

Schenectady County Purchasing Department

620 State St.-2nd Floor Schenectady, NY 12305 <u>purchasing@schenectadycountyny.gov</u> 518.388.4240

ADDENDUM

RFB-2024-20 SUNY SCCC ELSTON HALL LOBBY AND MOHAWK ROOM RENOVATION C2 DESIGN GROUP

ADDENDUM #2

Issued Date: 06/10/2024

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-2024-20.
- 2. A **Second walkthrough** Contractor sign in Sheet, May 29, 2024 at 9:00 am
- 3. The bid due/Opening date June 13, 2024 at 2:00 pm.

Attachments:

- 1. **Second walkthrough** Contractor sign in Sheet, May 29, 2024 at 9:00 am
- 2. Electrical Drawings E201A, E201B, and E701- Revisions as marked Addendum #2 06/07/2024.
- 3. Architectural Drawings A800B, A880A and A901A- Revisions as marked Addendum #2 06/07/2024.
- 4. <u>Front end Specifications XXIII Affirmative Action Requirements</u> Division 0 00-02-05 page 14 of 107, Replace XXIII Affirmative Action Requirements with attached revised section XXIII.

Please acknowledge this addendum on your bid form.

END OF ADDENDUM #2



Contractor Sign in Sheet

Bid #RFB-2024-20

SUNY SCCC ELSTON HALL LOBBY & MOHAWK ROOM RENOVATION

ELSTON HALL, 78 WASHINGTON AVE., SCHENECTADY, NY 12305

Pre-Bid Walk through

May 29, 2024 - 9:00 AM

| Name | Business Name | Phone # | Email |
|------------------|---------------|----------------|--------------------------|
| Al Poroscor Dolo | HYE | (578/701-5064) | nick-duoley @ hewist you |
| AlPorosconDolo | Lacorie | 518-365-2830 | a Parascan Dola @ Ca |
| Chris Moller | EBD | 518477 0728 | Christopherm @ EE |
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Schenectady County Request for Bid SUNY SCCC Elston Hall-Lobby and Mohawk Room Renovations RFB-2024-20

General Instructions to Bidders – Purchasing

V2022.1

4505. Actual rates are available via the internet at:

http://198.22.236.39/prevailing wage home. shtm or from the Schenectady County Purchasing Department at the address listed on the Notice to Bidders.

- Payrolls and Payroll Records: Every contractor and subcontractor MUST keep original payrolls or transcripts subscribed and affirmed as true under penalty of perjury. Payrolls must be maintained for at least five (5) years from the project's date of completion. At a minimum, payrolls must show the following information for each person employed on a public work project: Name, Social Security number, Classification(s) in which the worker was employed, Hourly wage rate(s) paid, Supplements paid or provide, and Daily and weekly number of hours worked in each classification.
- Every contractor and subcontractor shall submit to the Department of Jurisdiction (Contracting Agency), within thirty (30) days after issuance of its first payroll and every thirty (30) days thereafter, a transcript of the original payrolls, subscribed and affirmed as true under penalty of periury. The Department of Jurisdiction (Contracting Agency) shall receive and maintain such payrolls.

XXII. Apprenticeship Training Program

- This section is applicable to construction contracts of \$200,000 or more.
- In accordance with Schenectady County В. Legislative Resolution No. 22 of February 11, 2003 and Section 816-b of the new York State Labor Law, contractors and subcontractors of County construction contracts of \$200,000 or more shall have in place agreements providing appropriate apprenticeship training programs approved by the Commissioner of the Department of Labor for the type and scope of work to be performed before the contracts are let. These agreements shall conform to the procedures and requirements set forth in Section 816-b of the New York State Labor Law. xxiii.

Affirmative Action Requirements

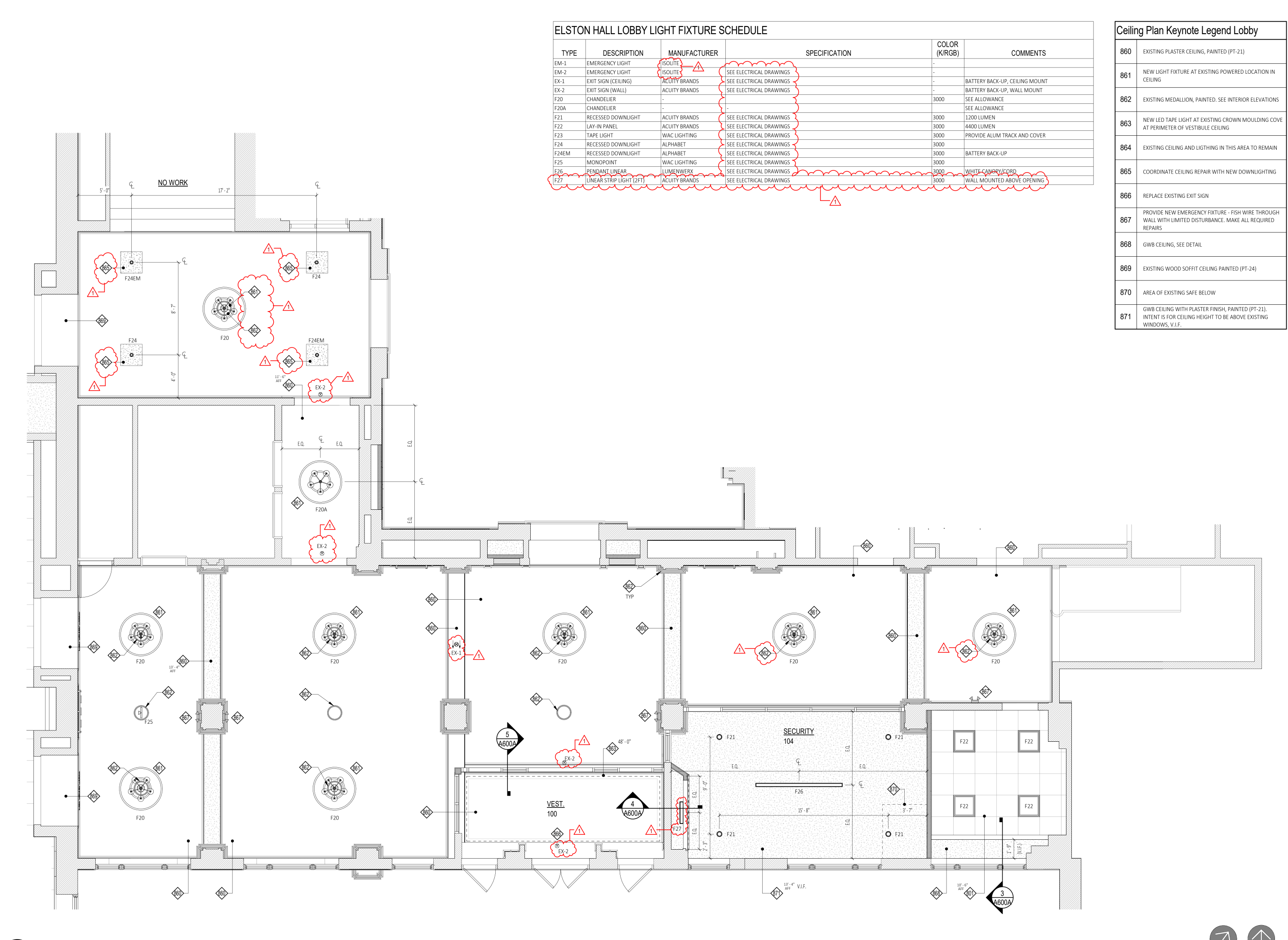
- This section is applicable to construction contracts of \$100,000 or more.
- It is the policy of the County of Schenectady that Minority Business

- Enterprises (MBE) and Woman Business Enterprises (WBE) are afforded the maximum opportunity to participate in the performance of contracts, in excess of \$100,000, let by the County and its several agencies and authorities. The County commits itself to a goal oriented Contract Compliance Program which assures that Minority Business Enterprises and Woman Business Enterprises are considered in awarding contracts for goods, services and construction. Furthermore, it is the policy of the County of Schenectady that contractors and subcontractors utilize minority and women labor to the greatest extent feasible.
- In bidding on this contract, the contractor acknowledges an understanding of this policy. The contractor shall carry out the policy by making every reasonable effort to award contracts and subcontracts to MBEs and WBEs and utilizing minority and women labor in the performance of this contract.
- In an effort to assist contractors with compliance attached you will find the following documents attached: Affirmative Action WMBE Utilization Policy and Affirmative Action Compliance Forms.

Iranian Energy Sector Divestment

- Contractor/Proposer hereby represents that said Contractor/Proposer is familiar with New York State General Municipal Law Section 103-g entitled "Iranian Energy Sector Divestment", in that said Contractor/Proposer has not:
 - 1. Provided goods or services of \$20 Million or more in the energy sector of Iran including but not limited to the provision of oil or liquefied natural gas tankers or products used to construct or maintain pipelines used to transport oil or liquefied natural gas for the energy sector of Iran.
 - Acted as a financial institution and extended \$20 Million or more in credit to another person for forty-five days or more, if that person's intent was to use the credit to provide goods or services in the energy sector in Iran.
- Any Contractor/Proposer who has undertaken any of the above is identified on a list created pursuant to Section 165-a (3)(b) of the New York State Finance Law as a person engaging in investment activities in

DIVISION 000-02-05 Page 14 of 105



DESIGN GROUP

WWW.C2-DESIGNGROUP.COM

24 AIRPORT ROAD

SCHENECTADY, NY 12302

518.320.8250

Owner: SUNY SCCC 78 Washington Ave. Schenectady, NY 12305

SC Office of Facilities: Schenectady County 620 State Street Schenectady, NY 12305 518.388.4200

Architect: C2 Architecture, PC 24 Airport Road Schenectady, NY 12302 T: 518.320.8250

M/E/P Engineer:
M/E Engineering
433 State Street, 4th Floor
Schenectady, NY 12305

T: 518.533.2171

Abatement: ECS Mid Atlantic 421 New Karner Road Albany, NY 12205 T: 838.900.2851

Stamp:

Projec

SUNY SCCC ELSTON HALL LOBBY & MOHAWK ROOM RENOVATIONS

78 Washington Ave Schenectady, NY 12302

| No. | REVISION# | DATE: |
|-----|-------------|------------|
| 1 | Addendum #2 | 06/10/2024 |
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Drawn By: C2 Architecture

Scale: As Noted

Date: 04/19/2024

Job No: 2349

Sheet Title:

ELSTON HALL LOBBY

REFLECTED CEILING PLAN

Sheet Number:

A800A

TRUE NORTH PROJECT NORTH

Door Schedule - Elston Hall Lobby DOOR FRAME Door No. Rating Hardware | Comments Thk. Material Type | Glazing | Material | Head Jamb Finish Finish Type Location VEST 100c / ELSTON HALL LOBBY 101c 3' - 0" 7' - 0" 0' - 1 3/4" AL/GL ANNOD. ANNOD. SET 1 6' - 0" 7' - 0" 0' - 1 3/4" AL/GL 101 VEST 100c / ELSTON HALL LOBBY 101c ANNOD. AW TEMPERED ANNOD. SET 2 VEST 100c / ELSTON HALL LOBBY 101c 3' - 0" 7' - 0" 0' - 1 3/4" AL/GL ANNOD. AW ANNOD. SET 1 ELSTON HALL LOBBY 101 / SECURITY 104c 7' - 0" | 0' - 1 3/4" | AL/GL | ANNOD. AW TEMPERED ANNOD. _{ SET 5 } PROVIDE POWERED LOCK AND CARD ACCESS SET 3 ELSTON HALL LOBBY 101 / OFFICE 103c 3' - 0" 7' - 0" 0' - 1 3/4" WD A106 HM PT-30 H1 3' - 0" 7' - 0" 0' - 1 3/4" WD 105 ELSTON HALL LOBBY 101 / STORAGE A106 ETR PT-30 MATCH EX. NEW DOOR IN EXISTING FRAME, V.I.F. 3' - 0" | 7' - 0" | 0' - 1 3/4" | ELSTON HALL LOBBY 101 / STORAGE WD A106 ETR PT-30 MATCH EX. NEW DOOR IN EXISTING FRAME, V.I.F. ELSTON LOBBY 101C / VAN CURLER 100A WD PT-7 ETR PT-6 2/A901A 1/A901A SET 4 ELSTON LOBBY 101C / VAN CURLER 100A 3' - 0" 7' - 0" 0' - 1 3/4" WD PT-7 ETR PT-6 2/A901A 1/A901A 90 SET 4 107A ELSTON LOBBY 101C / VAN CURLER 100A 3' - 0" 7' - 0" 0' - 1 3/4" WD PT-7 ETR PT-6 2/A901A 1/A901A 90 SET 4 3'-0" 7'-0" 0'-13/4" ELSTON LOBBY 101C / VAN CURLER 100A WD PT-7 ETR PT-6 2/A901A 1/A901A SET 4 VAN CURLER 100A / VAN CURLER LOBBY 3' - 0" 7' - 0" 0' - 1 3/4" WD PT-7 ETR PT-6 2/A901A 1/A901A SET 4 90 VAN CURLER 100A / VAN CURLER LOBBY 3' - 0" 7' - 0" 0' - 1 3/4" WD PT-7 ETR PT-6 2/A901A 1/A901A SET 4 ETR PT-16 SEE MOHAWK DOOR REPAIR NOTES ETR PT-16 SEE MOHAWK DOOR REPAIR NOTES

Elston Hall Lobby Finish Legend

Manufacturer

USG

USG

SHAW CONTRACT

MILLIKEN

SHERWIN WILLIAMS

WILSONART

NEVAMAR

ROPPE

WILSONART

WILSONART

SURFACE MATERIALS

Finish No.

ACT-21

ACT-GRD

CPT-21

EF-21

PT-21

PT-22

PT-24

PT-25

PT-26

PT-28

PT-29

PT-30

PL-4

PL-5

UBBER BASE

RB-21

SS-1

SS-2

WC-21

VALLCOVERING

SOLID SURFACE

PLASTIC LAMINATE

PT-27

PT-23

ENTRANCE FLOORING

CARPET

COUSTICAL CEILING TILE

| 1000 | VAIN CONLLIN I | OUA / VAIN CUNLEN | -0001 | | 3 - 0 | 7 - 0 | 0 - 1 3/4 | VVD | FI |
|---------------------|---------------------|--------------------|----------|---------------------|------------|--------------|-------------------------|---------------------|---------------|
| 109 | MOHAWK ROC | M 100b / VAN CUR | LER LOB | ВҮ | 6' - 0' | 9' - 0 | " 0' - 1 3/4" | ETR | PT- |
| 110 | MOHAWK ROC | OM 100b / ELSTON F | HALL LOE | BBY 100c | 6' - 0' | ' 9' - 0 | " 0' - 1 3/4" | ETR | PT- |
| $\overline{\gamma}$ | $\overline{\gamma}$ | $\sim\sim\sim$ | \sim | $\overline{\gamma}$ | ~~~ | ~~~ | ~~~~ | $\overline{\gamma}$ | $\overline{}$ |
| | | | • | | | | | | |
| Door Ha | ardware | Sets | | | | | | | |
| | | | | | | | | | |
| SET 1: DOOR | 100,102 | | | | SET 2 : DO | OR 101 | | | |
| • 1 EA C | ont. Hinge | SL-11-HD | BLI | < SEL | • 2 EA | Cont. Hinge | SL-11-HD | BLK | SEL |
| • 1 EA P | ush/Pull Bar 5 | 5ft Ladder DPA4000 | BL | K FRI | • 2 EA | Push/Pull Ba | | 4000 BLK | IVE |
| • 1EA C | LOSER | TDC-40-CUSH-1 | Du | ro TST | • 1EA | CLOSER | TDC-40-CUSH- | 1 BLK | TST |
| • 1EA V | Veatherstrip E | By Storefront Manu | ac. BL | < | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| SET 3: DOOR 1 | 104 | | | | SFT 4: DO | OR 106 (A.B) | 107 (A,B), 108 (A,B) | | |
| • 3 EA H | linge | 5BB1 | 613 | IVE | • 3 EA | Hinge | 5BB1 | 613 | IVE |
| • 1 EA E | ntrance | ND53 RHO | 613 | SCH | • 1 EA | Entrance | ND53 RHO | 613 | SCH |
| • 1EA C | LOSER | TDC-40 | Duro | TST | • 1EA | CLOSER | TDC-40 | Duro | TST |
| • 3 EA Si | ilencer | SR64 | BLK | IVE | • 1EA | Hold Open | SEM 7820 | 613 | LCN |
| | | | | | | ' | | | |
| | | | | | | | | | |
| SET 5: DOOR 1 | <u>103</u> | | | | | | | | |
| • 1 EA C | ont. Hinge | SL-11-HD | | BLK | SEL | | | | |
| • 1 EA P | ush/Pull Bar | SFT LADDER DP | A 4000 | BLK | FRI | | | | |
| • 1 EA N | Mag Lock | SDC 1580 | | BLK | SDC | | | | |
| • 1 EA P | ower Supply | SDC602 | | BLK | SDC | | | | |
| • 1 EA C | ard Swipe Acces | ss Coordinate with | owners | vendor | | | NOTE KEVING AND | D CODEC BY | OVAVALED |
| | | | | | | | <u>NOTE</u> : KEYING AN | D COKES BY | OWNER |

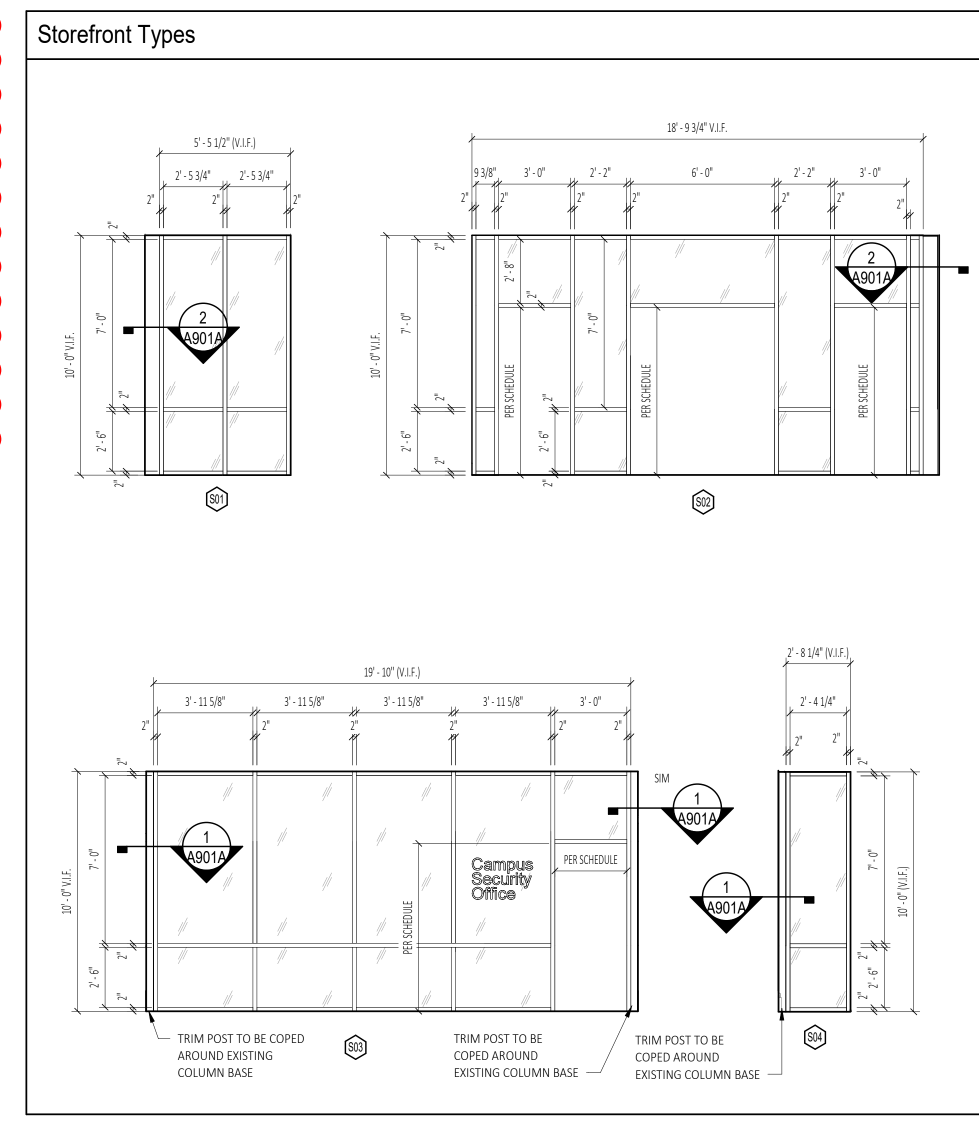
General Finish Notes

- 1. INTERIOR WALL AND CEILING FINISHES IN INTERIOR EXIT STAIRWAYS, EXIT PASSAGEWAYS, CORRIDORS, AND ENCLOSURE FOR EXIT ACCESS STAIRWAYS SHALL BE CLASS A (0-25 FLAME SPREAD INDEX; 0-450 SMOKE-DEVELOPMENT INDEX) OR BETTER, WHEN TESTED IN ACCORDANCE WITH ASTM E84-2007 OR UL 723-2003
- 2. INTERIOR WALL AND CEILING FINISHES IN SPACES OTHER THAN THOSE NOTED ABOVE SHALL BE CLASS B (25-75 FLAME SPREAD INDEX; 0-450 SMOKE DEVELOPMENT INDEX) OR BETTER, WHEN TESTED IN ACCORDANCE WITH ASTM E84-2007
- 3. FLOOR FINISHES SHALL COMPLY WITH THE DOC FF-1 "PILL TEST" CPSC 160CFR PART 1630-2000
- 4. GC TO PROVIDE SIGNAGE AS OUTLINED IN THE SPECIFICATIONS ALONG WITH ANY ADDITIONAL REQUIRED SIGNAGE REQUIRED BY THE AUTHORITY HAVING JURISDICTION.
- 5. <u>TERRAZZO REPAIR/CLEANING/POLISHING:</u>
- A. TERRAZZO CONTRACTOR SHALL VISIT SITE AND INSPECT ALL TERRAZZO AREAS PRIOR TO BID. TERRAZZO CONTRACTOR SHALL INCLUDE IN THEIR BID, ALL PREPARATION, PATCHING AND REPAIR AS NEEDED TO COMPLETE THE DESIGN INTENT - REGARDLESS IF INDICATED ON THE DRAWINGS - FOR THE SCOPE OF WORK.
- B. AREAS OF TERRAZZO REPAIR SHALL BE PREPARED AS FOLLOWS: a. CLEAN AND STRIP EXISTING TERRAZZO AREAS.
- 1. USE PIONEER ECLIPSI FORMULA X (OR APPROVED EQUAL)
- b. GRIND FLOOR 1. 1ST PASS GRIND (150 GRIT METAL BONDED DIAMOND PAD)
- 2. 2ND PASS GRIND (100 GRIT CERAMIC PAD) 3. 3RD PASS GRIND (200 GRIT CERAMIC PAD)
- 4. 4TH PASS GRIND (400 GRIT CERAMIC PAD)
- 5. 5TH PASS GRIND (800 GRIT CERAMIC PAD)
- c. SEAL FLOOR. 1. USE DIVERSEY PLAZA PLUS (OR APPROVED EQUAL)
- A. EXISTING WOOD FLOOR IN THE VAN CURLER ROOM SHALL BE PREPARED AND REFINISHED PER SPECIFICATIONS.
- . WINDOW SHADES:
- A. WINDOW SHADES SHALL BE "WINDOWS, SHADES AND MORE" SCHENECTADY, NY (OR APPROVED EQUAL). B. SHADE SYSTEMS SHALL INCLUDE ALL REQUIRED COMPONENTS FOR MANUAL OPERATION, INCLUDING LIFT ASSIST
- MECHANISM BASED ON OPENING SIZE. SHADE SYSTEMS SHALL BE COMPLETE WITH INTEGRAL FASCIAS. C. WINDOW SHADES SHALL BE PROVIDED AT WINDOWS AS FOLLOWS:
- a. ELSTON HALL AND SECURITY OFFICES:
- 1. PROVIDE (1) SHADE PER WINDOW
 - 1. LIGHT FILTERING (3%), COLOR TO BE SELECTED (OFF-WHITE) 2. PROVIDE TRANSLUCENT VINYL FILM FOR HALFMOON TRANSOM WINDOW ABOVE
- 8. WINDOW TREATMENTS:
- A. SEE ALLOWANCES FOR WINDOW TREATMENTS. WINDOW TREATMENTS SHALL BE PROVIDED
- 9. PICTURE RAIL ART SUSPENSION SYSTEM

 - 1. PROVIDE SYSTEMATIC ART CLICK ART DECO MODEL 2. PROVIDE SUSPENSION COMPONENTS FOR (16) SIXTEEN TOTAL PIECES OF ARTWORK
 - A. SUSPENSION COMPONENTS SHALL INCLUDE ALL ITEMS REQUIRED TO SUSPEND THE ARTWORK
 - INCLUDING BUT NOT LIMITED TO HOOKS/RODS, CABLES, HARDWARE CONNECTION TO FRAME B. SUSPENSION CABLES SHALL BE COBRA CABLES.

Mohawk Room Door Repair Notes:

- 1. MAINTAIN EXISTING DOOR HARDWARE. EXISTING DOOR HARDWARE SHALL BE REFURBISHED TO LIKE
- A) HINGE PINS SHALL BE REMOVED, CLEANED AND LUBRICATED TO ALLOW SMOOTH AND NOISE FREE OPERATION B) KNOBS AND LEVERS SHALL BE RESTORED AND REFINISHED INCLUDING ANY ASSOCIATED PUSH
- C) DEADBOLTS SHALL BE REMOVED AND REPLACED WITH COVER TO MATCH POOR PAINT.
- 2. DOORS SHALL BE SANDED SMOOTH AND DEBRIS REMOVED.
- 3. WHERE DINGS/DENTS OCCUR ON THE DOOR AND OTHER AREAS OF REPAIR/RESTORATION DOORS SHALL BE FILLED/MOLDED WITH EXPOXY FILLER PUTTY (OR APPROVED EQUAL) AND SANDED TO RESTORE THE ORIGINAL PROFILE.
- 4. PREP DOORS AS REQUIRED FOR NEW PAINT.



Series | Style | Color

MARS HIGH-NRC PANELS | FLB | 86347 WHITE

FINELINE | DXF

INTENT | 08530 SKYLIGHT

OBEX TILE | CUTX-FIZZ | FZX118-119 DARK GREY

SW 7558 MEDICI IVORY

SW 7569 STUCCO

SW 9180 AGED WHITE

SW 7039 VIRTUAL TAUPE

SW 9180 AGED WHITE

SW 7558 MEDICI IVORY

SW 6990 CAVIAR

SW 6804 DIGNITY BLUE

SW 7558 MEDICI IVORY

SW 7558 MEDICI IVORY

SOLICOR | MATTE FINISH | LINEN D427-60

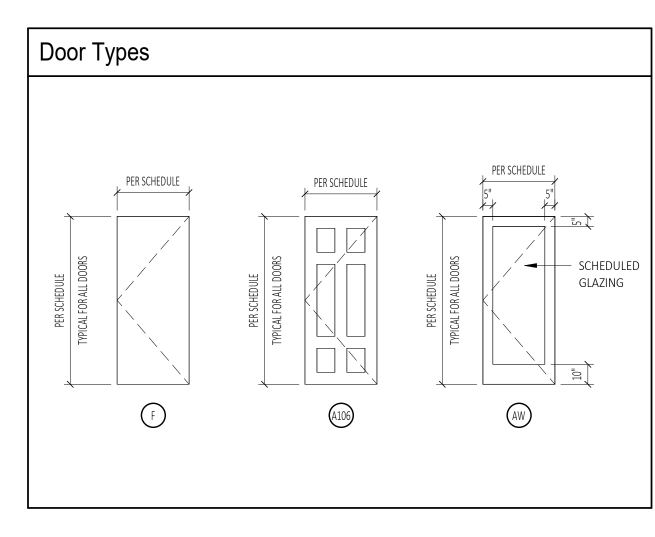
THRUCOLOR | REGIMENTAL BLUE | S3016T

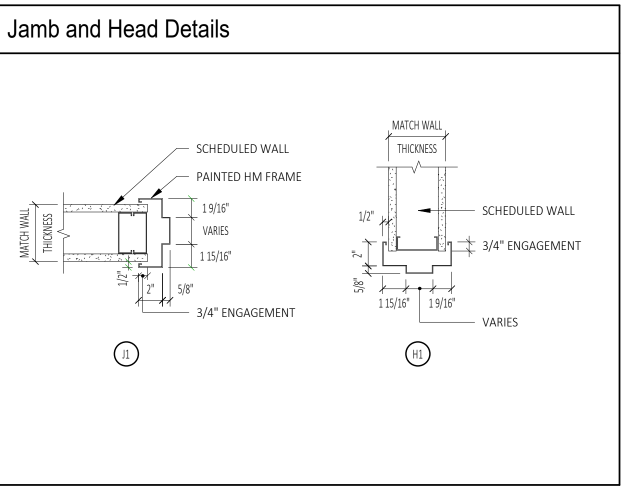
CONTOURS PROFILE WALL BASE | FASHION #85 PV6085 | 100 BLACK

DESIGNER WHITE D354SL

GREY BEOLA | 9218CM

DE NOVO | CANYON LINEN | DN2-CNL-16 VERMILLION CLIFFS





Location

ULTILITY, SECURITY, OFFICE CEILING

ULTILITY, SECURITY, OFFICE CEILING

ULTILITY, SECURITY, OFFICE

VESTIBULE

CEILING

FIELD

COLUMNS

TRIMS (DARK)

BALUSTERS

DOOR FRAMES

SECURITY, OFFICE

AS SPECIFIED

AS SPECIFIED

SEE ELEVATION

DOORS

TRIMS (LIGHT)

CROWN MOLDING

SECURITY (ACCENT WALL)

SCALE: 3" = 1'-0"

Size

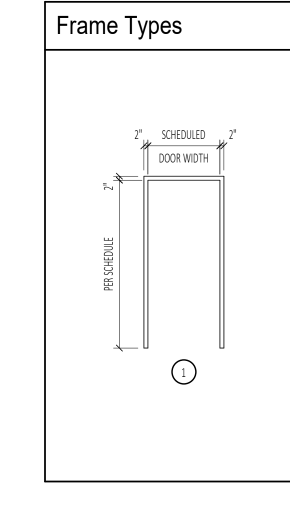
24" X 24"

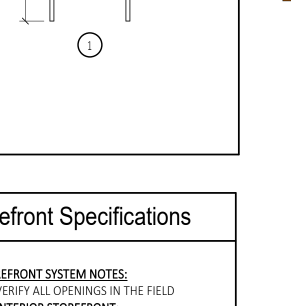
19.69" X 19.69"

6 1/4" HIGH

3/4" (UNO)

3/4" (UNO)







- INTERIOR STOREFRONT: A. FRAME SYSTEM TO BE 4 1/2" ALUMINUM
 - C. FRAME COLOR TO BE ANODIZED BLACK

. VERIFY ALL OPENINGS IN THE FIELD

B. 1" TEMPERED,

STOREFRONT SYSTEM NOTES:

- - M/E Engineering
 - 433 State Street, 4th Floor Schenectady, NY 12305 T: 518.533.2171

DESIGN GROUP

www.C2-DesignGroup.com

24 AIRPORT ROAD SCHENECTADY, NY 12302

518.320.8250

Owner:

SUNY SCCC

78 Washington Ave. Schenectady, NY 12305

SC Office of Facilities: Schenectady County 620 State Street

Schenectady, NY 12305

C2 Architecture, PC

Schenectady, NY 12302

24 Airport Road

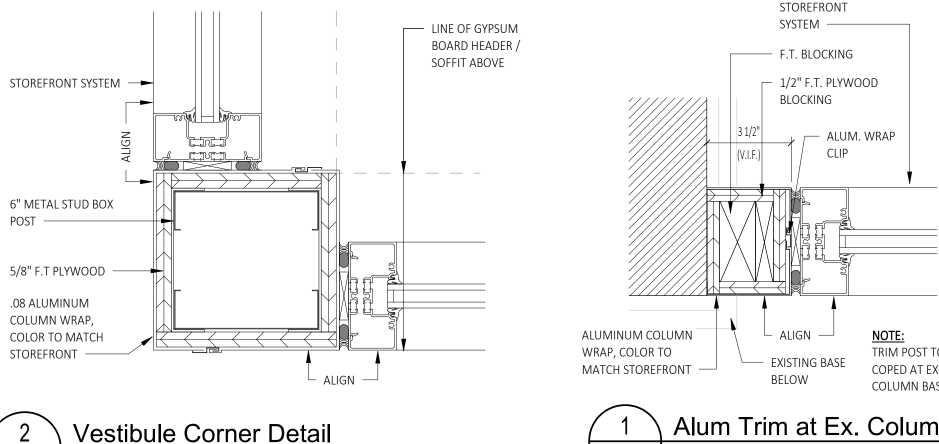
T: 518.320.8250

M/E/P Engineer:

518.388.4200

Architect:

Abatement: ECS Mid Atlantic 421 New Karner Road Albany, NY 12205 T: 838.900.2851



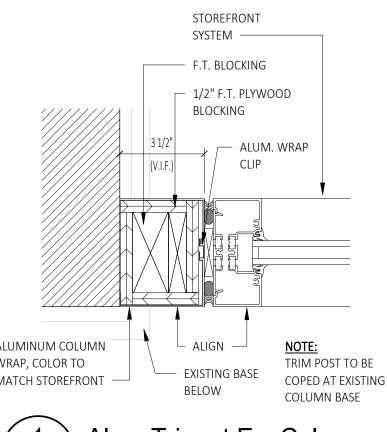
MONOLITHIC INSTALLATION

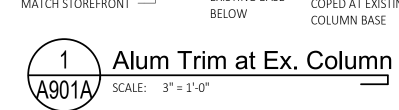
FLAT FINISH

SEMI-GLOSS FINISH

EGGSHELL FINISH

EGGSHELL FINISH





Comments

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| T TO BE | Project: | | |

SUNY SCCC ELSTON HALL LOBBY & MOHAWK ROOM RENOVATIONS

78 Washington Ave Schenectady, NY 12302

BID | RFB-2024-20 REVISION # DATE: Addendum #2 06/10/2024

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| Drawn By: | C2 Architecture |
|--------------|-----------------|
| Scale: | As Noted |
| Date: | 04/19/2024 |
| Job No: | 2349 |
| Sheet Title: | |
| Schedules-E | LSTON HALL |

Lobby

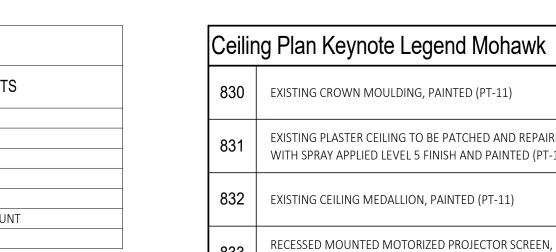
Sheet Number:

PLOT DATE: 6/10/2024 3:59:40 PM

| TYPE | DESCRIPTION | MANUFACTURER | SPECIFICATION | COLOR (K/RGB) | COMMENTS |
|-------|---------------------|----------------|-------------------------|------------------|--------------------------------|
| -10 | RECESSED DOWNLIGHT | ALPHABET | SEE ELECTRICAL DRAWINGS | 3000 | |
| F10EM | RECESSED DOWNLIGHT | ALPHABET | SEE ELECTRICAL DRAWINGS | 3000 | BATTERY BACK-UP |
| F11A | TRACK SYSTEM | BRUCK LIGHTING | SEE ELECTRICAL DRAWINGS | - | |
| F11B | TRACK HEAD | BRUCK LIGHTING | SEE ELECTRICAL DRAWINGS | 3000 | |
| F12 | CHANDELIER | | 1 | 3000 | SEE ALLOWANCES |
| EX-1 | EXIT SIGN (CEILING) | (ISOLITE)—/1 | SEE ELECTRICAL DRAWINGS | - | BATTERY BACK-UP, CEILING MOUNT |
| F10W | RECESSED DOWNLIGHT | ALPHABET | SEE ELECTRICAL DRAWINGS | 3000 | |

Reflected Ceiling Plan - Mohawk Room

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

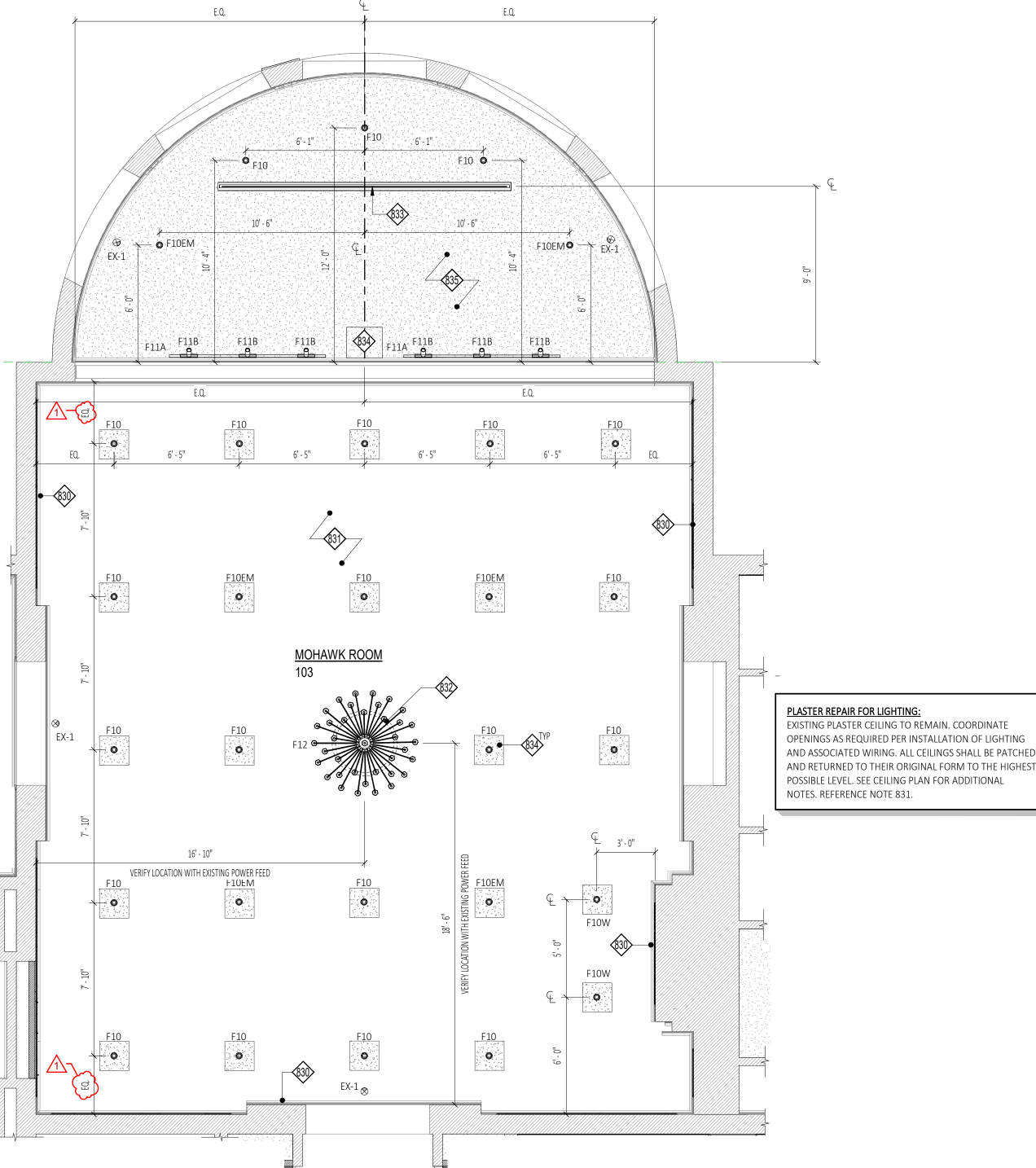


830 EXISTING CROWN MOULDING, PAINTED (PT-11) EXISTING PLASTER CEILING TO BE PATCHED AND REPAIRED WITH SPRAY APPLIED LEVEL 5 FINISH AND PAINTED (PT-11) 832 EXISTING CEILING MEDALLION, PAINTED (PT-11)

RECESSED MOUNTED MOTORIZED PROJECTOR SCREEN, G.C. TO COORDINATE POWER WITH ELECTRICAL AND AV VENDOR SURFACE MOUNTED PROJECTOR. G.C. TO COORDINATE INSTALLATION WITH AV CONSULTANT. G.C. TO COORDINATE POWER WITH ELECTRICAL. G.C. TO CORDINATE INSTALLATION WITH EXISTING CEILING STRUCTURE

835 PROVIDE NEW PLASTER STYLE CEILING, PAINTED (PT-11) <u>unnunnunnun</u>







TRUE NORTH PROJECT NORTH

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

Owner: SUNY SCCC 78 Washington Ave. Schenectady, NY 12305

SC Office of Facilities: Schenectady County 620 State Street Schenectady, NY 12305 518.388.4200

Architect: C2 Architecture, PC 24 Airport Road Schenectady, NY 12302 T: 518.320.8250

M/E/P Engineer: M/E Engineering
433 State Street, 4th Floor Schenectady, NY 12305 T: 518.533.2171

Abatement: **ECS Mid Atlantic** 421 New Karner Road Albany, NY 12205 T: 838.900.2851

SUNY SCCC ELSTON HALL LOBBY & MOHAWK ROOM RENOVATIONS

78 Washington Ave Schenectady, NY 12302

| No. | REVISION # | DATE: |
|-----|-------------|------------|
| 1 | Addendum #2 | 06/10/2024 |
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| | | |

C2 Architecture Drawn By: 04/19/2024 Sheet Title:

MOHAWK ROOM REFLECTED CEILING PLAN

Sheet Number:

A800B

PLOT DATE: 6/10/2024 3:59:37 PM

GENERAL NOTES:

- A. CONNECT ALL LIGHT FIXTURES TO EXISTING LIGHTING CIRCUITS MAINTAINED WITH REMOVALS. CIRCUITING SHALL BE MINIMUM (2)#12+(1)#12G IN 3/4" CONDUIT.
- B. COORDINATE NEW DOWLIGHTS WITH EXISTING PLASTER CEILING. ADVISE ANY CONFLICTS IN LAYOUT WITH ARCHITECT PRIOR TO FINAL INSTALLATION.
- C. CIRCUIT ALL EXIT SIGNS AND EMERGENCY WALL PACK AHEAD OF ANY LIGHTING CONTROLS.
- D. CONNECT LOBBY AND VESTIBULE FIXTURES TO EXISTING LOBBY LIGHTING CONTROLS MAINTAINED WITH REMOVALS.

E201A DRAWING NOTES

- 1 PRIOR TO ROUGH IN, INVESTIGATE AND VERIFY CONDITION OF ANY EXISTING LIGHTING CIRCUIT WIRING AT EXISTING PENNDANT MEDALLION. CIRCUIT NEW PENDANT TO EXISTING CIRCUIT SHOULD THE EXISTING CIRCUIT BE FOUND IN GOOD CONDITION.IF EXISTING WIRING IS FOUND TO NOT BE IN GOOD CONDITION, COORDINATE CUTTING AND PATCHING CEILING TO ALLOW FOR CIRCUITING TO NEAREST EXISTING PENDANT LIGHT.
- 2 SEE ARCHITECTURAL DETAILS FOR INSTALLATION OF TAPE LIGHT.



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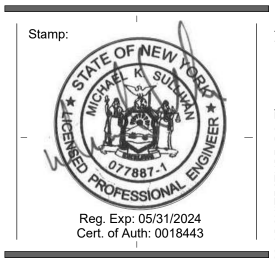
Owner:
SUNY SCCC
78 Washington Ave.
Schenectady, NY 12305

Architect: C2 Architecture, PC 24 Airport Road Schenectady, NY 12302

M/E/P Engineer: M/E Engineering 433 State Street, 4th Floor Schenectady, NY 12305

SC Office of Facilities Schenectady County 620 State Street Schenectady, NY 12305

Abatement: ECS Mid Atlantic 421 New Karner Road Albany, NY 12205 T: 838.900.2851



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SUNY SCCC ELSTON HALL LOBBY & MOHAWK RENOVATIONS

78 Washington Ave Schenectady, NY 12302

| No. | REVISION # | DATE: |
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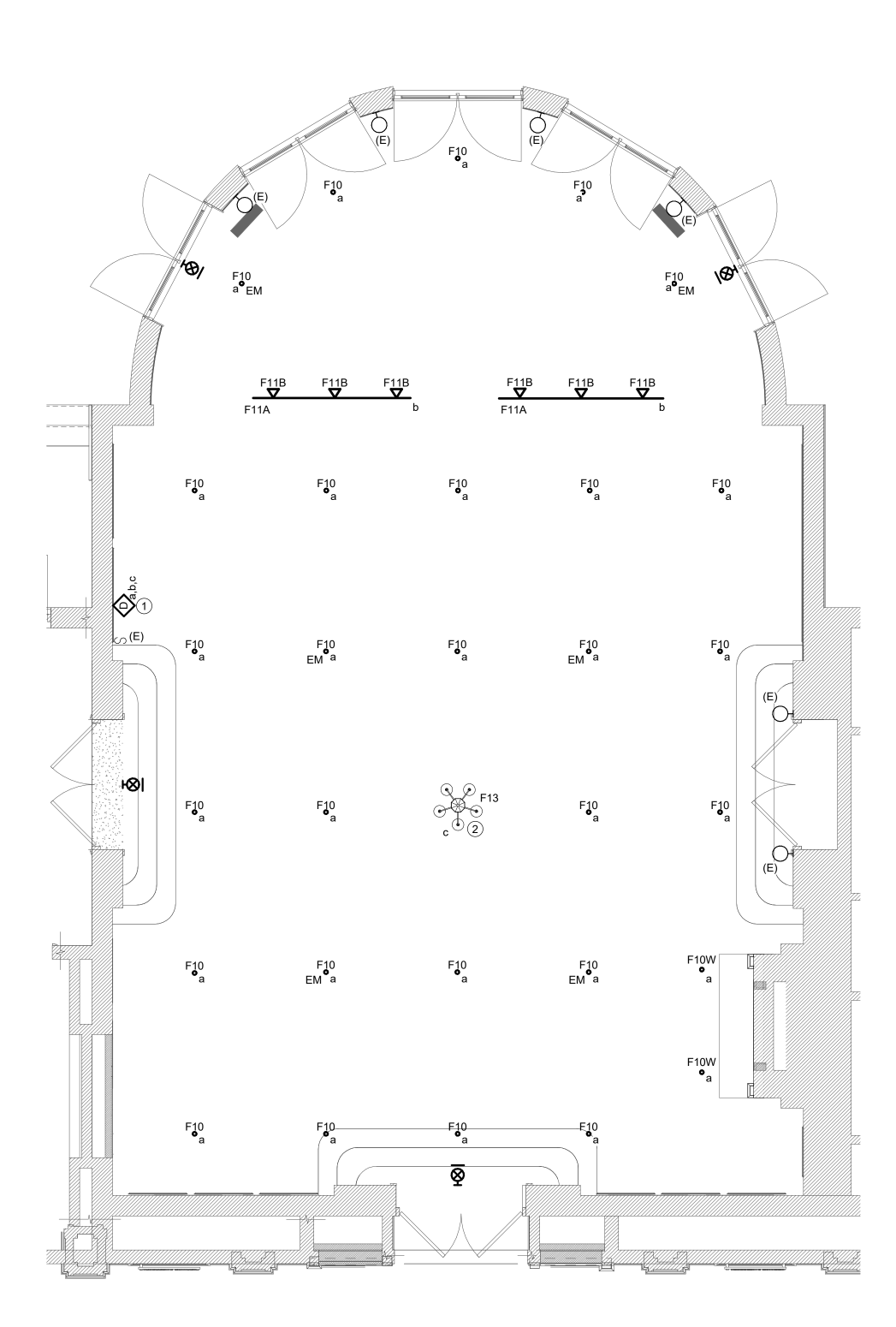
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MOHAWK ROOM LIGHTING PLAN - ALTERNATE #1 E201B SCALE: 1/4" = 1'-0"

GENERAL NOTES:

- A. CONNECT ALL LIGHT FIXTURES TO EXISTING CHANDELIER CIRCUIT. CIRCUITING SHALL BE MINIMUM (2)#12+(1)#12G IN 3/4" CONDUIT.
- B. COORDINATE NEW DOWLIGHTS WITH EXISTING PLASTER CEILING. ADVISE ANY CONFLICTS IN LAYOUT WITH ARCHITECT PRIOR TO FINAL INSTALLATION.

- PROVIDE LEDRA BRANDS WIRELESS CONTROL PLATFORM SWITCH(ES) FOR ON/OFF AND DIMMING CONTROL OF MOHAWK ROOM LIGHT FIXTURES (CASAMBI SWITCH 55 SERIES). PROVIDE (1) CR03 HANDHELD REMOTE CONTROLLER AT PODIUM.
 - PROVIDE FDELV600W ELV POWER PACK FOR WIRELESS CONTROL OF CHANDELIER BY
 - LEDRA BRAND SWITCHES.
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Owner: SUNY SCCC 78 Washington Ave.

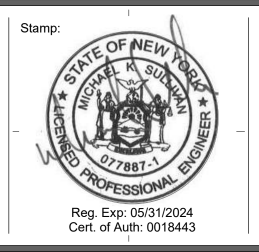
Schenectady, NY 12305 Architect:

C2 Architecture, PC 24 Airport Road Schenectady, NY 12302

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MUHAWK RUUM LIGHTING PLAN

Sheet Number:

E201B

PLOT DATE: 6/7/2024 8:50:08 AM

| LUMINAIRE SCHEDULE | | | | | | | | | |
|--------------------|--|--|--|----------|--------------------|------------|-----------------|--|--|
| TYPE | DESCRIPTION | MFR. & CATALOG No. | LAMP | VOLTAGE | MOUNTING | UNIT WATTS | REFERENCE NOTES | | |
| F10 | 3" RECESSED DOWNLIGHT DEEP REGRESS, TAPERED REFLECTOR 50 DEGREE BEAM, HIGH EFFICIENCY TEXTURED LENS, RETROFIT MOUNT, 0-10V DIMMING TO 1%. BLUETOOTH CONTROLS NOTE 3 | ALPHABET NU3 | LED 3000K 90CRI 1680 LUMENS | UNV | CEILING MOUNTED | 17 | 1,3 | | |
| F10W | SAME AS F10, EXCEPT WALL WASH. BLUETOOTH CONTROLS NOTE 3 | | | | | | 1,3 | | |
| F11A | 0-10V TRACK SYSTEM, 7'-8" LENGTH, WHITE FINISH | BRUCK 370GES | - | 120V | SURFACE | | | | |
| F11B | TRACK LIGHT FIXTURE WITH 0-10V DIMMING, SPOT LIGHT DYNAMIC ZOOM 21-40 DEGREES, TRACK MOUNTING, HIGH EFFICEINCY TEXTURED LENS, 0-10V DIMMING TO 1%. BLUETOOTH CONTROLS NOTE 3 | BRUCK LX PRO | LED 3000K 90CRI 1540 LUMENS | 120V | TRACK MOUNT | 13 | 3 | | |
| F13 | CHANDELIER | | LED | 120V | PENDANT | 75 | 2 | | |
| F20 | CHANDELIER | | LED | 120V | PENDANT | 75 | 2 | | |
| F20A | CHANDELIER | | LED | 120V | PENDANT | 75 | 2 | | |
| F21 | 4" RECESSED ROUND BAFFLE DOWNLIGHT, ADJUSTABLE LUMEN OUTPUT, SWITCHABLE WHITE, NEW CONSTRUCION MOUNTING FRAME, 0-10V DIMMING 10% DIM, WHITE FINISH | ACUITY BRANDS JPDZ4 | LED 3500K 1200 LUMENS | MVOLT | RECESSED | 15 | | | |
| F22 | LAY-IN PANEL, 2X2, SWITCHABLE LUMENS AND COLOR TEMPERATURE | ACUITY BRANDS CPANL | LED 3500K 4400 LUMENS | MVOLT | RECESSED | 40.5 | | | |
| F23 | 24V COLOR TEMPERATURE SELECTABLE LED TAPE LIGHT, PROVIDE WITH INVISILED ALUMINUM SURFACE MOUNTED CHANNEL | WAC LIGHTING T24 | LED 3000K 200 LM/FT | 120 | SURFACE | 2.4W/FT | 4 | | |
| F24 | SAME AS F10, PROVIDE WITHOUT BLUETOOTH CONTROLS INTEGRATION | | | | | | 1 | | |
| F25 | MONO POINT SPOTLIGHT FIXTURE, ADJUSTABLE BEAM 15-50 DEGREES | WAC LIGHITNG MO-2042 | LED 3000K 2520 LUMENS | 120-277V | SURFACE | 42 | | | |
| F26 | 8'-0" LINEAR PENDANT, 2-5/8' WIDE X 12" HEIGHT ACOUSTIC LINEAR. 100% POLYESTER CONTAINING UP TO 50% RECYCLED MATERIAL WITH AN ASTM E-84 CLASS A FIRE RATING .DIRECT/INDIRECT LIGHTING, MATTE BLACK PARABOLIC LOUVER, WIDESPREAD INDIRECT OPTIC, STATIC WHITE, 0-10V DIMMING 1% DIM, ARICRAFT CABLE SUSPENDED | LUMENWERX SQUERO ACOUSTIC | LED 3000K 90CRI 750 LM/FT DIRECT 350 LM/FT INDIRECT | MVOLT | SUSPENDED | 14.1 W/FT | | | |
| F27 | 24" STRIP LIGHT FIXTURE, STANDARD EFFICEINCY, FLAT DIFFUSE LENS, 0-10V DIMMING TO 10% DIM | ACUITY BRANDS CLX | LED 3000K 80CRI 2000 LUMENS | MVOLT | SURFACE WALL | 18 | | | |
| EX-1 | EXIT SIGN, INTEGRAL BATTERY BACKUP | ACUITY BRANDS EDGR-W-1-G-EL | LED | 120V | CEILING | | | | |
| EX-2 | EXIT SIGN, INTEGRAL BATTERY BACKUP | ACUITY BRANDS EDGR-W-1-G-EL-WM | LED | 120V | WALL | | | | |
| EM-1 | EMERGENCY WALLPACK | ISOLITE LMIGN2-EM-SQ-WH-MR+LM IGN2-ACCY-RBB-CP | LED | 120V | CEILING | | | | |
| EM-2 | EMERGENCY WALLPACK | ISOLITE LMIGN2-EM-SQ-WH-MR+LM IGN2-ACCY-RBB-CP | LED | 120V | WALL | | | | |

REFERENCE NOTES:

- 1. PROVIDE WITH INTEGRAL BATTERY WHERE CALLED FOR ON DRAWINGS.
- 2. SEE SPECIFICATIONS FOR ALLOWANCES, BASE BID SHALL INCLUDE INSTALLATION OF LIGHT FIXTURE AS WELL AS PROVIDING ASSOCIATED CONDUIT AND WIRING.
- 3. PROVIDE WITH LEDRA BRANDS BLUETOOTH CONTROL FOR INSTALLATIONS IN THE MOHAWK ROOM.
- 4. CONFIRM FINAL LENGTHS IN FIELD, SEE ARCHITECTURAL DRAWINGS FOR ADDITIONAL INFORMATION. PROVIDE REMOTE DRIVER.

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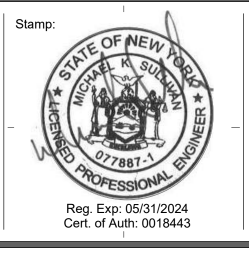
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| ELECTRICAL | | | | |

SCHEDULES

Sheet Number:

E701

PLOT DATE: 6/7/2024 8:50:08 AM