#### **ADDENDUM**

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### RFB-2024-52 SCHENECTADY COUNTY JAIL MEDICAL INTERIOR RENOVATIONS C2 DESIGN GROUP

#### **ADDENDUM #6**

Issued Date: 12/12/2024

The purpose of this addendum is to provide detailed information to all Bidders. This addendum is hereby included in and made part of the Contract Documents, whether or not attached thereto. Receipt of this Addendum must be acknowledged on the bid form.

CONTENTS/RESPONSE TO QUESTIONS/REFERENCE TO ATTACHMENTS

#### **General:**

- 1. This addendum changes the documents for Bid #RFB-2024-52.
- 2. 01 15 00 Project Master Schedule
  - a. Bid Due/Opening date to Thursday 19th 2024 @ 2:00 pm.

#### **Attachments:**

- 1. Revised/New Specifications
  - a. Specification  $01\ 02\ 00 3.3$  Schedule of Allowance
    - i. Contract #1 General Contractor revised to \$40,000
    - ii. Contract #2 Plumbing Contractor Revise to \$25,000
  - b. Specification 10 22 10 Wire Mesh Partitions Delete
- 2. ECS Mid-Atlantic LLC PLM Bulk Asbestos Report 11/21/2024
  - a. Asbestos Analytical results for Schenectady County Jail Medical

- 3. Revised/New Contract Drawings
  - a. Drawing G104 Floor plan for Temporary Nursing Department
  - b. Drawing A100 Floor Plan (Rev. #3 12/12/2024)
  - c. Drawing A900 Schedules (Rev. #3 12/12/2024)
  - d. Sketch detail SKA #01 Chase floor Detail (Detail for Gypsum cement underlayment at Chase floor, see A101)

#### **Bid Request for Information and Response:**

- 1. Where hard ceilings are encountered for new refrigeration pipe/duct runs, should the pipe/duct be run exposed or will ceiling be removed/replaced?
  - a. Response: GC to provide ceiling cuts, repairs and coordinated with Mechanical work. See revision 1 D100, A880 (Addendum #5)

Please acknowledge this addendum on your bid form.

**END OF ADDENDUM #6** 



Schenectady County Request for Bid SCHENECTADY COUNTY JAIL MEDICAL INTERIOR RENOVATIONS RFB-2024-52

#### **Specifications**

- B. First two paragraphs below provide an equitable way to reimburse Contractor for unknown costs associated with contingency allowances. Retain first paragraph because contingency allowances differ from lump-sum and unit-cost allowances. Contractor does not know what Owner will use contingency allowances for when preparing the bid. See Evaluations.
- C. Contractor's overhead, profit, and related costs for products and equipment provided under the allowance shall be included in the Contract Price but not in the allowance, which is stipulated in the General and Supplementary Conditions Office of Facilities V2017.1.
- D. At Project closeout, credit unused amounts remaining in the contingency allowance to Owner by Change Order.

#### PART 2 - PRODUCTS (Not Used)

#### **PART 3 - EXECUTION**

#### 3.1 EXAMINATION

A. Examine products covered by an allowance promptly on delivery for damage or defects. Return damaged or defective products to manufacturer for replacement.

#### 3.2 PREPARATION

A. Coordinate materials and their installation for each allowance with related materials and installations to ensure that each allowance item is completely integrated and interfaced with related work.

#### 3.3 SCHEDULE OF ALLOWANCES

- A. Include the following allowances within the base bid:
  - I. RFB-2024-52: Contract #1 General Contractor......\$40,000
  - 2. RFB-2024-52: Contract #2 Plumbing.....\$25,000
  - 3. RFB-2024-52: Contract #3 HVAC Contractor......\$15,000
  - 4. RFB-2024-52: Contract #4 Electrical Contractor....\$10,000



### AmeriSci New York

117 EAST 30TH ST. NEW YORK, NY 10016

TEL: (212) 679-8600 • FAX: (212) 679-3114

#### LABORATORY ELECTRONIC TRANSMITTAL

To: John Tranter From: Khaalid W. Perine

ECS Mid-Atlantic LLC AmeriSci Job #: 224112442

Subject: ELAP-PLM/TEM 24 hour Results Fax #:

Client Project: 20259-A; Schdy. Cty. Jail

Medical; 320 Veeder Avenue,

New York

Email: jtranter@ecslimited.com, mriggi@ecslimited.com,

gzuill@ecslimited.com

Date: Thursday, November 21, 2024 **Number of Pages:** 

Time: 09:37:46 (including cover sheet)

Comments:

NOTE: Attached report is to be considered preliminary until final review with accompanying analysis summary letter is issued.

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### **PLM Bulk Asbestos Report**

ECS Mid-Atlantic LLC
Attn: John Tranter

421 New Karner Rd

STE 10

Albany, NY 12205

**Date Received** 11/20/2024 **AmeriSci Job #** 224112442

**Date Examined** 11/21/24 **P.O. #** 

**ELAP #** 11480 **Page** 1 **of** 2

RE: 20259-A; Schdy. Cty. Jail Medical; 320 Veeder Avenue, New York

Client No. / HGA	Lab No.	<b>Asbestos Present</b>	<b>Total % Asbestos</b>	Notes
	224112442-01 r - 12 x 12 Blue / Gray Floor Tile Homogeneous, Non-Fibrous, Bul 26%	<b>No</b> Ik Material	Inconclusive - NAD (NOB by NYS ELAP 198.6) by Jared C. Clarke on 11/21/24	1
	224112442-02 r - 12 x 12 Blue / Gray Floor Tile Homogeneous, Non-Fibrous, Bul 4.0%	<b>No</b> lk Material	Inconclusive - NAD (NOB by NYS ELAP 198.6) by Jared C. Clarke on 11/21/24	1
M02-03 02 Location: Jail Medicine Floor Analyst Description: Yellow Asbestos Types: Other Material: Non-fibrous	, Homogeneous, Non-Fibrous, B	<b>No</b> ulk Material	Inconclusive - NAD (NOB by NYS ELAP 198.6) by Jared C. Clarke on 11/21/24	1
M02-04 02 Location: Jail Medicine Floor Analyst Description: Yellow Asbestos Types: Other Material: Non-fibrous	, Homogeneous, Non-Fibrous, B	<b>No</b> ulk Material	Inconclusive - NAD (NOB by NYS ELAP 198.6) by Jared C. Clarke on 11/21/24	1
Asbestos Types:	Homogeneous, Non-Fibrous, Cer	<b>No</b> mentitious, Bulk Material	NAD (by NYS ELAP 198.1) by Jared C. Clarke on 11/21/24	
Other Material: Non-fibrous	100%			

Other Material: Non-fibrous 100%

**Asbestos Types:** 

Analyst Description: Gray, Homogeneous, Non-Fibrous, Cementitious, Bulk Material

Client Name: ECS Mid-Atlantic LLC

### **PLM Bulk Asbestos Report**

20259-A; Schdy. Cty. Jail Medical; 320 Veeder Avenue, New York

Client No. / HGA	Lab No.	<b>Asbestos Present</b>	<b>Total % Asbestos</b>	Notes
•	224112442-07 igh Coat) Homogeneous, Non-Fibrous, Ce	<b>No</b> mentitious, Bulk Material	NAD (by NYS ELAP 198.1) by Jared C. Clarke on 11/21/24	
Asbestos Types: Other Material: Non-fibrous	100%			
Asbestos Types:	Homogeneous, Non-Fibrous, B	<b>No</b> ulk Material	NAD (by NYS ELAP 198.1) by Jared C. Clarke on 11/21/24	
Other Material: Non-fibrous  M04-09  04  Location: Wall - Plaster (Skir  Analyst Description: White,  Asbestos Types:  Other Material: Non-fibrous	224112442-09 n Coat) Homogeneous, Non-Fibrous, Br	<b>No</b> ulk Material	NAD (by NYS ELAP 198.1) by Jared C. Clarke on 11/21/24	
M04-10 04 Location: Wall - Plaster (Skir Analyst Description: White, Asbestos Types: Other Material: Non-fibrous	Homogeneous, Non-Fibrous, B	<b>No</b> ulk Material	NAD (by NYS ELAP 198.1) by Jared C. Clarke on 11/21/24	

#### **Reporting Notes:**

(1) NAD results by NYS 198.6 are inconclusive and are not considered non-ACM

Analyzed by: Jared C. Clarke

Date: 11/21/2024

Reviewed by: Karol H. Lu

full

\*NAD/NSD =no asbestos detected; NA =not analyzed; NA/PS=not analyzed/positive stop, (SOF-V) = Sprayed On Fireproofing containing Vermiculite; (SM-V) = Surfacing Material containing Vermiculite; PLM Bulk Asbestos Analysis using Nikon, Model Labophot2 Pol Scope, Microscope, Serial #: 466274, by Appd E to Subpt E, 40 CFR 763 quantified by either CVES or 400 pt ct as noted for each analysis (NVLAP 200546-0), ELAP PLM Method 198.1 for NY friable samples, which includes the identification and quantitation of vermiculite, or ELAP 198.6 for NOB samples, or EPA 400 pt ct by EPA 600-M4-82-020 (NY ELAP Lab 11480); Note:PLM is not consistently reliable in detecting asbestos in floor coverings and similar non-friable organically bound materials. NAD or Trace results by PLM are inconclusive, TEM is currently the only method that can be used to determine if this material can be considered or treated as non asbestos-containing in NY State (also see EPA Advisory for floor tile, FR 59,146,38970,8/1/94) National Institute of Standards and Technology Accreditation requirements mandate that this report must not be reproduced except in full without the approval of the lab.This PLM report relates ONLY to the items tested. RI Cert AAL-094, CT Cert PH-0186, Mass Cert AA000054, NJ Lab ID #NY031.

END OF REPORT
END OF REPORT

AmeriSci Job #: **224112442** Page 1 of 1

Client Name: ECS Mid-Atlantic LLC

# Table I Summary of Bulk Asbestos Analysis Results by NYS ELAP 198.4

20259-A; Schdy. Cty. Jail Medical; 320 Veeder Avenue, New York

AmeriSci Sample #	Client Sample#	HG Area	NOB Sample Weight (gram)	NOB Heat Sensitive Organic %	NOB Acid Soluble Inorganic %	NOB Insoluble Non-Asbestos Inorganic %	** Asbestos % by PLM/DS	** Asbestos % by TEM
01	M01-01	01	0.239	14.1	59.2	26.7	NAD	NAD
Location: Ja	il Medicine Floor - 12 x 12	Blue / Gray F	loor Tile					
02	M01-02	01	0.247	15.8	80.3	4.0	NAD	NAD
Location: Ja	il Medicine Floor - 12 x 12	Blue / Gray F	loor Tile					
03	M02-03	02	0.194	57.5	20.1	22.4	NAD	NAD
Location: Ja	il Medicine Floor - Mastic							
04	M02-04	02	0.132	58.3	20.4	21.3	NAD	NAD
Location: Ja	il Medicine Floor - Mastic							
05	M03-05	03					NAD	NA
Location: W	all - Plaster (Rough Coat)							
06	M03-06	03					NAD	NA
Location: W	all - Plaster (Rough Coat)							
07	M03-07	03					NAD	NA
Location: W	all - Plaster (Rough Coat)							
08	M04-08	04					NAD	NA
Location: W	all - Plaster (Skim Coat)							
09	M04-09	04					NAD	NA
Location: W	all - Plaster (Skim Coat)							
10	M04-10	04					NAD	NA
Location: W	all - Plaster (Skim Coat)							

Analyzed by: Khaalid W. Perine

Date: 11/21/2024

Reviewed by: Karol H. Lu

IH.Lu Mul

\*\*Quantitative Analysis (Semi/Full); Bulk Asbestos Analysis - PLM by Appd E to Subpt E, 40 CFR 763 or NYSDOH ELAP 198.1 for New York friable samples or NYSDOH ELAP 198.6 for New York NOB samples; TEM (Semi/Full) by EPA 600/R-93/116 (or NYSDOH ELAP 198.4; for New York samples). Analysis using Hitachi, Model H7000-Noran 7 System, Microscope, Serial #: 747-05-06. NAD = no asbestos detected during a quantitative analysis; NA = not analyzed; Trace = <1%; (SOF-V) = Sprayed On Fireproofing containing Vermiculite; (SM-V) = Surfacing Material containing Vermiculite; Quantitation for beginning weights of <0.1 grams should be considered as qualitative only; Qualitative Analysis: Asbestos analysis results of "Present" or "NVA = No Visible Asbestos" represents results for Qualitative PLM or TEM Analysis only (no accreditation coverage available from any regulatory agency for qualitative analyses): NVLAP (PLM) 200546-0, NYSDOH ELAP Lab 11480, NJ Lab ID #NY031.

Warning Note: PLM limitation, only TEM will resolve fibers <0.25 micrometers in diameter. TEM bulk analysis is representative of the fine grained matrix material and may not be representative of non-uniformly dispersed debris for which PLM evaluation is recommended (i.e. soils and other heterogenous materials).

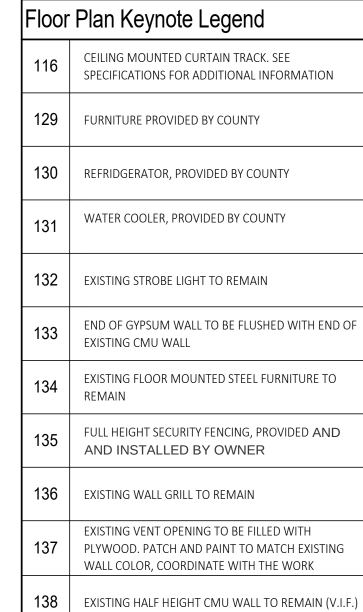
Received By:	Date/Tin	Date/Time: 11/1 2/12 + 10:06 MERI.SCI	AMERISC!	AMERISCI NEW YORK	YORK
Relinquished By:	Date/Time:	ne:		NEW YORK, NY 10016 TOLL FREE: (800) 705-5227	10016 705-5227
Received By:	Date/Time:	ne:	WWW.AMERISCI.COM	FAX: (212) 679-9392	9-8600
Company: ECS Mid Atlantic	Atlantic	Project: Schdy Cty Ja	il Medical	AMERISCI#: 2 2 4 1 1	12442
Street Address: 421 No	Street Address: 421 New Karner Road Suite 10	Proj Mgr: John Tranter			20259-A
city: Albany	State: New York Zip: 12205	Proj Address: 320 Veeder	eder Avenue		w York
Phone: 838-900-2850	Cell: 518-461-2750	Analysis: PLM;	ve Stop;	TEM; NY ELAP PLM/TEM w/ NOB Prep.	EM w/ NOB Prep.
Fax Results? Y Fax #:	#:	ASTM Dust ☐ (Microvac)☐(Wipe);		tive; V NY ELAP 1	NY ELAP 198.8 Vermiculite
Email Results? Y✓ Em	Email: jtranter@ecslimited.com	Turnaround Time: & day	24 hour	<u>a</u>	Dust Water
Results to: jtranter@ecs	Results to: jtranter@ecslimited.com & mriggi@ecslimited.com	Sampled By: Mark Riggi		Date Sampled:	
Special Instructions or Comments:	omments:				
Lab ID Field ID	Location		Sample Description (dust area)		Homogenous Area
W 01-01	Jail Medical Floor		12x12 Blue grow	4	0
m01-02	Jail Medical Floor		12	floorfile	0 .
m02-03	medical 1		I.		0 4
ho-20 w	Jail medical Phoor		mastic		02
m 03-05	Plaster rough coat wall		Plaster Rough coa	et	03
m03-06	Pleaster fough c wall		Planter Rough coa	<u>e</u>	20
MO3-01	wal		er Roigh	coat	03
MO#-08	Wall		Plaster Sicin	cost	04
mo4-09	wall		& Skin	coat	904
mou-10	ajad		SKim C	coat	90
AmeriSci, Bulk CoC, rev Jan 2018				Page	0.5
מווסו ססו, במוו ססט, וכי ימוו בטוט				TAC	

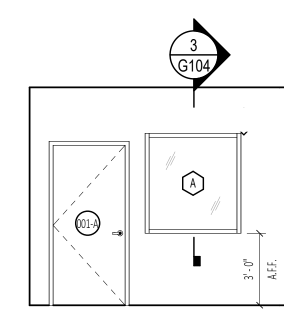
Date/Time: 11/19/24 1520

BULK CHAIN OF CUSTODY

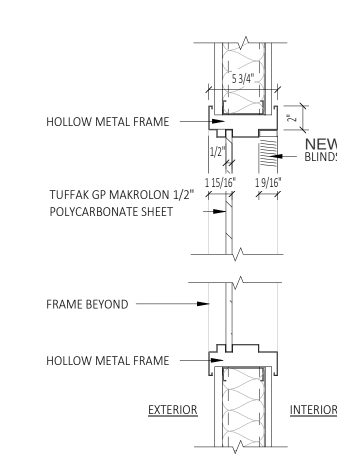
Relinquished By:







Interior Elevation -2 Open Area 001-A (East)
G104 SCALE: 1/4" = 1'-0"



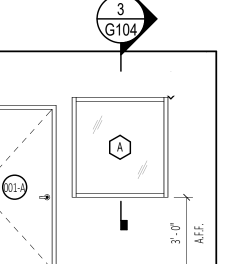




Owner: Schenectady County 612 State Street Schenectady,NY 12305

Architect: C2 Architecture 24 Airport Road Schenectady,NY 12302

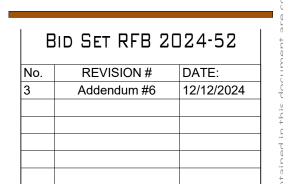
M.E. Engineering 433 State Street Schenectady,NY 12305



RENOVATIONS TO: SCHENECTADY COUNTY

NOT FOR CONSTRUCTION

JAIL MEDICAL 320 Veeder Ave Schenectady, NY 12307



Drawn By:	C2 Architecture
Scale:	As Noted
Date:	12/10/2024
Job No:	2412
Sheet Title:	

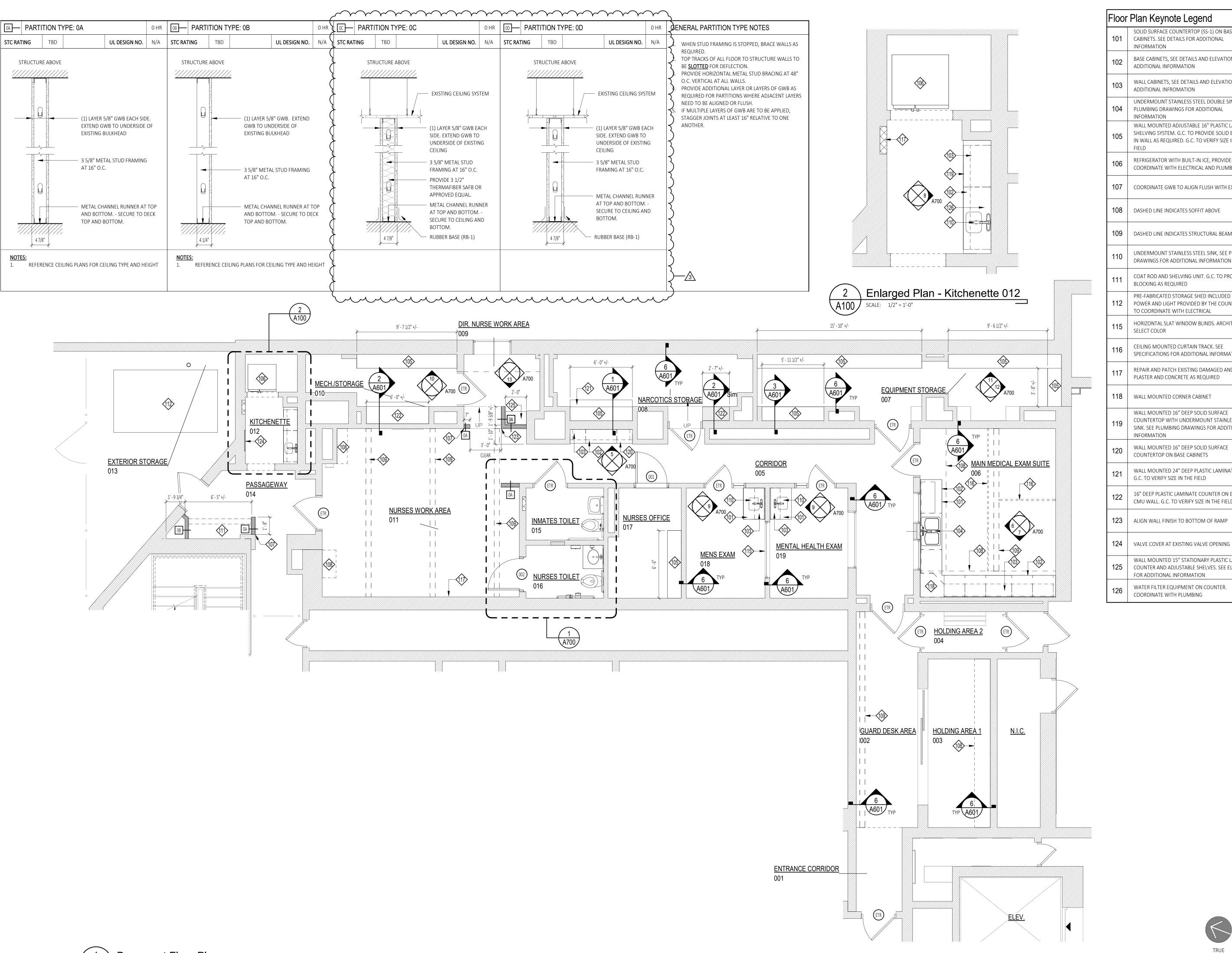
FLOOR PLAN (TEMPORARY NURSES DEPARTMENT)

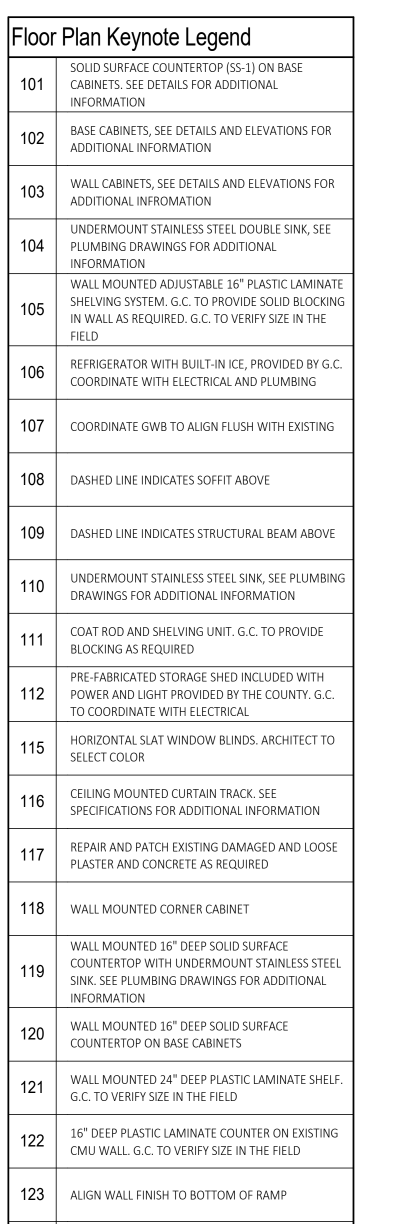


PLOT DATE: 12/11/2024 5:56:39 PM

Floor Plan (Temporary Nurses Department)

TRUE PROJECT NORTH NORTH





WALL MOUNTED 15" STATIONARY PLASTIC LAMINATE COUNTER AND ADJUSTABLE SHELVES. SEE ELEVATION

FOR ADDITIONAL INFORMATION

WATER FILTER EQUIPMENT ON COUNTER.
COORDINATE WITH PLUMBING

DESIGN GROUP www.C2-DesignGroup.com 24 AIRPORT ROAD SCHENECTADY, NY 12302

518.320.8250

Owner: Schenectady County 612 State Street Schenectady, NY 12305

Architect: C2 Architecture 24 Airport Road Schenectady, NY 12302

M.E. Engineering 433 State Street Schenectady,NY 12305

RENOVATIONS TO:

SCHENECTADY COUNTY JAIL MEDICAL

320 Veeder Ave Schenectady, NY 12307

В	BID SET RFB 21	024-52
No.	REVISION#	DATE:
3	Addendum #6	12/12/2024

Drawn By:	C2 Architecture
Scale:	As Noted
Date:	12/10/2024
Job No:	2412
Sheet Title:	

BASEMENT FLOOR PLAN

Sheet Number:

A100

TRUE

NORTH

PROJECT

NORTH

### Finish Notes

### 1. **GENERAL:**

- a. INTERIOR WALL AND CEILING FINISHES IN EXIT PASSAGEWAYS, CORRIDORS, AND ENCLOSURE FOR EXIT ACCESS STAIRWAYS SHALL BE CLASS B (26-75 FLAME SPREAD INDEX; 0-450 SMOKE-DEVELOPMENT INDEX) OR BETTER, WHEN TESSTED IN ACCORDANCE WITH ASTM E84-2007 OR UL 723-2003
- b. INTERIOR WALL AND CEILING FINISHES IN SPACES OTHER THAN THOSE NOTED ABOVE SHALL BE CLASS C (76-200 FLAME SPREAD INDEX; 0-450 SMOKE DEVELOPMENT INDEX) OR BETTER, WHEN TESTED IN ACCORDANCE WITH ASTM E84-2007 OR UL 723-2003
- c. FLOOR FINISHES SHALL COMPLY WITH THE DOC FF-1 "PILL TEST" CPSC 160CFR PART 1630-2000 d. GC TO PROVIDE TOILET SIGNAGE AS REQUIRED BY THE IBC CHAPTER 11 (AS AMMENDED BY THE STATE BUILDING CODE), TITLE 24 2016 CBC PART 2 VOLUME 1 SECTION 11B (OR AS AMMENDED BY
- THE STATE ACCESSIBILITY CODE) AND IPC 403.4 (OR AS AMMENDED BY THE STATE PLUMBING CODE). REFERENCE ACCESSIBILITY SHEET FOR GENERAL MOUNTING HEIGHTS AND LOCATIONS e. REFERENCE LIFE SAFETY PLAN FOR NOTES RELATED TO COMBUSTIBLE MATERIALS AND PLYWOOD

### SUBSTRATES . GENERAL WALL FINISH NOTES:

- a. WHERE EXISTING WALLS ARE TO BE RETAINED AND RE-USED. CONTRACTOR SHALL REPAIR, PATCH AND SAND WALLS AS REQUIRED TO MEET THE OWNERS INTENT AND ACCEPTABLE FOR INSTALLATION OF SPECIFIED FINISHES.
- b. ALL WALLS SHALL BE TAPED AND FINISHED TO A LEVEL 4 STANDARD. IT IS THE RESPONSIBILITY OF THE GC TO INSPECT WALLS AS TAPING AND PATCHING OCCURS TO MEET THE LEVEL 4 STANDARDS AS OUTLINED IN BY THE GWB BOARD MANUFACTURER STANDARDS FOR LEVELS OF DRYWALL, GLASS MAT AND GYPSUM PANEL FINISH. IF THE OWNER FINDS A WALL TO BE UNSATISFACTORY – THE CONTRACTOR SHALL REPAIR THE WALL TO AN ACCEPTABLE LEVEL 4 STANDARD AT THE CONTRACTORS COST
- FINAL APPEARANCE: NO MARKS OR RIDGES, READY FOR PRIMING
- JOINTS AND INTERIOR ANGLES: MINIMUM OF 2 SEPARATE COATS OF COMPOUND ABOVE LEVEL 2 APPLICATION
- ACCESSORIES & FASTENERS: THREE SEPARATE COATS OF COMPOUND
- SURFACE: JOINTS FILLED AND SMOOTHED AGAIN. SHALL BE PRIMED WITH CGC FIRST COAT BEFORE PAINTING OR TEXTURING
- c. PROVIDE CONTROL JOINTS IN WALLS WHICH EXTEND 30' OR GREATED IN LENGTH WITHOUT A JOINT. COORDINATE FINAL LOCATION WITH ARCHITECT.

### 3. **GENERAL PAINTING NOTES:**

- a. PAINTS, COATINGS AND PRIMERS APPLIED TO INTERIOR WALL AND CEILINGS SHALL NOT EXCEED THE VOC CONTENT LIMITS ESTABLISHED IN GREEN SEAL STANDARD GS- 11 PAINTS, FIRST EDITION MAY 20,
- FLATS 50 G/L
- NON-FLATS 150 G/L b. ANTI-CORRISVE AND ANTI-RUST PAINTS APPLIED TO INTERIOR FERROUS METAL SUBSTRATES SHALL NOT EXCEED THE VOC LIMIT OF 250 G/L ESTABLISHED IN THE GREEN SEAL STANDARD GC-02, ANTI-CORROSIVE PAINTS, SECOND EDITION JANUARY 7, 1997
- c. PROVIDE GRAY WALL PRIMER FOR DARK AND HEAVILY SATURATED COLORS
- d. REFERENCE FINISH LEGEND FOR PAINT SELECTION SPECIFICATIONS 4. **GENERAL TILE NOTES:**

- a. REFERENCE FLOOR FINISH LEGEND FOR TILE SELECTION AND TONA STANDARD REFERENCE. b. FLOOR PREPARATION
- PREP FLOOR AS REQUIRED TO MEET THE INSTALLATION METHODS OF TCNA. INTENT IS FOR TILE TO BE INSTALLED OVER CONCRETE SUBSTRATE. IF A CONCRETE SUBSTRATE DOES NOTE EXIST,
- INFORM THE ARCHITECT • IF THE SUBSTRATE IS A GYPCRETE FINISH, THE GYPCRETE MUST BE SEALED PRIOR TO ANY TILE INSTALLATION
- FLOOR CRACKS SHALL BE FLASH PATCHED
- c. ALL TILE SHALL BE INSTALLED PER TCNA STANDARDS
- d. PROVIDE EXPANSION JOINTS AND OTHER SEALANT-FILLED JOINTS INCLUDING, CONTRACTOR AND ISOLATION JOINTS PER ALL CURRENT TCNA, EJ171 STANDARDS. FORM JOINTS DURING INSTALLATION OF SETTING MATERIALS, MORTAR BEDS AND TILE. DO NOT SAW-CUT JOINTS AFTER INSTALLING TILES. COORDINATE FINAL LOCATIONS WITH ARCHITECT.
- e. WHERE CONTROL JOINTS OCCUR IN THE SLAB, PROVIDE A 6" WIDE STRIP OF HYDRO-BAN ANTIFRACTURE FABRIC OVER THE JOINT, AND INSTALL IN ACCORDANCE WITH TCNA STANDARDS
- f. ALL OTHER AREAS TO BE TILED: PROVIDE LIQUID APPLIED CRACK ISOLATION MEMBRANE IN ACCORDANCE WITH TCNA
- STANDARDS, AT ALL AREAS TO BE TILED

- PROVIDE CEMENTICIOUS GROUT AT ALL AREAS TO BE TILED UNLESS NOTED OTHERWISE BELOW PROVIDE UNSANDED GROUT AT AREAS WHICH CONTAIN GLASS TILES

## 5. WALLCOVERING NOTES:

- a. ALL WALLS TO RECEIVE A WALL COVERING FINISH SHALL BE FINISHED TO A LEVEL 4 MINIMUM
- b. WALL COVERING SHALL BE INSTALLED PER MANUFACTURER SPECIFICATIONS c. CERTAIN COVERINGS CONTAIN AN 'A AND B' PATTERN INSTALLATION. PROVIDE MOCK UP

### 6. **FLOORING NOTES:**

a. CONCRETE FLOORS SHALL BE PREPPED PER RESILIENT FLOORING MANUFACTURER STANDARDS. b. FLOORS SHALL BE FLASH PATCHED TO ALLOW FOR FLUSH TRANSITIONS BETWEEN DISSIMILAR

## Door Schedule

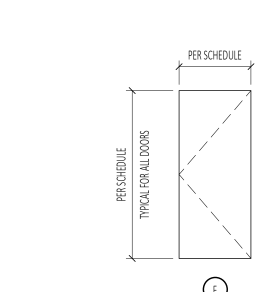
Door No.	Location				DOOR						FRA	<b>AME</b>			Hardwara	Rating	Commonto	Door No.	7
DOOLING.	Location	Width	Height	Thk.	Material	Finish	Туре	Glazing	Material	Finish	Туре	Head	Jamb	Sill	− Hardware	Natility	Comments	טטטו וועט.	<
001	NURSES OFFICE 017 / CORRIDOR 005	3' - 0"	7' - 2"	0' - 1 3/4"	ETR	PT-3	ETR	ETR	ETR	ETR	ETR	ETR	ETR	-	ETR	-	EXISTING DOOR AND FRAME TO REMAIN, ADD FROSTED FILM ON GLASS	001	]
001-A	METAL OFFICE 001-C / OPEN AREA 001-1	3' - 0"	6' - 8"	0' - 1 3/4"	WD	PT-3	F	-	НМ	PT-3	1	H1	J1	-	PRIVACY	-	FLUSH PANEL WOOD SOLID CORE DOOR	001-A	_]
001-B	STORAGE 001-B / EXISTING STORAGE SPACE	3' - 0"	6' - 8"	0' - 1 3/4"	WD	PT-3	F	-	НМ	PT-3	1	H1	J1	-	PRIVACY	-	FLUSH PANEL WOOD SOLID CORE DOOR	001-B	
002	NURSES TOILET 016 / NURSES WORK AREA 011	3' - 0"	7' - 0"	0' - 1 3/4"	ETR	PT-3	ETR	-	ETR	ETR	ETR	ETR	ETR	-	ETR	-	EXISTING DOOR AND FRAME TO REMAIN	002	] ≀

minimum minimu

### Finish Schedule

		ГІо			North Wall			East Wall			Couth Mall			Most Mall			ilina	
Room	Room Name	Flo									South Wall			West Wall			iling	Comments
Number		Material	Finish	Material	Finish	Base	Material	Finish	Base	Material	Finish	Base	Material	Finish	Base	Material	Finish	
001	ENTRANCE CORRIDOR	CONC	EP-1	ETR	PT-1	EP-1	ETR	PT-1	EP-1	ETR	PT-1	EP-1	ETR	PT-1	EP-1	ETR	PT-2	
001-A	OPEN AREA	CONC	ETR	ETR	ETR	ETR	ETR	ETR / PT-1	ETR/RB-1	ETR	ETR	ETR	ETR	ETR	ETR	ETR	<u>-</u>	
001-B	STORAGE	CONC	r EYR	GWB Y	PT-1 Y	RB-1	GWB	PT-1	RB-1	Y 'ETRY'	PT-1	r RB-Y	Y GWB	PT-Y	RB-1	ETR	<u> </u>	
001-B	NURSES AREA	CONC	ETR	-	-	-	-	-	-	ETR	ETR	ETR	-	-	-	ETR	-	
001-C	MENTAL OFFICE	CONC	ETR	GWB	PT-1	RB-1	GWB	PT-1	RB-1	GWB	PT-1	RB-1	GWB	PT-1	RB-1	ETR	-	
001-D	HOLDING 1	CONC	ETR	-	-	-	-	-	-	ETR	ETR	ETR	ETR	ETR	ETR	ETR	-	
001-E	HOLDING 2	CONC	L ETR ~	ىہ تىہ ل	الم تما	~ ·	~ ·	الم- سا	~ ·	ETR	ETR	L ETB	L ETR	L ETR	L ETR ~	ETR ~	ستس	<u> </u>
002	GUARD DESK AREA	CONC	EP-1	ETR	PT-1	EP-1	ETR	PT-1	EP-1	ETR	PT-1	EP-1	ETR	PT-1	EP-1	ETR	PT-2	
003	HOLDING AREA 1	CONC	EP-1	ETR	PT-1	EP-1	ETR	PT-1	EP-1	ETR	PT-1	EP-1	ETR	PT-1	EP-1	ETR	PT-2	
004	HOLDING AREA 2	CONC	EP-1	ETR	PT-1	RB-1	-	-	-	ETR	PT-1	RB-1	-	-	-	ETR	PT-2	
005	CORRIDOR	CONC	EP-1	ETR	PT-1	EP-1	ETR	PT-1	EP-1	ETR	PT-1	EP-1	ETR	PT-1	EP-1	ETR	PT-2	
006	MAIN MEDICAL EXAM SUITE	CONC	EP-1	ETR	PT-5	EP-1	ETR	WC-1	EP-1	ETR	PT-5	EP-1	ETR	PT-5	EP-1	ETR	PT-2	
007	EQUIPMENT STORAGE	CONC	EP-1	ETR	PT-1	EP-1	ETR	PT-1	EP-1	ETR	PT-1	EP-1	ETR	ETR	EP-1	ETR	PT-2	
800	NARCOTICS STORAGE	CONC	EP-1	ETR	PT-1	EP-1	ETR	PT-1	EP-1	ETR	PT-1	EP-1	ETR	PT-1	EP-1	ETR	PT-2	
009	DIR. NURSE WORK AREA	CONC	LVT-1	ETR	PT-1	RB-1	ETR	PT-1	RB-1	-	-	-	ETR	PT-1	RB-1	ETR	PT-2	
010	MECH./STORAGE	CONC	PT-4	ETR	PT-1	RB-1	ETR	PT-1	RB-1	ETR	PT-1	RB-1	ETR	PT-1	RB-1	ETR	PT-2	
011	NURSES WORK AREA	CONC	LVT-1	ETR	PT-1	RB-1	ETR	PT-1	RB-1	ETR	PT-1	RB-1	ETR	PT-1	RB-1	ETR	PT-2	
012	KITCHENETTE	CONC	LVT-1	ETR	PT-1	RB-1	ETR	PT-1	RB-1	ETR	PT-1	RB-1	ETR	PT-1	RB-1	ETR	PT-2	
013	EXTERIOR STORAGE	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
014	PASSAGEWAY	CONC	LVT-1	ETR	PT-1	RB-1	ETR	PT-1	RB-1	ETR	PT-1	RB-1	ETR	PT-1	RB-1	ETR	PT-2	
015	INMATES TOILET	CONC	EP-1	ETR	ETR	EP-1	ETR	ETR	EP-1	ETR	ETR	EP-1	ETR	ETR	EP-1	ETR	PT-2	
016	NURSES TOILET	CONC	FT-1	ETR	WT-1	WT-1	ETR	WT-1	WT-1	ETR	WT-1	WT-1	ETR	WT-1	WT-1	ETR	PT-2	
017	NURSES OFFICE	CONC	LVT-1	ETR	PT-1	RB-1	ETR	PT-1	RB-1	ETR	PT-1	RB-1	ETR	PT-1	RB-1	ETR	PT-2	
018	MENS EXAM	CONC	EP-1	ETR	PT-1	EP-1	ETR	PT-1	EP-1	ETR	PT-1	EP-1	ETR	PT-1	EP-1	ETR	PT-2	
019	MENTAL HEALTH EXAM	CONC	EP-1	ETR	PT-1	EP-1	ETR	PT-1	EP-1	ETR	PT-1	EP-1	ETR	PT-1	EP-1	ETR	PT-2	

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Door Types

- MANUFACTURER: JELD-WEN TYPE: FLUSH PANEL WOOD SOLID CORE DOOR
- DOOR FINISH: PAINTED (PT-3)

## Hardware Schedule

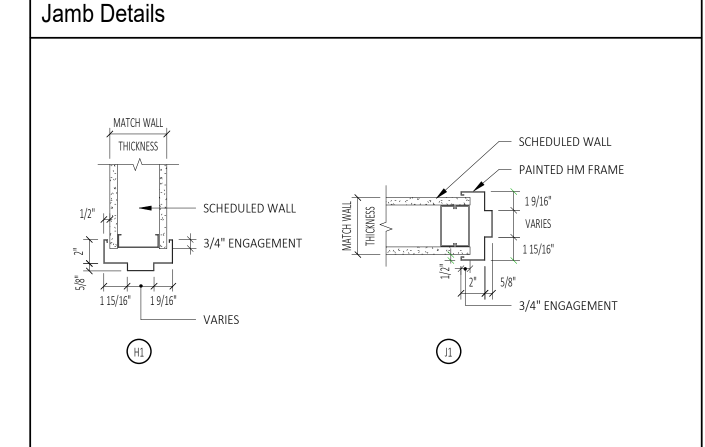
- HARDWARE SETS LISTED ARE TO BE USED AS A BASIS OF DESIGN AND ARE NOT ALL INCLUSIVE OF COMPONENTS NEEDED FOR A FULLY FUNCTIONAL HARDWARE SET. GC SHALL PROVIDE SUBMITTAL FOR OWNER APPROVAL, FOR FULLY FUNCTIONAL SET. FINAL SELECTIONS SHALL BE APPROVED BY
- THE TENANT. COORDINATE KEYING WITH OWNER PRIOR TO ORDERING
- INTERIOR HARDWARE SHALL BE GRADE 2.
- DOOR LEVERS SHALL BE LEVER STYLE, SIMLAR TO SCHLAGE JUPITER 626 (US26D)

### PASSAGE (F75):

- (3) EA STANDARD HINGES (1) EA LEVER SET
- (1) EA WALL STOP (3) EA SILENCERS, COLOR TO MATCH FRAME

## PRIVACY (F76):

- (3) EA STANDARD HINGES
- (1) EA LEVER SET (1) EA WALL STOP
- (3) EA SILENCERS, COLOR TO MATCH FRAME



## Resinous Flooring Notes

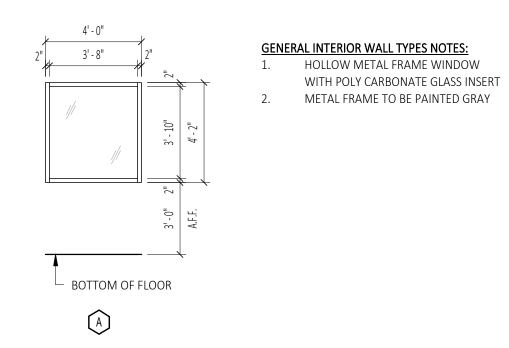
### NEW WORK SURFACE PREPARATION (ALL RESINOUS FLOORING)

- a. REMOVE, REPAIR, AND PATCH ALL AREAS OF DAMAGED OR NON DURABLE CONCRETE IN SCOPE OF WORK FOR ALL PHASES
- b. REPAIR AND PATCH ALL AREAS OF SURFACE IRREGULARITIES SUCH AS, BUT NOT LIMITED TO:

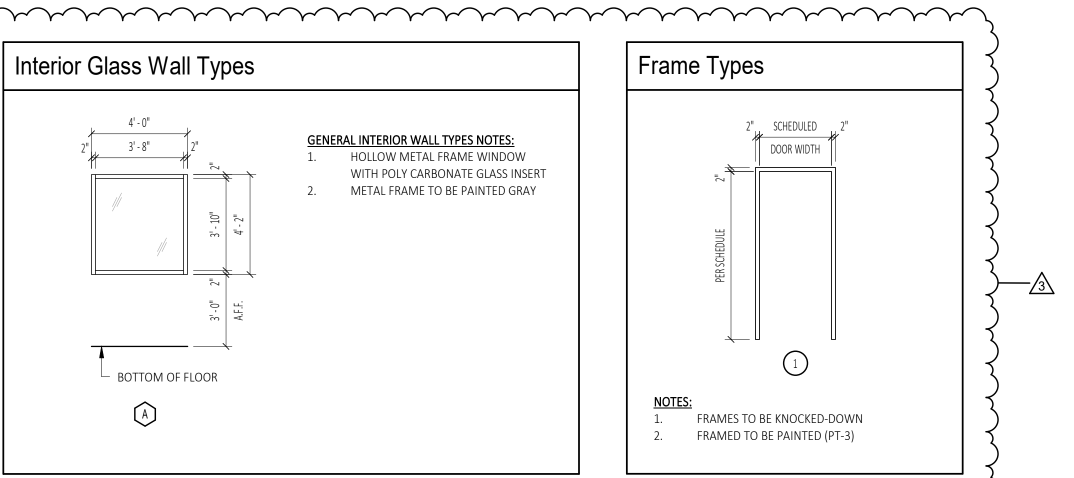
mummummum

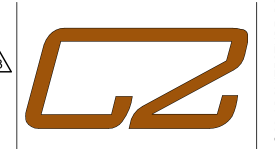
- CRACKS, HOLES, AND JOINTS DAMAGE PRIOR TO PREPPING SURFACE FOR NEW FINISH REMOVE ALL CONTAMINANTS ON ALL CONCRETE SURFACES WITHIN SCOPE OF WORK AREAS, INCLUDING BUT NOT LIMITED TO: PAINT, OIL, WAX, DEBRIS, ETC. PRIOPR TO PREPPING THE
- SURFACE FOR NEW FINISH PROVIDE REQUIRED SURFACE PROFILE AS RECOMMENDED BY NEW FLOORING MANUFACTURER WORK NOT LIMITED TO: GRINDING, BLAST CLEANING, AND SCARIFYING, ETC.
- GRIND ALL EXISTING TERRAZZO SURFACES AND PREP FOR NEW WORK CONTRACTOR SHALL BE RESPONSIBLE TO LOCATE AND IDENTIFY ALL CONSTRUCTION JOINTS AND CRACK ISOLATION JOINTS. ALL CONTROL JOINTS AND EXPANSION JOINTS ARE TO BE HONORED AND MAINTAINED.
- PREPARE ALL EXISTING FLOOR TYPES FLUSH WITH OTHER ADJACENT FLOORS IN SCOPE AREA
- AND/OR ROOM. PREP AS REQUIRED FOR NEW FLOOR FINISH.
- RESINOUS FLOORING FINISH SHALL BE INSTALLED PER SPECIFICATIONS AND APPROVED MANUFACTURER'S RECOMMENDATIONS

# Interior Glass Wall Types



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DESIGN GROUP www.C2-DesignGroup.com 24 AIRPORT ROAD SCHENECTADY, NY 12302 518.320.8250

Schenectady County 612 State Street Schenectady, NY 12305

Architect: C2 Architecture 24 Airport Road Schenectady, NY 12302

M.E. Engineering 433 State Street Schenectady, NY 12305

RENOVATIONS TO:

SCHENECTADY COUNTY

320 Veeder Ave Schenectady, NY 12307

Jail Medical

BID SET RFB 2024-52

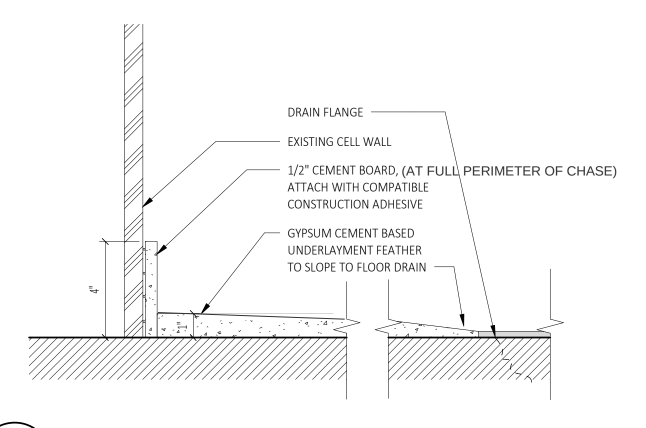
No.	REVISION#	DATE:
3	Addendum #6	12/12/2024

Drawn By: C2 Architecture As Noted 12/10/2024 Job No: Sheet Title:

SCHEDULES

Sheet Number:

PLOT DATE: 12/11/2024 5:56:40 PM





Chase Floor Detail (SEE A101)

SCALE: 3" = 1'-0"



Owner: Schenectady County 612 State Street Schenectady,NY 12305 Architect: C2 Architecture 24 Airport Road Schenectady,NY 12302 MEP: M.E. Engineering 433 State Street Schenectady,NY 12305



Project:
RENDVATIONS TO:
SCHENETADY COUNTY JAIL MEDICAL
320 Veeder Ave Schenectady, NY 12307



SKA	-∩1
Sheet Number:	
DET Sheet Title:	AIL
Sheet Title:	FLOOR
Job No:	2412
Date:	12/10/2024
Scale:	As Noted
Drawn By:	C2 Architecture

PLOT DATE 12/10/2024 9:56:18 AM