

UPGRADE WINDOWS/DOORS SHIELDS BUILDING

99.5% CD SET - FOR REVIEW

engineering.

approval.

like project only.

This alteration as per the submitted

plan documents does not have any

Any structural alterations will require a

amendment to the plans and structural

This is a remove and replace like for

This is a IEBC alteration one, the

requirements of the IECC as they

Inspector to verify compliance for

alteration shall conform to the

relate to new construction only.

structural alteration what so ever.

08/29/2024

24-006 (COLE PROJECT NUMBER)

1008 W Main St Boise, Idaho 83702 STAMP

CONTRACT DRAWINGS FOR:

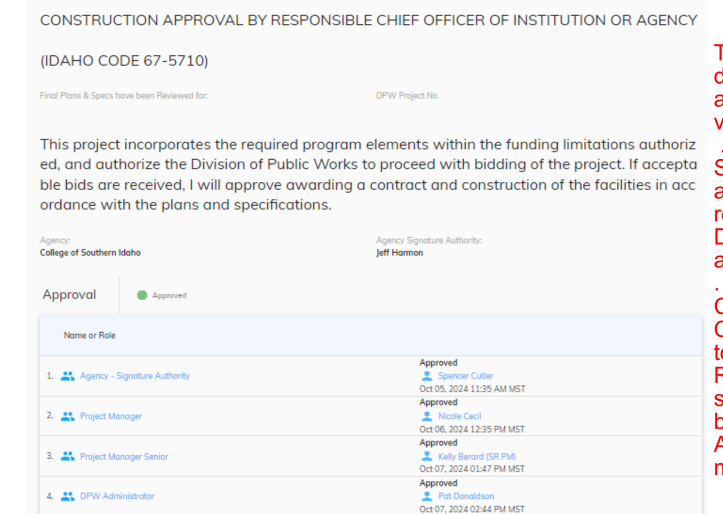
DPW 21-101 COLLEGE OF SOUTHERN IDAHO - UPGRADE WINDOWS/DOORS SHIELDS BUILDING

315 FALLS AVENUE

PROJECT DESCRIPTION: THE SCOPE OF WORK FOR THIS PROJECT IS THE REPLACEMENT OF SELECTED STOREFRONT DOOR AND WINDOW SYSTEM IN THE SHIELDS BUILDING. THE BASE BID WILL INCLUDE (2) STOREFRONT ENTRANCE SYSTEM ON THE NORTH SIDE OF THE BUILDING.

ALTERNATE #1 WILL INCLUDE UPGRADES FOR TWO (2) FIRST FLOOR VESTIBULE DOORS AND,

ALTERNATE #2 WILL INCLUDE UPGRADES FOR TWO (2) SECOND FLOOR INTERIOR DOORS.



These plans have been reviewed for code compliance based on the submitted documents and plan sheets, and have been found, to be, substantially code compliant, all other code compliance requirements shall be completed through field inspections, verifications, and approvals by the field building inspector

ed, and authorize the Division of Public Works to proceed with bidding of the project. If accepta See Plan Review notes: The plan review notes shall always be attached to the stamped approved plans and documents. These are part of the plans and shall be a permanent record with the plans. Inspection shall not take place without a complete set of the Idaho Division of Occupational and Professional Licenses (IDOPL) plan review notes and approved, stamped plans on site.

Construction Safeguards

Construction safeguards shall be required for any and all demolition and or construction to ensure public safety.

Required exits, existing structural elements, fire protection devices and sanitary safeguards shall be maintained at all times during alterations, repairs or additions to any

All applicable construction safeguards from chapter 31 and 33 shall be in place and maintained while any demolition or construction activities are being undertaken.

CONSULTANT

PROJECT INFORMATIO



315 FALLS AVENUE TWIN FALLS, IDAHO

KEY PLAN

ISSUES -99.5% CD SET --FOF PHASE DATE 08/29/2024 JOB NUMBER 24-006

DESCRIPTION

COVER SHEET

SHEET NUMBER

SHEET NAME

G000

PROJECT CONTACT INFORMATION

COLLEGE OF SOUTHERN IDAHO 315 FALLS AVENUE TWIN FALLS, IDAHO 83301

DIVISION OF PUBLIC WORKS 502 N. 4TH STREET BOISE. IDAHO 83702

FIELD REPRESENTATIVE **DIVISION OF PUBLIC WORKS** 502 N. 4TH STREET BOISE, IDAHO 83702

ARCHITECT_ COLE ARCHITECTS 1008 W. MAIN ST. BOISE, ID 83702

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BRUCE BERRY bruce.berry@adm.idaho.gov



ABBREVIATIONS:		ARCHITECTURAL SYMBOLS	
BREVIATION_	DESCRIPTION		
AB	ANCHOR BOLT	0	COLUMN GRID LINE (EXISTING -
AFF ALUM	ABOVE FINISH FLOOR ALUMINUM	_	HALFTONE)
APPROX BD	APPROXIMATELY BOARD	(o)— - — - —	COLUMN GRID LINE
BLDG	BUILDING		(NEW)
BM BOT	BEAM BOTTOM		CENTED LINE
BRG CJ	BEARING CONTROL/CONSTRUCTION JOINT	7' - 0"	CENTER LINE
CLG	CEILING		DIMENSION LINE TO
CLR CMU	CLEAR CONCRETE MASONRY UNIT		FACE OF STUD, FACE OF CONCRETE,
COL	COLUMN CONCRETE		COLUMN LINE, OR AS
CONN	CONNECTION	XXX .	NOTED.
CONTR	CONTINUOUS CONTRACTOR	XXX	ROOM TAG ROOM NAME
CTR DBL	CENTER DOUBLE	XXX _	- ROOM NUMBER
DEMO DIA	DEMOLITION DIAMETER		- AREA OR VOLUME
DIAG	DIAGONAL		
DIM DN	DIMENSION DOWN	— xx	WALL TYPE TAG
DWG (E)	DRAWING EXISTING		
EA	EACH	123	WINDOW TAG
ELEV EMB	ELEVATION EMBEDDED		
EQ EXP	EQUAL EXPANSION		
(F)	FUTURE		DRAWING REVISION
FB FD	FLAT BAR FLOOR DRAIN		
FEC FIN	FIRE EXTINGUISHER CABINET FINISH	$\overline{}$	KEYNOTE
FLASH	FLASHING		ALINOIL
FLR FOB	FLOOR FACE OF BRICK		
FOF FOM	FACE OF FOUNDATION FACE OF MASONRY		NORTH ARROW
FOS	FACE OF STUD		
FT GA	FOOT/FEET GAUGE		LEVEL DATUM
GALV GI	GALVANIZED GALVANIZED IRON	LEVEL NAME	LEVEL NAME
GND	GROUND	X'-X"	LEVEL ELEVATION
GYP H	GYPSUM HIGH		
HB HM	HOSE BIB HOLLOW METAL or HERMAN MILLER		
HORIZ	HORIZONTAL	ELEVATION 10'-0"	SPOT ELEVATION
HP HR	HIGH POINT HOUR	¥ 10-0	
HS HT	HIGH STRENGTH HEIGHT	SIM	DETAIL - SECTION
ID INSUL	INSIDE DIAMETER INSULATION	X-XXX	POSITION ON SHEET
JT	JOINT		- SHEET NUMBER
LG LLV	LONG LONG LEG VERTICAL	SIM	DETAIL - PLAN
MAX MB	MAXIMUM MACHINE BOLT	X-XXX	POSITION ON SHEET
MECH	MECHANICAL		- SHEET NUMBER
MET MFR	METAL MANUFACTURER	╡ •	
MIN MO	MINIMUM MASONRY OPENING	SIM	BUILDING SECTION
(N) NIC	NEW NOT IN CONTRACT	X-XXX	POSITION ON SHEET
NO.	NUMBER		- SHEET NUMBER
NTS OC	NOT TO SCALE ON CENTER		
OD OH	OUTSIDE DIAMETER OPPOSITE HAND	X	WALL SECTION
OPNG	OPENING	X-XXX	- POSITION ON SHEET - SHEET NUMBER
OPP PL	OPPOSITE PLATE		STILL I INCIVIDEIX
PROJ PT	PROJECTION POINT		
R	RISER	X	EXTERIOR ELEVATION
(R) RAD	RELOCATED RADIUS	x-xxx	POSITION ON SHEET
RD REF	ROOF DRAIN REFERENCE		SHEET NUMBER
REINF	REINFORCEMENT, REINFORCED		
REQ RO	REQUIREMENT ROUGH OPENING		INTERIOR ELEVATION
RWC SECT	RAIN WATER CONDUCTOR OR DOWNSP SECTION	POUT X X-XXX X	POSITION ON SHEET
SIM	SIMILAR		SHEET NUMBER
SHT SPEC	SHEET SPECIFICATION	X	
SQ STD	SQUARE STANDARD		VIEW TITLE
STL	STEEL	□(DRAWING NUMBER
STRL TEL	STRUCTURAL TELEPHONE	A-9 1/8" = 1'-0"	DRAWING SCALE
TO TOC	TOP OF TOP OF CURB		
TOJ	TOP OF JOIST		
TOS TOW	TOP OF STEEL TOP OF WALL		
TYP UNO	TYPICAL UNLESS NOTED OTHERWISE		
VCT	VINYL COMPOSITION TILE		
VERT W	VERTICAL WIDE		
W/ WD	WITH WOOD		
WO	WIDTH OF OPENING		
·	WEATHERPROOF		
WP WS	WOOD SCREW		

WOOD SCREW WORKSURFACE

WELDED WIRE FAR

S GENERAL PROJECT & CODE NOTES:

A. GENERAL PROJECT NOTES APPLY TO ALL SHEETS & SPECIFICATIONS. CONTRACTOR AND SUB-CONTRACTORS ARE TO REVIEW ALL CONTRACT DOCUMENTS AND COORDINATE THEIR SCOPE OF WORK WITH THE GENERAL CONTRACTOR AND OTHER SUB-CONTRACTORS. INFORMATION COMMON TO SEVERAL DRAWINGS MAY BE NOTED ON ONLY ONE. CONTRACTOR IS RESPONSIBLE FOR ENTIRE SET OF DOCUMENTS..

B. IF INFORMATION ON SEPARATE SHEETS OR DETAILS INDICATE CONFLICTING INFORMATION OR QUESTIONS ABOUT THE SCOPE OF WORK OR DESIGN INTENT, THE CONTRACTOR IS TO NOTIFY THE ARCHITECT IMMEDIATELY BEFORE BIDS ARE FINALIZED TO CLARIFY SCOPE OF WORK. IF THE SCOPE OF WORK REMAINS UNCLEAR THEN THE CONTRACTOR OR SUB-CONTRACTOR IS INSTRUCTED TO PRICE AND PROVIDE THE MOST EXPENSIVE SCOPE OF WORK OPTION IN THEIR BID.

C. WHERE CONFLICTING DIRECTION IS GIVEN WITHIN THE SPECIFICATIONS AND DRAWINGS THE CONTRACTOR IS TO NOTIFY THE ARCHITECT IMMEDIATELY BEFORE BIDS ARE FINALIZED TO CLARIFY SCOPE OF WORK. IF THE SCOPE OF WORK REMAINS UNCLEAR THEN THE CONTRACTOR OR SUBCONTRACTOR IS INSTRUCTED TO PRICE AND PROVIDED THE MOST EXPENSIVE SCOPE OF WORK OPTION IN THEIR BID.

D. COORDINATE CONSTRUCTION ACTIVITY WITH PROJECT SPECIFICATIONS. ALL SPECIFICATIONS, REFERENCED IN DRAWINGS OR NOT SHALL BE PART THIS PROJECTS SCOPE OF WORK. MISNUMBERED (OR MISLABELED) SPECIFICATIONS OR REFERENCES ARE ALSO PART OF THIS PROJECTS SCOPE OF WORK AND SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT. THE CONTRACTOR IS RESPONSIBLE TO INCORPORATE ALL SPECIFICATIONS INTO THE PROJECTS SCOPE OF WORK.

E. ALL BUILDING COMPONENTS & PRODUCTS ARE TO BE INSTALLED PER THE MANUFACTURER INTENDED USE AND WRITTEN RECOMMENDATIONS. THIS INCLUDES, BUT IS NOT LIMITED TO: REQUIRED CLEARANCES, REQUIRED ATTACHMENT TECHNIQUES, FASTENING METHODS & APPROVED SUBSTRATES. CONTACT ARCHITECT IMMEDIATELY BEFORE PROCEEDING WITH INSTALLATION OF COMPONENTS THAT DO NOT MEET THE MANUFACTURER'S RECOMMENDATIONS.

F. DO NOT SCALE DRAWINGS. IF SPECIFIC DIMENSIONS ARE NEEDED CONSULT ARCHITECT.

G. FIGURED DIMENSIONS TAKE PRECEDENCE OVER SCALED DRAWINGS. WHERE DISCREPANCIES OCCUR, THEY SHALL BE REPORTED TO ARCHITECT FOR RESOLUTION.

H. DETAILED DRAWINGS AND LARGER SCALE DRAWINGS TAKE PRECEDENCE OVER SMALLER SCALE DRAWINGS.

I. PROVIDE BLOCKING OR ATTACHMENT PLATES OR ANCHORS OR FASTENERS OF ADEQUATE SIZE AND NUMBER TO SECURELY ANCHOR EACH COMPONENT IN PLACE, ACCURATELY LOCATED AND ALIGNED WITH OTHER PORTIONS OF THE WORK. WHERE SIZE AND TYPE OF ATTACHMENTS ARE NOT INDICATED, VERIFY SIZE AND TYPE REQUIRED FOR LOAD CONDITIONS.

J. PROVIDE WALL BACKING FOR ALL WALL MOUNTED BUILDING COMPONENTS, SUCH AS BUT NOT LIMITED TO MILLWORK, BATHROOM ACCESSORIES, HANDRAILS, LADDERS, SHELVING & ELECTRONIC DEVICES. PROVIDE BACKING OF ADEQUATE SIZE AND NUMBER TO SECURELY ANCHOR EACH COMPONENT IN PLACE. WHERE SIZE AND TYPE OF ATTACHMENTS ARE NOT INDICATED, VERIFY SIZE AND TYPE REQUIRED WITH ARCHITECT FOR LOAD CONDITIONS.

K. THE DRAWINGS INDICATE LOCATION, DIMENSIONS, REFERENCE, AND TYPICAL DETAILS OF CONSTRUCTION. THE DRAWINGS DO NOT INDICATE EVERY CONDITION. WORK THAT IS NOT SPECIFICALLY DETAILED SHALL BE OF CONSTRUCTION SIMILAR TO PARTS THAT ARE DETAILED.

L. SUBCONTRACTORS FOR EACH TRADE ARE ADVISED THAT INFORMATION PERTINENT TO THEIR WORK MAY OCCUR IN OTHER PORTIONS OF THE CONTRACT DOCUMENTS. ALL NOTES ARE TO BE REVIEWED AND APPLIED TO RELATED BUILDING DOCUMENTS.

M. WHERE NO MATERIAL NOTES OCCUR, THE GRAPHIC MATERIAL INDICATION SHALL INDICATE MATERIAL TYPES AND ITEMS. SEE SYMBOL AND MATERIALS LIST ON THIS SHEET.

N. THE U. S. ENVIRONMENTAL PROTECTION AGENCY MUST BE NOTIFIED 10 WORKING DAYS IN ADVANCE FOR ALL RENOVATIONS THAT DISTURB 260 L.F. /160 SQ. FT. /35 CU. FT. OF ASBESTOS CONTAINING MATERIALS.

O. ALL NEW CONSTRUCTION TO COMPLY WITH THE AMERICANS WITH DISABILITIES ACT ACCESSIBILITY GUIDELINES.

P. UNLESS OTHERWISE INDICATED ALL DRAWINGS, NOTES WHICH DO NOT READ "N.I.C.", "EXISTING", OR "EXISTING TO REMAIN", OR "BY OTHERS" SHALL INDICATE NEW WORK WHICH SHALL BE CONTRACTOR FURNISHED AND CONTRACTOR INSTALLED.

Q. THE CONTRACTOR(S) SHALL KEEP ALL AREAS OF CONSTRUCTION CLEAN AND FREE OF DEBRIS. AFTER CONSTRUCTION IS COMPLETE, THE GENERAL CONTRACTOR SHALL PROVIDE FINAL CLEAN UP. ENFORCE REQUIREMENTS STRICTLY. DISPOSE OF MATERIALS LAWFULLY.

R. THE CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS AND DIMENSIONS FOR ACCURACY PRIOR TO COMMENCING WITH THE WORK. ANY DISCREPANCY SHALL BE BROUGHT TO THE ATTENTION OF THE

S. FIELD MEASUREMENTS: TAKE FIELD MEASUREMENTS AS REQUIRED TO FIT THE WORK PROPERLY. RECHECK MEASUREMENTS BEFORE INSTALLING EACH PRODUCT. NOTIFY OWNER WHEN LAYOUT IS INDICATED IN THE FIELD AND PRIOR TO CONSTRUCTION FOR APPROVAL. WHERE PORTIONS OF THE WORK ARE INDICATED TO FIT TO OTHER CONSTRUCTION, VERIFY DIMENSIONS OF OTHER CONSTRUCTION BY FIELD MEASUREMENTS BEFORE FABRICATION. COORDINATE FABRICATION SCHEDULE WITH CONSTRUCTION PROGRESS TO AVOID DELAYING THE WORK.

T. THIS PROJECT MAY NOT BE OCCUPIED UNTIL IT RECEIVES A CERTIFICATE OF OCCUPANCY AND FIRE DEPARTMENT APPROVAL FROM GOVERNING JURISDICTION.

U. COORDINATE STRUCTURAL, MECHANICAL, ELECTRICAL, AND FIRE PROTECTION REQUIREMENTS, ROUTING, AND FIELD VERIFY.

V. WHERE NEW CONSTRUCTION JOINS WITH EXISTING CONSTRUCTION, ALIGN FINISHED SURFACE OF NEW CONSTRUCTION WITH EXISTING CONSTRUCTION.

W. WHEN REQUIRED PROVIDE COPY OF FIRE-RESISTANCE RATING ASSEMBLIES TO THE STRUCTURAL INSPECTOR FOR VERIFICATION OF TESTING/LISTING COMPLIANCE AND TO INSPECT ASSEMBLY CONSTRUCTION THEREWITH.

X. ALL CONSTRUCTION ADDENDA, CHANGE ORDERS, OR DESIGN CLARIFICATIONS TO THOSE ITEMS REGULATED BY THE CODES MUST BE SUBMITTED TO THE FIELD INSPECTOR FOR REVIEW AND APPROVAL PRIOR TO COMMENCING WITH ANY OF THE PROPOSED WORK RELATED TO THE PROPOSED FIELD CHANGE.

Y. EXAMINATION AND ACCEPTANCE OF CONDITIONS: BEFORE PROCEEDING WITH EACH COMPONENT OF THE WORK, EXAMINE SUBSTRATES, AREAS, AND CONDITIONS WITH INSTALLER OR APPLICATOR PRESENT WHERE INDICATED, FOR COMPLIANCE WITH REQUIREMENTS FOR INSTALLATION TOLERANCES AND OTHER CONDITIONS AFFECTING PERFORMANCE. RECORD OBSERVATIONS.

Z. EXAMINE ROUGHING-IN FOR MECHANICAL AND ELECTRICAL SYSTEMS TO VERIFY ACTUAL LOCATIONS OF CONNECTIONS BEFORE EQUIPMENT AND FIXTURE INSTALLATION. EXAMINE WALLS, FLOORS, AND ROOFS FOR SUITABLE CONDITIONS WHERE PRODUCTS AND SYSTEMS ARE TO BE INSTALLED. VERIFY COMPATIBILITY WITH AND SUITABILITY OF SUBSTRATES, INCLUDING COMPATIBILITY WITH EXISTING FINISHES OR PRIMERS.

AA. PROCEED WITH INSTALLATION ONLY AFTER UNSATISFACTORY CONDITIONS HAVE BEEN CORRECTED. PROCEEDING WITH THE WORK INDICATES ACCEPTANCE OF SURFACES AND CONDITIONS.

BB. MAKE JOINTS OF UNIFORM WIDTH. WHERE JOINT LOCATIONS IN EXPOSED WORK ARE NOT INDICATED, ARRANGE JOINTS FOR THE BEST VISUAL EFFECT. FIT EXPOSED CONNECTIONS TOGETHER TO FORM HAIRLINE JOINTS.

CC. GRAPHIC PATTERNS OR HATCHES SHOWN IN DRAWINGS REPRESENT CONSTRUCTION MATERIALS AND ARE NOT TO BE USED AS LITERAL CONSTRUCTION GUIDELINES. CONTRACTOR IS TO COORDINATE ALL MATERIAL LAYOUT PRIOR TO CONSTRUCTION AND PROVIDE WORK BASED ON MANUFACTURES RECOMMENDATIONS AND STANDARD CONSTRUCTION TECHNIQUES. IF QUESTIONS ARISE CONTACT ARCHITECT FOR INTERPRETATION PRIOR TO CONSTRUCTION.

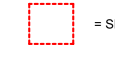
DD. ABBREVIATIONS OR PARTIAL CODE SECTIONS NOTED ON THE PLAN AND PLAN REVIEW LIST ARE INTENDED TO INDICATE THE NATURE OF THE PLAN DEFICIENCY OR GIVE ADDITIONAL INFORMATION. THE FULL TEXT OF THE CODE, AS INDICATED BY THE CODE SECTION REFERENCED, ALWAYS APPLIES.

EE. THE ISSUANCE OR GRANTING OF A PERMIT OR APPROVAL OF PLANS, SPECIFICATIONS, AND COMPUTATIONS SHALL NOT BE CONSTRUED TO BE A PERMIT FOR, OR AN APPROVAL OF, ANY VIOLATION OF ANY OF THE PROVISIONS OF THE IBC OR ANY OTHER RADIANCE OF THIS JURISDICTION. PERMITS PRESUMING TO GIVE AUTHORITY TO VIOLATE OR CANCEL THE PROVISIONS OF THE IBC OR OTHER ORDINANCES OF THIS JURISDICTION SHALL NOT BE VALID.

FF. APPROVAL AS A RESULT OF AN INSPECTION SHALL NOT BE CONSTRUED TO BE AN APPROVAL OF VIOLATIONS OF THE PROVISIONS OF THE IBC OR OF OTHER ORDINANCES OF THIS JURISDICTION. INSPECTIONS PRESUMING TO GIVE AUTHORITY TO VIOLATE OR CANCEL THE PROVISIONS OF THE IBC OR OF OTHER ORDINANCES OF THIS JURISDICTION SHALL NOT BE VALID.

VICINITY MAP:





PROJECT INFORMATION

= SHIELDS BUILDING (AREA OF SCOPE)



WOOD - FINISH (SECTION)

DIMENSIONAL LUMBER CONTINUOUS (SECTION)

DIMENSIONAL LUMBER

EARTHWORK (SECTION)

BLOCKING (SECTION)

ROOF SHEATHING

WALL SHEATHING

MATERIAL LEGEND:

ADDRESS: 315 FALLS AVENUE CONCRETE (SECTION) TWIN FALLS, ID. 83301 **NUMBER OF STORIES:** 1 **GRANULAR FILL** SQUARE FOOTAGE: SHIELDS BUILDING 1ST FLOOR: 24,737 SQ FT SHIELDS BUILDING 2ND FLOOR: 24,737 SQ FT **CONCRETE MASONRY UNITS** 49.474 SQ F OCCUPANCY: GROUP E - EDUCATION RIGID INSULATION (SECTION) **CODE REVIEW:** ACOUSTIC/THERMAL APPLICABLE CODES: INSULATION 2018 INTERNATIONAL BUILDING CODE (IBC) (SECTION) 2018 INTERNATIONAL EXISTING BUILDING CODE (IEBC) STUD WALL (PLAN & SECTION) 2018 INTERNATIONAL ENERGY CONSERVATION CODE (IECC) 2017 IDAHO STATE PLUMBING CODE 2017 NATIONAL ELECTRICAL CODE (NEC) EXISTING WALL TO REMAIN 2018 INTERNATIONAL FIRE CODE (IFC) (PLAN & SECTION) **DEMO WALL (PLAN & SECTION)** CONSTRUCTION TYPE: EXISTING BUILDING TYPE VB FIRE SPRINKLER AND FIRE ALARM STEEL (SECTION) FIRE SPRINKLER SYSTEM - N/A FIRE ALARM SYSTEM - YES ALUMINUM (SECTION)

SHEET INDEX

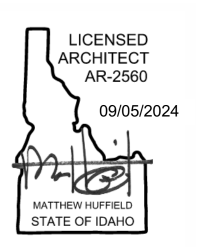
-	SHEET NUMBER	SHEET NAME		
-				
	GENERAL			
OF	G000	COVER SHEET		
200	G001	SHEET LEGEND & PROJECT INFORMATION		
108	ARCHITECTURE	CHITECTURE		
14.4	A201	FLOOR PLAN - SHIELDS FIRST FLOOR		
100	A202	FLOOR PLAN - SHIELDS SECOND FLOOR		

EXTERIOR ELEVATION, WINDOW TYPES & DETAILS



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BIDDERS ARE INSTRUCTED TO CAREFULLY REVIEW THE CONSTRUCTION DOCUMENTS AND THE SITE CONDITIONS. INFORMATION REGARDING THE COMPLETE WORK OF SPECIFIC TRADES IS DISPERSED THROUGHOUT THE ENTIRE DOCUMENT SET AND CANNOT BE ACCURATELY DETERMINED BY REFERENCE TO OTHER THAN COMPLETE DOCUMENT SET.

CONSULTANT

PROJECT INFORMATION



315 FALLS AVENUE TWIN FALLS, IDAHO 83301

KEY PLAN

ISSUES	99.5% CD SETFO	
PHASE	REVIE	
DATE	08/29/202	
JOB NUMBER	24-00	

DESCRIPTION

SHEET NAME

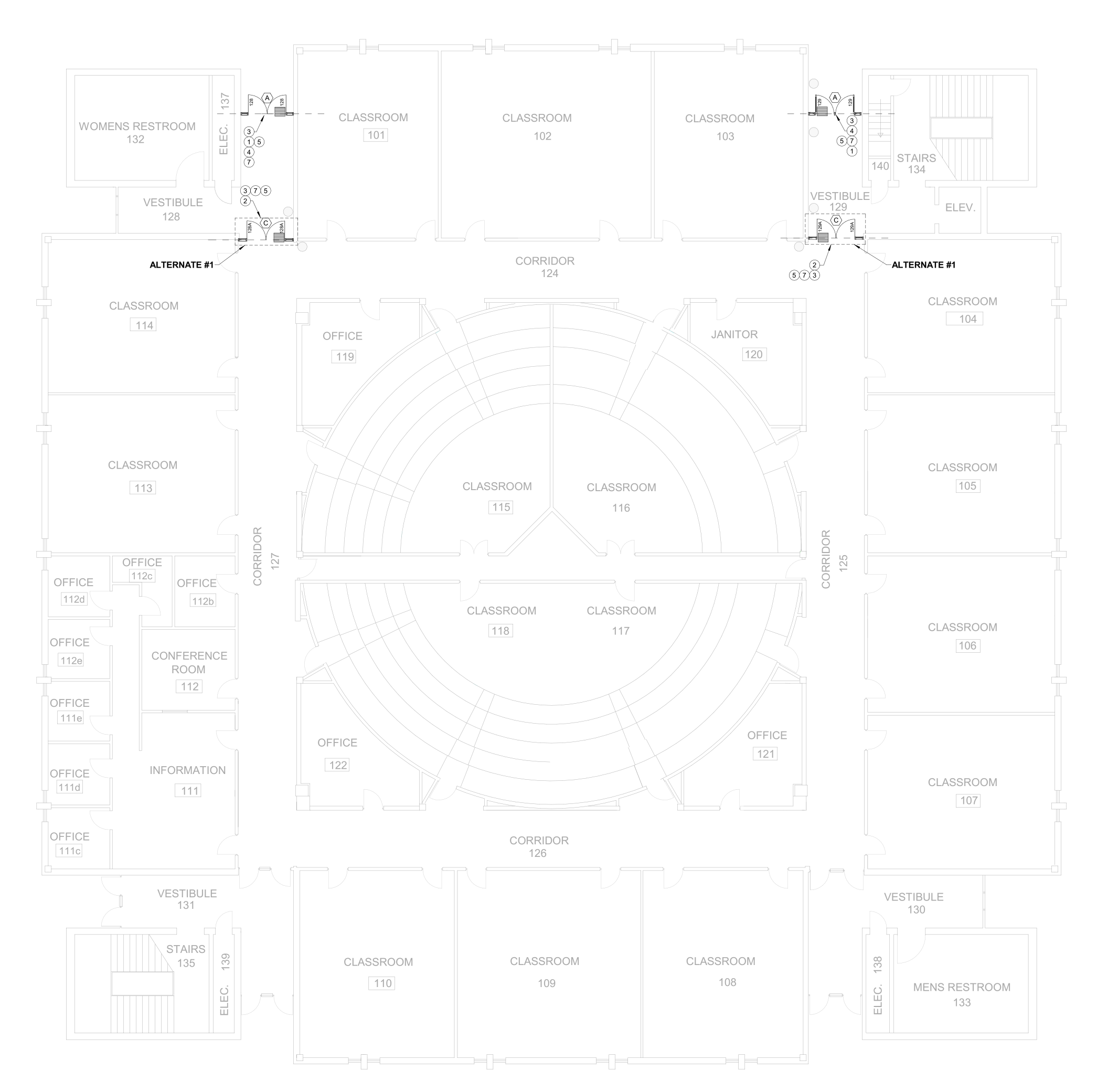
MARK DATE

SHEET LEGEND & PROJECT INFORMATION

SHEET NUMBER

G001





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



GENERAL NOTES FLOOR PLAN:

- A. GENERAL NOTES APPLY TO ALL DRAWING SETS.
- B. RE: SHEET A203 FOR WINDOW TYPES AND DETAILS. C. FIELD VERIFY ALL DIMENSIONS AND EXISTING CONDITIONS. NOTIFY ARCHITECT IMMEDIATELY IF ANY CONFLICTS OR DISCREPANCIES OCCUR BEFORE PROCEEDING WITH WORK.
- D. CROSS REFERENCES SHOWN ON DRAWINGS DO NOT NECESSARILY INDICATE ALL LIKE CONDITIONS AND DO NOT LIMIT APPLICATION OF ANY DRAWING OR DETAIL. WHERE SPECIFIC DIMENSIONS, DETAILS, OR DESIGN INTENT CANNOT BE DETERMINED, CONSULT THE ARCHITECT PRIOR TO PROCEEDING WITH WORK. IF DESIGN INTENT REMAINS UNCLEAR THEN
- PROVIDE MOST EXPENSIVE OPTION IN BID. E. ALL EXISTING SEALANTS (GASKETS) ARE TO BE REPLACED ON
- WINDOW UNITS IN SCOPE. . GLAZING AT NORTH SIDE OF SHIELDS BUILDING TO BE GUARDIAN
- SUPER NEUTRAL ON CLEAR. SEE SPECIFICATIONS. G. GENERAL CONTRACTOR TO DISCONNECT POWER AND DATA AT EXISTING ELECTRIFIED DOOR HARDWARE AND RECONNECT TO NEW HARDWARE AS REQUIRED BY HARDWARE MANUFACTURER. COORDINATE WITH THE INTEGRATOR AND CONVERGINT ACCESS CONTROL SYSTEMS IS REQUIRED TO ENSURE PROPER INSTALLATION AND FUNCTIONALITY.

KEY NOTES: (#

- REPLACE WITH ANODIZED FINISH OF # 21 DARK BRONZE BY TRULITE TO MATCH EAST, WEST AND SOUTH SIDE OF BUILDING BUT WITH GUARDIAN SUPER NEUTRAL ON CLEAR WINDOW (68% TRANSMITTANCE).
- REPLACE INTERIÓR STOREFRONT WINDOWS AND DOOR SYSTEM. REPLACE FRAME AND GLAZING. ALL EXISTING SEALANTS
- (GASKETS) ARE TO BE REPLACED ON WINDOW UNITS IN SCOPE. REPLACE EXTERIOR DOOR SYSTEM WITH KEY REMOVABLE MULLION.
- SEE DOOR HARDWARE & SPECIFICATIONS FOR MORE DETAILS. PROVIDE/RE-ROUTE ELECTRICAL AS REQUIRED FOR OPENERS. NOT USED.
- CONTRACTOR TO PROVIDE INFRASTRUCTURE AND COORDINATE WITH GENETEC INTEGRATOR AND CONVERGINT ACCESS CONTROL DEVICE FOR EXTERIOR DOORS; 128 & 129.
- CONTRACTOR TO COORDINATE WITH GENETEC INTEGRATOR FOR MOTORIZED LATCH RETRACTION FOR DOORS 128 & 129.



EXISTING WALL MOUNTED ACTUATOR

EXISTING ACTUATORS ARE SHOWN WHERE CURRENTLY LOCATED. KEEP THE SAME CONFIGURATION.

NEW HARDWARE LOCATIONS

NEW DOOR OPERATOR

DOOR OPERATORS ARE SHOWN WHERE CURRENTLY APPLICABLE.

DOOR HARDWARE

HW SET NO: 01 - EXTERIOR DOORS

(1) KEYED REMOVABLE MULLION

DOORS: 128, 129 (6) PIVOT HINGES

(1) PANIC EXIT DEVICE

(1) PANIC EXIT DEVICE

(2) PULL (1) ACCESS CONTROL

(2) ELEC. POWER TRANSFER

- (1) CYLINDER w/ CORE (1) SURFACE CLOSER (1) DOOR OPERATOR (2) REQ. TO EXIT
- (2) MOTORIZED LATCH RETRACTION VON DUPRIN, MLRK1-VD (2) GASKETING
- (2) DOOR SWEEPS (2) FLOOR STOP
- (1) THRESHOLD WEATHER SEAL SET

ACTUATOR RECEIVER

HW SET NO: 02 - INTERIOR DOORS

- DOORS: 128A, 129A, 232, 234 (6) PIVOT HINGES (2) PUSH
- (2) PULL (1) SURFACE CLOSER
- (1) DOOR OPERATOR (2) GASKETING (2) DOOR SWEEPS

WEATHER SEAL SET ACTUATOR RECEIVER

NABCO IVES, 5BB1 4.5 X 4.5 652

IVES, 8200 3.5x15 US10B IVES, 8305 3.5x15 US10B LCN, 4040 XP-HCUSH 695 TBWMS LCN, 4642 REGARM 695 AUTO ZERO, 429D 20' PERIMETER GASKETING

IVES, 5BB1 4.5 x 4.5 NRP 652 VON DUPRIN, KR 5654 w/cylinder &

VON DUPRIN, 99NLOP RIM DEVICE,

VON DUPRIN, 99EO RIM DEVICE,

ROCKWOOD, BF 157 313 10" CTC 90DEG PULL, 1" DIA DARK BRONZE SCHLAGE, ELECT MT11-485 MULTI-

TECH READER, MULLION MOUNT

POWER TRANSFER, TEN 24 GUAGE

SCHLAGE, 7 PIN, SFIC, EVEREST LCN, 4040XP-HCUSH 695 TBWMS

EXIT DEVICE 33/35 AND 98/99 SERIES

LCN, 4642 REGARM 695 AUTO

VON DUPRIN, VDREXKIT-ED

ZERO, 429D 20' PERIMETER

ZERO, 39D 36" DOOR SWEEP

Core w/ 299 Strikes

MT RS485, BLACK

VON DUPRIN EPT10 SP313

WISPRAYED DURANODIC

NIGHT LATCH

EXIT ONLY

GASKETING

IVES, FS439 US10B

BY MANUFACTURER

ZERO, 545A-223 A

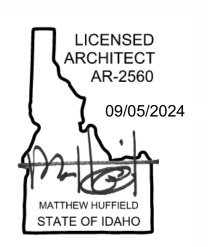
NABCO OR LCN

ZERO, 39D 36" DOOR SWEEP (2) FLOOR STOP IVES, FS439 US10B FLOOR STOP BY MANUFACTURER NABCO OR LCN



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CONSTRUCTION DOCUMENTS AND THE SITE CONDITIONS. INFORMATION REGARDING THE COMPLETE WORK OF SPECIFIC TRADES IS DISPERSED THROUGHOUT THE ENTIRE DOCUMENT SET AND CANNOT BE ACCURATELY DETERMINED BY REFERENCE TO OTHER THAN COMPLETE DOCUMENT SET.

CONSULTANT

PROJECT INFORMATION



315 FALLS AVENUE TWIN FALLS, IDAHO

83301

KEY PLAN

ISSUES -99.5% CD SET --FOR PHASE REVIEW DATE 08/29/2024

DESCRIPTION MARK DATE

24-006

SHEET NAME

JOB NUMBER

FLOOR PLAN -SHIELDS FIRST **FLOOR**

SHEET NUMBER





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



GENERAL NOTES FLOOR PLAN:

A. GENERAL NOTES APPLY TO ALL DRAWING SETS.

PROVIDE MOST EXPENSIVE OPTION IN BID.

- B. RE: SHEET A203 FOR WINDOW TYPES AND DETAILS. C. FIELD VERIFY ALL DIMENSIONS AND EXISTING CONDITIONS. NOTIFY ARCHITECT IMMEDIATELY IF ANY CONFLICTS OR DISCREPANCIES OCCUR BEFORE PROCEEDING WITH WORK.
- D. CROSS REFERENCES SHOWN ON DRAWINGS DO NOT NECESSARILY INDICATE ALL LIKE CONDITIONS AND DO NOT LIMIT APPLICATION OF ANY DRAWING OR DETAIL. WHERE SPECIFIC DIMENSIONS, DETAILS, OR DESIGN INTENT CANNOT BE DETERMINED, CONSULT THE ARCHITECT PRIOR TO PROCEEDING WITH WORK. IF DESIGN INTENT REMAINS UNCLEAR THEN
- E. ALL EXISTING SEALANTS (GASKETS) ARE TO BE REPLACED ON WINDOW UNITS IN SCOPE.
- . GLAZING AT NORTH SIDE OF SHIELDS BUILDING TO BE GUARDIAN SUPER NEUTRAL ON CLEAR. SEE SPECIFICATIONS.
- G. GENERAL CONTRACTOR TO DISCONNECT POWER AND DATA AT EXISTING ELECTRIFIED DOOR HARDWARE AND RECONNECT TO NEW HARDWARE AS REQUIRED BY HARDWARE MANUFACTURER. COORDINATE WITH THE INTEGRATOR AND CONVERGINT ACCESS CONTROL SYSTEMS IS REQUIRED TO ENSURE PROPER INSTALLATION AND FUNCTIONALITY.

KEY NOTES: (#

1. PROVIDE/RE-ROUTE ELECTRICAL AS REQUIRED FOR OPENERS. REPLACE INTERIOR STOREFRONT SYSTEMS AT SECOND FLOOR. REPLACE WITH BRONZE ANODIZE TO MATCH EAST, WEST AND SOUTH SIDE OF BUILDING BUT WITH GUARDIAN SUPER NEUTRAL ON CLEAR WINDOW (68% TRANSMITTANCE). SEE WINDOW DETAILS ON SHEET A203.

EXISTING HARDWARE LOCATIONS

EXISTING WALL MOUNTED ACTUATOR

EXISTING ACTUATORS ARE SHOWN WHERE CURRENTLY LOCATED. KEEP THE SAME CONFIGURATION.

NEW HARDWARE LOCATIONS

NEW DOOR OPERATOR

DOOR OPERATORS ARE SHOWN WHERE CURRENTLY APPLICABLE.

DOOR HARDWARE

HW SET NO: 01 - EXTERIOR DOORS

DOORS: 128, 129 (6) PIVOT HINGES (1) KEYED REMOVABLE MULLION

(1) PANIC EXIT DEVICE

(1) PANIC EXIT DEVICE

(2) PULL

(1) ACCESS CONTROL

(2) ELEC. POWER TRANSFER

(1) CYLINDER w/ CORE (1) SURFACE CLOSER (1) DOOR OPERATOR

(2) REQ. TO EXIT

(2) MOTORIZED LATCH RETRACTION VON DUPRIN, MLRK1-VD

(2) GASKETING (2) DOOR SWEEPS

(2) FLOOR STOP (1) THRESHOLD

WEATHER SEAL SET ACTUATOR RECEIVER

(1) SURFACE CLOSER (1) DOOR OPERATOR (2) GASKETING

(2) FLOOR STOP

WEATHER SEAL SET ACTUATOR RECEIVER

IVES, 5BB1 4.5 x 4.5 NRP 652 VON DUPRIN, KR 5654 w/cylinder & Core w/ 299 Strikes VON DUPRIN, 99NLOP RIM DEVICE, NIGHT LATCH VON DUPRIN, 99EO RIM DEVICE, EXIT ONLY

ROCKWOOD, BF 157 313 10" CTC 90DEG PULL, 1" DIA DARK BRONZE SCHLAGE, ELECT MT11-485 MULTI-TECH READER, MULLION MOUNT MT RS485, BLACK VON DUPRIN EPT10 SP313 POWER TRANSFER, TEN 24 GUAGE

WISPRAYED DURANODIC SCHLAGE, 7 PIN, SFIC, EVEREST LCN, 4040XP-HCUSH 695 TBWMS LCN, 4642 REGARM 695 AUTO VON DUPRIN, VDREXKIT-ED EXIT DEVICE 33/35 AND 98/99 SERII ZERO, 429D 20' PERIMETER GASKETING ZERO, 39D 36" DOOR SWEEP

IVES, FS439 US10B ZERO, 545A-223 A BY MANUFACTURER

NABCO OR LCN

HW SET NO: 02 - INTERIOR DOORS DOORS: 128A, 129A, 232, 234 (6) PIVOT HINGES

(2) PUSH (2) PULL

(2) DOOR SWEEPS

NABCO IVES, 5BB1 4.5 X 4.5 652 IVES, 8200 3.5x15 US10B IVES, 8305 3.5x15 US10B LCN, 4040 XP-HCUSH 695 TBWMS

BY MANUFACTURER

NABCO OR LCN

NABCO

ZERO, 429D 20' PERIMETER GASKETING ZERO, 39D 36" DOOR SWEEP IVES, FS439 US10B FLOOR STOP

LCN, 4642 REGARM 695 AUTO

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STAMP



CONSTRUCTION DOCUMENTS AND THE SITE CONDITIONS. INFORMATION REGARDING THE COMPLETE WORK OF SPECIFIC TRADES IS DISPERSED THROUGHOUT THE ENTIRE DOCUMENT SET AND CANNOT BE ACCURATELY DETERMINED BY REFERENCE TO OTHER THAN COMPLETE DOCUMENT SET.

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PROJECT INFORMATION



315 FALLS AVENUE TWIN FALLS, IDAHO

KEY PLAN

83301

ISSUES –99.5% CD SET --FOR REVIEW PHASE DATE 08/29/2024 24-006 **JOB NUMBER**

DESCRIPTION

SHEET NAME

MARK DATE

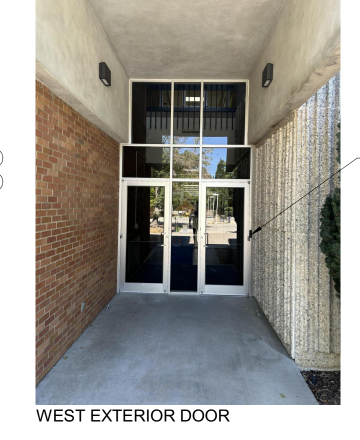
FLOOR PLAN -SHIELDS SECOND **FLOOR**

SHEET NUMBER

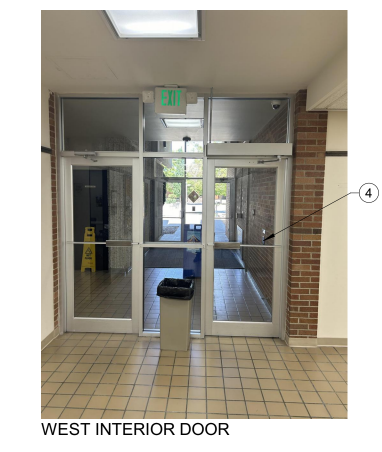
A202















WEST INTERIOR DOOR

EXISTING ELEVATION - IMAGES

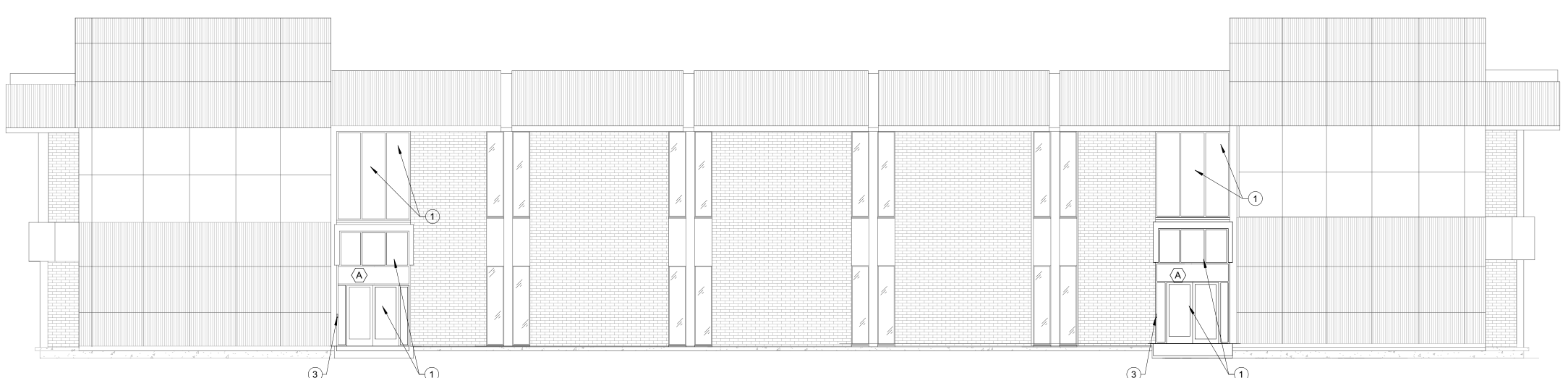
SCALE: NTS

NORTH ELEVATION - SHIELDS BUILDING

EXTERIOR

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

SHEILDS BUILDING STOREFRONT TYPES



GENERAL NOTES EXT. ELEVATIONS:

- A. GENERAL NOTES APPLY TO ALL DRAWING SETS.
- B. SEE SHEET A203 FOR WINDOW TYPES & DETAILS.
- C. FIELD VERIFY ALL DIMENSIONS AND EXISTING CONDITIONS. NOTIFY ARCHITECT IMMEDIATELY IF ANY CONFLICTS OR DISCREPANCIES OCCUR BEFORE PROCEEDING WITH WORK.
- D. CROSS REFERENCES SHOWN ON DRAWINGS DO NOT NECESSARILY INDICATE ALL LIKE CONDITIONS AND DO NOT LIMIT APPLICATION OF ANY DRAWING OR DETAIL. WHERE SPECIFIC DIMENSIONS, DETAILS, OR DESIGN INTENT CANNOT BE DETERMINED, CONSULT THE ARCHITECT PRIOR TO PROCEEDING WITH WORK. IF DESIGN INTENT REMAINS UNCLEAR THEN PROVIDE MOST EXPENSIVE OPTION IN BID.
- E. GLAZING AT NORTH SIDE OF SHIELDS BUILDING TO BE GUARDIAN SUPER NEUTRAL ON CLEAR. SEE SPECIFICATIONS.
- F. INTERIOR GLAZING TO BE CLEAR. SEE SPECIFICATIONS.

GENERAL NOTES WINDOWS:

- A. CONTRACTOR TO FIELD MEASURE EACH WINDOW PRIOR TO FABRICATION. NOTIFY ARCHITECT IF MEASUREMENTS DIFFER FROM ARCHITECTURE PLANS.
- B. GLAZING AT NORTH SIDE OF SHIELDS BUILDING TO BE GUARDIAN SUPER NEUTRAL ON CLEAR. SEE SPECIFICATIONS.
- C. INTERIOR GLAZING TO BE CLEAR. SEE SPECIFICATIONS.
- D. DETAILS ARE SIMILAR. BUILDING IS EXISTING CMU CONSTRUCTION.

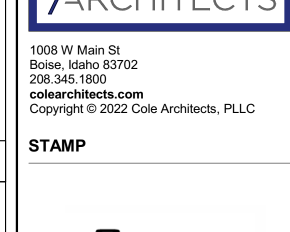
KEY NOTES:

CT451-31

CT451-35

LIGHT MULLION DETAIL @ STOREFRONT
SCALE: NTS

- 1. REPLACE STOREFRONT WINDOWS AND DOOR SYSTEM. PATCH, REPAIR, REPLACE, AND/OR REFINISH AFFECTED FINISHES TO MATCH EXISTING.
- 2. EXISTING MULLION MOUNTED NETWORK READER. CONTRACTOR TO RELOCATE. SEE KEYNOTE 3. FOR NEW LOCATION.
- NEW MULLION MOUNT NETWORK READER LOCATION. SEE DOOR HARDWARE SET NO:01 FOR SPECIFICATIONS. CONTRACTOR TO COORDIANTE W/ EXISTING ELECTRICAL SYSTEM & GENETEC INTEGRATOR TO PROVIDE ELECTRFIED ACCESS.
- CONTRACTOR TO REUSE ACTUATOR LOCATIONS AND REPLACE WITH SPECIFIED FIXTURE.REMOVE AND RETURN EXISTING ACTUATOR TO CSI. TYPICAL FOR ALL EXTERIOR AND INTERIOR
- EXISTING CUSTOM-DESIGNED L-SHAEPED BRACKET TO ROUTE WIRING PATHS FOR ELECTRIFIED ACCESS CONTROL. CONTRACTOR TO PROVIDE SIMILAR BRACKETS ON THE INTERIOR OF BOTH EXTERIOR DOORS.



LICENSED ARCHITECT AR-2560 09/05/2024 MATTHEW HUFFIELD STATE OF IDAHO

CONSTRUCTION DOCUMENTS AND THE SITE CONDITIONS. INFORMATION REGARDING THE COMPLETE WORK OF SPECIFIC TRADES IS DISPERSED THROUGHOUT THE ENTIRE DOCUMENT SET AND CANNOT BE ACCURATELY DETERMINED BY REFERENCE TO OTHER THAN COMPLETE DOCUMENT SET.

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PROJECT INFORMATION



315 FALLS AVENUE TWIN FALLS, IDAHO **KEY PLAN**

ISSUES –99.5% CD SET --FOR REVIEW PHASE DATE 08/29/2024 24-006 JOB NUMBER

MARK DATE DESCRIPTION SCHEDULED, FRAM

SHEET NAME

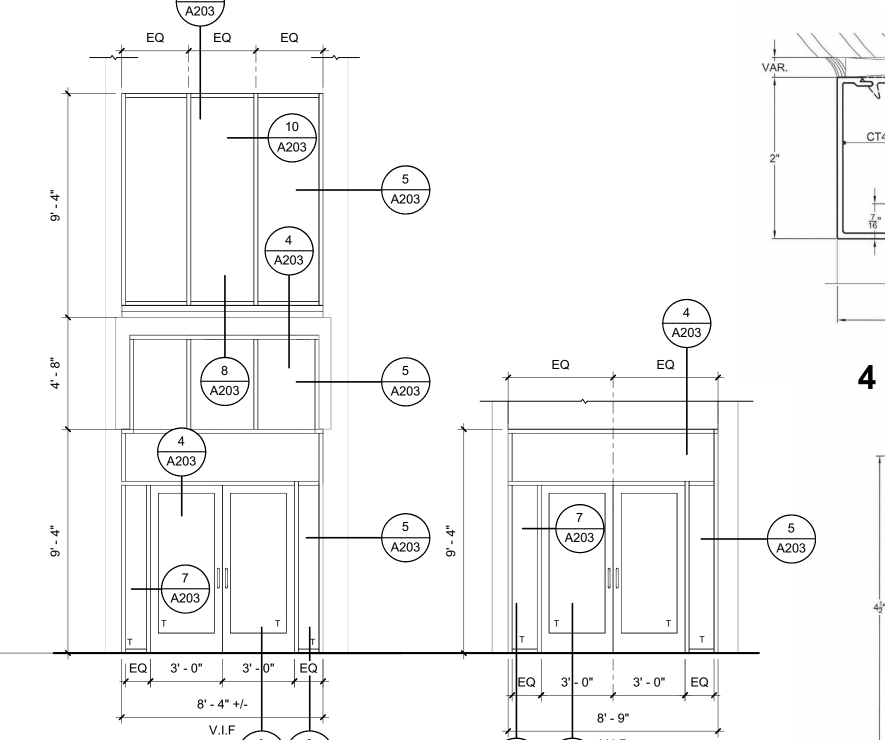
DOOR AS

BEYOND

EXTERIOR ELEVATION, WINDOW TYPES & **DETAILS**

SHEET NUMBER

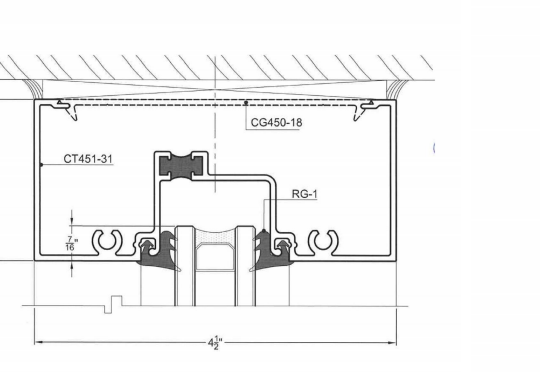
A203



A203 A203

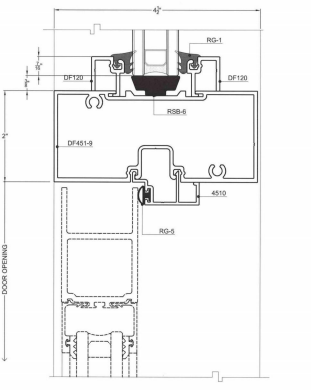
*CONTRACTOR TO FIELD VERIFY ALL DIMENSIONS

INTERIOR

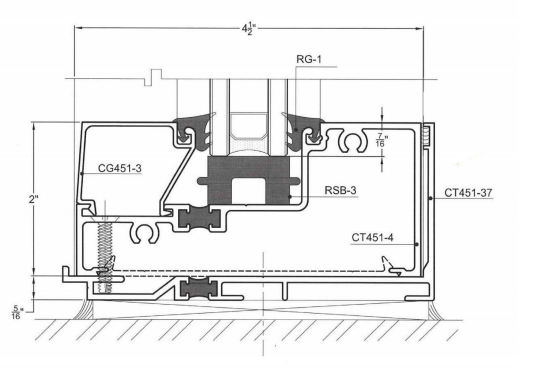


STANDARD JAMB @ EXTERIOR STOREFRONT

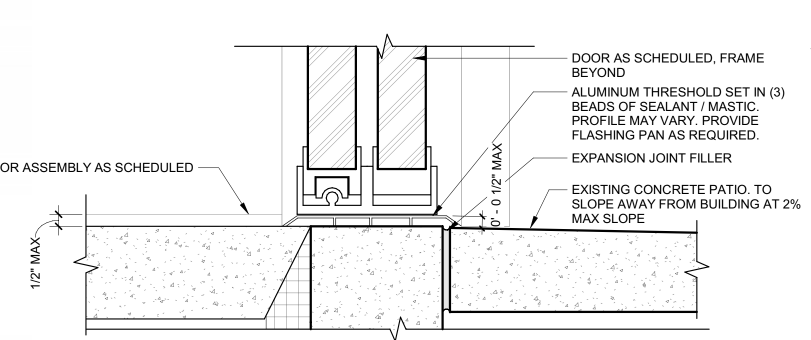












ADA THRESHOLD @ EXTERIOR DOOR SILL

JAMB DETAIL @ STOREFRONT DOOR

FLOOR ASSEMBLY AS SCHEDULED -

- FLOOR ASSEMBLY AS SCHEDULED

ADA THRESHOLD@ INTERIOR DOOR SILL
SCALE: 3" = 1'-0"