED = 48' x 3 SETS OF STAIRS
TRAVEL DISTANCE (IBC TABLE 101.6.2): 200'-0"
COMMON PATH OF EGRESS TRAVEL (IBC 101.4.3): 75'-0"
DEAD-END CORRIDOR (IBC 101.8.4): 20'-0"
NUMBER OF EXITS (IBC 1021):
EXITS REQUIRED = 2
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ELEVATOR EXEMPTION PER ADA 2010 : SUBPART D OF 28CFR PART 36 (SECTION 36.404)

LIFE SAFETY LEGEND

	EGRESS PATH
	FIRE EXTINGUISHER CABINET
	1 HR FIRE RATED WALLS
	2 HR FIRE RATED WALLS
	EMERGENCY EXIT LIGHT

FIRE EXTINGUISHER CABINET



architect
interiors
from planning

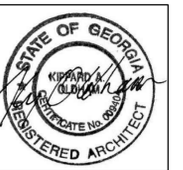


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DATE	COMMENTS
12.17.2014	FOR REVIEW
01.07.2015	FOR APPROVAL
02.23.2015	90% REVIEW SET
08.10.2015	95% REVIEW SET
10.23.2015	BID SET

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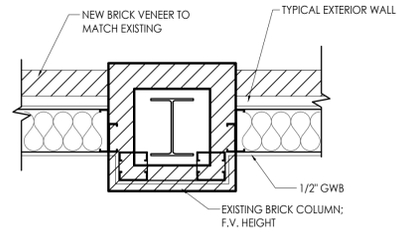
FAYETTE COUNTY TRAINING FACILITY

340 HEWELL ROAD
JONESBORO, GEORGIA

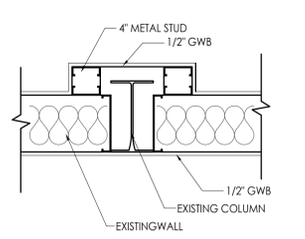
Prepared for
FAYETTE CO.

COMMISSION NO:	1464.00
SHEET TITLE:	BASEMENT LIFE SAFETY PLAN
SHEET NO:	

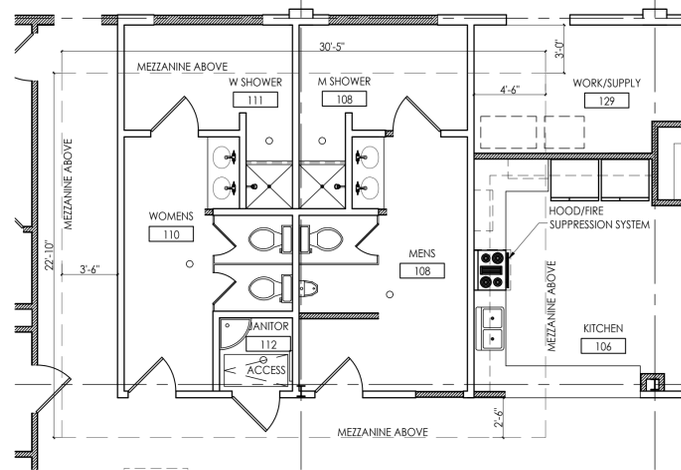
A101
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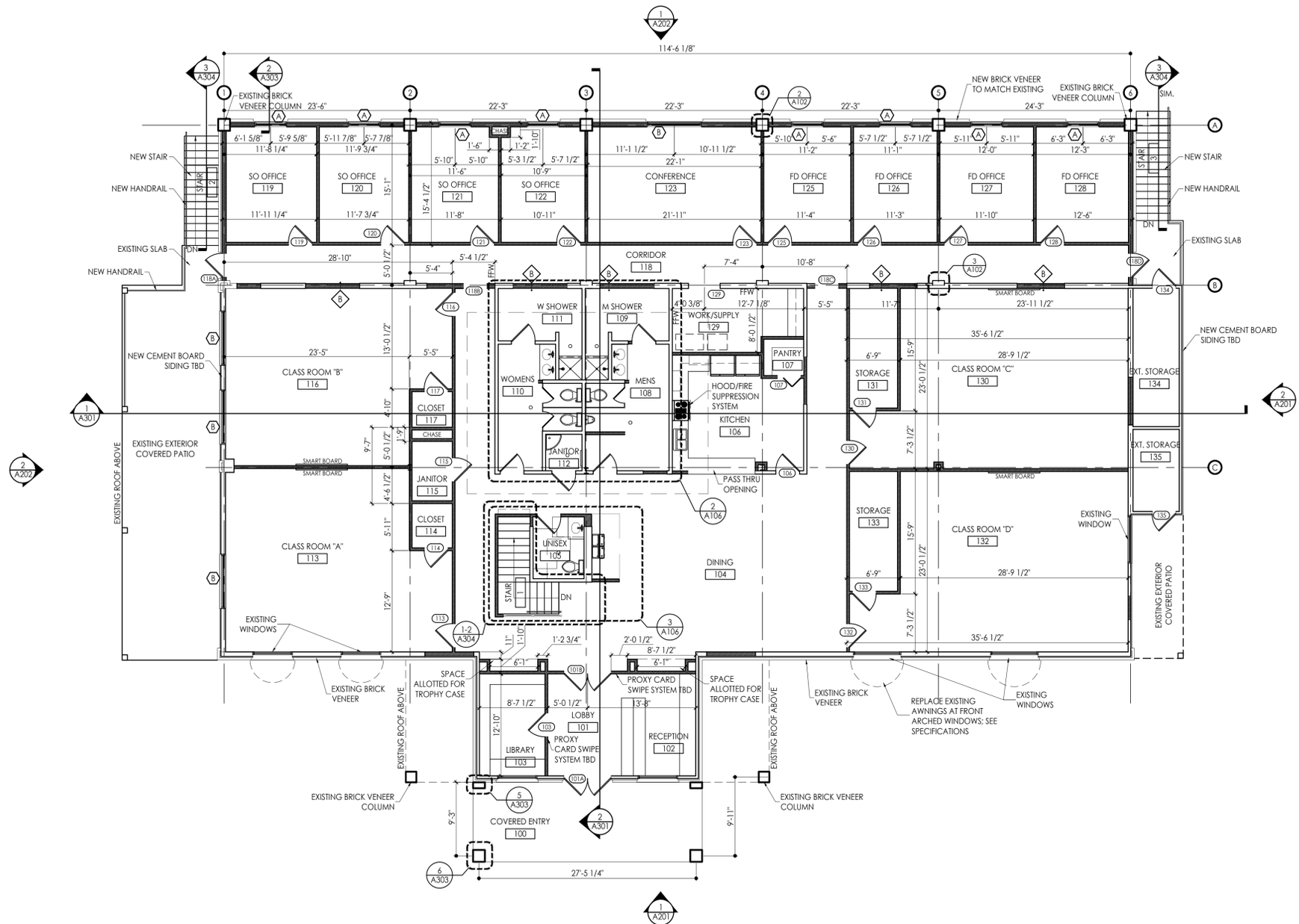
2 DETAIL @ EXISTING COLUMN
SCALE: 1"=1'-0"



3 WRAPPED COLUMN DETAIL
SCALE: 1"=1'-0"



4 MEZZANINE PLAN
SCALE: 3/16"=1'-0"



1 FIRST FLOOR PLAN
SCALE: 1/8"=1'-0"

FLOOR PLAN NOTES

- DIMENSIONS SHOWN ARE TO FACE OF STUDS AND CENTERLINE OF COLUMNS. NOTED CLEAR DIMENSIONS ARE TO FINISHED FACE OF WALLS (FFW).
- DOORS NOT LOCATED BY DIMENSION ON PLANS SHALL BE 6" FROM FACE OF ADJOINING PARTITION TO HINGE EDGE OF DOOR OPENING. VERIFY DOORS WILL HAVE 18" CLEAR ON THE PULL SIDE, AND 12" CLEAR ON THE PUSH SIDE PER ADA REQUIREMENTS. NOTIFY ARCHITECT IF REQUIRED CLEARANCES ARE NOT AVAILABLE.
- CONTRACTOR TO LAYOUT ALL WALL LOCATIONS AND OPENINGS TO DISCOVER ANY CONFLICTS FOR RESOLUTION WITH THE ARCHITECT PRIOR TO STARTING WALL CONSTRUCTION. FIELD VERIFY ALL DIMENSIONS.
- PROVIDE ALL NECESSARY WOOD BLOCKING IN FRAMING LOCATIONS AT ALL WALL HUNG FURNITURE AND EQUIPMENT TO INCLUDE, BUT NOT LIMITED TO, WALL MOUNTED DOOR STOPS, GRAB BARS, HANDRAILS, CASEWORK, MARKERBOARDS, AND ALL RESTROOM ACCESSORIES.
- NEW OFFICE WINDOWS ARE CENTERED WITHIN EACH SPACE UNLESS DIMENSIONED OTHERWISE.
- PROVIDE 4" CONCRETE PAD ON COMPACTED FILL FOR ALL OUTDOOR MECHANICAL UNITS. PAD SHALL EXTEND 5" MIN. BEYOND EACH EDGE OF THE OVERALL EQUIPMENT LAYOUT.
- SLOPE FLOOR AT THE ROOMS INDICATED WITH FLOOR DRAINS. COORDINATE GROUT JOINTS WITH FLOOR DRAIN LOCATIONS.

LEGEND

---	1 HR FIRE RATED WALLS
---	2 HR FIRE RATED WALLS
////	NEW WALLS: MATCH EXISTING CONSTRUCTION

PARTITION SCHEDULE

EXISTING STRUCTURE ABOVE	
1'-0"	CONT. TOP RUNNER R-13 SOUND BATT. INSULATION GWB TO 6" ABOVE CEILING UNLESS OTHERWISE NOTED 4" MTL. STUDS @ 16" O.C.
6"	FINISHED CEILING
EXISTING STRUCTURE ABOVE	
1/2"	1/2" GWB AS SPECIFIED BELOW
	SCHEDULED BASE
	CONT. BOTTOM RUNNER
	CAULK @ FLOOR
	FINISHED FLOOR
TAG	"X" DESCRIPTION
A	5" ONE LAYER TYPE "X" GWB ON BOTH SIDES OF 4" MTL. STUDS (ALL WALLS ARE TYP "A" UNLESS OTHERWISE NOTED)

EXISTING STRUCTURE ABOVE	
6"	CONT. TOP RUNNER R-13 SOUND BATT. INSULATION GWB TO 6" ABOVE CEILING UNLESS OTHERWISE NOTED MATCH EXISTING WALL
6"	FINISHED CEILING
EXISTING STRUCTURE ABOVE	
1/2"	1/2" GWB AS SPECIFIED BELOW
	SCHEDULED BASE
	CONT. BOTTOM RUNNER
	CAULK @ FLOOR
	FINISHED FLOOR
TAG	"X" DESCRIPTION
B	8 1/4" ONE LAYER TYPE "X" GWB ON BOTH SIDES OF EXISTING 8" WOOD STUDS

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FAYETTE COUNTY TRAINING FACILITY

340 HEWELL ROAD
JONESBORO, GEORGIA

Prepared for
FAYETTE CO.

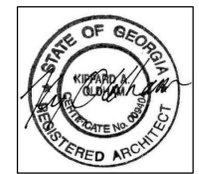
COMMISSION NO:	1464.00
SHEET TITLE:	FIRST FLOOR PLAN
SHEET NO:	

A102
NOT ISSUED FOR CONSTRUCTION

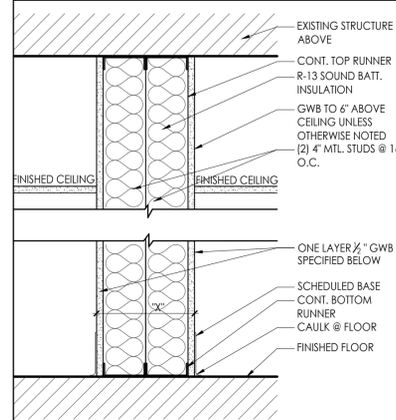
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PARTITION SCHEDULE



"X"	DESCRIPTION
E1	1 HOUR FIRE RATED (IULC U417); ONE LAYER OF TYPE "X" GWB ON BOTH SIDES OF (2) 4" MTL. STUDS
E2	1 HOUR FIRE RATED (IULC U417); ONE LAYER OF IMPACT RESISTANT TYPE "X" GWB ON ROOM SIDE OF (2) 4" MTL. STUDS AND ONE LAYER OF TYPE "X" GWB ON CORRIDOR SIDE OF (2) 4" MTL. STUDS

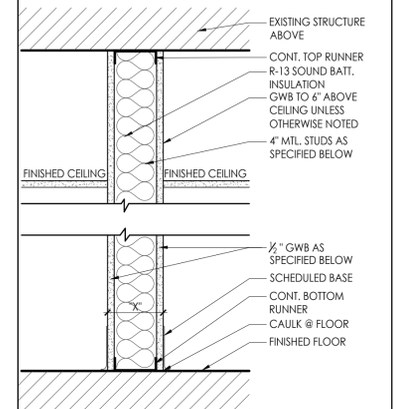
FLOOR PLAN NOTES

- DIMENSIONS SHOWN ARE TO FACE OF STUDS AND CENTERLINE OF COLUMNS. NOTED CLEAR DIMENSIONS ARE TO FINISHED FACE OF WALLS (FFW).
- DOORS NOT LOCATED BY DIMENSION ON PLANS SHALL BE 6" FROM FACE OF ADJOINING PARTITION TO HINGE EDGE OF DOOR OPENING. VERIFY DOORS WILL HAVE 18" CLEAR ON THE PULL SIDE, AND 12" CLEAR ON THE PUSH SIDE PER ADA REQUIREMENTS. NOTIFY ARCHITECT IF REQUIRED CLEARANCES ARE NOT AVAILABLE.
- CONTRACTOR TO LAYOUT ALL WALL LOCATIONS AND OPENINGS TO DISCOVER ANY CONFLICTS FOR RESOLUTION WITH THE ARCHITECT PRIOR TO STARTING WALL CONSTRUCTION. FIELD VERIFY ALL DIMENSIONS.
- PROVIDE ALL NECESSARY WOOD BLOCKING IN FRAMING LOCATIONS AT ALL WALL HUNG FURNITURE AND EQUIPMENT TO INCLUDE, BUT NOT LIMITED TO, WALL MOUNTED DOOR STOPS, GRAB BARS, HANDRAILS, CASEWORK, MARKERBOARDS, AND ALL RESTROOM ACCESSORIES.
- PROVIDE 4" CONCRETE PAD ON COMPACTED FILL FOR ALL OUTDOOR MECHANICAL UNITS. PAD SHALL EXTEND 6" MIN. BEYOND EACH EDGE OF THE OVERALL EQUIPMENT LAYOUT.
- SLOPE FLOOR AT THE ROOMS INDICATED WITH FLOOR DRAINS. COORDINATE GROUT JOINTS WITH FLOOR DRAIN LOCATIONS.

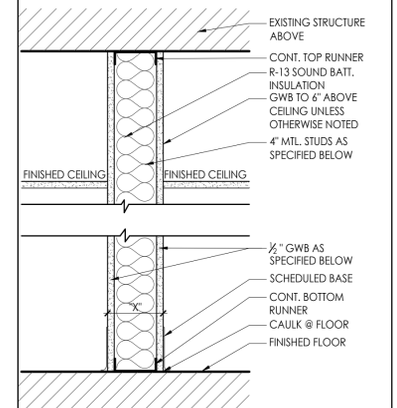
LEGEND

---	1 HR FIRE RATED WALLS
---	2 HR FIRE RATED WALLS
///	NEW WALLS; SEE WALL TYPES FOR CONSTRUCTION

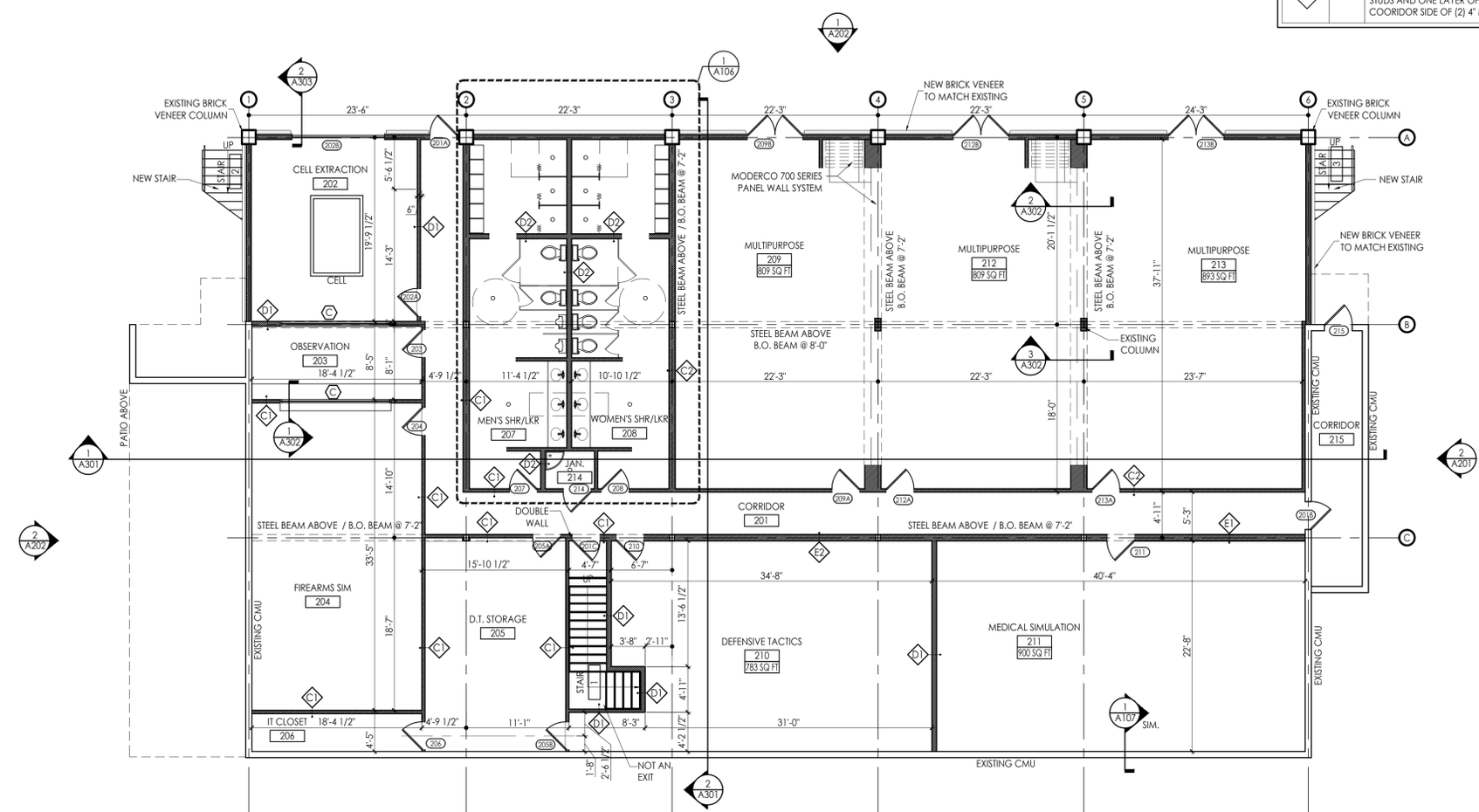
PARTITION SCHEDULE



TAG	"X"	DESCRIPTION
C1	5"	1 HOUR FIRE RATED (IULC U417); ONE LAYER TYPE "X" GWB ON BOTH SIDES OF 4" MTL. STUDS (ALL WALLS ON THIS LEVEL ARE TYP "C1" UNLESS OTHERWISE NOTED)
C2	5"	2 HOUR FIRE RATED (IULC U417); TWO LAYERS TYPE "X" GWB ON BOTH SIDES OF 4" MTL. STUDS



TAG	"X"	DESCRIPTION
D1	7"	1 HOUR FIRE RATED (IULC U417); ONE LAYER OF IMPACT RESISTANT TYPE "X" GWB ON ROOM SIDE OF 6" MTL. STUDS AND ONE LAYER OF TYPE "X" GWB ON CORRIDOR SIDE OF 6" MTL. STUDS
D2	7"	1 HOUR FIRE RATED (IULC U417); ONE LAYER OF TYPE "X" GWB ON BOTH SIDES OF 6" MTL. STUDS



1 BASEMENT FLOOR PLAN
SCALE: 1/8"=1'-0"

FAYETTE COUNTY TRAINING FACILITY

340 HEWELL ROAD
JONESBORO, GEORGIA

Prepared for
FAYETTE CO.

COMMISSION NO:	1464.00
SHEET TITLE:	BASEMENT FLOOR PLAN
SHEET NO:	

A103
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1 FIRST FLOOR REFLECTED CEILING PLAN
SCALE: 1/8"=1'-0"

CEILING NOTES

- SEE MECHANICAL AND ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION.
- LIGHTING AND HVAC COMPONENTS SHOWN IN CEILING PLAN ARE FOR LOCATION AND DIMENSIONAL PURPOSES ONLY. REFER TO CONSULTANT DRAWINGS FOR FULL EXTENT. NOTIFY ARCHITECT OF ANY DISCREPANCIES BETWEEN ARCHITECTURAL AND ENGINEERED DRAWINGS.
- SEE ELECTRICAL DRAWINGS FOR LOCATIONS OF EXIT LIGHTING, EMERGENCY LIGHTING, AND LIFE SAFETY SYSTEMS.
- COORDINATE ALL CEILING OPENINGS WITH ELECTRICAL AND MECHANICAL DRAWINGS.
- DO NOT ATTACH PARTITION OR CEILING SYSTEMS TO PORTIONS OF ANY MECHANICAL EQUIPMENT. CONTRACTOR TO COORDINATE LOCATIONS AND PROVIDE ALTERNATE BRACING IF CONFLICTS OCCUR.
- COORDINATE HEIGHTS OF SUSPENDED LIGHTING, OR SUSPENDED OR WALL MOUNTED HVAC COMPONENTS WITH ARCHITECT IF NOT PROVIDED IN DRAWINGS.
- UNLESS OTHERWISE NOTED OR DIMENSIONED, CEILING GRID SHALL BE CENTERED WITHIN SPACES IN BOTH DIRECTIONS.
- DIMENSIONS ARE TO FACE OF FINISHED SURFACE UNLESS NOTED OTHERWISE.
- CENTER CEILING MOUNTED EQUIPMENT AND LIGHTS IN ACT PANEL UNLESS DIMENSIONED OR NOTED OTHERWISE.
- SOUND BATT INSULATION CANNOT BE INSTALLED ABOVE CAN LIGHT FIXTURES. ABOVE ALL CAN LIGHT FIXTURES THERE SHALL BE A 3" CLEARANCE AROUND ALL CEILING CAN LIGHT FIXTURES INDICATED.

MATERIAL LEGEND

TAG	CEILING TYPE	DESCRIPTION
A	10'-6"	2X2 SUSPENDED ACOUSTICAL LAY-IN CEILING
B		1/2" MOISTURE MOLD RESISTANT GWB
C		OPEN TO STRUCTURE

LIGHTING LEGEND

○	6" LED RECESSED DOWNLIGHT
◇	DECORATIVE PENDANT
⊙	DECORATIVE SURFACE MOUNTED FIXTURE
□	2x4 LAY-IN FLUORESCENT
□	2x2 LAY-IN FLUORESCENT
▬	10x48 WITH BAFFLE LOUVER
▬	7x39 SEMI-FLUSH CEILING MOUNT
▬	LINEAR WALL FLUORESCENT
⊙	WALL MOUNTED SCNCE
⊙	EXTERIOR WALL MOUNTED SCNCE
▬	4' WALL MOUNTED FLUORESCENT UP-LIGHT
⊠	CEILING MOUNTED EXHAUST FAN
⊙	EMERGENCY EXIT SIGN
⊠	CEILING MOUNTED PROJECTOR (N.I.C.)

*SEE LIGHTING FIXTURE SCHEDULE FOR DETAILS

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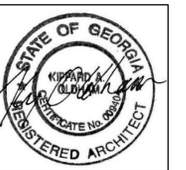
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FACILITY**

340 HEWELL ROAD
JONESBORO, GEORGIA

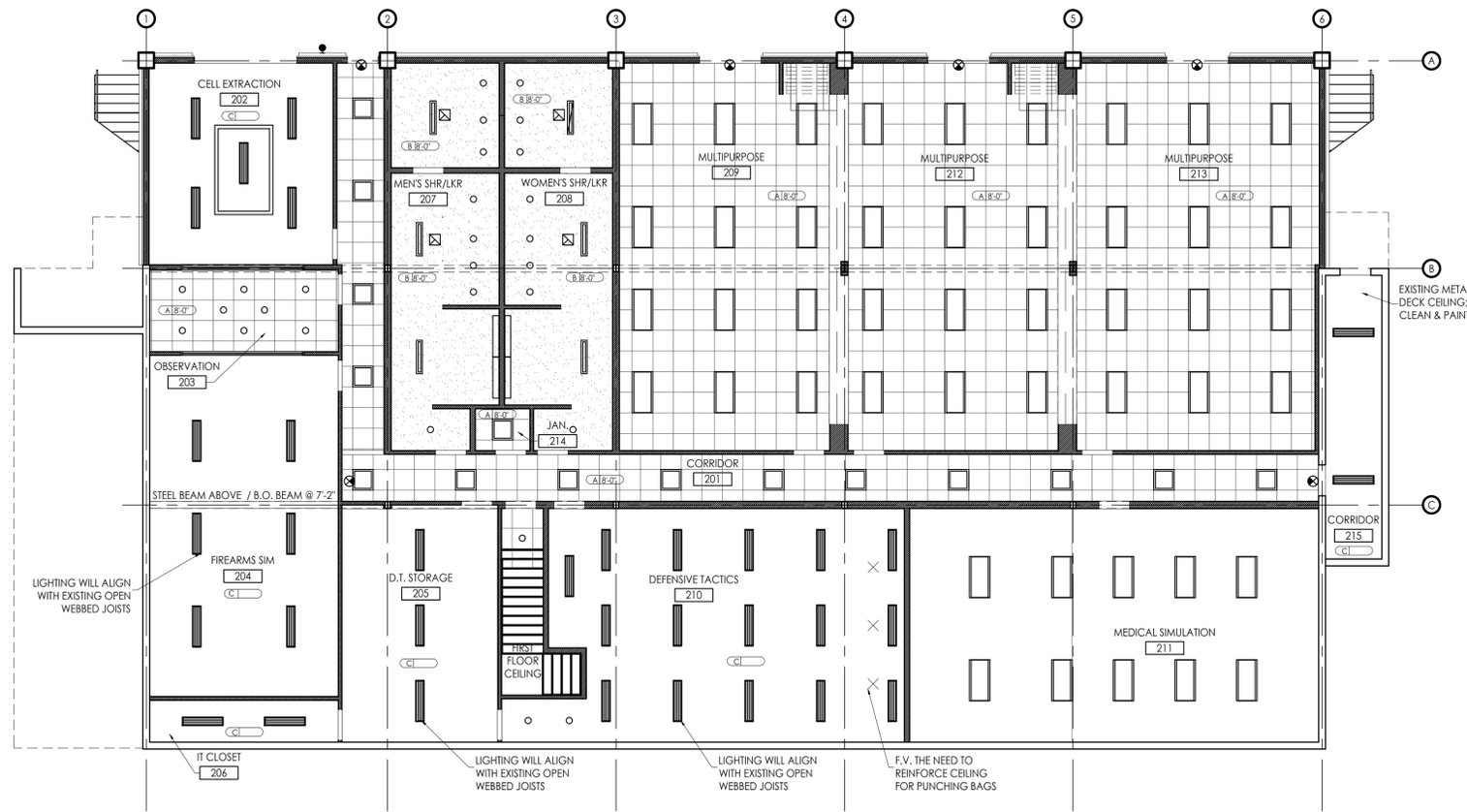
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COMMISSION NO:
1464.00

SHEET TITLE:
FIRST FLOOR
REFLECTED CEILING PLAN

SHEET NO:

A104
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CEILING NOTES

1. SEE MECHANICAL AND ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION.
2. LIGHTING AND HVAC COMPONENTS SHOWN IN CEILING PLAN ARE FOR LOCATION AND DIMENSIONAL PURPOSES ONLY. REFER TO CONSULTANT DRAWINGS FOR FULL EXTENT. NOTIFY ARCHITECT OF ANY DISCREPANCIES BETWEEN ARCHITECTURAL AND ENGINEERED DRAWINGS.
3. SEE ELECTRICAL DRAWINGS FOR LOCATIONS OF EXIT LIGHTING, EMERGENCY LIGHTING, AND LIFE SAFETY SYSTEMS.
4. COORDINATE ALL CEILING OPENINGS WITH ELECTRICAL AND MECHANICAL DRAWINGS.
5. DO NOT ATTACH PARTITION OR CEILING SYSTEMS TO PORTIONS OF ANY MECHANICAL EQUIPMENT. CONTRACTOR TO COORDINATE LOCATIONS AND PROVIDE ALTERNATE BRACING IF CONFLICTS OCCUR.
6. COORDINATE HEIGHTS OF SUSPENDED LIGHTING, OR SUSPENDED OR WALL MOUNTED HVAC COMPONENTS WITH ARCHITECT IF NOT PROVIDED IN DRAWINGS.
7. UNLESS OTHERWISE NOTED OR DIMENSIONED, CEILING GRID SHALL BE CENTERED WITHIN SPACES IN BOTH DIRECTIONS.
8. DIMENSIONS ARE TO FACE OF FINISHED SURFACE UNLESS NOTED OTHERWISE.
9. CENTER CEILING MOUNTED EQUIPMENT AND LIGHTS IN ACT PANEL UNLESS DIMENSIONED OR NOTED OTHERWISE.

MATERIAL LEGEND

TAG	DESCRIPTION
A	2X2 SUSPENDED ACOUSTICAL LAY-IN CEILING
B	1/2" MOISTURE MOLD RESISTANT GWB
C	OPEN TO STRUCTURE; CEILING TO BE CLEANED AND PAINTED PER FINISH SCHEDULE; CEILING INSULATION/SOUND PROOFING TBD

LIGHTING LEGEND

○	6" LED RECESSED DOWNLIGHT
◇	DECORATIVE PENDANT
⊙	DECORATIVE SURFACE MOUNTED FIXTURE
□	2x4 LAY-IN FLUORESCENT
□	2x2 LAY-IN FLUORESCENT
▬	10x48 WITH BAFFLE LOUVER
▬	7x39 SEMI-FLUSH CEILING MOUNT
▬	LINEAR WALL FLUORESCENT
⊙	WALL MOUNTED SCONCE
⊙	EXTERIOR WALL MOUNTED SCONCE
▬	4" WALL MOUNTED FLUORESCENT UP-LIGHT
⊠	CEILING MOUNTED EXHAUST FAN
⊙	EMERGENCY EXIT SIGN
⊠	CEILING MOUNTED PROJECTOR (N.I.C.)

* SEE LIGHTING FIXTURE SCHEDULE FOR DETAILS

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interiors
from planning

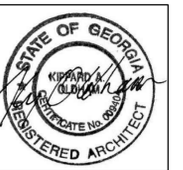
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340 HEWELL ROAD
JONESBORO, GEORGIA

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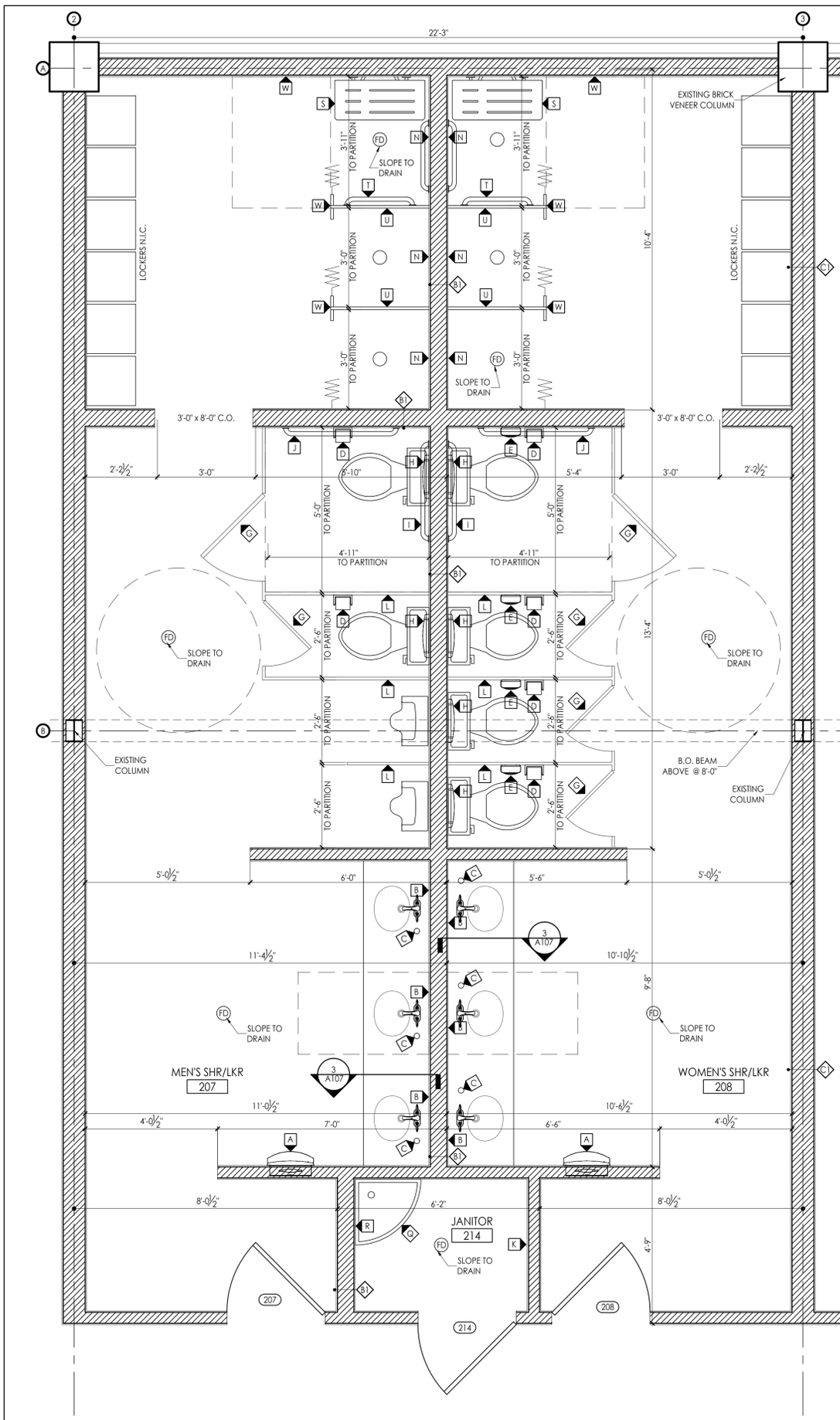
COMMISSION NO:
1464.00

SHEET TITLE:
BASEMENT FLOOR
REFLECTED CEILING PLAN

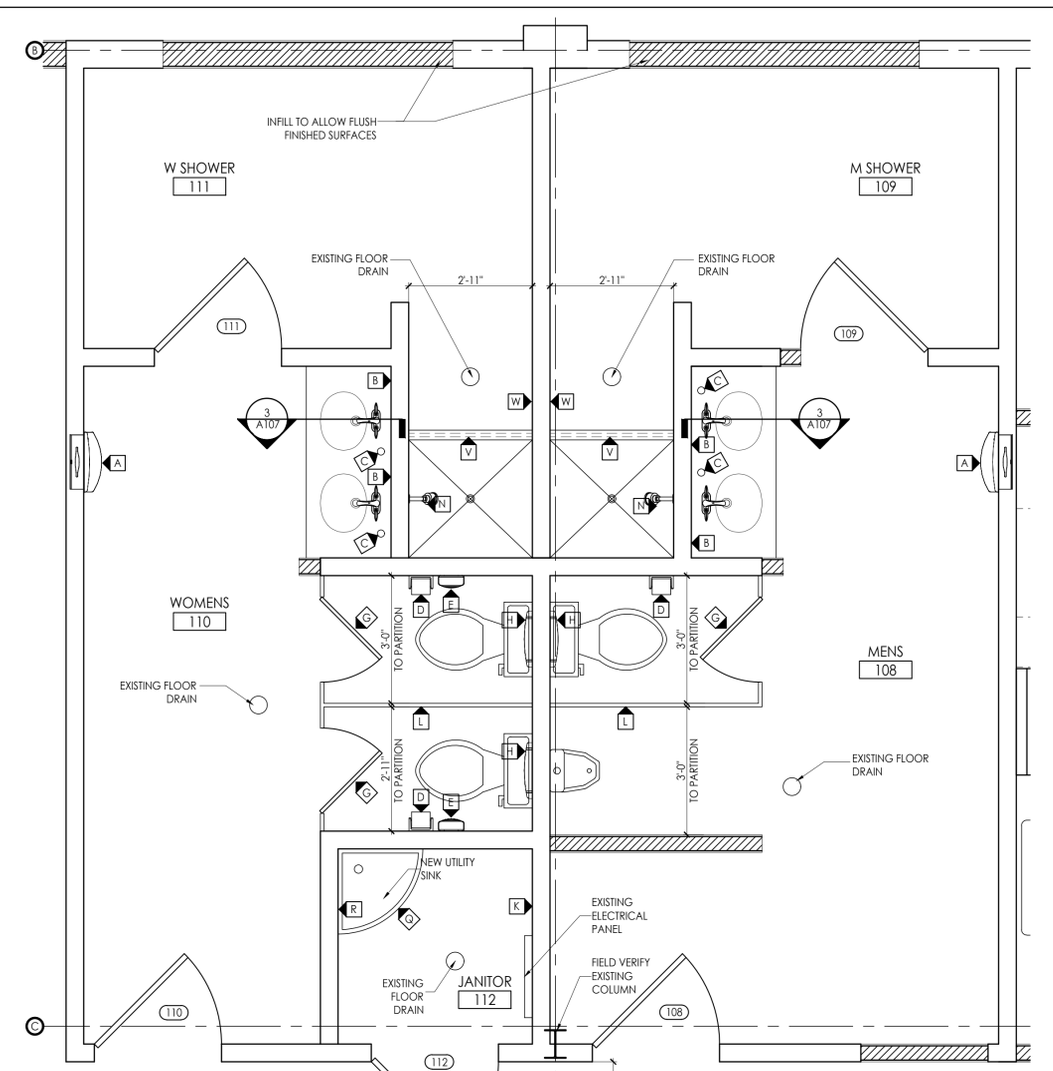
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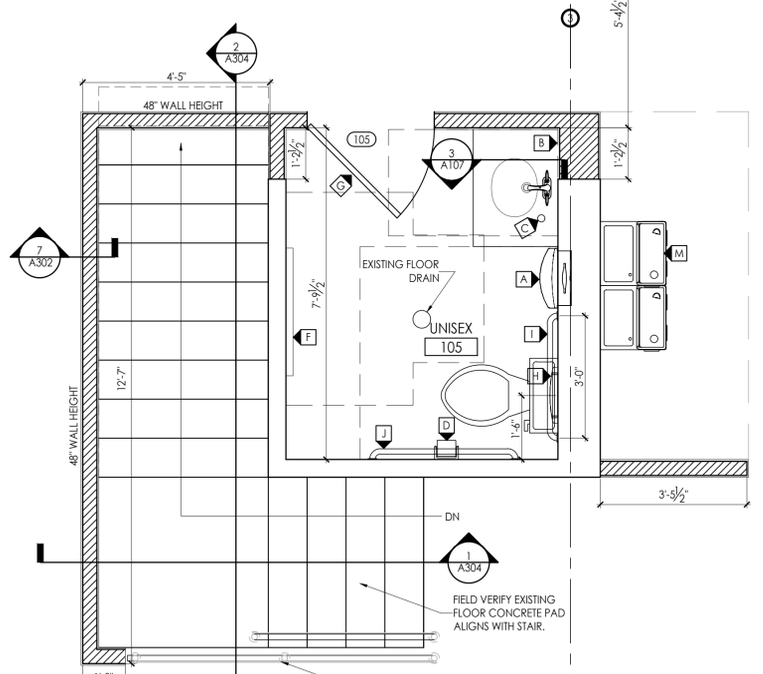
1 BASEMENT FLOOR REFLECTED CEILING PLAN
SCALE: 1/8"=1'-0"



1 BASEMENT RESTROOM DETAIL PLAN
SCALE: 1/2"=1'-0"



2 RESTROOM DETAIL PLAN
SCALE: 1/2"=1'-0"



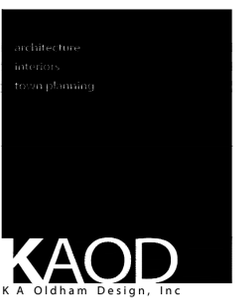
3 UNISEX RESTROOM DETAIL PLAN
SCALE: 1/2"=1'-0"

FLOOR PLAN NOTES

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LEGEND

---	1 HR FIRE RATED WALLS
---	2 HR FIRE RATED WALLS
---	NEW WALLS: MATCH EXISTING CONSTRUCTION



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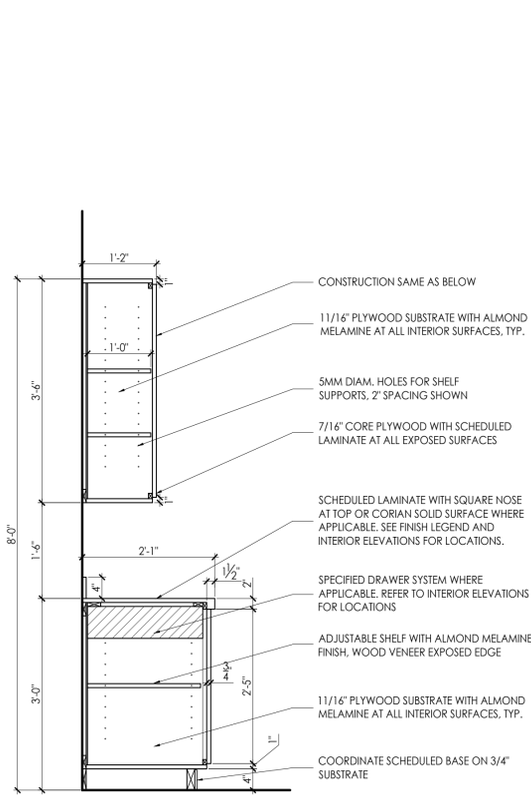
FAYETTE COUNTY TRAINING FACILITY

340 HEWELL ROAD
JONESBORO, GEORGIA

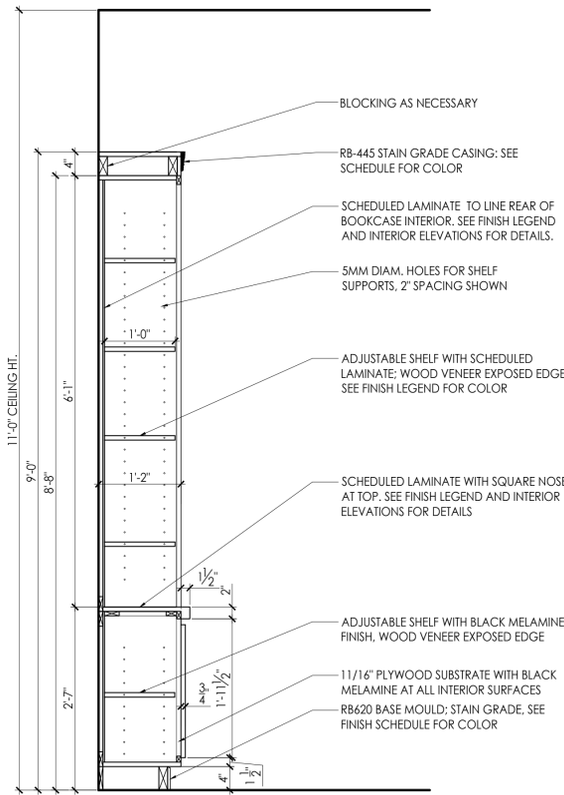
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COMMISSION NO:	1464.00
SHEET TITLE:	PLUMBING DETAIL PLANS
SHEET NO:	

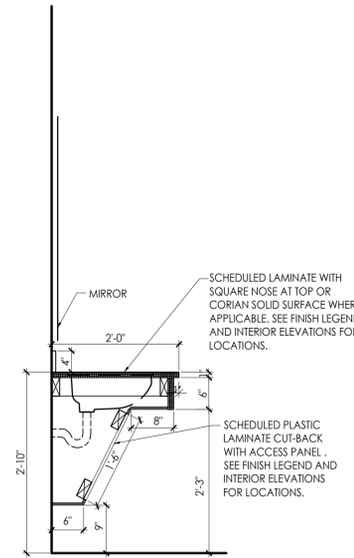
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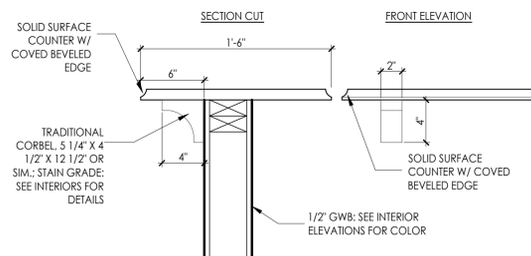
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SCALE: 3/4"=1'-0"



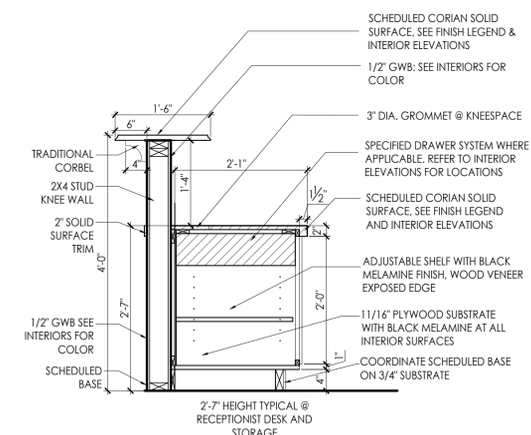
2 MILLWORK SECTION @ LIBRARY
SCALE: 3/4"=1'-0"



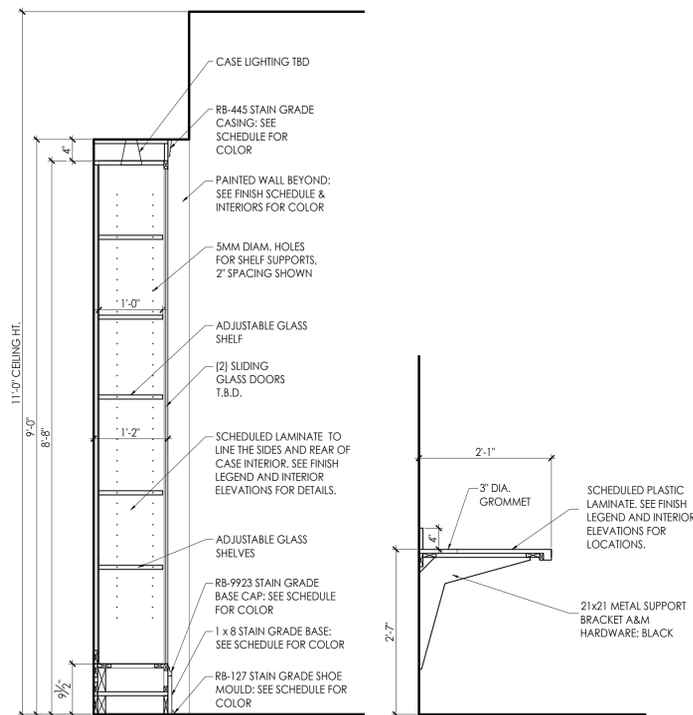
3 VANITY DETAIL, TYP.
SCALE: 3/4"=1'-0"



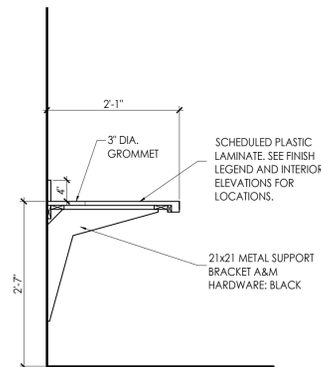
4 MILLWORK SECTION @ RECEPTIONIST
SCALE: 1/2"=1'-0"



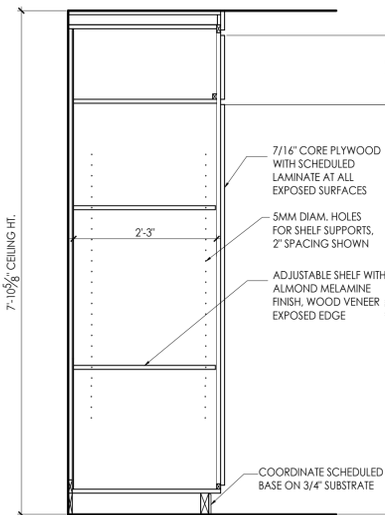
5 MILLWORK SECTION @ RECEPTIONIST
SCALE: 3/4"=1'-0"



6 SECTION @ TROPHY CASE
SCALE: 3/4"=1'-0"

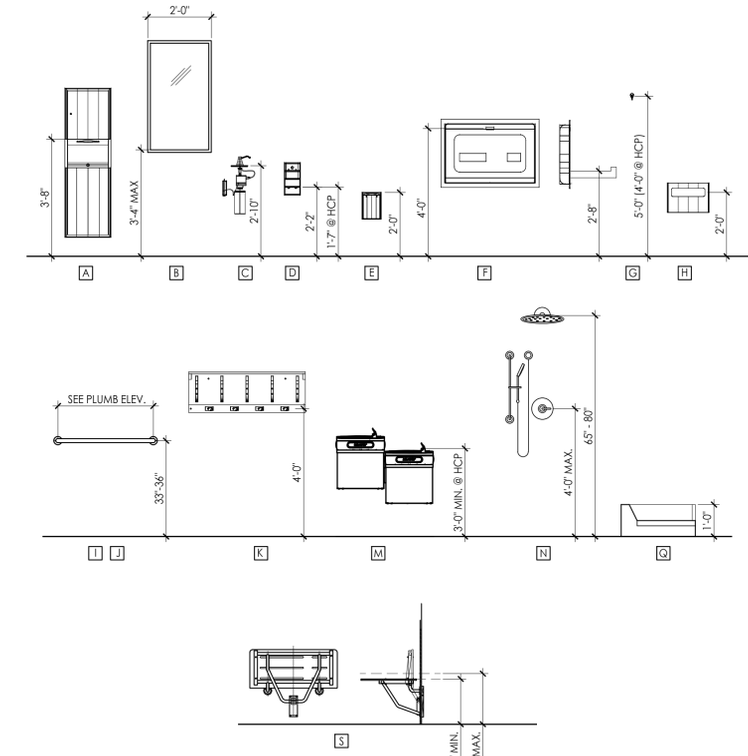


7 SECTION @ TYP. DESK
SCALE: 3/4"=1'-0"



8 SECTION @ CABINET
SCALE: 3/4"=1'-0"

PLUMBING FIXTURE ACCESSORY LIST			
	MANUFACTURER	MODEL #	DESCRIPTION
A	AMERICAN SPECIALTIES	20469 ROVAL	RECESSED PAPER TOWEL DISPENSER & WASTE RECEPTCLE
B	AMERICAN SPECIALTIES	20450-B / 610	TEMPERED STAINLESS STEEL MIRROR (24" WIDTH X 36" HEIGHT)
C	AMERICAN SPECIALTIES	20333 ROVAL	SURFACE MOUNTED SOAP DISPENSER
D	AMERICAN SPECIALTIES	20030 ROVAL	SURFACE MOUNTED TWIN HIDE-A-ROLL TOILET TISSUE DISPENSER
E	AMERICAN SPECIALTIES	20852 ROVAL	SURFACE MOUNTED SANITARY WASTE RECEPTACLE
F	AMERICAN SPECIALTIES	9013	STAINLESS STEEL RECESSED BABY CHANGING STATION
G	AMERICAN SPECIALTIES	0714	COAT HOOK
H	AMERICAN SPECIALTIES	20477-SM ROVAL	SURFACE MOUNTED SEAT COVER DISPENSER
I	AMERICAN SPECIALTIES	3800-01 / 914	36" GRAB BAR W/ CONCEALED FLANGE COVERS
J	AMERICAN SPECIALTIES	3800-01 / 1067	42" GRAB BAR W/ CONCEALED FLANGE COVERS
K	AMERICAN SPECIALTIES	1308-4	SHELF W/ UTILITY HOOKS AND MOP STRIP
L	SCRANTON PRODUCTS	CLASSIC	FLOOR MOUNTED WASHROOM PARTITIONS (COLOR: PARCHEMENT; ORANGE PEEL)
M	RESTROOM DIRECT	E21DDLC	ELKAY BI-LEVEL WATER COOLER - LEFT HIGH
N	FAUCET DIRECT	1401SS	DELTA DSS LINDEN SHOWER SYSTEM, BRILLIANCE STAINLESS
O	AMERICAN STANDARD	4005SSF FAIRBURY	SINGLE CONTROL KITCHEN FAUCET WITH PULL-OUT SPRAY/STAINLESS STEEL FINISH
P	AMERICAN STANDARD	1508.332283.073	PREVOR 33 3/8" DOUBLE BOWL 18 GAUGE STAINLESS STEEL KITCHEN SINK; 3HOLE
Q	STERN WILLIAMS	CRS-2200	FLOOR MOUNT TERRAZZO RECEPTOR, DROP FRONT MOP SINK
R	AMERICAN STANDARD	#8350.235	EXPOSED YOKE WALL MOUNT UTILITY FAUCET
S	SEACHROME	SS8-320150-SAPS	32" x 15" SOLID SURFACE SHOWER SEAT
T	AMERICAN SPECIALTIES	3800-01 / 610	24" GRAB BAR W/ CONCEALED FLANGE COVERS
U	SCRANTON PRODUCTS	CLASSIC	FLOOR MOUNTED, OVERHEAD BRACED SHOWER DIVIDERS (COLOR: CHARCOAL GREY; ORANGE PEEL)
V	AMERICAN SPECIALTIES	1214	1" DIA STAINLESS STEEL SHOWER CURTAIN ROD
W	AMERICAN SPECIALTIES	0745-Z	SS DOUBLE ROBE HOOK



9 PLUMBING ACCESSORY STANDARDS
SCALE: 3/8"=1'-0"

architectural
interiors
from plumbing

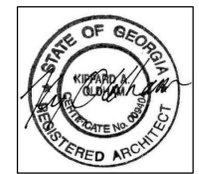
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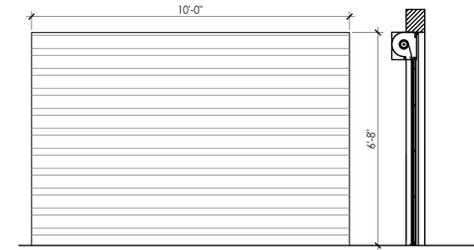
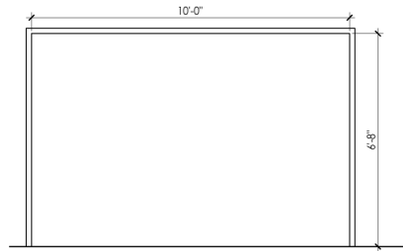
**FAYETTE COUNTY
TRAINING
FACILITY**

340 HEWELL ROAD
JONESBORO, GEORGIA

Prepared for
FAYETTE CO.

COMMISSION NO:	1464.00
SHEET TITLE:	PLUMBING & MILLWORK DETAILS
SHEET NO:	

A107
NOT ISSUED FOR CONSTRUCTION



RAYNOR DURACOIL STANDARD ROLL UP DOOR
FLAT INSULATED SLATS, COLOR T.B.D.

4 GARAGE FRAME & DOOR
SCALE: 3/8"=1'-0"

DOOR SCHEDULE																
DOOR NO.	ROOM NAME	WIDTH	HEIGHT	THICKNESS	DOOR			FRAME		DETAILS			RATING	HWWR TYP.	ADDTL. HARDWARE	COMMENTS
					TYPE	MATERIAL	FINISH	TYPE	MATERIAL	FINISH	HEAD	JAMB				
101A	LOBBY	(2) 3'-0"	7'-0"	1-3/4"	SF	PM	3	SF	PM					EGRESS	CLOSER	STOREFRONT
101B	LOBBY	(2) 3'-0"	7'-0"	1-3/4"	SF	PM	3	SF	PM					EGRESS	ENTRY SECURITY SYSTEM TBD	INSTALLED BY FAYETTE COUNTY
102	RECEPTION	N/A	N/A	---	---	---	---	---	---					---	---	N/A
103	LIBRARY	3'-0"	7'-0"	1-3/4"	B	SCWD	STAIN	1	KD	PNT				---	---	N/A
104	DINING	N/A	N/A	---	---	---	---	---	---					---	---	N/A
105	UNISEX RESTROOM	3'-0"	7'-0"	1-3/4"	A	SCWD	STAIN	1	KD	PNT				PRIVACY	CLOSER	
106	KITCHEN	3'-0"	7'-0"	1-3/4"	E	SCWD	STAIN	1	KD	PNT				PUSH/PULL		
107	PANTRY	3'-0"	7'-0"	1-3/4"	D	LPWD	STAIN	1	KD	PNT						LOUVERED BI-FOLD
108	MEN'S RESTROOM	3'-0"	7'-0"	1-3/4"	A	LPWD	STAIN	1	KD	PNT				PRIVACY	CLOSER	LOUVERED PANELS
109	MEN'S SHOWER	3'-0"	7'-0"	1-3/4"	C	LPWD	STAIN	1	KD	PNT				PRIVACY	CLOSER	LOUVERED PANELS
110	WOMEN'S RESTROOM	3'-0"	7'-0"	1-3/4"	A	LPWD	STAIN	1	KD	PNT				PRIVACY	CLOSER	LOUVERED PANELS
111	WOMEN'S SHOWER	3'-0"	7'-0"	1-3/4"	C	LPWD	STAIN	1	KD	PNT				PRIVACY	CLOSER	LOUVERED PANELS
112	JANITOR	3'-0"	7'-0"	1-3/4"	H	SCWD	STAIN	1	KD	PNT				STORAGE		
113	CLASSROOM "A"	3'-0"	7'-0"	1-3/4"	I	SCWD	STAIN	1	KD	PNT				OFFICE		
114	CLOSET	3'-0"	7'-0"	1-3/4"	A	SCWD	STAIN	1	KD	PNT				STORAGE		
115	JANITOR	3'-0"	7'-0"	1-3/4"	H	SCWD	STAIN	1	KD	PNT				STORAGE		
116	CLASSROOM "B"	3'-0"	7'-0"	1-3/4"	I	SCWD	STAIN	1	KD	PNT				OFFICE		
117	CLOSET	3'-0"	7'-0"	1-3/4"	A	SCWD	STAIN	1	KD	PNT				STORAGE		
118A	CORRIDOR	3'-0"	7'-0"	1-3/4"	A	HM	PNT	1	KD	PNT				EGRESS	CLOSER	EXTERIOR
118B	CORRIDOR	3'-0"	7'-0"	---	---	---	---	---	---					---	---	CASED OPENING
118C	CORRIDOR	3'-0"	7'-0"	---	---	---	---	---	---					---	---	CASED OPENING
118D	CORRIDOR	3'-0"	7'-0"	1-3/4"	A	HM	PNT	1	KD	PNT				EGRESS	CLOSER	EXTERIOR
119	SO OFFICE	3'-0"	7'-0"	1-3/4"	B	SCWD	STAIN	1	KD	PNT				OFFICE		
120	SO OFFICE	3'-0"	7'-0"	1-3/4"	B	SCWD	STAIN	1	KD	PNT				OFFICE		
121	SO OFFICE	3'-0"	7'-0"	1-3/4"	B	SCWD	STAIN	1	KD	PNT				OFFICE		
122	SO OFFICE	3'-0"	7'-0"	1-3/4"	B	SCWD	STAIN	1	KD	PNT				OFFICE		
123	CONFERENCE	3'-0"	7'-0"	1-3/4"	B	SCWD	STAIN	1	KD	PNT				OFFICE		
124	NOT USED	---	---	---	---	---	---	---	---					---	---	NOT USED
125	FD OFFICE	3'-0"	7'-0"	1-3/4"	B	SCWD	STAIN	1	KD	PNT				OFFICE		
126	FD OFFICE	3'-0"	7'-0"	1-3/4"	B	SCWD	STAIN	1	KD	PNT				OFFICE		
127	FD OFFICE	3'-0"	7'-0"	1-3/4"	B	SCWD	STAIN	1	KD	PNT				OFFICE		
128	FD OFFICE	3'-0"	7'-0"	1-3/4"	B	SCWD	STAIN	1	KD	PNT				OFFICE		
129	WORK/SUPPLY	4'-0"	7'-0"	---	---	---	---	---	---					---	---	CASED OPENING
130	CLASSROOM "C"	3'-0"	7'-0"	1-3/4"	I	SCWD	STAIN	1	KD	PNT				OFFICE		
131	STORAGE	3'-0"	7'-0"	1-3/4"	A	SCWD	STAIN	1	KD	PNT				STORAGE		
132	CLASSROOM "D"	3'-0"	7'-0"	1-3/4"	I	SCWD	STAIN	1	KD	PNT				OFFICE		
133	STORAGE	3'-0"	7'-0"	1-3/4"	A	SCWD	STAIN	1	KD	PNT				STORAGE		
134	EXTERIOR STORAGE	3'-0"	7'-0"	1-3/4"	A	HM	PNT	1	KD	PNT						EXTERIOR
135	EXTERIOR STORAGE	3'-0"	7'-0"	1-3/4"	A	HM	PNT	1	KD	PNT						EXTERIOR

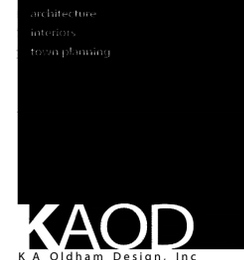
201A	CORRIDOR	3'-0"	6'-8"	1-3/4"	A	HM	PNT	2	KD	PNT				60	EGRESS	CLOSER	EXTERIOR
201B	CORRIDOR	3'-0"	6'-8"	1-3/4"	A	HM	PNT	2	KD	PNT				60	EGRESS	CLOSER	EXTERIOR
201C	CORRIDOR @ STAIR 1	3'-0"	6'-8"	1-3/4"	A	HM	PNT	2	KD	PNT				60	OFFICE		EXTERIOR
202A	CELL EXTRACTION	3'-0"	6'-8"	1-3/4"	A	HM	PNT	2	KD	PNT							EXTERIOR ROLL UP DOOR PM
202B	CELL EXTRACTION	10'-0"	6'-8"	---	---	---	---	---	---								
203	OBSERVATION	3'-0"	6'-8"	1-3/4"	B	SCWD	STAIN	2	KD	PNT				60	OFFICE		
204	FIREARMS SIM	3'-0"	6'-8"	1-3/4"	A	SCWD	STAIN	2	KD	PNT				60	OFFICE		
205A	DT STORAGE	3'-0"	6'-8"	1-3/4"	A	SCWD	STAIN	2	KD	PNT				60	OFFICE		
205B	DT STORAGE	3'-0"	6'-8"	1-3/4"	A	SCWD	STAIN	2	KD	PNT							
206	IT CLOSET	3'-0"	6'-8"	1-3/4"	A	SCWD	STAIN	2	KD	PNT							
207	MEN'S SHWR/LKR	3'-0"	6'-8"	1-3/4"	A	LPWD	STAIN	2	KD	PNT							LOUVERED PANELS
208	WOMEN'S SHWR/LKR	3'-0"	6'-8"	1-3/4"	A	LPWD	STAIN	2	KD	PNT							LOUVERED PANELS
209A	MULTIPURPOSE	3'-0"	6'-8"	1-3/4"	B	SCWD	STAIN	2	KD	PNT				120	OFFICE		
209B	MULTIPURPOSE	(2) 3'-0"	6'-8"	1-3/4"	B	HM	PNT	2	KD	PNT							EXTERIOR
210	DEFENSIVE TACTICS	3'-0"	6'-8"	1-3/4"	A	SCWD	STAIN	2	KD	PNT				60	OFFICE		
211	MEDICAL SIMULATION	3'-0"	6'-8"	1-3/4"	B	SCWD	STAIN	2	KD	PNT				60	OFFICE		
212A	MULTIPURPOSE	3'-0"	6'-8"	1-3/4"	B	SCWD	STAIN	2	KD	PNT				120	OFFICE		
212B	MULTIPURPOSE	(2) 3'-0"	6'-8"	1-3/4"	B	HM	PNT	2	KD	PNT							EXTERIOR
213A	MULTIPURPOSE	3'-0"	6'-8"	1-3/4"	B	SCWD	STAIN	2	KD	PNT				120	OFFICE		
213B	MULTIPURPOSE	(2) 3'-0"	6'-8"	1-3/4"	B	HM	PNT	2	KD	PNT							EXTERIOR
214	JANITOR	3'-0"	6'-8"	1-3/4"	H	LPWD	STAIN	2	KD	PNT							LOUVERED PANELS
215	CORRIDOR	3'-0"	6'-8"	1-3/4"	A	HM	PNT	2	KD	PNT							EXTERIOR

DOOR SCHEDULE NOTES

- BOTTOM OF DOORS TO FINISH FLOOR SHALL BE 1/2" TYPICAL. REFER TO MECHANICAL DRAWINGS FOR ANY LOCATIONS REQUIRING SPECIFIC UNDERCUTTING.
- REFER TO INDIVIDUAL SPECIFICATION SECTIONS FOR ADDITIONAL INFORMATION REGARDING INSTALLATION OF DOORS, FRAMES, AND HARDWARE.
- CONTRACTOR TO FIELD VERIFY ALL DIMENSIONS PRIOR TO INSTALLATION.
- ALL HARDWARE MUST SATISFY GA ADA REQUIREMENTS, INCLUDING OPENING FORCE ADJUSTMENT.
- ALL HARDWARE EXPOSED TO THE WEATHER OR TO HIGH HUMIDITY ENVIRONMENTS MUST BE NON-FERROUS.
- CONTRACTOR AND/OR HARDWARE SUBCONTRACTOR SHALL COORDINATE ALL HARDWARE FUNCTIONS AND ACCESSIBILITY WITH OWNER PRIOR TO PURCHASE.
- PROVIDE TEMPERED GLASS IN ALL NON-FIRE RATED DOORS AND ALL LITES ADJACENT TO DOORS.
- REFER TO HARDWARE SPECIFICATIONS FOR HARDWARE SETS AND ADDITIONAL HARDWARE NOTES.
- ALL DOORS SHALL BE STORED AND HANDLED PER MANUFACTURER'S RECOMMENDATIONS.
- SECURE DOORS TO BE OUTFITTED WITH CARDREADERS; GC RESPONSIBLE FOR POWER & JUNCTION BOX TO SPECIFIED LOCATIONS - INSTALLATION OF EQUIPMENT BY OWNER.
- ALL DOUBLE DOORS TO HAVE TOP AND BOTTOM LATCHES.
- SEE SPECIFICATION MANUAL FOR HARDWARE DETAILS.
- ALL DOOR GLAZING TO BE TEMPERED AND CLEAR UNLESS OTHERWISE NOTED.
- ALL DOOR LOUVERS TO BE METAL AND PAINTED PER SCHEDULE.

DOOR ABBREVIATIONS

ABB.	DESCRIPTION
AL. CLAD	ALUMINUM CLAD
FACT.	FACTORY FINISH
HM	HOLLOW METAL
KD	KNOCK DOWN DOOR FRAME
LPWD	LOUVERED PANEL WOOD DOOR
NR	NON-RATED
PM	PER MANUFACTURER'S SPECIFICATIONS
PNT	PAINT
SCWD	SOLID CORE WOOD DOOR
(SPEC)	SEE SPECIFICATIONS FOR ADDTL. INFORMATION
(ELEV)	SEE ELEVATIONS FOR ADDTL. INFORMATION
*	TEMPERED GLASS

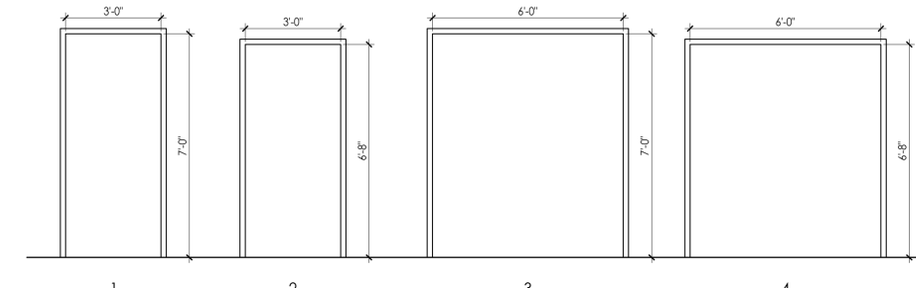
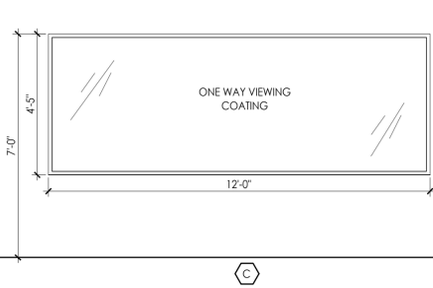
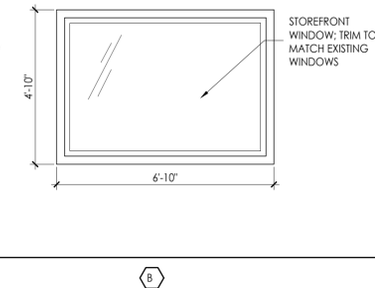
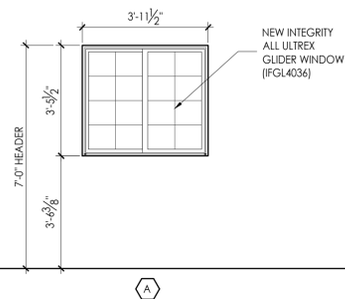
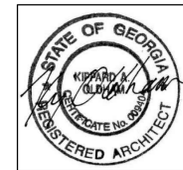


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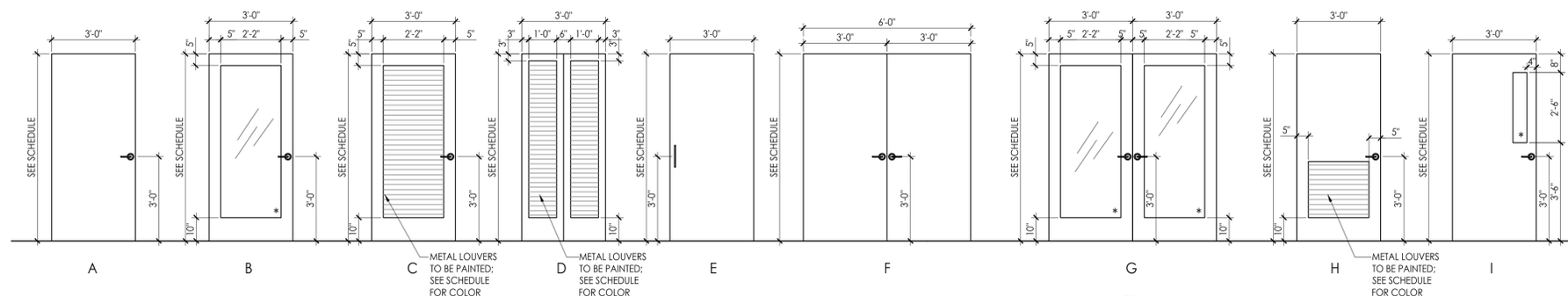
DATE	COMMENTS
12.17.2014	FOR REVIEW
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02.23.2015	90% REVIEW SET
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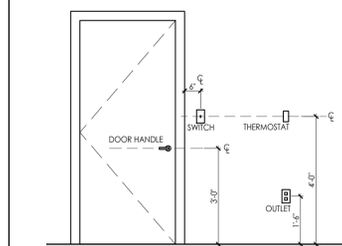
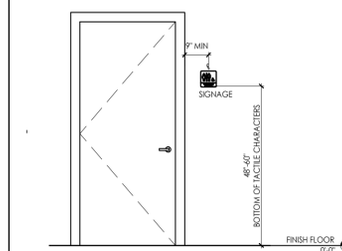
3 WINDOW TYPE
SCALE: 3/8"=1'-0"

1 FRAME TYPES
SCALE: 3/8"=1'-0"



2 DOOR TYPES
SCALE: 3/8"=1'-0"

STANDARD MOUNTING HEIGHTS



FAYETTE COUNTY TRAINING FACILITY

340 HEWELL ROAD
JONESBORO, GEORGIA

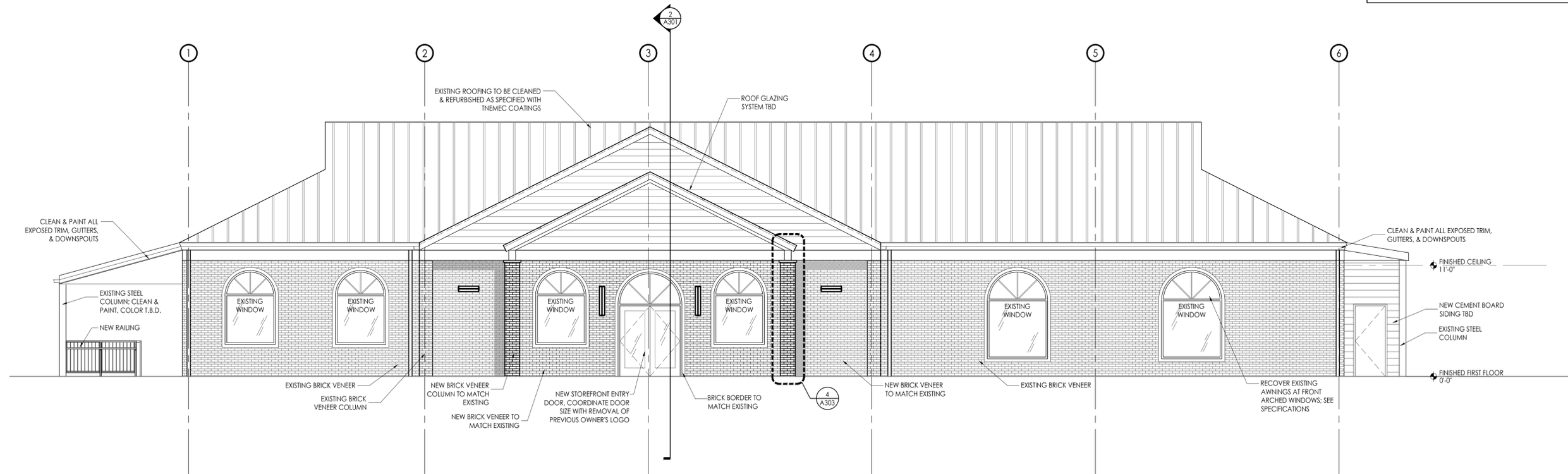
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COMMISSION NO:	1464.00
SHEET TITLE:	DOOR SCHEDULE & DETAILS
SHEET NO:	

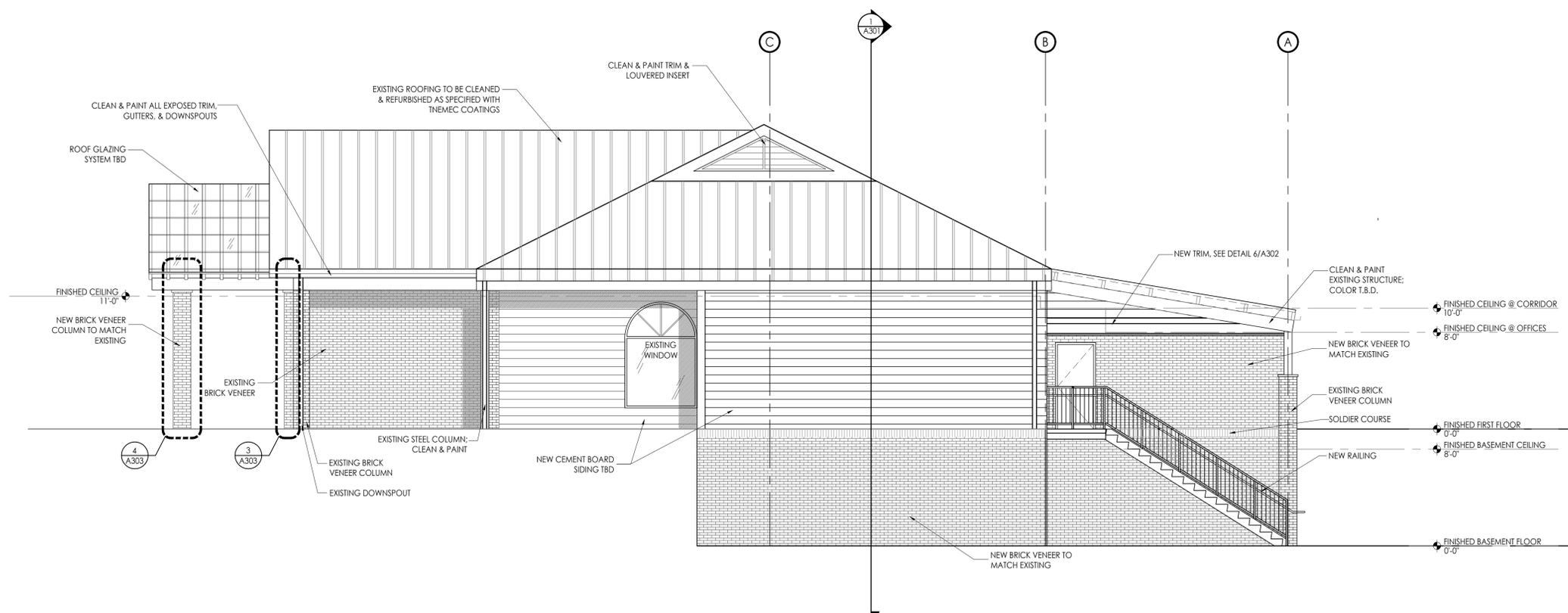
A108
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ELEVATION NOTES

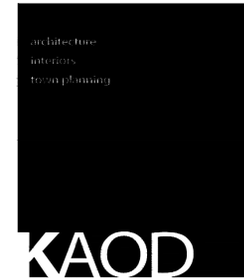
1. REFER TO DIMENSIONAL ELEVATIONS (A/108) FOR HORIZONTAL PLACEMENT OF DOORS AND WINDOWS.



1 FRONT (NORTHWEST) ELEVATION
SCALE: 3/16"=1'-0"



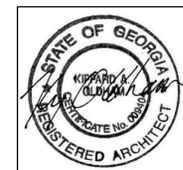
2 RIGHT SIDE (SOUTHWEST) ELEVATION
SCALE: 3/16"=1'-0"



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FAYETTE COUNTY TRAINING FACILITY

340 HEWELL ROAD
JONESBORO, GEORGIA

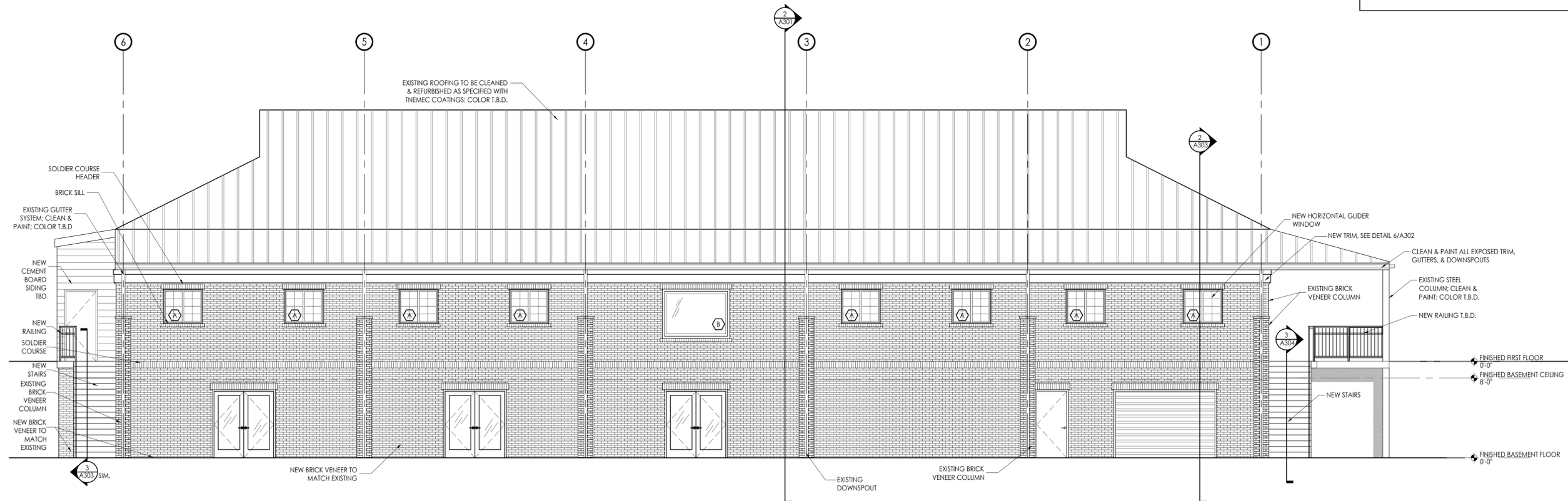
Prepared for
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COMMISSION NO:	1464.00
SHEET TITLE:	EXTERIOR BUILDING ELEVATIONS
SHEET NO:	

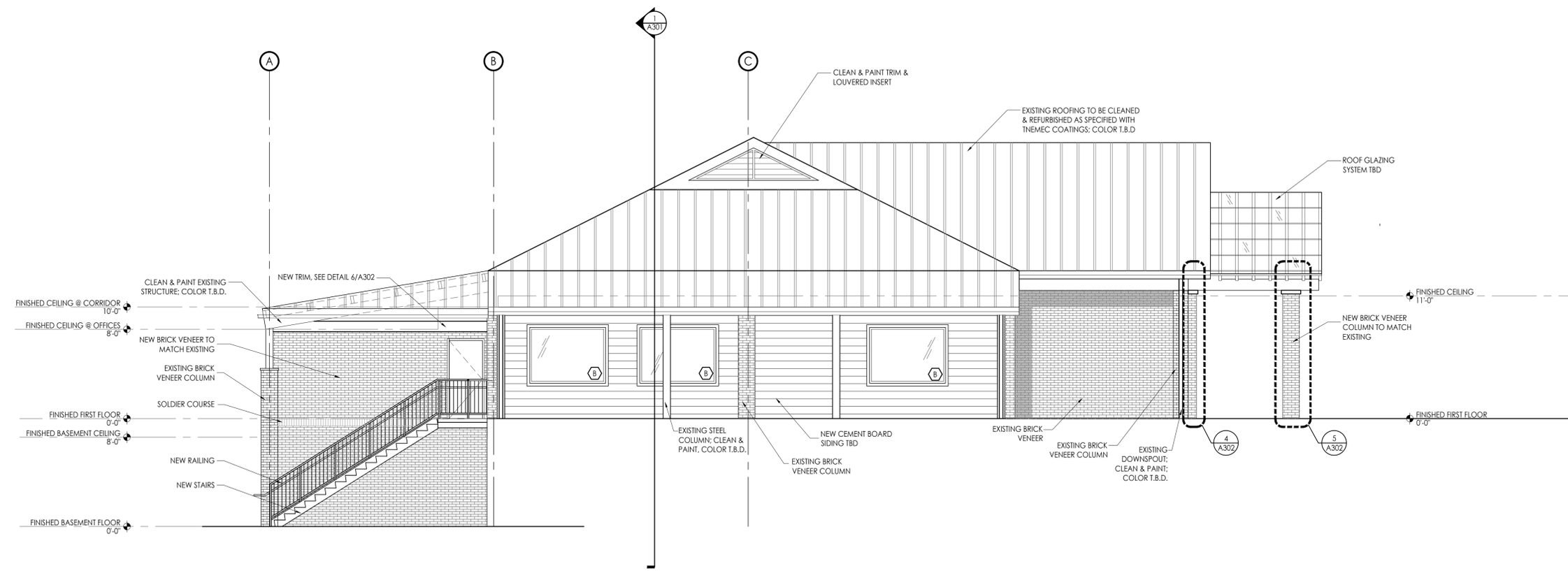
A201
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ELEVATION NOTES

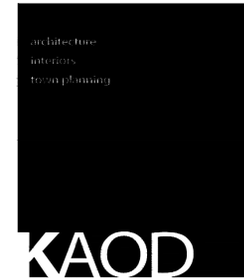
1. REFER TO DIMENSIONAL ELEVATIONS (A/108) FOR HORIZONTAL PLACEMENT OF DOORS AND WINDOWS.



1 REAR (SOUTHEAST) ELEVATION
SCALE: 3/16"=1'-0"



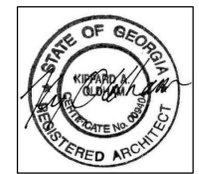
2 LEFT SIDE (NORTHEAST) ELEVATION
SCALE: 3/16"=1'-0"



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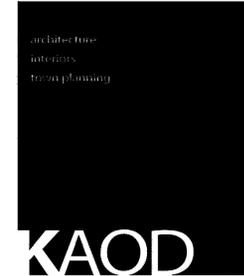
FAYETTE COUNTY TRAINING FACILITY

340 HEWELL ROAD
JONESBORO, GEORGIA

Prepared for
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COMMISSION NO:	1464.00
SHEET TITLE:	EXTERIOR BUILDING ELEVATIONS
SHEET NO:	

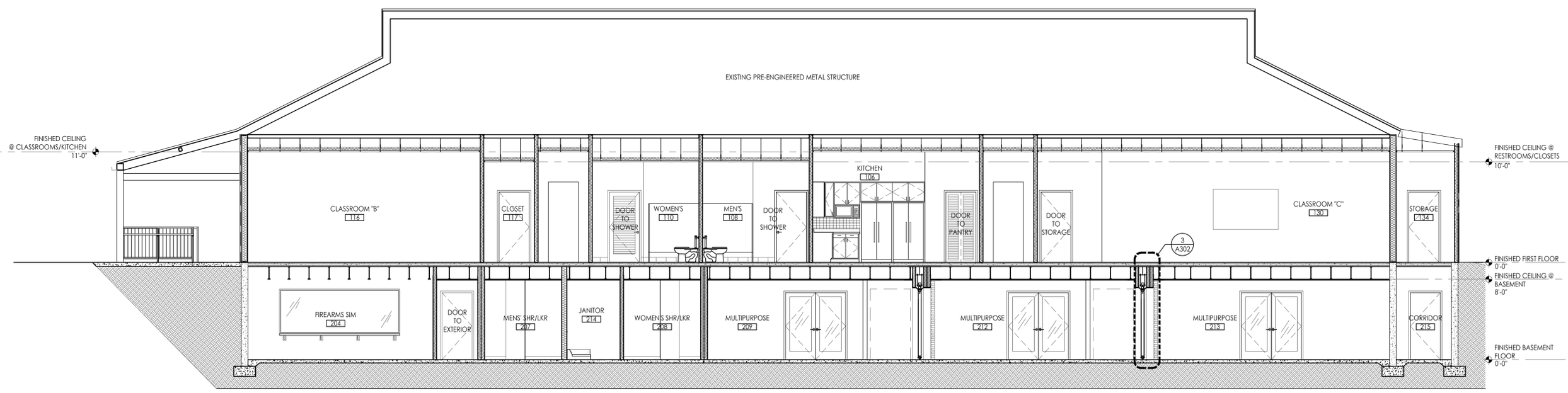
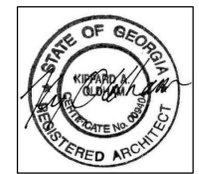
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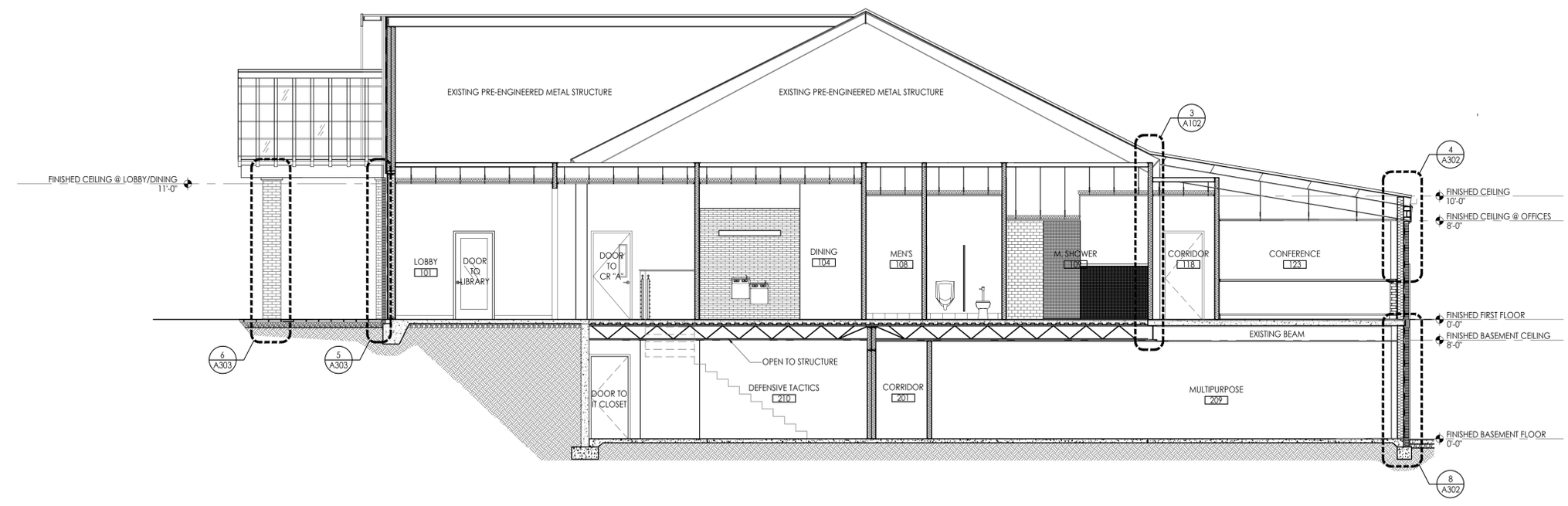
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1 BUILDING SECTION
 SCALE: 3/16"=1'-0"



2 BUILDING SECTION
 SCALE: 3/16"=1'-0"

**FAYETTE COUNTY
 TRAINING
 FACILITY**

340 HEWELL ROAD
 JONESBORO, GEORGIA

Prepared for
FAYETTE CO.

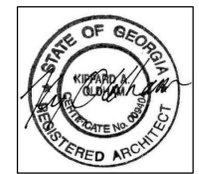
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SHEET TITLE:	BUILDING SECTIONS
SHEET NO:	

A301
 NOT ISSUED FOR CONSTRUCTION

PRINTED

DATE	COMMENTS
12.17.2014	FOR REVIEW
01.07.2015	FOR APPROVAL
02.23.2015	90% REVIEW SET
08.10.2015	95% REVIEW SET
10.23.2015	BID SET

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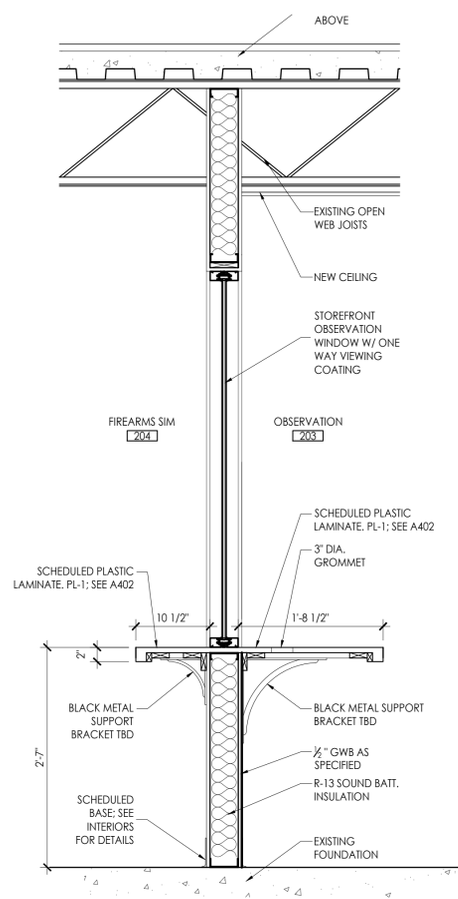
FAYETTE COUNTY TRAINING FACILITY

340 HEWELL ROAD
JONESBORO, GEORGIA

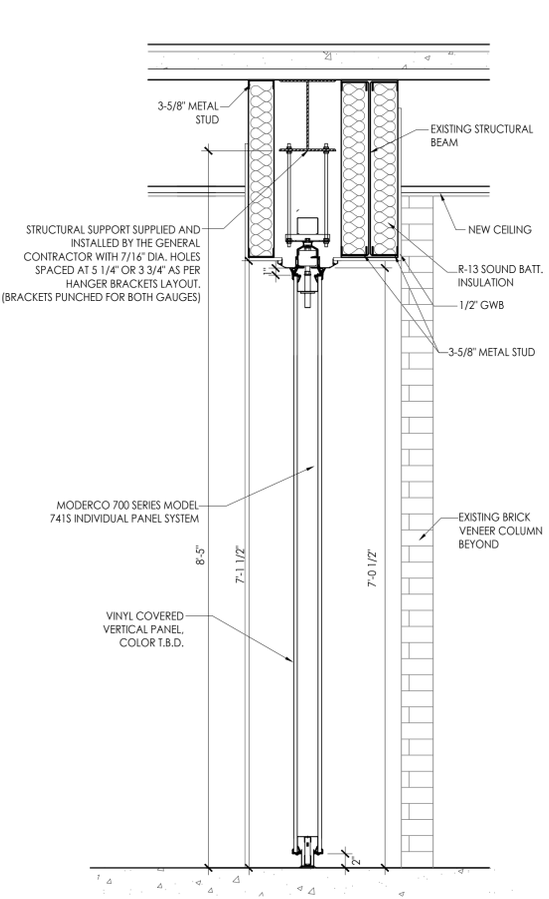
Prepared for
FAYETTE CO.

COMMISSION NO:	
1464.00	
SHEET TITLE:	
WALL SECTIONS	
SHEET NO:	

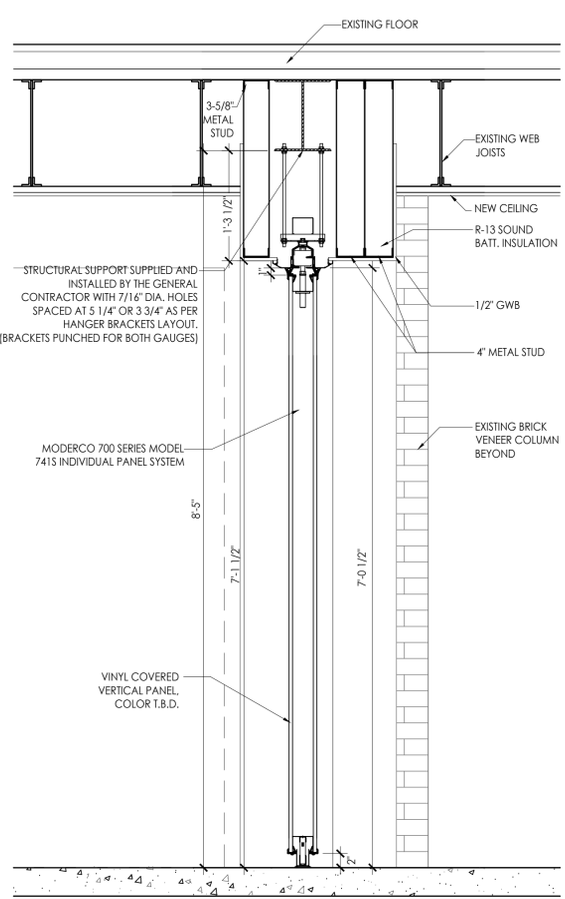
A302
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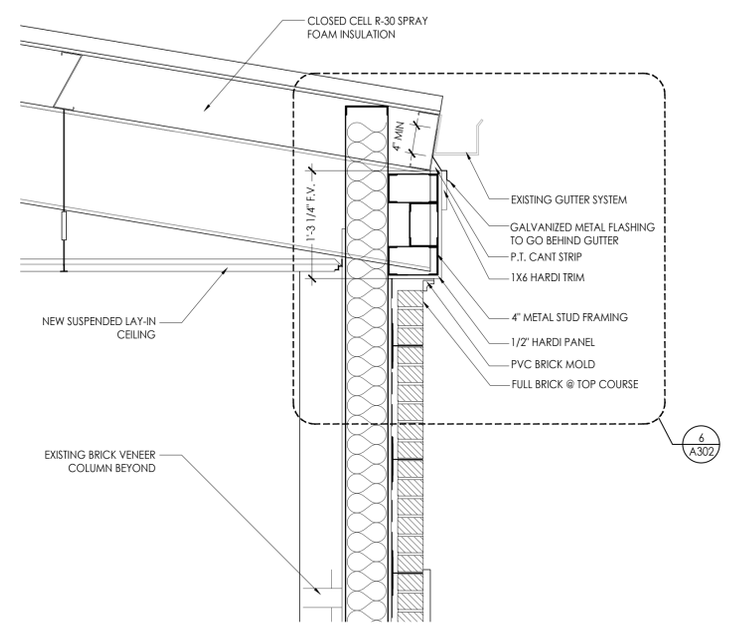
1 OBSERVATION WINDOW SECTION
SCALE: 1"=1'-0"



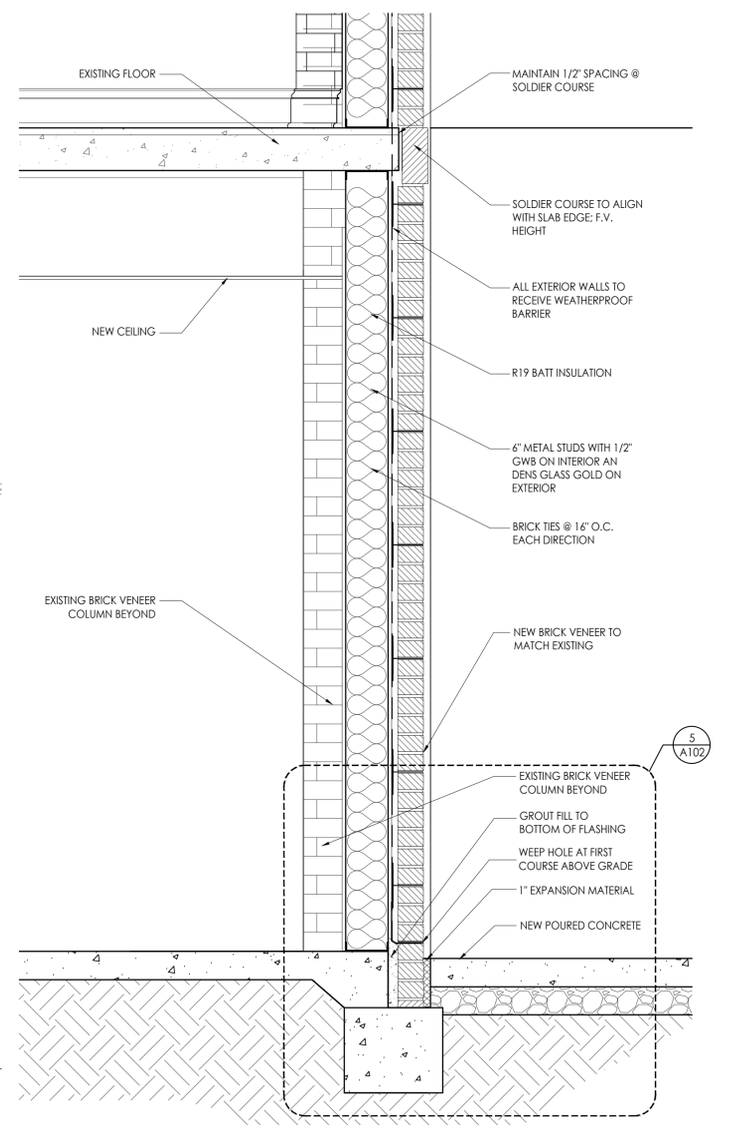
2 PANEL WALL SYSTEM SECTION
SCALE: 1"=1'-0"



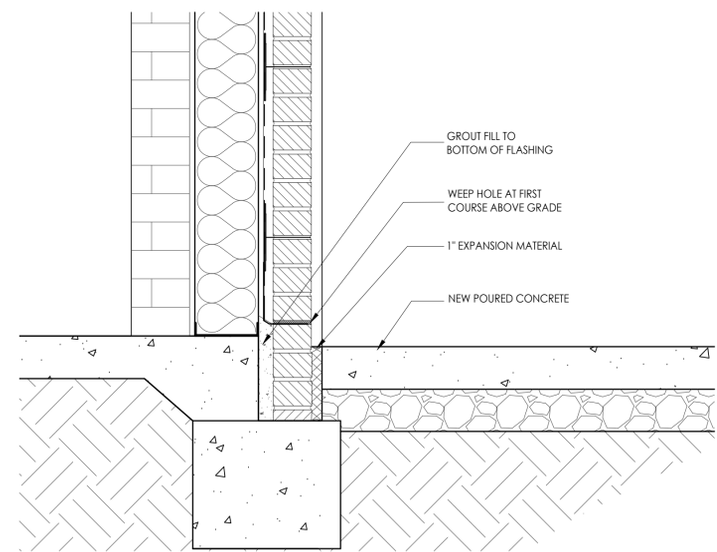
3 PANEL WALL SYSTEM SECTION
SCALE: 1"=1'-0"



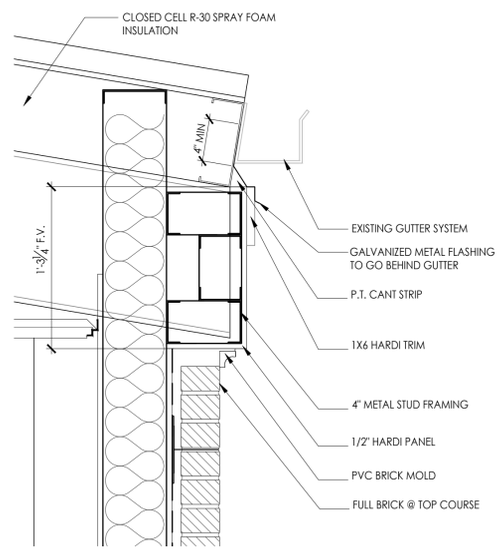
4 SECTION @ EXTERIOR SOFFIT
SCALE: 1"=1'-0"



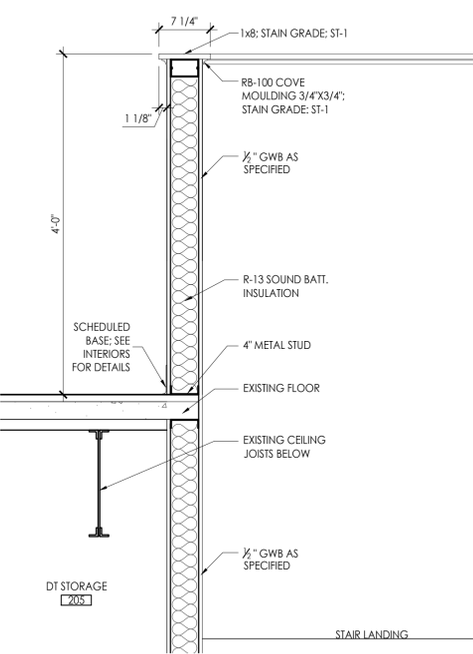
5 TYP. EXTERIOR WALL SECTION
SCALE: 1"=1'-0"



5 TYP. EXTERIOR WALL
SCALE: 1"=1'-0"



6 SECTION @ NEW EXTERIOR TRIM
SCALE: 1 1/2"=1'-0"

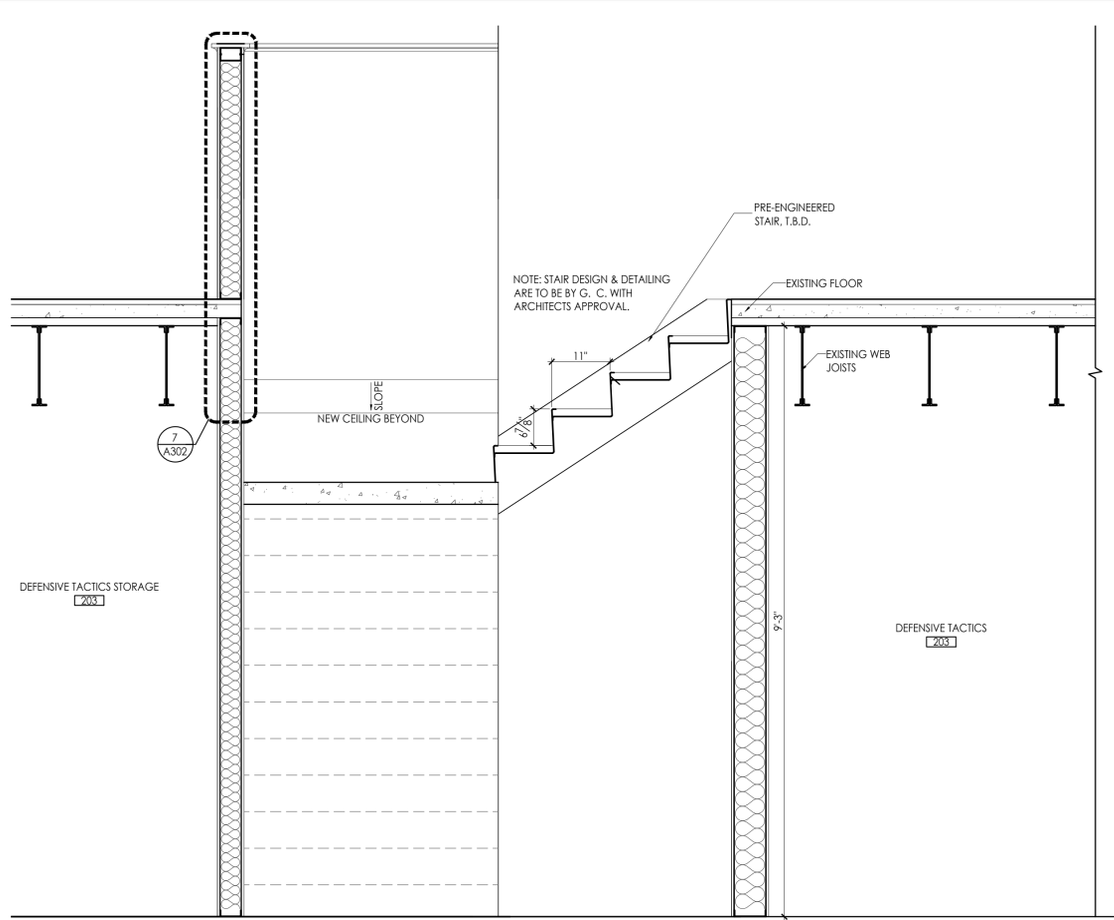
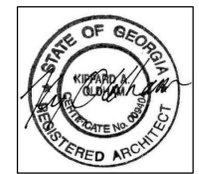


7 WALL SECTION AT STAIR
SCALE: 1 1/2"=1'-0"

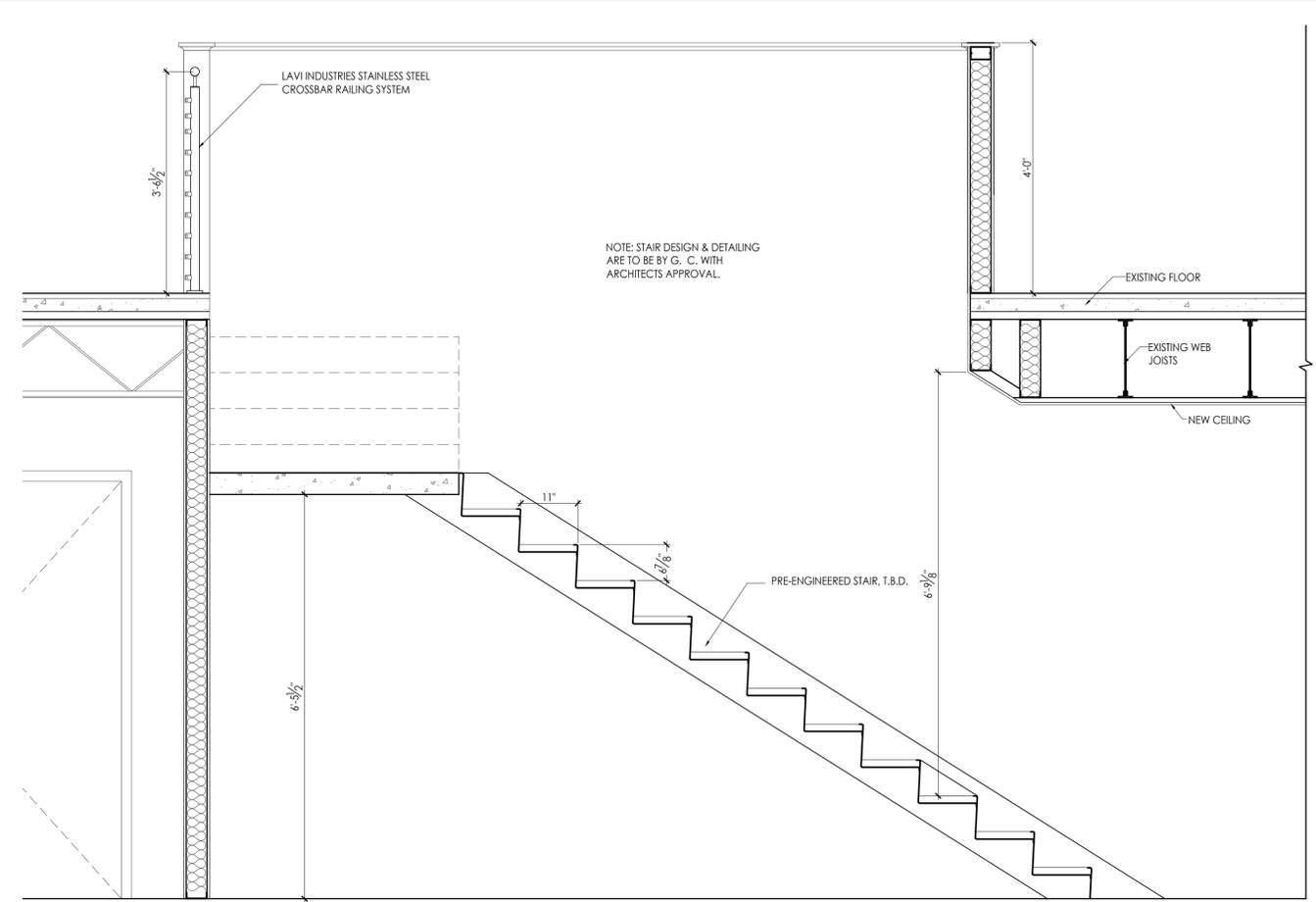
8 TYP. EXTERIOR WALL SECTION
SCALE: 1"=1'-0"

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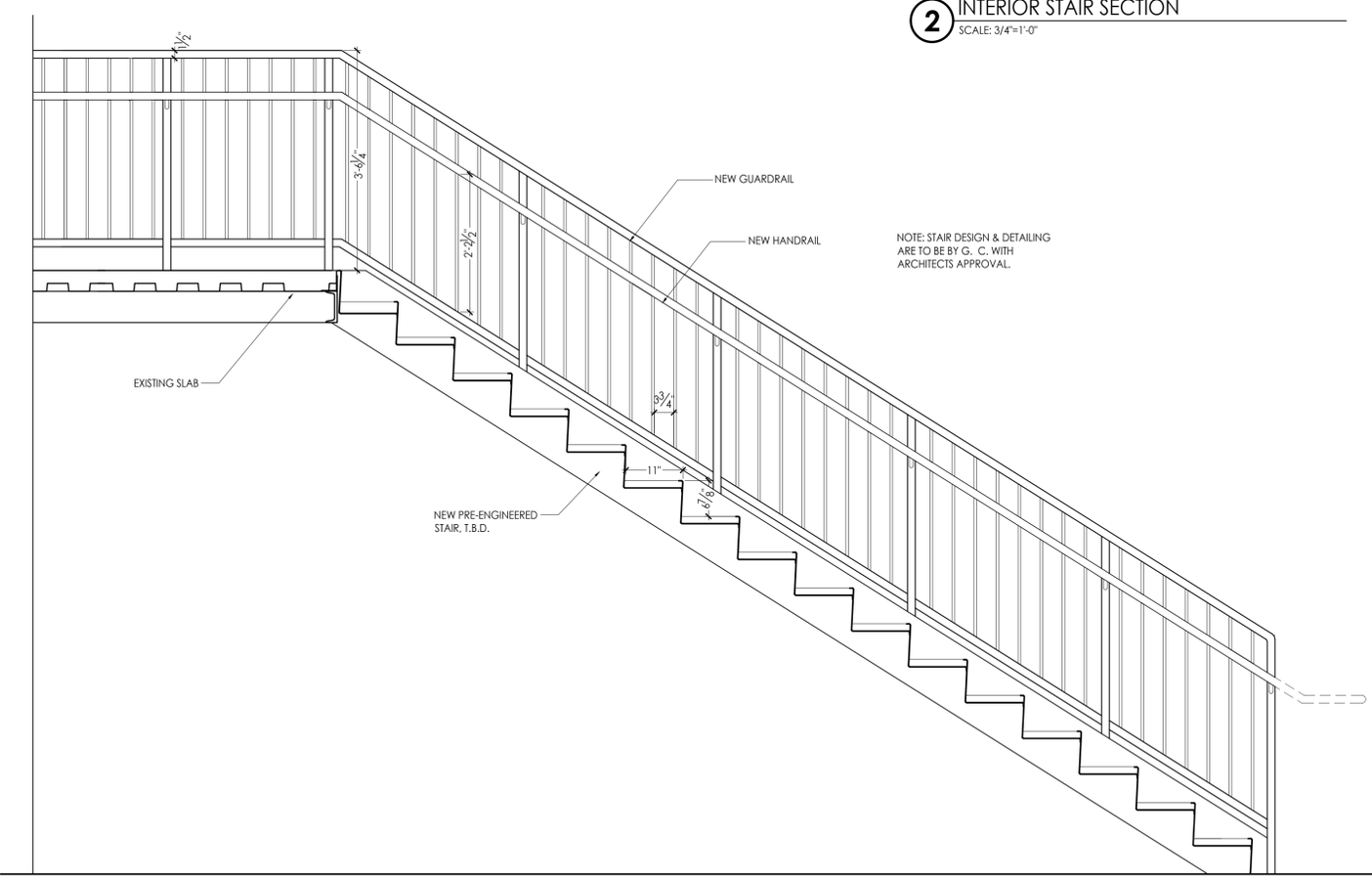
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1 INTERIOR STAIR SECTION
SCALE: 3/4"=1'-0"



2 INTERIOR STAIR SECTION
SCALE: 3/4"=1'-0"



3 EXTERIOR STAIR SECTION
SCALE: 3/4"=1'-0"

**FAYETTE COUNTY
TRAINING
FACILITY**

340 HEWELL ROAD
JONESBORO, GEORGIA

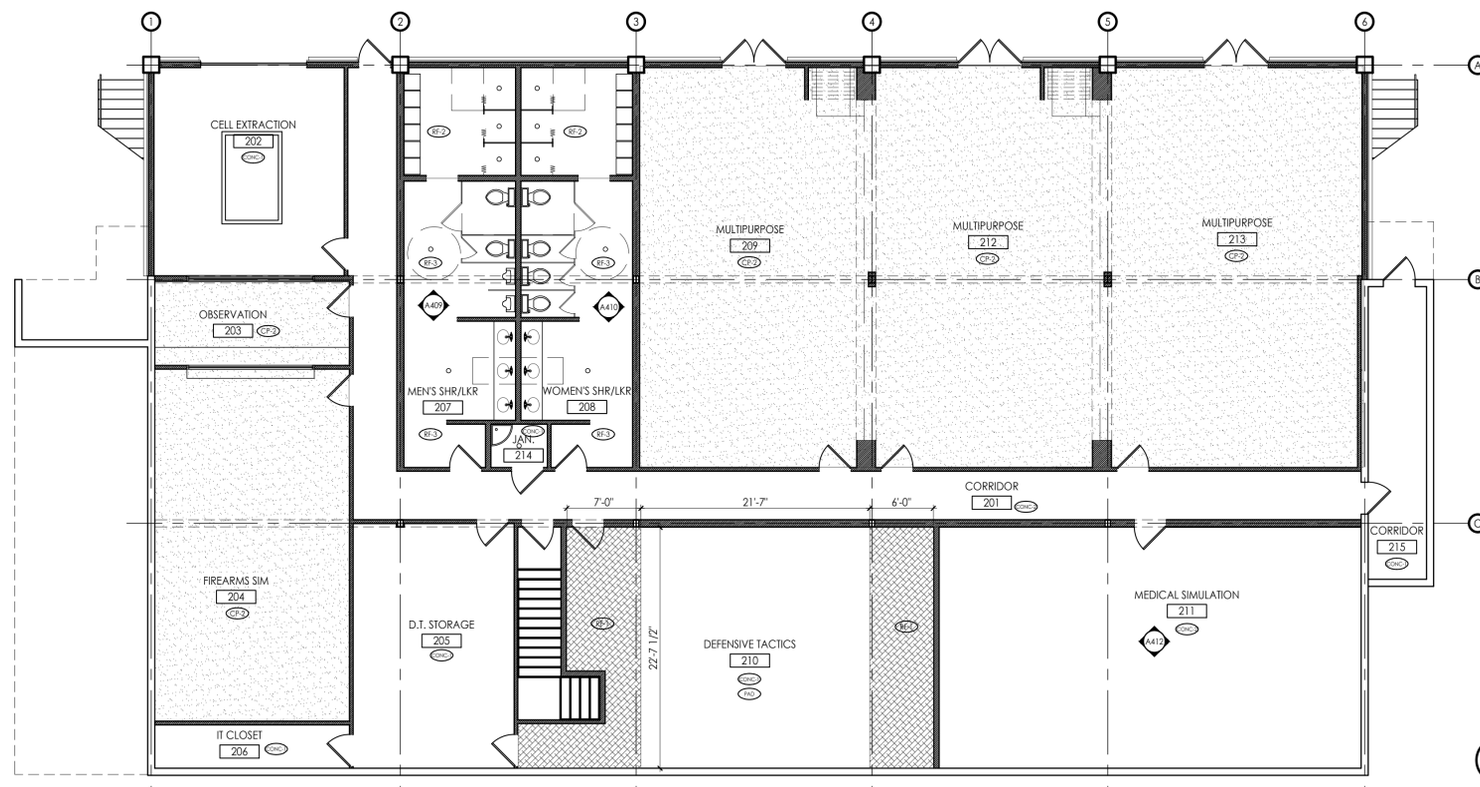
Prepared for
FAYETTE CO.

COMMISSION NO:	1464.00
SHEET TITLE:	STAIR SECTIONS
SHEET NO:	



MATERIAL LEGEND	
TAG	DESCRIPTION
LVP	LVT: SEE FINISH SCHEDULE FOR DETAILS
CP	CARPET: SEE FINISH SCHEDULE FOR DETAILS
TL	TILE: SEE FINISH SCHEDULE FOR DETAILS
RF	RESILIENT FLOORING
CONC	CONCRETE, CLEANED & SEALED
PAD	PADDED MAT: T.B.D.

1 FIRST FLOOR FINISH PLAN
SCALE: 1/8"=1'-0"



2 BASEMENT FLOOR FINISH PLAN
SCALE: 1/8"=1'-0"

architects
interiors
room planning

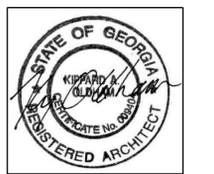
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FAYETTE COUNTY TRAINING FACILITY

340 HEWELL ROAD
JONESBORO, GEORGIA

Prepared for
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COMMISSION NO:	1464.00
SHEET TITLE:	FINISH PLANS
SHEET NO:	

A401
NOT ISSUED FOR CONSTRUCTION

BASEMENT FLOOR FINISH SCHEDULE						
ROOM NO.	ROOM NAME	FLOORS			WALLS	
		FLOOR	BASE FINISH	COMMENTS	FINISH	COMMENTS
201	CORRIDOR	CONC - 2	RB-1		PT-1	
202	CELL EXTRACTION	CONC - 1	RB-1		PT-1	
203	OBSERVATION	CP-2	RB-1		PT-1	
204	FIREARMS SIM	CP-2	RB-1		PT-1	
205	DT STORAGE	CONC - 1	RB-1		PT-1	
206	IT CLOSET	CONC - 1	RB-1		PT-1	
207	MEN'S SHWR/LKR	RF-2, RF-3	RF-2, RF-3	BASE: SIGNAFLEX SIGNA C8 VINYL CAPTILE STRIP; SEE A401 FOR DETAILS	PT-4, TL-8, TG-4	SEE INTERIOR ELEVATIONS A409
208	WOMEN'S SHWR/LKR	RF-2, RF-3	RF-2, RF-3	BASE: SIGNAFLEX SIGNA C8 VINYL CAPTILE STRIP; SEE A401 FOR DETAILS	PT-4, TL-8, TG-4	SEE INTERIOR ELEVATIONS A410
209	MULTIPURPOSE	CP-2	RB-1		PT-1	
210	DEFENSIVE TACTICS	CONC - 1	RB-1	SEE A401 FOR DETAILS	PT-4	WALLS TO BE PADDED, MANUFACTURER & MATERIAL TBD
211	MEDICAL SIMULATION	CONC - 2	RB-1		PT-1	SEE INTERIOR ELEVATIONS FOR MILLWORK DETAILS A412
212	MULTIPURPOSE	CP-2	RB-1		PT-1	
213	MULTIPURPOSE	CP-2	RB-1		PT-1	
214	JANITOR	CONC - 1	RB-1		PT-1	
215	CORRIDOR	CONC - 1			PT-1	

FIRST FLOOR FINISH SCHEDULE						
ROOM NO.	ROOM NAME	FLOORS			WALLS	
		FLOOR	BASE FINISH	COMMENTS	FINISH	COMMENTS
100	COVERED ENTRY	---	---	---	---	NOT AFFECTED
101	LOBBY	LVP-1	RB-1		PT-1	
102	RECEPTION	LVP-1	RB-1	SEE A403 & A107 FOR DETAILS	PT-1	
103	LIBRARY	LVP-1	RB-1	SEE A107 FOR MILLWORK DTLS	PT-1	
104	DINING	LVP-1	RB-1	SEE A401 FOR DETAILS	PT-1	TL-3, TL-4, TL-5; SEE INTERIOR ELEVATIONS A405
105	UNISEX RESTROOM	TL-1	TL-9	SEE A401 FOR DETAILS	PT-1	SEE INTERIOR ELEVATIONS A405
106	KITCHEN	B8T-1	RB-1	SEE A401 FOR DETAILS	PT-1	TL-6 BACKSPLASH; SEE INTERIOR ELEVATIONS A401
107	PANTRY	B8T-1	RB-1	SEE A401 FOR DETAILS	PT-1	
108	MENS	TL-1	TL-9		PT-1	SEE INTERIOR ELEVATIONS A408
109	MENS SHOWER	TL-2	TL-10	SEE A401 FOR DETAILS	PT-1	TL-2, TL-7; SEE INTERIOR ELEVATIONS A408
110	WOMENS	TL-1	TL-9		PT-1	SEE INTERIOR ELEVATIONS A407
111	WOMENS SHOWER	TL-2	TL-10	SEE A401 FOR DETAILS	PT-1	TL-2, TL-7; SEE INTERIOR ELEVATIONS A407
112	JANITOR	VCT-1	RB-1		PT-1	
113	CLASSROOM "A"	CP-1	RB-1		PT-2	
114	CLOSET	VCT-1	RB-1		PT-2	
115	JANITOR	VCT-1	RB-1		PT-1	
116	CLASSROOM "B"	CP-1	RB-1		PT-2	
117	CLOSET	VCT-1	RB-1		PT-2	
118	CORRIDOR	LVP-1	RB-1		PT-1	
119	SO OFFICE	CP-1	RB-1		PT-2	
120	SO OFFICE	CP-1	RB-1		PT-2	
121	SO OFFICE	CP-1	RB-1		PT-2	
122	SO OFFICE	CP-1	RB-1		PT-2	
123	CONFERENCE	CP-2	WB-1		PT-1, PT-3	SEE INTERIOR ELEVATIONS A411 FOR DETAILS
124	NOT USED	---	---	---	---	NOT AFFECTED
125	FD OFFICE	CP-1	RB-1		PT-2	
126	FD OFFICE	CP-1	RB-1		PT-2	
127	FD OFFICE	CP-1	RB-1		PT-2	
128	FD OFFICE	CP-1	RB-1		PT-2	
129	WORK/SUPPLY	CP-1	RB-1		PT-2	
130	CLASSROOM "C"	CP-1	RB-1		PT-2	
131	STORAGE	VCT-1	RB-1		PT-2	
132	CLASSROOM "D"	CP-1	RB-1		PT-2	
133	STORAGE	VCT-1	RB-1		PT-2	
134	EXTERIOR STORAGE	---	---	---	---	NOT AFFECTED
135	EXTERIOR STORAGE	---	---	---	---	NOT AFFECTED

EXTERIOR FINISH LEGEND					
KEYNOTE	MATERIAL	MANUFACTURER	COLOR/ FINISH	DESCRIPTION AND NOTES	CONTACT
PT-X	PAINT	SHERWIN WILLIAMS	TBD SW 0000	EXTERIOR TRIM PAINT	1.800.4.SHERWIN
PT-X	PAINT	TNEMEC	CANOPY 130GN	ROOF SURFACE COATING	SOUTHEASTERN RESOURCES 770.242.9605
PT-X	PAINT	SHERWIN WILLIAMS	TBD SW 0000	EXTERIOR STAIR AND COLUMN PAINT	1.800.4.SHERWIN
PT-X	PAINT	SHERWIN WILLIAMS	TBD SW 0000	LAP SIDING PAINT	1.800.4.SHERWIN

INTERIOR FINISH LEGEND					
KEYNOTE	MATERIAL	MANUFACTURER	COLOR/ FINISH	DESCRIPTION AND NOTES	CONTACT
FLOOR FINISHES					
LVP-1	LUXURY VINYL PLANKS	TANDUS/CENTIVA	HERITAGE OAK VP 3526-U / STYLE: WOOD	6 x 48 VINYL PLANK	LENNIE ROWAN : 404.428.5210
B8T-1	BIO-BASED TILE	ARMSTRONG	STRATATIONS: T3609 MALTED MILK	12 x 24 TILE; SEE A401 FOR TILE PATTERN	800.233.3823
VCT-1	VINYL COMPOSITION TILE	ARMSTRONG	EXCELEON STONETEX: 52149 COCOA BROWN	12 x 12 TILE	800.233.3823
CP-1	CARPET TILE	SHAW CONTRACT GROUP	59494 CHAIN STITCH: 91585 MIXED METAL	24x24 TILE; ASHLAR INSTALLATION	800.257.7429
CP-2	CARPET TILE	SHAW CONTRACT GROUP	59494 CHAIN STITCH: 91750 COCO	24x24 TILE; ASHLAR INSTALLATION	800.257.7429
TL-1	PORCELAIN FLOOR TILE	AMERICAN OLEAN	SCENE: SHORE SC02-UNPOLISHED	12x24 TILE; SEE A401 FOR TILE PATTERN; TG-1	TRADITIONS IN TILE: 678.423.4247
TL-2	PORCELAIN FLOOR TILE	AMERICAN OLEAN	SHIMMERING SAND MOSAIC: A66	1x1 TILE MOSAIC BLEND; TG-1	TRADITIONS IN TILE: 678.423.4247
RF-1	RESILIENT TILE	RUBBER FLOORS & MORE	BMM; GREY	SEE A401 FOR LOCATION AND DIMENSIONS	404.806.7650
RF-2	RESILIENT SHOWER ROLL	SIGNAFLEX SPORTS FLOOR	SIGNAFLEX AQUA LR: CHARCOAL	2MM SLIP RESISTENT SHOWER FLOOR	SAL AIELLO 1.347.308.7771
RF-3	RESILIENT SHOWER ROLL	SIGNAFLEX SPORTS FLOOR	SIGNAFLEX AQUA LR: CHARCOAL	2MM SLIP RESISTENT	SAL AIELLO 1.347.308.7771
CONC-1	CONCRETE DYE	L.M. SCOFIELD COMPANY	RUSTIC BARK 4405	SEE A401 FOR LOCATIONS	770.920.6000
CONC-2	CONCRETE DYE	L.M. SCOFIELD COMPANY	LEATHER 1245	SEE A401 FOR LOCATIONS	770.920.6000
TG-1	TILE GROUT	MAPEI	IVORY 39	RESTROOM TILE GROUT	1.800.992.6273

WALL FINISHES					
PT-1	PAINT	SHERWIN WILLIAMS	BALANCED BEIGE SW 7037	GENERAL PAINT	1.800.4.SHERWIN
PT-2	PAINT	SHERWIN WILLIAMS	SUNDEW SW 7688	CLASSROOMS	1.800.4.SHERWIN
PT-3	PAINT	SHERWIN WILLIAMS	RUSTIC RED SW 7593	CONFERENCE ROOM ACCENT	1.800.4.SHERWIN
PT-4	PAINT	SHERWIN WILLIAMS	ICE CUBE SW 6252	RESTROOM 207 & 208	1.800.4.SHERWIN
TL-3	REFINED METAL TILE	AMERICAN OLEAN	HAMMERED GUNMETAL RM-56 - SATIN	2x8 TILE; RANDOM PLACEMENT W/ TL-2 & TL-3	TRADITIONS IN TILE: 678.423.4247
TL-4	REFINED METAL TILE	AMERICAN OLEAN	STAINLESS RMS4 - SATIN	2x8 TILE; RANDOM PLACEMENT W/ TL-1 & TL-3	TRADITIONS IN TILE: 678.423.4247
TL-5	REFINED METAL TILE	AMERICAN OLEAN	BRONZE RMS5 - SATIN	2x8 TILE; RANDOM PLACEMENT W/ TL-1 & TL-2	TRADITIONS IN TILE: 678.423.4247
TL-6	CERAMIC TILE	AMERICAN OLEAN	GLOSS MUSHROOM - 0038	2x4 TILE; KITCHEN BACKSPLASH	TRADITIONS IN TILE: 678.423.4247
TL-7	PORCELAIN TILE	AMERICAN OLEAN	BISCUIT A13	2" BULLNOSE; SHOWER AREA TILE TRIM	TRADITIONS IN TILE: 678.423.4247
TL-2	PORCELAIN TILE	AMERICAN OLEAN	SHIMMERING SAND MOSAIC: A66	1x1 TILE MOSAIC BLEND; TG-1	TRADITIONS IN TILE: 678.423.4247
TL-8	PORCELAIN TILE	AMERICAN OLEAN	SNOW LEOPARD A68	1x1 TILE MOSAIC BLEND; TG-2	TRADITIONS IN TILE: 678.423.4247
TG-2	TILE GROUT	MAPEI	CHARCOAL 47	WATER FOUNTAIN ACCENT WALL TILE GROUT	1.800.992.6273
TG-3	TILE GROUT	MAPEI	SAHARA BEIGE 11	KITCHEN BACKSPLASH TILE GROUT	1.800.992.6273
TG-4	TILE GROUT	MAPEI	WHITE 00	RESTROOM 207 & 208	1.800.992.6273

WALL BASE FINISHES					
RB-1	RUBBER BASE	JOHNSONITE	BURNT UMBER B - 63	MILLWORK PROFILE: INFLECTION 5.25"	1.800.899.8916
TL-9	PORCELAIN TILE BASE	AMERICAN OLEAN	SCENE: SHORE SC02-UNPOLISHED	6x12 COVE BASE	TRADITIONS IN TILE: 678.423.4247
TL-10	PORCELAIN TILE BASE	AMERICAN OLEAN	BISCUIT A13	1" COVE BASE; SHOWER 109&111 AREA BASE	TRADITIONS IN TILE: 678.423.4247
WB-1	WOOD BASE	RANDALL BROTHERS	STAIN CLASSIC CHERRY SW 3110	RB 9601 & RB 127; STAIN GRADE: CONFERENCE RM	1.888.711.7971
WB-2	WOOD BASE	RANDALL BROTHERS	STAIN CLASSIC CHERRY SW 3110	RB 9923 & RB 127; STAIN GRADE: TROPHY CASE BASE	1.888.711.7971

INTERIOR DOORS, WINDOWS AND TRIM					
ST-1	STAIN	SHERWIN WILLIAMS	STAIN CLASSIC CHERRY SW 3110	DOOR STAIN	1.800.4.SHERWIN
PT-5	PAINT	SHERWIN WILLIAMS	CHATEAU BROWN SW 7510	DOOR FRAME AND LOUVER PAINT	1.800.4.SHERWIN

CEILING FINISHES					
PT-6	PAINT	SHERWIN WILLIAMS	EXTRA WHITE SW 7006	CEILING PAINT	1.800.4.SHERWIN
CT-1	2 x 2 TILE	ARMSTRONG	SAHARA #271	CEILING TILE IN SUSPENSION SYSTEM; REF. SPEC.	1.877.ARMSTRONG

MILLWORK CABINET FINISHES					
PL-1	LAMINATE	WILSONART LAMINATE	SHAKER CHERRY 7935-07	SEE INTERIORS FOR LOCATIONS	770.593.2225
PL-2	LAMINATE	FORMICA	TERRIL 2297-58: MATTIE FINISH	RESTROOMS 207 & 208	1.800.FORMICA

MILLWORK COUNTER FINISHES					
SS-1	SOLID SURFACE	CORIAN	BASIL	SEE INTERIORS FOR LOCATIONS	C.H.BRIGGS/PAUL STEVENS 678.662.0919
SS-2	SOLID SURFACE	CORIAN	MATTERHORN	SEE INTERIORS FOR LOCATIONS	C.H.BRIGGS/PAUL STEVENS 678.662.0919
SS-3	SOLID SURFACE	CORIAN	BRONZITE	SEE INTERIORS FOR LOCATIONS	C.H.BRIGGS/PAUL STEVENS 678.662.0919
SS-4	SOLID SURFACE	CORIAN	SORREL	SEE INTERIORS FOR LOCATIONS	C.H.BRIGGS/PAUL STEVENS 678.662.0919
SS-5	SOLID SURFACE	CORIAN	NATURAL GREY	SEE INTERIORS FOR LOCATIONS	C.H.BRIGGS/PAUL STEVENS 678.662.0919

include this
notations
from planning

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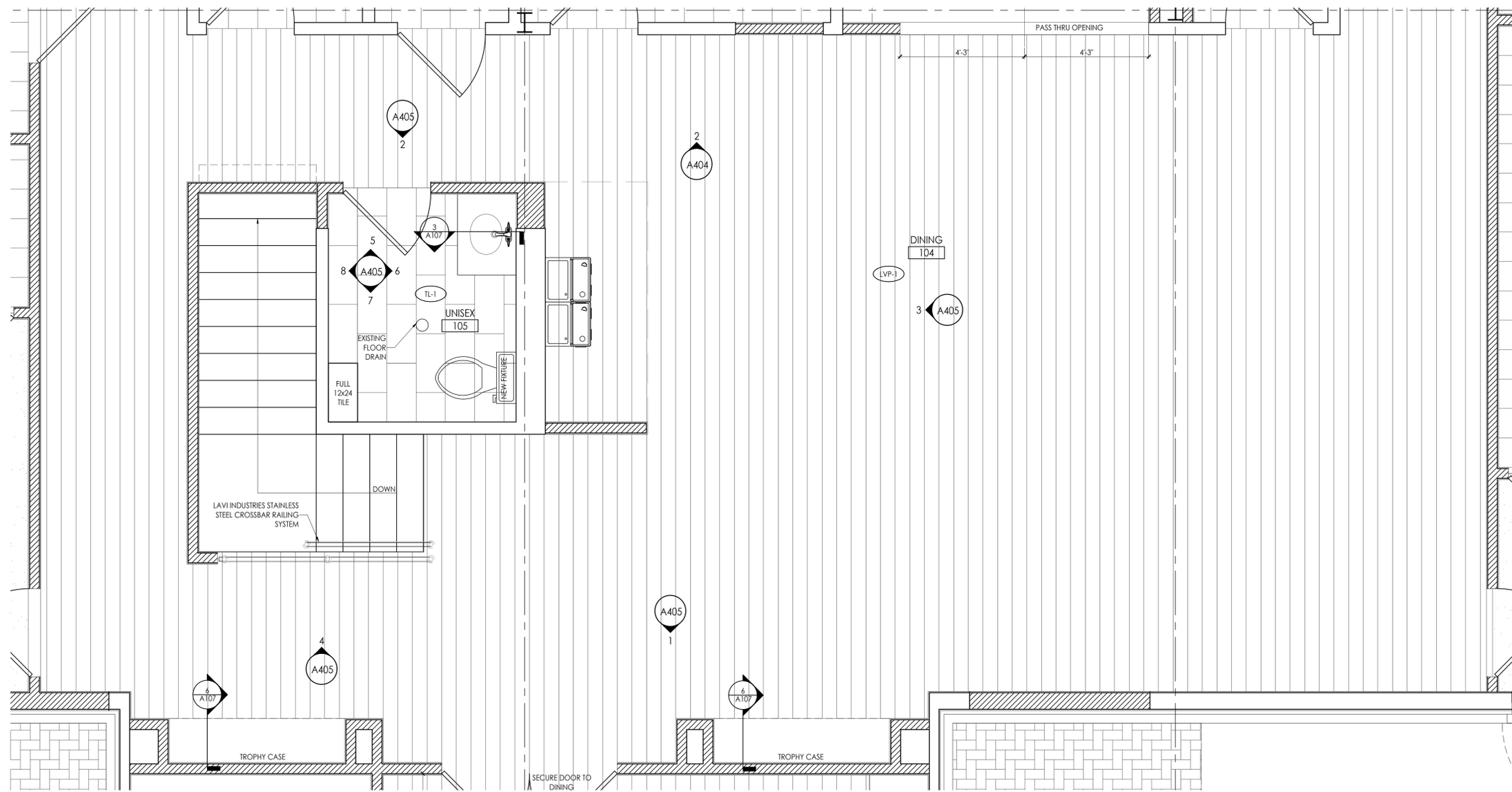
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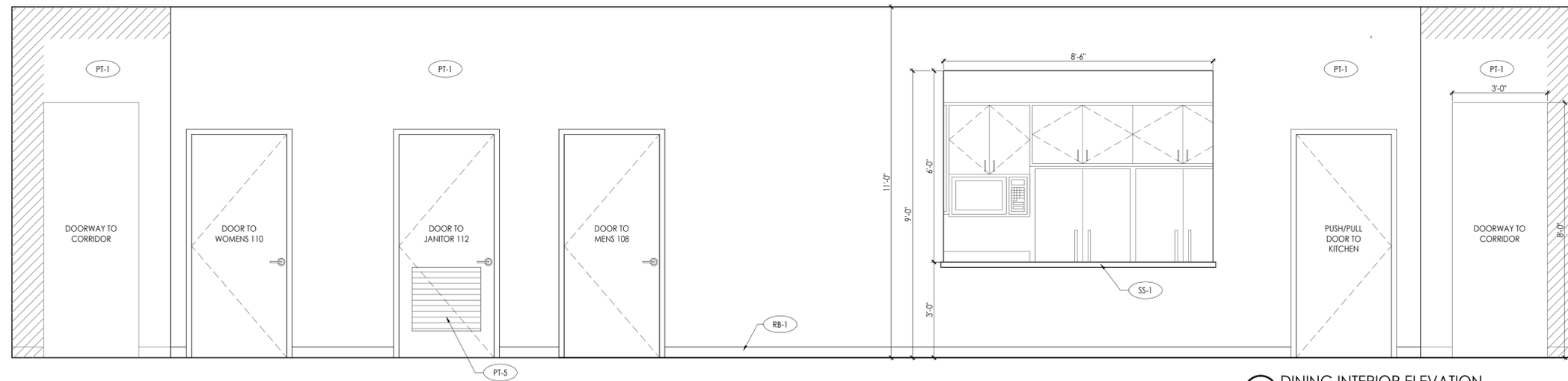
FINISH SCHEDULES

SHEET NO:

A402
NOT ISSUED FOR CONSTRUCTION



1 DINING / UNISEX RESTROOM DETAIL PLAN
SCALE: 1/2"=1'-0"



2 DINING INTERIOR ELEVATION
SCALE: 1/2"=1'-0"

include: floor
interiors
trim/plumbing

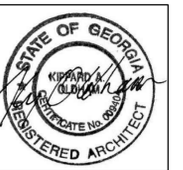
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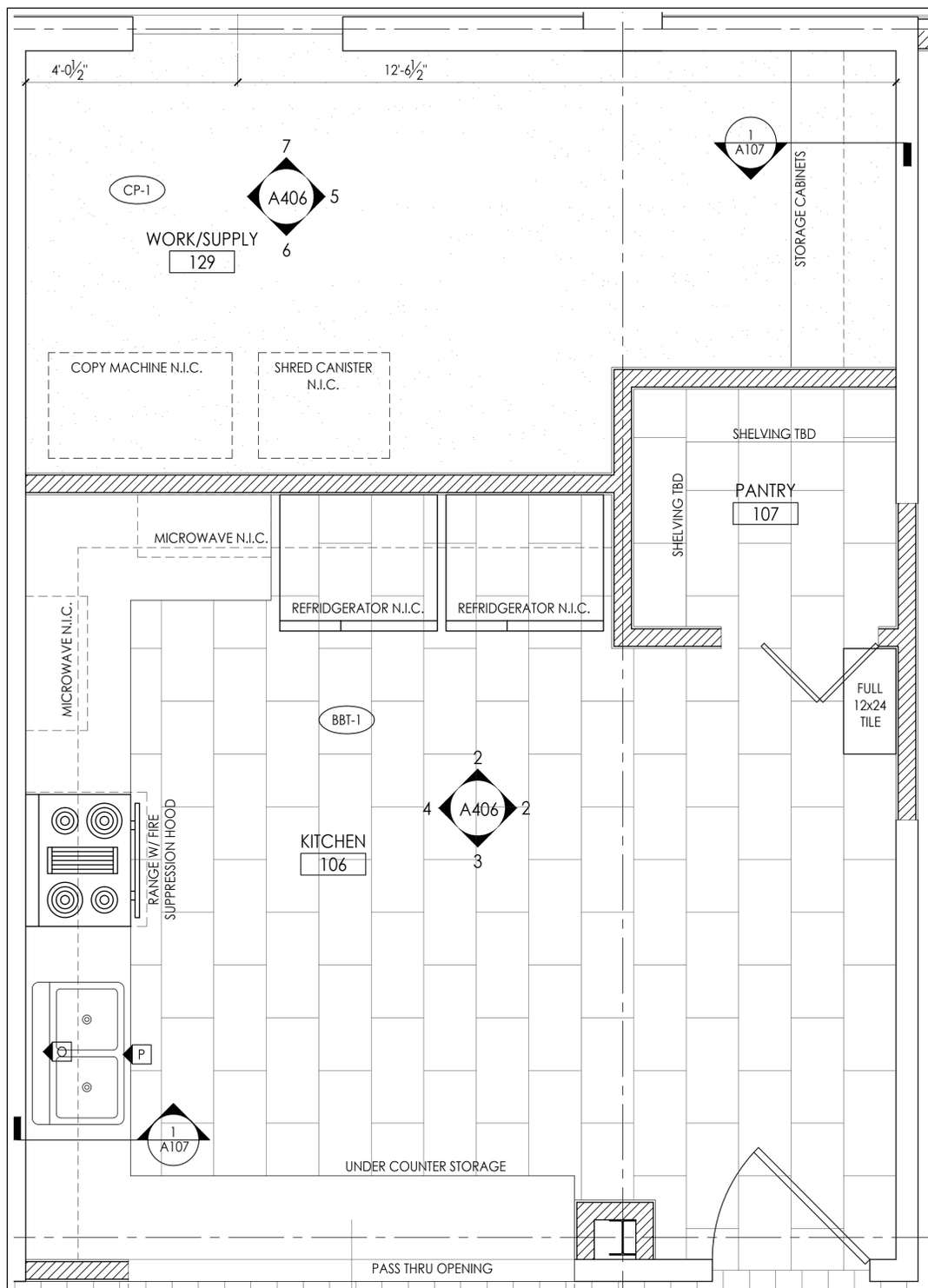
COMMISSION NO:
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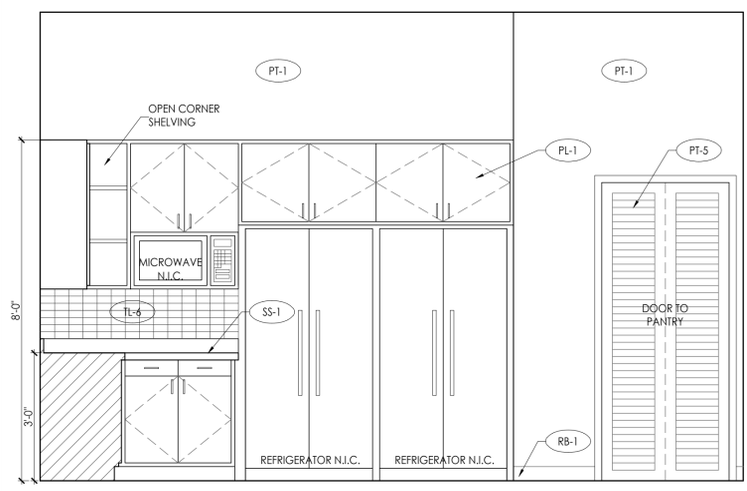
INTERIOR ELEVATIONS

SHEET NO:

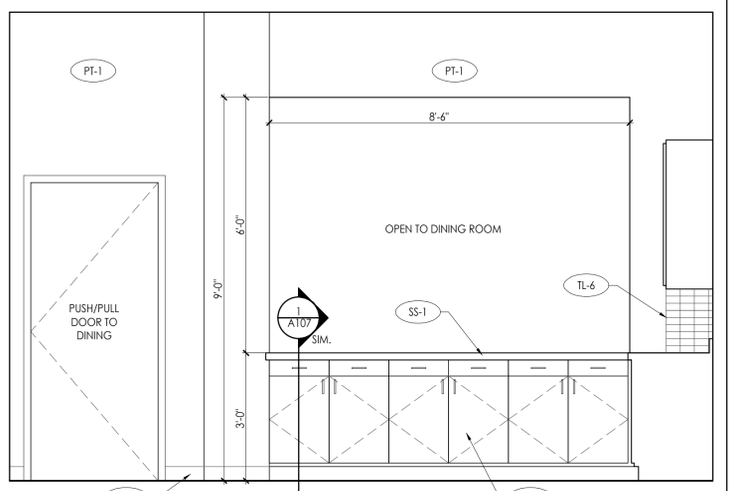
A404
NOT ISSUED FOR CONSTRUCTION



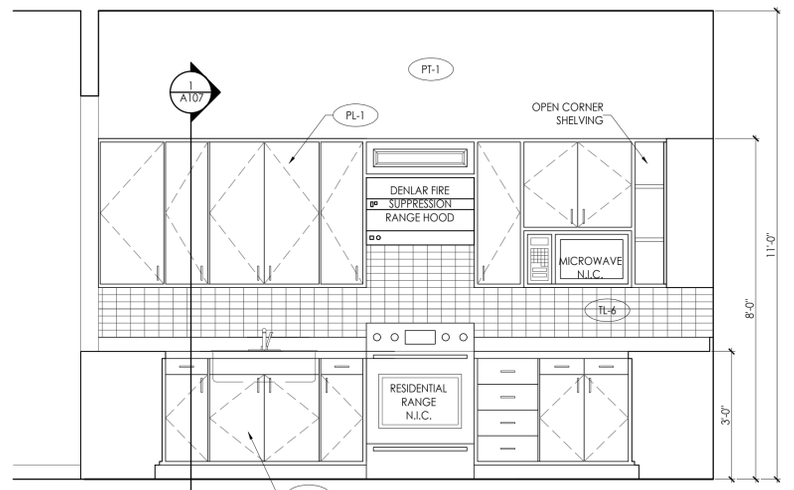
1 KITCHEN / SUPPLY ROOM DETAIL PLAN
SCALE: 1/2"=1'-0"



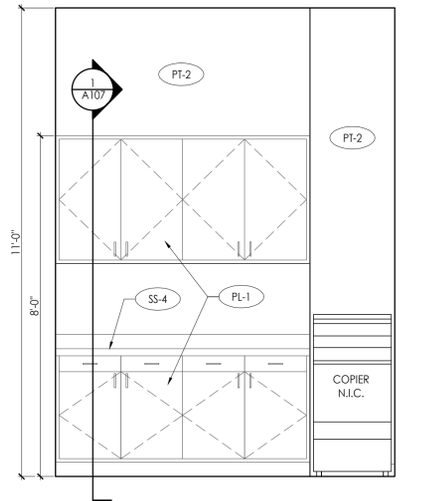
2 KITCHEN INTERIOR ELEVATION
SCALE: 1/2"=1'-0"



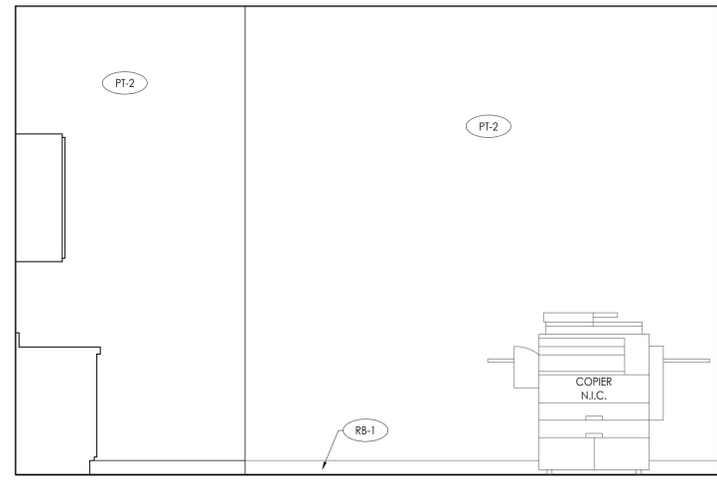
3 KITCHEN INTERIOR ELEVATION
SCALE: 1/2"=1'-0"



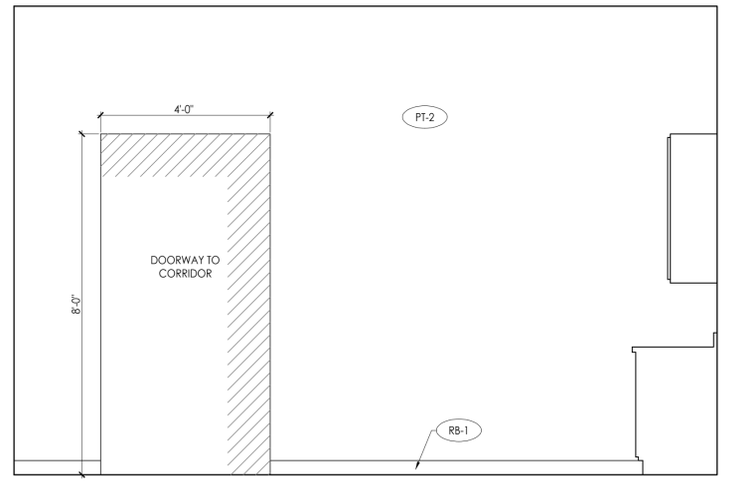
4 KITCHEN INTERIOR ELEVATION
SCALE: 1/2"=1'-0"



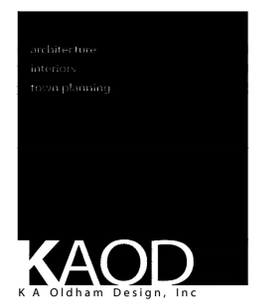
5 SUPPLY ROOM INTERIOR ELEVATION
SCALE: 1/2"=1'-0"



6 SUPPLY ROOM INTERIOR ELEVATION
SCALE: 1/2"=1'-0"



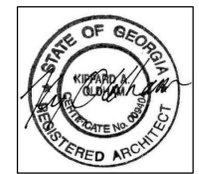
7 SUPPLY ROOM INTERIOR ELEVATION
SCALE: 1/2"=1'-0"



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Newnan, Georgia 30263
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DATE	COMMENTS
02.23.2015	90% REVIEW SET
08.10.2015	95% REVIEW SET
10.23.2015	BID SET

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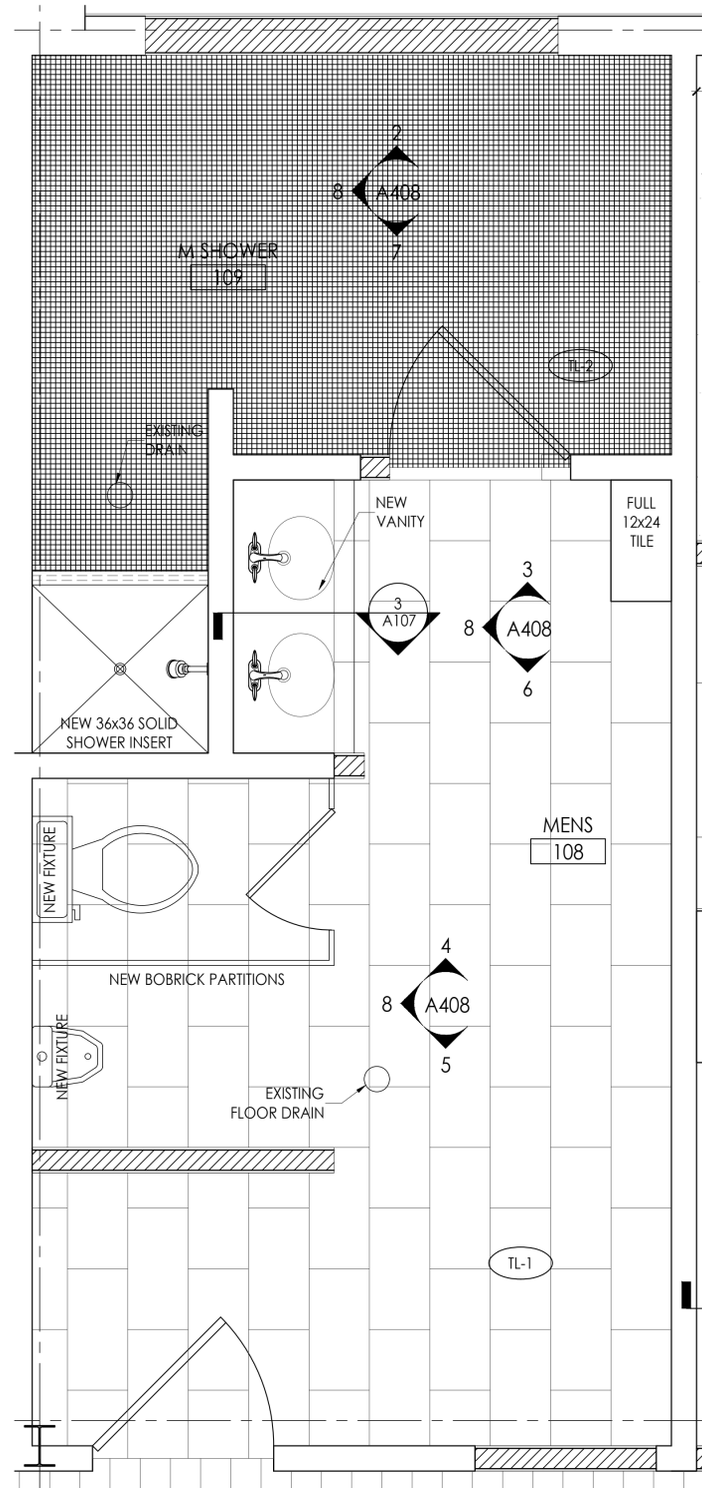
FAYETTE COUNTY TRAINING FACILITY

340 HEWELL ROAD
JONESBORO, GEORGIA

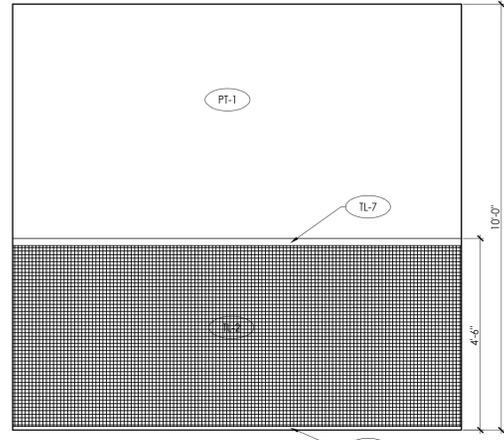
Prepared for
FAYETTE CO.

COMMISSION NO:	1464.00
SHEET TITLE:	INTERIOR ELEVATIONS
SHEET NO:	

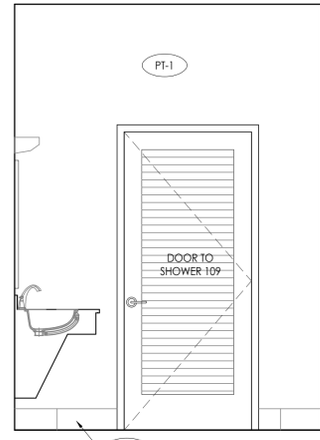
A406
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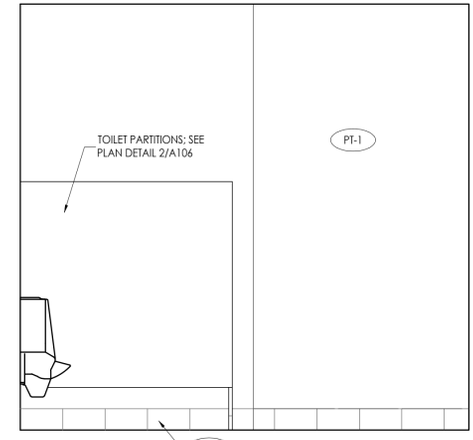
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SCALE: 1/2"=1'-0"



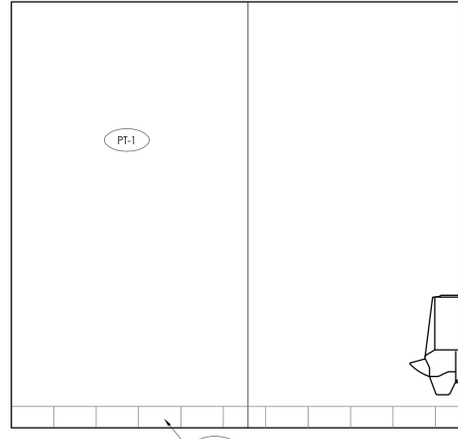
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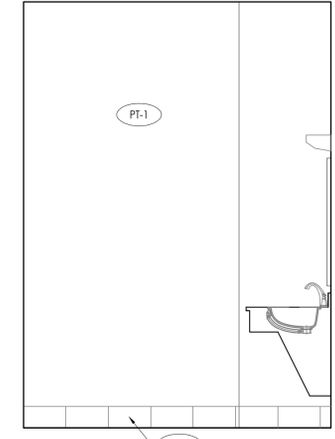
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SCALE: 1/2"=1'-0"



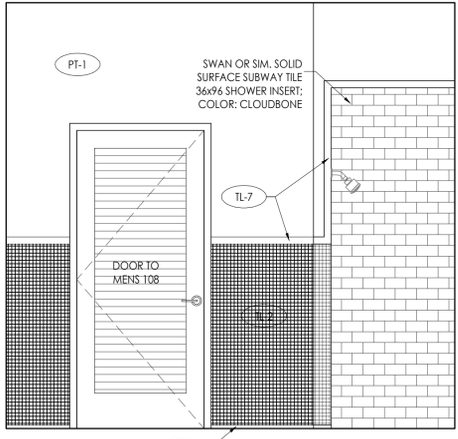
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SCALE: 1/2"=1'-0"



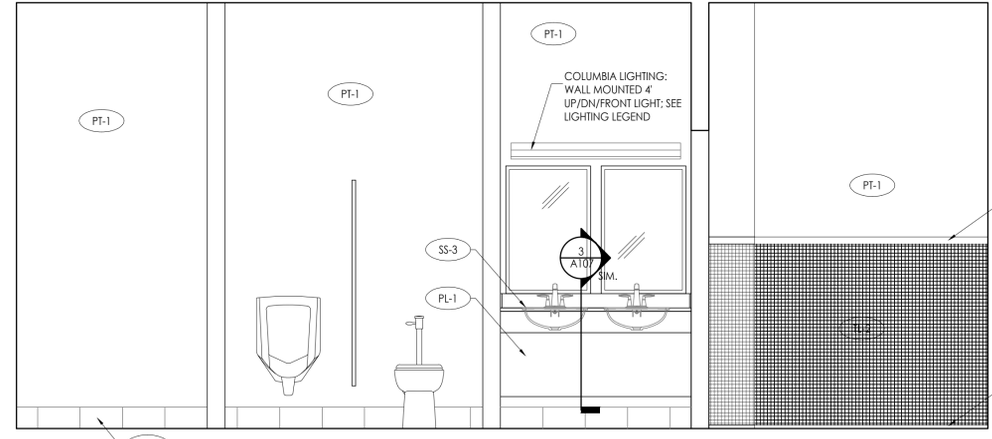
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SCALE: 1/2"=1'-0"



6 MEN'S 108/109 INTERIOR ELEVATION
SCALE: 1/2"=1'-0"



7 MEN'S 108/109 INTERIOR ELEVATION
SCALE: 1/2"=1'-0"

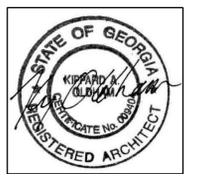


8 MEN'S 108/109 INTERIOR ELEVATION
SCALE: 1/2"=1'-0"

PRINTED

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TRAINING
FACILITY**

340 HEWELL ROAD
JONESBORO, GEORGIA

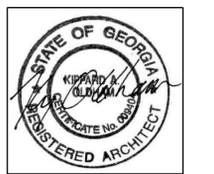
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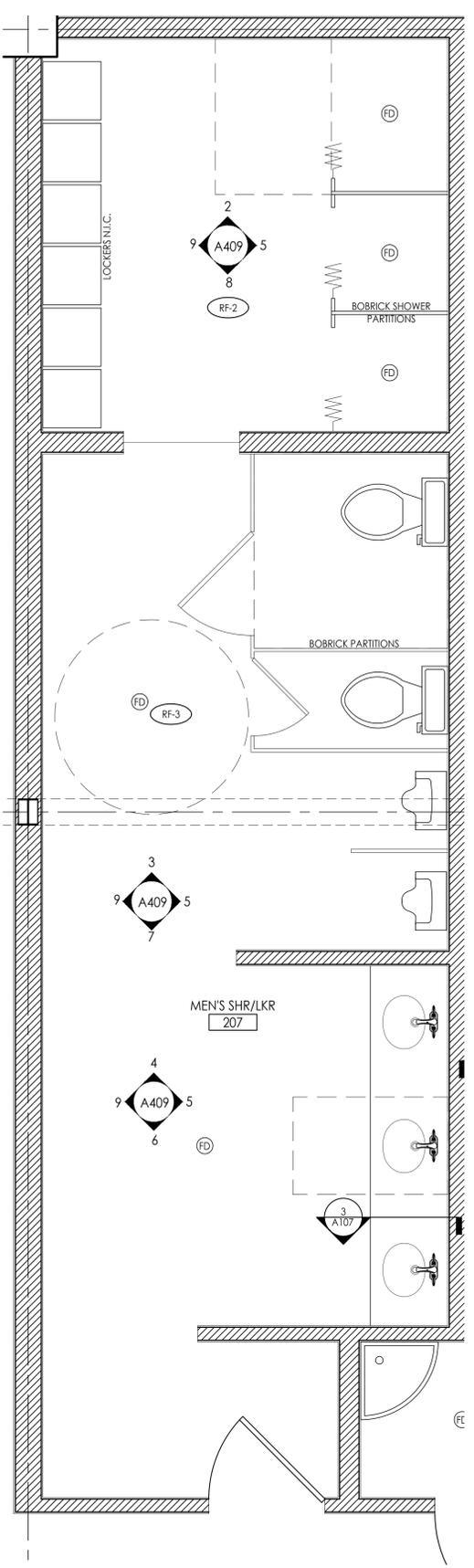
**FAYETTE COUNTY
TRAINING
FACILITY**

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JONESBORO, GEORGIA

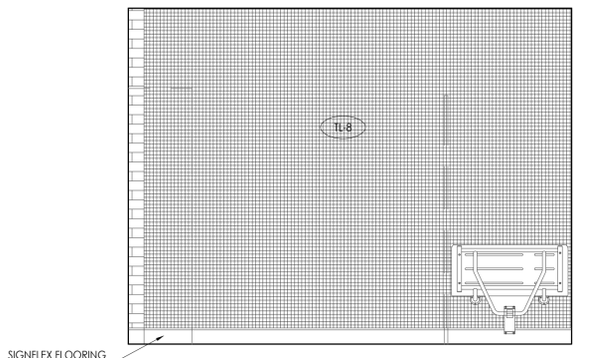
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COMMISSION NO:	1464.00
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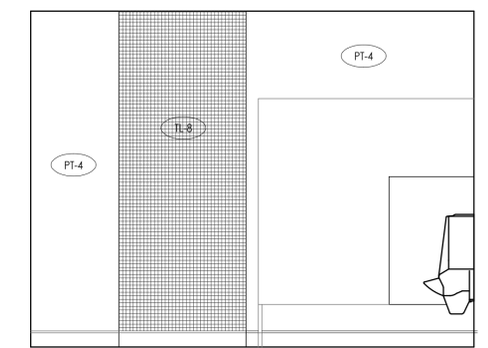
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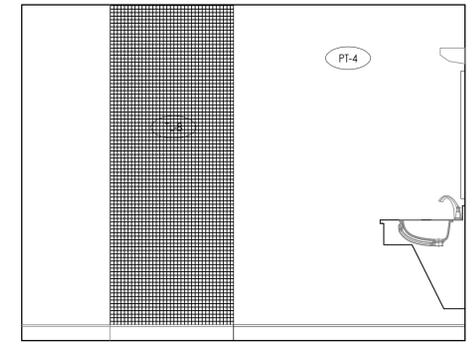
1 MEN'S SHOWER/LOCKER DETAIL PLAN
SCALE: 1/2"=1'-0"



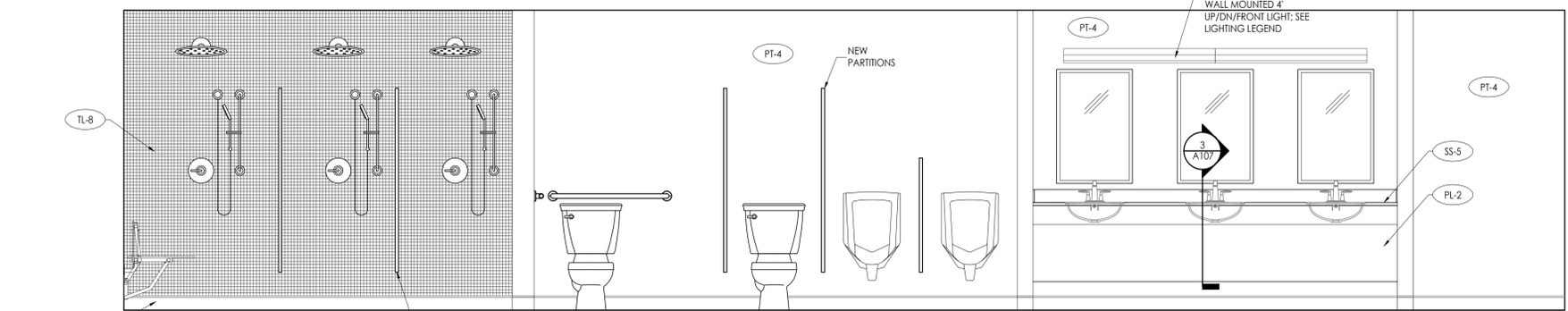
2 MENS SHOWER/LOCKER INTERIOR ELEVATIONS
SCALE: 1/2"=1'-0"



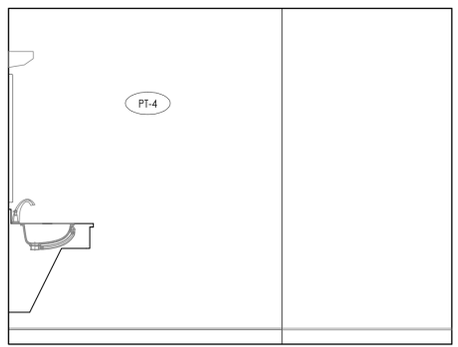
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SCALE: 1/2"=1'-0"



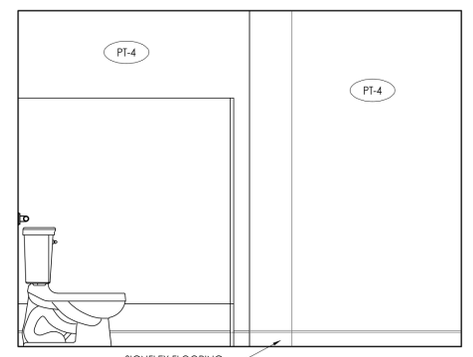
4 MENS SHOWER/LOCKER INTERIOR ELEVATIONS
SCALE: 1/2"=1'-0"



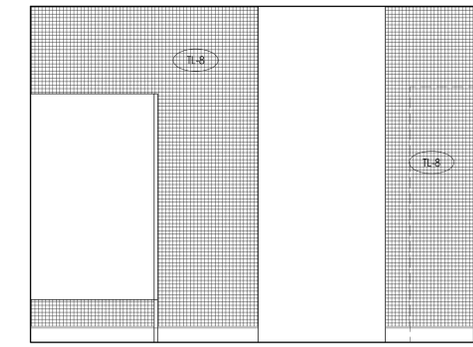
5 MENS SHOWER/LOCKER INTERIOR ELEVATIONS
SCALE: 1/2"=1'-0"



6 MENS SHOWER/LOCKER INTERIOR ELEVATIONS
SCALE: 1/2"=1'-0"



7 MENS SHOWER/LOCKER INTERIOR ELEVATIONS
SCALE: 1/2"=1'-0"



8 MENS SHOWER/LOCKER INTERIOR ELEVATIONS
SCALE: 1/2"=1'-0"



9 MENS SHOWER/LOCKER INTERIOR ELEVATIONS
SCALE: 1/2"=1'-0"

MEN'S SHR/LKR
207

#	Rv	ELECTRICAL CRITERIA - BASIC MATERIALS & METHODS	CHK
#			OFF
EG-01	-	GENERAL: Provide a complete electrical system, left in proper working order. Provide herein means installed completely, including labor & materials.	
EG-02	-	INCLUSION: The electrical work is portion of the overall project requirements, thus the work of this section / Division 1600 is subject to the General Project Requirements, Conditions and Supplemental Conditions.	
EG-03	-	CODES & MEET: Comply with all Federal, State, County & City Codes. 2006 IBC w/ GA Amendments; 2011 NFPA 70 (NEC); 2006 IFGC w/ GA Amendments; 2000 NFPA	
EG-04	-	PERMITS & FEES: Secure & pay for all fees, licenses, permits, inspections. Submit Copy Of Each Permit	
EG-05	-	LICENSE(S)/BUSINESS: This Contractor Shall Be Properly Licensed Business Wise, In This Project State, In Accordance With All Applicable State Laws. Submit Copies Of Business License(s).	
EG-06	-	LICENSE(S)/ELECTRICAL: This Contractor Shall Be Fully Licensed To Perform Electrical Work, In This Project State, For The Type Of Work To Be Performed In Accordance With All Applicable State Laws. Submit Copies Of Electrical License(s).	
EG-07	-	BONDING & INSURANCE(S): This Contractor Shall Be Properly Bonded And Insured In Accordance With The General & Supplemental Requirement Of The Project Document. Submit Copies Of All Such Documents.	
EG-08	-	COORDINATION OF POWER UTILITY: Coordinate & verify, in writing, with the utility power company, confirming the electrical power arrangements, characteristics (Voltage, Phase, Transformer Type & KVA, Fault-Current, Etc), metering arrangement and equipment locations. Copy Own/ Archt/ Engr. Submit Copies Of All Such Documents.	
EG-09	-	UTILITIES FEES & CHARGES: Secure & pay for all utility related fees, licenses, permits, inspections. Coordinate with owner for owner's completion of Electrical Utility Service & Metering request forms & payment of charges. Submit Copies Of All Such Documents.	
EG-10	-	COORDINATION OF LV COMMUNICATIONS UTILITY: Coordinate & verify, in writing, with the LV Communications Utility Company, confirming the LV Com Service routing, conduit quantity & sizes, termination locations, and other related requirements. Submit Copies Of All Such Documents.	
EG-11	-	COORDINATION OF OTHER TRADES: This contractor is responsible for coordinating with all other trades for the proper installation of this work, maintaining required clearances, and confirming the electrical characteristics and requirement of electrical power equipment of other trades (prior to ordering equipment). Submit Copies Of All Such Documents.	
EG-12	-	MANUFACTURERS, ALTERNATES & SUBSTITUTIONS: Components & products are to be provided matching the prescribed characteristics, features, performance, types, etc. based on the Manufacturer & Series as given. NO After-Bid/ Alternates, Changes Or Substitutions Accepted Or Allowed. Prior-To-Bid Request For Acceptance Must Be Submitted To Architect & Engineer NO-LESS Than Two-Business-Weeks Prior To Bid Date. Request-For-Acceptance Must Include Complete & Marked Product Data Indicating Full Matching Compliance. Any Variations Must Be Marked & Noted. Acceptance Will Be At The Description Of The A/E Judgment.	
EG-13	-	SUBMITTALS: Provide complete submittals on all items. Mark & indicate specific items to be used. Submit prior to finalizing orders. Submit three sets min., or per General Conditions.	
EG-14	-	PROVISIONS TO BE INCLUDED: Labor, supplies and materials, tools, equipment, etc.; installation of all electrical equipment & connections; coordination with other trades; material shipping, delivery, receiving, storage, & protection; excavation, backfilling, cutting, patching and cleaning; guarantee for one year, plus any extended manufacturer's warranties, as-built reproducible Mylar record documents.	
EG-15	-	MATERIALS: All materials shall be new, currently manufactured, U.L. labeled, and meet all industry standards. Label all equipment. Provide 3000 PSI class concrete for bases and backfill. Provide 3/4" thick A/D fire retardant grade backboards. Provide all support hardware and systems for electrical work. Fire/smoke seal each penetration of any rated barrier (floor, wall, etc.).	
EG-16	-	MOTORS & CONTROLS: Motors are furnished and installed under other specification sections. Control and interlock wiring is furnished and installed under other specification sections. Individually mounted starters are furnished under other sections, mounted and power wiring connections provided under this section.	
EG-17	-	ELECTRICAL CONNECTIONS: Provide power wiring complete to all items. Coordinate actual equipment characteristics with drawing. Provide backboards for equipment mounting. Label all equipment and over-current protective devices with equipment name, voltage, ratings, and O.C.P. ratings.	
EG-18	-	WARRANTY: This contractor shall warrant all materials, labor & installation for one full year from date of Substantial Completion. Any extended product warranties shall be passed onto the owner.	
End Of Electrical Criteria - Basic Materials & Methods			

#	Rv	ELECTRICAL CRITERIA - BONDING & GROUNDING	CHK
#			OFF
EB-01	-	BONDING & GROUNDING GENERAL: Provide components, conductors, fittings and hardware to provide for an electrical system that is completely bonded and grounded with the NEC and these requirements.	
EB-02	-	GENERAL REQUIREMENTS: Provide for the complete Bonding & Grounding of the entire electrical system, including bonding for communication systems.	
EB-03	-	BUILDING BONDING: Provide for the Bonding together of all metallic systems in the facility, including but not limited to, structural steel, slab rebar, water piping, fire-protection piping, gas piping, HVAC system piping.	
EB-04	-	SUBMITTALS: Provide complete submittals on all items. Mark & indicate specific items to be used. Submit prior to finalizing orders. Submit three sets min., or per General Conditions.	
EB-05	-	GROUNDING IN-GRADE CONDUCTORS: Bare, Tin-Plated Copper Of Size & Rating As Scheduled or Required.	
EB-06	-	BONDING & GROUNDING CONDUCTORS: #10 and smaller - solid copper THHN/THWN Green Jacket Color; #6 & 8 - stranded copper THHN/THWN black jacket; #4 & larger - stranded copper THHN/THWN identified with Green Tape.	
EB-07	-	CONNECTORS, IN-GRADE TYPE: UL Labeled for the application, location & use. Heavy-Duty Pure Wrought Copper fitting & devices. Compression type connections. BURNCY HYGROUND Series or Equivalent.	
EB-08	-	CONNECTIONS, COPPER: Twist on type for #8 and smaller copper conductors. Set screw/bolted type for #4 and larger copper conductors. Completely insulate each connection, splice, termination.	
EB-09	-	GROUND RODS (ERITECH 683400 Rod): Provide 10 Foot Long, 0.75 In Diameter, Tin-On-Copper 10 Mil. Plated Steel Pointed Ground Rod, driven into earth with top 18 inches below finished grade with inspection/ test well cover, top flush with grade. ANSI/UL-467 & ANSI/NEMA-GR1. Mechanical Direct-Burial Ground Connector or Exothermic-Weld all ground cables to rods.	
EB-10	-	GROUND ROD INSPECTION WELLS/ ERITECH Wells - Where indicated or required, provide Ground Rod Inspection/ Test Well & Cover, top flush with grade.	
EB-11	-	MASTER GROUND BAR (MGB) (BURNDY BBB or ERICO TGB/TMGB): Provide bare solid Alloy 110 Cu bus bar, electro-tin-plated, with pre-punched holes for two-bolt ground lugs, mounted on stainless steel brackets with insulated flame-resistant stand-offs. 0.25 inch Thick, 4 inch High, 20 inch Long. UL 467 & C22.2 Listed. Anchor to structural wall at height as indicated or noted. Connect to this bar shall be by two-hole bolt lugs, exothermic welded or irreversible crimp connected to the respective cable. Locate at or near the electrical service main disconnect. Label MASTER GROUND BAR.	
EB-12	-	ISBT (Inter-System-Bonding-Termination) GROUND BAR (ISBT) (ILSCO PET or Equal): Provide dual-rated, 8-hole lug with 2-pre-drilled mounting holes. Attach to each TELCO backboard for bonding of LV systems by others. Label ISBT GRND.	
EB-13	-	INSTALLATION STANDARDS: All bonding & grounding shall be installed in accordance with the NEC, NEIS (Nat. Electrical Installation Stds.), related codes and the manufacturer's published requirements.	
End Of Electrical Criteria - Bonding & Grounding			

#	Rv	ELECTRICAL CRITERIA - CONDUITS, BOXES & FITTINGS	CHK
#			OFF
ER-01	-	GENERAL: All wiring for power and systems shall done in accordance with the applicable codes. All materials shall be U.L. labeled, matched for proper applications and installed in accordance with U.L. & manufacturer's requirements.	
ER-02	-	SUBMITTALS: Provide complete submittals on all items. Mark & indicate specific items to be used. Submit prior to finalizing orders. Submit three sets min., or per General Conditions.	
ER-03	-	GENERAL UNDERGROUND: All underground, in-slab, exterior and exposed or surface mounted wiring shall be in conduits, unless otherwise directed.	
ER-04	-	GENERAL CONCEALED: All wiring shall be concealed where possible (i.e., above ceilings, in walls, in slabs, or underground).	
ER-05	-	GENERAL EXPOSED: Exposed conduits shall be routed as high as possible and parallel or perpendicular to structural elements.	
ER-06	-	GENERAL BOXES: Provide boxes for all connections, devices, system, etc. Coordinate box sizes with structure to which it will be secured. Coordinate the exact final box location with the architectural/interior drawings prior to rough-in of box.	
ER-07	-	CONDUITS, IMC - conduit & fittings shall be utilized for exterior exposed locations and interior exposed locations subject to damage.	
ER-08	-	CONDUITS, EMT - EMT conduit & fittings shall be utilized for in slabs not on grade, concealed dry interior locations, interior exposed locations above 10'0" A. F. F. with set screw fittings indoor concealed dry locations and compression rain/grip fittings in slabs, and damp locations.	
ER-09	-	CONDUITS, PVC - conduit & fittings shall be utilized in slabs on grade, conduits in earth. PVC fittings, boxes, etc. shall be of same manufacture with solvent bond. Depth per code.	
ER-10	-	CONDUITS, FLEXIBLE: Flexible metallic conduit & fittings shall be utilized where motion or vibrations are encountered. Liquid-tight type flex shall be used in damp or wet locations, (i.e., outdoors, kitchens, areas subject to wash down, shops & industrial areas, etc.). Provide ground wire in all flex.	
ER-11	-	CONDUIT FITTINGS: Conduit expansion/deflection fittings shall be utilized where crossing expansion joints, floating slabs or isolated slabs. Conduit thru wall seals shall be utilized where crossing between interior/exterior or damp locations. Conduit fire seals shall be utilized where passing thru fire rated construction, U.L. fire and smoke seal to maintain the fire rating of the barrier.	
ER-12	-	CONDUIT BOXES: Utilize interior stamped steel for indoors dry flush mounted devices. Masonry/tilt for indoors dry flush mounted devices. Concrete boxes for flush mounting in poured concrete. Cast metal boxes for surface mounted devices, or damp/wet locations. Junction & pull boxes as required or needed. Galvanized steel wire-ways with hinged front cover, only permitted where noted.	
ER-13	-	FLOOR BOXES: Utilize flush-in-floor type, adjustable post-pour, PVC base with brass flip-top covers. Gang qty to match application & conduit entries. Covers to match device types. Hubbell, Steel City or Wiremod.	
ER-14	-	SIEMIC BRACING & SUPPORT: All work shall be anchored, braced & supported in accordance with the Local Seismic Zone rating requirements.	
ER-15	-	INSTALLATION STANDARDS: Each item shall be installed in accordance with the NEIS (Nat. Electrical Installation Stds.), NEC & related codes and the manufacturer's published requirements.	
End Of Electrical Criteria - Conduits, Boxes & Fittings			

#	Rv	ELECTRICAL CRITERIA - LOW VOLTAGE CONDUCTORS	CHK
#			OFF
EC-01	-	CONDUCTORS GENERAL: Provide conductors for all circuiting, wiring and systems.	
EC-02	-	SUBMITTALS: Provide complete submittals on all items. Mark & indicate specific items to be used. Submit prior to finalizing orders. Submit three sets min., or per General Conditions.	
EC-03	-	CONDUCTORS COLOR CODED: Each conductor shall be properly color coded to represent its respective phase, neutral, ground, etc. Wire sizes #12 thru #8 shall have continuous color-coded jacket. Larger wire sizes shall have colored tape at each termination, pull-box, etc.	
EC-04	-	CONDUCTOR LABELING: Each circuit labeled on the conductor and at each box.	
EC-05	-	CONDUCTORS, COPPER - #10 and smaller - solid copper THHN/THWN color coded; #6 & 8 - stranded copper THHN/THWN black jacket; #4 & larger - stranded copper THHN/THWN.	
EC-06	-	CONDUCTORS, ALUMINUM - Aluminum (AL) not permitted unless noted. Where noted, conductors shall be compact strand type, THHN/THWN.	
EC-07	-	CONNECTIONS, COPPER: U.L. Listed, 600V, 90C rated; Twist on type for #8 and smaller copper conductors. Set-Screw, Bolted or Compression type for #4 and larger copper conductors. Completely insulate each connection, splice, termination.	
EC-08	-	CONNECTIONS, ALUMINUM: U.L. Listed, 600V, 90C rated, compression, split-bolt, or set-screw type(s) for Aluminum or Dual-Rated. Completely insulate each connection, splice, termination.	
EC-09	-	CONNECTIONS, DAMP & WET LOCATION: U.L. Listed 486D type connector for damp & wet locations, sealant filled type. IDEAL Model 66 or Equal	
EC-10	-	CONNECTIONS, IN-GRADE, UNDER-GROUND, SUBMERSIBLE, WATER-TIGHT: U.L. Listed 486D, 600V, 90C rated for In-Grade, Direct-Burial, Submersible.	
EC-11	-	GROUNDING CONNECTIONS, IN-GRADE, UNDER-GROUND, SUBMERSIBLE: UL 467 Listed, 90C rated, Compress Or Bolt Type With Inhibiting compound; For Use In Earth or Concrete.	
EC-12	-	METAL CLAD CABLE (MC): Contractor may utilize Metal-Clad (Type MC) for interior branch circuit wiring in accordance with the code. All materials, fittings, hardware, etc. shall be U.L. labeled for use with MC cable and properly installed and supported. Type MC cable shall have an integral full length ground conductor, bonded to a ground lug or terminal at each end.	
EC-13	-	INSTALLATION STANDARDS: All wiring & connects shall be installed in accordance with the NEIS (Nat. Electrical Installation Stds.), NEC & related codes and the manufacturer's published requirements.	
End Of Electrical Criteria - Low Voltage Conductors			

#	Rv	ELECTRICAL CRITERIA - LOW VOLT. ELECT. DISTRIBUTION GEAR	CHK
#			OFF
GENERAL ITEMS			
ED-01	-	GENERAL: Provide Low-Voltage Electrical Distribution Gear as required to provide for a complete system to distribute electrical power.	
ED-02	-	ELECTRICAL RATINGS: Prior to ordering or submitting any electrical distribution equipment, verify all equipment ratings (Voltages, Phase, Short-Circuit With-Stand & Interrupting Ratings).	
ED-03	-	EQUIP. DIMENSIONS, CLEARANCES & ACCESS: Prior to ordering or submitting any electrical distribution equipment, verify dimensions, space requirements, clearances, access and interference with work of other trades.	
ED-04	-	SUBMITTALS - Provide complete submittals on all items. Mark & indicate specific items to be used. Submit prior to finalizing orders. Submit three sets min., or per General Conditions.	
LABELING & INSTALLATION			
ED-10	-	EQUIPMENT LABELS: Provide Engraved Melamine Equipment Labels, Adhesive Attached To The Items Face Or Interior Cover. Label To Include Equipment Name, Voltage(s) And OCP Device Ratings If Applicable.	
ED-11	-	SAFETY & WARNING LABELS: Provide Clear & Legible Safety & Warning Labels On Each Item Of Electrical Distribution Gear As Required By The NEC, OSHA & Other Regulations.	
ED-12	-	ARC-FLASH LABELS: Provide Clear & Legible Arc-Flash Labels On Each Item Of Electrical Distribution Gear, Giving The Minimum Ratings, Arc-Flash Energy Level & Required PPE For Each Specific Location.	
ED-13	-	SIEMIC BRACING & SUPPORT: Equipment shall be anchored, braced & supported in accordance with the Local Seismic Zone rating requirements.	
ED-14	-	INSTALLATION STANDARDS: Each item shall be installed in accordance with the NEIS (Nat. Electrical Installation Stds.), NEC & related codes and the manufacturer's published requirements.	
LOW VOLTAGE OVER-CURRENT PROTECTIVE DEVICES			
ED-21	-	OCP GENERAL: Provide over-current-protective (O.C.P.) devices as required by code and/or otherwise prescribed. All lugs and terminals 60/75 deg. C rated.	
ED-22	-	MOLDED CASE (MC) CIRCUIT BREAKERS: Thermal-magnetic, bolt-in, quick-make/quick-break type. Trip free operation with ON, OFF & TRIPPED position. Monolithic handle common trip and common reset multi-pole breakers. Trip rating molded on handle or face. Lugs to match cable type terminations. Single pole 15 and 20 ampere breakers to be "SWITCHING" rated.	
ED-23	-	DISCONNECT REQUIREMENTS - NEMA 1 enclosure indoors, NEMA 3R for damp/wet locations. Voltage, poles, ampacity, fuseable as required. Equipped with both isolated neutral and ground lugs. Class H, J, R or T fuse with rejection features. Provide switch label.	
ED-24	-	DISCONNECTS 30AMP - 200AMP (240V Max) - Labeled per UL #98. NEMA KS1 general duty type, load make/break rated. Interrupting rating of 100,000 RMS amps (with R1 fuse).	
ED-25	-	DISCONNECTS 400 & 600 AMPERES - Labeled per UL #98. NEMA KS-1 heavy duty type, load make/break rated. Interrupting rating of 200,000 RMS amps (with fuse).	
ED-26	-	DISCONNECT OVER 600 AMPERES: Labeled per UL #97, bolted pressure or high pressure contact type. NEMA heavy duty type, load make/break rated. Accept Class L fuses (as required). Interrupting rating of 200,000 RMS (with fusing). Manual close - manual/electric trip open. Load side phase under voltage detector/trip. Zero sequence GFCl on switches 1000A @ 277 and greater.	
ED-27	-	FUSES: Fuses shall be of same make, manufacturer, type & rating where providing two or three wire O.C.P. at a device. Provide Busman LOW-PEAK KRP-C fuses (UL 198 Class L) for protection over 600 amperes. Provide Busman LOW-PEAK LPN-RK (250V) or LPS-RK (600V) (UL 198F Class RK1) for protection up to 600 amperes.	
PANELBOARDS			
ED-30	-	PANELBOARDS GENERAL: Provide dead front design with hinged & locking front cover door, NEMA 1 cabinet unless otherwise noted and with devices as scheduled. Voltage, phase, ampacity and devices as scheduled. Service entrance rated as applicable. Series rated and labeled, unless indicated otherwise. Flush or surface mounted NEMA 1 enclosure. All lugs & terminals 60/75 deg. C rated.	
ED-31	-	PANELBOARD STANDARDS: Labeled UL 67 and 50 (Cabinets, Boxes & Trim); NEMA 250 and PB1; NFPA 70-384 and 373; Federal Specs. W-P-115c; Circuit Breakers - Type I Class 1 & Fusible Switches - Type II, Class 1.	
ED-32	-	SHORT CIRCUIT RATING & ARC-FLASH LABELS: Match or exceed the Available Short Circuit Current available at the actual panel location; Property label with Arc-Flash Energy Level & protective requirements (PPE).	
ED-33	-	PANELBOARD INTERIOR: Factory assembled, double row construction. Staggered numbering, sequence phased. Tin-plated copper or aluminum busing. Full ampacity phase & neutral bus, 50% ground bus.	
ED-34	-	OCP DEVICES, COMPONENTS, ETC: Provide all over-current-devices and other components and related as scheduled and / or required. Refer to panel schedule for details. Refer to Over-Current Protective (OCP) devices criteria.	
ED-35	-	PANEL DIRECTORIES - All Panel Directories Shall Be Current, Fully Detailed & Legible Per NEC-110.22 & 408.4(A)	
SWITCHBOARDS			
ED-40	-	SWITCHBOARDS GENERAL: Provide equipment with dead front design and with devices as scheduled. Voltage, phase, ampacity and devices as scheduled. Service entrance rated as applicable. Free-Stranding, NEMA 1 enclosure unless otherwise required. All lugs & terminals 60/75 deg. C rated.	
ED-41	-	SWITCHBOARD STANDARDS: The equipment and all installed components shall be UL Listed & Labeled. Labeled UL 891; NEMA 250 and PB2; NFPA 70-384 and 373; Federal Specs. W-P-115c; Circuit Breakers - Type I Class 1 & Fusible Switches - Type II, Class 1.	
ED-42	-	SHORT CIRCUIT RATING & ARC-FLASH LABELS: Match or exceed the Available Short Circuit Current available at the actual panel location; Property label with Arc-Flash Energy Level & protective requirements (PPE).	
ED-43	-	SWITCHBOARD INTERIOR: Factory pre-assembled, sequence phased. Tin-plated copper or aluminum busing unless otherwise noted. Full ampacity phase & neutral bus, 50% ground bus.	
ED-44	-	OCP DEVICES, COMPONENTS, ETC: Provide all over-current-devices and other components and related as scheduled and / or required. Refer to panel schedule for details. Refer to Over-Current Protective (OCP) devices criteria.	
ED-45	-	CIRCUIT DIRECTORIES - All Circuit Directories Shall Be Current, Fully Detailed & Legible Per NEC-110.22 & 408.4(A)	
TRANSFORMERS			
ED-50	-	TRANSFORMERS GENERAL: Provide dead-front dry-type transformer. Labeled per UL #506, conform with NEMA #250, #S120 and TR27. General purpose air-cooled dry-type construction. Size, capacity, primary and secondary voltage, as indicated. NEMA 1 enclosure for indoor dry locations, NEMA 3R enclosure for damp/wet locations. Dead-front construction with removable covers. Maximum temperature rise by resistance of 115 degrees C. in a 40 degrees C. ambient. 75 degrees C. maximum terminal compartment with 60/75 degree C. lugs to match the conductor types. Two 2-1/2" above normal and four 2-1/2" below normal full capacity winding taps.	
End Of Electrical Criteria - Low Voltage Electrical Distribution Gear			

#	Rv	ELECTRICAL CRITERIA - LIGHTING FIXTURES	CHK
#			OFF
EL-01	-	GENERAL: Provide a complete system of lighting, including but not limited to: lighting fixtures, lamps, lighting controls, hardware, support and related wiring. The lighting system shall be installed complete & left in proper operation & function.	
EL-02	-	PRE-SUBMITTAL COORDINATION - Prior to issuing product submittals and / or ordering this contractor shall review & coordinate the specific construction each fixture is to be installed in, any Fire-Ratings, fixture mounting & support, & attachment methods, & ballast voltages. Dimmed fixtures shall be coordinated with their respective dimmer controls for comp ability. Fixtures that are to be fitted to Architectural features (i.e., covers, slots, etc.) shall be coordinated with the respective trades prior to submittal.	
EL-03	-	SUBMITTALS - Prepare & submit project specific product documentation, including but not limited to: fixture cut-sheets with all model numbers, features & option indicated; specific lamps type & size. Custom type fixtures shall include the manufacturer's shop fabrication drawings.	
EL-04	-	CODES & REQUIREMENTS: Each fixture shall be U.L. Labeled. Comply with the requirement of the NEC. Installation shall comply with the N.E.I.S. Emergency Lighting & Egress Signage shall comply with NFPA-101.	
EL-05	-	ENERGY EFFICIENCY CODES: Each fixture shall conform with energy code requirements.	
EL-06	-	MANUFACTURERS SERIES: The Lighting Fixture Schedule describes the fixture type, features, lamps(s), and other characteristics that is to be provided. The Manufacturer's Model Number are provided as a reference to the grade, quality, features & components required. It is the responsibility of this Contractor to verify with the Manufacturer the actual final correct fixture make & model number required to be submitted.	
EL-07	-	MANUFACTURER(S) BASIS - The projects base quote shall be based on the prescribed Manufacturer(s) as identified in the Lighting Fixture Schedule.	
EL-08	-	ALTERNATE MANUFACTURER(S) - Alternate Manufacturer(s) products may be proposed as Add / Deduct Alternate to the Original Base Bid (Post Bid Proposals Not Accepted). The alternate proposal shall be supported with complete fixture and lamp data / cut-sheets with the specific model, features & characteristics indicated. Any variation from the Lighting Fixture Schedule shall be noted / indicated.	
EL-09	-	LAMPS - Lamps shall be a scheduled & Full Light Output, Energy Saving. Lamps shall be by General Electric, Philips, or Osram /Sylvania unless otherwise noted.	
EL-10	-	LAMP COLOR & CRI - Lamps, unless otherwise noted, shall be a 30k-35k Color and CRI of 80+ for Fluorescents & 90+ for LEDs.	
EL-11	-	LED LAMPS - Shall be UL Labeled (#8750 & 15986), tested & performance rated per ANSI/ ANSLG, CIE, FTC, FCC, IES (LM-79, LM-80 & Related), NEMA	
EL-12	-	LINEAR FLUORESCENT BALLAST: Shall be rated & matched to the specific lamp type(s) it serves. High Power Factor. Full Light Output, Energy Saving Electronic Type. Ballast shall be Multi-Volt (120-480) or Universal Voltage (120/277) & 10% THD or less.	
EL-13	-	COMPACT FLUORESCENT LAMP (CFL) BALLAST: Shall be rated & matched to the specific lamp type(s) it serves. High Power Factor, Full Light Output, Energy Saving Electronic Type. Ballast shall be Multi-Volt (120-480) or Universal Voltage (120/277) & 10% THD or less.	
EL-14	-	HIGH INTENSITY DISCHARG (HID) BALLAST: Shall be rated & matched to the specific lamp type(s) it serves. High Power Factor, Full Light Output, Energy Saving Type. Ballast shall be Multi-Volt (120-480) or Universal Voltage (120/277) & 10% THD or less.	
EL-15	-	DIMMING BALLAST & CONTROLS: Provide fixtures with dimming type ballast as prescribed. The Ballast & Controls shall be fully coordinate & matched for proper system operation.	
EL-16	-	EBIS (EMERGENCY BATTERY/ INVERTERS SYSTEMS) FOR FLUORESCENT LAMPS - Provide Battery/ Inverter units where shown or required for emergency egress lighting in accordance with NFPA-101 & NEC. 90 Minute operation (min.) unless otherwise noted. U.L. Listed & Labeled.	
EL-17	-	EBIS FEATURES: EBIS units shall be Self-Diagnostic, Automatic Testing with Audio & Visual alarm notification of trouble conditions. If the above feature is not available, provide Manual Test Switch w/ Indicator Lamp.	
EL-18	-	EBIS TEST FEATURES: units shall be Self-Diagnostic, Automatic Testing with Audio & Visual alarm notification of trouble conditions.	
EL-19	-	EBIS LINEAR LAMP PERFORMANCE - The EBIS shall provide the following minimum Lumen outputs: 48 Inch, 14-32 Watt lamps @ 1100-1400 Lumens. 48 Inch T5 20-55 Watt @ 1800-3000 Lumens	
EL-20	-	EBIS CFL LAMP PERFORMANCE - The EBIS shall provide the following minimum Lumen outputs. CFL 09-13 Watt, 2-Pin @ 350-650 Lumens. CFL 13-26 Watt, 2-Pin @ 500-950 Lumens; CFL 09-42 Watt 4-Pin @ 1100-1400 Lumens.	
EL-21	-	FIXTURE MOUNTING & SUPPORT: Each fixture shall be supported from the ceiling structure (verify ceiling structural capacity) or directly from building structure. Secure fixture to ceiling structure in accordance with code. Pendant supported fixtures shall be supported from building structure.	
EL-22	-	SIEMIC BRACING & SUPPORT: Fixtures shall be braced & supported in accordance with the Local Seismic Zone rating requirements.	
EL-23	-	INSTALLATION STANDARDS: Each item shall be installed in accordance with the NEIS (Nat. Electrical Installation Stds.), NEC & related codes and the manufacturer's published requirements.	
End Of Electrical Criteria - Lighting Fixtures			

#	Rv	ELECTRICAL CRITERIA - TELCO V/D/B RACEWAYS	CHK
#			OFF
ET-01	-	TELCO RACEWAY SCOPE-OF-WORK: Providing raceways, backboards and wall boxes with conduit stub-ups & pull-strings only for devices, cabling & equipment installation by others (Telco, Voice, Data, Broadband, Etc.)	
ET-02	-	TELCO DEVICES, CABLING & EQUIPMENT: All cabling, jacks, devices, hardware, equipment & software & related installation is the responsibility of the owner or tenant.	
ET-03	-	TELCO UTILITY COORDINATION: Prior to any rough in, coordinate, in writing, with the Telco Service Provider all related requirements- route, conduit qty & sizes, grounding, etc.	
ET-04	-	TELCO SYSTEM PROVIDER COORDINATION: Prior to any rough in, coordinate, in writing, with the Telco Service Provider all related requirements- route, conduit qty & sizes, grounding, etc.	
ET-05	-	TELCO SERVICE CONDUITS: Quantity & size as required or shown, use long radius bends (10X) on all raceway bends & turns. Install Pull-Strings, tagged & tied-off at each end.	
ET-06	-	TELCO V/D BACKBOARDS: 3/4" Thick A/D Grade fire-retardant plywood, painted with two coats of fire-retardant grey paint, bottom 18 in AFF, secured to wall structure. Provide 4-Hole ground lug with #6 ground extended to main service ground & bonded.	
ET-07	-	V/D WALL BACKBOXES & STUB-UPS: Provide double gang wall boxes with plaster ring with 1" C stub-up & turn-out into an accessible plenum. Jacks, devices & covers by owner or tenant's vendor-installer. Install Pull-Strings, tagged & tied-off at each end.	
ET-08	-	V/D WALL FLOOR BOXES & STUB-UPS: Provide flush-in-floor box(es) with 1" C under floor, to a wall & stub-up & turn-out into an accessible plenum. Jacks, devices & covers by owner or tenant's vendor-installer. Install Pull-Strings, tagged & tied-off at each end.	
End Of Electrical Criteria - TELCO V/D/B Raceways			

#	Rv	ELECTRICAL CRITERIA - PROJECT CLOSE-OUT	CHK
#			OFF
EZ-01	-	REVIEW REQUEST NOTICE(S): This Contractor Shall Notify, In Writing, At Least 10 Days In Advance, To Own/ Archt/ Engr. Of The Desired Date To Request Having An On-Site Review Performed.	
EZ-02	-	AHJ INSPECTION REPORTS: This Contractor Shall Submit Copy(s) Of Each Inspection Report As Given By The Authority Having Jurisdiction (AHJ) To The Own/ Archt/ Engr. Rough In Reviews - Request Rough-In Review(s) Before Any Material Or Work Is Covered And Unobscurable.	
EZ-03	-	CERTIFICATIONS & TEST REPORTS: Provide Copies Of All Required Certifications And Test Results Prior To Requesting Final Review.	
EZ-04	-	CONTRACTOR REVIEW: This Contractor Shall Thoroughly Review & Document That The Complete Work Is Properly Functioning & Operating Prior To Requesting A Final	

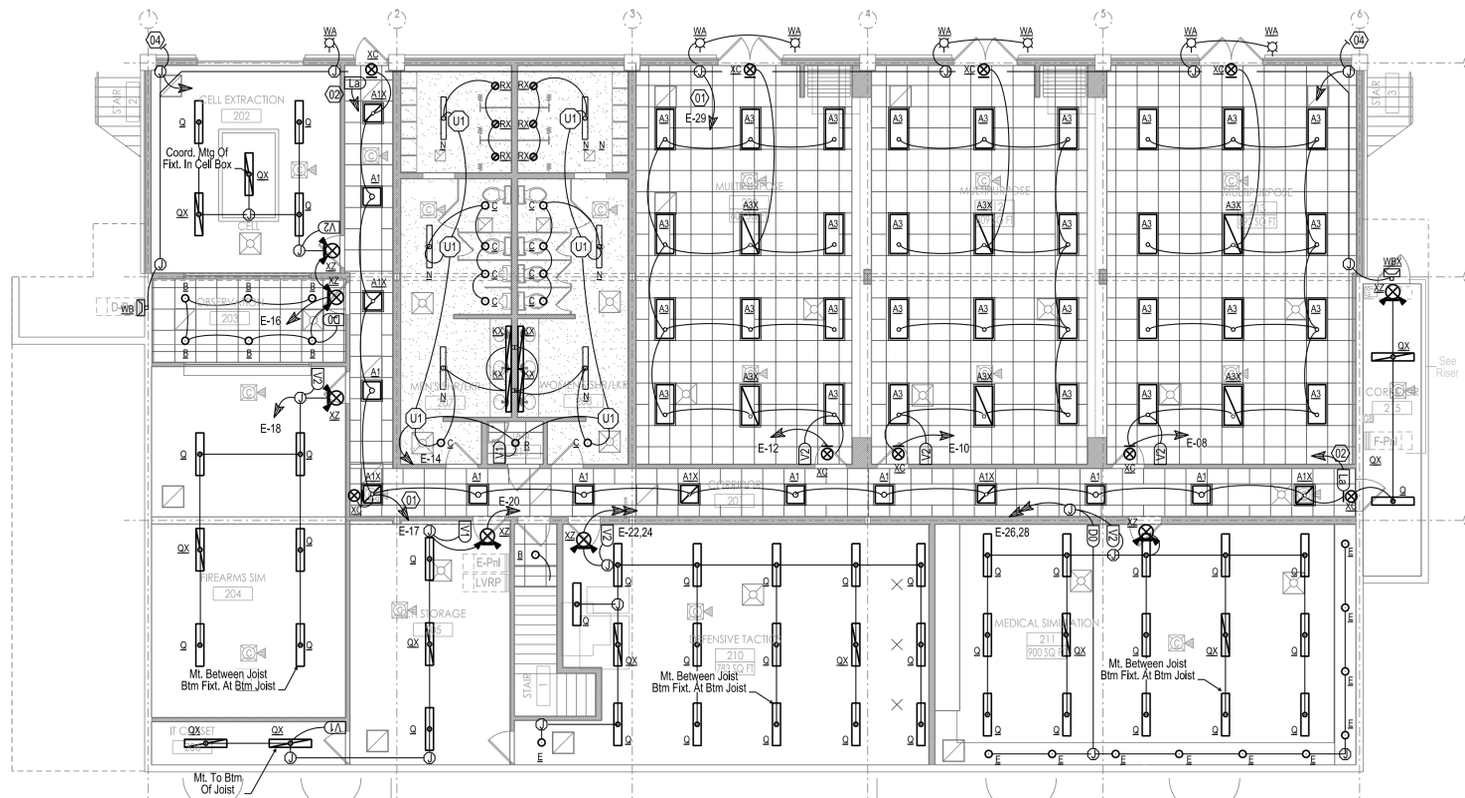
Project: Fayette Co Training Center														Jonesboro, GA. 30236 City, St.				
Gen Nt 1: Bkr Ties On Multi-Wire Ckts NEC 210.4B														Schd				
Gen Nt 2: Seismic Certified & Seismic Rated Anchors & Supports Reqd.														Enclosure-Mtg: NEMA 1				
Gen Nt 3: ---														Cover & Door: Door-In-Door, With Locks				
Gen Nt 4: ---														OCP Types: Main - MCCB-60C/75C Branch- MCCB, 60C/75C Lugs				
Gen Nt 5: ---														All Busing: CU or AL				
Main OCP MLO														Arc-Flash: Labeled Per NEC & OSHA				
14-174 MADDOX GROUP INC.														Spare % = 0%				
KA-AIC SCA 25 kA														10/29/2015 Date:				
Const Status																		
Rv	Nt	Description	Wiring	ID	WVA	OCP	P	#	P	#	OCP	P	WVA	ID	Wiring	Description	Nt	Rv
01		FCU-02, 11.3 kW	(1) 2# 4+ 8G	G	5,750	80	-	01	A	02	60	-	4,000	G	(1) 2# 6+ 10G	FCU-03, 7.5 kW	01	
		208V, 1Ph, 54 FLA	DS-100A,2P,G,NF	G	5,750	-	2	03	B	04	-	2	4,000	G	DS-80A,2P,G,NF	208V, 1Ph, 36 FLA		
01		FCU-04, 11.3 kW	(1) 2# 4+ 8G	G	5,750	80	-	05	C	06	60	-	4,000	G	(1) 2# 6+ 10G	FCU-07, 7.5 kW	01	
		208V, 1Ph, 54 FLA	DS-100A,2P,G,NF	G	5,750	-	2	07	A	08	-	2	4,000	G	DS-80A,2P,G,NF	208V, 1Ph, 36 FLA		
01		FCU-05, 11.3 kW	(1) 2# 4+ 8G	G	5,750	80	-	09	B	10	20	1	500	E	As Show n	Rcpt- Teclo Bkbd		
		208V, 1Ph, 54 FLA	DS-100A,2P,G,NF	G	5,750	-	2	11	C	12	20	1	600	R	As Show n	Damper Mtr		
		Damper Mtr	As Show n	R	600	20	1	13	A	14	20	1	600	R	As Show n	Damper Mtr		
		Damper Mtr	As Show n	R	600	20	1	15	B	16	20	1	600	R	As Show n	Damper Mtr		
		Ltg- Mezz	As Show n	L	400	20	1	17	C	18	20	1	600	R	As Show n	Damper Mtr		
		> Spare <	---	0	20	1	19	A	20	20	1	600	R	As Show n	Damper Mtr			
		> Spare <	---	0	20	1	21	B	22	20	1	600	R	As Show n	Damper Mtr			
		> Spare <	---	0	20	1	23	C	24	20	1	0						
		< Space Only >	---	0	Sp	1	25	A	26	Sp	1	0						
		< Space Only >	---	0	Sp	1	27	B	28	Sp	1	0						
		< Space Only >	---	0	Sp	1	29	C	30	Sp	1	0						
N# 01-		HACR Listed & Labeled MCCB			Phs-A =	37.9 %	177	A					21,300	VA	56.4 KVA Facotred End Use	157	A	
N# 02-		Not Used			Phs-B =	31.7 %	148	A					17,800	VA	0.0 KVA Pass Thru Load	0	A	
N# 03-		Not Used			Phs-C =	30.4 %	142	A					17,100	VA	0.0 KVA Spare	0	A	
N# 04-		Not Used			Summary =	156	A						66,200	VA	56.4 KVA Total	157	A	

Project: Fayette Co Training Center														Jonesboro, GA. 30236 City, St.				
Gen Nt 1: Bkr Ties On Multi-Wire Ckts NEC 210.4B														Schd				
Gen Nt 2: Seismic Certified & Seismic Rated Anchors & Supports Reqd.														Enclosure-Mtg: NEMA 1				
Gen Nt 3: ---														Cover & Door: Door-In-Door, With Locks				
Gen Nt 4: ---														OCP Types: Main - MCCB-60C/75C Branch- MCCB, 60C/75C Lugs				
Gen Nt 5: ---														All Busing: CU or AL				
Main OCP MLO														Arc-Flash: Labeled Per NEC & OSHA				
14-174 MADDOX GROUP INC.														Spare % = 15%				
KA-AIC SCA 25 kA														10/29/2015 Date:				
Const Status																		
Rv	Nt	Description	Wiring	ID	WVA	OCP	P	#	P	#	OCP	P	WVA	ID	Wiring	Description	Nt	Rv
01		FCU-06, 11.3 kW	(1) 2# 4+ 8G	G	5,750	80	-	01	A	02	20	1	800	L	As Show n	Ltg- Offices		
		208V, 1Ph, 54 FLA	DS-100A,2P,G,NF	G	5,750	-	2	03	B	04	20	1	820	L	As Show n	Ltg- Conf RM		
01		FCU-07, 11.3 kW	(1) 2# 4+ 8G	G	5,750	80	-	05	C	06	Sp	1	800	L	As Show n	Ltg- Offices		
		208V, 1Ph, 54 FLA	DS-100A,2P,G,NF	G	5,750	-	2	07	A	08	Sp	1	810	L	As Show n	Ltg- Class Rm		
01		FCU-08, 11.3 kW	(1) 2# 4+ 8G	G	5,750	80	-	09	B	10	Sp	1	810	L	As Show n	Ltg- Class Rm		
		208V, 1Ph, 54 FLA	DS-100A,2P,G,NF	G	5,750	-	2	11	C	12	Sp	1	1,000	L	As Show n	Ltg- Class Rm		
		Ltg- Storage	As Show n	L	200	20	1	13	A	14	Sp	1	1,000	L	As Show n	Ltg- Class Rm		
03		Range-Oven	(1) 3# 8+ 10G	A	5,000	50	-	15	B	16	Sp	1	410	L	As Show n	Ltg- Kitchen		
		208V, 1Ph	J-Box & Flex	A	5,000	-	2	17	C	18	Sp	1	420	L	As Show n	Ltg- Rest Rms		
		Range FS Hood	As Show n	L	750	20	1	19	A	20	Sp	1	0					
		> Spare <	---	0	20	1	21	B	22	Sp	1	0						
		> Spare <	---	0	20	1	23	C	24	Sp	1	0						
		> Spare <	---	0	20	1	25	A	26	Sp	1	0						
		> Spare <	---	0	20	1	27	B	28	Sp	1	0						
		> Spare <	---	0	20	1	29	C	30	Sp	1	0						
		< Space Only >	---	0	Sp	1	31	A	32	Sp	1	0						
		< Space Only >	---	0	Sp	1	33	B	34	Sp	1	0						
		< Space Only >	---	0	Sp	1	35	C	36	Sp	1	0						
		< Space Only >	---	0	Sp	1	37	A	38	Sp	1	0						
		< Space Only >	---	0	Sp	1	39	B	40	Sp	1	0						
		< Space Only >	---	0	Sp	1	41	C	42	Sp	1	0						
N# 01-		HACR Listed & Labeled MCCB			Phs-A =	28.8 %	125	A					15,060	VA	54.3 KVA Facotred End Use	151	A	
N# 02-		Not Used			Phs-B =	35.4 %	154	A					18,540	VA	0.0 KVA Pass Thru Load	0	A	
N# 03-		Route Range-Oven Ckt Thru Fire-Suppression Realy			Phs-C =	35.8 %	156	A					18,720	VA	8.1 KVA Spare	23	A	
N# 04-		Not Used			Summary =	145	A						62,320	VA	62.4 KVA Total	173	A	

Project: Fayette Co Training Center														Jonesboro, GA. 30236 City, St.				
Gen Nt 1: Bkr Ties On Multi-Wire Ckts NEC 210.4B														Schd				
Gen Nt 2: Seismic Certified & Seismic Rated Anchors & Supports Reqd.														Enclosure-Mtg: NEMA 1				
Gen Nt 3: ---														Cover & Door: Door-In-Door, With Locks				
Gen Nt 4: ---														OCP Types: Main - MCCB-60C/75C Branch- MCCB, 60C/75C Lugs				
Gen Nt 5: ---														All Busing: CU or AL				
Main OCP MLO														Arc-Flash: Labeled Per NEC & OSHA				
14-174 MADDOX GROUP INC.														Spare % = 15%				
KA-AIC SCA 25 kA														10/29/2015 Date:				
Const Status																		
Rv	Nt	Description	Wiring	ID	WVA	OCP	P	#	P	#	OCP	P	WVA	ID	Wiring	Description	Nt	Rv
		Rcpt- Kitchen Ded	As Show n	R	1,500	20	1	01	A	02	20	1	1,500	R	As Show n	Rcpt- Copy Ded		
		Rcpt- Kitchen Ded	As Show n	R	1,500	20	1	03	B	04	20	1	1,500	R	As Show n	Rcpt- Copy Ded		
		Rcpt- Kitchen Ded	As Show n	R	1,500	20	1	05	C	06	20	1	1,500	R	As Show n	Rcpt- Copy Ded		
		Rcpt- Kitchen Ded	As Show n	R	1,500	20	1	07	A	08	20	1	1,500	R	As Show n	Rcpt- Copy Ded		
		Rcpt- Kitchen Ded	As Show n	R	1,500	20	1	09	B	10	20	1	1,200	E	As Show n	Rcpt- Office AV		
		Rcpt- Kitchen Ded	As Show n	R	1,500	20	1	11	C	12	20	1	800	E	As Show n	Rcpt- Office AV		
		Rcpt- Kitchen Ded	As Show n	R	1,500	20	1	13	A	14	20	1	1,200	R	As Show n	Rcpt- Offices		
		Rcpt- Kitchen Ded	As Show n	R	1,500	20	1	15	B	16	20	1	1,200	R	As Show n	Rcpt- Offices		
		Rcpt- Kitchen Ded	As Show n	R	1,500	20	1	17	C	18	20	1	1,200	R	As Show n	Rcpt- Offices		
		Rcpt- Show er Ded	As Show n	R	1,500	20	1	19	A	20	20	1	1,200	R	As Show n	Rcpt- Offices		
		Rcpt- Show er Ded	As Show n	R	1,500	20	1	21	B	22	20	1	1,200	R	As Show n	Rcpt- Offices		
		Rcpt- Clsrn AV	As Show n	E	600	20	1	23	C	24	20	1	1,200	R	As Show n	Rcpt- Clsrms		
		Rcpt- Clsrn AV	As Show n	E	600	20	1	25	A	26	20	1	1,200	R	As Show n	Rcpt- Clsrms		
		Rcpt- Clsrn AV	As Show n	E	600	20	1	27	B	28	20	1	1,200	R	As Show n	Rcpt- Clsrms		
		Rcpt- Clsrn AV	As Show n	E	600	20	1	29	C	30	20	1	1,200	R	As Show n	Rcpt- Clsrms		
		Rcpt- Extr	As Show n	R	600	20	1	31	A	32	20	1	1,200	R	As Show n	Rcpt- Lobby		
		Rcpt- Halls	As Show n	R	1,200	20	1	33	B	34	20	1	1,200	R	As Show n	Rcpt- Lobby		
		Rcpt- Halls	As Show n	R	1,200	20	1	35	C	36	20	1	1,200	R	As Show n	Rcpt- Lobby		
		Rcpt- Wtr Cool	As Show n	R	1,200	20	1	37	A	38	20	1	1,200	R	As Show n	Rcpt- Lobby		
		< Space Only >	---	0	20	1	39	B	40	20	1	1,200	R	As Show n	Rcpt- Lobby			
		< Space Only >	---	0	20	1	41	C	42	20	1	0						
N# 01-		HACR Listed & Labeled MCCB			Phs-A =	36.3 %	145	A					17,400	VA	32.3 KVA Facotred End Use	90	A	
N# 02-		Not Used			Phs-B =	34.4 %	137	A					16,500	VA	0.0 KVA Pass Thru Load	0	A	
N# 03-		Not Used			Phs-C =	29.2 %	117	A					14,000	VA	4.8 KVA Spare	13	A	
N# 04-		Not Used			Summary =	133	A						47,900	VA	37.1 KVA Total	103	A	

Project: Fayette Co Training Center														Jonesboro, GA. 30236 City, St.	
Gen Nt 1: Bkr Ties On Multi-Wire Ckts NEC 210.4B														Schd	
Gen Nt 2: Seismic Certified & Seismic Rated Anchors & Supports Reqd.														Enclosure-Mtg: NEMA 3R Outdoor	
Gen Nt 3: ---														Cover & Door: Door-In-Door, With Locks	
Gen Nt 4: ---														OCP Types: Main - MCCB-60C/75C Branch- MCCB, 60C/75C Lugs	

LEGEND NOTES		
#	Rv	CO
01	- Extend Ckt Thru LV Switching Relay in LV Relay Pnl LVRR, Provide Unswitched Leg For Any Battery Packs.	
02	- LV Relay On-Off Switch, Extend LV Wiring To LV Relay Pnl Per Manuf.	
03	- Future Note Space	
04	- 1.0' EC Slubbed Down & Out, 5 Feet From Building, Staked & Marked For Future Use.	
--	- Future Note Space	
15-174 End Of Legend Notes		



1 LIGHTING PLAN- 1st LEVEL
1 IN = 8 FT 20 40

Fayette Co Training Center											
LIGHTING FIXTURE SCHEDULE											
Fixt ID	General Lighting Fixture Descriptions	Nom Size	Lamp-Lumens Qty & Type	Ballast / Driver Type	Power V	VA	Mount. Notes	Item Nts	Manufacturer Series / Model	Rvs #	#
A1	Archt Flush-Indirect Cr-Basket Fixt, 2x2-3L x-Sect, Rnd. Metal Perf-White Overlay + Dust Guard	24L 24W 05D	3-24W-T5HO-35K	1/3 HBF, HPF, 10% THD, PRS	UNV 120-277	84	FIC		Columbia: STE-22-17-G-MPO-1/1+1/2 EP-U-DG		
A2	Archt Flush-Indirect Cr-Basket Fixt, 2x4-2L x-Sect, Rnd. Metal Perf-White Overlay + Dust Guard	48L 24W 05D	2-32W T8/ 35K	1/2 HBF, HPF, 10% THD, PRS	UNV 120-277	65	FIC		Columbia: STE-24-2-32-G-MPO-1/1+1/2 EP-U-DG		
A3	Archt Flush-Indirect Cr-Basket Fixt, 2x4-3L x-Sect, Rnd. Metal Perf-White Overlay, + Dust Guard, Multi-Level Switched	48L 24W 05D	3-32W T8/ 35K	1/1+1/2 HBF, HPF, 10% THD, PRS	UNV 120-277	98	FIC		Columbia: STE-24-3-32-G-MPO-1/1+1/2 EP-U-DG		
AX	Same As Type "A", Except With 1300-Lumen, Self-Monitor-Test Alarm Battery-Inverter.	NA	NA	NA	UNV	5	Fixt	1	LightAlarms AM80-D or Equal		
B	6 In. Open LED Dnt, 45D Cut-Off, Alzak Reflector & White Trim Ring, Damp/Wet Location, 0-10V Dimming	08H 10x12	LED, 2000 Lum, 90 CRI, 3500K	0-10V Dimm, THD, 0.9PF	120V 277V	27	FIC		Prescolite LF6-LEDG4-MVolt Stl-6LFLD-7-G4-35K-Stl-PW-WT-Dimming		
C	6 In. Open LED Dnt, 45D Cut-Off, Alzak Reflector & Non-Conductive White Trim Ring, Damp/Wet Location	08H 10x12	LED, 1500 Lum, 90 CRI, 3500K	LED Driver, 20% THD, 0.9PF	120V 277V	20	FIC		Prescolite LF6-LEDG4-MVolt Stl-6LFLD-5-G4-35K-Stl-PW-WT		
D	Decorative Ceiling Mounted Fixture, Satin Nickel Housing With A Dome Acrylic Diffuser.	19 Dia, 05H	(1) 22W (1) 40W T5 Circline	HP Electronic	UNV 120-277V	65	Clg Mt		OXYGEN ECHELON 2-6189-224		
E	6 In Dia Cylinder, Open LED Dnt, 45D Cut-Off, Alzak Reflector, Std. Color Per Archt-Owner, 0-10V Dimmable	08D 13H	LED, 8007/11007/15007 Lum, 90 CRI, 3500K	LED Driver, 20% THD, 0.9PF (0-10V Dimm)	120V 277V	147, 157, 217 W	Pend / Clg / Wall Mt		Elite-MaxiLume: SCV6-LED-Mfg -Finish-7Lumens-35K-90CRI-LED6101		
F	Decorative Wall Mounted Fixture, Satin Nickel Housing With A Matte White Acrylic Diffuser.	25L 05W, 03D	(2) 14W T5 B/Pin	HP Electronic	UNV 120-277V	30	Wall Mt Per Archt		OXYGEN APOLLO 2-5176-24		
G	Decorative Quad-Cluster Pendant Fixture, Brushed Aluminum Hardware, Four 16 In. Dia. White Acrylic Bowl Diffusers With Top Dust Covers, With All Matching Hardware, Verify Stem Length, Support From Structure	NA	(8) 26W Quad CFLs	HPF, HBF Per Manuf	UNV 120-277V	208	Clg Hung From Struct		OCL Ariel AL-1-P4AA-16-WL-BAL-20D26-UNV-XX-TLP		
H	Decorative Pendant Fixture, Brushed Aluminum Hardware, 34 In. Dia. White Acrylic Bowl Diffuser With Top Dust Covers, With All Matching Hardware, Verify Stem Length, Support From Structure	NA	(8) 26W Quad CFLs	HPF, HBF Per Manuf 0-10V Dimming	UNV 120-277V	208	Clg Hung From Struct		OCL Ariel AL-1-PA1H-34-WS-BAL-8QD26-UNV-XX-TLP		
I	Type Not Used										
J2	2x2, Dedicated Lensed Troffer, Flat Steel White Door, Pat-12 (0.125") Acrylic Lens	48L 24W 05D	2-32W-T8-35K	1/2 HBF, HPF, 10% THD, PRS	UNV 120-277	130	FIC		Columbia Lighting: J78-2x4-2-32-G-FS-A12(0.215)-1/2 EP-U		
J3	2x4, Dedicated Lensed Troffer, Flat Steel White Door, Pat-12 (0.125") Acrylic Lens, Multi-Level Switched (1+2)	48L 24W 05D	3-32W-T8-35K	1/2+1/1 HBF, HPF, 10% THD, PRS	UNV 120-277	130	FIC		Columbia Lighting: J78-2x4-3-32-G-FS-A12(0.215)-1/2+1/1 EP-U		
K	4 Ft. 2-T8 Lamp X-Sec Linear Wall Mt Over Mirror, Steel With White Acrylic Diffuser With Up Li Balls, No Switch Or Outlet	48L 08D 05H	2-32W-T8-35K	1/2 HBF, PRS, <10% THD	UNV 120-277V	65	WM Over Mirror Or Door		Columbia SA Series: SAM-2-3+4-2-32-E-UNV-LSW-LO		
KX	Same As Type "K", Except With 1300-Lumen, Self-Monitor-Test Alarm Battery-Inverter.	NA	NA	NA	UNV	5	Fixt	1	LightAlarms AM80-D or Equal		
L	Decorative Linear Wall Fixture, Brushed Aluminum Housing & Matte White Acrylic Diffuser With Top Dust Covers, With All Matching Hardware	60L 05H 03D	2-35W-T5-35K	HPF, HBF Per Manuf 0-10V Dimming	UNV 120-277V	70	WM Per Archt		OCL DUO SCONCE: DOI-51SA-60-MW-BAL-2LF35-UNV		
M	4 In. Open LED Dnt, 45D Cut-Off, Alzak Reflector & White Trim Ring, Damp/Wet Location, 0-10V Dimmable	08H 10x12	LED, 1100 Lum, 90 CRI, 3500K	LED Driver, 20% THD, 0.9PF 0-10V Dimm	120V 277V	20	FIC		Prescolite LF4-LEDG4-MVolt Stl-4LFLD-5-G4-35K-Stl-PW-WT-0-10V Dimm		
N	07W x 39 L, 1 Semi-Flush Light, Brushed Aluminum Trim, Faux-Alabaster Acrylic Diffuser, UL Damp Location	39L 07W, 04H	1-F39W-T5HO-35K	1-HBF, HPF, 10% THD, PRS	UNV 120-277	40	Semi-Flush		OCL ZEN Series: ZE1-C1NB-39-FA-BAL-1LF39-UNV-ULD		
O	Modular 12-Inch Section(s) LED Task Light, Rigid PCB Hsg., End-To-End Connectable, Lengths As Req'd., Complete With Mfg. Hdw., Power-Supply, In-Line Switch	0.4W 0.1H	91 Lum @ 2.0 W/FI (IES LM79 Std) - 3K	Per Manuf To Match Application, (0-10V Dimm)	UNV 277V	2W Ft	Under Cabinet Face Wall		Modulight Mini-Zava 3000K Series + MPXX Driver (Unit's)		
P	8 Ft. 2L X-Sect. Std. Fluor Strip & Reflector, 5% Up-Light With Wire Guard(s), Tube-Guards, Occupancy-Delaying-Sensor	96L 05W 03H	4-F32W-T8 35K	1/4 PRS, HPF, 10% THD	UNV 120-277	128	SM-HP		Columbia: CSR Series: CSR-8 Ft. 2 Lamp- T8-Up-LI-EPRS-UV-GS1350K		
Q	4 Ft. 4 L-X-Sect. Industrial Wall White Cross-Baffle Louver, 5% Up-Light, 3600cs-DayLi Sensor	48L 10W 03H	(4)-32W-T8-35K	1/4 PRS, HPF, 10% THD	UNV 120-277	130	SM-HP		Columbia: LHE Series: LHE-M-04 Ft. 4 X-Sect-32W Lamp WCB-UL-EP-UV-05x360K		
QX	Same As Type "Q", Except With 1300-Lumen, Self-Monitor-Test Alarm Battery-Inverter.	NA	NA	NA	UNV	5	Fixt	1	LightAlarms AM80-D or Equal		
R	6 In Dia, Wet Location, CFL, IC_Housing, Lensed Dnt, Alzak Reflector With Fresnel Glass Lens & White Trim Ring	08H 10W 13L	2-26W CFL-G24C-3-35K	Electronic, 10% THD	MV-120-277V	55	FIC		Elite MaxiLume HH-FLIC-AT-2x2W-EB-MVOLT-6503-CL-WH		
RX	Same As Type "R", Except With 750 Lumen Ball-Inverter & Manual Remote Test Switch & Cover-Plate	08H 10W 13L	2-26W CFL-G24C-3-35K	Electronic, 10% THD	MV-120-277V	55	FIC		Elite MaxiLume HH-FLIC-AT-2x2W-EB-MVOLT-EMG77-6503-CL-WH		

Fayette Co Training Center											
LIGHTING FIXTURE SCHEDULE											
Fixt ID	General Lighting Fixture Descriptions	Nom Size	Lamp-Lumens Qty & Type	Ballast / Driver Type	Power V	VA	Mount. Notes	Item Nts	Manufacturer Series / Model	Rvs #	#
WA	Wet-Location Outdoor Lighting Fixtures										
WA	Wet-Location Wall Mt. Columnar Fixture, ADA Compliant, Die-Cast Housing, 36 Inch Tall, Gloss White Diffuser, Painted Finish Per Archt-Owner.	36 H, 06W, 04D	2-21W-T5-35K	1/2 HFP, HBF, 10% THD	120-277-347	45	WM Vert Per Archt		OCL INTRIGUE Series IN2-010A-36T-GW-PTD-2LF21T5-UNV		
WB	Wet-Location, Small LED Wall Pack, Type 2-3+4 Defb, Full-Cut-Off Above ROD, Bronze-Verify Finish Per Archt-Owner, Photocell	1,546L (Std-15W) -4-K, 70 CRI	LED Driver per Manuf	UV 120-277	15		WM As High Possible, Per Archt		Hubbell LMC Series:		
WBX	Same As Type "WB", Except With Self-Monitor-Test Alarm Cold-Weather Battery-Inverter.	NA	NA	NA	UNV	5	Fixt	1	Per Manufacture		
WC	Wet-Location Vandal-Resistant Decorative Round / Oval "Eye-Lid" Style Fixture, Integral Power Supply, Die-Cast Housing & Opal-White Poly-Carb Diffuser, Mfg & Finishes Per Archt-Owner, Remote Emg Pwr Supply	xx H, 06W, 04D	19.2 Watt LED-35K	LED Driver per Manuf	UNV 120-277	20	WM Vert Per Archt		New Str NSO Series: NSOOS-S-L40-RC-UNV-BZ-EML		
WD	Wet-Location Wall Mt. Columnar Fixture, ADA Compliant, Die-Cast Housing, 24 Inch Tall, Gloss White Diffuser, Painted Finish Per Archt-Owner.	24 H, 06W, 04D	2-14W-T5-35K	1/2 HFP, HBF, 10% THD	120-277-347	30	WM Vert Per Archt		OCL INTRIGUE Series IN1-010A-24T-GW-PTD-2LF14T5-UNV		
WE	Wet-Location Vandal Resistant Canopy LED Light, 12x12, Die-Cast Alumm. Housing-Heat-Sink & Poly-Carb Lens, B-1 Bug Rating, Silver-White Finish, Flush-Frame Kit, TP-Surge Protection, Photo-Cell	12L, 12W, 03D	3,032L (57W)-4-K, 70 CRI	LED Driver per Manuf	DT-120-277	57	FIC		Barron Trace-Lite Series: TLED-RC-24-DT-SW-TP-PC		
XC	Type-X, Cig Mt, 1-Face				UNV	5	UM	1	Same Manuf Series As "X"		
XD	Type-X, Cig Mt, 2-Face				UNV	5	UM	1	Same Manuf Series As "X"		
XE	Type-X, End Mt, Dual-Face				UNV	5	UM	1	Same Manuf Series As "X"		
XF	Type-X, Flat Wall Mt, Single-Face				UNV	5	UM	1	Same Manuf Series As "X"		
XW	Type-X, Flush Wall Mt, Single-Face				UNV	5	UM	1	Same Manuf Series As "X"		
XZ	Combo LED Exit Sign, 1/2 Face, 2-Adjustable LED Heads, Universal Mtg, Battery Back-Up, Red Lt, Arrows As Required, Self-Test Alarm, 3-Yr. Warranty	17W 04D 13H	(2) 6.0W White LED Heads	12 VDC- Lead-Calcium	UNV	5	UM	1	LightAlarms: GR-1212M-R-U-W2HD-LD10-ID		
SPECIFIC ITEM NOTES											
1-	Connect Emrg Battery To Unswitched Source										
3-											
5-											
Misc Abbreviations											
FBO-	Furnished By Owner Complete U.N.O.	CRI	Color Rendering Index (Of Lamp)	BFC-	Below Finished Ceiling						
FMC-	Fixt. Material Cost With Lamps & Hardware Complete	xx K	Kelvin (Lamp Color)	CB-	Concrete Base- See Details						
IBC-	Installed Complete By Contractor, U.N.O.	Lum	Lumens (Lamp Light Output)	FIC-	Flush In Ceiling						
		mA	Milli-Amp (LED Driver Rating)	FIG-	Flush In Grade						
		PS	Programmed Start								
PBC-	Provided By Contractor	STA	Self-Test & Alarm	PH-	Pend-Hung, Htg As Ntd; Per Archt						
SBO-	Selected By Owner	RS	Rapid Start	SM-	Surface Mt On Ceiling Or Structure						
		THD	Total Harmonic Distortion Max.	WM-	Wall Mt- Htg As Noted; Per Archt						
ALTERNATES / PRIOR APPROVAL REQUEST											
A	Project Base Quote Shall Be Based On The Lighting As Scheduled & Specified.										
B	Lighting Products Of Other Manufacturers May Be Submitted As Add Or Deduct Alternates, Complete With Labeled Fixtures & Lampe Data, Cut-Sheets & Any Variations From The Specified Fixtures Must Be Denoted.										
MADDOX GROUP INC. End Of Lighting Fixture Schedule - See Lighting Criteria 15-174											

architecture
interiors
town planning

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PROFESSIONAL ENGINEER
ROBERT M. MADDOX
12/29/2014

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DATE	COMMENTS
10-29-15	Issue Permt. Construction

FAYETTE COUNTY TRAINING FACILITY

340 Hewell Road
Jonesboro, Georgia
30236

Prepared for
FAYETTE COUNTY

COMMISSION / JOB NO:
1464.00

SHEET TITLE:
LIGHTING PLAN 1st LEVEL

SHEET NO:
E-2.1

RELEASED FOR PERMIT OR CONSTRUCTION



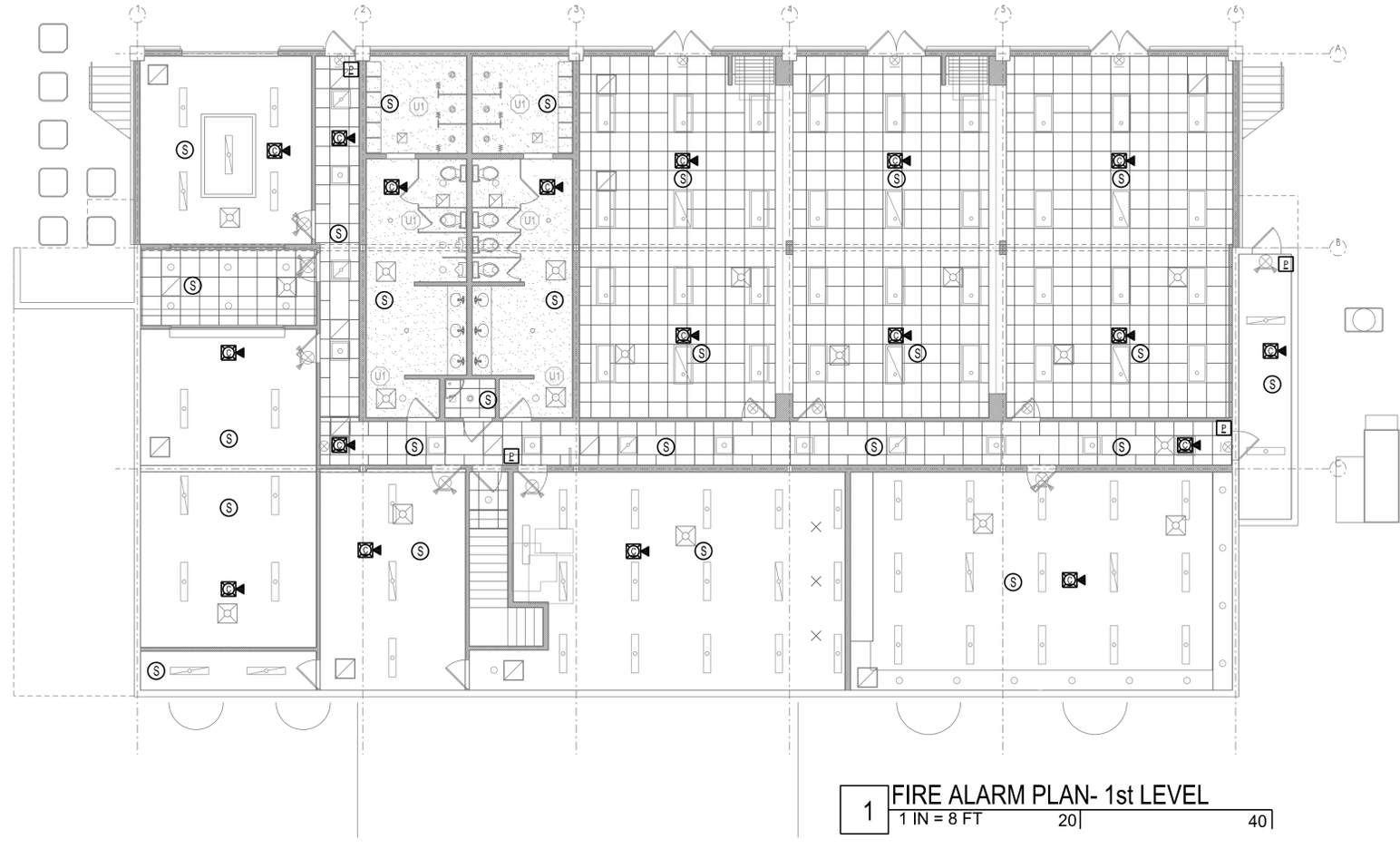
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10-29-15	Issue - Permit, Construction



FIRE ALARM (FA) SYSTEM DEVICES

CLG MTD	WALL MTD	MTG/UNO	DESCRIPTIONS
(S)	(S)	8" BFC	FA Detector- Smoke (Type Per Criteria)
(S)	(S)	8" BFC	FA Detector- Smoke (Ionization Type)
(S)	(S)	8" BFC	FA Detector- Smoke (Photoelectric Type)
(S)	(S)	Air Duct	FA Detector- Duct Mtd Type
(S)	(S)	8" BFC	FA Detector- Smoke-Beam Transmitter
(S)	(S)	8" BFC	FA Detector- Smoke-Beam Receiver
(H)	(H)	8" BFC	FA Detector- Heat (Type Per Criteria)
(H)	(H)	8" BFC	FA Detector- Heat Combo (Fixed & Rise)
(H)	(H)	8" BFC	FA Detector- Heat Fixed Temp
(H)	(H)	8" BFC	FA Detector- Heat Rate-Of-Rise
(H)	(H)	8" BFC	FA Detector- Flame (Type Per Criteria)
(Per Code)	(Per Code)	FA Signal:	AV Combo Horn-Strobe
(Per Code)	(Per Code)	FA Signal:	Audio Horn Only
(Per Code)	(Per Code)	FA Signal:	Visual Strobe Only
(Per Code)	(Per Code)	FA Signal:	AV Combo Speaker-Strobe
(Per Code)	(Per Code)	FA Signal:	Audio Speaker Only
(High As Possible)	(High As Possible)	FA Signal:	Trumpet 1-Way Spkr & Strobe
(High As Possible)	(High As Possible)	FA Signal:	Trumpet 2-Way Spkr & Strobe
(High As Possible)	(High As Possible)	FA Signal:	Trumpet 4-Way Spkr & Strobe
(E)	(E)	48" AFF	FA Manual Pull Station
(On Piping)	(On Piping)	FA FP Sprinkler:	Combo Flow & Tamper
(On Piping)	(On Piping)	FA FP Sprinkler:	Water Flow Switch
(On Piping)	(On Piping)	FA FP Sprinkler:	Tamper Switch
(On Piping)	(On Equip)	FA Ctrl Device:	Gas Shut-Off Solenoid
(At Door)	(At Door)	FA Ctrl Device:	Relay- Misc
(At Door)	(At Door)	FA Ctrl Device:	Door Hold-Release
(48" AFF)	(48" AFF)	FA Fire-Fighter Comm:	Phone
(24" AFF)	(24" AFF)	FA Fire-Fighter Comm:	Phone Accessible
(48" AFF)	(48" AFF)	FA Fire-Fighter Comm:	Phone Jack
(Top 60" AFF)	(Top 60" AFF)	FA Control Panel	
(Top 60" AFF)	(Top 60" AFF)	FA Voice Panel	
(Top 60" AFF)	(Top 60" AFF)	FA Panel System Annunciator	
(Top 60" AFF)	(Top 60" AFF)	FA Transponder / Transmitter	
(Top 60" AFF)	(Top 60" AFF)	FA Communicator	
(Top 60" AFF)	(Top 60" AFF)	FA Elevator Status / Recall	
(Top 60" AFF)	(Top 60" AFF)	FA Remote Power & Terminal Unit	

NOTES:
1- Install Per NFPA, NEC & Local Codes & Requirements.
2- All Components U.L. Listed & Labeled & Installed Per U.L.
3- All Components Shall Be Matched & U.L. Listed For Use With Other Devices.
4- All Cabling Shall Be Per Code & Installed In Protected Manner.

FAYETTE COUNTY TRAINING FACILITY

340 Hewell Road
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30236

Prepared for
FAYETTE COUNTY

COMMISSION / JOB NO.:

1464.00

SHEET TITLE:

**FIRE ALARM PLAN
1st LEVEL**

SHEET NO.:

E-3.1
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PERMIT OR CONSTRUCTION



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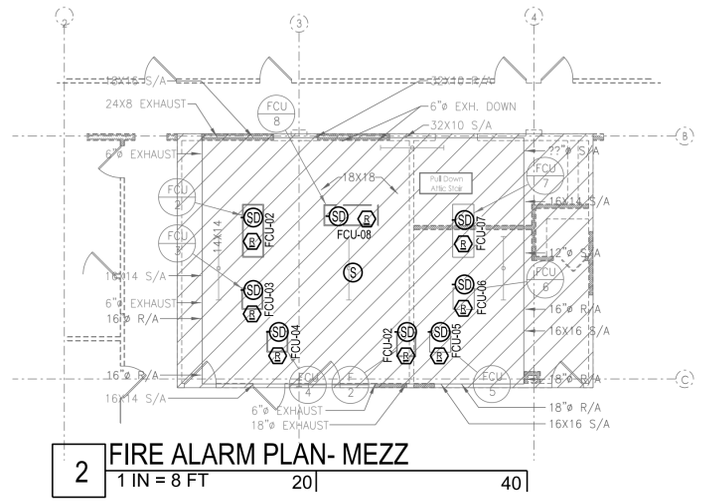
SHEET TITLE:

**FIRE ALARM PLAN
2nd LEVEL**

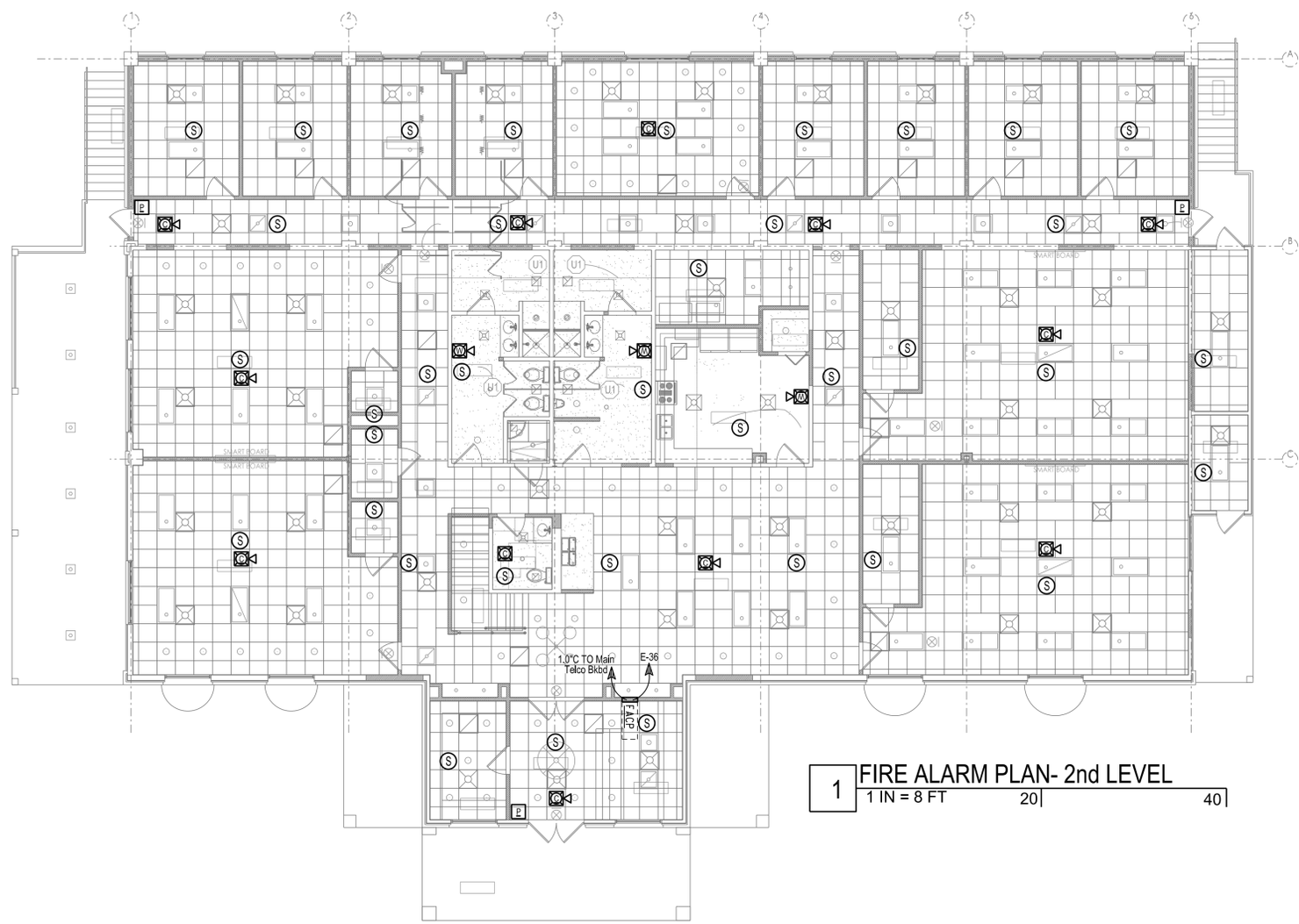
SHEET NO:

E-3.2

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2 FIRE ALARM PLAN- MEZZ
1 IN = 8 FT 20 40



1 FIRE ALARM PLAN- 2nd LEVEL
1 IN = 8 FT 20 40

FIRE ALARM (FA) SYSTEM DEVICES

CLG MTD	WALL MTD	MTG/UNO	DESCRIPTIONS
(S)	(S)	8" BFC	FA Detector- Smoke (Type Per Criteria)
(S)	(S)	8" BFC	FA Detector- Smoke (Ionization Type)
(S)	(S)	8" BFC	FA Detector- Smoke (Photoelectric Type)
(S)	(S)	Air Duct	FA Detector- Duct Mtd Type
(S)	(S)	8" BFC	FA Detector- Smoke- Beam Transmitter
(S)	(S)	8" BFC	FA Detector- Smoke- Beam Receiver
(H)	(H)	8" BFC	FA Detector- Heat (Type Per Criteria)
(H)	(H)	8" BFC	FA Detector- Heat Combo (Fixed & Rise)
(H)	(H)	8" BFC	FA Detector- Heat Fixed Temp
(H)	(H)	8" BFC	FA Detector- Heat Rate-Of-Rise
(F)	(F)	8" BFC	FA Detector- Flame (Type Per Criteria)
(S)	(S)	Per Code	FA Signal: AV Combo Horn-Strobe
(S)	(S)	Per Code	FA Signal: Audio Horn Only
(S)	(S)	Per Code	FA Signal: Visual Strobe Only
(S)	(S)	Per Code	FA Signal: AV Combo Speaker-Strobe
(S)	(S)	Per Code	FA Signal: Audio Speaker Only
(S)	(S)	High As Possible	FA Signal: Trumpet 1-Way Spkr & Strobe
(S)	(S)	High As Possible	FA Signal: Trumpet 2-Way Spkr & Strobe
(S)	(S)	High As Possible	FA Signal: Trumpet 4-Way Spkr & Strobe
(E)	(E)	48" AFF	FA Manual Pull Station
(S)	(S)	On Piping	FA FP Sprinkler: Combo Flow & Tamper
(S)	(S)	On Piping	FA FP Sprinkler: Water Flow Switch
(S)	(S)	On Piping	FA FP Sprinkler: Tamper Switch
(S)	(S)	On Piping	FA Ctrl Device: Gas Shut-Off Solenoid
(S)	(S)	On Equip	FA Ctrl Device: Relay- Misc
(S)	(S)	At Door	FA Ctrl Device: Door Hold-Release
(S)	(S)	48" AFF	FA Fire-Fighter Comm: Phone
(S)	(S)	24" AFF	FA Fire-Fighter Comm: Phone Accessible
(S)	(S)	48" AFF	FA Fire-Fighter Comm: Phone Jack
(S)	(S)	Top 60" AFF	FA Control Panel
(S)	(S)	Top 60" AFF	FA Voice Panel
(S)	(S)	Top 60" AFF	FA Panel System Annunciator
(S)	(S)	Top 60" AFF	FA Transponder / Transmitter
(S)	(S)	Top 60" AFF	FA Communicator
(S)	(S)	Top 60" AFF	FA Elevator Status / Recall
(S)	(S)	Top 60" AFF	FA Remote Power & Terminal Unit

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