| | SYMBOL | S |
|---|-------------------|---|
| TITLE SOME QUANTITY ARCHITECTURAL REFERENCE | ELEVATION NAME | |
| 1 NEW TITLE | DETAIL NAME | |
| 1 | ELEVATION CALLOUT | |
| | SECTION CALLOUT | |
| | REVISED ITEM | |
| | REVISION NUMBER | |

| | DO | OR SCHE | DULE | |
|-------|------------|-------------------------------------|-------------|--------|
| DOOR# | DOOR WIDTH | DOOR HEIGHT | ACTIVE LEAF | TYPE |
| 100.1 | 6'-0" | 7'-2" | OUTSWING | PAIR |
| | | DWARE BY (PREPARED DOOR# 100 | BY EFCO | |
| 2FA | CONTINUIOL | - IS HINGES | HD1100 AL | NGP |
| ZLA | COMMINOO | JO THINGLO | HUTTOU AL | . INGI |

1EA EXIT DEVICE 3R02103 X CA-03 630 PHI 1EA EXIT DEVICE 3R02101 X EO 630 PHI 1EA MULLION 628 PHI 1EA RIM CYLINDERS 12E72 628 PHI 1EA CONSTRUCTION CORES 1CC7A2 GR BE 2EA DOOR CLOSERS CL4550CS X P45HD-110 X X112 689 STA

2EA DOOR PULLS 1191-3 630 TRI 2EA LOCKDOWN HDWE LDH100-PHI 626 TRI 1EA THRESHOLD 896SA AL NGP 1EA MULLION SEAL 5100N NGP 1EA WEATHERSTRIP BY ALUMINUM FRAME SUPPLIER 2EA DOOR BOTTOMS C699A AL NGP

INFORMATION AVAILABLE TO PREPARE DRAWINGS

PER ARCHITECTURAL DRAWINGS DATED - 10/31/2019

NOTES TO ARCHITECT

NOTES TO GENERAL CONTRACTOR

PLEASE CONFIRM THAT THE SURROUNDING CONDITIONS OUTLINED IN THESE DRAWINGS ARE ACCURATE TO THE TRUE FIELD CONDITIONS. AND THAT ALL ROUGH OPENINGS SHOWN ARE ACCURATE TO FIELD CONDITIONS AND SIZES.

GENERAL NOTES

- 1. THESE DRAWINGS REFLECT KS DRAFTING & DESIGN, LLC INTERPRETATION OF THE ARCHITECTURAL PLANS AND SPECIFICATIONS AS THEY RELATE TO OUR WORK.
- 2. ALL MATERIALS WILL BE RELEASED PER OPENING AND REFERENCE DIMENSIONS SHOWN HEREIN ONCE DRAWINGS ARE RETURNED APPROVED OR APPROVED AS NOTED.
- 3. THE GENERAL CONTRACTOR MUST ASSUME RESPONSIBILITY FOR DISCREPANCIES IN OPENING AND REFERENCE DIMENSIONS WHICH RESULT IN THE NEED TO REORDER OR REFABRICATE MATERIALS. ANY CHANGES OCCURRING AFTER APPROVAL WILL REQUIRE RE-ENGINEERING AND MAY AFFECT DELIVERY DATES AND COULD POTENTIALLY REQUIRE PRICE ADJUSTMENTS.
- 4. RETURNED DRAWINGS APPROVED OR APPROVED AS NOTED CONSTITUTES THE GENERAL CONTRACTOR'S GUARANTEE OF THE DIMENSIONS AND CONDITIONS SHOWN HEREIN AND THE COORDINATION OF THIS INFORMATION WITH OTHER TRADES.
- 5. KS DRAFTING & DESIGN, LLC WILL ASSUME NO RESPONSIBILITY FOR ERRORS RESULTING FROM THE USE OF THESE DRAWINGS BY OTHER
- 6. IT IS THE RESPONSIBILITY OF THE GENERAL CONTRACTOR, ARCHITECT, AND ENGINEER TO ENSURE THAT ALL THE SURROUNDING CONDITIONS THAT THE ALUMINUM SYSTEMS CONTACT ARE SUFFICIENT TO SUPPORT THE LOADS IMPOSE ON THEM.
- 7. ROUGH OPENINGS MUST BE BUILT PLUMB, SQUARE AND LEVEL. OPENINGS MUST BE BUILT TO ROUGH OPENING (R.O.) SIZES SHOWN HEREIN TO ENSURE A PROPER FIT OF ALUMINUM FRÁMES
- 8. RELEASE OF LIABILITY: THESE DRAWINGS HAVE BEEN PREPARED BY KS DRAFTING & DESIGN, LLC FOR USE BY THE CUSTOMER. THE CUSTOMER AGREES TO ASSUME ALL LIABILITY AND ANY CLAIMS THAT MAY ARISE FROMT THE USE OF, OR INFORMATION CONTAINED IN THESE DRAWINGS.

| SHEET LIST | | |
|------------|---------------------|--|
| SHEET | DESCRIPTION | |
| 100 | COVER SHEET | |
| 200 | FLOOR PLAN | |
| 201 | BUILDING ELEVATIONS | |
| 202 | FRAME ELEVATIONS | |
| 203 | FRAME ELEVATIONS | |
| 400 | DETAILS | |
| 401 | DETAILS | |
| 402 | DETAILS | |

| NO. | REVISION/ISSUED | DATE |
|-----|-----------------|------------|
| 1 | 1ST SUBMITTAL | 01/29/2020 |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

BUILDING AROLINA AIKE 1AINTENANCE DF SOUTH CAF \triangleleft ROLIN \triangleleft \geq PROJECT NAME & LOCATUSC AIKEN UNIVERSITY $\tilde{\mathcal{O}}$

GLASS CONTRACTOR:

DRAWIN BY: KS DRAFTING & DESIGN, LLC KYLE SCHNECK HARRISBURG, PA 17110 KYLE@KSDRAFTINGDESIGNLLC.COM 717-228-7114 KSDRAFTINGDESIGNLLC.COM

ARCHITECT:

ENGINEER:

DRAWN BY: BRIAN GANOE KYLE SCHNECK 01/29/2020

CHECKED & COORDINATED BY:

PROJECT TITLE:

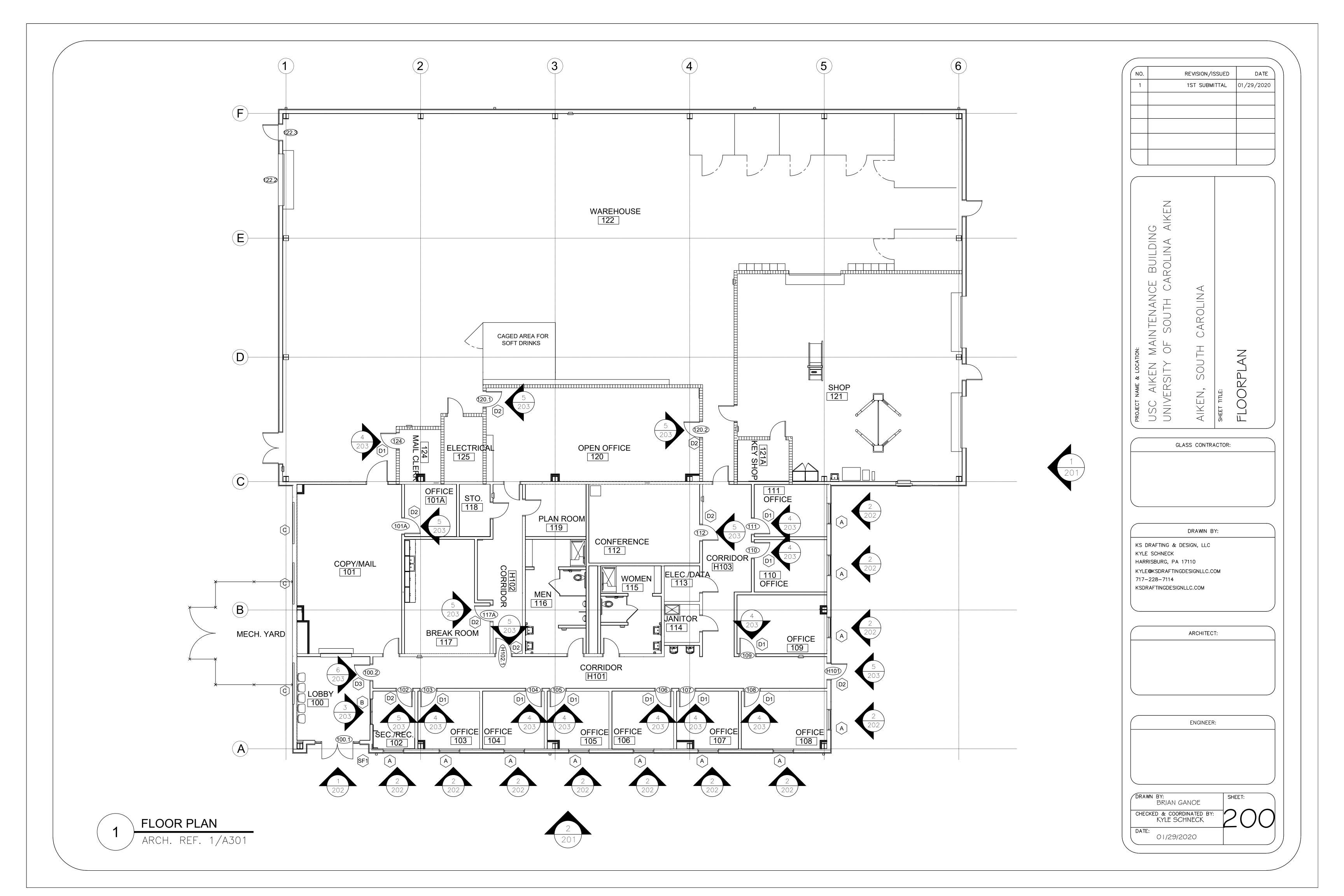
USC AIKEN MAINTENANCE BUILDING UNIVERSITY OF SOUTH CAROLINA AIKEN

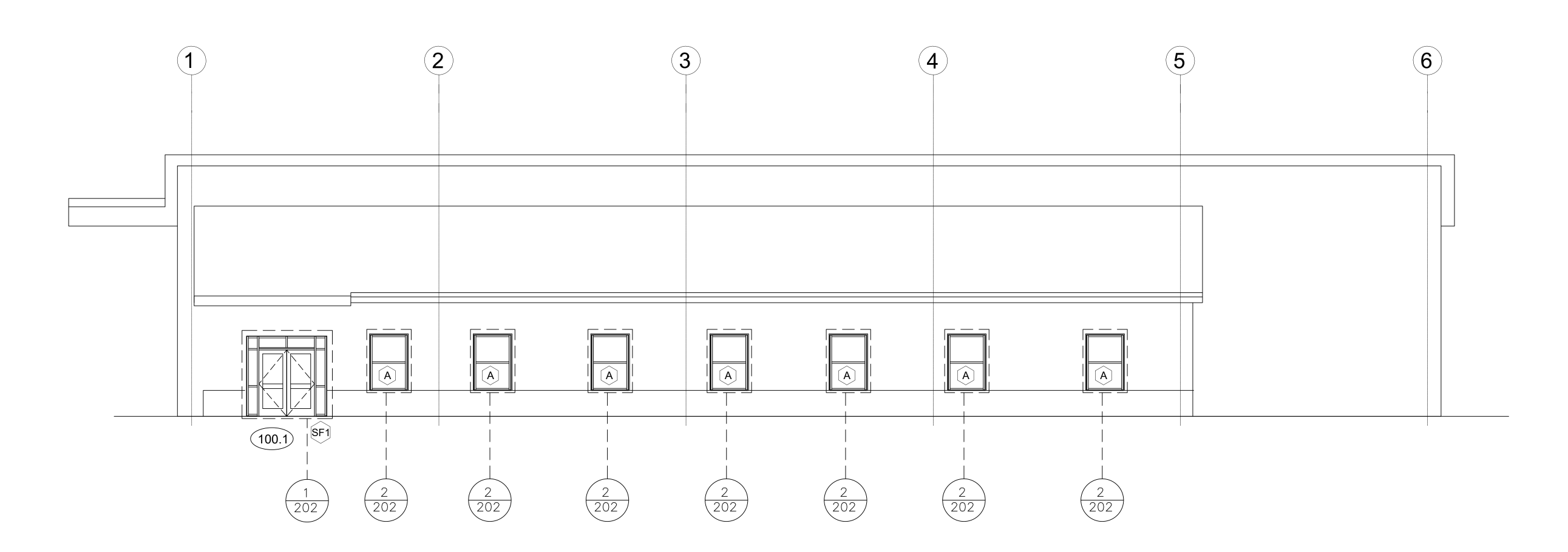
PROJECT ADDRESS:

AIKEN, SOUTH CAROLINA

| | GLASS SCHEDULE | |
|------|---|-------|
| MARK | GLAZING DESCRIPITON AND MAKEUP | NOTES |
| | DESCRIPTION 1" INSULATED UNIT | |
| GL-1 | OUTBOARD: 1" CRYSTAL GRAY 62/27 LOW-E ON SURFACE #2, TEMPERED | |
| OLI | AIRSPACE: 1 AIR SPACER | |
| | INBOARD: 4" CLEAR, TEMPERED | |
| | DESCRIPTION 1" INSULATED UNIT | |
| GL-2 | OUTBOARD: 1" CRYSTAL GRAY 62/27 LOW-E ON SURFACE #2, ANNEALED | |
| OL Z | AIRSPACE: 2" AIR SPACER | |
| | INBOARD: 1 CLEAR, ANNEALED | |
| GL-3 | DESCRIPTION 1/4" CLEAR, TEMPERED | |
| GL-4 | DESCRIPTION 1/4" ETCHED, TEMPERED | |

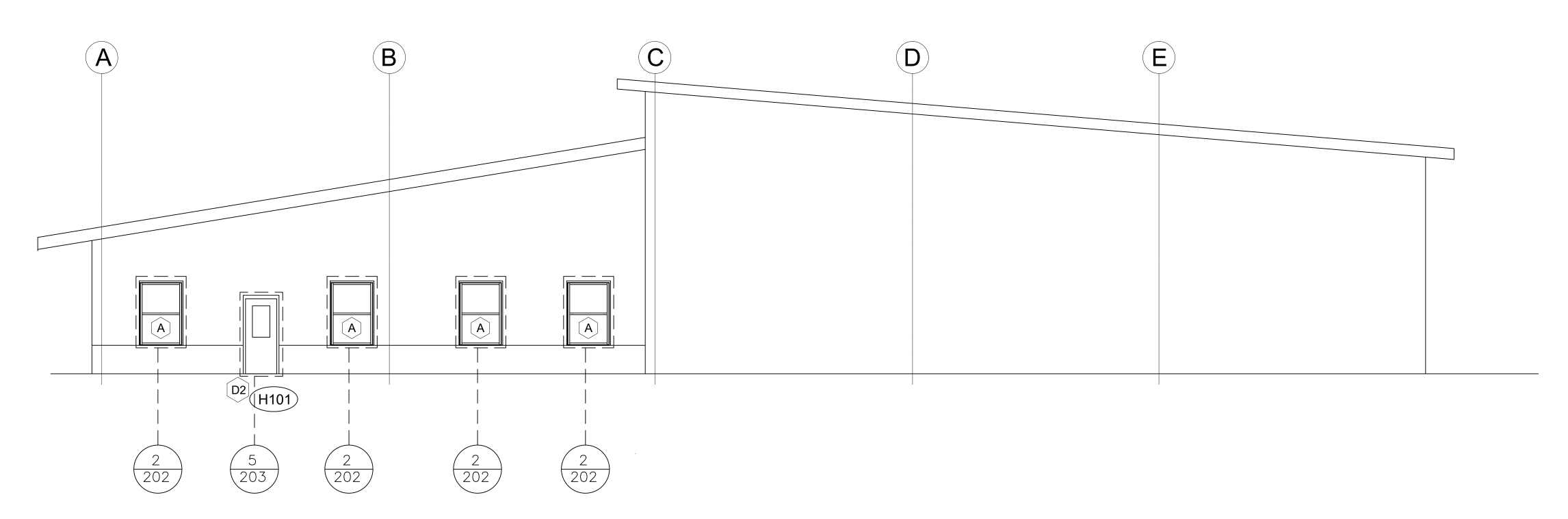
| MATERIAL SCHEDULE | | | | |
|-------------------|-----------------|--------------------------------|--|--|
| MANUFACTURER | SYSTEM | PROFILE DIMENSIONS | DESCRIPTION | FINISH |
| EFCO | 403 | 2" X 4-1/2" | THERMALLY BROKEN, CENTER SET, OUTSIDE GLAZED, SCREW SPLINE | BRONZE ANODIZED FINISH |
| EFC0 | WIDE STILE D500 | 1-3/4" | 10" BOTTOM RAIL & 6" MID RAIL | BRONZE ANODIZED FINISH |
| CRL SLIDER TRACK | - | - | TOP AND BOTTOM TRACK, TOP GUIDE INSERTS, DOOR SHOE, AND ROLLERS | BRONZE ANODIZED FINISH |
| _ | EFCO EFCO | EFCO 403 EFCO WIDE STILE D500 | MANUFACTURER SYSTEM PROFILE DIMENSIONS 2" X 4-1/2" EFCO WIDE STILE D500 1-3/4" | MANUFACTURER SYSTEM PROFILE DIMENSIONS DESCRIPTION THERMALLY BROKEN, CENTER SET, OUTSIDE GLAZED, SCREW SPLINE EFCO WIDE STILE D500 1-3/4" 10" BOTTOM RAIL & 6" MID RAIL TOP AND BOTTOM TRACK, TOP GUIDE INSERTS, DOOR SHOE, AND |





BUILDING ELEVATION - SOUTH

ARCH. REF. 1/A401



1 BUILDING ELEVATION - EAST
ARCH. REF. 2/A401

| NO. | REVISION/ISSUED | DATE |
|-----|-----------------|------------|
| 1 | 1ST SUBMITTAL | 01/29/2020 |
| | | |
| | | |
| | | |
| | | |
| | | |

PROJECT NAME & LOCATION:

USC AIKEN MAINTENANCE BUILDING
UNIVERSITY OF SOUTH CAROLINA AIKEN
AIKEN, SOUTH CAROLINA
SHEET TITE:

BUILDING ELEVATIONS

GLASS CONTRACTOR:

DRAWIN BY:

KS DRAFTING & DESIGN, LLC

KYLE SCHNECK

HARRISBURG, PA 17110

KYLE@KSDRAFTINGDESIGNLLC.COM

717-228-7114

KSDRAFTINGDESIGNLLC.COM

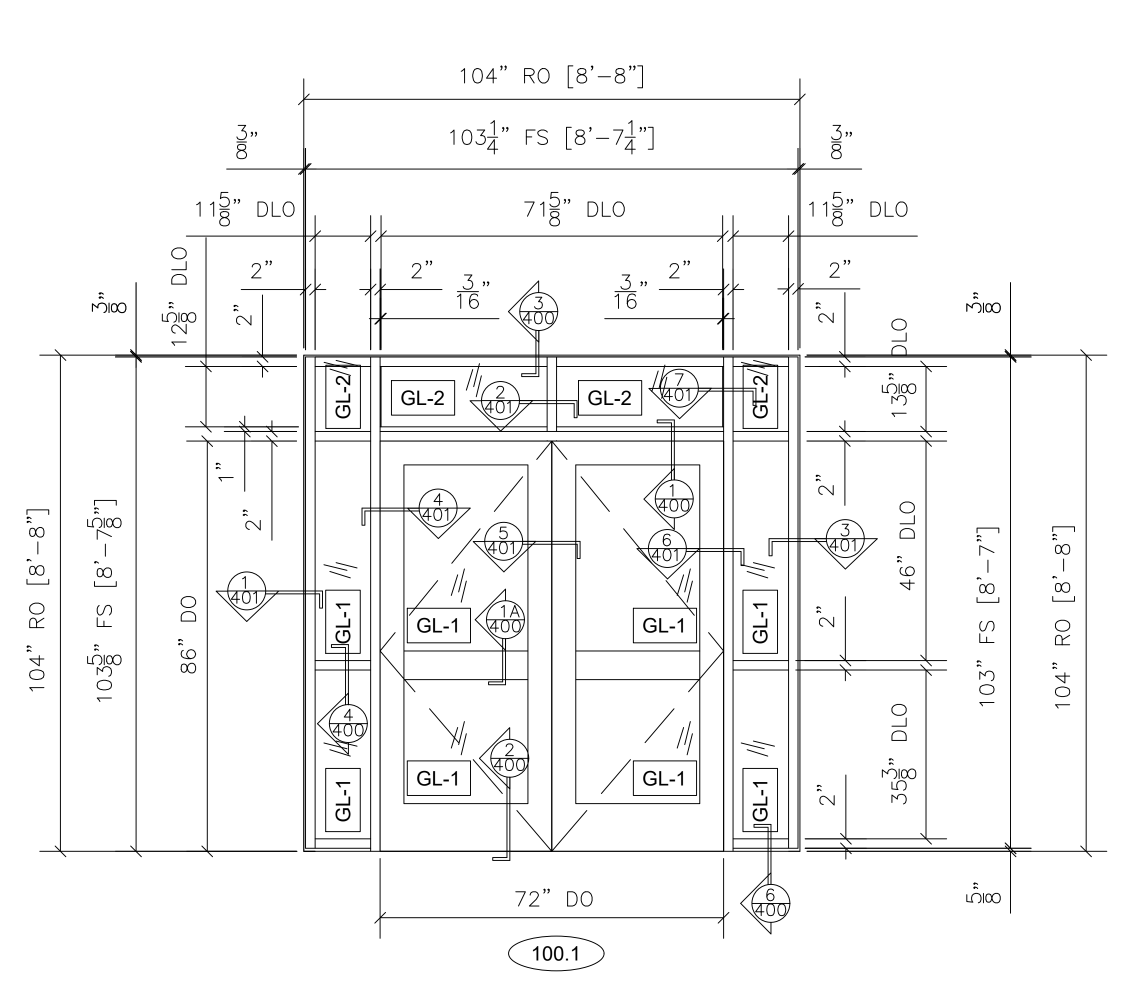
ARCHITECT:

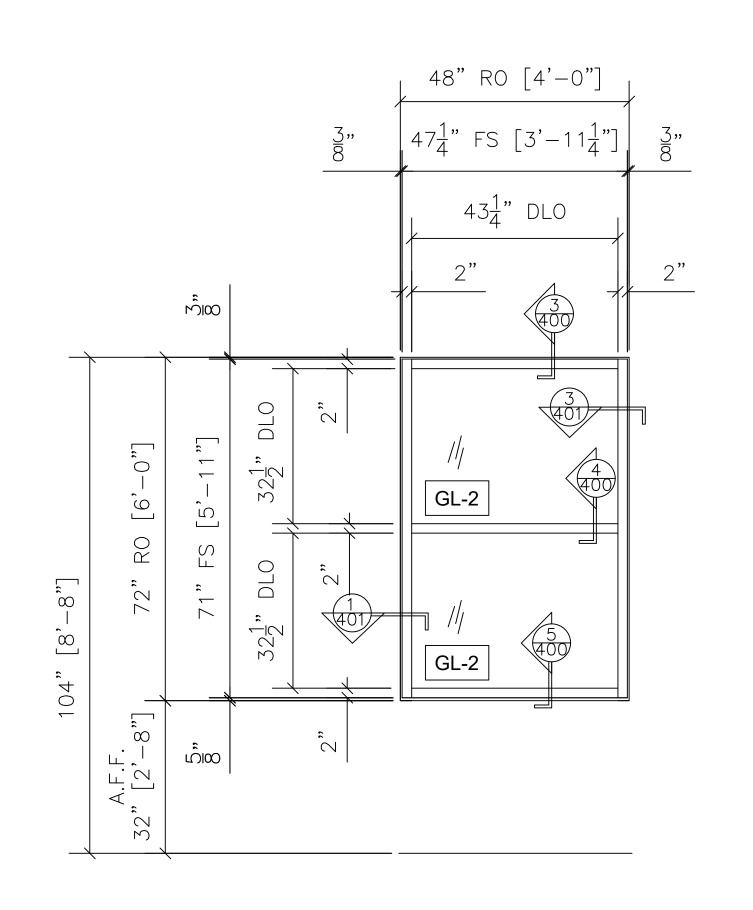
ENGINEER:

DRAWN BY:
BRIAN GANOE

CHECKED & COORDINATED BY:
KYLE SCHNECK

DATE:
01/29/2020





2

FRAME ELEVATION - A

EFCO 403 2" X 4-1/2" EXTERIOR STOREFRONT ARCH. REF.: A/A501

| QTY | LOCATION |
|-----|-----------------|
| 4 | ELEVATION EAST |
| 7 | ELEVATION SOUTH |
| | |

11 TOTAL

| NO. | REVISION/ISSUED | DATE |
|-----|-----------------|------------|
| 1 | 1ST SUBMITTAL | 01/29/2020 |
| | | |
| | | |
| | | |
| | | 1 |
| | | |
| | | |

PROJECT NAME & LOCATION:
USC AIKEN MAINTENANCE BUILDING
UNIVERSITY OF SOUTH CAROLINA
AIKEN, SOUTH CAROLINA
SHEET ITLE:
FRAME ELEVATIONS

DRAWIN BY:

KS DRAFTING & DESIGN, LLC

GLASS CONTRACTOR:

KS DRAFTING & DESIGN, LLC
KYLE SCHNECK
HARRISBURG, PA 17110
KYLE@KSDRAFTINGDESIGNLLC.COM
717-228-7114
KSDRAFTINGDESIGNLLC.COM

ARCHITECT:

ENGINEER:

DRAWN BY:
BRIAN GANOE

CHECKED & COORDINATED BY:
KYLE SCHNECK

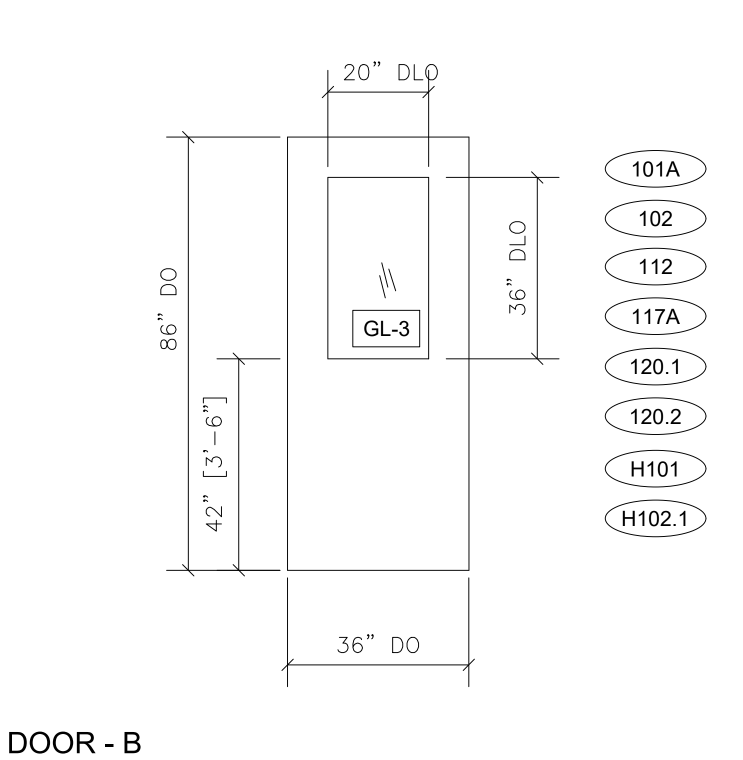
DATE:
01/29/2020

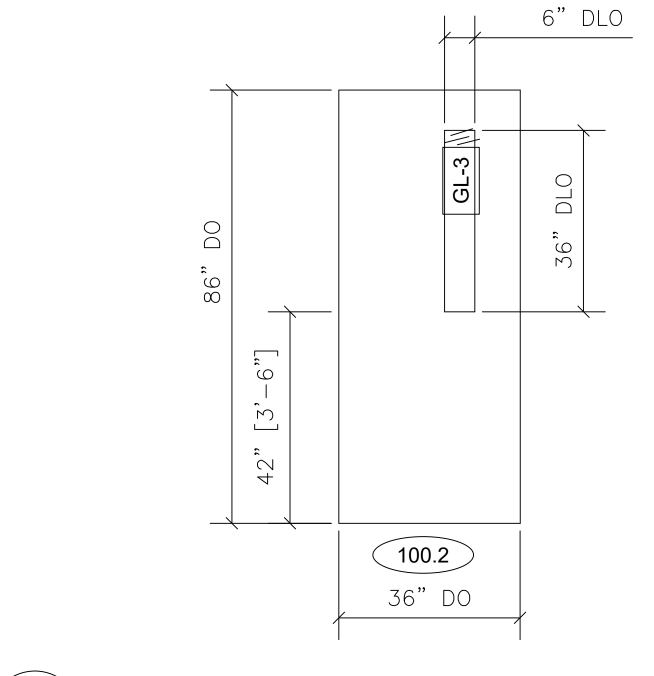
FRAME ELEVATION - SF-1

EFCO 403 2" X 4-1/2" EXTERIOR STOREFRONT EFCO D500 WIDE STILE STOREFRONT DOORS WITH 10" BOTTOM RAIL & 6" MID RAIL ARCH. REF.: 3/A501 TY LOCATION

1 ELEVATION SOUTH

1 TOTAL





BREAK ROOM 117

OPEN OFFICE 120

CORRIDOR H101

CORRIDOR H102

8 TOTAL

LOCATION

OFFICE 101A

SEC/REC 102

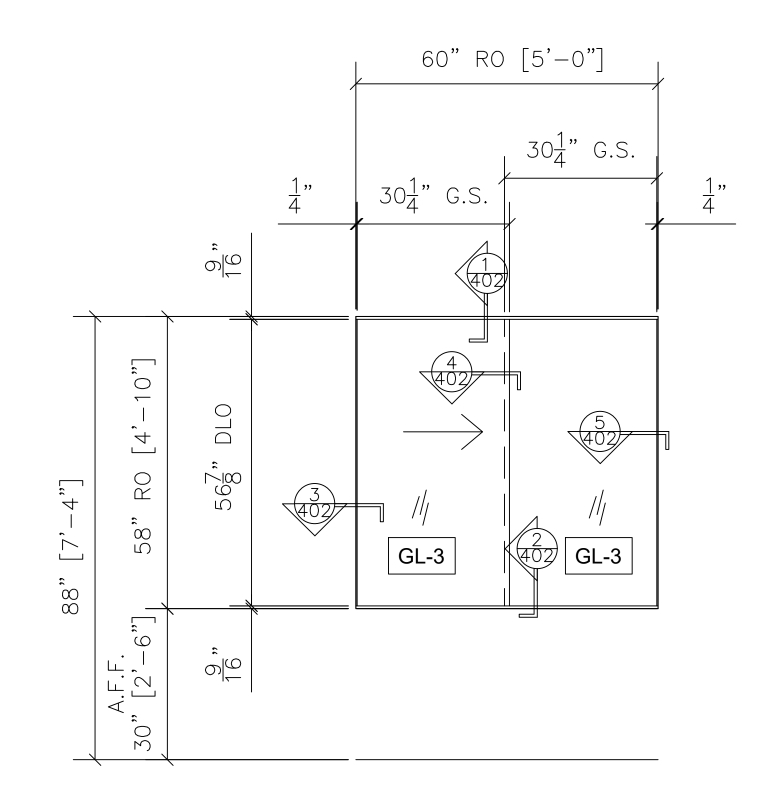
CONFERENCE 112

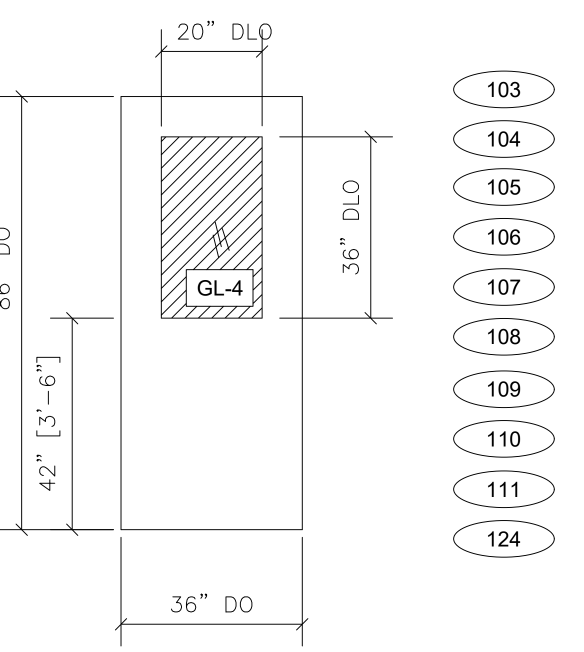
QTY

DOOR - C

DOOR BY OTHERS
GLASS BY ARCH. REF.: C/A501

| QTY | LOCATION |
|-----|-----------|
| 1 | LOBBY 100 |
| | |
| | 1 TOTAL |





| QTY | LOCATION |
|-----|----------------|
| 1 | OFFICE 103 |
| 1 | OFFICE 104 |
| 1 | OFFICE 105 |
| 1 | OFFICE 106 |
| 1 | OFFICE 107 |
| 1 | OFFICE 108 |
| 1 | OFFICE 109 |
| 1 | OFFICE 110 |
| 1 | OFFICE 111 |
| 1 | MAIL CLERK 124 |

| 2 | | FRAME ELEVATION - B |
|----------|---|---------------------|
| <u> </u> | Г | |

DOOR BY OTHERS GLASS BY —

ARCH. REF.: B/A501

CRL SLIDING WINDOW TOP AND BOTTOM TRACK ARCH. REF.: B/A501

| QTY | LOCATION | | |
|---------|-----------|--|--|
| 1 | LOBBY 100 | | |
| | | | |
| 1 TOTAL | | | |

DOOR - B

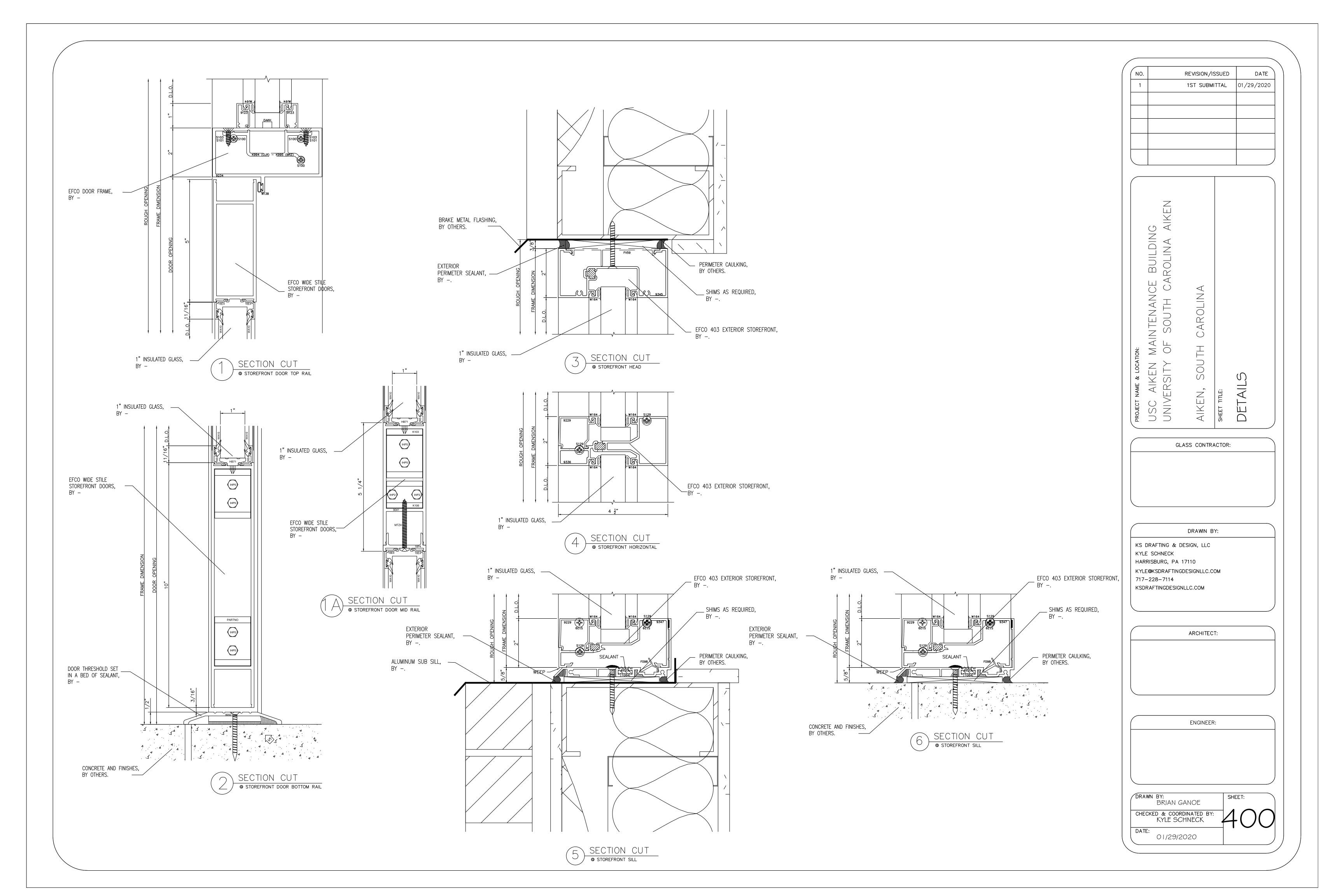
DOOR BY OTHERS
GLASS BY ARCH. REF.: B/A501

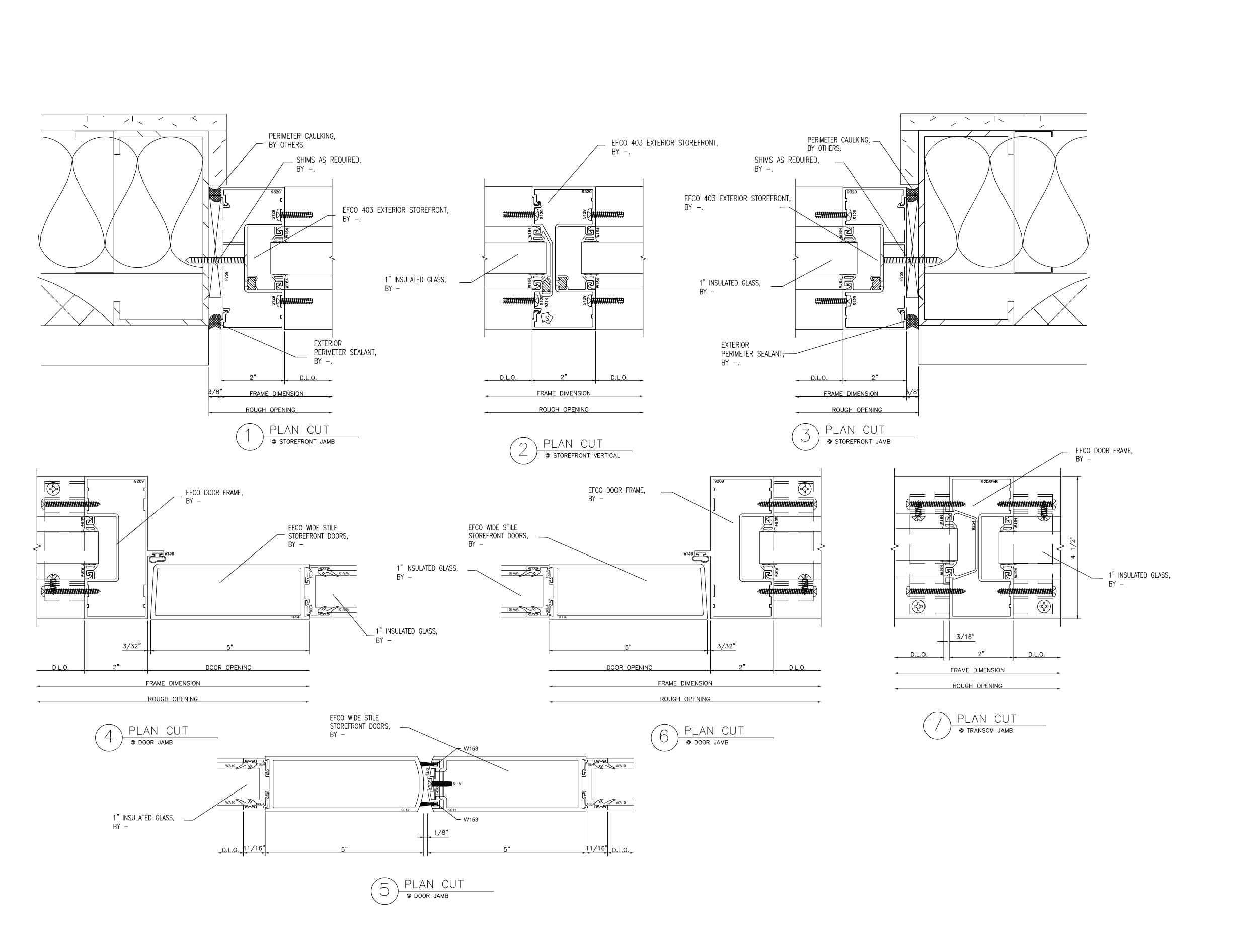
MAINTENANCE BUILDING OF SOUTH CAROLINA AIKEN CAROLINA SOUTH GLASS CONTRACTOR: DRAWIN BY: KS DRAFTING & DESIGN, LLC KYLE SCHNECK HARRISBURG, PA 17110 KYLE@KSDRAFTINGDESIGNLLC.COM 717-228-7114 KSDRAFTINGDESIGNLLC.COM ARCHITECT: ENGINEER: DRAWN BY:
BRIAN GANOE CHECKED & COORDINATED BY: KYLE SCHNECK 01/29/2020

REVISION/ISSUED

1ST SUBMITTAL

01/29/2020





| NO. | REVISION/ISSUED | DATE |
|-----|-----------------|------------|
| 1 | 1ST SUBMITTAL | 01/29/2020 |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | _ |

PROJECT NAME & LOCATION:

USC AIKEN MAINTENANCE BUILDING

UNIVERSITY OF SOUTH CAROLINA

AIKEN, SOUTH CAROLINA

SHEET TITE:

DETAILS

DRAWIN BY:

GLASS CONTRACTOR:

KS DRAFTING & DESIGN, LLC
KYLE SCHNECK
HARRISBURG, PA 17110
KYLE@KSDRAFTINGDESIGNLLC.COM
717-228-7114
KSDRAFTINGDESIGNLLC.COM

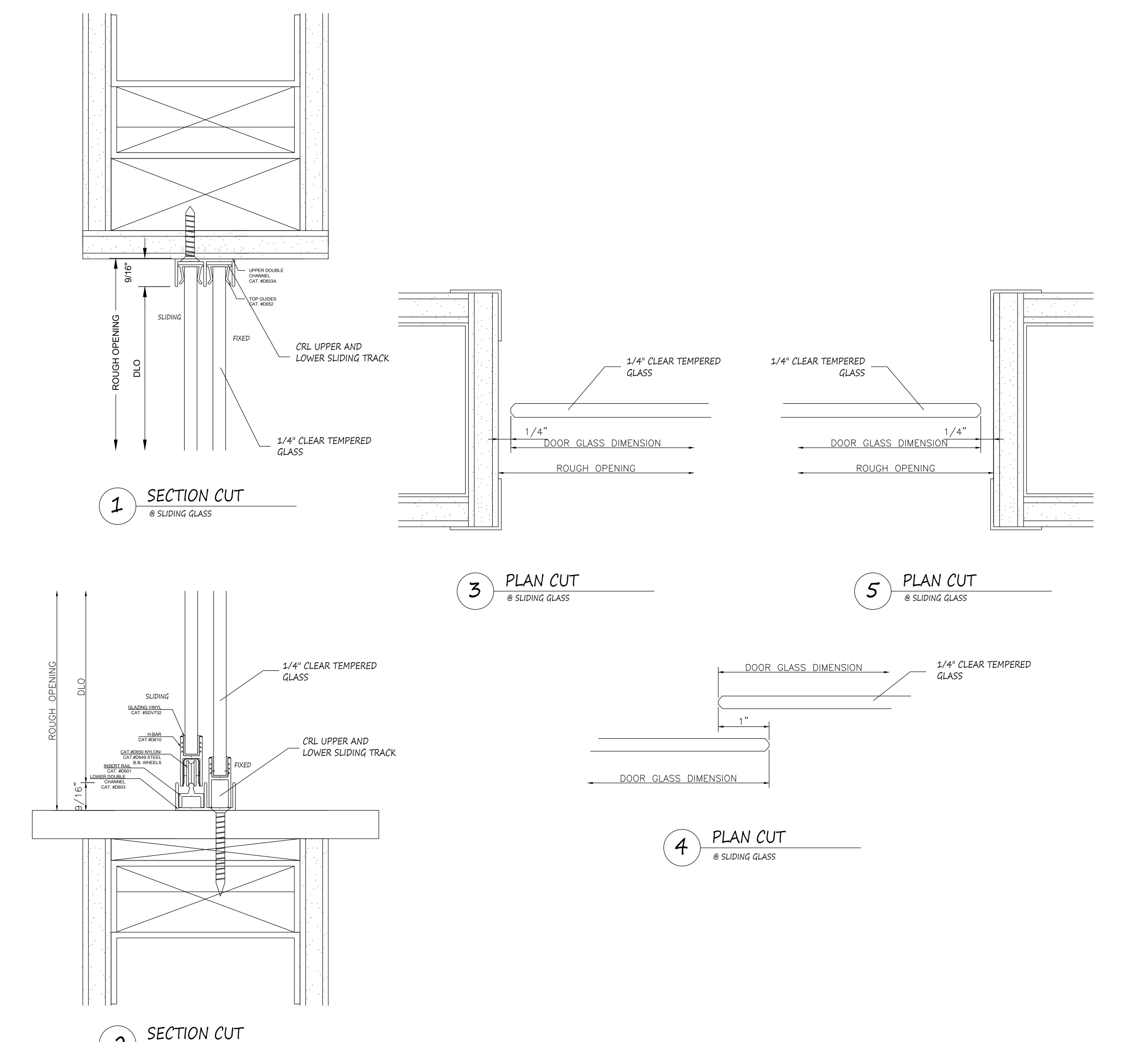
ARCHITECT:

ENGINEER:

DRAWN BY:
BRIAN GANOE

CHECKED & COORDINATED BY:
KYLE SCHNECK

DATE:
01/29/2020



NO. REVISION/ISSUED DATE

1 1ST SUBMITTAL 01/29/2020

PROJECT NAME & LOCATION:

USC AIKEN MAINTENANCE BUILDING
UNIVERSITY OF SOUTH CAROLINA AIKEN
AIKEN, SOUTH CAROLINA
SHEET TITLE:

DETAILS

GLASS CONTRACTOR:

DRAWIN BY:

KS DRAFTING & DESIGN, LLC

KYLE SCHNECK

HARRISBURG, PA 17110

KYLE@KSDRAFTINGDESIGNLLC.COM

717-228-7114

KSDRAFTINGDESIGNLLC.COM

ARCHITECT:

ENGINEER:

SHEET:

DRAWN BY:
BRIAN GANOE

CHECKED & COORDINATED BY:
KYLE SCHNECK

DATE:
01/29/2020