# STEAMBOAT SKI & RESORT CORPORATION

2021.06.04

# Steamboat Base Village Redevelopment

2305 Mt. Werner Circle
Steamboat Springs, CO 80487
BP4C - KVC INTERIORS - ISSUE FOR PERMIT AND
CONSTRUCTION

PJ4761-2 Fire Prevention In: 06/29/2021 Out: 07/10/2021

Conditionally Approved –NO INSPECTIONS deferred submittal until RECEIPT of Fire Alarm/Sprinkler plan/permits by sub-contractor to Fire Prevention. See www.steamboatsprings.net, Fire and EMS Services, Fire Prevention, Downloadable Permits and Forms Conditionally approved –NO INSPECTIONS pending submittal of Hood suppression system plan/permits by sub-contractor to Fire Prevention. See www.steamboatsprings.net



2305 Mt. Werner Circle Steamboat Springs, CO 80487

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--- 2021.06.04 BP4C - KVC INTERIORS - ISSUE FO PERMIT AND CONSTRUCTION

RCRBD Record Se TC 08/02/2021

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Project Name

Project Name

Steamboat Base Village Redevelopment

Project Number

003.7835.000

Description

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DRAWING NUMBER	DRAWING NAME	CURRENT ISSUE	CURRENT ISSUE DATE	CURRENT ISSUE DESCRIPTION	
- GENERAL					
0.000	COVER DRAWING INDEX, PROJECT INFORMATION, & GENERAL NOTES		2021.06.04	BP4C - KVC INTERIORS - ISSUE FOR PERMIT AND CONSTRUCTION BP4C - KVC INTERIORS - ISSUE FOR PERMIT AND CONSTRUCTION	
.201	SYMBOLS & ABBREVIATIONS		2021.06.04	BP4C - KVC INTERIORS - ISSUE FOR PERMIT AND CONSTRUCTION	
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-T8.000					
T8.000 AND TOTAL:	80				

### **ELECT, LIGHTING & FIRE ALARM DEMO GENERAL NOTES**

- 1. WHERE CEILINGS ARE BEING REMOVED. REMOVE ALL NORMAL AND EMERGENCY LIGHT FIXTURES. FIRE ALARM DEVICES, AND EXIT SIGNS. ALL ASSOCIATED CONDUIT AND POWER/CONTROL WIRING SHALL ALSO BE
- WHERE WALLS ARE BEING DEMOLISHED, REMOVE FIRE ALARM AND ELECTRICAL DEVICES. DEVICES AND ASSOCIATED BACKBOXES, CONDUIT, AND WIRE SHALL BE COMPLETELY REMOVED AS OUTLINED BELOW: A) ALL EXISTING CIRCUITS SHALL BE TRACED PRIOR TO DEMOLITION SO THEY CAN BE REFED FROM THE ELECTRICAL DISTRIBUTION SYSTEM. PROVIDE CIRCUIT TRACING INFORMATION TO ENGINEER FOR USE WITH DEVELOPMENT OF CONTRACT DOCUMENTS. B) CIRCUITS THAT ARE ENTIRELY DEMOLISHED SHALL BE DEMOLISHED ALL THE WAY BACK TO THE PANEL. C) CIRCUITS THAT ARE PARTIALLY DEMOLISHED SHALL BE DEMOLISHED ALL THE WAY BACK TO THE COMMON JUNCTION BOX WHERE THE PORTION OF THE CIRCUIT THAT IS TO REMAIN CAN BE EXTENDED FOR FUTURE REFEED. D) WHERE CONDUIT AND POWER/CONTROL WIRING IS INSTALLED IN A WALL THAT IS BEING DEMOLISHED THAT IS ASSOCIATED WITH A DEVICE TO REMAIN, REROUTE ACCORDINGLY TO ALLOW FOR FUTURE INTERCEPT AND EXTENSION OF CIRCUIT.
- WHERE WALLS ARE BEING DEMOLISHED THAT CONTAIN ELECTRICAL PANELS WITHIN OR ON THEM. DEMOLISH ELECTRICAL PANEL AND BRANCH CIRCUIT TO ABOVE CEILING OR ABOVE PANEL. PROVIDE JUNCTION BOX OR PULL BOX AT LOCATION ABOVE PANEL WHERE CIRCUITS ARE DEMOLISHED TO. CIRCUITS WILL BE INTERCEPTED AND EXTENDED AT THIS LOCATION TO NEW PANEL LOCATION. PANEL LOCATIONS WILL BE DETERMINED DURING DESIGN. CERTAIN PANELS MAY HAVE THE ENTIRE BRANCH CIRCUITING INSTALLATION DEMOLISHED (I.E. KITCHEN PANELS).
- EXISTING LIGHTING CONTROLS DEVICES SHALL BE DEMOLISHED FOR LIGHT FIXTURE ZONES/CIRCUITS BEING DEMOLISHED. DEMOLISH DEVICES AND ASSOCIATED CONTROL WIRING AS REQUIRED. WHERE PATHWAYS ARE INSTALLED WITHIN WALLS TO REMAIN, PATHWAYS CAN BE REUSED IF IN EMT CONDUIT AND CONDUIT IS
- IN A REUSABLE CONDITION. ELECTRICAL INFRASTRUCTURE IS CALLED OUT TO BE DEMOLISHED OUTSIDE THE LIMITS OF THIS RENOVATION SCOPE TO SERVE EXISTING AND NEW ELECTRICAL LOADS. SURVEY PATHWAYS FOR REUSE AND
- SHERATON DUE DILIGENCE REPORT FOR EQUIPMENT IN QUESTION. FIRE ALARM PANEL LOCATED IN JANITORS CLOSET SHALL BE MAINTAINED. POWER SHALL BE MAINTAINED TO THIS PANEL TO ENSURE FUNCTION OF FIRE ALARM SYSTEM IN SPACES NOT INCLUDED IN THIS RENOVATION SCOPE SERVED FROM THIS PANEL. EXISTING FIRE ALARM CIRCUITS SHALL BE DEMOLISHED BACK TO THE NEXT UPSTREAM DEVICES FOR ALL DEVICES THAT ARE DEMOLISHED ALONG WITH WALLS AND CEILINGS. NEW CIRCUITS AND EXTENSIONS TO EXISTING CIRCUITS WILL BE UTILIZED TO FEED THE FIRE ALARM NAC/SLC CIRCUITS TO DEVICES THROUGHOUT THE NEW AND EXISTING SPACES.

PROVIDE INSULATION TESTING FOR ALL FEEDERS BETWEEN EQUIPMENT BEING DEMOLISHED. REFER TO ME

EXISTING CIRCUITS TO MECHANICAL EQUIPMENT SHALL BE LEFT OPERATIONS DURING THE DEMOLITION AND CONSTRUCTION PHASE OF THIS PROJECT. PROTECT FEEDER CONDUITS AS REQUIRED FOR MAINTAINED OPERATION OF THIS EQUIPMENT.

DEMOLISH ALL ELECTRICAL INFRASTRUCTURE ASSOCIATED WITH MECHANICAL OR PLUMBING EQUIPMENT

- THAT IS CALLED OUT FOR DEMOLITION. EQUIPMENT NOT COLLAGED OUT FOR DEMOLITION SHALL MAINTAIN ELECTRICAL INFRASTRUCTURE. 9. WHERE ELECTRICAL INFRASTRUCTURE REPLACEMENTS OCCUR SERVING MECHANICAL EQUIPMENT INTENDED TO REMAIN IN PLACE, PROVIDE NOTICE TO OWNER FOR PLANNED DOWNTIME WHILE ELECTRICAL
- WORK IS BEING PERFORMED TO REFEED THE EQUIPMENT IN QUESTION. 10. WHEREVER ELECTRICAL MATERIALS HAVE BEEN REMOVED FROM SURFACES OF THE BUILDING OR STRUCTURE, THOSE SURFACES SHALL BE PATCHED AND REPAIRED.
- 11. ALL HAZARD WASTE SHALL BE PROPERLY DISPOSED OF BY A LICENSED HAZARD WASTE DISPOSAL FACILITY, ITEMS SHALL INCLUDE BUT ARE NOT LIMITED TO FLUORESCENT LAMPS, SMOKE DETECTORS, ETC.

### **FECHNOLOGY DEMO GENERAL NOTES**

- EXISTING CABLING SERVICING AREAS OUTSIDE OF THE AREA OF DEMO MAY TRAVERSE THROUGH/ABOVE AREAS OF DEMO. CABLING NOT DIRECTLY ASSOCIATED WITH DEVICES WITHIN THE DEMO AREA, SHALL BE PROTECTED AND TRACED TO DETERMINE ORIGIN AND USE. ANY CABLING DAMAGED OR REMOVED THAT SERVICES DEVICES OUTSIDE OF THE DEMO AREA (ABOVE/BELOW/BEYOND) SHALL BE REPLACED IN FULL AT
- WHERE CEILINGS ARE BEING REMOVED. REMOVE CEILING MOUNTED ACCESS POINTS. SECURITY CAMERAS. MOTION SENSORS. SPEAKERS AND TVS. ALL ASSOCIATED CONDUIT AND WIRING SHALL ALSO BE
- WHERE WALLS ARE BEING DEMOLISHED, REMOVE TELECOMMUNICATIONS AND TV AND SECURITY DEVICES DEVICES AND ASSOCIATED BACKBOXES, CONDUIT, AND WIRE SHALL BE COMPLETELY REMOVED AS
- 4. WHERE CONDUIT AND TELECOM/SECURITY/TV WIRING IS INSTALLED IN A WALL THAT IS TO REMAIN. REMOVE ALL CABLING. WHERE PATHWAYS ARE INSTALLED WITHIN WALLS TO REMAIN, REMOVE ALL CABLING. WHERE PATHWAYS ARE INSTALLED WITHIN WALLS TO REMAIN, PATHWAYS CAN BE REUSED IF IN EMT CONDUIT AND CONDUIT IS IN A REUSABLE CONDITION.

### **MECHANICAL & PLUMBING DEMO GENERAL NOTES**

- WHERE CEILINGS ARE REMOVED, REMOVE EXISTING SUPPLY DIFFUSERS, RETURN GRILLES, AND FLEXIBLE DUCTWORK BACK TO NEAREST SHEET METAL CONNECTION. SHEET METAL TO REMAIN FOR RE-USE. EXISTING HYDRONIC HEATING AND COOLING SHALL REMAIN OPERATIONAL DURING PROJECT DEMOLITION.
- WHERE HYDRONIC PIPING IS DISTURBED AS PART OF DEMOLITION, RECONNECT PIPING TEMPORARILY SO THAT SYSTEMS MAY REMAIN OPERATIONAL EXISTING AIR HANDLING UNITS SERVING THE PROJECT AREA ARE LOCATED IN THE UPPER LEVEL FAN ROOM.
- AIR HANDLING UNITS SHALL REMAIN OPERATIONAL DURING PROJECT DEMOLITION. PROVIDE CONSTRUCTION FILTERS AT EACH RETURN AIR INLET 4. EXISTING MISCELLANEOUS HEATING SYSTEMS INCLUDING CABINET HEATERS, FIN TUBE, ETC. SHALL REMAIN
- OPERATIONAL DURING PROJECT DEMOLITION. THE BUILDING INCLUDES A PNEUMATIC CONTROL SYSTEM. WHERE EXISTING THERMOSTATS ARE LOCATED ON WALLS THAT ARE TO BE REMOVED. CUT PNEUMATIC TUBING ABOVE CEILING AND TEMPORARILY

### PLUMBING DEMO GENERAL NOTES

RE-INSTALL THERMOSTAT IN CEILING SPACE FOR REUSE.

- 1 AS PART OF PLUMBING DEMOLITION SCOPE OF WORK, COMPLETELY REMOVE ALL TOILET ROOM PLUMBING FIXTURES AND ASSOCIATED CARRIERS IN MAIN WOMEN'S AND MEN'S TOILET ROOMS (LOCATED BETWEEN COLUMN LINES P.5 & R.5 AND 24.7 & 28) INCLUDING LAVATORIES, URINALS, AND WATER CLOSETS. CAP PIPING IN WET WALL FOR REUSE
- DOMESTIC WATER FOR FUTURE REUSE. 3. EXISTING KITCHEN SINK AND PREP TABLE (LOCATED BETWEEN 37 & 37.5 AND R.5 & P) SHALL BE REMOVED.

EXISTING COMMERCIAL DISHWASHER (LOCATED BETWEEN 34 & 36 AND R.5 & P) SHALL BE REMOVED. CAP

- CAP DOMESTIC WATER FOR FUTURE REUSE EXISTING LOBBY BAR (BETWEEN K & J AND 26 & 27) SHALL BE REMOVED. REMOVE ALL EQUIPMENT SINKS.
- INSTANTANEOUS WATER HEATERS, AND DOMESTIC HOT/COL PIPING. CAP DOMESTIC WATER PIPING FOR
- EXISTING FLOOR SINKS IN KITCHEN AND BAR AREAS SHALL BE EXISTING TO REMAIN. 6. EXISTING DOMESTIC WATER AND STORM PIPING WITHIN THE BALLROOM AREA SHALL BE EXISTING TO
- 7. EXISTING EXTERIOR HOSE BIBB AT SOUTH EXTERIOR WALL SHALL BE EXISTING TO REMAIN.

### FIRE PROTECTION GENERAL NOTES

1. AREAS WITH DEMOLITION SCOPE ARE PROVIDED WITH A WET FIRE PROTECTION SPRINKLER SYSTEM WITH SUSPENDED HEADS. WHERE CEILINGS ARE REMOVED, FIRE PROTECTION HEADS SHALL BE REPLACED WITH UPRIGHT HEADS IN ACCORDANCE WITH NFPA 13.

### **POWER & COMMUNICATION GENERAL NOTES**

- A. ALL SCREENED AREAS INDICATE EXISTING CONSTRUCTION TO REMAIN AND AREAS NOT IN CONTRACT, U.N.O. B. REFER TO 'G' SERIES DRAWINGS FOR SCHEDULES, LEGENDS, SYMBOLS, ABBREVIATIONS, AND TYPICAL MOUNTING HEIGHTS APPLICABLE TO THIS PLAN.
- C. RE: ELECTRICAL DRAWINGS FOR MORE INFORMATION REGARDING POWER DEVICES. AND RE: TECHNOLOGY DRAWINGS FOR MORE INFORMATION REGARDING DATA AND A/V DEVICES.
- D. REFER TO SHEET G0.800 FOR FIRESAFING DETAILS AT FLOOR CORES. E. ARCHITECTURAL DRAWINGS GOVERN WHERE DEVICE MOUNTING HEIGHTS AND LOCATIONS DIFFER FROM
- ELECTRICAL AND TECHNOLOGY DRAWINGS. F. FURNITURE IS SHOWN FOR REFERENCE ONLY. VERIFY WITH TENANT'S FURNITURE VENDOR FOR SPECIFIC
- INFORMATION REGARDING FURNITURE AND ITS EXACT LOCATION. G. ALL NEW DATA/VOICE, ELECTRICAL, AND SWITCH FACE PLATES ARE TO BE WHITE, U.N.O. PROVIDE MATCHING
- I. COORDINATE WITH A/V VENDOR FOR ALL POWER REQUIREMENTS FOR ALL COMPONENTS ASSOCIATED WITH THE A/V SYSTEM. ALL A/V EQUIPMENT IS PROVIDED AND INSTALLED BY TENANT'S A/V VENDOR, U.N.O.
- COORDINATE BLOCKING REQUIREMENTS. MOUNTING LOCATION, AND CONDUIT SIZES WITH AV VENDOR PRIOR TO ROUGH-IN. X-RAY SLAB PRIOR TO CORING. REVIEW FINDINGS AND LOCATIONS WITH OWNER AND TENANT'S FURNITURE
- . INDICATED DIMENSIONS ARE TO THE CENTERLINE OF OUTLET/SWITCH, OR CLUSTER OF OUTLETS/SWITCHES.
- K. INSTALL OUTLETS ON OPPOSITE SIDES OF PARTITIONS IN SEPARATE STUD CAVITIES. DO NOT INSTALL
- BACK-TO-BACK. G.C. TO COORDINATE INSTALLATION OF TELECOMM, DATA, AND SECURITY SYSTEMS.
- M. PROVIDE ONE-PIECE TYPE GANG COVER PLATES WHERE SWITCHES CAN BE GROUPED TOGETHER. N. IDENTIFY DEDICATED OR ISOLATED GROUND ELECTRICAL OUTLETS WITH A RED DOT.
- O. VERIFY EQUIPMENT SPECIFICATIONS, POWER, AND INSTALLATION REQUIREMENTS WITH MANUFACTURER TO ENSURE PROPER FIT AND FUNCTION.
- P. G.C. TO COORDINATE INSTALLATION OF ALL ELECTRICAL, POWER, AND LIGHTING SYSTEMS AND THEIR ASSOCIATED COMPONENTS WITH ARCHITECTURAL DETAILS, FINISHES, ETC. AND ALL OTHER TRADES. Q. WHERE ELECTRICAL WORK IS SPECIFIED IN CONJUCTION WITH MILLWORK, THE WORK SHALL BE PROVIDED BY
- ELECTRICAL CONTRACTOR. CUTOUTS FOR SWITCHES AND DEVICES ARE TO BE PROVIDED BY MILLWORK CONTRACTOR AND COORDINATED BY G.C. WITH ARCHITECT. R. VERIFY WITH ARCHITECT THE LOCATION OF PANELS, T-STATS, SWITCHES, ALARMS, OR ANY DEVICES EXPOSED
- TO VIEW AND NOT SHOWN ON THE ARCHITECTURAL DRAWINGS. INSTALLER SHALL SUBMIT CATALOG CUT SHEET OF DEVICES TO ARCHITECT FOR AESTHETIC REVIEW. S. G.C. SHALL COORDINATE LOCATION OF WHIPS AND J-BOXES FOR ELECTRICAL SERVICE AT MILLWORK FOR TASK LIGHTING, EQUIPMENT, DEVICES, ETC WITH ALL OTHER TRADES, TYP. WHIPS MUST NOT BE EXPOSED TO

VIEW OR HANG BELOW MILLWORK.

### **GENERAL NOTES**

- A. G.C. TO COMPLY WITH CODES, LAWS, ORDINANCES, RULES, AND REGULATIONS OF PUBLIC AUTHORITIES GOVERNING THE WORK.
- B. G.C. TO OBTAIN AND PAY FOR PERMITS AND INSPECTIONS REQUIRED BY PUBLIC AUTHORITIES GOVERNING THE WORK. G.C. TO REVIEW DOCUMENTS, VERIFY DIMENSIONS, VERIFY FIELD CONDITIONS, AND CONFIRM THAT WORK IS BUILDABLE AS SHOWN. REPORT ANY CONFLICTS OR OMISSIONS TO THE ARCHITECT FOR CLARIFICATION PRIOR TO PERFORMING ANY WORK IN QUESTION.
- G.C. TO SUBMIT REQUESTS FOR SUBSTITUTIONS. REVISIONS. OR CHANGES TO ARCHITECT FOR REVIEW PRIOR TO PURCHASE, FABRICATION, OR INSTALLATION.
- G.C. TO COORDINATE WORK WITH THE LANDLORD AND OWNER, INCLUDING SCHEDULING TIME AND LOCATIONS FOR DELIVERIES, BUILDING ACCESS, USE OF BUILDING SERVICES AND FACILITIES, AND USE OF ELEVATORS. MINIMIZE DISTURBANCE OF BUILDING FUNCTIONS AND OCCUPANTS.
- OWNER WILL PROVIDE WORK NOTED "BY OTHERS" OR "NIC" UNDER SEPARATE CONTRACT. G.C. TO INCLUDE SCHEDULE REQUIREMENTS IN CONSTRUCTION PROGRESS SCHEDULE AND COORDINATE TO ASSURE ORDERLY SEQUENCE OF INSTALLATION
- G. G.C. TO COORDINATE TELECOMMUNICATIONS, DATA, AND SECURITY SYSTEM INSTALLATIONS.
- H. G.C. TO MAINTAIN EXITS, EXIT LIGHTING, FIRE PROTECTIVE DEVICES, AND ALARMS IN CONFORMANCE WITH CODES AND
- G.C. TO MAINTAIN WORK AREAS AS SECURE AND LOCKABLE DURING CONSTRUCTION. COORDINATE WITH TENANT AND LANDLORD TO ENSURE SECURITY. G.C. TO PROVIDE ALL ACCESS PANELS REQUIRED FOR ALL JUNCTION BOXES, VALVES, CLEANOUTS, PLUGS, FILTERS,
- EQUIPMENT, AND ALL OTHER ITEMS REQUIRING SERVICE OR MAINTENANCE G.C. TO PROTECT AREA OF WORK AND ADJACENT AREAS FROM DAMAGE. PATCH AND REPAIR SURFACES DAMAGED AS A
- RESULT OF WORK PERFORMED ON THIS PROJECT. PATCH & REPAIR EXISTING SURFACES AS REQ'D TO RECEIVE NEW
- G.C. SHALL NOT SCALE DRAWINGS. WRITTEN DIMENSIONS GOVERN. IN CASE OF CONFLICT, CONSULT THE ARCHITECT FOR CLARIFICATION. . G.C. TO PROVIDE CONCEALED BLOCKING AS REQUIRED FOR WORK BY OWNER'S OTHER CONTRACTORS. COORDINATE WITH
- OTHER CONTRACTORS FOR SIZE, TYPE, AND LOCATION OF REQUIRED BLOCKING. ALL IN-WALL AND IN-CEILING BLOCKING IS TO BE FIRE-RETARDANT-TREATED. THE G.C. AND EACH TRADE IS RESPONSIBLE FOR REVIEWING AND COORDINATING ALL NEW WORK WITH EXISTING CONDITIONS AND ALL OTHER TRADES. NO FIELD WORK ORDERS WILL BE APPROVED FOR ANY CONDITIONS/CONFLICTS THAT
- COULD HAVE BEEN ACCOUNTED FOR BY THE BIDDER DURING BID FIELD INSPECTION OR THAT COULD HAVE BEEN COORDINATED WITH THE G.C. AND EACH TRADE AFTER AWARD OF CONTRACT. TENANT ARCHITECTURAL DIMENSIONS AND DESIGN INTENT TAKE PRECENDENCE OVER MECHANICAL, ELECTRICAL, OR
- PLUMBING DRAWINGS. NOTIFY ARCHITECT OF ANY DISCREPANCY BEFORE PROCEEDING WITH CONSTRUCTION. G.C. TO NOTIFY ARCHITECT IN WRITING OF CONFLICTS, DIMENSIONAL OR OTHER DISCREPANCIES PRIOR TO PROCEEDING WITH WORK OR AREAS AFFECTED.

### FIRE PREVENTION NOTES

- A.  $\,$  THIS PROJECT DOES NOT INCLUDE STORAGE, DISPENSING OR USE OF ANY FLAMMABLE OR COMBUSTIBLE LIQUIDS, FLAMMABLE GAS OR HAZARDOUS SUBSTANCES.
- PROVIDE A PORTABLE FIRE EXTINGUISHER WITH A RATING OF NOT LESS THAN 2-A WITHIN 75 FOOT TRAVEL DISTANCE FROM ALL PORTIONS OF THE BUILDING ON EACH FLOOR, WITHIN ELECTRICAL AND MECHANICAL ROOMS, AND ADDITIONAL EXTINGUISHERS AS REQUIRED BY GOVERNING AUTHORITIES. PROVIDE PORTABLE FIRE EXTINGUISHER COMAPATIBLE WITH AUTOMATIC FIRE EXSTINGUISHING SYSTEM AGENT AND IN ACORDANCE WITH SECTION 904.12.5 OF THE IFC. AND WITHIN 30 FT OF COMMERCIAL KITCHEN EQUIPMENT
- EXTEND OR MODIFY EXISTING AUTOMATIC FIRE EXTINGUISHING SYSTEM AS REQUIRED TO PROVIDE AN APPROVED AUTOMATIC FIRE EXTINGUISHING SYSTEM FOLLOWING APPROVAL BY LANDLORD'S LIFE SAFETY ENGINEER. SUBMIT PLANS TO FIRE DEPARTMENT AND OBTAIN APPROVAL PRIOR TO INSTALLATION.
- EXTEND OR MODIFY EXISTING FIRE/LIFE SAFETY SYSTEM AS REQUIRED TO PROVIDE AN APPROVED FIRE/LIFE SAFETY SYSTEM FOLLOWING APPROVAL BY LANDLORD'S LIFE SAFETY ENGINEER. SUBMIT PLANS TO FIRE DEPARTMENT WITH COMPLETE DESCRIPTION OF SEQUENCE OF OPERATION, AND OBTAIN APPROVAL PRIOR TO INSTALLATION.

### ACCESSIBILITY NOTES

- ABRUPT CHANGES IN LEVEL ALONG ACCESSIBLE ROUTES SHALL NOT EXCEED 1/2" IN HEIGHT. CHANGES BETWEEN 1/4" AND 1/2" SHALL BE BEVELED WITH A SLOPE NO STEEPER THAN 1:2 (HEIGHT:LENGTH). LEVEL CHANGES NOT EXCEEDING 1/4" MAY
- BE VERTICAL. FLOOR AREAS ON EACH SIDE OF DOORS SHALLO BE LEVEL AND CLEAR. THE DIMENSIONS OF THE LEVEL AREAS ARE DESIGNED TO MEET ANSI A117.1 2009, IAC AND ADA CLEARANCE REQUIREMENTS. IF THE G.C. IS AWARE OF ANY INADEQUATE CLEARANCES OR VIOLATIONS OF CODE, G.C. SHALL NOTIFY THE ARCHITECT.
- LATCHING AND LOCKING DOORS ARE SPECIFIED TO BE OPERABLE WITH A SINGLE EFFORT BY HARDWARE THAT DOES NOT REQUIRE TIGHT GRASPING, PINCHING OR TWISTING OF THE WRIST.
- MAXIMUM PULL OR PUSH EFFORT TO OPERATE NON-FIRE-RATED DOORS SHALL NOT EXCEED 8.5 POUNDS FOR EXTERIOR
- DOORS AND 5 POUNDS FOR INTERIOR DOORS. MEASURED AT RIGHT ANGLES TO HINGED DOORS AND AT CENTER PLANE OF SLIDING OR FOLDING DOORS. G.C. SHALL ADJUST SPECIFIED DOOR CLOSER TO COMPLY
- ALL DOORS LOCATED ON AN ACCESSIBLE ROUTE ARE SPECIFIED TO BE NOT LESS THAN 3'-0" IN WIDTH AND NOT LESS THAN 6'-8" IN HEIGHT. DOORS ARE CAPABLE OF OPENING AT LEAST 90 DEGREES AND CLEAR WIDTH IS NOT LESS THAN 32".
- CENTER HAND ACTIVATED DOOR OPENING HARDWARE BETWEEN 34" AND 48" ABOVE FLOOR FINISH, AND ACCORDING TO SPECIFIC DIMENSIONS NOTED IN CONTRACT DOCUMENTS.
- IDENTIFY ACCESSIBLE ENTRANCES WITH AT LEAST ONE STANDARD SIGN AND WITH ADDITIONAL DIRECTIONAL SIGNS, AS REQUIRED, VISIBLE FROM APPROACHING PEDESTRIAN WAYS.
- G.C. TO PROVIDE GRAB BARS IN COMPLIANCE WITH ANSI A117.1 ON EACH SIDE, OR ONE SIDE AND BACK, OF WATER CLOSET GRAB BARS (INCLUDING CONNECTORS, FASTENERS, SUPPORT BACKING, ETC.) SHALL SUPPORT A 250 POUND LOAD AND SHALL NOT ROTATE IN THEIR FITTINGS. GRAB BARS AND ANY ADJACENT SURFACE SHALL BE FREE OF SHARP OR ABRASIVE ELEMENTS.
- SINKS AND LAVATORIES SHALL BE MOUNTED TO COMPLY WITH KNEESPACE REQUIREMENTS OF ANSI A117.1. FAUCET CONTROLS AND OPERATING MECHANISMS ARE TO BE OPERABLE WITH ONE HAND AND NOT REQUIRE TIGHT GRASPING, PINCHING, OR TWISTING OF THE WRIST. THE FORCE REQUIRED TO ACTIVATE CONTROLS SHALL BE NO GREATER
- THAN 5 POUNDS. SELF-CLOSING CONTROLS ARE TO REMAIN OPEN FOR AT LEAST 10 SECONDS. HOT WATER AND DRAIN PIPES UNDER LAVATORIES ARE TO BE INSULATED BY THE GENERAL CONTRACTOR.
- THERE SHALL BE NO SHARP OR ABRASIVE SURFACES UNDER LAVATORIES. M. IF THE G.C. IS AWARE OF ANY INADEQUATE CLEARANCES OR OTHER VIOLATIONS OF CODE, G.C. SHALL NOTIFY THE

### ARCHITECT PRIOR TO PROCEEDING WITH WORK IN QUESTION.

### MILLWORK GENERAL NOTES

- A. INTERIOR FINISH OF ALL DARK COLOR LAMINATE CABINETS TO BE BLACK MELAMINE. INTERIOR FINISH OF ALL LIGHT COLOR LAMINATE CABINETS TO BE WHITE MELAMINE, U.N.O.
- B. ALL STONE, SIMULATED STONE, AND SOLID SURFACE COUNTERTOPS TO HAVE MITERED CORNER FROM TOP TO FRONT APRON WITH 1/16" RADIUS EASED EDGE.
- : APPLY SEALANT AT ALL COUNTERTOPS TO SPLASHES, AT ALL COUNTERTOPS TO WALLS, AND AT ALL BASE TO ALL NON-CARPETED FLOORS.
- . REFER TO MILLWORK DETAILS FOR CABINET PULL INFORMATION.
- E. REFER TO MILLWORK DETAILS FOR DRAWER DIVIDER INFORMATION. F. PROVIDE SLOW CLOSERS ON ALL DRAWER SLIDES AND HINGES
- G. DOVETAIL AND GLUE ALL DRAWER JOINTS; NO STAPLED OR NAILED JOINTS.
- H. PROVIDE SILENCERS AT ALL DOOR STRIKE LOCATIONS.
- NO SCREW HOLES OR SCREW HEADS SHALL BE EXPOSED. PLUG HOLES WITH WOOD PLUGS.
- . PROVIDE BALANCED CONSTRUCTION (SAME MATERIAL VENEERED TO BOTH SIDES OF ALL PANELS) TO PREVENT WARPING K. PROVIDE GROMMET HOLES W/ COVER PLATES WHERE RECEPTACLES ARE LOCATED BELOW COUNTERTOPS. EXACT PRODUCT AND LOCATIONS TO BE DETERMINED ON SHOP DRAWINGS.
- MILLWORK CONTRACTOR SHALL SHIM ALL MILLWORK INSTALLED AGAINST NON-MILLWORK CONSTRUCTION AS REQUIRED M. ALL WOOD MILLWORK TO BE AWI PREMIUM, U.N.O. ALL LAMINATE TO BE AWI CUSTOM, U.N.O. ALL EXPOSED INTERIOR AND EXTERIOR SURFACES ARE TO BE FINISHED PER AWI STANDARDS.
- N. PROVIDE ALL FIRE-RETARDANT TREATED BLOCKING. SHIMS. ETC., AS REQUIRED FOR THE ATTACHMENT. INSTALLATION. ETC. OF ALL MILLWORK AND TO ALSO MAINTAIN LEVEL AND PLUMB IN BOTH VERTICAL AND HORIZONTAL DIRECTIONS, TYPICAL. GENERAL CONTRACTOR TO COORDINATE WITH ALL TRADES.
- ).  $\,$  GENERAL CONTRACTOR TO COORDINATE LOCATIONS OF ELECTRICAL AND VOICE/DATA DEVICES, PLUMBING, ETC., MOUNTED WITHIN AND/OR ON MILLWORK. COORDINATE WITH ALL OTHER TRADES, SUCH AS ELECTRICAL, PLUMBING, MILLWORKER, ETC, TYPICAL.
- PROVIDE FINISHED SCRIBE STRIPS AND FINISHED MILLWORK EDGES TO CREATE A FINISHED REVEAL CONDITION WHERE MILLWORK COUNTERS, CABINETS, ETC. ABUT ADJACENT CONSTRUCTION, TYPICAL, U.N.O. ALL EXPOSED REVEAL
- SURFACES AND EDGES TO HAVE MATCHING COLOR AND FINISH, TYPICAL Q. PROVIDE FLUSH, FINISHED END PANELS TO MATCH CABINET FACE AT ALL EXPOSED CABINET END SURFACES.

### DEMOLITION NOTES

- REFERENCE PROJECT MANUAL, SPECIFICATION SECTION 01 74 19 'CONSTRUCTION WASTE MANAGEMENT AND DISPOSAL' FOR MORE INFORMATION.
- REMOVE ALL ABOVE-CEILING SUPPORTS FOR DEMOLISHED ELEMENTS. REMOVE AND SALVAGE DOORS AND FRAMES FOR POTENTIAL REUSE. STORE IN LOCATION DETERMINED BY OWNER.
- 4. ALL SCREENED AREAS INDICATE EXISTING CONSTRUCTION TO REMAIN AND AREAS NOT IN CONTRACT, U.N.O. REMOVE DESIGNATED PARTITIONS, CEILINGS COMPONENTS, BUILDING EQUIPMENT, AND FIXTURES AS REQUIRED FOR INSTALLATION OF THE NEW WORK. IF ADDITIONAL DEMOLITON IS REQURIED BEYOND WHAT IS INDICATED IN THE CONTRACT

DOCUMENTS, THE CONTRACTOR SHALL REVIEW THE ADDITIONAL DEMOLITION WITH THE ARCHITECT PRIOR TO

- REMOVE ABANDONED HVAC EQUIPMENT, DUCT WORK, CONTROLS, REGISTERS, GRILLES AND ALL ASSOCIATED HARDWARE & ACCESSORIES.
- REMOVE ABANDONED ELECTRICAL, TELEPHONE, DATA, SECURITY AND SIMILAR OTHER CABLING, CONDUIT, EQUIPMENT AND DEVICES, UNLESS OTHERWISE NOTED. REMOVE ABANDONED PLUMBING EQUIPMENT, VALVES, PIPING AND ALL ASSOCIATED HARDWARE & ACCESSORIES
- REMOVE EXISTING FLOOR FINISHES WHERE INDICATED AND PREPARE SUBFLOOR AS REQUIRED FOR NEW FLOOR FINISHES. 10. COMPLY WITH APPLICABLE LOCAL, STATE AND FEDERAL CODES AND REGULATIONS PERTAINING TO SAFETY OF PERSONS, PROPERTY AND ENVIRONMENTAL PROTECTION.
- PROVIDE AND MAINTAIN BARRICADES, LIGHTING, AND GUARDRAILS AS REQUIRED BY APPLICABLE CODES AND REGULATIONS TO PROTECT OCCUPANTS OF BUILDING AND WORKERS.
- 2. ERECT AND MAINTAIN DUSTPROOF PARTITIONS AS REQUIRED TO PREVENT SPREAD OF DUST, FUMES, AND SMOKE, ETC. TO OTHER PARTS OF THE BUILDING. ON COMPLETION, REMOVE PARTITIONS AND REPAIR DAMAGED SURFACES TO MATCH ADJACENT SURFACES.
- 13. IF DEMOLITION IS PERFORMED IN EXCESS OF THAT REQUIRED, RESTORE EFFECTED AREAS AT NO COST TO THE OWNER. 14. REMOVE FROM SITE DAILY AND LEGALLY DISPOSE OF REFUSE, DEBRIS, RUBBISH, AND OTHER MATERIALS RESULTING FROM DEMOLITION OPERATIONS. LEAVE ALL AREAS BROOM CLEAN DAILY.

### **PROJECT INFORMATION**

FOLLOWING ARE THE PLANS OUTLINING THE SCOPE OF WORK REQUIRED FOR THE KIDS VACATION CENTER, KVC. WORK INCLUDES INTERIOR RENOVATION OF A PORTION OF THE FIRST FLOOR OF THE EXISTING SHERATON HOTEL. WORK TO INCLUDE SELECT DEMOLITION & CONSTRUCTION OF NEW PARTITIONS, CEILINGS, CASEWORK, FINISHES, MECHANICAL, ELECTRICAL, PLUMBING & FIRE PROTECTION AS INDICATED ON DRAWINGS.

THE DRAWINGS. IN CONCERT WITH THE PROJECT MANUAL. COMPRISE THE CONTRACT DOCUMENTS OUTLINING THE DESIGN INTENT AND PROJECT SCOPE, AND MAY BE SUPPLEMENTED BY FURTHER INFORMATION ISSUED BY ARCHITECT.

THE DRAWINGS ARE ARRANGED IN GENERAL TO SPECIFIC ORDER, FOLLOWING A TOP TO BOTTOM, RIGHT TO LEFT FORMAT. CONTRACTORS ARE ADVISED TO READ AND FAMILIARIZE THEMSELVES WITH THE INFORMATION IN THE PROJECT MANUAL. AS WELL AS THE GENERAL LEGENDS CONTAINED IN THE 'G' SERIES OF DRAWINGS, PRIOR TO REVIEW OF THE PLANS, ELEVATIONS AND DETAILS. ADVISE THE ARCHITECT WHERE INTENT IS NOT CLEARLY PERCEIVED, PRIOR TO PROCEEDING WITH WORK.

**BUILDING ADDRESS:** 2305 MT. WERNER CIRCLE STEAMBOAT SPRINGS, CO

**BUILDING JURISDICTION:** ROUTT COUNTY, STEAMBOAT SPRINGS, CO APPLICABLE CODES: 2018 INTERNATIONAL BUILDING CODE

> 2018 INTERNATIONAL MECHANICAL CODE 2018 INTERNATIONAL PLUMBING CODE 2018 INTERNATIONAL FUEL GAS CODE 2018 INTERNATIONAL FIRE CODE 2020 NATIONAL ELECTRIC CODE 2018 INTERNATIONAL ENERGY CONSERVATION CODE

> > 2009 ICC A117.1, ACCESSIBILITY REQUIREMENTS

FIRE RESISTIVE, (100% SPRINKLERED) PER NFPA 13

ANSI/ASME A17.1. SAFETY CODE FOR ELEVATORS 2013

2018 INTERNATIONAL EXISTING BUILDING CODE

ROUTT COUNTY SEISMIC CATAGORY C ADOPTION. OCCUPANCY TYPE: GROUP E, EDUCATION

**CONSTRUCTION TYPE:** TYPE I-B FIRE ALARM SYSTEM: FIRE ALARM AND DETECTION SYSTEM AND SMOKE PROTECTION

SYSTEM PER IBC 907.2 & NFPA 72

1 STORIES (BELOW GRADE)

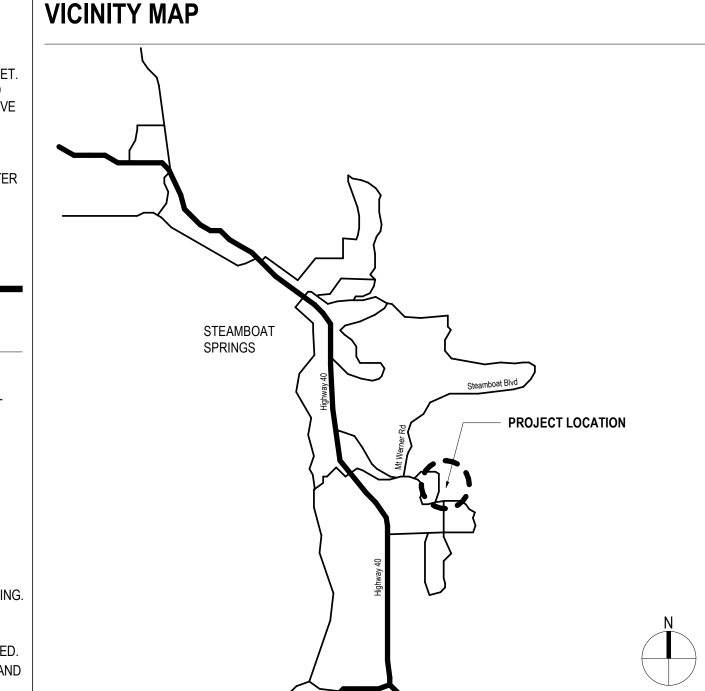
NUMBER OF STORIES IN BUILDING: 9 STORIES (ABOVE GRADE)

YEAR BUILT: TOTAL BUILDING AREA: 172,712 SQ.FT. TOTAL FLOOR AREA: APPROX. 35,467 SQ.FT.

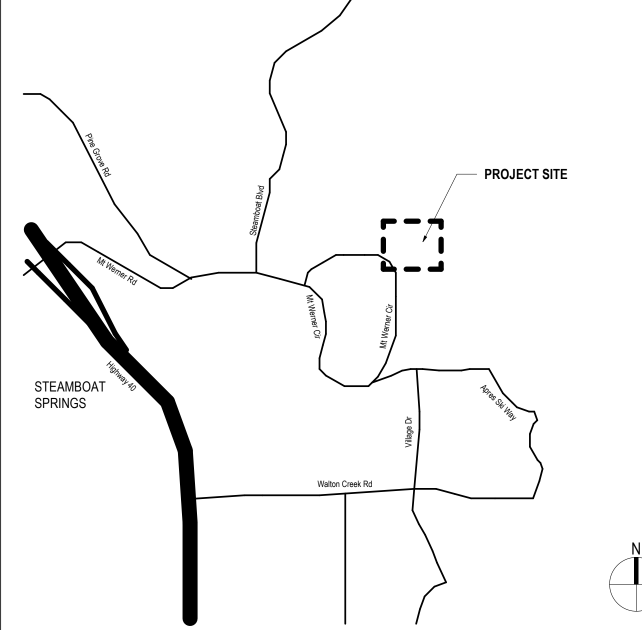
FIRE SUPPRESSION:

SCOPE OF WORK: APPROX. 21,750 SQ. FT LEED CERTIFICATION: NONE

### Revised 08/02/2021 5:45:20 AM



### **LOCATION MAP**





2305 Mt. Werner Circle Steamboat Springs, CO 80487

1225 17th Street Tel 303.595.8585 Suite 150

Fax 303.825.6823 Denver, CO 80202

United States

14143 Denver West Pkwy Suite 300 Golden, CO United States Tel 303.421.6655

MARTIN/MARTIN

12499 West Colfax Ave. Lakewood, CO 80215 United States Tel 303.431.6100

Description

- 2021.06.04 BP4C - KVC INTERIORS - ISSUE FOR PERMIT AND CONSTRUCTION

Seal / Signature

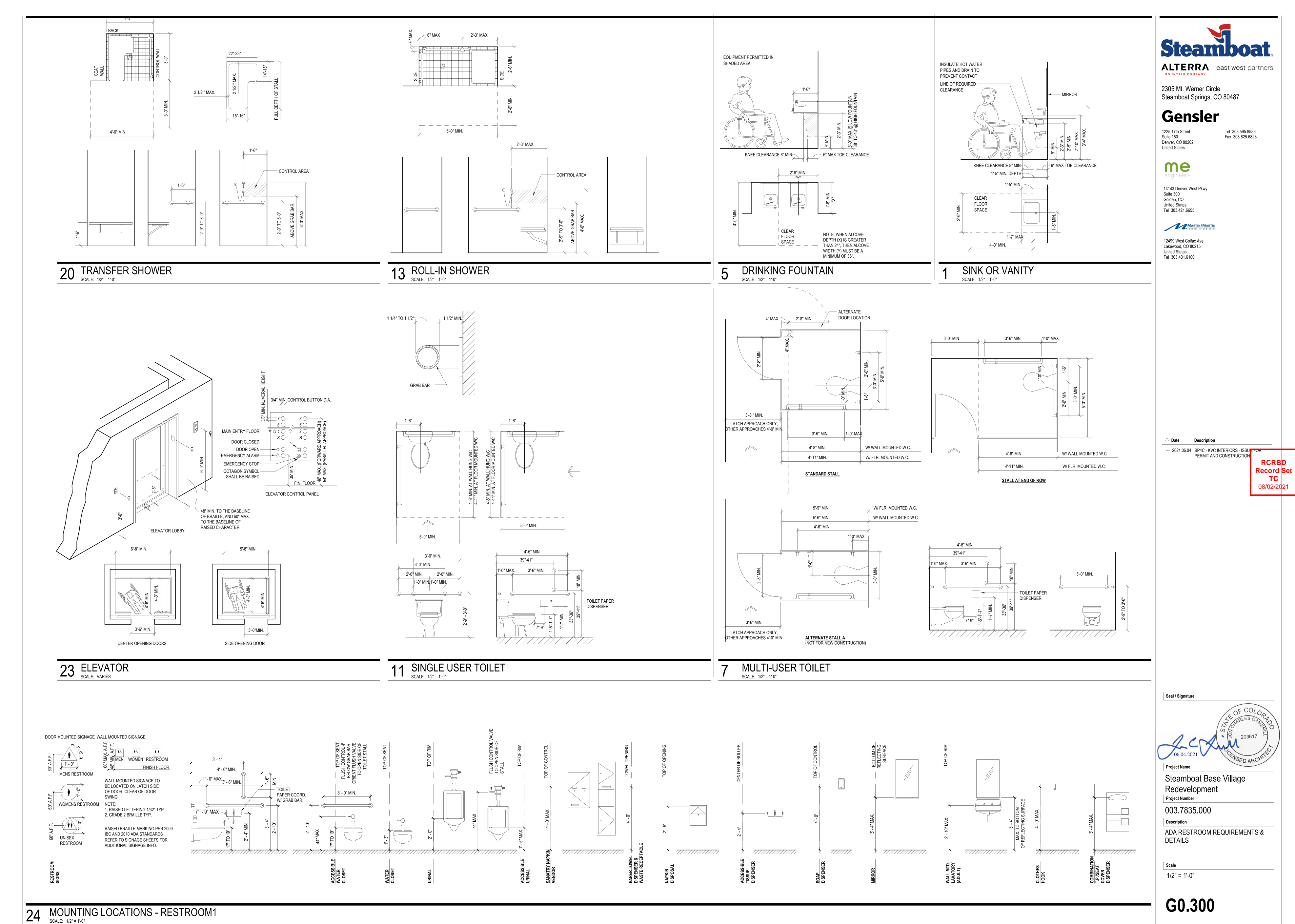
Steamboat Base Village Redevelopment **Project Number** 

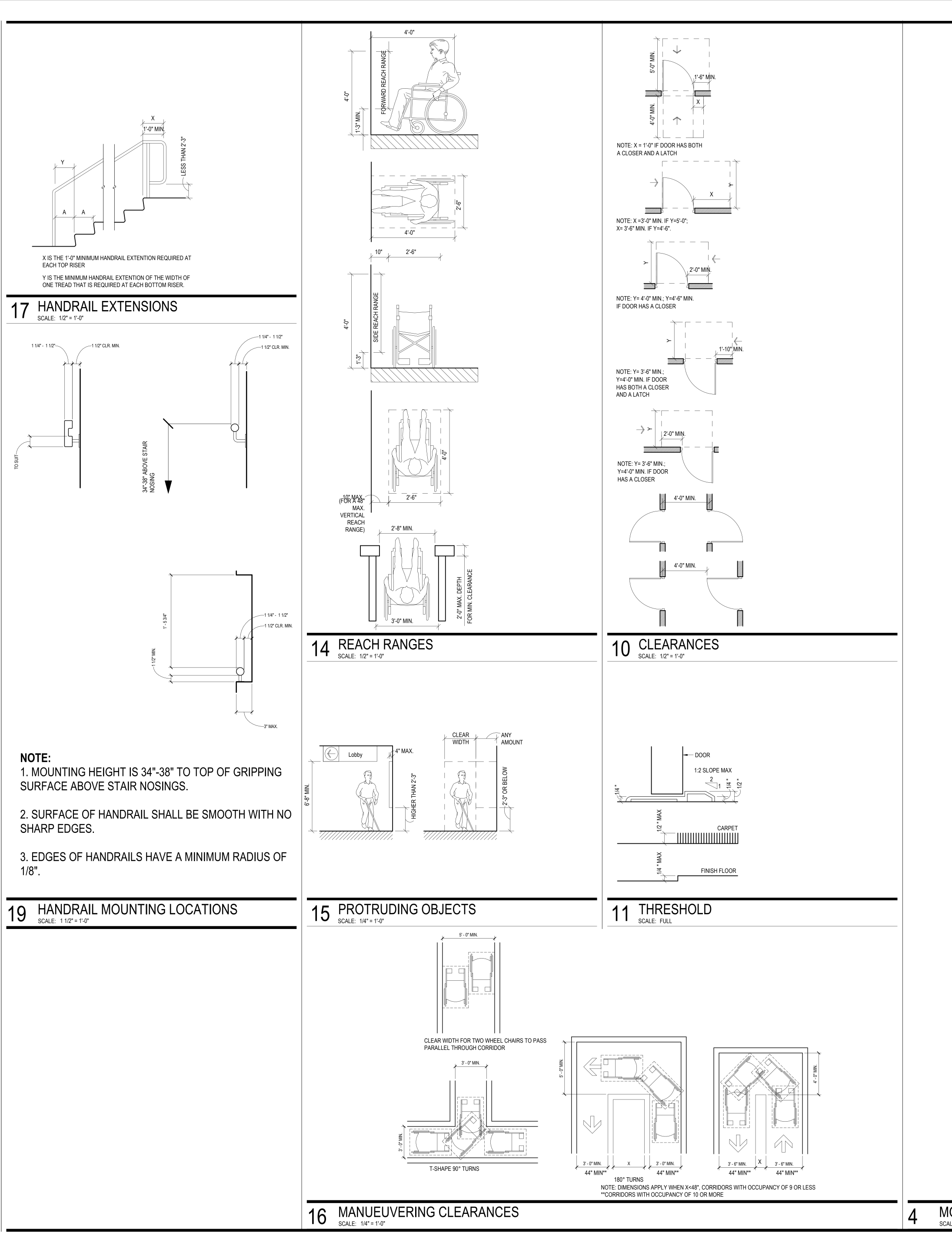
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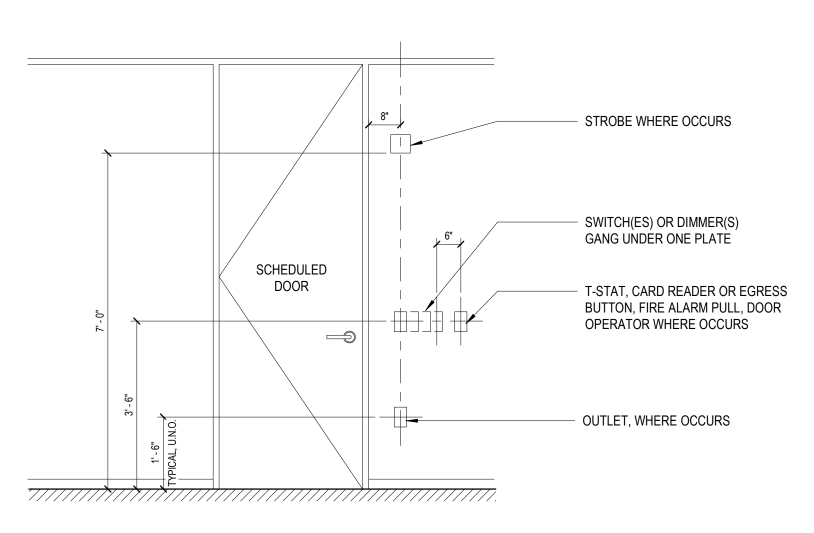
Description DRAWING INDEX, PROJECT INFORMATION, & GENERAL NOTES

12" = 1'-0"

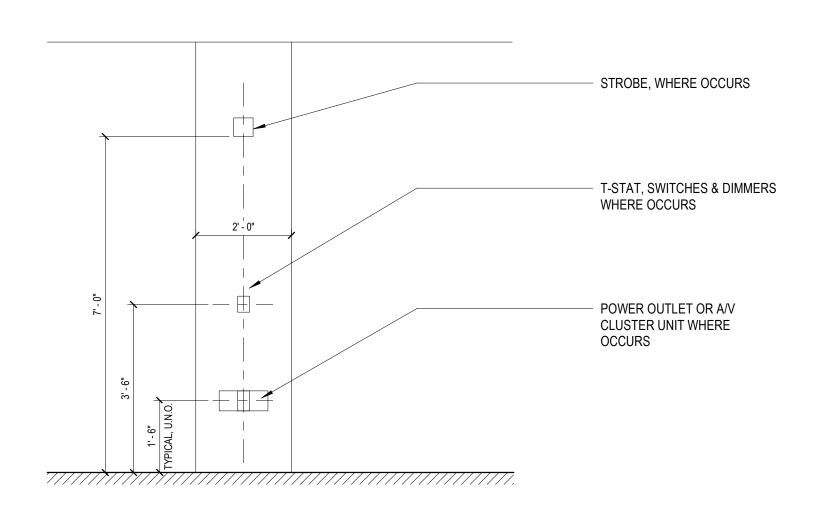
BREVIATIONS			GRAPHIC SYMBOLS (CONT.)	GRAPHIC SYMBOLS (CONT.)	GRAPHIC SYMBOLS	
'HG SHEATHING O, O/	OVER HTG HEATING	EL ELEVATION OR ELEVATOR A	WALL MOUNTED DEVICES	REFLECTED CEILING	CONSTRUCTION	Steamboa
VR SHOWER OA SIMILAR OC	OVERALL HTR HEATER ON CENTER HTW HIGH TEMPERATURE	ELEC ELECTRICAL & AND ELEV ELEVATOR OR ELEVATION ABV ABOVE	EQUIPMENT TAG (REFER TO EQUIPMENT SCHEDULE)  WALL MOUNTED, DUPLEX RECEPTACLE - CONVENIENCE			<b>∧LTERR∧</b> east west par
SINK OD T SLOTTED OF	OUTSIDE DIAMETER WATER  OUTSIDE FACE HVAC HEATING, VENTILATIII  AND AIR CONDITIONIA	NO TROUBLE		ACOUSTICAL CEILING AND GRID	COLUMN GRID REFERENCE NUMBER	MOUNTAIN COMPANY
SLEEVE OFF SEALANT OH	OFFICE AND AIR CONDITIONIN OVERHEAD HVY HEAVY HOT WATER OR HEAV	EMER EMERGENCY ADJ ADJACENT	WALL MOUNTED, DUPLEX RECEPTACLE - DEDICATED  WALL MOUNTED, DUPLEX RECEPTACLE - SEPARATE		COLUMN GRID LINES AND REFERENCE NUMBER	2305 Mt. Werner Circle
C SPECIFICATION OHD CS SPECIFICATIONS OPNG	OVERHEAD DOOR HW HOT WATER OR HEAV OPENING(S) OPENING(S) HWC HOT WATER CIRCULA	ENCL ENCLOSURE ALT ALTERNATE	WALL MOUNTED, DUPLEX RECEPTABLE - SEPARATE  WALL MOUNTED, QUADRAPLEX RECEPTABLE - CONVENIENCE	xx'-xx"  CEILING HEIGHT CHANGE SYMBOL	EXISTING CONSTRUCTION TO REMAIN  EXISTING CONSTRUCTION TO BE DEMOLISHED	Steamboat Springs, CO 80487
SPEAKER OPP SPRINKLER OPP H	OPPOSITE OR HEAVY WALL CON OPPOSITE HAND HWD HARDWOOD	NDUIT ENGR ENGINEER(ED) AMT AMOUNT	WALL MOUNTED, QUADRAPLEX RECEPTACLE - DEDICATED	xx'-xx"	NEW PARTITION	Gensler
SQUARE OPR STAINLESS STEEL ORN	OPERABLE HYD HYDRAULIC ORNAMENTAL HYDRO HYDROSTATIC	ENTR ENTRANCE ANNUNC ANNUNCIATOR EQ EQUAL ANT ANTENNA	WALL MOUNTED, QUADRAPLEX RECEPTACLE - HALF DEDICATED	TINISH CEILING HEIGHT SYMBOL  GRID STARTPOINT SYMBOL	2 HR. RATED PARTITION	1225 17th Street Tel 303.595.8585
SOUND TRANSMISSION ORNA CLASS OUT	ORNAMENTAL OUTLET	EQUIP EQUIPMENT APPL APPLIANCE ESC ESCALATOR APPROX APPROXIMATE	■ WALL MOUNTED, VOICE/DATA RECEPTACLE	AT1 CEILING FINISH TAG		Suite 150 Fax 303.825.68  Denver, CO 80202
STANDARD OVFL SEATING OVHD	OVERFLOW ID INSIDE DIAMETER OVERHEAD IN INCH	EST ESTIMATE APRVD APPROVED EVAP EVAPORATOR ARCH ARCHITECT(URAL)		MS MOTION SENSOR	MILLWORK	United States
STAGGER OZ STIFFENER	OUNCE INCAND INCANDESCENT INCR INCREASE	EWH ELECTRIC WATER HEATER ASSOC ASSOCIATION, ASSOCIATE EX EXISTING ASSY ASSEMBLY	▼ WALL MOUNTED, VOICE RECEPTACLE	S CEILING MOUNTED SPEAKER	DETAIL NUMBER	me
STEEL P STEAM P SL	PIPE SLEEVE INFO INFORMATION	EXCAV ESCAVATE AUTH AUTHORIZED EXEC EXECUTIVE AUTO AUTOMATIC	T WALL MOUNTED, THERMOSTAT	CEILING MOUNTED SPRINKLER HEAD	XX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	engineers
STORAGE PA STRAIGHT (RE-BARS) PB	PUBLIC ADDRESS INSP INSPECT PULL BOX INSTRUM INSTRUMENT(ATION)	EXG EXISTING AVG AVERAGE	CTV WALL MOUNTED, CABLE TV RECEPTACLE	CEILING MOUNTED SMOKE DETECTOR	DESCRIPTION OF SIMILAR OR OPPOSITE	14143 Denver West Pkwy Suite 300
STOREFRONT PBD SUPPLEMENTARY, PCF	PARITICLE BOARD  POUNDS PER CUBIC FOOT  INSTRUMENT(ATION)  INSUL INSULATION  INTERIOR OR INTERN	EXIT AIR EXHAUST AIR B	WALL MOUNTED, AV RECEPTACLE	CEILING MOUNTED STROBE LIGHT	AREA TO BE DETAILED	Golden, CO United States
SUPPLEMENT PCPL SURFACE	PORTLAND CEMENT INTERM INTERMEDIATE	EXP EXPANSION OR EXPOSED DEPARTMENT)  EXP JT EXPANSION JOINT BETW BETWEEN	WALL MOUNTED, ELECTRICAL JUNCTION BOX	CEILING MOUNTED EXIT SIGNS	LOCATION ON SHEET WHERE ELEVATION IS SHOWN  DIRECTION OF ELEVATION	Tel 303.421.6655
SUSPENDED PED SWITCH PEDR	PEDESTAL OR PEDESTRIAN INTLK INTERLOCK(ING) PEDESTRIAN INDIRECT WASTE	EXPN EXPANSION BEV BEVEL EXPS EXPOSED(D) BLDG BUILDING	WALL MOUNTED, SYSTEMS WORKSTATION PANEL VOICE/DATA INFEED	WALL MOUNTED EXIT SIGNS - PARALLEL	2 A11.XX SHEET NUMBER WHERE ELEVATION IS SHOWN	MARTIN/MARTIN CONSULTING ENGINEERS
SQUARE YARD PERF SYMMETRICAL PERIM	PERFORATE PERIMETER  J	EXT EXTERIOR BLK BLOCK EXTR EXTRUDE BLKG BLOCKING	WALL MOUNTED, SYSTEMS WORKSTATION PANEL VOICE/DATA INFEED  WALL MOUNTED, PLUG MOLD	WALL MODIVILE EXIT SIGNS - FAIVALLELE  WALL MODIVILED EXIT SIGNS - FAIVALLELE	INTERIOR AND EXTERIOR ELEVATION MARKER	12499 West Colfax Ave.
SYNTHETIC PERP SYSTEM(S) PKWY	PERPENDICULAR  PARKWAY  JAN  JANITOR	BLW BELOW F BM BEAM (OR BENCHMARK)		WALL MOUNTED EXIT SIGNS - PERPENDICULAR	REVISION REFERENCE NUMBER	Lakewood, CO 80215 United States
PL PLAM	PLATE PLASTIC LAMINATE  JC JANITOR'S CLOSET JUNCTION JOINT JOINT	F DEGREES FARENHEIT BOL BOLLARD FA FIRE ALARM OR FRESH AIR BOT BOTTOM	SECURITY DEVICES  CR CARD READER	I I 'I	REVISION CLOUD DEPICTING AREA REVISED	Tel 303.431.6100
TOUNGUE AND GROOVE PLAS	PLASTER JS1 JOIS1	FAB FABRICATION BRDG BRIDGE, BRIDGING	CAMERA	E DENOTES EXISTING TO REMAIN		
TANGENT PLSTC	PLUMBING PLASTIC	FAR FLOOR AREA RATIO BRDLM BROADLOOM  FAST FASTENER OR FASTEN BRG BEARING  FOR FOOT CANDLE BRACKET	B ELECTRIC DOOR BELL	R DENOTES EXISTING TO BE RELOCATED  ACCESS DOOR	NAME ROOM NAME  1234 ROOM NUMBER	
TELEPHONE PLYWD	KII KII('HEN	FC FOOT CANDLE BRKT BRACKET  FD FLOOR DRAIN, OR FIRE BRZ BRONZE  DEPARTMENT	IC INTERCOM	ACCESS DOOR	O1 SHEETNOTE REFERENCE	
TEMPORARY PNEU TERRAZZO PNL	PANEL KO KNOCKOLIT	DEPARTMENT BU BUILT UP  FDC FIRE DEPARTMENT BW BOTH WAYS  CONNECTION	DR REMOTE DOOR RELEASE BUTTON	LIGHT FIXTURES	1 A3A → WALL TYPE REFERENCE	
THICK PNT THRESHOLD POL	PAINT KO KNOCKOUT POLISH(FD) KPL KICKPLATE	CONNECTION FDTN FOUNDATION C	MS MOTION SENSOR	LIGHT FIXTURE	FIRE RATING  DOOR REFERENCE NUMBER (REFER TO DOOR SCHEDULE)	
THROUGH POLYST TACKBOARD PORT	POLYSTRENE KVA KILOVOLT-AMPERE KW KILOWATT	FE FIRE EXTINGUISHER C/C CENTER TO CENTER FE&C FIRE EXTINGUISHER AND CABINET	(IA) INTRUSION ALARM	LIGHT FIXTURE / EMERGENCY CIRCUIT	XX DOOR NUMBER	
TOILET PR TOP OF CONCRETE PRCST	PAIR PRECAST , KWH KILOWATT HOUR	CABINET CAD CADINET  CAP CAPACITY  FEC FIRE EXTINGUISHER CEM CEMENT/(ITIOLIS)		EXISTING LIGHT FIXTURE TO BE REMOVED	WINDOW REFERENCE NUMBER (REFER TO WINDOW SCHEDULE)	
TOLERANCE PRE	PREFINISHED LAROPATORY LAROE	CABINET CEMENT(THOUS)  R FF&E FIXTURES, FURNISHINGS & CER CERAMIC	FURNITURE SYSTEMS MOUNTED DEVICES PP	UNDER CABINET FLORESCENT FIXTURE	ELEVATION DATUM REFERENCE	
TOP OF WALL PREFIN	PREFABRICATED  LAD  LADDER  PREFINISHED  LAM  LAMINATE LAMINATE	EQUIPMENT CFT CUBIC FOOT  FGR FIBERGLASS REINFORCED CHAM CHAMFER	FURNITURE MOUNTED, POWER POLE	STRIP FIXTURE  PENDANT FIXTURE	+6"	
TOILET PARTITION PRI TRANSPARENT PRTECN	PRIMARY  LAT LATERAL  LAVATORY	FH FIRE HYDRANT CIP CAST-IN-PLACE  FHC FIRE HOSE AND CABINET CIR CIRCLE	FLUSH FLOOR MOUNTED, POKE THRU, DEVICES	○ RECESSED DOWNLIGHT  ○ RECESSED ADJUSTABLE DOWNLIGHT	0" FLOOR ELEVATION TRANSITION	
TRAVERTINE PRTN TREAD PSF	POUNDS PER SQUARE  LB POUND  LABEL	FIN FINISH, FINISHED CJ CONTROL JOINT FIXT FIXTURE CL CENTERLINE	FLUSH FLOOR MOUNTED, POKE THRU, SINGLE RECEPTACLE - CONVENIENCE	● RECESSED WALL WASHER	MATCH LINE SEE XX/XX MATCH LINE SYMBOL  ALIGN	
TREATED TOP OF SLAB PSI	FOOT LBL LABEL  POUNDS PER SQUARE  LDR LUMBER  LCD LIQUID CRYSTAL DIO	FL FLOOR OR FIRE LINE CLG CEILING  FLASH FLASHING CLKG CAULKING	FLUSH FLOOR MOUNTED, POKE THRU, SINGLE RECEPTACLE - DEDICATED	▼ ▼ ▼ TRACK LIGHTING	ALIGN WITH ESTABLISHED / ADJACENT SURFACES	
TOP OF STEEL THERMOSTAT PT	INCH LCD LIQUID CRYSTAL DIOI PAINT LD LEADER DRAIN  BOOT TENOLOGIES  LH  LEET HAND	FLDG FOLDING CLR CLEAR  FLEX FLEXIBLE CLR OPG CLEAR OPENING	FLUSH FLOOR MOUNTED, POKE THRU, DUPLEX RECEPTACLE - CONVENIENCE	) WALL SCONCE	WALL MOUNTED LIFE SAFETY EQUIPMENT AND DEVICES	
TELEVISION PTC TYPICAL	POST-TENSIONED LH LEFT HAND CONCRETE LIB LIBRARY	FLG FLOORING CMU CONCRETE MASONRY UN FLR FLOOR(ING) CND CONDITION	FLUSH FLOOR MOUNTED, POKE THRU, DUPLEX RECEPTACLE - DEDICATED  FLUSH FLOOR MOUNTED, POKE THRU, QUADRAPLEX RECEPTACLE -	\$ LIGHT SWITCH D DIAMED CONTOUR	FEC WALL MOUNTED, FIRE EXTINGUISHER CABINET	
PTD PTN	PAINTED LIN LINEAR PARTITION LINO LINOLEUM	FLUOR FLUORESCENT CNTR CENTER (OR COUNTER)	CONVENIENCE	\$ DIMMER SWITCH	WALL MOUNTED FIRE EXTINGUISHER	△ Date Description
JNDERWRITERS' PVC LABORATORIES PVT	POLYVINYL CHLORIDE LIQ LIQUID PRIVATE LL LIVE LOAD	FOC FACE OF CONCRETE COEFFICIENT	FLUSH FLOOR MOUNTED, POKE THRU, QUADRAPLEX RECEPTACLE - DEDICATED  FLUSH FLOOR MOUNTED, POKE THRU, QUADRAPLEX RECEPTACLE - HALF	MECHANICAL FIXTURES	WALL MOUNTED FIRE HOSE CABINET	2021.06.04 BP4C - KVC INTERIORS - IS PERMIT AND CONSTRUCTION
UNDERLAYMENT PWR UNLESS NOTED	POWER LN LENGTH LNDG LANDING	FOS FACE OF STUDS COM COMMON	DEDICATED  FLUSH SLOOP MOUNTED, DOVE THRU COMPINATION DURI SY & VOICE/DATA	RETURN AIR	WALL MOUNTED FIRE VALVE OARINET	
OTHERWISE Q UTILITY QT	LNTL LINTEL QUARRY TILE LOC LOCATE	FP FIREPROOF COMB COMBINATION  FPLC FIREPLACE COMP COMPRESSED  COMPARTMENT	RECEPTACLE - CONVENIENCE FLUSH FLOOR MOUNTED, POKE THRU, COMBINATION DUPLEX & VOICE/DATA	SUPPLY AIR  CIRCULAR DIFFUSER	■ WALL MOUNTED FIRE VALVE CABINET	
QTR QTY	QUARTER LOCS LOCATIONS QUANTITY LP LOW POINT	FPM FEET PER MINUTE COMPT COMPARTMENT FPRF FIREPROOF CON CONSTRUCTION	RECEPTACLE - DEDICATED  FLUSH FLOOR MOUNTED, POKE THRU, COMBINATION QUADRAPLEX &	© CIRCULAR DIFFUSER  LINEAR DIFFUSER	SECTION INDICATIONS	
VACUUM QUAL VARIES	QUALITY LT LIGHT	FR FIRE RAT(ING)(ED) CONC CONCRETE FRMG FRAMING COND CONDENSER, CONDUIT	VOICE/DATA RECEPTACLES - CONVENIENCE	C EXHAUST FAN	ACOUSTICAL CEILING TILE	
VAPOR BARRIER R	LTWT LIGHTWEIGHT	FS FLOOR SINK CONN CONNECTION FSCW FLUSH SOLID CORE DOOR CONSTR CONSTRUCTION	VOICE/DATA RECEPTACLES - DEDICATED  FLUSH ELOOP MOUNTED, DOVE THRU COMPINATION OLIAPPARIEY 8		ALUMINUM	
VINYL BASE (COVED) RA VINYL BASE (STRAIGHT) RAD VINYL COMPOSITION THE BADN	RETURN AIR LV LOW VOLTAGE  RADIUS LVLG LEVELING  RADIAN LVR LOUVER	FT FT CONT CONTINUOUS(ATION) FTG FITTING CONTR CONTROL, CONTRACT(OR	VOICE/DATA RECEPTACLES - HALF DEDICATED  FLUSH ELOOP MOUNTED, DOVE THRU COMPINATION DURI EX, AUDIO VISUAL	FINISH		
VINYL COMPOSITION TILE RADN VENTILATE RB	RADIAN LVR LOUVER RUBBER BASE LVT LOUVER	FURN FURNITURE CONV CONVECTOR  FURN FURNING COR CORNER CORRIDOR	AND VOICE/DATA RECEPTACLES - CONVENIENCE	XXXX WALL FINISH TAG	BRICK	
VERTICAL RBT VESTIBULE RCP	RABBET LWC LIGHT-WEIGHT CONC REFLECTED CEILING PLAN	FUT FUTURE CORR CORRIDOR, CORRUGATE	AND VOICE/DATA RECEPTACLES - DEDICATED  FLUSH FLOOR MOUNTED, DOKE THRU COMPINATION OHARDARIES, AV 8	BASE FINISH TAG	CARPET	
VERIFY IN FIELD RD VITREOUS RDL	ROOF DRAIN M ROOF DRAIN LEADER M METER	FWC FABRIC WALL COVERING CPR COPPER	VOICE/DATA RECEPTACLES - CONVENIENCE	EXTENT OF FINISH TYP.	CONCRETE	
VAULT RDR VOLUME REBAR	READER MACH MACHINE REINFORCING BAR MAINT MAINTENANCE	FXTR FIXTURE CR CARD READER	VOICE/DATA RECEPTACLES - DEDICATED  FLUSH ELOOP MOUNTED, DOVE THRU COMPINATION OHADRADLEY, AV 8	WALL FINISH TAG		
VAPOR RETARDER REC VINYL WALL COVERING RECEP	RECEIVER MAN MANUAL RECEPTACLE MAR MARBLE	CRS COURSE OR COLD ROLLE STEEL CSC CASING	VOICE/DATA RECEPTACLES - HALF DEDICATED	XXXXX SPECIAL FINISH TAG	CONCRETE MASONRY UNIT	
RECES	RECESSED MARB MARBLE RECEPTACLE MAS MASONRY	GA GAUGE CSG CASING GAL GALLON CSTG CASTING	FLUSH FLOOR MOUNTED, POKE THRU, VOICE/DATA RECEPTACLE	XXXXX FLOOR FINISH TAG	CUT STONE	
RECPT WITH RED	REDUCER MATL MATERIAL	GALV GALVANIZED CT CERAMIC TILE, CORK TILE  GC GENERAL CONTRACTOR CTD COATED			FABRIC WRAPPED PANEL	
WITHOUT REF WOOD BASE REFL	REFER(ENCE) MAX MAXIMUM REFLECTED MD MEDIUM	GEN GENERAL CONTRACTOR  GEN GENERATOR OR GENERAL  CTR CENTER OR COUNTER  CTSK COUNTERSUNK	FLUSH FLOOR MOUNTED, POKE THRU, VOICE RECEPTACLE	XXXXX CEILING FINISH TAG		
WATER CLOSET REFR WOOD REG	REFRIGERATOR ME MECHANICAL ENGINE REGULAR MECH MECHANICAL	GERL GENERAL CTV CLOSED CIRCUIT TV  GFRC GLASS FIBER REINFORCED CTV CLOSED CIRCUIT TV	FLUSH FLOOR MOUNTED, POKE THRU, AV RECEPTACLE  FLUSH FLOOR MOUNTED, POKE THRU, SYSTEMS WORKSTATION PANEL POWER	CHANGE IN FLOOR FINISH	GLASS	
WINDOW REINF WATER HEATER	REINFORCED(D)(ING)(MENT MED MEDIUM ) MEMB MEMBRANE	GFRG GLASS FIBER REINFORCED CU.YD. CUBIC YARD	INFEED	CHANCE IN LEGAL LINIOLI	GYPSUM PLASTER	
VELD REM VIRE MESH REQ	REMOVE MET METAL REQUIRE MEZZ MEZZANINE	GYPSUM CUR CURRENT GFRP GLAS FIBER REINFORCED CV CHECK VALVE PLASTER CW COLD WATER	FLUSH FLOOR MOUNTED, POKE THRU, SYSTEMS WORKSTATION PANEL VOICE INFEED		INSULTATION (LOOSE OR BATT)	
/ATERPROOFING REQD /ORKING POINT RESIL	REQUIRED MFD MANUFACTURED RESILIENT MFR MANUFACTURER	PLASTER CW COLD WATER  GKT GASKET CYL CYLINDER		ELEVATION INDICATION		
WATER RESISTANT OR RESIS WATER REPELLANT RET	RESIST(ANT)(IVE) MHO MAGNETIC HOLD OPE	<u> </u>			INSULATION (RIGID)	
WEATHERSTRIPPING REV	REVERSE OR REVISE OR MIR MIRROR	GLZ GLAZE \$ DOLLAR (US CURRENCY) GND GROUND DB DECIBEL		GLASS SYMBOL	METAL METAL	Seal / Signature
WEIGHT WATERPROOFING REV DR	NII WAX	GOVT GOVERNMENT DBL DOUBLE  GPH GALLONS PER HOUR DC DIRECT CURRENT			PLASTIC	
WELDED WIRE FABRIC RF RFG	ROOF MLDG MOLDING ROOFING MLWK MILLWORK	GPM GALLONS PER MINUTE DD DECK DRAIN  GPS GALLONS PER SECOND DEG DEGREE		WOOD VENEER		AF OF (
RGH ARD RGTR	ROUGH MM MILLIMETER REGISTER MMB MEMBRANE	GR GRAD(E)(ING) DEMO DEMOLITION			PLYWOOD PLYWOOD	LA CHARL
YEAR RH RM	RIGHT HAND MO MASONRY OPENING ROOM MODULE	GRND GROUND DES DESIGN(ED)		STONE	PRE-CAST PANELS	
RMV RO	REMOVE MOIST MOISTURE	GRTG GRATING DET DETAIL GT GROUT DF DRINKING FOUNTAIN			SAND OR GROUT	06.04.2021
RO ROW	ROUGH OPENING MOT MOTOR(IZED)	GV GALVANIZED DIA DIAMETER GYP GYPSUM DIAG DIAGONAL				Project Name
RPT RR	REPEAT (LIKE "DITTO")  MP  METAL ACOUSTICAL I	GYP-BD GYPSUM BOARD DIFF DIFFUSER PANEL DIM DIMENSION			STONE	Steamboat Base Village
r.r.	MRD METAL ROOF DECK	H DISP DISPENSER HC HOLLOW CORE DIV DIVISION			WOOD (FINISHED )	Redevelopment
S SALV	SALVAGE MTL MOUNTED	HD HEAD, HEADER, HEAVY DMT DEMOUNTABLE DUTY DN DOWN			WOOD (CONTINUOUS MEMBER)	Project Number
SAN SC	SANITARY MTR MOTOR SOLID CORE MULL MULLION	HDCP HANDICAPPED (BETTER DO DOOR OPENING				003.7835.000
SCHED SCR	SCHEDULE MWK MILLWORK SCRIBE	HDN HARDEN DR DOOR			WOOD (INTERRUPTED MEMBER	Description
SCRN SCWD	SCREEN N	HDWD HARDWOOD DS DOWNSPOUT				SYMBOLS & ABBREVIATIONS
SE SECT	STRUCTURAL ENGINEER NEUT NEUTRAL	HDWE HARDWARE DSCON DISCONNECT HEX HEXAGONAL DSP DRY STANDPIPE				
SECUR SECUR SEI	SECURITY NMT NON-METALLIC	HGR HANGER DTL DETAIL HGT HEIGHT DWG DRAWING				
SEL	SELECT NO NUMBER SERVICE NOM NOMINAL	HID HIGH INTENSITY DWGS DRAWINGS DISCHARGE				Scale
SERV	SQUARE FEET NR NOISE REDUCTION	HM HOLLOW METAL HORIZ HORIZONTAL				
SERV SF SF	SQUARE FOOT NRC NOISE REDUCTION					I
SERV SF SF SFGL SG	SAFETY GLASS COEFFICIENT SINGLE NS NEAR SIDE	HP HIGH POINT EA EACH HR HOUR ECC ECCENTRIC				
SERV SF SF SFGL SG SGL SGS	SAFETY GLASS COEFFICIENT	HP HIGH POINT EA EACH				G0.201



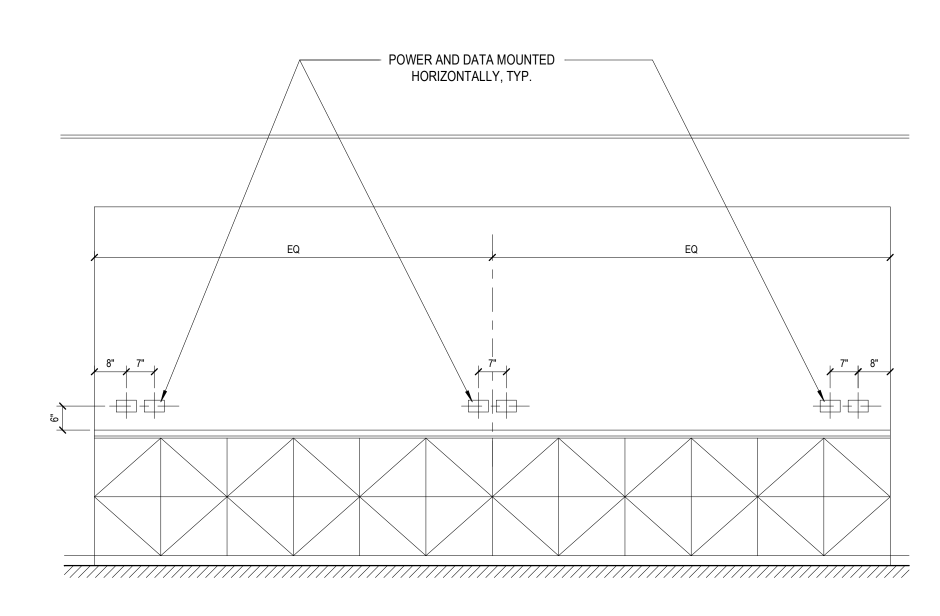




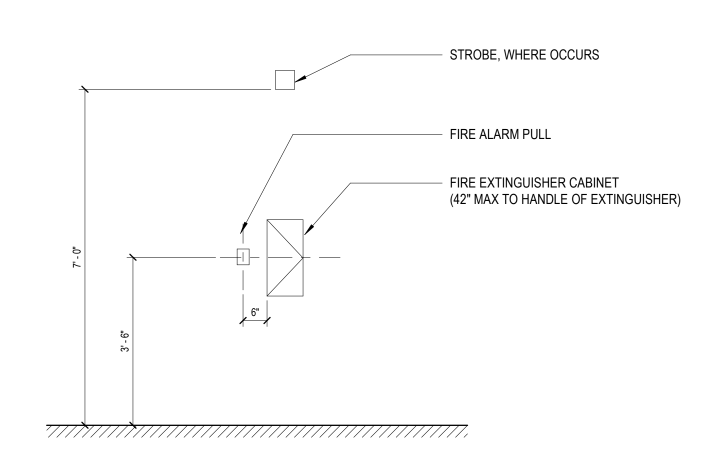
LOCATIONS at DOOR JAMBS
SWITCH and THERMOSTAT



LOCATIONS at COLUMNS, BETWEEN DOORS, ETC.
OUTLETS, STROBES and THERMOSTATS



3 LOCATIONS at MILLWORK COUNTERS
OUTLETS



LOCATIONS at FIRE EXTINGUISHER CABINET STROBES and FIRE ALARM PULLS

Steamboat.

ALTERRA east west partners

MOUNTAIN COMPANY

2305 Mt. Werner Circle Steamboat Springs, CO 80487

### Gensler

1225 17th Street Suite 150 Denver, CO 80202 United States Tel 303.595.8585 Fax 303.825.6823



14143 Denver West Pkwy Suite 300 Golden, CO United States Tel 303.421.6655



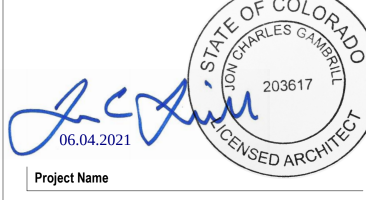
12499 West Colfax Ave. Lakewood, CO 80215 United States Tel 303.431.6100

∑ Date Description

--- 2021.06.04 BP4C - KVC INTERIORS - ISSU TE PERMIT AND CONSTRUCTION

RCRBD Record Set TC 08/02/2021

Seal / Signature



Steamboat Base Village

Redevelopment
Project Number

003.7835.000

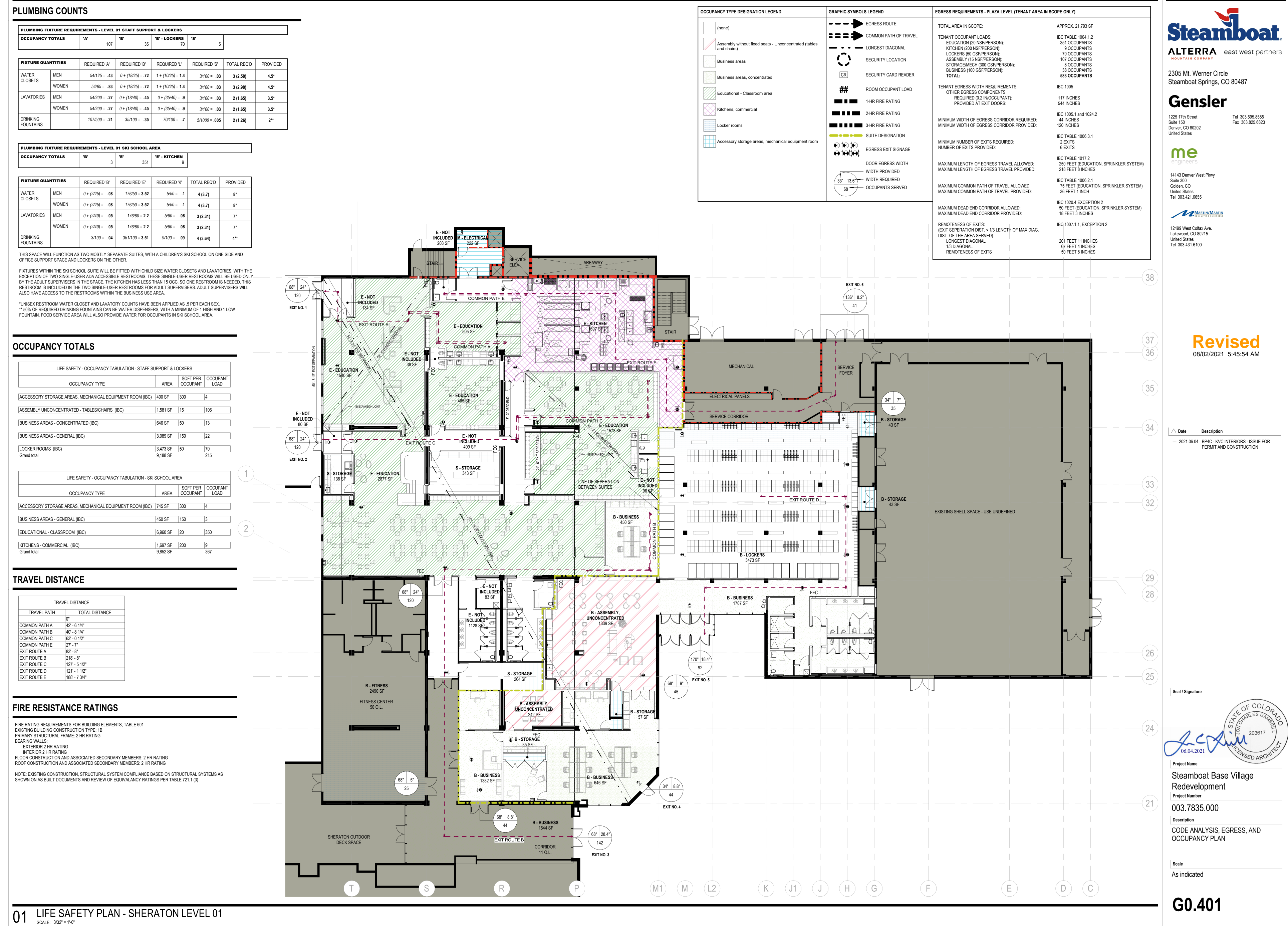
Description

TYPICAL MOUNTING LOCATIONS & ADA REQUIREMENTS

Scale
As indicated

G0.301

MOUNTING LOCATIONS - GENERAL SCALE: 1/2" = 1'-0"



SYMBOL	MANUFACTURER/DESCRIPTION	SYMBOL	MANUFACTURER/DESCRIPTION	SYMBOL	MANUFACTURER/DESCRIPTION	SYMBOL	MANUFACTURER/DESCRIPTION	SYMBOL	MANUFACTURER/DESCRIPTION	
	KVC ENTRY - GREEN ACCENT PAINT		PLASTIC LAMINATE - PLUM		DECORATIVE METAL		EXPOSED CEILING		GYPSUM BOARD CEILING	Cton
PT07	09 91 23 PAINTING  MANUFACTURER: BENJAMIN MOORE PRODUCT NUMBER: HC - 135	PL10	06 40 23 INTERIOR ARCHITECTURAL WOODWORK  MANUFACTURER: ABET LAMINATI PRODUCT NUMBER: 836	MT02	05 70 00 DECORATIVE METAL  MANUFACTURER: AMERICAN TIN CEILINGS  STYLE/SERIES: PATTERN #1	EX01	DESCRIPTION: EXPOSED TO STRUCTURE CEILING DESCRIPTION (CONT): W/ DRYFALL PAINT	CL01	09 29 00 GYPSUM BOARD  DESCRIPTION: TYPICAL GYPSUM BOARD CEILING  COLOR: PT01, U.N.O. ON REFLECTED CEILING PLAN	Steamboat
	COLOR: LAYFAYETTE GREEN FINISH: WALLS TO BE EGGSHELL, CEILINGS TO BE FLAT, RESTROOMS TO BE SATIN, RUNNING BASE AND TRIM TO BE SEMI-GLOSS, DOORS AND FRAMES TO BE SEMI-GLOSS,		COLOR: ROSSO PRUGNA FINISH: SEI SIZE: 305 X 130 CM		MATERIAL: T1 GRADE TIN-PLATED STEEL COLOR: TO BE PAINTED, COLOR: TBD FINISH: UNFINISHED		COLOR: PAINT TO MATCH PT01 LOCATION: REFER TO RCP PLANS NOTE: EXPOSED STRUCTURE TO BE CLEARED OF ALL EXISTING & ABANDONED HANGERS, STRAPS,		FINISH: LEVEL '5' FINISH CONSTRUCTION: REFER TO SPECIFICATIONS LOCATION: REFER TO RCP PLANS	ALTERRA east west partners
	EXPOSED STRUCTURE/SYSTEMS TO BE DRY FALL PAINT LOCATION: REFER TO FINISH PLANS AND ELEVATIONS VENDOR CONTACT: REBECCA COSTAKIS, 303.589.9863		THICKNESS: 0.9 MM LOCATION: REFER TO ELEVATIONS VENDOR CONTACT: MEOLDIE SMITH, 281-900-2693		SIZE: 24" X 24" THICKNESS: 0.010" FLAME RETARDANCY: ASTM 84-03B SUBSTRATE: PLYWOOD		CONDUIT, CABLING & DEVICES. CLEAN ALL DUST AND DIRT. CLEAN AND PREPARE STRUCTURE AND DUCTWORK, ETC. FOR NEW DRYFALL PAINT			2305 Mt. Werner Circle Steamboat Springs, CO 80487
					LOCATION: REFER TO FINISH PLAN + ELEVATIONS  NOTE: NAIL-UP INSTALLATION. PREP UNFINISHED METAL WITH OIL-BASED PRIMER  BEFORE APPLYING / SPRAYING CUSTOM COLOR PAINT.					Gensler
	SUNDANCE MILLWORK ACCENT PAINT		PLASTIC LAMINATE - ICE BLUE		DECORATIVE METAL		EXPOSED CEILING		ACOUSTICAL PANEL CEILING	1225 17th Street Tel 303.595.8585 Suite 150 Fax 303.825.6823
PT08	09 91 23 PAINTING  MANUFACTURER: BENJAMIN MOORE	PL11	06 40 23 INTERIOR ARCHITECTURAL WOODWORK  MANUFACTURER: ABET LAMINATI PRODUCT NUMBER: 854	MT03	05-70 00 DECORATIVE METAL  DESCRIPTION: PAINTED METAL  MATERIAL: PAINTED METAL	EX02	NOTE: ALL EXISTING WOOD PANELING TO REMAIN, PATCH AND REPAIR WOOD TONGUE AND GROOVE MATERIAL AS NEEDED. EXPOSED MECHANICAL TO BE PAINTED PT01.	CL02	09 51 13 ACOUSTICAL PANEL CEILINGS  MANUFACTURER: ARMSTRONG WORLD INDUSTRIES INC. PRODUCT NAME: ULTIMA	Denver, CO 80202 United States
	PRODUCT NUMBER: 1655 COLOR: BLUE BAY MARINA FINISH: WALLS TO BE EGGSHELL, CEILINGS TO BE FLAT, RESTROOMS TO BE SATIN, RUNNING BASE AND TRIM TO BE SEMI-GLOSS, DOORS AND FRAMES TO BE SEMI-GLOSS,		COLOR: SILVER BLEU FINISH: SEI SIZE: 305 X 130 CM		FINISH: MATTE BLACK THICKNESS: REFER TO DETAILS LOCATION: STAIR RAILING NOT USED		NOT USED		COLOR: WHITE SIZE: 24' X 24" GRID COLOR: WHITE GRID SIZE: SUPRAFINE 9/16"	me engineers
	EXPOSED STRUCTURE/SYSTEMS TO BE DRY FALL PAINT LOCATION: REFER TO FINISH PLAN AND ELEVATIONS VENDOR CONTACT: REBECCA COSTAKIS, 303.589.9863		THICKNESS: 0.9 MM LOCATION: REFER TO ELEVATIONS VENDOR CONTACT: MEOLDIE SMITH, 281-900-2693						GRID STYLE: BEVELED TEGULAR LOCATION: REFER TO RCP PLANS VENDOR CONTACT: XAVIER SOLIS, 717-396-2739	14143 Denver West Pkwy Suite 300
	KVC - RR ACCENT PAINT		PLASTIC LAMINATE - MUTED BLUE		PLASTIC LAMINATE		EXPOSED CEILING		HEALTH ZONE CEILING	Golden, CO United States Tel 303.421.6655
PT09	09 91 23 PAINTING	PL12	06 40 23 INTERIOR ARCHITECTURAL WOODWORK	PL01	06 40 23 INTERIOR ARCHITECTURAL WOODWORK  MANUFACTURER: FORMICA	EX03	LOCATION: LOCKER ROOM NOTE: EXISTING EXPOSED TO STRUCTURE CEILINGS - TO REMAIN AS IS. DO NOT PAINT	CL03	09 51 13 ACOUSTICAL PANEL CEILINGS  MANUFACTURER: ARMSTRONG	MARTIN/MARTIN CONSULTING ENGINEERS  12499 West Colfax Ave.
F 109	MANUFACTURER: BENJAMIN MOORE PRODUCT NUMBER: 2040 - 60 COLOR: ANTIGUAN SKY FINISH: WALLS TO BE EGGSHELL, CEILINGS TO BE FLAT, RESTROOMS TO BE SATIN,	1 612	MANUFACTURER: ABET LAMINATI PRODUCT NUMBER: 1809 COLOR: AZZURRO KOALA FINISH: SEI		PRODUCT NAME: PECAN WOODLINE PRODUCT NUMBER: 5883-58 FINISH: MATTE		EXPOSED CEILING OR EXPOSED MECHANICAL.		STYLE/SERIES: ULTMA HEALTH ZONE LAY-IN COLOR: WHITE SIZE: 24"X24" THICKNESS: 3/4"	Lakewood, CO 80215 United States Tel 303.431.6100
	RUNNING BASE AND TRIM TO BE SEMI-GLOSS, DOORS AND FRAMES TO BE SEMI-GLOSS, EXPOSED STRUCTURE/SYSTEMS TO BE DRY FALL PAINT LOCATION: REFER TO FINISH PLANS AND ELEVATIONS		SIZE: 305 X 130 CM THICKNESS: 0.9 MM LOCATION: REFER TO ELEVATIONS		LOCATION: REFER TO ELEVATION NOT USED VENDOR CONTACT: WENDY LEIGH.				GRID COLOR: WHITE  GRID MANUFACTURER: ARMSTRONG  GRID SIZE: 15/16"	
	VENDOR CONTACT: REBECCA COSTAKIS, 303.589.9863		VENDOR CONTACT: MEOLDIE SMITH, 281-900-2693						GRID STYLE: PRELUDE NOTE: CLEANABLE	
	KVC - BLUE ACCENT PAINT		PLASTIC LAMINATE - NAVY BLUE		PLASTIC LAMINATE		FABRIC		CARPET - MODULAR TILE	
PT10	09 91 23 PAINTING  MANUFACTURER: PPG	PL13	06 40 23 INTERIOR ARCHITECTURAL WOODWORK  MANUFACTURER: ABET LAMINATI	PL02	06 40 23 INTERIOR ARCHITECTURAL WOODWORK  MANUFACTURER: FORMICA	FA01	MANUFACTURER: KNOLL PRODUCT NAME: BOLLYWOOD PRODUCT NUMBER: W640153	CP01	09 68 13 TILE CARPETING  MANUFACTURER: TARKETT  PRODUCT NAME: SUBSTANCE	
	PRODUCT NUMBER: PPG - 1163 - 7 COLOR: BLUEBERRY PIE FINISH: WALLS TO BE EGGSHELL, CEILINGS TO BE FLAT, RESTROOMS TO BE SATIN, RUNNING BASE AND TRIM TO BE SEMI-GLOSS, DOORS AND FRAMES TO BE SEMI-GLOSS,		PRODUCT NUMBER: 1804 COLOR: BLU TENEBRE FINISH: SEI		PRODUCT NAME: FENIX PRODUCT NUMBER: J0750 COLOR: VERDE COMODORO FINISH: MATTE		COLOR: BADAL CLOUD  FLAME RETARDANCY: ASTM E 84 UNADHERED, AS STOCKED CLASS A FS:15 SD:250  FABRIC WIDTH: 54"  NOT LICED		PRODUCT NUMBER: 11449 COLOR: PURE PARCHMENT 76207 SIZE: 18" x 36"	
	EXPOSED STRUCTURE/SYSTEMS TO BE DRY FALL PAINT LOCATION: REFER TO FINISH PLANS AND ELEVATIONS VENDOR CONTACT: DEAN LESCHAK, leschak@ppg.com		SIZE: 305 X 130 CM THICKNESS: 0.9 MM LOCATION: REFER TO ELEVATIONS VENDOR CONTACT: MEOLDIE SMITH, 281-900-2693		LOCATION: REFER TO ELEVATIONS VENDOR CONTACT: WENDY LEIGH, 720-626-6353		LOCATION: RECEPTION DESK NOT USED		BACKING: ETHOS INSTALLATION PATTERN: VERTICAL ASHLAR LOCATION: TYPICAL, U.N.O. VENDOR CONTACT: ANTHIA KAPPOS, 303 579-0345	
	ICVO DUOT ACCENT DAINT				PLASTIC LAMINATE				NOTE: AVAILABLE AS QUICKSHIP PRODUCT  CARPET - WALK-OFF	
DT44	KVC - RUST ACCENT PAINT  09 91 23 PAINTING	DT04	TYPICAL PAINT  09 91 23 PAINTING	PL03	06 40 23 INTERIOR ARCHITECTURAL WOODWORK	ED04	FIBERGLASS REINFORCED PANEL  10 26 00 WALL AND DOOR PROTECTION	CP02	09 68 13 TILE CARPETING MANUFACTURER: BENTLEY	
PT11	MANUFACTURER: BENJAMIN MOORE PRODUCT NUMBER: HC - 50 COLOR: GEORGIAN BRICK	PT01	MANUFACTURER: BENJAMIN MOORE STYLE/SERIES: ULTRA SPEC 500 PRODUCT NUMBER: 2121-70	F LU3	MANUFACTURER: FORMICA PRODUCT NUMBER: 923 COLOR: SURF FINISH: MATTE	FP01	MANUFACTURER: PANOLAM SURFACE SYSTEMS PRODUCT NAME: FRP COLOR: WHITE		PRODUCT NAME: ROUGH IDEA SHEAR PRODUCT NUMBER: #8RN24 COLOR: TBD	
	FINISH: WALLS TO BE EGGSHELL, CEILINGS TO BE FLAT, RESTROOMS TO BE SATIN, RUNNING BASE AND TRIM TO BE SEMI-GLOSS, DOORS AND FRAMES TO BE SEMI-GLOSS, EXPOSED STRUCTURE/SYSTEMS TO BE DRY FALL PAINT LOCATION: REFER TO FINISH PLANS AND ELEVATIONS		COLOR: CHANTILLY LACE FINISH: WALLS TO BE EGGSHELL, CEILINGS TO BE FLAT, RESTROOMS TO BE SATIN, RUNNING BASE AND TRIM TO BE SEMI-GLOSS, DOORS AND FRAMES TO BE SEMI-GLOSS, EXPOSED STRUCTURE/SYSTEMS TO BE DRY FALL PAINT		LOCATION: REFER TO ELEVATIONS VENDOR CONTACT: WENDY LEIGH, 720-626-6353		FINISH: SMOOTH LOCATION: REFER TO FINISH PLANS VENDOR CONTACT: TIFFANY TURNER, 303-704-3666 NOTE: TO EXTEND TO FULL HEIGHT ON WALLS. PROVIDE WHITE PVC EDGE TRIM AT ALL		SIZE: 24" X 24" INSTALLATION PATTERN: ASHLAR LOCATION: VESTIBULE VENDOR CONTACT: LAURA POWERS, 720,990,0782	2021.06.04 BP4C - KVC INTERIORS - ISSU FFUR
	VENDOR CONTACT: REBECCA COSTAKIS, 303.589.9863		LOCATION: TYPICAL, U.N.O. VENDOR CONTACT: ALLISON BERRY, 817-776-3247				EXPOSED EDGES / SEAMS AS NEEDED.		VENDOR CONTACT. LACINAT GWERG, 120.330.0102	PERMIT AND CONSTRUCTION  RCRB  Record
	PALS/MAVS - RED ACCENT PAINT		OFFICE ACCENT PAINT		PLASTIC LAMINATE		DECORATIVE WINDOW FILM		CARPET TILE	TC 08/02/20
PT12	09 91 23 PAINTING  MANUFACTURER: SHERWIN WILLIAMS	PT02	09 91 23 PAINTING  MANUFACTURER: SHERWIN WILLIAMS PRODUCT NUMBER: SW 7669	PL04	06 49-23 INTERIOR ARCHITECTURAL WOODWORK  MANUFACTURER: FORMICA PRODUCT NAME: FENIX	GF01	08 80 00 DECORATIVE WINDOW FILM  DESCRIPTION: PVC-FREE POLYESTER FILM  MANUFACTURER: SKYLINE DESIGN	CP03	09 68 13 TILE CARPETING  MANUFACTURER: PATCRAFT  STYLE/SERIES: CRAFTED SURFACE COLLECTION	
	PRODUCT NUMBER: SW 6615 COLOR: PEPPERY FINISH: WALLS TO BE EGGSHELL, CEILINGS TO BE FLAT, RESTROOMS TO BE SATIN, RUNNING BASE AND TRIM TO BE SEMI-GLOSS, DOORS AND FRAMES TO BE SEMI-GLOSS,		COLOR: SUMMIT GRAY FINISH: WALLS TO BE EGGSHELL, CEILINGS TO BE FLAT, RESTROOMS TO BE SATIN, RUNNING BASE AND TRIM TO BE SEMI-GLOSS, DOORS AND FRAMES TO BE SEMI-GLOSS,		PRODUCT NUMBER: TBD COLOR: TBD		PRODUCT NAME: PERSPECTIVE BY SUZANNE TICK COLOR: WHITE SIZE: 36" CONTINOUS ROLL LOCATION: MEETING ROOM GLASS FRONTS		TYPE: ECOWORX TILE PRODUCT NAME: OVERLAYER PRODUCT NUMBER: 10550 COLOR: ARTISAN EMERALD 00350	
	EXPOSED STRUCTURE/SYSTEMS TO BE DRY FALL PAINT LOCATION: REFER TO FINISH PLANS AND ELEVATIONS VENDOR CONTACT: PETER KREMM, 303-902-7239		EXPOSED STRUCTURE/SYSTEMS TO BE DRY FALL PAINT LOCATION: REFER TO FINISH PLAN + ELEVATIONS VENDOR CONTACT: PETER KREMM, 303-902-7239		LOCATION: REFER TO ELEVATIONS NOT USED VENDOR CONTACT: WENDY LEIGH, 720-626-6353		VENDOR CONTACT: LAURA KOWERT, 773-969-5874 NOTE: REFER TO ELEVATION		SIZE: 18" X 36" INSTALLATION PATTERN: TBD LOCATION: REFER TO FINISH PLAN VENDOR CONTACT: JAMIE WENGER, 303-513-6351	
									VENDOR CONTACT. JAIVILE WENGER, 303-313-0331	
	PALS/MAVS - ACCENT PAINT TBD		STAIR ACCENT PAINT		PLASTIC LAMINATE		DECORATIVE WINDOW FILM		CARPET TILE	
PT13	09 91 23 PAINTING  MANUFACTURER: TBD  PRODUCT NUMBER: TBD	PT03	09 91 23 PAINTING DESCRIPTION: BLUE-LOGO COLOR	PL05	06 40 23 INTERIOR ARCHITECTURAL WOODWORK MANUFACTURER: FORMICA	GF02	08 80 00 DECORATIVE WINDOW FILM DESCRIPTION: PVC-FREE POLYESTER FILM	CP04	09 68 13 TILE CARPETING  MANUFACTURER: PATCRAFT  STYLE/SERIES: CRAFTED SURFACE COLLECTION  TYPE: ECOWORX TILE	
	COLOR: TBD  FINISH: WALLS TO BE EGGSHELL, CEILINGS TO BE FLAT, RESTROOMS TO BE SATIN, RUNNING BASE AND TRIM TO BE SEMI-GLOSS, DOORS AND FRAMES TO BE SEMI-GLOSS,		MANUFACTURER: BENJAMIN MOORE STYLE/SERIES: ULTRA SPEC 500 COLOR: TBD FINISH: WALLS TO BE EGGSHELL, CEINOT USED ESTROOMS TO BE SATIN,		PRODUCT NAME: COLORCORE2 PRODUCT NUMBER: 909C-58 COLOR: BLACK FINISH: MATTE		MANUFACTURER: SKYLINE DESIGN PRODUCT NAME: PERSPECTIVE BY SUZANNE TICK COLOR: WHITE SIZE: 18" CONTINOUS ROLL		PRODUCT NAME: TAPIS PRODUCT NUMBER: 10551 COLOR: SHADOW LOOP 00530	
	EXPOSED STRUCTURE/SYSTEMS TO BE DRY FALL PAINT LOCATION: REFER TO FINISH PLANS AND ELEVATIONS		RUNNING BASE AND TRIM TO BE SEMI-GLOSS, DOORS AND FRAMES TO BE SEMI-GLOSS, EXPOSED STRUCTURE/SYSTEMS TO BE DRY FALL PAINT LOCATION: -		LOCATION: REFER TO ELEVATIONS VENDOR CONTACT: WENDY LEIGH, 720-626-6353		LOCATION: OFFICE GLASS FRONTS VENDOR CONTACT: LAURA KOWERT, 773-969-5874 NOTE: REFER TO ELEVATION		SIZE: 18" X 36" INSTALLATION PATTERN: TBD LOCATION: REFER TO FINISH PLAN VENDOR CONTACT: JAMIE WENGER, 303-513-6351	
			VENDOR CONTACT: ALLISON BERRY, 817-776-3247				01.47110		, and the second	
		PT04	STAIR ACCENT PAINT  09 91 23 PAINTING		PLASTIC LAMINATE - PLANKED WOOD	GL01	GLAZING  08 80 00 GLAZING	CP05	CARPET TILE  09 68 13 TILE CARPETING  MANUFACTURER: INTERFACE	
		1104	DESCRIPTION: RED LOGO COLOR MANUFACTURER: BENJAMIN MOORE STYLE/SERIES: ULTRA SPEC 500 COLOR: TBD	PL07	06 40 23 INTERIOR ARCHITECTURAL WOODWORK  MANUFACTURER: FORMICA PRODUCT NAME: PLANKED - URBAN OAK PRODUCT NUMBER: 9312 - NG	GLUI	DESCRIPTION: CLEAR TEMPERED GLASS 1/2" DESCRIPTION (CONT): REFER TO ELEVATIONS AND DETAILS FOR LOCATIONS MANUFACTURER: GENERAL CONTRACTOR NOTE: POLISHED EDGES		PRODUCT NAME: MONOCHROME PRODUCT NUMBER: 2026-053-000 COLOR: OCEAN	Seal / Signature
			FINISH: WALLS TO BE EGGSHELL, CENOT USED RESTROOMS TO BE SATIN, RUNNING BASE AND TRIM TO BE SELL SELL SELL SELL SELL SELL SELL S		FINISH: NATURAL GRAIN FINISH LOCATION: REFER TO ELEVATIONS VENDOR CONTACT: WENDY LEIGH, 720-626-6353		NOTE: I GEIGHED EDGEG		SIZE: 50CM X 50CM FLAME RETARDANCY: ASTM E648 CLASS 1, ASTM E648 CLASS 2, ISO 9239-1 B1, ISO 9239-1 B2 INSTALLATION PATTERN: TBD	AF CHARLES GAMES
			LOCATION: - VENDOR CONTACT: ALLISON BERRY, 817-776-3247						LOCATION: REFER TO FINISH PLAN VENDOR CONTACT: AMY SPRULES, 470-583-6893 NOTE: TO PROVIDE STAIR NOSING AT PLATFORM EDGES.  MANUF:	203617
			BREAK - GREEN ACCENT PAINT		PLASTIC LAMINATE - BLUSH		EXTERIOR GLAZING		EPOXY FLOOR PAINT	06.04.2021  Project Name
		PT05	09 91 23 PAINTING  MANUFACTURER: SHERWIN WILLIAMS  PROPLICE NUMBER: SW 6215	PL08	06 40 23 INTERIOR ARCHITECTURAL WOODWORK  MANUFACTURER: ABET LAMINATI  DROPHOT NUMBER: 232	GL02	08 80 00 GLAZING  DESCRIPTION: INSULATED GLASS  MANUFACTURED: VITEO OR FOLIAL	EP01	09 68 16 EPOXY FLOOR PAINT  MANUFACTURER: PPG PRODUCT NAME: PPG GENERAL PURPOSE FLOORING SYSTEM	Steamboat Base Village
			PRODUCT NUMBER: SW 6215 COLOR: ROCKY RIVER FINISH: WALLS TO BE EGGSHELL, CEILINGS TO BE FLAT, RESTROOMS TO BE SATIN, RUNNING BASE AND TRIM TO BE SEMI-GLOSS, DOORS AND FRAMES TO BE SEMI-GLOSS,		PRODUCT NUMBER: 828 COLOR: ROSA BABY FINISH: SEI SIZE: 305 X 130 CM		MANUFACTURER: VITRO OR EQUAL PRODUCT NAME: SOLARBAN 70 (CLEAR / CLEAR) THICKNESS: 1"		MATERIAL: EPOXY FLOOR PAINT COLOR: LIGHT GREY LOCATION: LAUNDRY NOTE: WITH 6" HIGH INTEGRAL COVE B NOT USED	Redevelopment Project Number
			EXPOSED STRUCTURE/SYSTEMS TO BE DRY FALL PAINT LOCATION: REFER TO FINISH PLAN + ELEVATIONS VENDOR CONTACT: PETER KREMM, 303-902-7239		THICKNESS: 0.9 MM LOCATION: REFER TO ELEVATIONS VENDOR CONTACT: MEOLDIE SMITH, 281-900-2693				CONCRETE EPOXY PRIMER 3-8 MILL'S DFT, CRACK FILLER, SELF-LEVELING EPOXY - 30 MILLS DFT, TINT-PACK. USE MOISTURE MITIGATING PRIMER AS REQ'D. MOISTURE VAPOR TRANSMISSION SHOULD BE LESS THAN 20 LBS OVERALL 1000 SP AREA DURING A 24 HOUR PERIOD, MEASURED AND CONFIRMED	003.7835.000  Description
NOTE:			DI HE ACCENT DAINT		DI ASTICI AMINIATE DIIST		DECODATIVE METAI		THROUGH A CALCIUM CHLORIDE TEST PER ASTMF 1869 OR LESS THAN 95% PER ASTMF 2170	FINISH MATERIALS SCHEDULE
ALL APPLIC FIRE CLASS 803.13 FOR	CABLE SPECIFIED FINISHES SHALL MEET THE MINIMUM S RATINGS AS STATED IN IBC CHAPTER 8 AND TABLE INTERIOR WALL AND CEILING FINISHES FOR USE GROUP	PT06	BLUE ACCENT PAINT  09 91 23 PAINTING	PL09	PLASTIC LAMINATE - RUST  06 40 23 INTERIOR ARCHITECTURAL WOODWORK	MT01	DECORATIVE METAL  05-70-00 DECORATIVE METAL  DESCRIPTION DI ACKENED STEEL CLADDING	EP02	POURED QUARTZ + EPOXY FLOORING  09 68 16 EPOXY FLOOR  DECORPORATION DESCRIPTION OF THE PORT OF THE POR	
TABLE 803.13 - N	ASSOCIATED LOCATIONS.  IINIMUM FIRE CLASS REQUIREMENTS FOR INTERIOR WALL AND CEILING FINISHES  SERVING ERED	1 100	MANUFACTURER: SHERWIN WILLIAMS PRODUCT NUMBER: SW 0031 COLOR: DUTCH TILE BLUE FINISH: WALLS TO BE EGGSHELL, CEILINGS TO BE FLAT, RESTROOMS TO BE SATIN,	L LUS	MANUFACTURER: ABET LAMINATI PRODUCT NUMBER: 432 COLOR: TERRA OCRA FINISH: SEI	141101	DESCRIPTION: BLACKENED STEEL CLADDING MATERIAL: 1018 STEEL COLD ROLLED FLAT FINISH: CLEAR MATTE SEALER THICKNESS: REFER TO DETAILS		DESCRIPTION: POURED EXPOXY RESIN + QUARTZ CHIP BLEND FLOORING MANUFACTURER: JETROCK PRODUCT NAME: JETROCK COMMERCIAL FLOOR REPLACEMENT MATERIAL: EPOXY RESIN AND QUARTZ CHIP BLEND	12" = 1'-0"
GROUP	INTERIOR EXIT STAIRWAYS AND RAMPS AND EXIT PASSAGEWAYS AND RAMPS  SPRINKLERED  CORRIDORS AND ENCLOSURE FOR EXIT ACCESS STAIRWAYS AND ENCLOSED SPACES  AND RAMPS		RUNNING BASE AND TRIM TO BE SEMI-GLOSS, DOORS AND FRAMES TO BE SEMI-GLOSS, EXPOSED STRUCTURE/SYSTEMS TO BE DRY FALL PAINT LOCATION: MOTHER'S ROOM		SIZE: 305 X 130 CM THICKNESS: 0.9 MM LOCATION: REFER TO ELEVATIONS		LOCATION: REFER TO FINISH PLAINOT USEDPLES FOR APPROVAL		COLOR: MOUNTAIN SLATE THICKNESS: 3/16" LAYER OVER EXISTING FLOORING LOCATION: REFER TO FINISH PLAN	
B - BUSINESS E - EDUCATIO S - STORAGE			VENDOR CONTACT: PETER KREMM, 303-902-7239		VENDOR CONTACT: MEOLDIE SMITH, 281-900-2693				VENDOR CONTACT: 410-676-2672 NOTE: WITH 6" HIGH INTEGRAL COVE BASE DETAIL. PROVIDE SCHLUTER STRIP SS TRANSITION BETWEEN JETROCK AND ADJACENT FLOORING. REFER TO DETAIL 8/1C-I5.300	G0.500
S-STURAGE	, , , , , , , , , , , , , , , , , , ,	J	1	I	I				<u>I</u>	© 2021 Gensler

SYMBOI	MANUFACTURER/DESCRIPTION	SYMBOI	MANUFACTURER/DESCRIPTION	SYMBOI	MANUFACTURER/DESCRIPTION	SYMBOI	MANUFACTURER/DESCRIPTION	SYMBOI	MANUFACTURER/DESCRIPTION	
01111202	WOOD MILLWORK		KVC KIDS RR - HEX FLOOR TILE		TILE FLOOR		QUARTZ COUNTERTOP		DUDDED WALL DACE	
WD01	06 40 23 INTERIOR ARCHITECTURAL WOODWORK  DESCRIPTION: RECLAIMED WOOD PANELING MANUFACTURER: PIONEER MILLWORKS STYLE/SERIES: AMERICAN PRAIRIE FAUX PAINTED COLOR: TO BE PAINTED SOLID TO MATCH PT01 SIZE: WIDTH: 4"-10", LENGTH: 24"-144" (RANDOM) THICKNESS: 5/8" DIRECTION: REFER TO ELEVATIONS FLAME RETARDANCY: CLASS A FLAME SPREAD RATING WITH A PENETRATING RETARDANT	TL11	09 30 00 TILING  MANUFACTURER: DESIGN DIRECT SOURCE STYLE/SERIES: UNGLAZED PORCELAIN PRODUCT NAME: COPPER STATE COLOR: EVERGREEN FINISH: MATTE SIZE: 4" HEX THICKNESS: 5/16" GROUT: COLOR TBD LOCATION: REFER TO FINISH PLAN + ELEVATIONS	TL01	09 30 00 TILING  MANUFACTURER: CERAMIC TECHNICS LTD  PRODUCT NAME: PAVIMENTI OAK WOOD  COLOR: PECAN  FINISH: MATTE  SIZE: 9" X 36" RECTIFIED  GROUT: COLOR TBD  JOINT WIDTH: 1/8" - CONFIRM MANUFACTURER'S RECOMMENDATION  LOCATION: REFER TO FINISH PLANS + ELEVATIONS  VENDOR CONTACT: BOB WILLEY, 303-807-2809	SC01	12 36 61 SIMULATED STONE COUNTERTOPS  MANUFACTURER: CAESARSTONE PRODUCT NAME: FRESH CONCRETE PRODUCT NUMBER: 4001 LOCATION: REFER TO ELEVATIONS VENDOR CONTACT: LYNN VECHELL, 303-521-2606	RB01	09 65 13 RESILIENT BASE AND ACCESSORIES  MANUFACTURER: TARKETT / JOHNSONITE  COLOR: 08 ICICLE  SIZE: 4" HIGH  LOCATION: TYPICAL U.N.O.  VENDOR CONTACT: ANTHIA KAPPOS, 303 579-0345  NOTE: STRAIGHT AT CARPET, COVED AT RESILIENT  FLOORING	Steamboat.  ALTERRA east west partners  2305 Mt. Werner Circle Steamboat Springs, CO 80487
WD02	LOCATION: REFER TO FINISH PLANS + ELEVATIONS VENDOR CONTACT: JERED SLUSSER, 585-727-9914  WOOD MILLWORK  06 40 23 INTERIOR ARCHITECTURAL WOODWORK DESCRIPTION: TAMBOUR WOOD DESCRIPTION (CONT): FLEXIBLE WOOD PANELS MANUFACTURER: SURFACING SOLUTION PRODUCT NAME: PROFILE: 693 PRODUCT NUMBER: SKU: 693 - SWO SPECIES: WHITE OAK SIZE: 3/4" HIGH, SLAT WIDTH: 1.5" DIRECTION: REFER TO ELEVATIONS FLAME RETARDANCY: CLASS A RATED MATTE VARNISH	TL12	WENDOR CONTACT: SUZANNE SANNING, 503-388-2044  KVC KIDS RIBBED WALL TILE  09 30 00 TILING  MANUFACTURER: CONCEPT SURFACES STYLE/SERIES: OCEAN TIDE PRODUCT NAME: ZZ COLOR: BLUSH FINISH: TEXTURED SIZE: 12" X 36" THICKNESS: 7/16" GROUT: COLOR TBD LOCATION: REFER TO FINISH PLAN + ELEVATIONS	TL02	WALL TILE  09 30 00 TILING  MANUFACTURER: CROSSVILLE PRODUCT NAME: ALASKA COLOR: ICE FINISH: UNPOLISHED SIZE: 12' X 24" THICKNESS: 10.5 MM GROUT: COLOR TBD JOINT WIDTH: 1/8" - CONFIRM MANUFACTURER'S RECOMMENDATION INSTALLATION PATTERN: STACKED VERTICALLY LOCATION: REFER TO ELEVATIONS	SC02	QUARTZ COUNTERTOP  12 36 61 SIMULATED STONE COUNTERTOPS  MANUFACTURER: CAESARSTONE PRODUCT NAME: RAW CONCRETE PRODUCT NUMBER: 4004 LOCATION: REFER TO ELEVATIONS VENDOR CONTACT: LYNN VECHELL, 303-521-2606	RB02	RUBBER WALL BASE  09 65 13 RESILIENT BASE AND ACCESSORIES  MANUFACTURER: TARKETT / JOHNSONITE PRODUCT NAME: MONUMENT MILLWORK BASE PRODUCT NUMBER: MW-08-S4 COLOR: 08 ICICLE SIZE: 4" HIGH LOCATION: TO BE USED AT TL01, U.N.O. VENDOR CONTACT: ANTHIA KAPPOS, 303 579-0345	Gensler  1225 17th Street Suite 150 Denver, CO 80202 United States  Tel 303.595.8585 Fax 303.825.6823
	LOCATION: REFER TO FINISH PLANS + ELEVATIONS VENDOR CONTACT: JERAMEY FISTORVICH 1.800.964.6727 jeramey@surfacingsolution.com NOTE: GC TO ADD PROTECTIVE MATTE SEALANT  UPHOLSTERY - MILLWORK  06 40 23 INTERIOR ARCHITECTURAL WOODWORK - UPHOLSTERY	-	VENDOR CONTACT: MARIA KEBSCHULL, 303-591-2208  KVC KIDS RIBBED WALL TILE  09 30 00 TILING		VENDOR CONTACT: ALYSA JOHNSON, 714-399-5577 NOTE: PROVIDE BRIGHT WHITE VERTICAL JOLLY SCHLUTER STRIP AT OUTER CORNERS WHERE TILE TRANSITIONS TO PAINT  TILE BACKSPLASH  09 30 00 TILING		QUARTZ COUNTERTOP		RUBBER WALL BASE - GREY	Suite 300 Golden, CO United States Tel 303.421.6655  MARTIN/MARTIN CONSULTING ENGINEERS
UP01	MANUFACTURER: CTL LEATHER STYLE/SERIES: PRESTIGE PRODUCT NAME: LODGE COLOR: CORNFLOWER FLAME RETARDANCY: BFD IX-I; CAL NOT USED CLASS 1; UFAC CLASS 1 LOCATION: RECEPTION DESK VENDOR CONTACT: 416.449,4770 NOTE: REFER TO RECEPTION DESK ELEVATIONS + DETAILS	TL13	MANUFACTURER: CONCEPT SURFACES STYLE/SERIES: OCEAN TIDE PRODUCT NAME: ZZ COLOR: DENIM FINISH: TEXTURED SIZE: 12" X 36" THICKNESS: 7/16" GROUT: COLOR TBD LOCATION: REFER TO FINISH PLAN + ELEVATIONS VENDOR CONTACT: MARIA KEBSCHULL, 303-591-2208	TL03	PRODUCT NAME: FRAMMENTI BIANCO MACRO PRODUCT NUMBER: FR10MA SIZE: 8" × 8" THICKNESS: 8.5 mm GROUT: COLOR TBD JOINT WIDTH: 1/8" - CONFIRM MANUFACTURER'S RECOMMENDATION LOCATION: REFER TO ELEVATIONS VENDOR CONTACT: MEGAN RICE, 303.722.1333	SC03	12 36 61 SIMULATED STONE COUNTERTOPS  MANUFACTURER: CAESARSTONE PRODUCT NAME: TBD PRODUCT NUMBER: TBD LOCATION: RECEPTION DESK VENDOR CONTACT: LYNN VECHELINOT USED	RB03	MANUFACTURER: TARKETT / JOHNSONITE PRODUCT NAME: MONUMENT MILLWORK BASE PRODUCT NUMBER: MW-XX-S4 COLOR: TBD SIZE: 4" HIGH LOCATION: TO BE USED AT COATS LEUU IS VENDOR CONTACT: ANTHIA KAPPOS, 303 579-0345	12499 West Colfax Ave. Lakewood, CO 80215 United States Tel 303.431.6100
WC01	WALLCOVERING - ACOUSTIC  09 72 00 WALL COVERINGS  MANUFACTURER: DESIGNTEX PRODUCT NAME: WANNABE PRODUCT NUMBER: 6646 COLOR: TBD WIDTH: 63" DIRECTION: REFER TO ELEVATION FLAME RETARDANCY: ASTM E 84 ADHERED CLASS A LOCATION: REFER TO FINISH PLANS + ELEVATIONS VENDOR CONTACT: NINA ENTINE, 800-221-1540 NOTE: STRAIGHT HANG, RANDOM MATCH	TL14	KVC KIDS RR - HEX FLOOR TILE  09 30 00 TILING  MANUFACTURER: DESIGN DIRECT SOURCE STYLE/SERIES: UNGLAZED PORCELAIN PRODUCT NAME: COPPER STATE COLOR: DUSTY PINK FINISH: MATTE SIZE: 4" HEX THICKNESS: 5/16" GROUT: COLOR TBD LOCATION: REFER TO FINISH PLAN + ELEVATIONS VENDOR CONTACT: SUZANNE SANNING, 503-388-2044	TL04	TILE BACKSPLASH  09 30 90 TILING PRODUCT NAME: LUCE DI CERAMICA COLOR: TEAL FINISH: MATTE SIZE: 7-7/8" x 7-7/8" THICKNESS: 5/16" GROUT: COLOR TBD JOINT WIDTH: 1/8" - CONFIRM MANUFACTURER'S RECOMMENDATION LOCATION: REFER TO ELEVATIONS VENDOR CONTACT: PHILLIP CHUMLEY, 903-452-0004	SC04	QUARTZ COUNTERTOP - KVC  12 36 61 SIMULATED STONE COUNTERTOPS  MANUFACTURER: CAESARSTONE PRODUCT NAME: PURE WHITE PRODUCT NUMBER: 1141 LOCATION: REFER TO FINISH PLANS AND ELEVATIONS VENDOR CONTACT: LYNN VECHELL, 303-521-2606	RB04	RUBBER WALL BASE - GREEN  09 65 13 RESILIENT BASE AND ACCESSORIES  MANUFACTURER: TARKETT / JOHNSONITE PRODUCT NAME: MONUMENT MILLWORK BASE PRODUCT NUMBER: MW-XX-S4 COLOR: TBD SIZE: 4" HIGH LOCATION: TO BE USED AT BREAK AREAS ACCENT PAINT: PT05 VENDOR CONTACT: ANTHIA KAPPOS, 303 579-0345	
WC02	WALLCOVERINGS  MANUFACTURER: KNOLL  TYPE: TYPE II  PRODUCT NAME: CASCADE  PRODUCT NUMBER: WC244/4  COLOR: POOL  WIDTH: 52"  FLAME RETARDANCY: ASTM E 84 ADHERED CLASS A  LOCATION: REFER TO EINISH PLANS + ELEVATIONS  VENDOR CONTACT: VERONICA LITTLETON, 720-900-9197  NOTE: MATCH, STRAIGHT HANG	TL15	WANUFACTURER: DESIGN DIRECT SOURCE STYLE/SERIES: UNGLAZED PORCELAIN PRODUCT NAME: COPPER STATE COLOR: STEEL BLUE FINISH: MATTE SIZE: 4" HEX THICKNESS: 5/16" GROUT: COLOR TBD LOCATION: REFER TO FINISH PLAN + ELEVATIONS VENDOR CONTACT: SUZANNE SANNING, 503-388-2044	TL05	TILE BACKSPLASH  09 30 06 TILING PRODUCT NAME: ON + OFF - MIX BLUE COLOR: BLUE FINISH: GLOSSY / MATTE MIX SIZE: 5" X 5" THICKNESS: 1/4" GROUT: COLOR TBD JOINT WIDTH: 1/8" - CONFIRM MANUFACTURER'S RECOMMENDATION LOCATION: REFER TO ELEVATIONS VENDOR CONTACT: MARIA KEBSCHULL, 303-591-2208			RS01	RESILIENT STAIR FLOORING  MANUFACTURER: NORA BY INTERFACE STYLE/SERIES: HAMMERED TEXTURE PRODUCT NAME: STAIRTREAD NORAMENT SATURA COLOR: 5116 ARCTURUS THICKNESS: 5 MM LOCATION: STAIRS NOTE: VISUALLY IMPAIRED STRIPS ADDED TO TREAD: COLOR TBD	<ul> <li>✓ Date Description</li> <li> 2021.06.04 BP4C - KVC INTERIORS - ISSUFFOR PERMIT AND CONSTRUCTION</li> <li>RCR</li> <li>Record</li> </ul>
WC03	WALLCOVERINGS  MANUFACTURER: ASTEK STYLE/SERIES: PLAIDS COLLECTION TYPE: TYPE II PRODUCT NAME: EDINBURG PRODUCT NUMBER: SKU AD389-1 COLOR: RUSTIC WIDTH: 40.4 " FLAME RETARDANCY: CLASS A LOCATION: REFER TO FINISH PLANS + ELEVATIONS VENDOR CONTACT: JEFF DEY, 720-900-9197			TL06	TILE BASE  09 30 00 TILING  MANUFACTURER: CROSSVILLE PRODUCT NAME: ALASKA COLOR: ARCTIC FINISH: UNPOLISHED SIZE: 6" X 12" COVE BASE JOINT WIDTH: 1/8" - CONFIRM MANUFACTURER'S RECOMMENDATION LOCATION: PROVIDE AT ALL RESTROOM WALLS EXCEPT FOR WALLS WITH TL05 WALL TIL REFER TO FINISH PLANS VENDOR CONTACT: ALYSA JOHNSON, 714-399-5577 NOTE: PROVIDE BRIGHT WHITE JOLLY SCHLUTER STRIP ALONG TOP EDGE AT PAINTED WALLS	.E.		RT01	RESILIENT FLOOR TILE  09 65 19 RESILIENT TILE FLOORING  MANUFACTURER: ARMSTRONG / TARKETT PRODUCT NAME: IMPERIAL TEXTURE -STANDARD EXCELON PRODUCT NUMBER: 57532 COLOR: GRAYSON SIZE: 12" X 12" THICKNESS: 1/8" INSTALLATION PATTERN: MONOLITHIC LOCATION: REFER TO FINISH PLANS VENDOR CONTACT: KRISTIN KNIGHT, 720-749-0222	TC 08/02/2
WC04	CUSTOM MURAL / WALLCOVERINGS  09 72 00 WALL COVERINGS  DESCRIPTION: DW12 SMOOTH VWC DESCRIPTION (CONT): CUSTOM SMOOTH TYPE II VINYL WALLCOVERING MANUFACTURER: DESIGNTEX MATERIAL: 100% PVC FACE, POLYESTER NON-WOVEN BACKING WIDTH: 54" FLAME RETARDANCY: ASTM E84 CLASS A, CAN ULC¬S102, NFPA 286 CLASS A, NFPA 256 CLASS A LOCATION: REFER TO FINISH PLANS + ELEVATIONS			TL07	SHOWER FLOOR TILE  09-30.00 TILING  MANUFACTURER: CROSSVILLE PRODUCT NAME: ALASKA COLOR: TUNDRA FINISH: UNPOLISHED SIZE: 2" X 2" MOSAIC THICKNESS: 10.5 MM GROUT: COLOR TBD LOCATION: REFER TO FINISH PLANS VENDOR CONTACT: ALYSA JOHNSON, 714-399-5577			RT02	RESILIENT FLOOR TILE  09 65 19 RESILIENT STAIR FLOORING  MANUFACTURER: NORA BY INTERFACE STYLE/SERIES: HAMMERED TEXTURE PRODUCT NAME: NORAMENT SATURA TILE COLOR: 5116 ARCTURUS SIZE: 39.53 " x 39.53 " THICKNESS: 3.5 MM LOCATION: STAIRWELLS	
WC05	KVC KIDS RR WALLCOVERINGS  09 72 00 WALL COVERINGS  DESCRIPTION: TYPE II CONTRACT GRADE VINYL DESCRIPTION (CONT): GRAPHIC WALLCOVERING MANUFACTURER: MITCHELL BLACK STYLE/SERIES: MRS PARANJAPE PAPERS PRODUCT NAME: ADDITION COLOR: JET BLACK LOCATION: REFER TO FINISH PLANS + ELEVATIONS VENDOR CONTACT: MARCY SWERDLOW, 773.263.7721			TL08	BACKSPLASH - ADULT RR  09 30 00 TILING  MANUFACTURER: MOSA PRODUCT NAME: COLORS PRODUCT NUMBER: 20910 COLOR: MAZARINE BLUE SIZE: 6" X 6" THICKNESS: 0.22" GROUT: COLOR TBD LOCATION: REFER TO FINISH PLAN + ELEVATIONS VENDOR CONTACT: ALYSA JOHNSON, 714-399-5577			RT03	STATIC CONTROL RESILIENT FLOORING  09 65 36 STATIC CONTROL RESILIENT FLOORING  MANUFACTURER: ARMSTRONG / TARKETT PRODUCT NAME: IQ GRANIT SD PRODUCT NUMBER: 314007005 COLOR: GRANIT SIDEWALK 0726 SIZE: 24" X 24" THICKNESS: 2 MM INSTALLATION PATTERN: MONOLITHIC LOCATION: REFER TO FINISH PLANS VENDOR CONTACT: KRISTIN KNIGHT, 720-749-0222	Seal / Signature  OF COLORDO  OF COLORDO
				TL09	FLOOR TILE - ADULT RR  09 30 00 TILING  MANUFACTURER: DALTILE  PRODUCT NAME: EVER - COLORBODY PORCELAIN  COLOR: DARK EVO6  FINISH: MATTE  SIZE: 12" X 24"  THICKNESS: 5/16"  GROUT: COLOR TBD  LOCATION: REFER TO FINISH PLAN + ELEVATIONS  VENDOR CONTACT: ERIN JOHNSON, 303-513-3461			RT04	RUBBER FLOOR TILE - LOCKERS  09 65 36 RESILIENT FLOORING  MANUFACTURER: TARKETT  PRODUCT NAME: TRIUMPH MULTI-FUNCTIONAL AND SPORTS RUBBER TILE  PRODUCT NUMBER: SMH LB8  COLOR: MICROTONE VORTEX LB8  SIZE: 24" X 24"  THICKNESS: 0.375 "  INSTALLATION PATTERN: TBD  LOCATION: REFER TO FINISH PLANS  VENDOR CONTACT: ANTHIA KAPPOS, 303 579-0345	Project Name  Steamboat Base Village Redevelopment Project Number  003.7835.000
FIRE CLASS F 803.13 FOR IN AND THEIR AS	BLE SPECIFIED FINISHES SHALL MEET THE MINIMUM ATINGS AS STATED IN IBC CHAPTER 8 AND TABLE TERIOR WALL AND CEILING FINISHES FOR USE GROUP SOCIATED LOCATIONS.  MUM FIRE CLASS REQUIREMENTS FOR INTERIOR WALL AND CEILING FINISHES  SPRINKLERED  INTERIOR EXIT STAIRWAYS AND RAMPS AND EXIT PASSAGEWAYS AND RAMPS  B C C C C C			TL10	WVC KIDS RESTROOM WALL TILE  09 30 00 TILING  MANUFACTURER: CONCEPT SURFACES STYLE/SERIES: EYE CANDY COLOR: MINT FINISH: GLOSSY SIZE: 3" X 10" THICKNESS: 3/16" NON-RECTIFIED GROUT: COLOR TBD LOCATION: REFER TO FINISH PLAN + ELEVATIONS VENDOR CONTACT: MARIA KEBSCHULL, 303-591-2208 NOTE: * QUICK SHIP PRODUCT			RT04 ALT	RUBBER FLOORING - ALTERNATE  09 65 36 RESILIENT FLOORING  MANUFACTURER: TARKETT  PRODUCT NAME: REPLAY MULTI-FUNCTIONAL AND SPORTS RUBBER TILE  COLOR: SOLID NIGHT BLACK SIZE: 24" X 24"  THICKNESS: 0.375 " INSTALLATION PATTERN: TBD  LOCATION: REFER TO FINISH PLANS  VENDOR CONTACT: ANTHIA KAPPOS, 303 579-0345	FINISH MATERIALS SCHEDULE (CON'T)  Scale  NOT TO SCALE  G0.501

CODE	MANUFACTURER/DESCRIPTION	CODE	MANUFACTURER/DESCRIPTION	CODE	MANUFACTURER/DESCRIPTION	CODE	MANUFACTURER/DESCRIPTION
	COAT HOOK - STAINLESS		TOILET PARTITIONS		SINK (BREAK + PANTRY)		REFRIGERATOR + FREEZER
310	DESCRIPTION: SINGLE COAT HOOK MANUFACTURER: BRADLEY MODEL NUMBER: 9114 BRADEX FINISH/COLOR: SATIN STAINLESS STEEL SIZE: 2" PROJECTION NOTE: MOUNT ON DOOR AT ADA HEIGHT	300	DESCRIPTION: STANDARD HEIGHT PHENOLIC TOILET AND URINAL PARTITIONS, FLOOR MOUNTED WITH HEADRAIL AND TYPICAL HARDWARE. PARTITIONS TO COMPLY WITH ADA REGULATIONS AS SHOWN. PROVIE STANDARD ISSUE TOILET ACCESSORIES, CLIENT TO CONFIRM.	200	DESCRIPTION: SINGLE BOWL UNDERMOUNT ADA SINK DESCRIPTION (CONT): WITH PERFECT DRAIN KIT (LKPDQ1LS) MANUFACTURER: ELKAY MODEL NAME: QUARTZ CLASSIC MODEL NUMBER: ELGUAD2519PD FINISH/COLOR: BLACK (BK) SIZE: 25" x 18-1/2" x 5-1/2" FAUCET: KOHLER - CRUE K-22974 - FINISH: MATTE BLACK	100	DESCRIPTION: REFRIGERATOR FREEZER COMBO DESCRIPTION (CONT): PROFESSIONAL 22.3 CU. FT. FRENCH DOOR COUNTER-DEPTH REFRIGERATOR MANUFACTURER: FRIDIGAIRE MODEL NUMBER: FPBG2278UF FINISH/COLOR: STAINLESS STEEL SIZE: 36" W x 70 3/16" (HEIGHT W/ HINGE) X 29 7/8" (DEPTH W/ DOOR + HANDLE) PLUMBING: RE: MANUFACTURER'S SPECS
311	MIRROR - RESTROOMS  DESCRIPTION: RESTROOM MIRROR MANUFACTURER: REJUVENATION MODEL NAME: ROUNDED RECTANGLE METAL FRAMED MIRROR MODEL NUMBER: ITEM # E4773 FINISH/COLOR: OIL RUBBED BRONZE SIZE: 24"W x 36"H x 1-1/4" D	301	ADA 36" GRAB BAR  DESCRIPTION: 36" ADA GRAB BARS MANUFACTURER: BOBRICK MODEL NUMBER: B-6806-36 FINISH/COLOR: STAINLESS STEEL SIZE: 1 1/2" DIA.	201	DESCRIPTION: FOOD WASTE DISPOSAL MANUFACTURER: INSINKERATOR MODEL NAME: BADGER 5 NOTE: TO BE USED WITH BREAK + PANTRY SINKS	101	DISHWASHER  DESCRIPTION: BUILT-IN DISHWASHER (ADA COMPLIANT) DESCRIPTION (CONT): 30 SERIES DISHWASHER TUBULAR HANDLE MANUFACTURER: ASKO MODEL NUMBER: DBI663THS FINISH/COLOR: STAINLESS STEEL SIZE: 24" W x 32 11/16" H x 22" D PLUMBING: RE: MANUFACTURER'S SPECS
	MIRROR - MOTHER'S ROOM		ADA 4011 CDAD DAD		SINK (MOTHEDIS DOOM)		MICROWAVE
312	DESCRIPTION: MOTHER'S ROOM MANUFACTURER: WEST ELM MODEL NAME: INFINITY BLACK ROUND WALL MIRROR 36" FINISH/COLOR: BLACK SIZE: 36" W x 1" D	302	ADA 42" GRAB BARS  DESCRIPTION: 42" ADA GRAB BARS  MANUFACTURER: BOBRICK  MODEL NUMBER: B-6806.99 X 42  FINISH/COLOR: STAINLESS STEEL, PEENED  SIZE: 1 1/2" DIA.	202	SINK (MOTHER'S ROOM)  DESCRIPTION: SINGLE BOWL UNDERMOUNT ADA SINK MANUFACTURER: ELKAY MODEL NAME: LUSTERTONE CLASSIC STAINLESS STEEL SINK MODEL NUMBER: ELUHAD111655 FINISH/COLOR: STAINLESS STEEL SIZE: 14" x 18-1/2" x 5-3/8" FAUCET: KOHLER - CRUE K-22974 - FINISH: STAINLESS STEEL	102	DESCRIPTION: COUNTERTOP SENSOR MICROWAVE OVEN DESCRIPTION (CONT): 2.2 CU. FT. MANUFACTURER: GE MODEL NUMBER: PES7227SLSS FINISH/COLOR: STAINLESS STEEL SIZE: 24 1/8" W x 14" H x 19 3/4" D
313	MOP HANGER  DESCRIPTION: SINGLE COAT HOOK MANUFACTURER: BRADLEY MODEL NUMBER: 9953 FINISH/COLOR: STAINLESS STEEL SIZE: 24"W X 4"H X 2 3/4"D NOTE: 3 HOLDERS	303	ADA 18" GRAB BAR  DESCRIPTION: 18" ADA GRAB BARS MANUFACTURER: BOBRICK MODEL NUMBER: B-6806 x 18 FINISH/COLOR: STAINLESS STEEL SIZE: 1 1/2" DIA.	203	DRINKING FOUNTAIN  DESCRIPTION: DRINKING FOUNTAIN NOTE: REFER TO MEP DRAWINGS	103	WATER DISPENSER / ICE MAKER  DESCRIPTION: COUNTERTOP WATER DISPENSER / ICE MAKER DESCRIPTION (CONT): AIR-COOLED MANUFACTURER: HOSHIZAKI MODEL NUMBER: DCM-270BAH-0S FINISH/COLOR: STAINLESS STEEL SIZE: 16-9/16" W x 27-11/16" H x 24-1/8" D PLUMBING: RE: MANUFACTURER'S SPECS. G.C. TO PROVIDE WATER LINE AND FILTER
	SHOWER SEAT		PAPER TOWEL DISPENSER / WASTE		LAVATORY (TYPICAL RESTROOM)		REFRIGERATOR W/ WATER DISPENSER
314	DESCRIPTION: SHOWER SEAT DESCRIPTION (CONT): ADA COMPLIANT MANUFACTURER: MOEN MODEL NUMBER: DN7110 FINISH/COLOR: TEAK AND OIL RUBED BRONZE SIZE: 20" W x 15" D	304	DESCRIPTION: RECESSED WALL UNIT WITH WASTE RECEPTACLE MANUFACTURER: KIMBERLY-CLARK CORP. MODEL NUMBER: 35370 FINISH/COLOR: STAINLESS STEEL SIZE: 11½" W x 54½" H x 4" D  PAPER TOWEL DISPENSER: DESCRIPTION: PACIFIC BLUE ULTRA AUTOMATED HIGH-CAPACITY MANUFACTURER: GEORGIA PACIFIC MODEL NUMBER: MFR # 59590 FINISH/COLOR: BLACK SIZE: 16" H x 12.9" W X 9" D	250	DESCRIPTION: UNDERMOUNT LAVATORY NOTE: REFER TO MEP DRAWINGS	104	DESCRIPTION: REFRIGERATOR FREEZER WITH WATER / ICE DISPENSER DESCRIPTION (CONT): GALLERY 21.7 CU. FT. COUNTER-DEPTH FRENCH DOOR REFRIGERATOR MANUFACTURER: FRIGIDAIRE MODEL NUMBER: FGHD2368TF FINISH/COLOR: STAINLESS STEEL SIZE: 36" W x 70 3/16" (HEIGHT W/ HINGE) X 31" (DEPTH W/ DOOR + HANDLE)
315	COAT HOOK - BLACK  DESCRIPTION: SINGLE COAT HOOK MANUFACTURER: THE SPLASH LAB MODEL NAME: COAT HOOK MODEL NUMBER: TSL-974BK FINISH/COLOR: BLACK NOTE: MOUNT AT ADA HEIGHT	305	TOILET TISSUE DISPENSER  DESCRIPTION: TOILET TISSUE DISPENSER DESCRIPTION (CONT): PACIFIC BLUE ULTRA 4-ROLL CORELESS HIGH-CAPACITY MANUFACTURER: GEORGIA PACIFIC MODEL NUMBER: MFG # 56602A FINISH/COLOR: SMOKE SIZE: 17 W" x 5.5 D" x 16 H" NOTE: BY OWNER	251	WATER CLOSET  DESCRIPTION: WATER CLOSET NOTE: REFER TO MEP DRAWINGS	105	COFFEE MAKER  DESCRIPTION: COFFEE MAKER  MODEL NAME: SERENADE™ SINGLE-CUP BREWER  SIZE: 24" W x 49" H x 24" D (INCLUDES CLEARANCE FOR VENTILATION)  PLUMBING: G.C. TO PROVIDE WATER LINE AND FILTER  NOTE: RE: MANUFACTURER'S SPECS. GC/MILLWORKER TO COORD. CUT OUT  REQUIRED IN COUNTERTOP AND PROVIDE SST GROMMET/CHUTE INTO WASTE BIN  IN BASE CABIBENT BELOW. EQUIPMENT PROVIDED BY OWNER
	MIRROR - SHOWER		SOAP DISPENSER		URINAL		UNDER-COUNTER REFRIGERATOR
316	DESCRIPTION: RESTROOM MIRROR - FLOOR MOUNTED MANUFACTURER: REJUVENATION MODEL NAME: FLOOR LENGTH METAL FRAMED MIRROR MODEL NUMBER: ITEM #E1099 FINISH/COLOR: OIL RUBBED BRONZE SIZE: 24"W x 66"H x 2" D NOTE: TO BE SECURED TO THE WALL	306	DESCRIPTION: SOAP DISPENSER DESCRIPTION (CONT): PACIFIC BLUE ULTRA AUTOMATED TOUCHLESS SOAP & SANITIZER DISPENSER MANUFACTURER: GEORGIA PACIFIC MODEL NUMBER: MFG # 53590 FINISH/COLOR: BLACK NOTE: BY OWNER	252	DESCRIPTION: URINAL NOTE: REFER TO MEP DRAWINGS	106	DESCRIPTION: UNDERCOUNTER REFRIGERATOR DESCRIPTION (CONT): 24" ADA COMPLIANT LOW PROFLE ALL REFRIGERATOR MANUFACTURER: MARVEL MODEL NUMBER: MA24RAS1 FINISH/COLOR: STAINLESS STEEL SIZE: 23-7/8" W x 31" H x 25-5/8" D (W/ HANDLE) NOTE: REF ELEVATION FOR DOOR HANDLE + HINGE LOCATION
0.47	MIRROR - KVC RESTROOM  DESCRIPTION: RESTROOM MIRROR	207	SANITARY NAPKIN DISPOSAL  DESCRIPTION: SANITARY NAPKIN DISPOSAL MANUFACTURER: BOBRICK		LAVATORY (UNISEX RESTROOM)  DESCRIPTION: UNDERMOUNT LAVATORY	40-	PRINTER  DESCRIPTION: COLOR PRODUCTION PRINTER
317	MANUFACTURER: AMAZON BASICS MODEL NAME: RECTANGULAR WALL MIRROR 24" X 36" - STANDARD TRIM WHITE FINISH/COLOR: FIELD PAINTED YELLOW, COLOR TBD SIZE: 24"W x 36"H NOTE: TO BE SECURED TO THE WALL; FIELD PAINTED	307	MANUFACTURER: BUBRICK MODEL NAME: SURFACE-MOUNTED SANITARY NAPKIN DISPOSAL MODEL NUMBER: B-270 FINISH/COLOR: STAINLESS STEEL	253	NOTE: REFER TO MEP DRAWINGS	107	MANUFACTURER: RICOH MODEL NAME: RICOH PRO C5300 SIZE: 31.4" W x 34.6" D x 64.9" H (INCLUDES ADF + STATUS LIGHT POLE) NOTE: EQUIPMENT PROVIDED BY OWNER
	TOILET PARTITION - KVC RESTROOM		TOILET SEAT COVER DISPENSER		SHOWER HEAD / CONTROLS		PRINTER
318	DESCRIPTION: CHILDREN'S HEIGHT PHENOLIC TOILET PATITIONS. HEADRAIL AND FRONT PANELS TO BE STANDARD HEIGHT; DOORS AND DIVIDERS TO BE 48" TALL AND 12" ABOVE THE FLOOR. PROVIDE CHILD-SAFETY CLOSING DEVICE AND NO LOCKING HARDWARE.  NOTE: KVC RESTROOMS	308	DESCRIPTION: TOILET SEAT COVER DISPENSER MANUFACTURER: BOBRICK MODEL NAME: CLASSIC SERIES SURFACE-MOUNTED SEAT-COVER DISPENSER MODEL NUMBER: B-221 FINISH/COLOR: STAINLESS STEEL SIZE: 15 3/4"W x 11"H x 2"D	254	DESCRIPTION: SHOWER HEAD + CONTROLS NOTE: REFER TO MEP DRAWINGS	108	DESCRIPTION: PRINTER MANUFACTURER: RICOH MODEL NAME: RICOH IM C4500 SIZE: 23.1" W x 27" D x 37.9" H NOTE: EQUIPMENT PROVIDED BY OWNER
319	SHOWER CURTAIN, ROD + HOOKS  DESCRIPTION: SHOWER CURTAIN AND ROD MANUFACTURER: BOBRICK MODEL NAME: CLASSIC SERIES EXTRA-HEAVY-DUTY SHOWER CURTAIN ROD MODEL NUMBER: B-6047 SIZE: 60" AND 72" NOTE: SHOWER C.205: 60", SHOWER A.326: 72" PROVIDE: BOBRICK SHOWER CURTAIN (204-3) AND BOBRICK STAINLESS STEEL SHOWER CURTAIN HOOKS (204-1)	309	NAPKIN / TAMPON VENDOR  DESCRIPTION: NAPKIN/TAMPON VENDOR MANUFACTURER: BOBRICK MODEL NAME: CLASSIC SERIES, RECESSED OR SEMI-RECESSED MODEL NUMBER: B-3706C FINISH/COLOR: SATIN STAINLESS STEEL SIZE: 12 3/4"W x 17 1/8"H x 4" D			109	COFFEE BREWER  DESCRIPTION: COFFEE BREWER MANUFACTURER: BUNN MODEL NAME: AXIOM DUAL VOLTAGE SINGLE AIRPOT BREWER SIZE: 23.6" H x 9" W x 18.5" D NOTE: EQUIPMENT PROVIDED BY OWNER

### **EQPT. GENERAL NOTES**

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- B. SHOULD DISCREPANCIES IN EQUIPMENT INFORMATION OCCUR, G.C. SHALL NOTIFY DESIGNER

  Steamboat Springs, CO 80487 AND CONSULT MANUFACTURER'S INSTALLATION
- INFORMATION.
- C. G.C. TO PROVIDE ELECTRICAL AND PLUMBING HOOK-UPS FOR EQUIPMENT AS REQUIRED PER THE EQUIPMENT, MANUFACTURER, AND CODE.
- D. PROJECTION SCREEN SWITCHES IN ROOMS ARE TO BE GANGED WITH DEVICES ON A SINGLE COMMON FACE PLATE. SWITCH SHALL MATCH STYLE, COLOR AND FINISH OF LUTRON DEVICES.
- ADDITIONAL INFORMATION, SPECIAL EQUIPMENT LOCATED IN CEILINGS (IE. PROJECTION SCREENS), ETC., TYPICAL. F. REFER TO REFLECTED CEILING PLAN FOR GENERAL

NOTES PERTAINING TO LIGHT FIXTURES.

United States E. SEE REFLECTED CEILING PLAN DRAWINGS FOR

me

1225 17th Street

Suite 150 Denver, CO 80202

MOUNTAIN COMPANY

2305 Mt. Werner Circle

14143 Denver West Pkwy Suite 300 Golden, CO United States Tel 303.421.6655

**ALTERRA** east west partners

Tel 303.595.8585

Fax 303.825.6823

MARTIN/MARTIN
CONSULTING ENGINEERS

12499 West Colfax Ave. Lakewood, CO 80215 United States Tel 303.431.6100

--- 2021.06.04 BP4C - KVC INTERIORS - ISSUE FOR PERMIT AND CONSTRUCTION

### **EQUIPMENT CODE LEGEND**

100 - APPLIANCES: ITEMS INDICATED AS "N.I.C." SHALL BE PROVIDED BY TENANT AND INSTALLED BY CONTRACTOR. ALL OTHER ITEMS SHALL BE PROVIDED & INSTALLED BY CONTRACTOR.

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ALL ITEMS SHALL BE PROVIDED AND INSTALLED BY GENERAL CONTRACTOR, U.N.O.

300 - RESTROOM ACCESSORIES:

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400 - GENERAL OFFICE EQUIPMENT:
ALL ITEMS SHALL BE PROVIDED AND INSTALLED BY
OWNER, U.N.O. GENERAL CONTRACTOR TO
COORDINATE.

Steamboat Base Village

Redevelopment Project Number

003.7835.000

Description **EQUIPMENT SCHEDULE** 

Seal / Signature

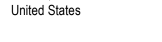
G0.550

CODE	MANUFACTURER/DESCRIPTION	CODE	MANUFACTURER/DESCRIPTION	CODE	MANUFACTURER/DESCRIPTION COMMERCIAL DRYER	CODE	MANUFACTURER/DESCRIPTION 12" WIDE LOCKERS
				500	DESCRIPTION: TUMBLE DRYER DESCRIPTION (CONT): COORD. WITH MEP DWGS MANUFACTURER: SPEED QUEEN MODEL NAME: SINGLE TUMBLE DRYER 75 LBS MODEL NUMBER: ST075 SIZE: 38.5"W x 77.3"H x 53" D NOTE: COORD. WITH OWNER FIINOT USED <sup>1</sup> .	400	DESCRIPTION: 12" WIDE LOCKERS DESCRIPTION (CONT): GC TO COORD. TOTAL 3 WIDE VS. SINGLE LOCKERS MANUFACTURER: SCHOOLLOCKERS.COM - JOREGENSON MODEL NAME: VENTILATED, 2 TALL, VISUAL PERF, NO LEGS, 3W, ZEE BASE 4" H MODEL NUMBER: 100079216 FINISH/COLOR: BALTIC BLUE SIZE: 12"W x 72"H x 15" D NOTE: COORD. WITH OWNER FINAL SPECIFICATION. TO BE SECURED TO THE WALL OR FLOOR  *NOTE - BUILDING C - 482 TOTAL LOCKERS 25 LOCKERS TO BE ADA
					COMMEDIAL MARCHINIS MARCHINE		AEU MIDE I OOKEDO
				501	DESCRIPTION: COMMERCIAL WASHING MACHINE DESCRIPTION (CONT): COORD. WITH MEP DWGS MANUFACTURER: SPEED QUEEN MODEL NAME: SOFTMOUNT WASHER-EXTRACTOR MODEL NUMBER: SYN070 SIZE: 38.18"W x 55.51"H x 46.65"D PLUMBING: YES NOTE: COORD. WITH OWNER FIINOT USED.	401	DESCRIPTION: 15" WIDE LOCKERS DESCRIPTION (CONT): GC TO COORD. TOTAL 3 WIDE VS. SINGLE LOCKERS MANUFACTURER: SCHOOLLOCKERS.COM - JOREGENSON MODEL NAME: VENTILATED, 2 TALL, VISUAL PERF, NO LEGS, 3W, ZEE BASE 4" H MODEL NUMBER: 100079954 FINISH/COLOR: BALTIC BLUE SIZE: 15"W x 72"H x 24" D NOTE: 5% OF LOCKERS TO BE ADA. COORD. WITH OWNER FINAL SPECIFICATION. TO BE SECURED TO THE WALL OR FLOOR  *NOTE - BUILDING C - 482 TOTAL LOCKERS 25 LOCKERS TO BE ADA
					MA CLUNIC MA CLUNIC		DENCH
				502	DESCRIPTION: FRONT LOAD WASHER DESCRIPTION (CONT): COORD. WITH MEP DWGS MANUFACTURER: SPEED QUEEN MODEL NAME: FRONT CONTROL FRONT LOAD WASHER MODEL NUMBER: LFNE5BSP115TW01 SIZE: 26.875"W x 40.42"H x 27.73"P PLUMBING: YES NOTE: COORD. WITH OWNER FIINOT USED.	402	DESCRIPTION: LOCKER ROOM BENCH MANUFACTURER: SCHOOLLOCKERS.COM - JOREGENSON MODEL NAME: 12" WIDE PLASTIC LOCKER ROOM BENCH MODEL NUMBER: SKU LEN-PB-1260 FINISH/COLOR: STARRY NIGHT S225 SIZE: 60"W x 18-1/2"H x 12"D NOTE: COORD. WITH OWNER FINAL SPECIFICATION. TO BE SECURED TO THE FLOOR
					WASHING MACHINE		ADA BENCH
				503	DESCRIPTION: FRONT LOAD STEAM WASHER WITH PEDESTAL DESCRIPTION (CONT): KVC WASHING MACHINE; COORD. WITH MEP DWGS MANUFACTURER: GE MODEL NAME: 4.8 CU. FT. CAPACITY FRONT LOAD ENERGY STAR STEAM WASHER MODEL NUMBER: GFW650SSNWW/FGP1528SNWW FINISH/COLOR: WHITE SIZE: 28"W x 39-3/4"H x 32"D (+PEDESTAL 16"H) PLUMBING: YES	403	DESCRIPTION: LOCKER ROOM BENCH MANUFACTURER: SCHOOLLOCKERS.COM - JOREGENSON MODEL NAME: 24" WIDE PLASTIC LOCKER ROOM BENCH MODEL NUMBER: SKU LEN-PB-2460 FINISH/COLOR: STARRY NIGHT S225 SIZE: 48"W x 18-1/2"H x 24"D NOTE: TO BE SECURED TO THE FLOOR AND WALL FOR REQUIRED BACK SUPPORT.
				504	DRYER  DESCRIPTION: FRONT LOAD ELECTRIC DRYER DESCRIPTION (CONT): KVC DRYER; COORD. WITH MEP DWGS. MANUFACTURER: GE MODEL NAME: 7.8 CU. FT. CAPACITY FRONT LOAD ELECTRIC DRYER WITH STEAM MODEL NUMBER: GFD65ESSN/GFP1528SNWW FINISH/COLOR: WHITE SIZE: 28"W x 39-3/4"H x 32"D (+PEDESTAL 16"H)	404	BOOT DRYER RACK  DESCRIPTION: PORTABLE BOOT DRYER - DOUBLE SIDED DESCRIPTION (CONT): COORD. POWER FOR DRYERS MANUFACTURER: WILLIAMS DIRECT DRYER MODEL NAME: BOOT DRYER RACK MODEL NUMBER: WILLIAMS P60 & P60E SIZE: VERIFY WITH OWNER - 63" X 32"D X 82"H NOTE: OWNER PROVIDED, GC INSTALLED. VERIFY WITH OWNER FREESTANDING VS. WALL MOUNTED
						405	BOOT DRYER RACK  DESCRIPTION: WALL MOUNTED BOOT DRYER - SINGLE SIDED DESCRIPTION (CONT): COORD. POWER FOR DRYERS MANUFACTURER: WILLIAMS DIRECT DRYER MODEL NAME: BOOT DRYER RACK MODEL NUMBER: WILLIAMS P30 & P30E SIZE: VERIFY WITH OWNER - 60" X 20"D X 80"H NOTE: OWNER PROVIDED, GC INSTALLED. VERIFY WITH OWNER FREESTANDING VS. WALL MOUNTED
						406	DESCRIPTION: SKI AND SNOWBOARD RACKS MANUFACTURER: MONTANA SPORTS MODEL NAME: EASY HANG SKI AND SNOWBOARD RACKS SIZE: VERIFY WITH OWNER NOTE: VERIFY WITH OWNER TRACK LENGTH AND QUANTITY OF RACKS

### **EQPT. GENERAL NOTES**

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- B. SHOULD DISCREPANCIES IN EQUIPMENT INFORMATION OCCUR, G.C. SHALL NOTIFY DESIGNER

  Steamboat Springs, CO 80487 AND CONSULT MANUFACTURER'S INSTALLATION
- INFORMATION. C. G.C. TO PROVIDE ELECTRICAL AND PLUMBING
- HOOK-UPS FOR EQUIPMENT AS REQUIRED PER THE EQUIPMENT, MANUFACTURER, AND CODE.
- D. PROJECTION SCREEN SWITCHES IN ROOMS ARE TO 1225 17th Street BE GANGED WITH DEVICES ON A SINGLE COMMON FACE PLATE. SWITCH SHALL MATCH STYLE, COLOR Denver, CO 80202 AND FINISH OF LUTRON DEVICES.
- E. SEE REFLECTED CEILING PLAN DRAWINGS FOR ADDITIONAL INFORMATION, SPECIAL EQUIPMENT LOCATED IN CEILINGS (IE. PROJECTION SCREENS), ETC., TYPICAL.
- F. REFER TO REFLECTED CEILING PLAN FOR GENERAL NOTES PERTAINING TO LIGHT FIXTURES.
- Suite 150



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--- 2021.06.04 BP4C - KVC INTERIORS - ISSUE FOR PERMIT AND CONSTRUCTION

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GENERAL CONTRACTOR, U.N.O.

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Steamboat Base Village

Seal / Signature

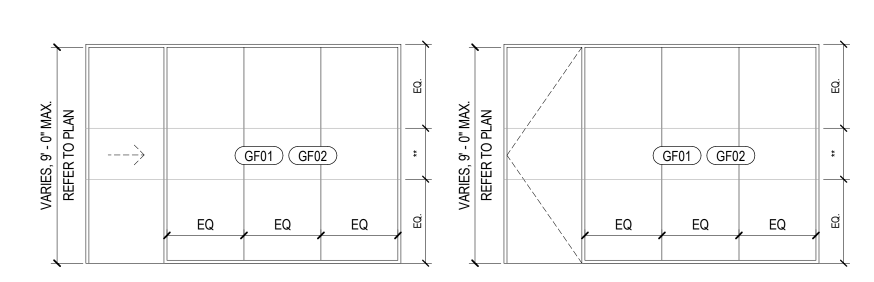
Redevelopment Project Number

003.7835.000

EQUIPMENT SCHEDULE (CON'T)

G0.551

### **DEMOUNTABLE PARTITION TYPES**



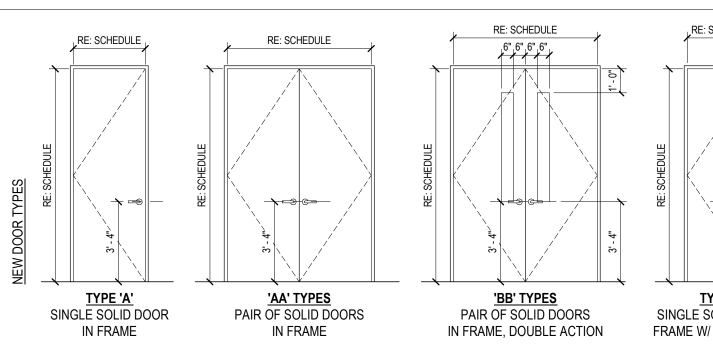
TYPE DM1 WITH SLIDING DOOR & BUTT JOINT GLASS MODERNUS ROLEN GLAZING SYSTEM; 3/8" THICK GLASS AT PARTITIONS UP TO 8'-6" H, 1/2" THICK GLASS AT PARTITIONS OVER 8'-6" H; BLACK FINISH; TYPE "H" DOORS

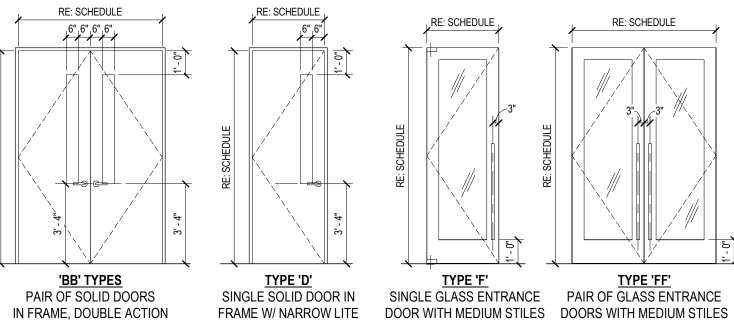
TYPE DM2 WITH SWING DOOR & BUTT JOINT GLASS MODERNUS ROLEN GLAZING SYSTEM; 3/8" THICK GLASS AT PARTITIONS UP TO 8'-6" H, 1/2" THICK GLASS AT PARTITIONS OVER 8'-6" H; BLACK FINISH; TYPE "G" DOORS

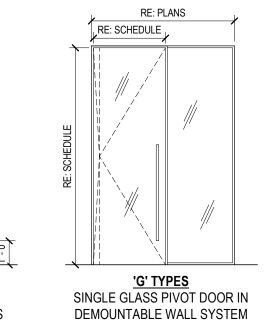
\*\* NOTE: CONFIRM AT EACH GLASS LOCATION: MEETING ROOM FRONTS RECEIVE 3'-0" OF 'GF01' OFFICE FRONTS RECEIVE 1'-6" OF 'GF02'

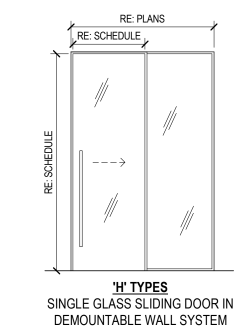
REP CONTACT: ERICA ARCHIEBEQUE EARCHIBEQUE@PEARWORK.COM 303-824-2000 EXT. 2011

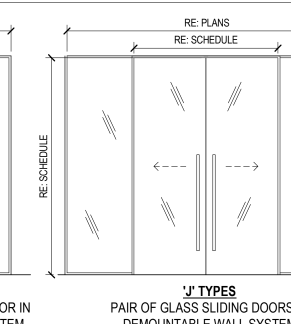
### **DOOR TYPES**











<u>'J' TYPES</u> PAIR OF GLASS SLIDING DOORS IN DEMOUNTABLE WALL SYSTEM

BE OF SAFETY GLAZING MATERIAL. . HAND-ACTIVATED DOOR OPENING HARDWARE SHALL BE MOUNTED AT 40" A.F.F. ON CENTER. LATCHING AND LOCKING DOORS THAT ARE HAND ACTIVATED AND ARE IN THE PATH OF EGRESS TRAVEL SHALL BE OPERABLE WITH A SINGLE ACTION WITHOUT SPECIAL KNOWLEDGE OR EFFORT, PINCHING, TIGHT GRASPING, OR TWISTING OF THE WRIST. G BAR PULL DOOR HARDWARE SHALL BE MOUNTED

E. ALL GLAZING SHALL BE TEMPERED AND ALL

PACKAGE TO FUNCTION AS INDICATED. ALL DOORS

U.N.O. SUBMIT COMPLETE SPECIFICATIONS TO ARCHITECT FOR REVIEW AND APPROVAL.

SIZE, AND WORKABILITY OF ALL DOORS AND HARDWARE; REPAIR OR REPLACE AS REQUIRED.

C. G.C. SHALL COORDINATE LOCK CYLINDERS AND KEYS WITH TENANT AND BUILDING OWNER.

AUTOMATIC AND SLIDING) SHALL HAVE A SMOOTH, UNINTERRUPTED SURFACE ON THE PUSH SIDE FOR

ACCESSIBILITY. G.C. TO NOTIFY ARCHITECT IF ANY

EXPOSED EDGES SHALL BE POLISHED. GLAZING

WITHIN A 24" ARC OF EITHER SIDE OF DOORS MUST

D. THE BOTTOM 10" OF ALL DOORS (EXCEPT

CONDITIONS ARE IN VIOLOATION.

WITH A USABLE PORTION BETWEEN 30" AND 44"

H. DOOR JAMB OPENING SHALL BE LOCATED 4" AWAY FROM ADJACENT PERPENDICULAR WALL. DOOR HARDWARE ILLUSTRATED IN 'DOOR TYPES' IS SYMBOLIC AND MAY NOT REPRESENT ACTUAL SPECIFIED HARDWARE. G.C. TO COORDINATE PREPARATION OF DOORS FOR SCHEDULED HARDWARE.

. TENANT'S SECURITY CONTRACTOR IS TO SUBMIT ACCESS CONTROL DRAWINGS TO THE AHJ FOR REVIEW FOR ACCESS CONTROL PERMIT. K. THRESHOLDS ARE TO BE CONTINUOUS FROM JAMB TO JAMB AND/OR WALL TO WALL. END CONDITIONS

OF THRESHOLDS ARE TO BE TIGHTLY CUT/SCRIBED TO MATCH THE PROFILE OF THE JAMB/WALL WITHOUT ANY GAPS, HOLES, OR VOIDS. PROVIDE ANY/ALL ACCESSORIES REQUIRED TO INSTALL A COMPLETE SYSTEM (I.E. WEATHER/SOUND STRIPPING, SEALANT, BLOCKING, FIRE STROPPING, ETC.) PROVIDE FIRE-RATED THRESHOLD ASSEMBLIES AS REQUIRED PER DOOR/FRAME

L. FOR THREHOLD CONDITIONS THAT INCLUDE FLOOR CLOSERS, PROVIDE THRESHOLD SHAPE AND/OR ACCESSORIES AS NEEDED TO COVER/CONCEAL CLOSER. COVER OVER CLOSER TO MAINTAIN THRESHOLD PROFILE, SHAPE, APPEARANCE, ETC, WITH MITERED CORNERS AND/OR JOINTS.

M AT HARDWARE ON DOORS AND FRAMES SUPPLIED BY THE MILLWORKER, G.C. IS TO PROVIDE HARDWARE, AND MILLWORKER IS TO INSTALL HARDWARE. ALL OTHER DOOR HARDWARE SHALL BE PROVIDED AND INSTALLED BY THE GENERAL CONTRACTOR, U.N.O. N. TOP OF BASE PLATES FOR DOOR PIVOT HINGES

SHALL BE INSTALLED FLUSH WITH TOP OF CONCRETE SLAB. SPECIFIED FINISH FLOORING, WHERE APPLIES, SHALL COVER/CONCEAL DOOR PIVOT BASE PLATE. G.C. TO COORDINATE AND PROVIDE PIVOT SPINDLE LENGTH AS REQUIRED, TYP. O GENERAL CONTRACTOR SHALL COORDINATE

ANY/ALL HARDWARE REQUIRING ELECTRICAL POWER (BOTH HIGH AND LOW VOLTAGE) WITH HARDWARE SUPPLIER, MANUFACTURER, INSTALLER, AND RELATED SUBCONTRACTORS, SUCH AS MILLWORKER, ELECTRICAL, AND SECURITY, TYP. NOTIFY ARCHITECT/DESIGNER OF ANY DISCREPANCIES BEFORE PROCEEDING WITH

CONSTRUCTION.

P. NEW INTERIOR DOORS/FRAMES SHALL BE FACTORY FINISHED, U.N.O. EXISTING DOORS AND FRAMES SHALL BE REFINISHED AS REQUIRED TO LIKE NEW

CONDITION PER THE DOOR SCHEDULE. Q PROVIDE WALL STOPS AT DOORS ADJACENT TO WALLS, UNO.

R. PROVIDE BALL BEARING HINGES AS REQUIRED AT EACH DOOR S. PROVIDE 3M SAFTEY AND SECURITY FILM AT ALL

GLAZED DOORS. T. ALL HARDWARE IN DEMOUNTABLE PARTITIONS IS BY DEMOUNTABLE PARTITION PROVIDER U. ALL EXISTING DOORS TO REMAIN, CONTRACTOR TO VERIFY DOOR SIZE IN FIELD.

V. PROVIDE 1" THICK INSULATED GLAZING UNIT AT ALL EXTERIOR ALUMINUM AND GLASS DOORS. 1/4" TINTED TEMPERED, 1/2" AIR SPACE, 1/4" CLEAR TEMBERED. LOW E COATING ON NO. 2 SURFACE. TINT TO MATCH ADJACENT GLAZING.

W ALL INTERIOR DOORS TO BE PAINTED TO MATCH ADJACENT WALL U.N.O.

X. WHERE EXTERIOR DOOR IS NOTED TO BE PAINTED, PAINT ADJACENT STOREFRONT SYSTEM TO MATCH. PRIME DOOR AND STOREFRONT SYSTEM TO RECIEVE PAINT PRIOR TO PAINTING. CONFIRM PAINT WITH OWNER AND LEASE.

### **DOOR GENERAL NOTES** A. G.C. TO PROVIDE COMPLETE DOOR/HARDWARE

AND HARDWARE SHALL BE BUILDING STANDARD, **ALTERRA** east west partners B. G.C. IS TO FIELD VERIFY CONDITION, HAND, THROAT

> 2305 Mt. Werner Circle Steamboat Springs, CO 80487

1225 17th Street Tel 303.595.8585 Suite 150 Fax 303.825.6823 Denver, CO 80202



United States

14143 Denver West Pkwy Suite 300 Golden, CO United States Tel 303.421.6655

MARTIN/MARTIN CONSULTING ENGINEERS

12499 West Colfax Ave. Lakewood, CO 80215 United States Tel 303.431.6100

PERMIT AND CONSTRUCTION

RCRBD

**Record Set** 

TC

--- 2021.06.04 BP4C - KVC INTERIORS - ISSU : FUR

### Seal / Signature

AL = ALUMINUM HM = HOLLOW METAL BS = BLDG STANDARD NR = NON-FIRE-RATED CL = CLEAR PG = PAINT GRADE PT = PAINT

EX = EXISTING FH = FULL HEIGHT SC = SOLID CORE FR = FIRE-RATED

DOOR ABBREV.

ST = STAIN GL = GLASS TG = TEMPERED GLASS HC = HOLLOW CORE WD = WOOD

Steamboat Base Village Redevelopment

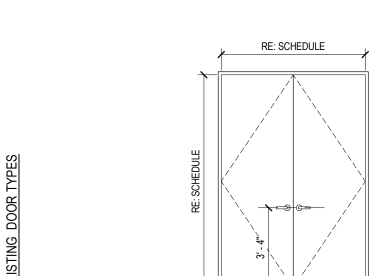
Project Number 003.7835.000

Description DOOR SCHEDULE & TYPES

1/4" = 1'-0"

G0.600

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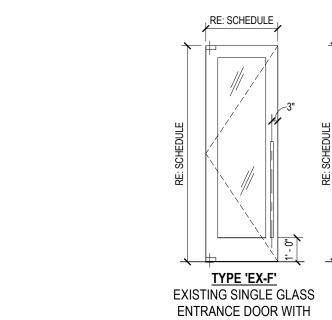


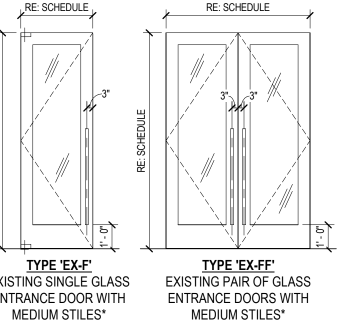
'EX-AA' TYPES

EXISTING PAIR OF SOLID DOORS

IN FRAME

3'-0" 6' - 10" 1 3/4" HM





\* VERIFY STILE SIZE IN FIELD

### DOOR SCHEDULE

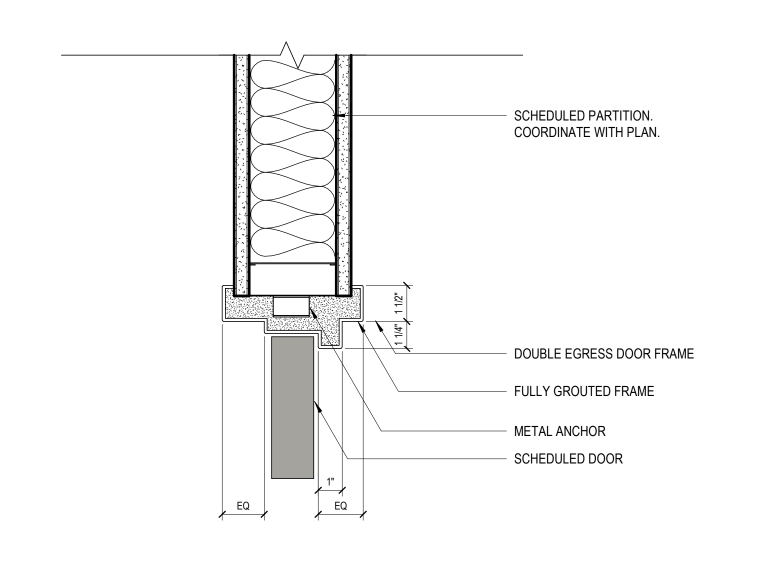
LOCKERS\STORAGE

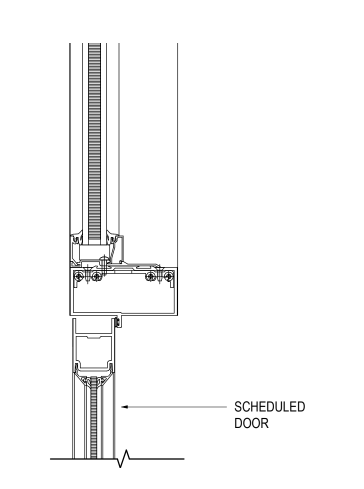
						OOR ASSEMBL	Υ				FRAME	ASSEMBLY			ASSEMBLY RATING		
NUMBER	LOCATION	TYPE	HARDWARE SET	WIDTH	DIMENSION		S MATERIAL	FINISH		MATERIAL	FINISH	HEAD DETAIL	JAMB DETAIL	SILL DETAIL	FIRE RATING	REMARKS	<sub> </sub> L
	SHERATON LEVEL 01	EV EE	40	CI OII	C! 10"	0.4/4"	ΓV	DTD	ΓV	PT	TD.	ΓV	ΓV	FV		CARD DEADED DOOD ODEDATOR	ı
K.101A	WELCOME	EX-FF FF			6' - 10"	2 1/4"	EX	PTD BLACK	EX				EX CIM	S-03		CARD READER, DOOR OPERATOR	ı
K.101B	WELCOME	FF			6' - 10"	2 1/4"	ALUM / GLASS		ALUM				H-03 SIM	S-03		DOOR OPERATOR. VIF AND MATCH HEIGHT OF EXISTING EXTERIOR DOOR.	i
K.101C	WELCOME	J			6' - 10"	2 1/4"	ALUM / GLASS	BLACK	ALUM				BY MANUE.			PRICE DOOR AS AN ADD/ALT. RE: 02/1C-I1.201 FOR LOCATION, CARD READER, DOOR OPERATOR	i
K.101D	WELCOME	J			6' - 10"	2 1/4"	ALUM / GLASS	BLACK PTD	ALUM HM	PT			BY MANUF.			PRICE DOOR AS AN ADD/ALT. RE: 02/1C-I1.201 FOR LOCATION. DOOR OPERATOR	, N
K.102	CHECK-IN AREA	BB	52B	0-0	6' - 10"	1 3/4"	HM	PID	ΠIVI	Pi	טו		J-05B / J-05B SIM			CARD READER 2X	
K.103	ADULT RESTROOM	A	53	3'-0"	6' - 10"	1 3/4"	HM	PTD	HM	PT	TD		J-01				ı
K.104	TODDLER	D			6' - 10"	1 3/4"	HM WITH GLASS INSET	PTD	HM	PT	TD		J-01				i
K.110A	TWOS	D	60	3'-0"	6' - 10"	1 3/4"	HM WITH GLASS INSET	PTD	HM	PT	ΓD		J-01				i
K.111A	KITCHEN	BB	56		6' - 10"	1 3/4"	HM	PTD	HM	PT			J-05A			CARD READER ON SUNDANCE SIDE. RTE ON KITCHEN SIDE. DOOR OPERATORS BOTH SIDES	, N
K.111B	KITCHEN	BB			6' - 10"	1 3/4"	HM	PTD	HM	PT			J-05A				i
K.111C	KITCHEN	CC	1		6' - 10"	1 3/4"	HM	PTD	HM	PT			J-01		20 MIN		i
K.112A	ELEV. LOBBY	EX-AA			6' - 10"	1 3/4"	HM	PTD	HM	PT			J-01				i
K.112B	ELEC	Α	38		6' - 10"	1 3/4"	HM	PTD	HM	PT	TD		J-01				i
K.114A	VEST	FF			6' - 10"	2 1/4"	ALUM / GLASS	PTD	ALUM	PT			H-04 SIM	S-04		CARD READER, DOOR OPERATOR	(
K.114B	VEST	FF			6' - 10"	2 1/4"	ALUM / GLASS	PTD	ALUM	PT			H-03 SIM	S-03		CARD READER, DOOR OPERATOR	
K.115	SKI STORAGE	A		1 1	6' - 10"	1 3/4"	HM	PTD	HM	PT			J-01			CARD READER	ı
K.116	LAUNDRY	A			6' - 10"	1 3/4"	HM	PTD	HM	PT			J-01			CARD READER	i
K.117A	PALS/MAVS	D			6' - 10"	1 3/4"	HM WITH GLASS INSET	PTD	HM	PT			J-01				i
K.117B	PALS/MAVS	D			6' - 10"	1 3/4"	HM WITH GLASS INSET	PTD	HM	PT			J-01				i
K.120	WORKPLACE	A			6' - 10"	1 3/4"	HM	PTD	HM	PT			J-01				i
K.121	FEEL BETTER	D		1 1	6' - 10"	1 3/4"	HM	PTD	HM	PT			J-01				i
K.123	ADULT RESTROOM	A			6' - 10"	1 3/4"	HM	PTD	HM	PT			J-01				, F
K.126A	CORRIDOR	AA			6' - 10"	1 3/4"	HM	PTD	HM	PT			J-01			CARD READER	i
K.126B	CORRIDOR	EX-AA	_	1 1	6' - 10"	1 3/4"	EX	PTD	EX	PT			EX	EX		CARD READER	i
K.127	STORAGE	Α	-		6' - 10"	1 3/4"	HM	PTD	HM	PT			J-01			CARD READER	
K.150A	RECEPTION	EX-FF			6' - 10"	2 1/4"	EX	PTD	EX	PT			EX	EX		CARD READER, DOOR OPERATOR	(
K.150B	RECEPTION				6' - 10"	2 1/4"	EX	PTD	EX	PT			EX	EX		CARD READER, DOOR OPERATOR	( D
K.151	OFFICE	H			8' - 10 1/2"		ALUM WITH GLASS INSET			NTABLE PARTITION BL			BY MANUF.			O'MENER, BOOK OF ENTITIES	r İ
K.152	CONFERENCE	G			8' - 10 1/2"		ALUM WITH GLASS INSET			NTABLE PARTITION BL			BY MANUF.				
K.153	OFFICE	H			8' - 10 1/2'		ALUM WITH GLASS INSET			NTABLE PARTITION BL			BY MANUF.				ı
K.154	PRINT / COPY	A			8' - 10"	1 3/4"	HM	PTD	HM	PT			J-01			CARD READER	, 1
K.155	OFFICE	G	-		8' - 10 1/2"		ALUM WITH GLASS INSET						BY MANUF.				i
K.156A	OFFICE	AA			6' - 10"	1 3/4"	HM	PTD	HM	PT			J-01				įι
K.156B	OFFICE	AA			6' - 10"	1 3/4"	HM	PTD	HM	PT			J-01				i
K.157	OPEN OFFICE	EX-F			6' - 10"	1 3/4"	EX	PTD	EX	PT			EX				, \
K.158	LOUNGE	AA			8' - 10"	1 3/4"	HM	PTD	HM	PT			J-01			CARD READER	i
K.159	STOR.	Α		-	6' - 10"	1 3/4"	HM	PTD	HM	PT			J-01				ı
K.160	IT	Α			6' - 10"	1 3/4"	HM	PTD	HM	PT			J-01			CARD READER	ı
K.161	LOUNGE	Α		1 1	8' - 10"	1 3/4"	HM	PTD	HM	PT			J-01			CARD READER 2X	V
K.162A	VEST.	EX-FF			6' - 10"	2 1/4"	EX	PTD	EX	PT			EX	EX		CARD READER, DOOR OPERATOR	
K.162B	VEST.				6' - 10"	1 3/4"	EX	PTD	EX	PT			EX	EX			λ
K.162C	VEST.	EX-FF			6' - 10"	2 1/4"	EX	PTD	EX	PT			EX	EX			ı
K.162D	VEST.	EX-FF			6' - 10"	2 1/4"	EX	PTD	EX	PT			EX	EX		DOOR OPERATOR	ı
K.162E	VEST.			1 1	6' - 10"	1 3/4"	EX	PTD	EX	PT			EX	EX			ı
K.162F	VEST.				6' - 10"	2 1/4"	EX	PTD	EX	PT			EX	EX			ı
K.164	CHANGING RM	Α			6' - 10"	1 3/4"	HM	PTD	HM	PT			J-01				ı
K.165	SHOWER	A			6' - 10"	1 3/4"	HM	PTD	HM	PT			J-01				i
K.166	ADA SHOWER	A			6' - 10"	1 3/4"	HM	PTD	HM	PT			J-01				i
K.167	AGR	A			6' - 10"	1 3/4"	HM	PTD	HM	PT			J-01				i
K.168	JAN.	A			6' - 10"	1 3/4"	HM	PTD	HM	PT			J-01				i
K.169	WOMENS	A		-	6' - 10"	1 3/4"	HM	PTD	HM	PT			J-01				i
K.170	MENS	A			6' - 10"	1 3/4"	HM	PTD	HM	PT			J-01				ı
13.170	··· 10	1,1		5 0	0 10	1 0/7	. 1141	עו ו	1 1171	1		1101	0 0 1				(

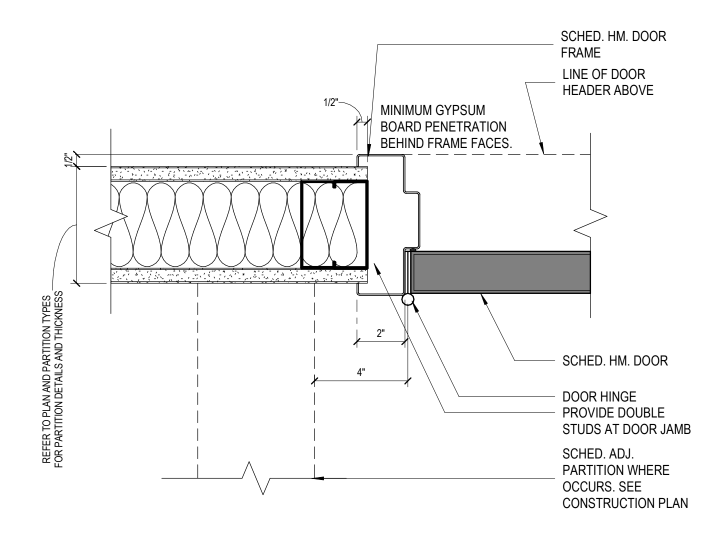
H-01

J-01

PTD







14143 Denver West Pkwy Suite 300 Golden, CO United States Tel 303.421.6655

2305 Mt. Werner Circle

Gensler

1225 17th Street Suite 150 Denver, CO 80202

me

**United States** 

Steamboat Springs, CO 80487

ALTERRA east west partners

Tel 303.595.8585 Fax 303.825.6823

MARTIN/MARTIN
CONSULTING ENGINEERS

--- 2021.06.04 BP4C - KVC INTERIORS - ISSUE FO PERMIT AND CONSTRUCTION

RCRBD Record Set TC 08/02/2021

12499 West Colfax Ave. Lakewood, CO 80215 United States Tel 303.431.6100

09 H-05 - DOUBLE ACTION DOOR HEAD SCALE: 3" = 1'-0"

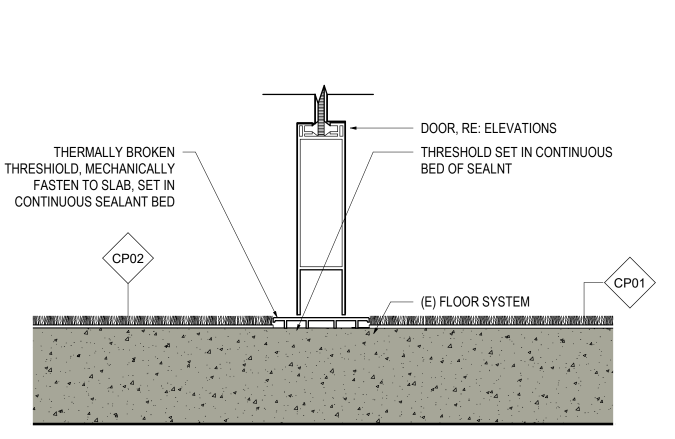
SCHEDULED PARTITION.
 COORDINATE WITH PLAN.

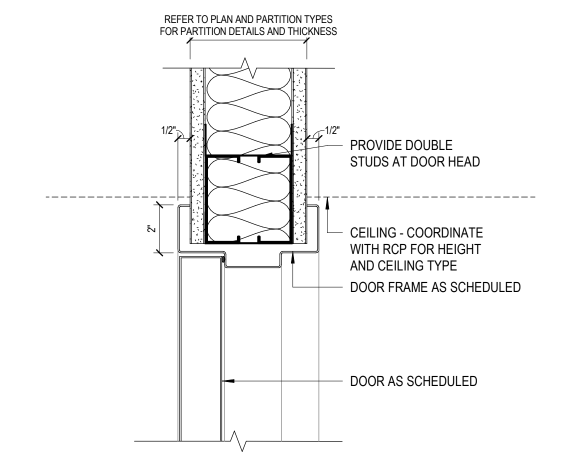
- SCHEDULED DOOR

- METAL ANCHOR

05 H-03 - STOREFRONT DOOR HEAD (INT.)

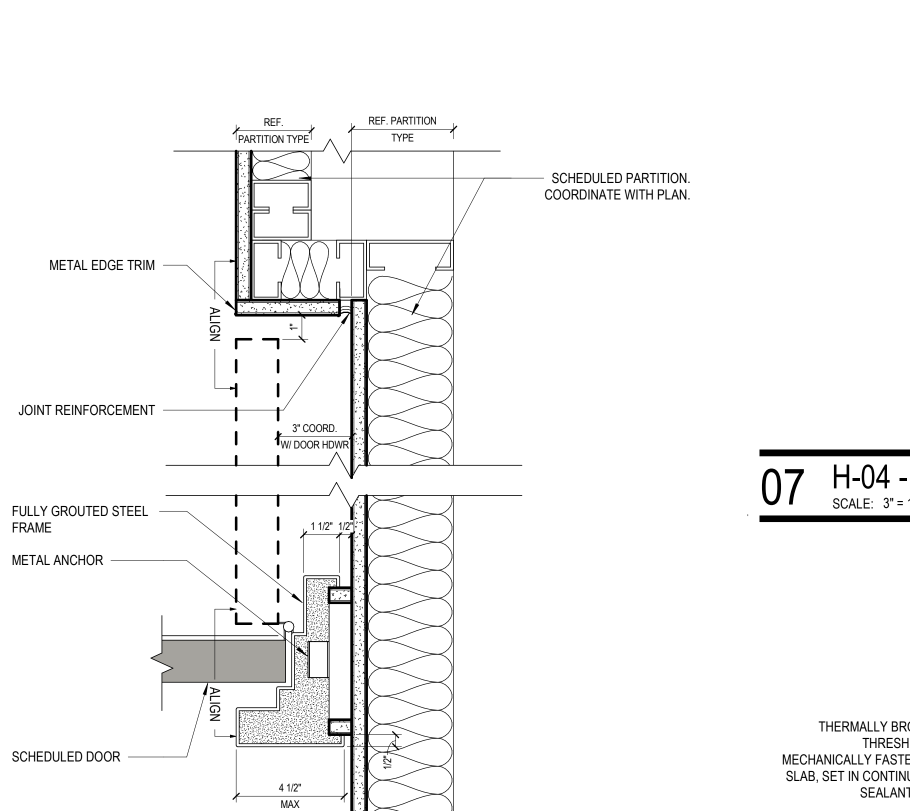
J-01 - HOLLOW METAL FRAME JAMB
SCALE: 3" = 1'-0"

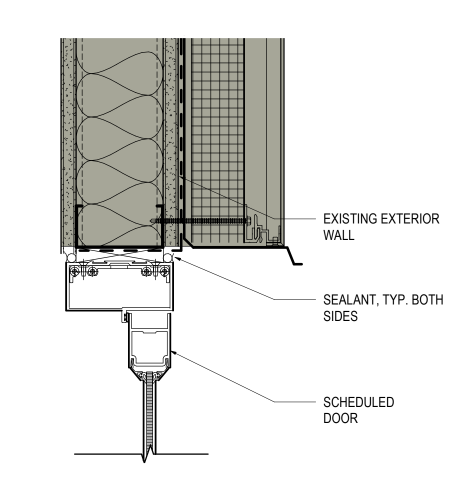




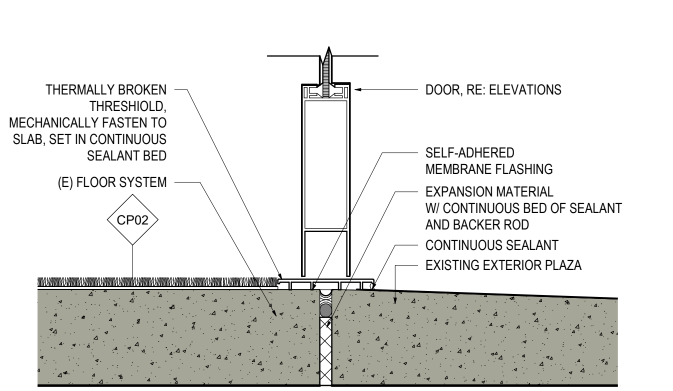
J-05A - DOUBLE EGRESS DOOR JAMB

06 S-03 - STOREFRONT DOOR THRESHOLD (INT.) 02 H-01 - TYPICAL H.M. DOOR HEAD SCALE: 3" = 1'-0"





' H-04 - STOREFRONT DOOR HEAD (EXT.)
SCALE: 3" = 1'-0"



Seal / Signature

Steamboat Base Village Redevelopment Project Number

003.7835.000 Description

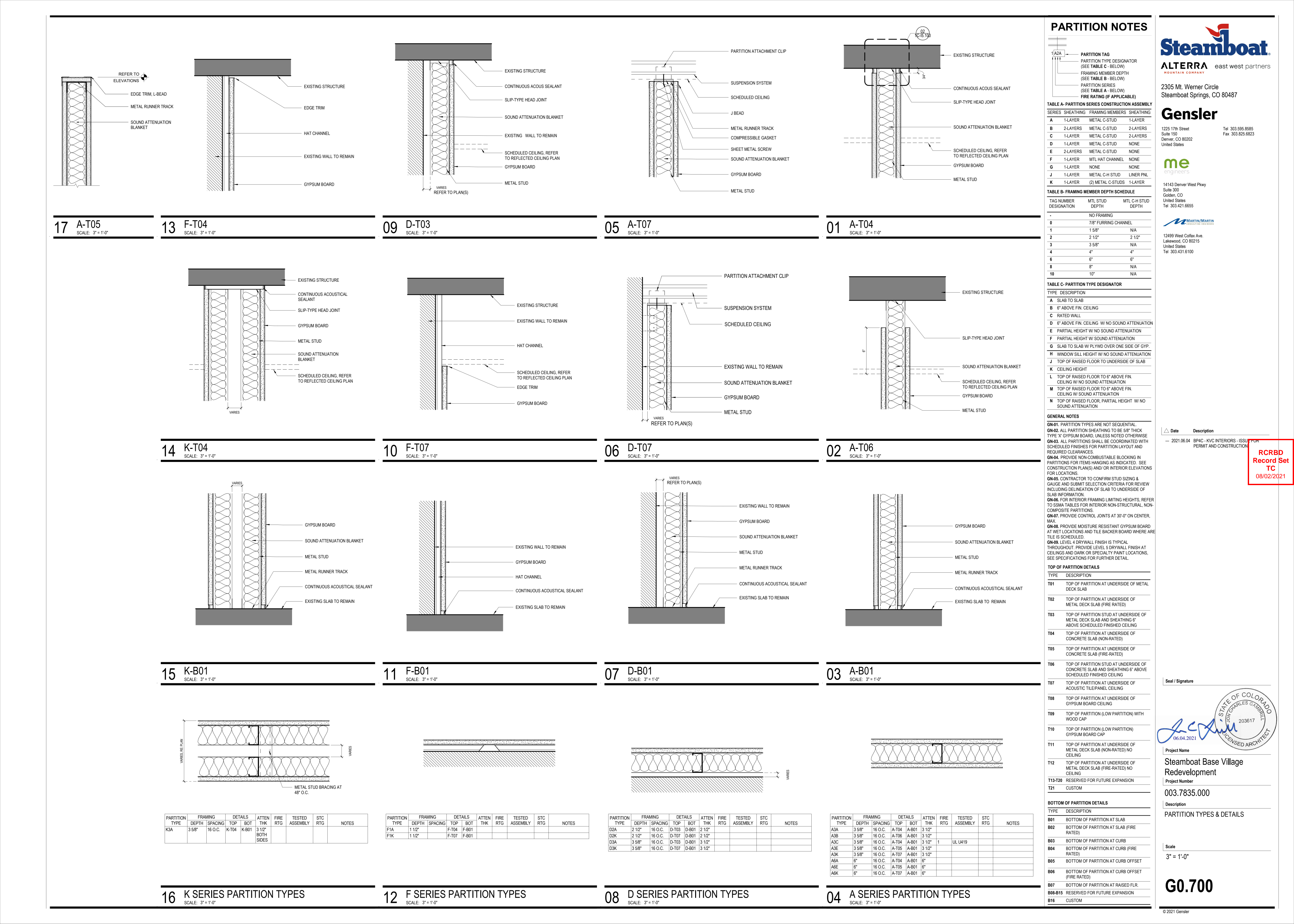
DOOR DETAILS

Scale 3" = 1'-0"

G0.650

11 J-05B - DBL. EGRESS DOOR JAMB RECESSED 08 S-04 - STOREFRONT DOOR THRESHOLD (EXT.)

- EXISTING CONSTRUCTION



### Design No. U419

### Nonbearing Wall Ratings -- 1,2,3, or 4 HR. (See

For Number of Layers and Hourly Ratings See Item 4

1. Floor and Ceiling Runners -- (Not shown) -- Channel shaped, fabricated from min 25 MSG corrosion-protected steel, min width to accommodate stud size, with min 1 in. long legs, attached to floor and ceiling with fasteners 24 in. OC

2. Steel Studs -- Channel shaped, fabricated from min 25 MSG corrosion-protected steel, min width as indicated under ltem 4, min 1-1/4 in. flanges and 1/4 in. return, spaced a max of 24 in. OC. Studs to be cut 3/8 to 3/4 in. less than assembly height.

3. Batts and Blankets\* -- (Required as indicated under Item 4) -- Mineral wool batts, friction fitted between studs and runners. Min nom thickness as indicated under Item 4. See Batts and Blankets (BKNV or BZJZ) Categories for names of Classified companies.

3A. Batts and Blankets\* -- (Optional) -- Placed in stud cavities, any glass fiber or mineral wool insulation bearing the UL Classification Marking as to Surface Burning Characteristics and/or Fire Resistance. See Batts and Blankets (BKNV or BZJZ) Categories for names of Classified companies.

4. Gypsum Board\* -- Gypsum panels with beveled, square or tapered edges, applied vertically or horizontally. Vertical joints centered over studs and staggered one stud cavity on opposite sides of studs. Vertical joints in adjacent layers (multilayer systems) staggered one stud cavity. Horizontal joints need not be backed by steel framing. Horizontal edge joints and horizontal butt joints on opposite sides of studs need not be staggered. Horizontal edge joints and horizontal butt joints in adjacent layers (multilayer systems) staggered a min of 12 in. The thickness and number of layers for the 1 hr. 2 hr. 3 hr and 4 hr ratings are as follows:

layers for the 1 hr, 2 h	r, 3 nr and 4 nr raungs	s are as ioliows:	
Rating	Min Stud	Protection on Each Side of Wall No. of Layers	
Depth & Thkns	of		
of Panel	(Item 3)Insula	ation	
1	3-1/2	1 layer, 5/8 in. thick	Optional
1	2-1/2	1 layer, 1/2 in. thick	1-1/2 in.
1	1-5/8	1 layer, 3/4 in. thick	Optional
2	1-5/8	2 layers, 1/2 in. thick	Optional
2	1-5/8	2 layers, 5/8 in. thick	Optional
2	3-1/2	1 layer, 3/4 in. thick	3 in.
3	1-5/8	3 layers, 1/2 in. thick	Optional
3	1-5/8	2 layers, 3/4 in. thick	Optional
3	1-5/8	3 layers, 5/8 in. thick	Optional
4	1-5/8	4 layers, 5/8 in. thick	Optional
4	1-5/8	4 layers, 1/2 in. thick	Optional
4	2-1/2	2 layers, 3/4 in. thick	2 in.

CANADIAN GYPSUM COMPANY -- 1/2 in. thick Type C, IP-X2 or IPC-AR; WRC, 5/8 in. thick Type AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, WRX or WRC; 3/4 in. thick Types IP-X3 or ULTRACODE

UNITED STATES GYPSUM CO -- 1/2 in. thick Type C, IP-X2, IPC-AR or WRC; 5/8 in. thick Type SCX, SHX, WRX, IP-X1, AR, C, WRC, FRX-G, IP-AR, IP-X2, IPC-AR; 3/4 in. thick Types IP-X3 or ULTRACODE

USG MEXICO S A DE C V -- 1/2 in. thick Type C, IP-X2, IPC-AR or WRC; 5/8 in. thick Type AR, C, IP-AR, IP-X1, IP-X2, IPC-AR, SCX, SHX, WRX, WRC or; 3/4 in. thick Types IP-X3 or ULTRACODE

When Item 6B, Steel Framing Members\*, is used, Nonbearing Wall Rating is limited to 1 Hr. Min. stud depth is 3-1/2 in., min. thickness of insulation (Item 3) is 3 in., and two layers of gypsum board panels (1/2 in. or 5/8 in. thick) shall be attached to furring channels as described in Item 5. One layer of gypsum board panels (1/2 in. or 5/8 in. thick) attached to opposite side of stud without furring channels as described in Item 5.

4A. Gypsum Board\* -- (As an alternate to Item 4) -- 5/8 in. thick, 2 ft. wide, tongue and groove edge, applied horizontally as the outer layer to one side of the assembly. Secured as described in Item 5. Joint covering (Item 7) not

CANADIAN GYPSUM COMPANY -- Type SHX.
UNITED STATES GYPSUM CO -- Type SHX.

USG MEXICO S A DE C V -- Type SHX.

5. Fasteners -- (Not shown) -- Type S or S-12 steel screws used to attach panels to studs (Item 2) or furring channels (Item 6). Single layer systems: 1 in. long for 1/2 and 5/8 in. thick panels or 1-1/4 in. long for 3/4 in. thick panels, spaced 8 in. OC when panels are applied horizontally, or 8 in. OC along vertical and bottom edges and 12 in. OC in the field when panels are applied vertically. Two layer systems: First layer-1 in. long for 1/2 and 5/8 in. thick panels or 1-1/4 in. long for 3/4 in. thick panels, spaced 16 in. OC. Second layer-1-5/8 in. long for 1/2 in., 5/8 in. thick panels or 2-1/4 in. long for 3/4 in. thick panels, spaced 16 in. OC with screws offset 8 in. from first layer. Three-layer systems: First layer-1 in. long for 1/2 in., 5/8 in. thick panels, spaced 24 in. OC. Third layer-2-1/4 in. long for 1/2 in., 5/8 in. thick panels or 2-5/8 in. long for 5/8 in. thick panels, spaced 12 in. OC. Screws offset min 6 in. from layer below. Four-layer systems: First layer-1 in. long for 1/2 in., 5/8 in. thick panels, spaced 24 in. OC. Third layer-2-1/4 in. long for 1/2 in. thick panels or 2-5/8 in. long for 5/8 in. thick panels, spaced 24 in. OC. Fourth layer-2-5/8 in. long for 1/2 in. thick panels or 3 in. long for 5/8 in. thick panels, spaced 12 in. OC. Screws offset min 6 in. from layer below.

6. Furring Channels -- (Optional, not shown, for single or double layer systems) -- Resilient furring channels fabricated from min 25 MSG corrosion-protected steel, spaced vertically a max of 24 in. OC. Flange portion attached to each intersecting stud with 1/2 in. long Type S-12 steel screws. Not for use with Item 4A.

6A. Steel Framing Members (Not Shown)\* -- (Optional on one or both sides, not shown, for single or double layer systems) -- As an alternate to Item 6, furring channels and Steel Framing Members as described below:
a. Furring Channels -- Formed of No. 25 MSG galv steel. 2-3/8 in. wide by 7/8 in. deep,spaced max. 24 in. OC perpendicular to studs. Channels secured to studs as described in Item b. Gypsum board attached to furring channels as described in Item 5. Not for use with Item 4A.
b. Steel Framing Members\* -- Used to attach furring channels (Item 6Aa) to studs (Item 2). Clips spaced max. 48 in.

b. Steel Framing Members\* -- Used to attach furring channels (Item 6Aa) to studs (Item 2). Clips spaced max. 48 in. OC., and secured to studs with No. 8 x 1-1/2 in. minimum self-drilling, S-12 steel screw through the center grommet. Furring channels are friction fitted into clips. PAC INTERNATIONAL INC -- Type RSIC-1.

6B. Steel Framing Members (Optional, Not Shown)\* -- As an alternate to Item 6, furring channels and Steel Framing Members on only one side of studs as described below:

a. Furring Channels -- Formed of No. 25 MSG galv steel, spaced 24 in. OC perpendicular to studs. Channels secured to studs as described in Item b. Batts and Blankets placed in stud cavity as described in Item 4. Two layers of gypsum board attached to furring channels as described in Item 4. Not for use with Item 4A.

b. Steel Framing Members\* -- Used to attach furring channels (Item 6Ba) to one side of studs (Item 2) only. Clips spaced 48 in. OC., and secured to studs with two No. 8 x 2-1/2 in. coarse drywall screws, one through the hole at each end of the clip. Furring channels are friction fitted into clips.

7. Joint Tape and Compound -- Vinyl or casein, dry or premixed joint compound applied in two coats to joints and screw heads of outer layers. Paper tape, nom 2 in. wide, embedded in first layer of compound over all joints of outer layer panels. Paper tape and joint compound may be omitted when gypsum panels are supplied with a square edge.

8. Siding, Brick or Stucco -- (Optional, not shown) -- Aluminum, vinyl or steel siding, brick veneer or stucco, meeting the requirements of local code agencies, installed over gypsum panels. Brick veneer attached to studs with corrugated metal wall ties attached to each stud with steel screws, not more than each sixth course of brick.

9. Caulking and Sealants\* -- (Optional, not shown) -- A bead of acoustical sealant applied around the partition perimeter for sound control.
UNITED STATES GYPSUM CO -- Type AS

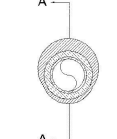
\*Bearing the UL Classification Mark

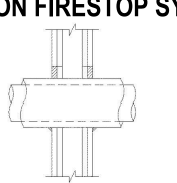
KINETICS NOISE CONTROL INC -- Type Isomax

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### Design No. W-L-5028

### THROUGH-PENETRATION FIRESTOP SYSTEM--2H.





SECTION A-A

Wall Assembly -- The 1 or 2 hr fire-rated gypsum wallboard/stud wall assembly shall be constructed of the materials and in the manner specified in the individual U300 or U400 Series Wall and Partition Designs in the UL Fire Resistance Directory and shall include the following construction features:

A. Studs -- Wall framing may consist of either wood studs or steel channel studs. Wood studs to consist of nom 2 by 4 in. lumber

spaced 16 in. OC. Steel studs to be min 2-1/2 in. wide and spaced max 24 in. OC.

B. Gypsum Board\* -- 5/8 in. thick, 4 ft wide with square or tapered edges. The gypsum wallboard type, thickness, number of layers, fastener type and sheet orientation shall be as specified in the individual Wall and Partition Design. Max diam of opening is 7-1/2 in. The hourly F Rating of the firestop system is equal to the hourly fire rating of the wall assembly in which it is installed.

2. Through Penetrants -- One metallic pipe or tubing to be centered within the firestop system. Pipe or tubing to be rigidly supported on both sides of wall assembly. The following types and sizes of metallic pipes or tubing may be used:
A. Steel Pipe -- Nom 4 in. diam (or smaller) Schedule 40 (or heavier) steel pipe.
B. Copper Tubing -- Nom 2 in. diam (or smaller) Type L (or heavier) copper tubing.
C. Copper Pipe -- Nom 2 in. diam (or smaller) Regular (or heavier) copper pipe.

3. Tube Insulation -- Plastics+ -- Nom 3/4 in. thick acrylonitrile butadiene/polyvinyl chloride (AB/PVC) flexible foam furnished in the form of tubing. An annular space of min 0 in. (point contact) to max 1-1/2 in. is required within the firestop system. See Plastics+ (QMFZ2) category in the Recognized Component Directory for names of manufacturers. Any Recognized Component tube insulation material meeting the above specifications and having a UL 94 Flammability Classification of 94-5VA may be used. The hour T Rating of the firestop system is dependent on the hourly fire rating of the wall assembly in which it is installed, the size and type of through penetrant and the pipe covering thickness, as shown in the table below:

4. Fill, Void or Cavity Material\* -- Sealant -- Min 5/8 in. thickness of fill material applied within the annulus, flush with both surfaces of wall. At the point contact location between pipe covering and gypsum wallboard, a min 1/2 in. diam bead of fill material shall be applied at the pipe covering/gypsum wallboard interface on both surfaces of wall.

HILTI CONSTRUCTION CHEMICALS, DIV OF

### \*Bearing the UL Classification Mark

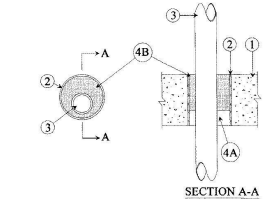
HILTI INC -- FS-ONE Sealant

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Wall Assembly Rating Hr	Type +	hrough Penetrant Max Diam In.
1	A	4
1	A, B or C	2
2	A	4
2	A, B or C	2

### Design No. C-AJ-2169

### THROUGH-PENETRATION FIRESTOP SYSTEM--2H.



1. Floor or Wall Assembly -- Min 4-1/2 in. thick reinforced lightweight or normal weight (100-150 pcf) concrete floor. Wall may also be constructed of any UL Classified Concrete Blocks\*. Max diam of opening is 4 in. See Concrete Blocks (CAZT) category in the Fire Resistance Directory for names of manufacturers.

2. Metallic Sleeve -- (Optional) -- Nom 4 in. diam (or smaller) Schedule 10 (or heavier) steel sleeve cast or grouted into floor or wall assembly, flush with floor or wall surfaces.

3. Through Penetrants -- One nonmetallic pipe or conduit to be installed either concentrically or eccentrically within the firestop system. The annular space between the pipe or conduit and the periphery of the opening shall be a min of 1/2 in. to max 1-3/8 in. Pipe or conduit to be rigidly supported on both sides of floor or wall. The following types and sizes of pipes or conduits may be used:

A. Polyvinyl Chloride (PVC) Pipe -- Nom 2 in. diam (or smaller) Schedule 40 solid core PVC pipe for use in closed (process or supply) or vented (drain, waste, or vent) piping systems.

B. Chlorinated Polyvinyl Chloride (CPVC) Pipe -- Nom 2 in. diam (or smaller) SDR 17 CPVC pipe for use in closed (process or supply) or vented (drain, waste or vent) piping systems.

C. Rigid Nonmetallic Conduit+ -- Nom 2 in. diam (or smaller) Schedule 40 PVC conduit installed in accordance with Article 347 of the National Electrical Code, (NFPA No. 70).

4. Firestop System -- The firestop system shall consist of the following:
 A. Forming Material\* -- Min 1-1/2 in. thickness foamed into opening as a permanent form. Forming material to be recessed from top surface of floor or from both surfaces of wall as required to accommodate the required thickness of fill material.

HILTI CONSTRUCTION CHEMICALS, DIV OF
HILTI INC -- CF128-DW or CF511 Foam Sealant

B. Fill Void or Coulty Metarials - Sealant - Min 3 in thickness of fill metarial applied within the appulse flush with ten

B. Fill, Void or Cavity Material\* -- Sealant -- Min 3 in. thickness of fill material applied within the annulus, flush with top surface of floor or with both surfaces of wall.

### \*Bearing the UL Classification Mark

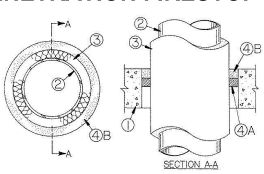
when sleeve is used.

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### Design No. C-AJ-5001

March 05, 2007

### THROUGH-PENETRATION FIRESTOP SYSTEM--2H.



1. Floor or Wall Assembly -- Min 2-1/2 in. (64 mm) thick reinforced lightweight or normal weight (100-150 pcf or 1600-2400 kg/.m3) concrete. Wall may also be constructed of any UL Classified Concrete Blocks\*. Max diam of opening is 18 in. (457 mm) See Concrete Blocks (CAZT) category in the Fire Resistance Directory for names of manufacturers.

1A. Steel Sleeve -- (Optional, not shown) -- Nom 10 in. (254 mm) (or smaller) Schedule 10 (or heavier) steel sleeve cast or grouted into floor or wall assembly. Sleeve may extend a max of 2 in. (51 mm) above top of floor or beyond either surface of wall. T Rating is 0 Hr

2. Through Penetrant -- Nom 4 in. (102 mm) diam (or smaller) Type L (or heavier) copper pipe, nom 12 in. (305 mm) diam (or smaller) service weight (or heavier) cast iron soil pipe, nom 12 in. (305 mm) diam (or smaller) Class 50 (or heavier) ductile iron pressure pipe or nom 12 in. (305 mm) diam (or smaller) Schedule 10 (or heavier) steel pipe centered in the opening and rigidly supported on both sides of the floor or wall assembly.

3. Pipe Covering\* -- Nom 1/2 to 2 in. (13 to 51 mm) thick hollow cylindrical heavy density (min. 3.5 pcf or 56 kg/m3) glass fiber units jacketed on the outside with an all service jacket. Longitudinal joints sealed with metal fasteners or factory-applied self-sealing lap tape. Transverse joints secured with metal fasteners or with butt strip tape supplied with the product. See Pipe and Equipment Covering -- Materials\* (BRGU) category in Building Materials Directory for names of manufacturers. Any pipe covering material meeting the above specifications and bearing the UL Classification Marking with a Flame Spread Index of 25 or less and a Smoke Developed Index of 50 or less may be used.

4. Firestop System -- The details of the firestop system shall be as follows:

A. Packing Material -- Min 1 in. (25 mm) thickness of firmly packed mineral wool batt insulation used as a permanent form. Packing

material to be recessed from top surface of floor or sleeve or from both surfaces of wall as required to accommodate the required thickness of caulk fill material (Item B).

B. Fill, Void or Cavity Material\* -- Caulk or Sealant -- Applied to fill the annular space flush with the top surface of the floor or sleeve or flush with both surfaces of wall. When nom pipe covering thickness is 2 in. (51 mm), min thickness of caulk fill material is 2 in. (51 mm). When nom pipe covering thickness is 1-1/2 in. (38 mm) or less, min thickness of caulk fill material is 1 in. (25 mm). The hourly F and T Ratings of the firestop system are dependent upon the thickness of the floor or wall, the size of pipe, the thickness of pipe

covering material and the size of the annular space (between the pipe covering material and the edge of the circular through opening),

as shown in the following table: 3M COMPANY -- CP 25WB+ or FB-3000 WT

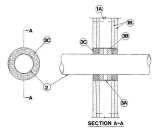
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Min Floor or Wall Thkns In.	Max Pipe Diam In.	Nom Pipe Covering Thkns In.	Annular Space In.	F Rating Hr	T Rating Hr
2-1/2 (64)	4 (102)	1 or 1-1/2 (25 or 38)	1/2 to 2-3/8 (13 to 60)	2	1
4-1/2 (114)	4 (102)	2 (51)	1/4 to 3-5/8 (6 to 92)	2	1-1/2
2-1/2 (64)	12 (305)	1 (25)	1/2 to 1-1/2 (13 to 38)	2	1/2
4-1/2 (114)	12 (305)	1 (25)	1/2 to 2-3/8 (13 to 60)	3	1
2-1/2 (64)	12 (305)	1/2 (13)	1/2 to 2-3/8 13 to 60)	2	0

### Design No. W-L-2014

### THROUGH-PENETRATION FIRESTOP SYSTEM--2H.



Wall Assembly -- The fire-rated gypsum wallboard/stud wall assembly shall be constructed of the materials and in the manner specified in the individual U300 or U400 Series Wall and Partition Designs in the UL Fire Resistance Directory and shall include the following construction features:
 A. Studs -- Wall framing may consist of either wood studs or steel channel studs. Wood studs to consist of nom 2 by 4 in. lumber spaced 16 in. OC. Steel studs to be min 2-1/2 in. wide and spaced max 24 in. OC.
 B. Gypsum Board\* -- Two layers of nom 5/8 in. thick gypsum wallboard, as specified in the individual Wall and Partition Design. Max

2.Nonmetallic Pipe -- Nom 4 in. diam (or smaller) Schedule 40 polyvinyl chloride (PVC) or SDR17 chlorinated polyvinyl chloride (CPVC) pipe for use in closed (process or supply) piping systems. Pipe to be rigidly supported on both sides of wall assembly.

3. Firestop System -- The hourly F and T Rating for the firestop systems are dependent upon the size of pipe, annular space, and min forming and fill material thicknesses as described in the table below. When the annular space in the table shows a range of distances, the penetrating item may be installed either concentrically or eccentrically within the firestop system. The firestop systems shall consist of the following:

A. Steel Sleeve or Wire Mesh -- No. 8 steel wire mesh having a min 1 in. lap along the longitudinal seam. Length of sleeve to be 1/4 to 1/2 in. less than overall thickness of wall such that, when installed in circular opening, the ends of the sleeve are recessed 1/8 to 1/4 in. from

in. less than overall thickness of wall such that, when installed in circular opening, the ends of the sleeve are recessed 1/8 to 1/4 in. from each surface of the wall. Sleeve may also be formed of min 0.034 in. thick (20 MSG) galv sheet steel.

B. Packing Material -- Mineral wool batt insulation firmly packed into opening as a permanent form at the thickness shown in the table below. Packing material to be recessed from both surfaces of wall as required to accommodate the required thickness of fill material. As an option to the above, backer rod and/or foamed plastic backer material may be used.

C. Fill, Void or Cavity Material\* -- Caulk -- Applied within the annulus, flush with both surfaces of wall as shown in the table below:

\*Bearing the UL Classification Mark

diam of opening is 8 in.

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Max Pipe Diam In.	Annular Space In.	Min Forming Mtl Depth In.	Min Fill Mtl Depth In.	F Rating Hr	T Ratii Hr
4	3/4 to	1-1/4	1-1/4	2	1
	3-1/2	у.			
2	1-3/8	3/4	3/4	1	



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∠ Date Description

--- 2021.06.04 BP4C - KVC INTERIORS - ISSUE FOR PERMIT AND CONSTRUCTION

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roject Name Steamhoat Rase Vi

Redevelopment

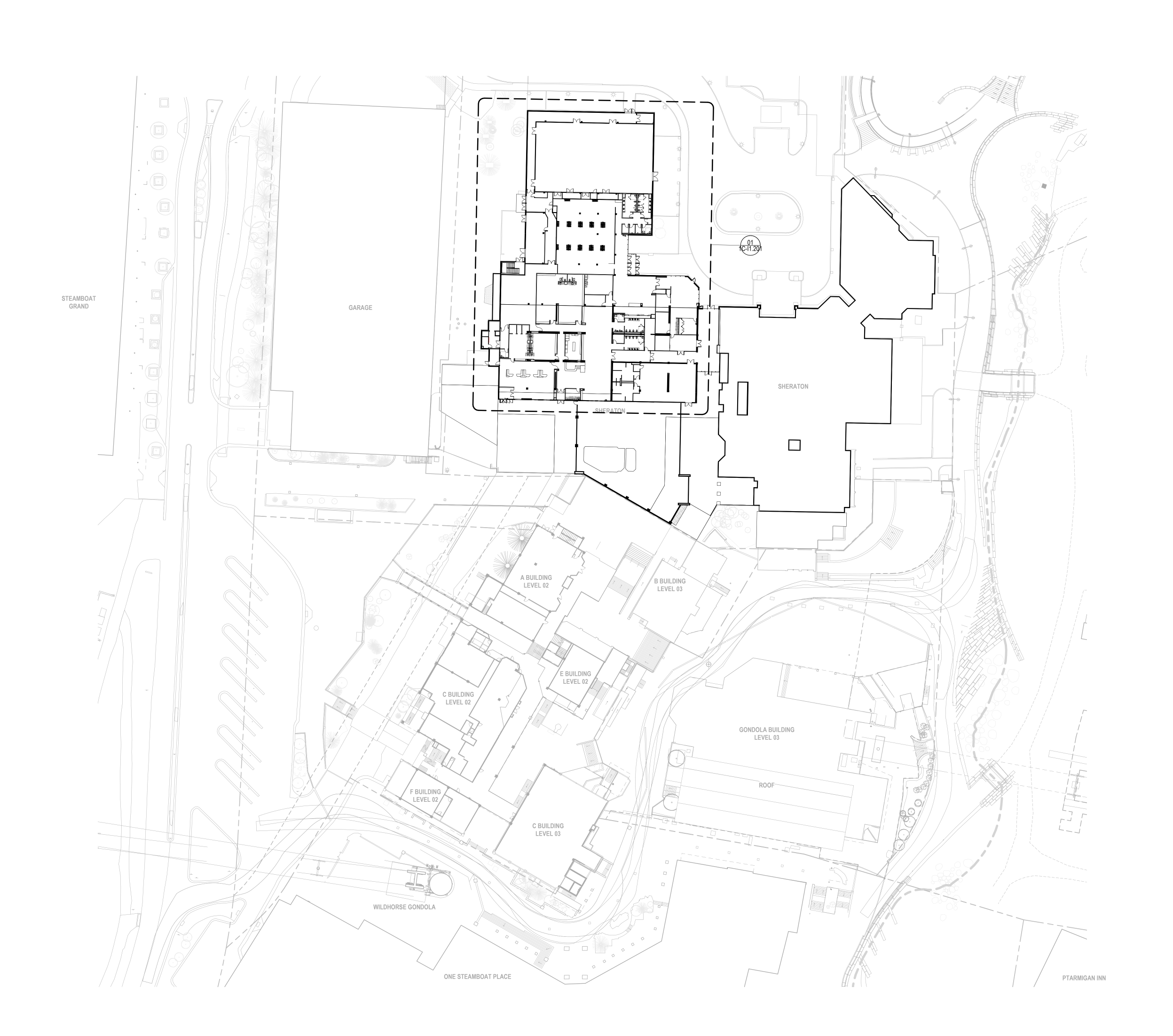
Project Number

003.7835.000

UL DESIGN SHEET

Scale 12" = 1'-0"

G0 800





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2021.02.26 BP2C-DEMOLITION - KVC
--- 2021.06.04 BP4C - KVC INTERIORS - ISSU PERMIT AND CONSTRUCTION

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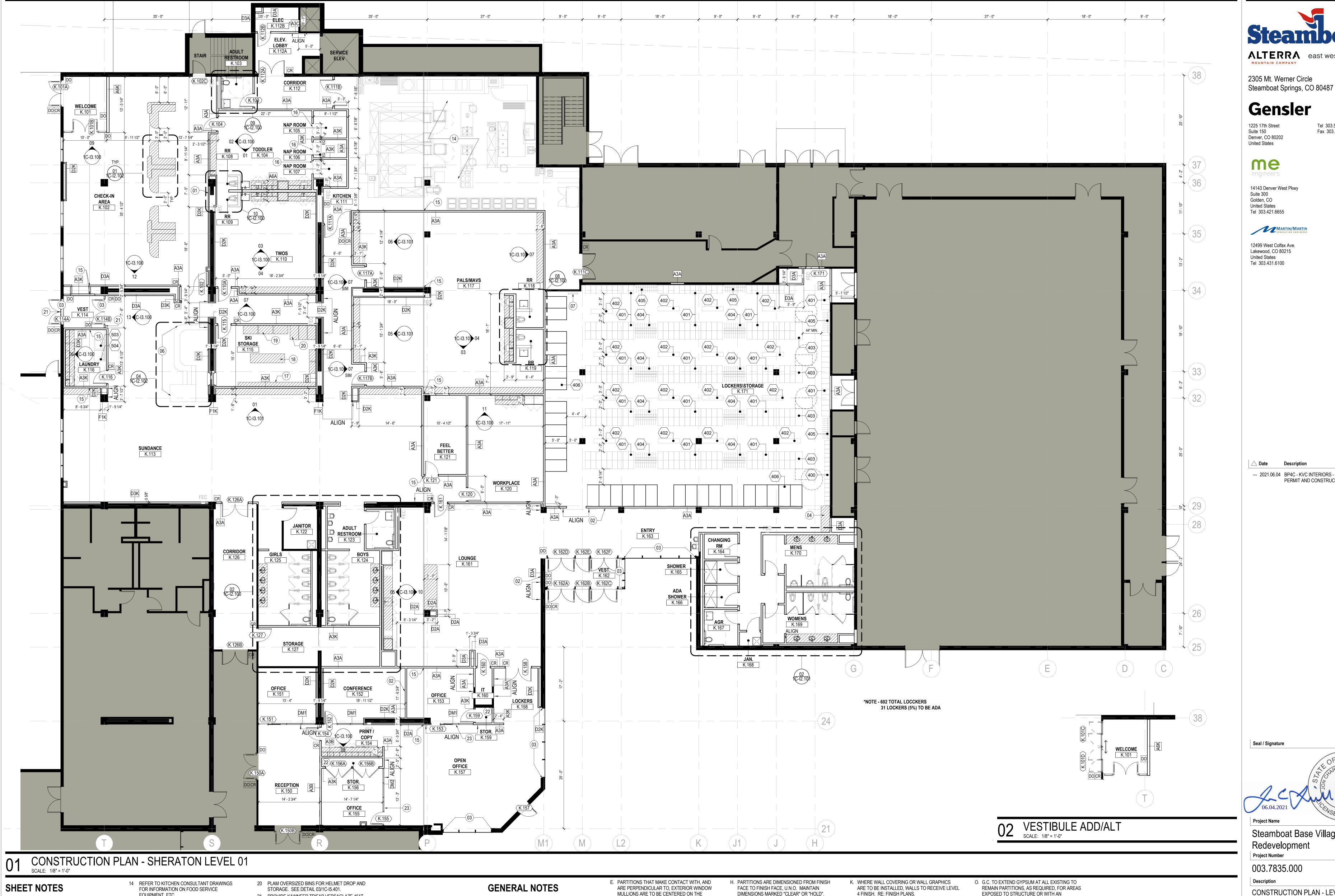
Steamboat Base Village Redevelopment Project Number

003.7835.000

Description COMPOSITE PLAN - SHERATON PLAZA LEVEL

Scale 1" = 40'-0"

1C-I1.101



01 PROVIDE IN WALL BACKING FOR

- STEAMBOAT/KIDS VACATION CLUB SIGNAGE. 02 MONITOR LOCATION. PROVIDE IN-WALL
- BLOCKING AT GYPSUM PARTITIONS. 03 PROVIDE 3M SECURITY FILM TO EXISTING
- GLASS WINDOWS AND DOORS. 04 EXISTING TUNING BENCH TO BE RELOCATED
- 06 MILLWORK PLATFORM COVERED IN FLOORING MATERIAL. OVERALL HEIGHT TO BE 24" WITH STEPPED LEVELS AND RAMP AS SHOWN.

07 EXISTING METAL LADDER TO ROOF HATCH

- EQUIPMENT, ETC.
- 15 EXPANSION JOINT IN WALL. REFER TO DETAIL 03/1C-I5.100.
- 16 PROVIDE RECESSED SLIM TRACK WITH ACOUSTICAL DRAPERY, HAND DRAWN RIPPLEFOLD AT 200% FULLNESS. MATERIAL
- COST OF \$97/YARD @ 118" WIDE.
- 17 PROVIDE HEAVY DUTY STANDARDS AND BRACKETS WITH (7) PLAM SHELVES. 18 QUARTZ WORK TABLE AT 37"H WITH SQUARE

05/1C-I5.401.

- TUBE STEEL LEGS. 19 ROUTED PLYWOOD WITH EXTRA LARGE HOLES (LIKE PEGBOARD) FOR ADJUSTABLE DOWELS TO STORE SKI AND SNOWBOARD. SEE DETAIL
- 21 PROVIDE KAWNEER TRIFAB VERSAGLAZE 451T (OR APPROVED EQUAL). 2" X 4 1/2", THERMALLY BROKEN ALUMINUM STOREFRONT SYSTEM WITH DRAINABLE SILL FLASHING. DIRECT
- CENTER GLAZED WITH 'GL02' PANELS, PAINTED FINISH AND FULLY FLASHED AND SEALED TO EXISTING EXTERIOR SURFACES. REFER TO ELEVATIONS FOR SYSTEM HEIGHT AND
- MULLION LAYOUT. 22 COAT CLOSET TO RECEIVE 'PL03' HAT SHELF AND COAT ROD WITH 2-H OPEN 'PL03' CUBBIES BELOW. REFER TO DETAILS 11/1C-I5.400 &

23 A3A PARTITION ABOVE DEMOUNTABLE WALL.

15/1C-I5.400

- MOUNTED TO EXISTING CONCRETE SLAB,
  - SCHEDULES/DETAILS.

- A. ALL SCREENED AREAS INDICATE EXISTING
- CONSTRUCTION TO REMAIN AND AREAS NOT IN CONTRACT, U.N.O. B. REFER TO THE "G" SHEET SERIES FOR GENERAL PROJECT NOTES, MOUNTING HEIGHTS, ACCESSIBILITY CLEARANCES, GRAPHIC SYMBOLS, ABBREVIATIONS, DOOR SCHEDULES/DETAILS, AND PARTITION
- C. ALL PARTITIONS TO BE TYPE "A3A", U.N.O. RE: SHEET G0.700 FOR PARTITION SCHEDULES AND DETAILS. D. REFER TO POWER & COMMUNICATIONS PLANS

LOCATIONS.

AND DOOR SCHEDULES FOR CARD READER

- MULLION, U.N.O.
- F. ALL EXISTING DOORS TO REMAIN ARE DESIGNATED WITH AN "EX". RE: SHEET G0.600 FOR DOOR SCHEDULE FOR ALL NUMBERED DOORS.
- G. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR FURNISHING AND INSTALLING BRACING AND IN-WALL/IN-CEILING BLOCKING FOR ALL PARTITIONS RECEIVING MILLWORK, A/V EQUIPMENT, AND ALL OTHER ITEMS ATTACHED OR MOUNTED TO PARTITIONS OR CEILINGS. ALL WOOD BLOCKING SHALL BE FIRE-RETARDANT-TREATED.
- DIMENSIONS MARKED "CLEAR" OR "HOLD". ALLOW FOR THICKNESSES AND MOUNTING OF
- FINISHES. WHERE CONFLICTS OCCUR BETWEEN EXISTING BUILDING ELEMENTS AND INSTALLATION OF NEW PRIOR TO PROCEEDING WITH WORK.
- WORK, THE G.C. SHALL NOTIFY THE ARCHITECT J. G.C. TO CHALK LAYOUT ON FLOOR FOR ARCHITECT'S REVIEW PRIOR TO LAYING TRACK. SCHEDULE WALKTHROUGH W/ ARCHITECT IN ADVANCE. COORDINATE FURNITURE LAYOUT AND DIMENSIONS WITH FURNITURE VENDOR PRIOR TO SCHEDULING WALKTHROUGH IN ORDER TO IDENTIFY ANY CONFLICTS OR

CRITICAL DIMENSIONS NOT ACHIEVABLE.

- . WHERE MONITORS OR OTHER EQUIPMENT IS RECESSED WITH A NICHE OR CABINET, COORDINATE VENTILATION REQUIREMENTS WITH OWNER, A/V CONSULTANT, FURNITURE VENDOR, CONTRACTOR, AND ARCHITECT.
- M. G.C. TO MAINTAIN ALL EXISTING RATED PARTITIONS - ALL PENETRATIONS AND/OR REPAIRS TO WALLS TO MAINTAIN EXISTING FIRE
- RATING. N. "FEC" DENOTES LOCATIONS FOR FIRE EXTINGUISHER CABINETS. ALL FIRE EXTINGUISHER CABINETS TO MATCH BUILDING STANDARD.
- INCREASED CEILING HEIGHT P. PROVIDE MANUAL MECHOSHADE MECHO/5 MANUAL SHADE SYSTEM (OR EQUAL) AT ALL
- EXTERIOR WINDOWS. MOUNTING CONDITIONS VARY, ALL NEED TO BE FIELD VERIFIED. Q. ALL OUTSIDE CORNERS OF WALLS TO RECIEVE BACK PAINTED ACRYLIC CORNER GUARDS, U.N.O.
- R. PROVIDE FALL PROTECTION AS REQUIRED FOR NEW ROOFTOP EQUIPMENT S. G.C. TO COORDINATE REQUIRED ATTACHEMENTS, STEEL SIZES, ROOFING PENETRATIONS, AND DETAILING FOR PV TO

**ROOF BELOW** 

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**∑** Date Description

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Steamboat Base Village Redevelopment **Project Number** 

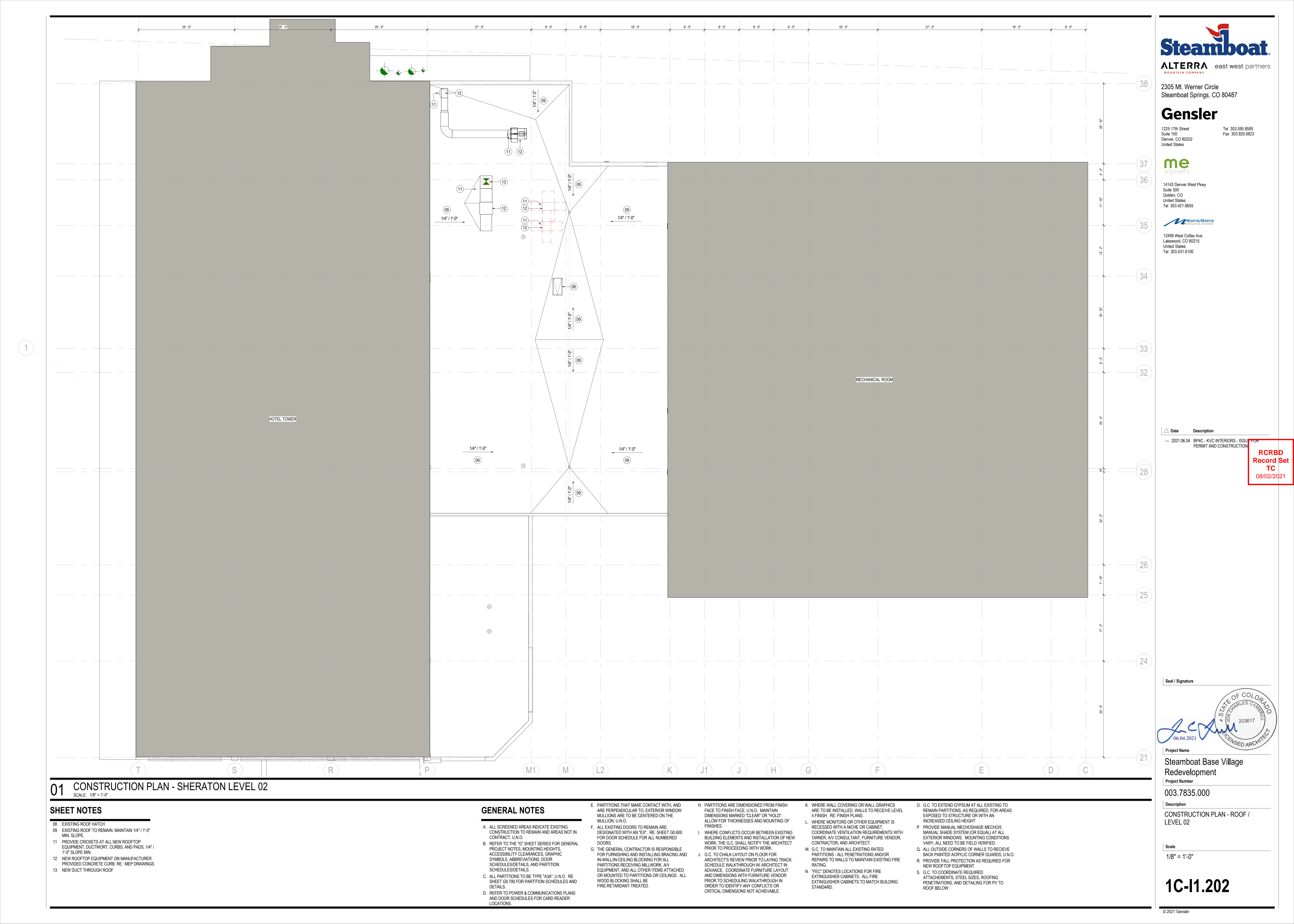
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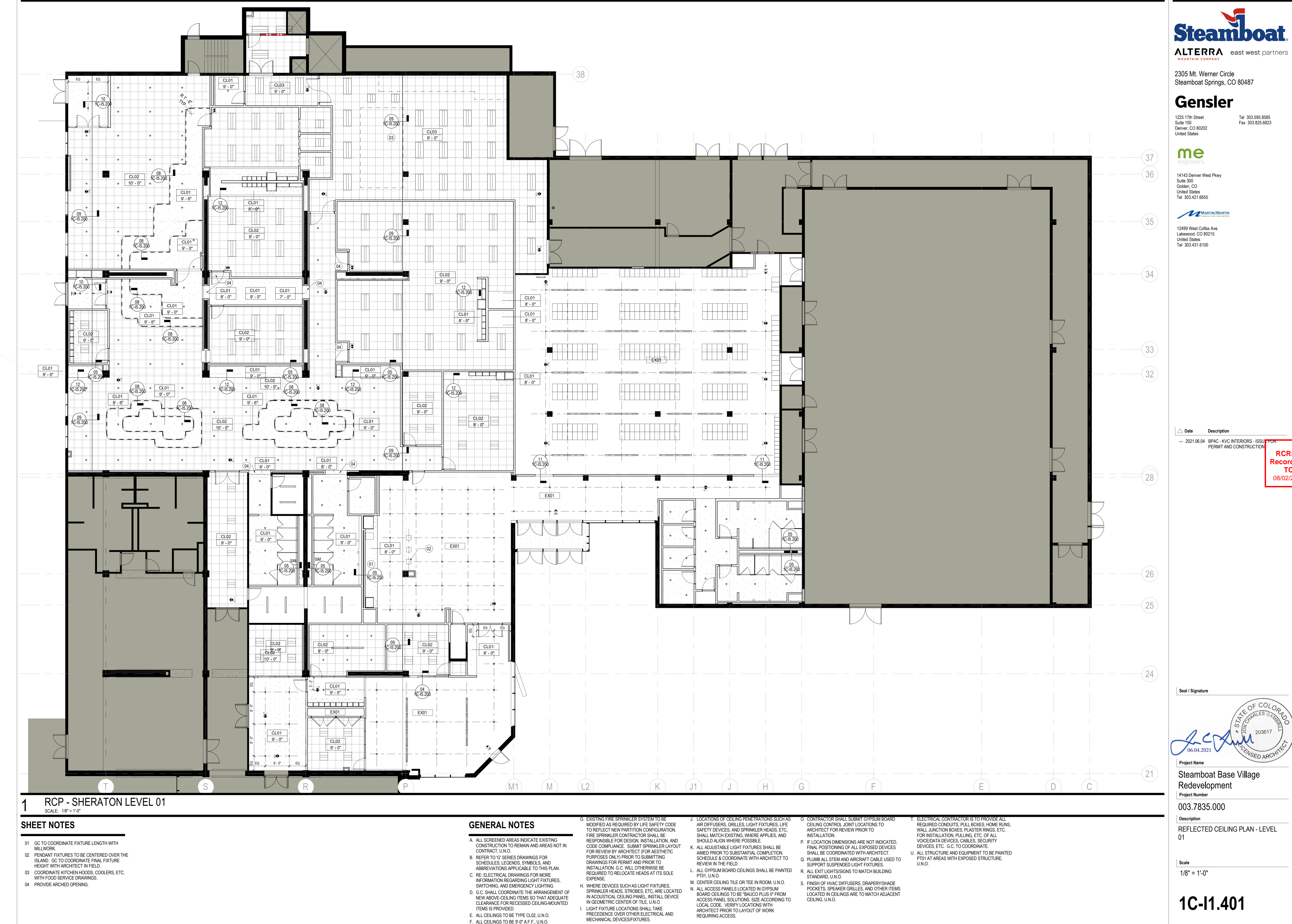
Description CONSTRUCTION PLAN - LEVEL 01

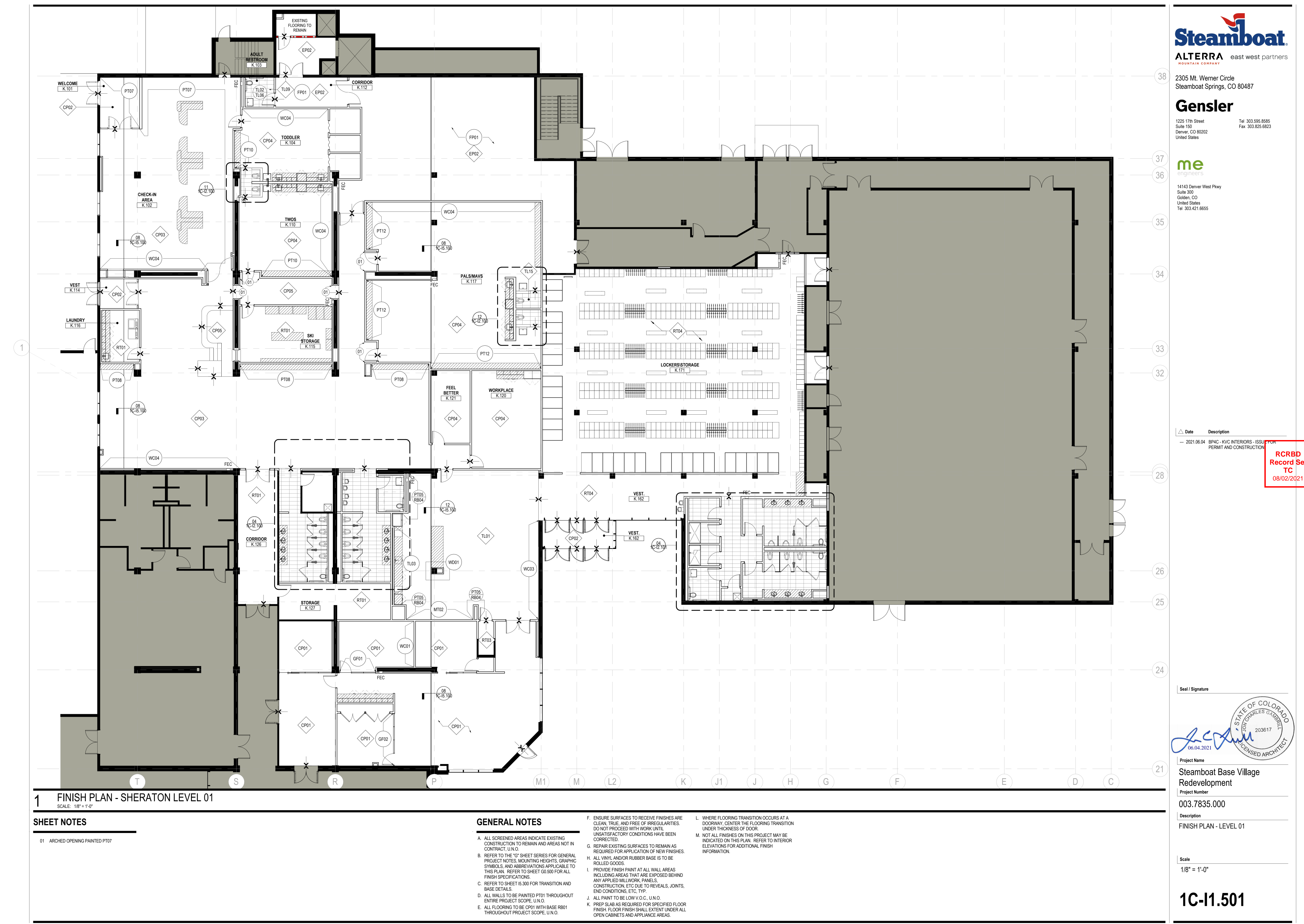
Scale

1/8" = 1'-0"

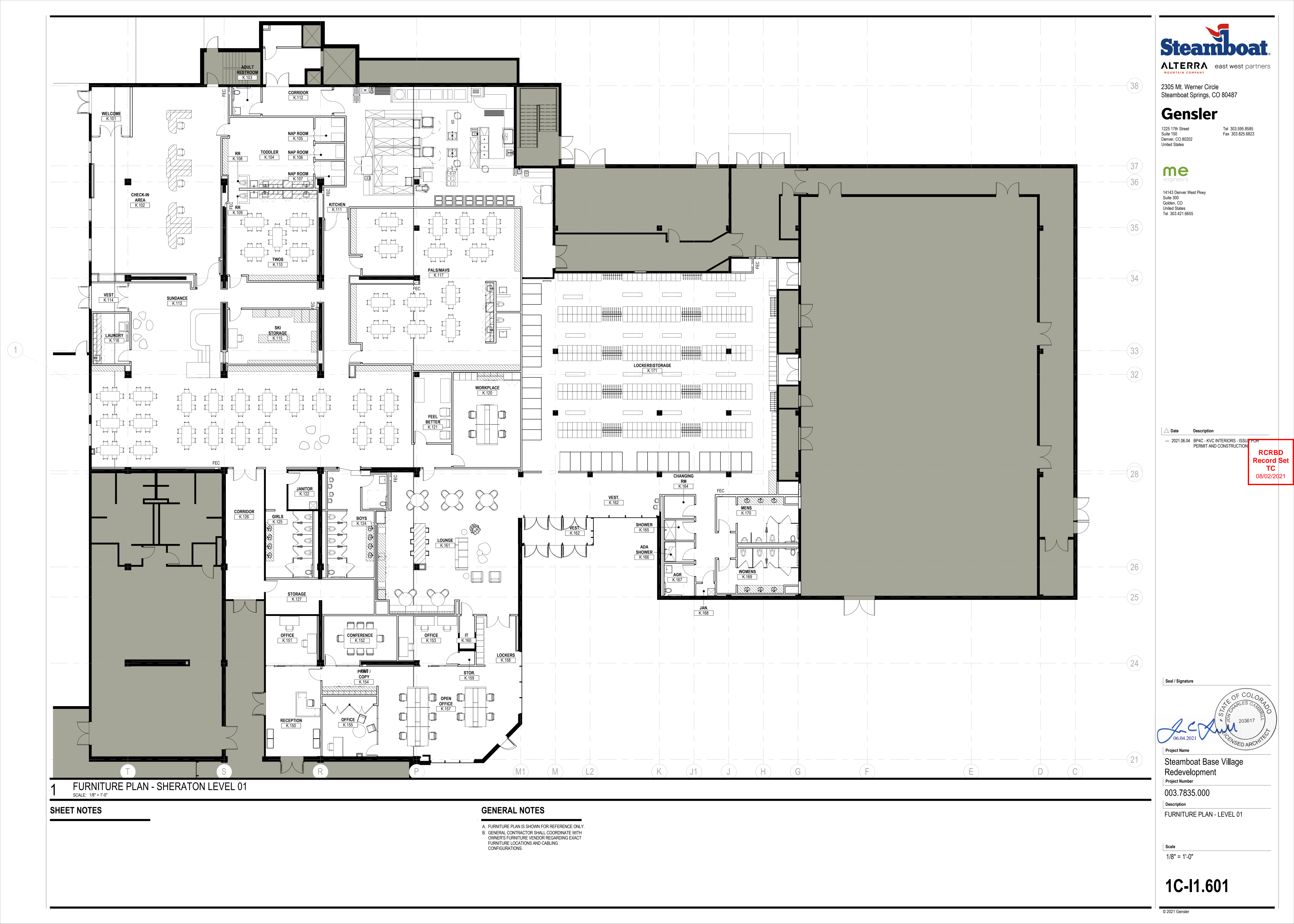
1C-I1.201

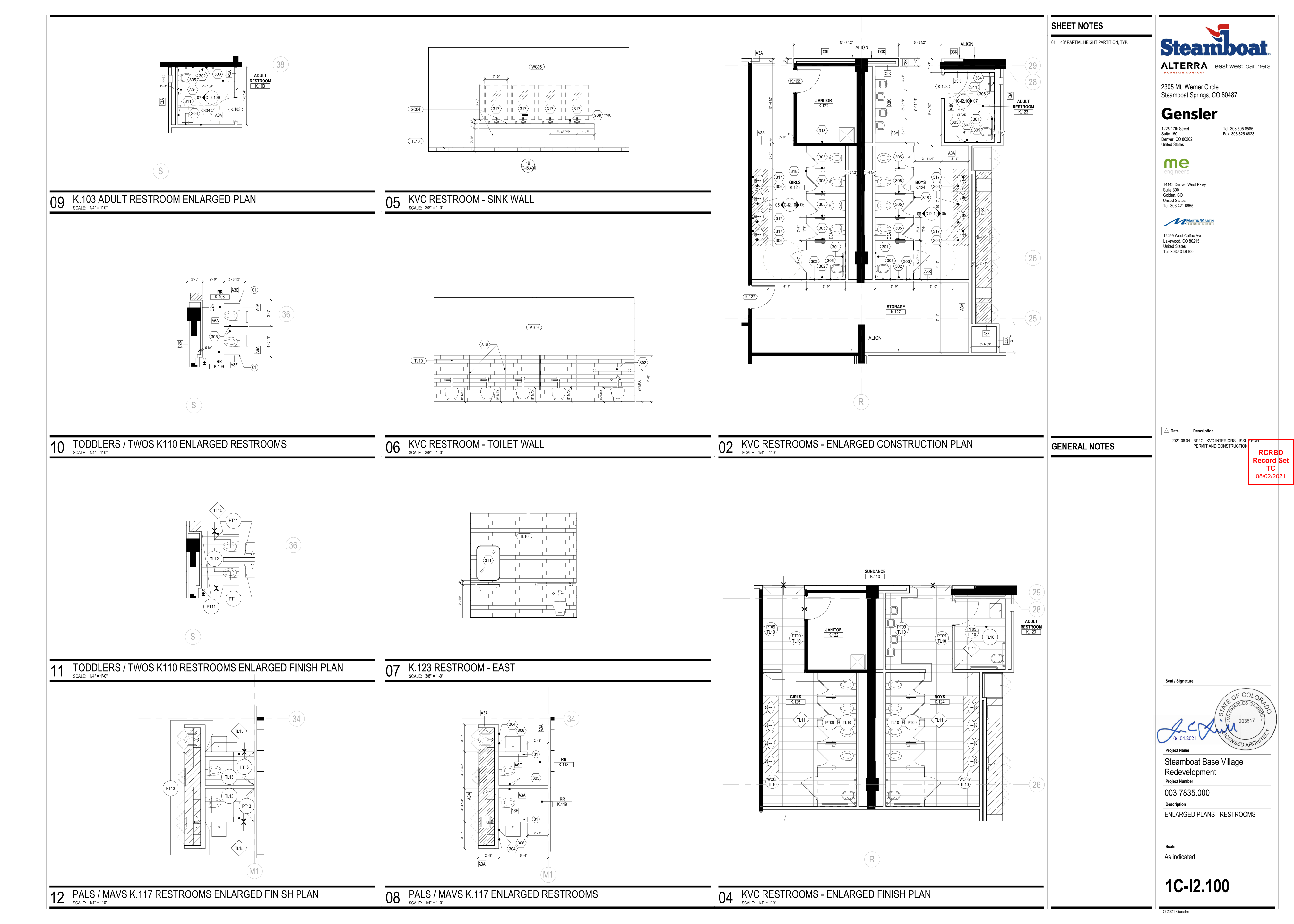


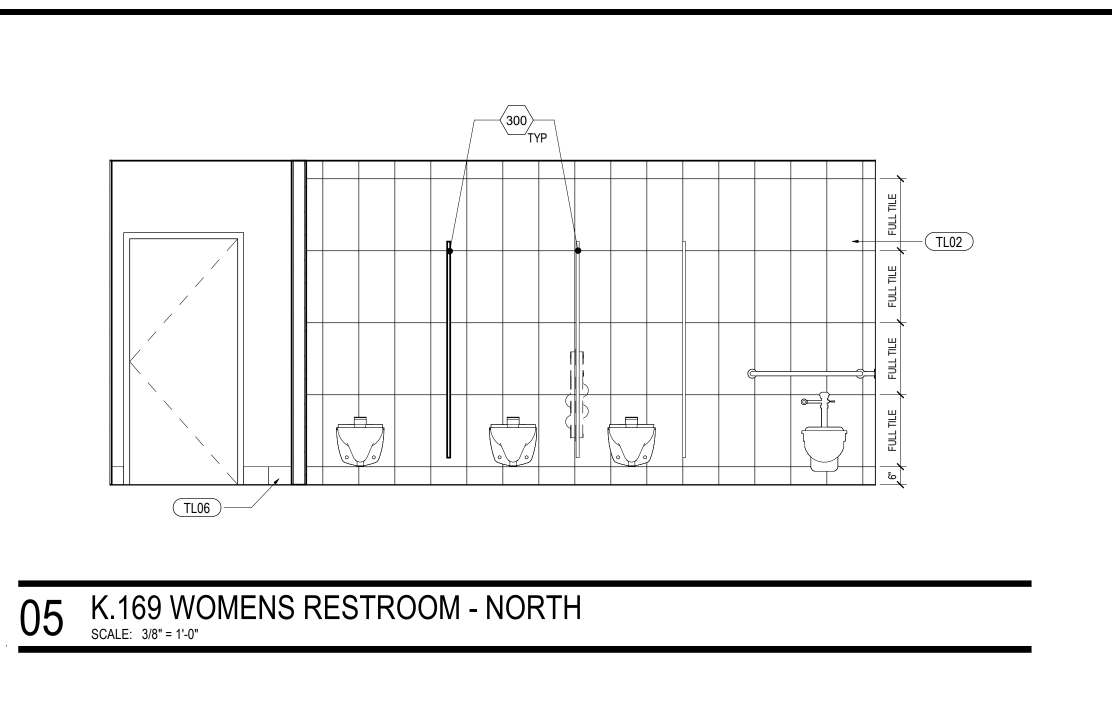


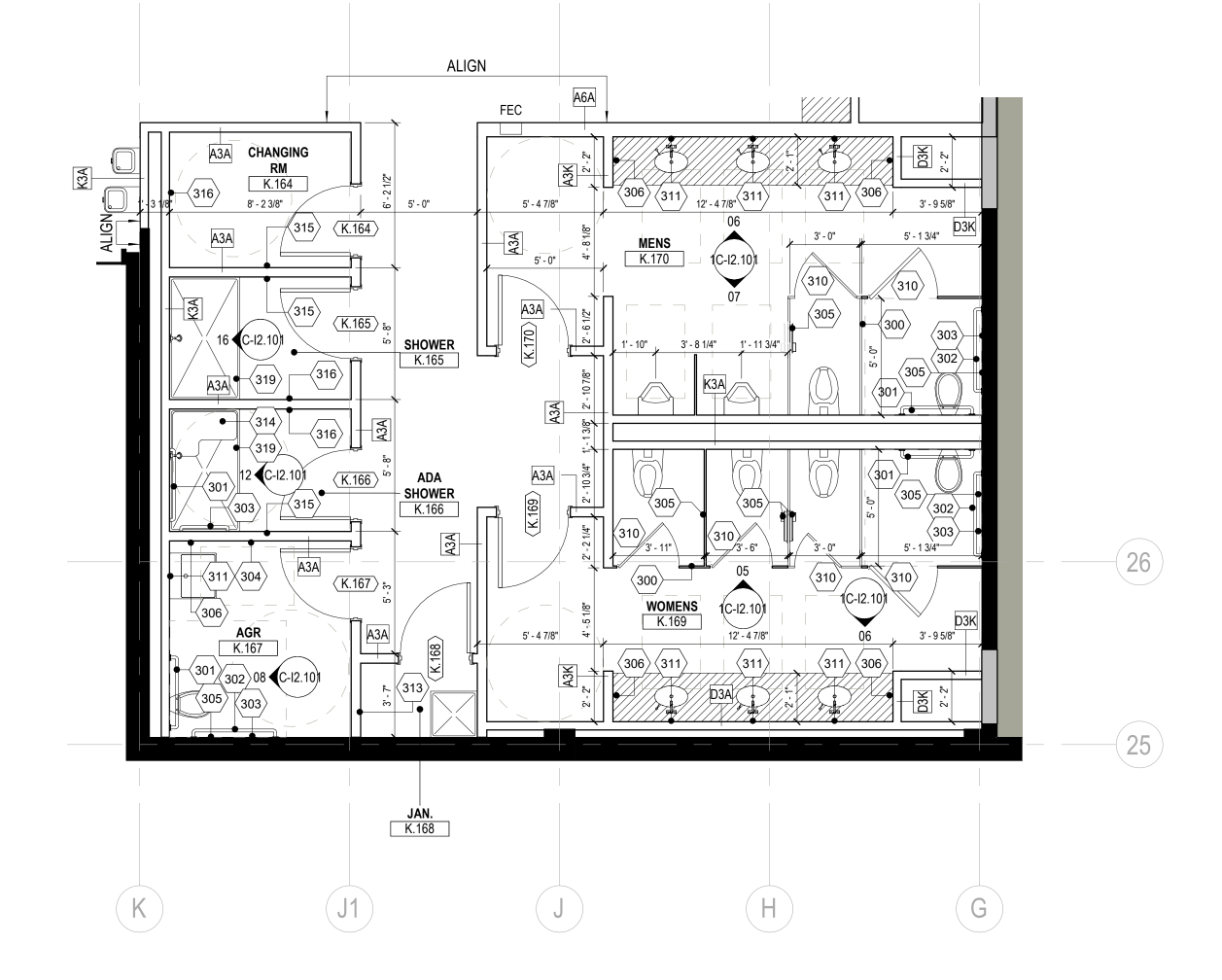


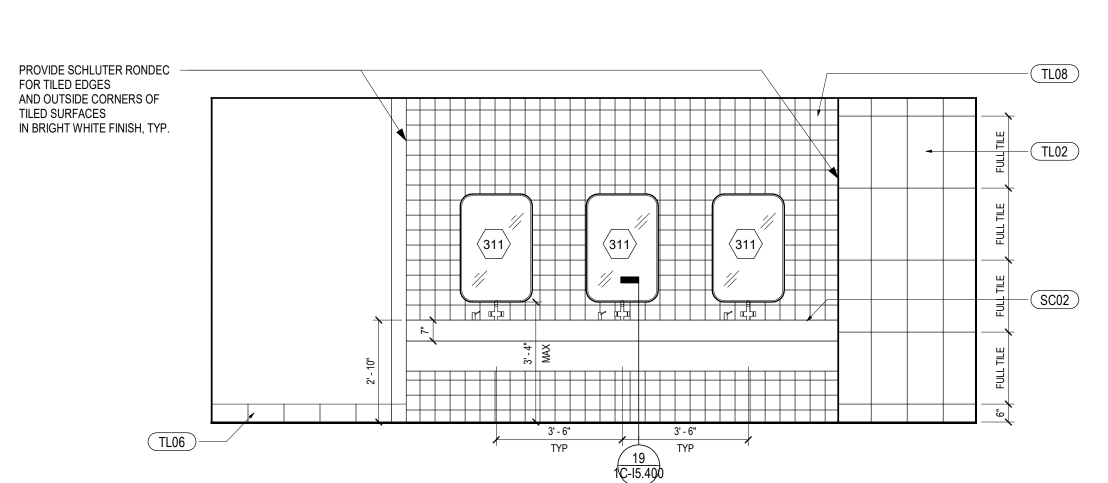
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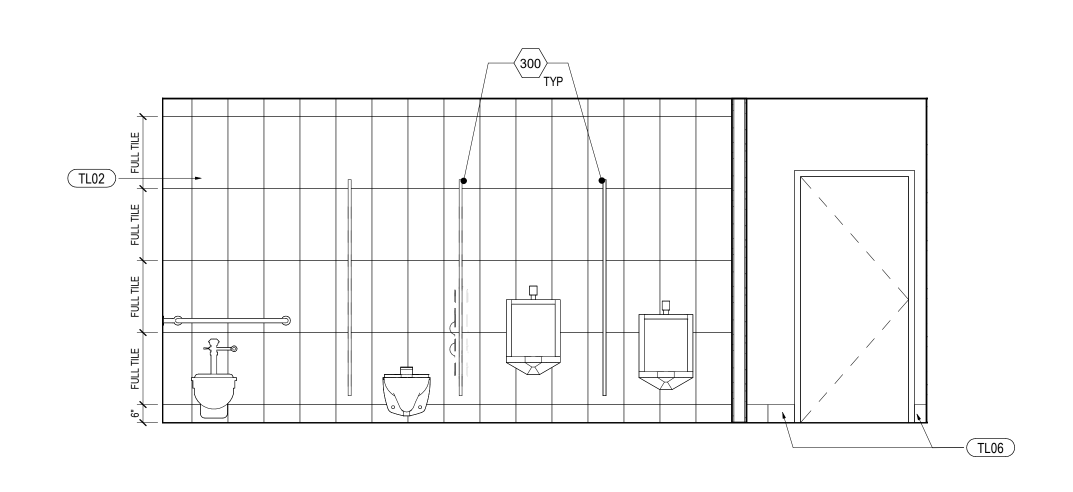




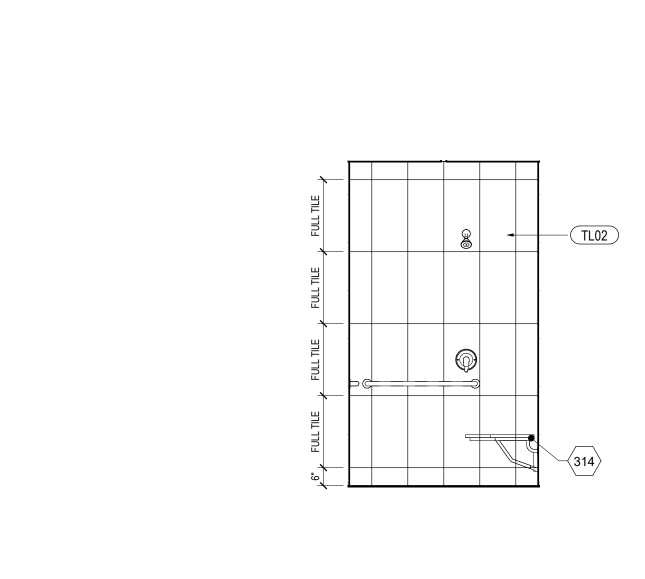


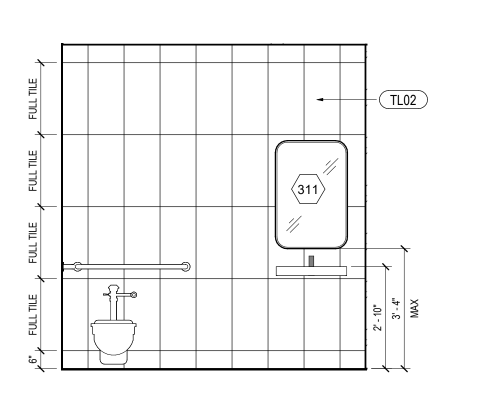
06 K.170 MENS RESTROOM - NORTH SCALE: 3/8" = 1'-0"

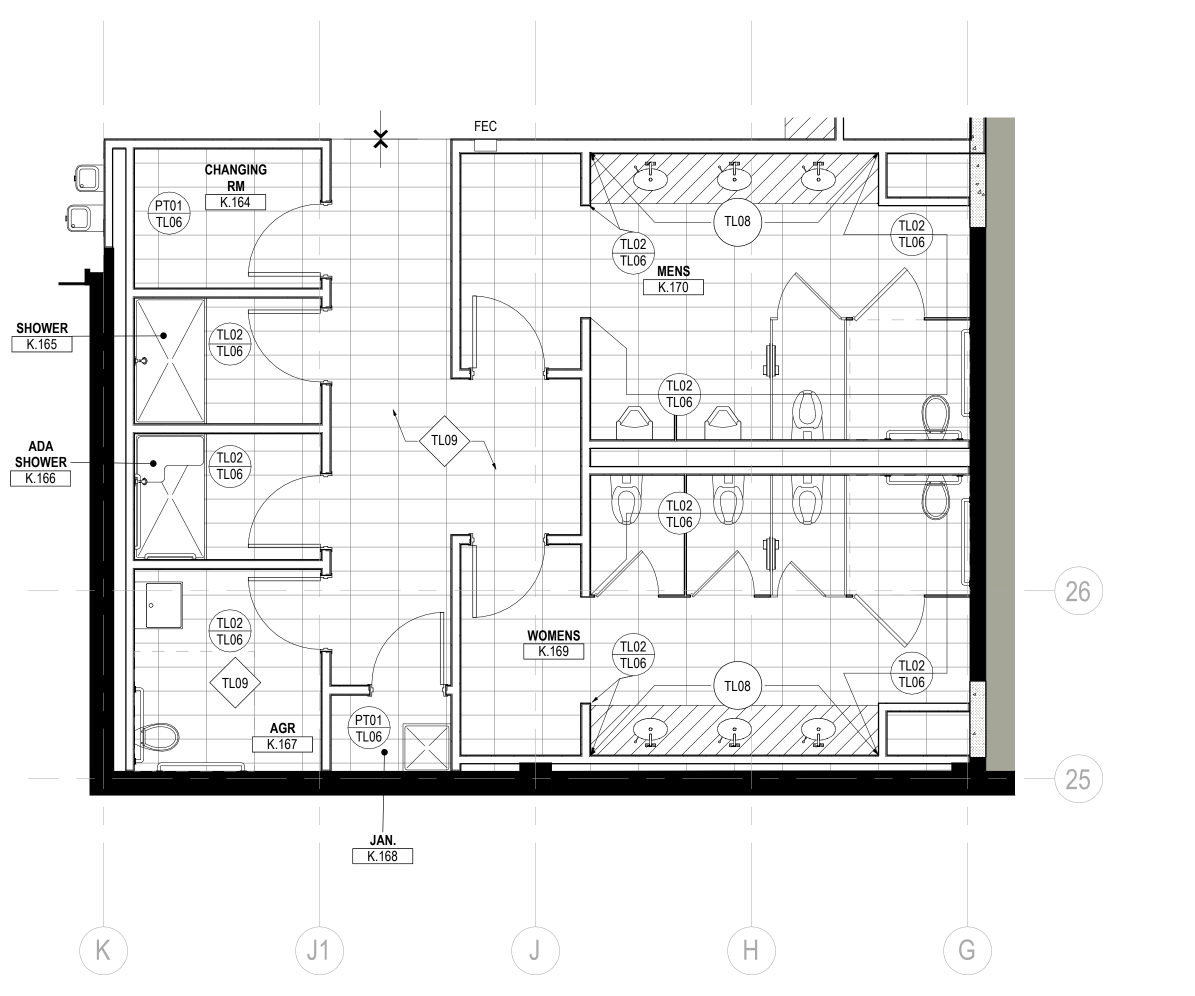
02 LOCKER RESTROOMS - ENLARGED CONSTRUCTION PLAN SCALE: 1/4" = 1'-0"



07 K.170 MENS RESTROOM - SOUTH SCALE: 3/8" = 1'-0"







Seal / Signature

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CONSULTING ENGINEERS

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Steamboat Springs, CO 80487

Steamboat Base Village Redevelopment

Project Number

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ENLARGED PLANS - RESTROOMS

As indicated

1C-I2.101

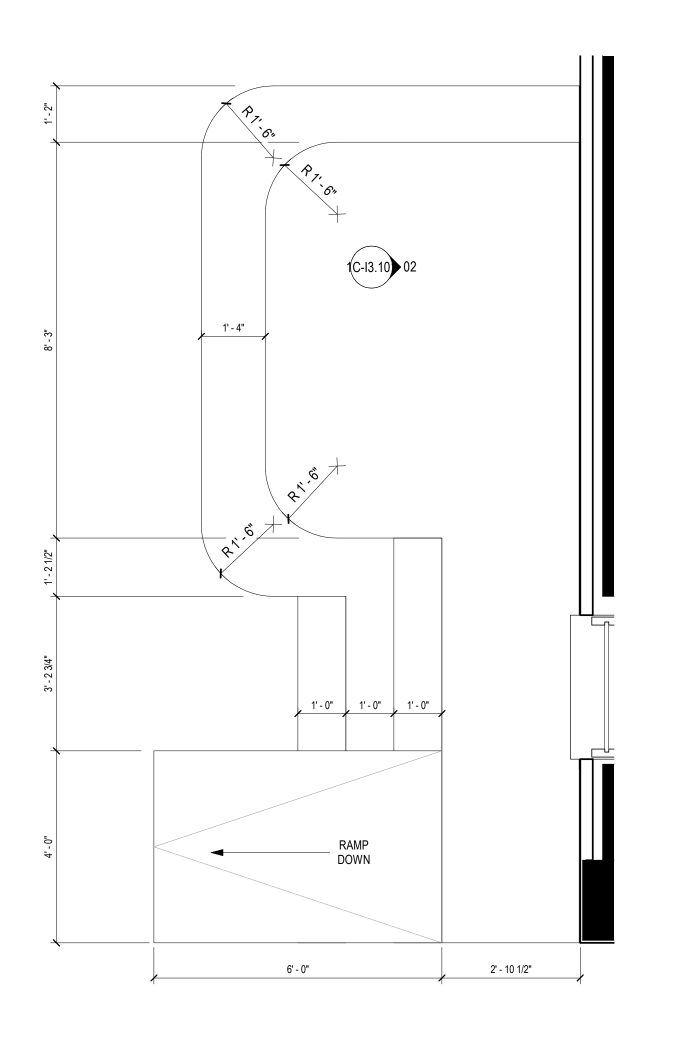
16 K.165 SHOWER - WEST SCALE: 3/8" = 1'-0"

TL02

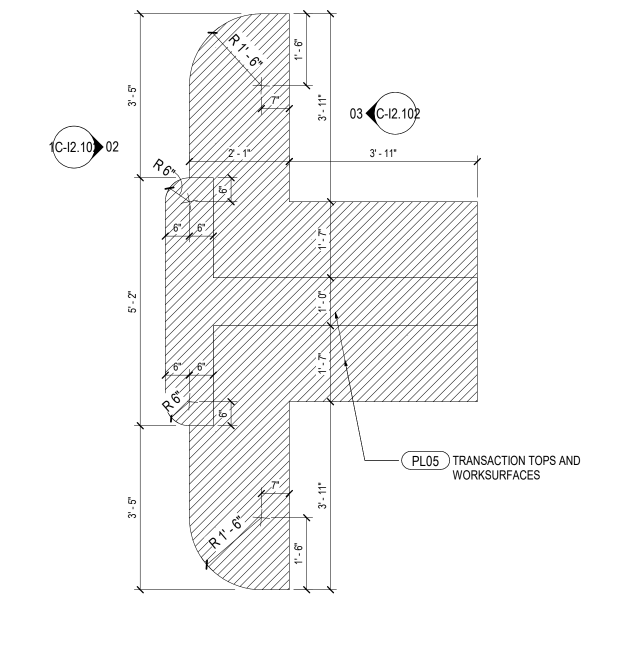
12 K.166 ADA SHOWER - WEST SCALE: 3/8" = 1'-0"

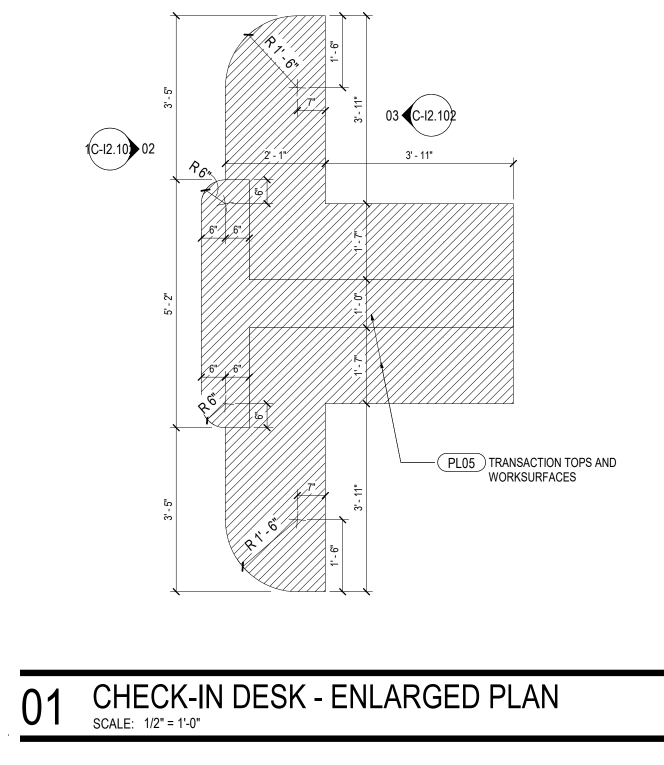
08 K.167 AGR - WEST SCALE: 3/8" = 1'-0"

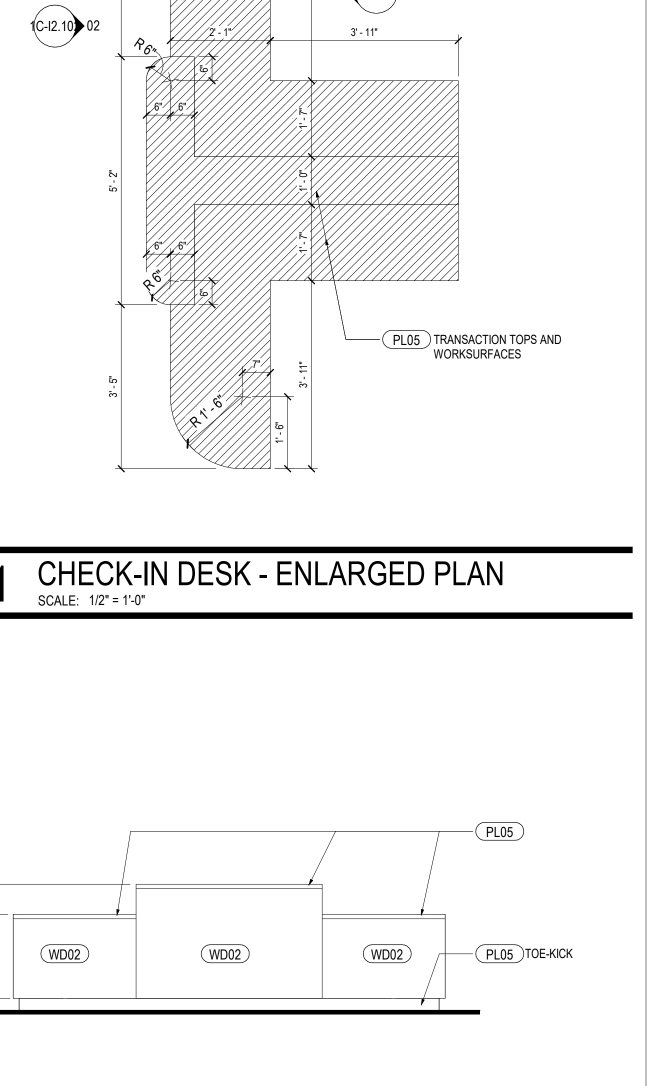
LOCKER RESTROOMS - ENLARGED FINISH PLAN SCALE: 1/4" = 1'-0"

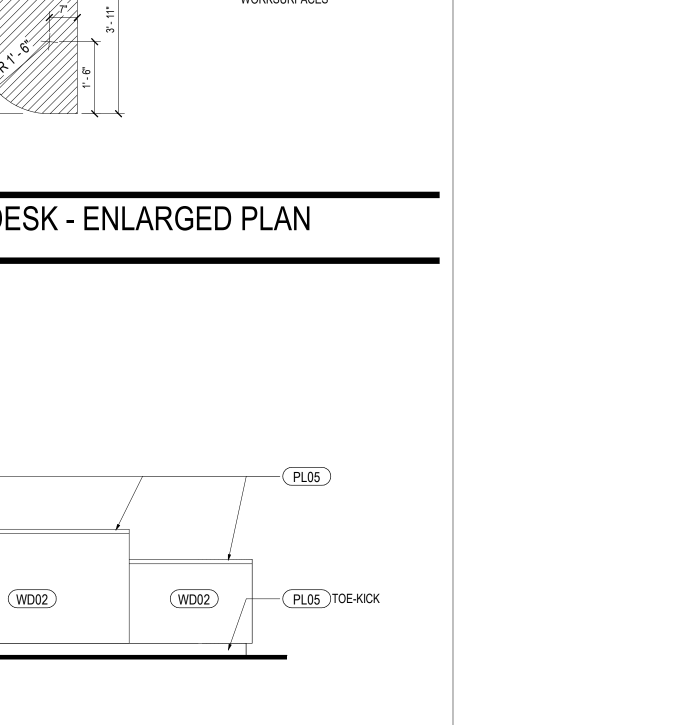


04 ENLARGED PLANS OF PLATFORM SCALE: 1/2" = 1'-0"









SHEET NOTES

**GENERAL NOTES** 



Steamboat

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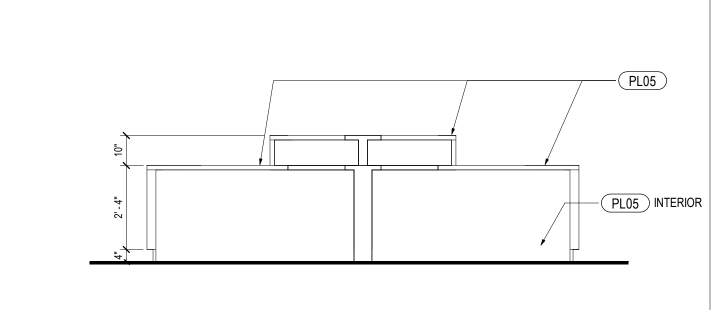
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03 K.102 CHECK-IN DESKS - BACK

02 K.102 CHECK-IN DESKS - FRONT SCALE: 3/8" = 1'-0"

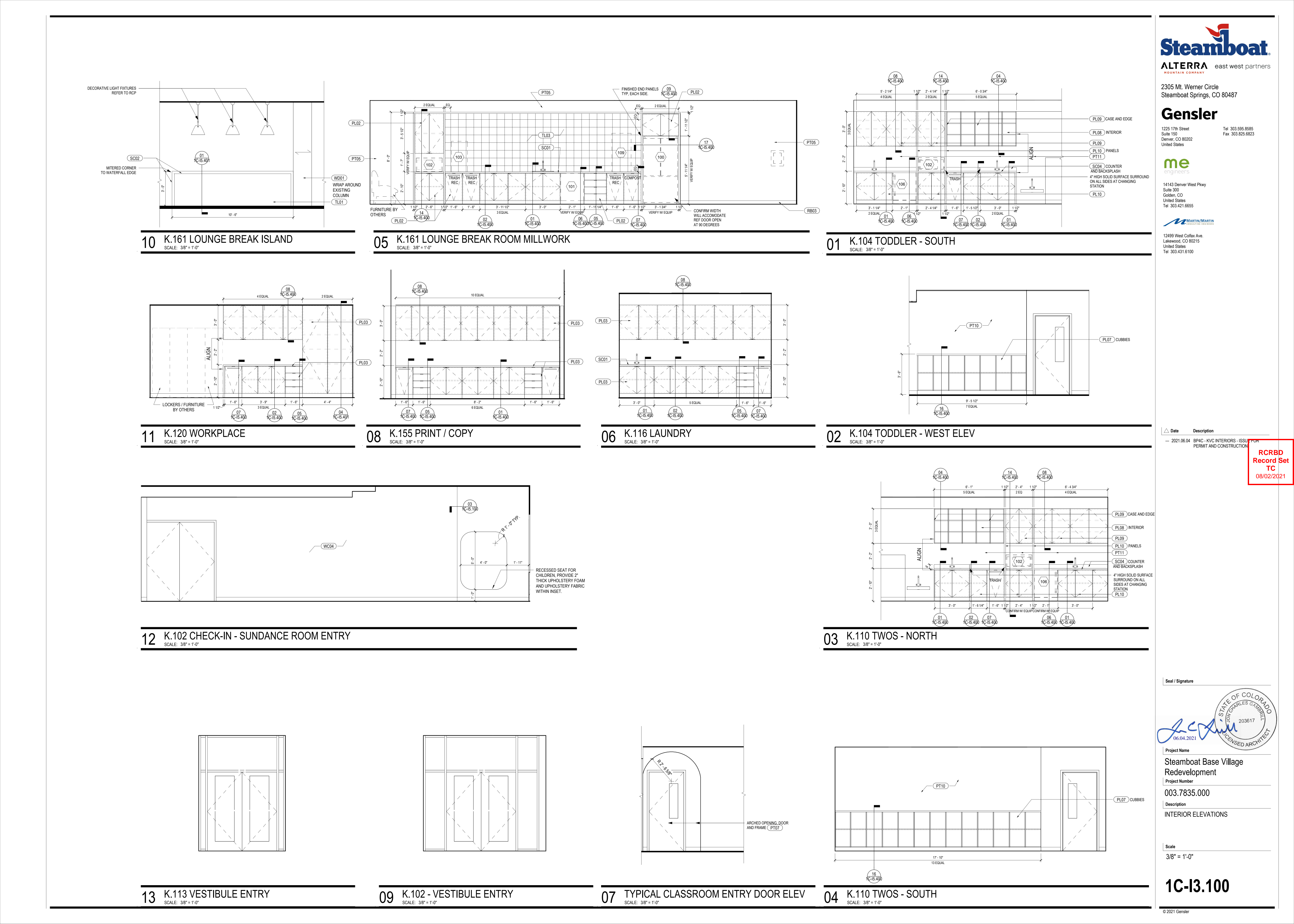


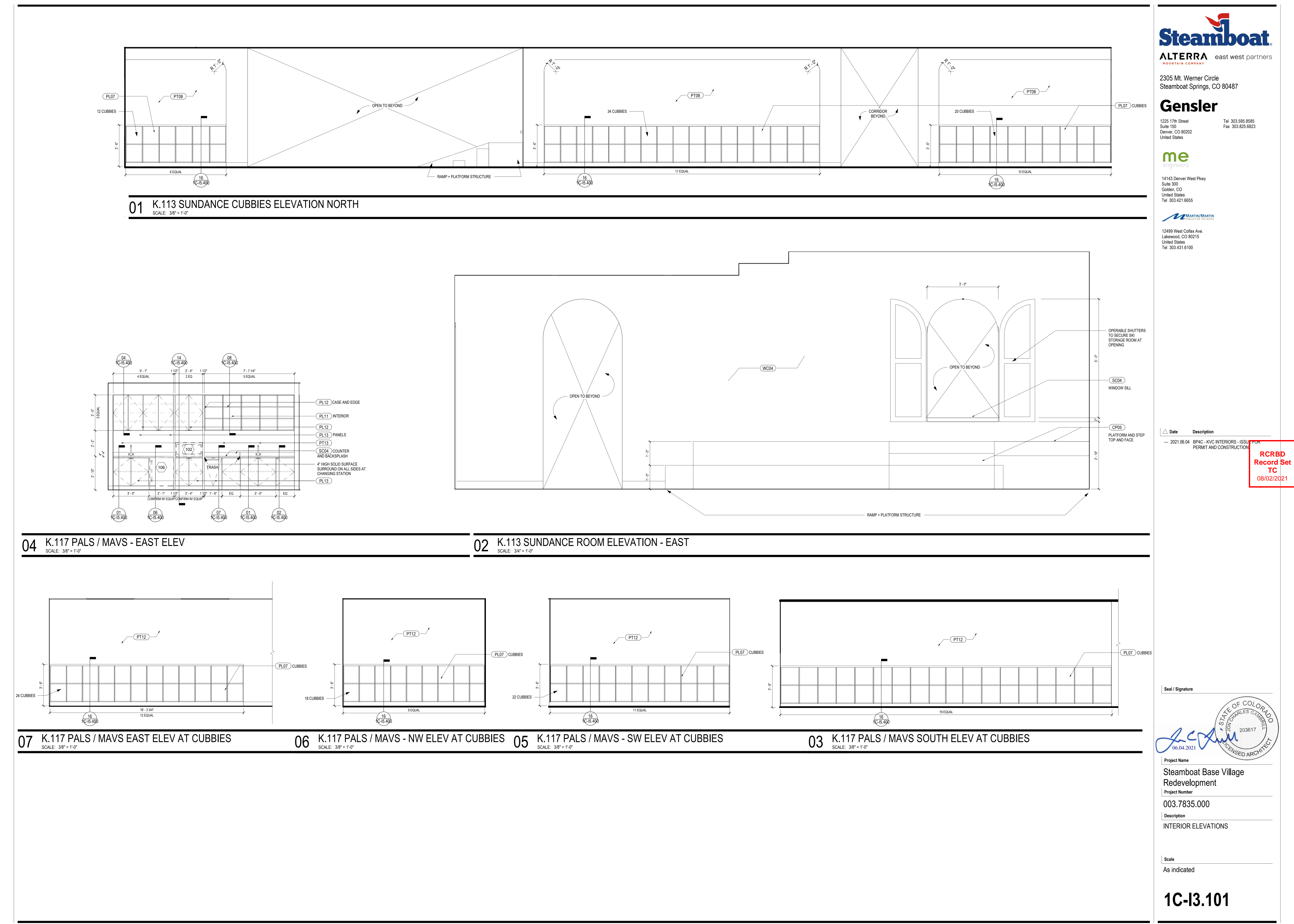
Redevelopment Project Number 003.7835.000

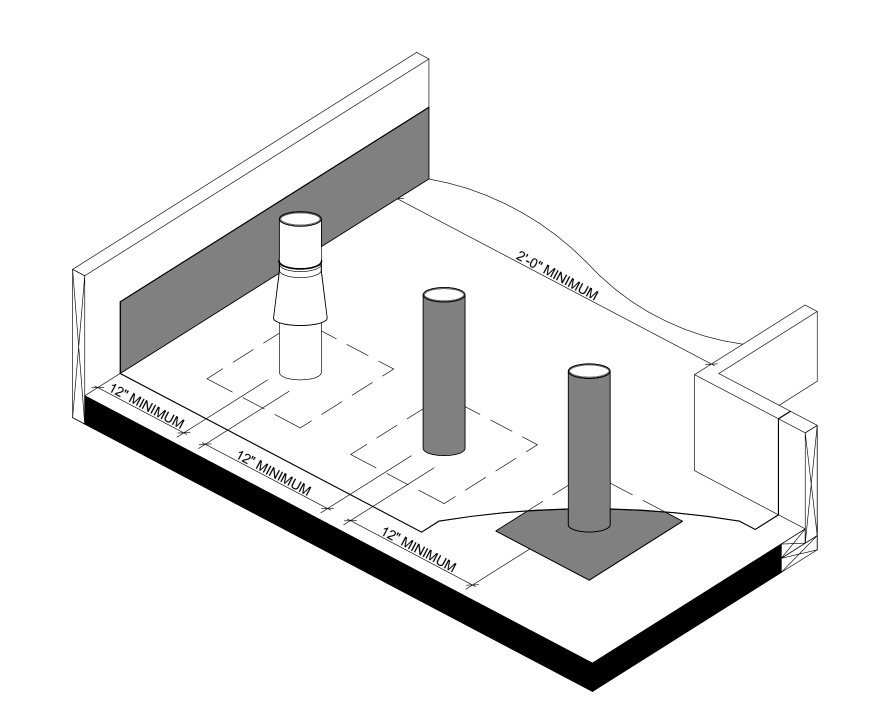
ENLARGED PLAN - CHECK-IN DESK

As indicated

1C-I2.102







1. THESE DIMENSIONS ARE INTENDED TO PROVIDE MINIMUM CLEARANCES TO ALLOW FOR PROPER FLASHING. LARGER DIMENSIONS MAY BE REQUIRED. 2. PENETRATIONS SHOULD HAVE A MIN. 12" CLEARANCE ON ALL SIDES FROM WALLS, CURBS AND OTHER PROJECTIONS. 3. PENETRATIONS SHOULD BE RIGID, ROUND OR SQUARE TUBE AND EXTEND PERPENDICULAR FROM THE SURFACE OF THE ROOF. 4. TIE-BACK ANCHORS TO BE COMPLETELY WATERTIGHT ABOVE ROOF MEMBRANE FLASHING. 5. REFER TO STRUCTURAL DRAWINGS FOR ATTACHMENT AND LOCATION OF TIE-BACK ANCHORS.

# 10 ROOF PENETRATION SPACING STANDARDS SCALE: 3" = 1'-0"



1. PENETRATIONS SHOULD HAVE A MIN. 12" CLEARANCE ON ALL SIDES

2. PENETRATIONS SHOULD BE RIGID, ROUND OR SQUARE TUBE AND EXTEND PERPENDICULAR FROM THE SURFACE OF THE ROOF.

FROM WALLS, CURBS AND OTHER PROJECTIONS.

# 02 SLIP-TYPE JOINT HEAD DETAIL SCALE: 6" = 1'-0"

PENETRATION SILICONE SEALANT

S.S. DRAWBAND

EXISTING SYSTEM.

- PENETRATION

- SILICONE SEALANT, TYP. - S.S. DRAWBAND, TYP.

- INSTALL SILICONE SEALANT

MEMBRANE, TYP.

PREMANUFACTURED

EXISTING SYSTEM.

MEMBRANE FLASHING

BETWEEN PENETRATION AND PREMANUFACTURED FLASHING

- EXISTING ELASTIC SHEET ROOF,

VERIFY TYPE IN FIELD. ALL NEW

FLASHING TO BE COMPATIBLE WITH

INSTALL SILICONE SEALANT

BETWEEN PENETRATION AND FLASHING MEMBRANE

ADHERED MEMBRANE FLASHING

EXISTING ELASTIC SHEET ROOF,

VERIFY TYPE IN FIELD. ALL NEW FLASHING TO BE COMPATIBLE WITH

6 1/4"

PENETRATIONS SHOULD HAVE A MIN. 12" CLEARANCE ON

PREMANUFACTURED FLASHING MEMBRANE CANNOT BE

ROOF PENETRATION FLASHING - FIELD
SCALE: 1 1/2" = 1'-0"

PENETRATIONS SHOULD BE RIGID, ROUND OR SQUARE TUBE AND EXTEND PERPENDICULAR FROM THE SURFACE

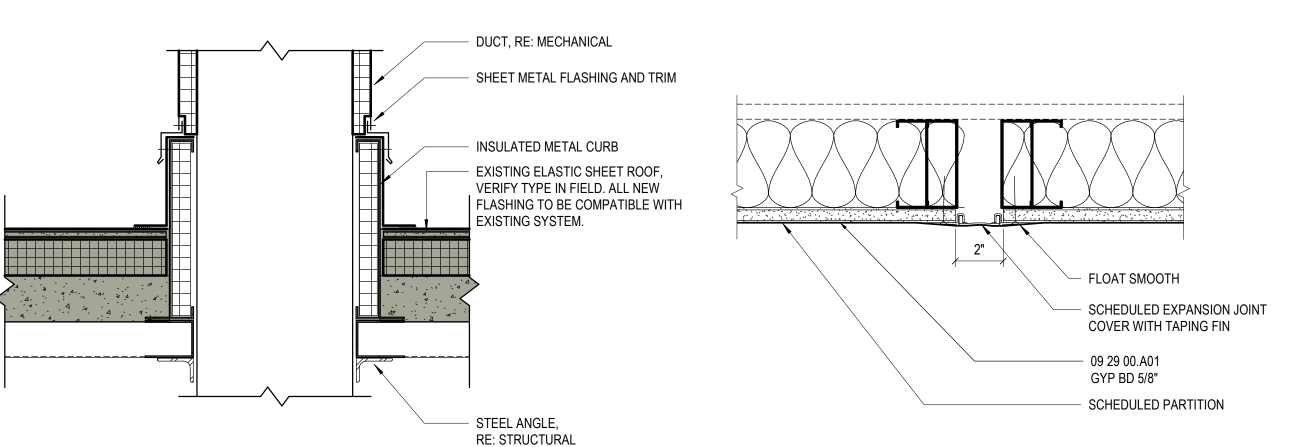
OF THE ROOF.

3. THIS DETAIL IS TO BE USED ONLY WHEN A

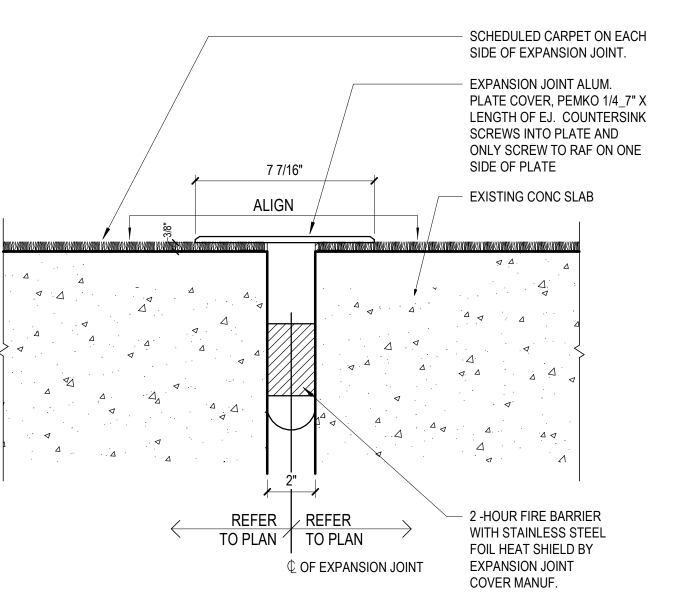
1/4" TO

6 1/4"

ALL SIDES FROM WALLS, CURBS AND OTHER PROJECTIONS.



## ROOF CURB AT DUCT SCALE: 1 1/2" = 1'-0"



12 DETAIL @ FLOOR EXPANSION JOINT SCALE: 3" = 1'-0"

- SCHEDULED FLOOR TILE, EACH SIDE

CONT. SEALANT AND BACKER ROD

OF EJ COVER

- 09 66 23.A00

EPOXY TERRAZZO

- EXPANSION JOINT COVER

- 09 29 00.A01 GYP BD 5/8" FLOAT SMOOTH SCHEDULED EXPANSION JOINT COVER WITH TAPING FIN

DETAIL @ EJ COVER

**↑LTERR east west** partners

2305 Mt. Werner Circle Steamboat Springs, CO 80487

Tel 303.595.8585

Fax 303.825.6823

### Gensler

1225 17th Street Suite 150 Denver, CO 80202

SCHEDULED PARTITION

3/8" BLACK NEOPREEN

FULL HT. OF PARTITION

MATCH WALL

LINE OF CURTAIN

WALL SILL BELOW

SIDES OF FILLER

**CURTAIN WALL** 

SYSTEM,

PARTITION @ EXTERIOR MULLION SCALE: 3" = 1'-0"

EXISTING EXTERIOR

COMPRESSIBLE FILLER CONTINUOUS

FLOATABLE DRYWALL MOLDING

END CLOSURE, PAINTED TO

- ACOUSTICAL SEALANT BOTH

EXISTING STRUCTURE

SEALANT

SLIP TYPE JOINT

CONTINUOUS ACCOUSTICAL

- MECHANICAL FASTENER, DO

TO SLOTTED TRACK

SCHEDULED METAL STUD,

GYPSUM BOARD ATTACHED TO METAL STUDS AS INDICATED

RE: PARTITION TYPE

NOT FASTEN GYPSUM BOARD



**United States** 

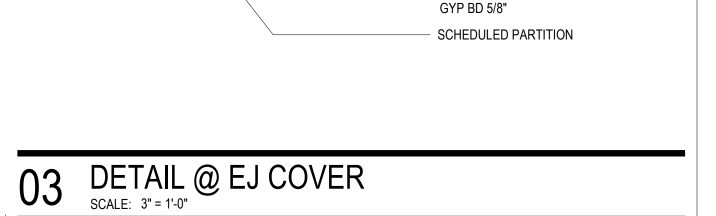
14143 Denver West Pkwy Suite 300 Golden, CO United States Tel 303.421.6655



12499 West Colfax Ave. Lakewood, CO 80215 United States Tel 303.431.6100

-- 2021.06.04 BP4C - KVC INTERIORS - ISSU FF PERMIT AND CONSTRUCTION

RCRBD **Record Set** 08/02/2021



SCHEDULED PARTITION





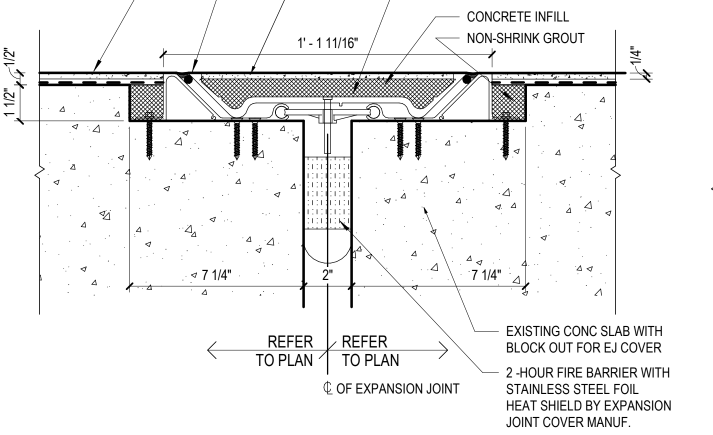
Steamboat Base Village Redevelopment Project Number

003.7835.000

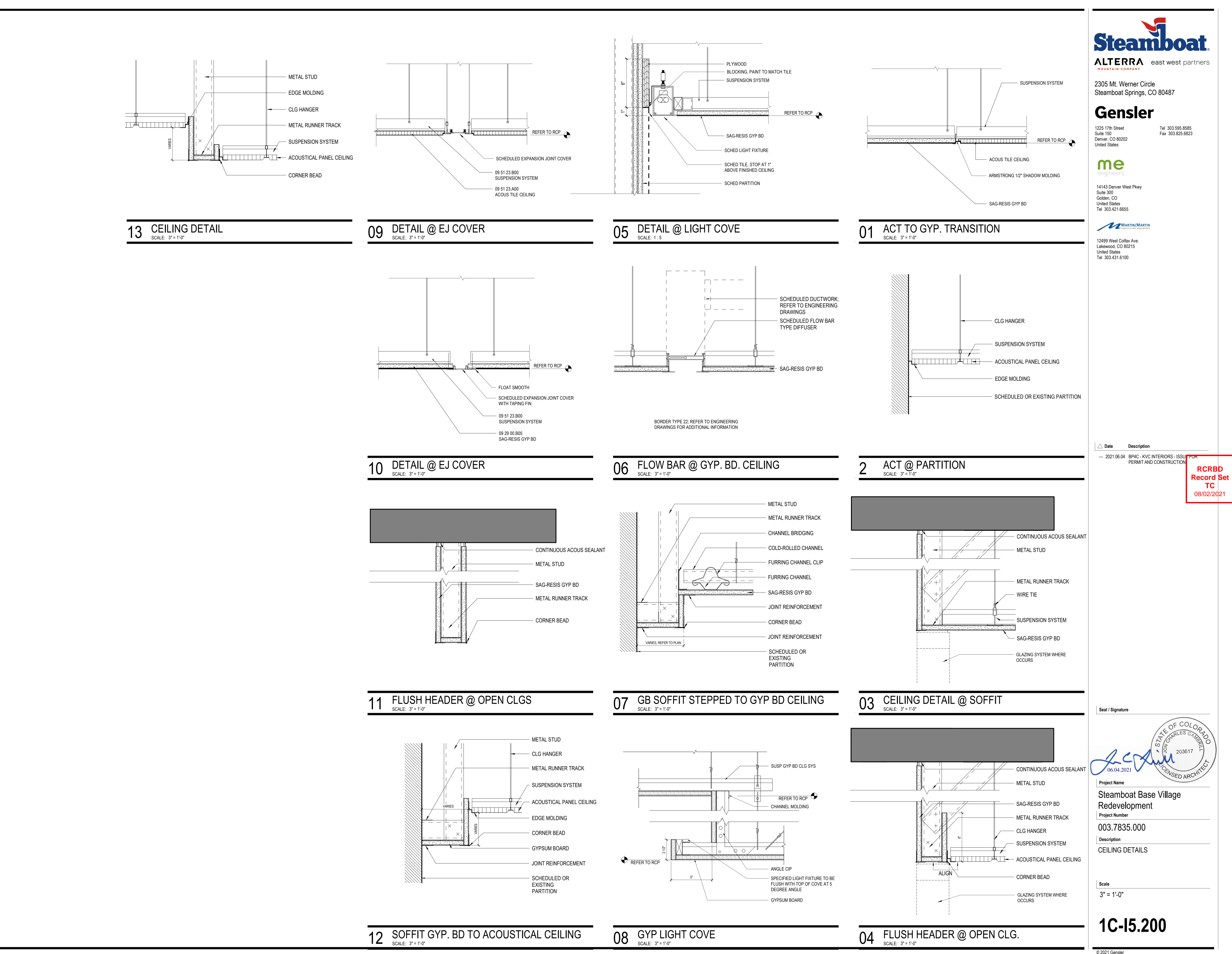
Description CONSTRUCTION DETAILS

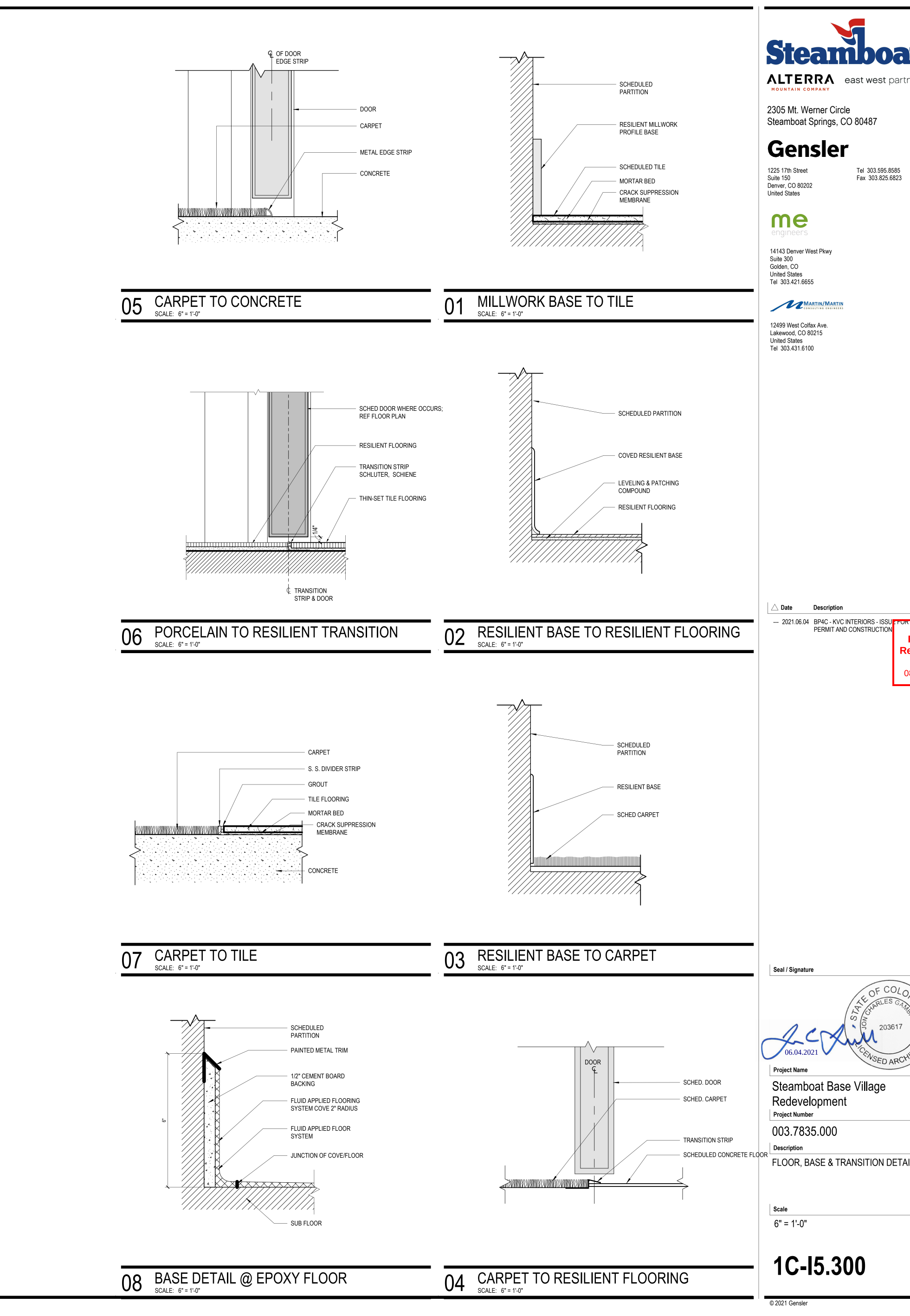
Scale As indicated

1C-I5.100



DETAIL @ FLOOR EXPANSION JOINT SCALE: 3" = 1'-0"

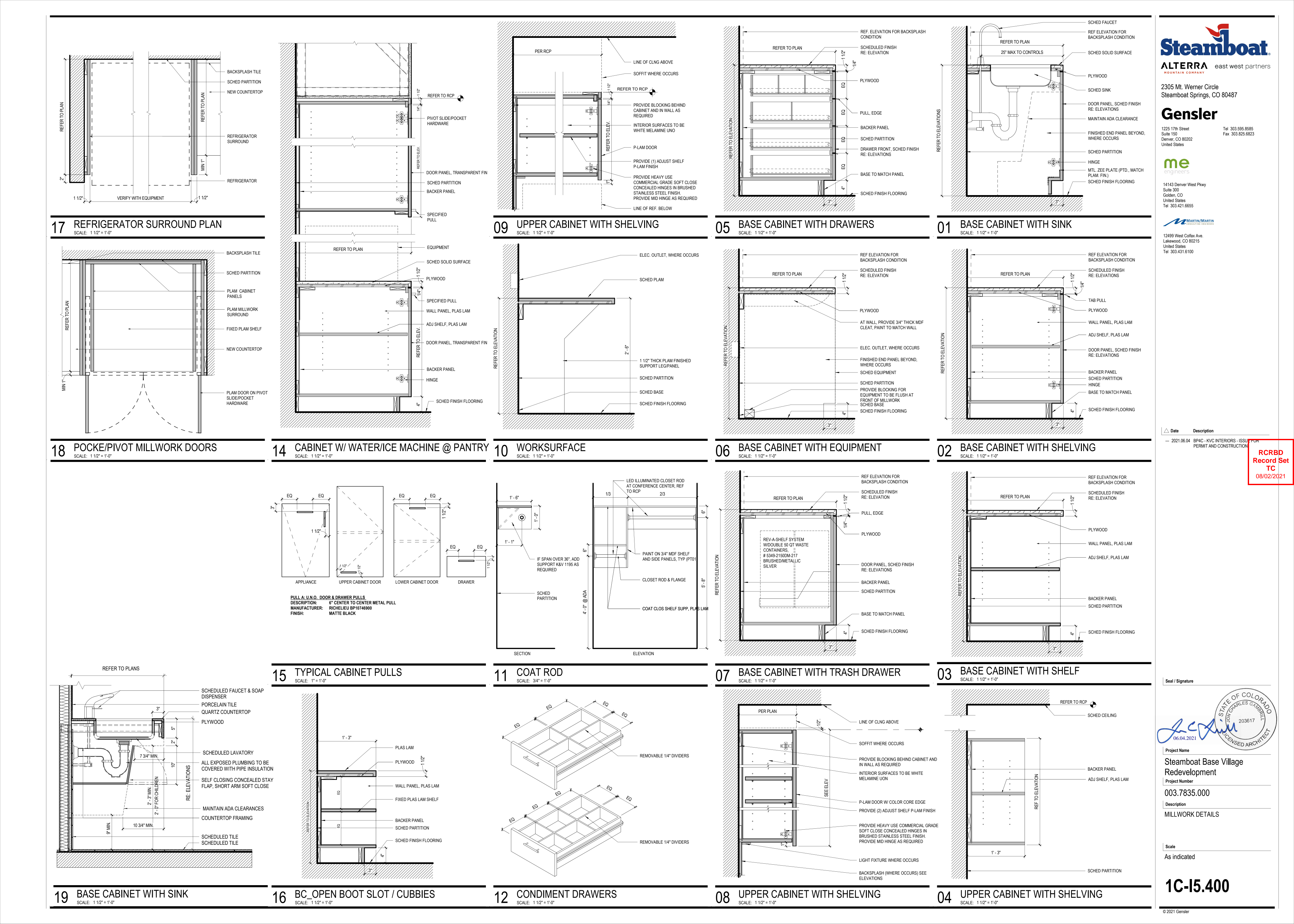


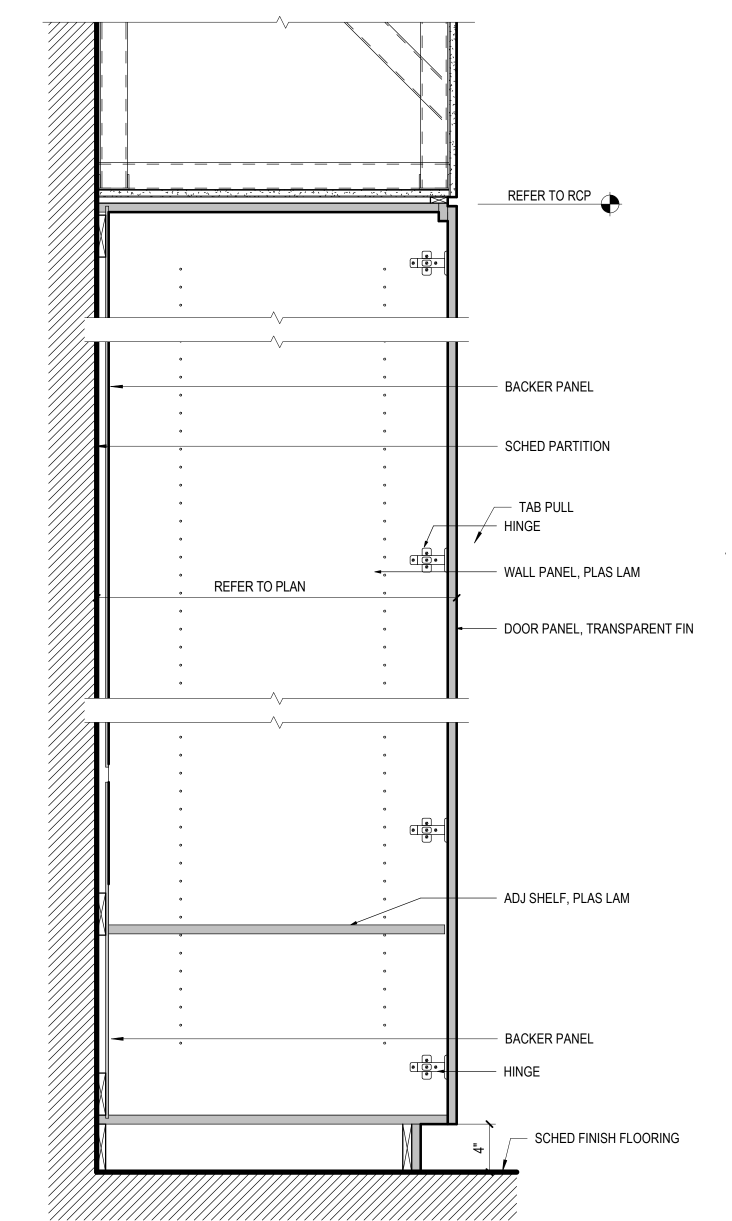


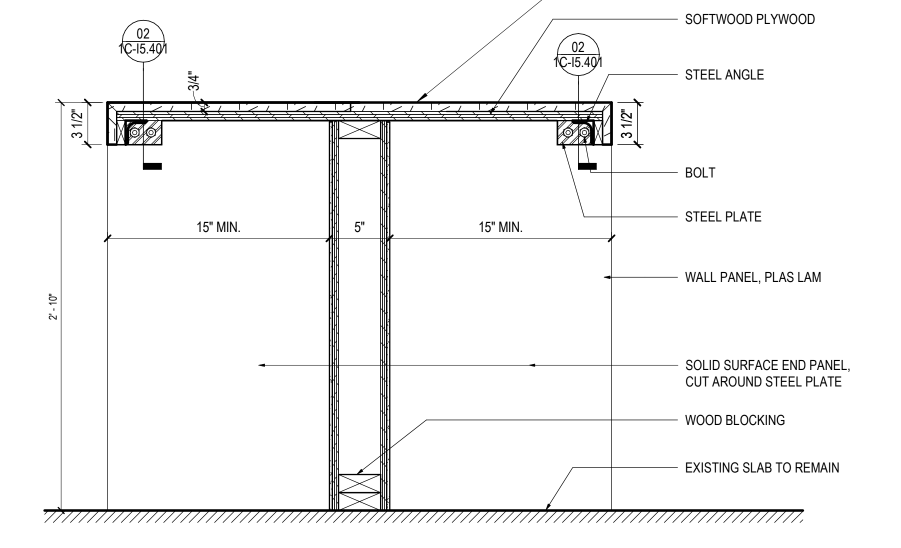
ALTERRA east west partners

RCRBD Record Set TC 08/02/2021

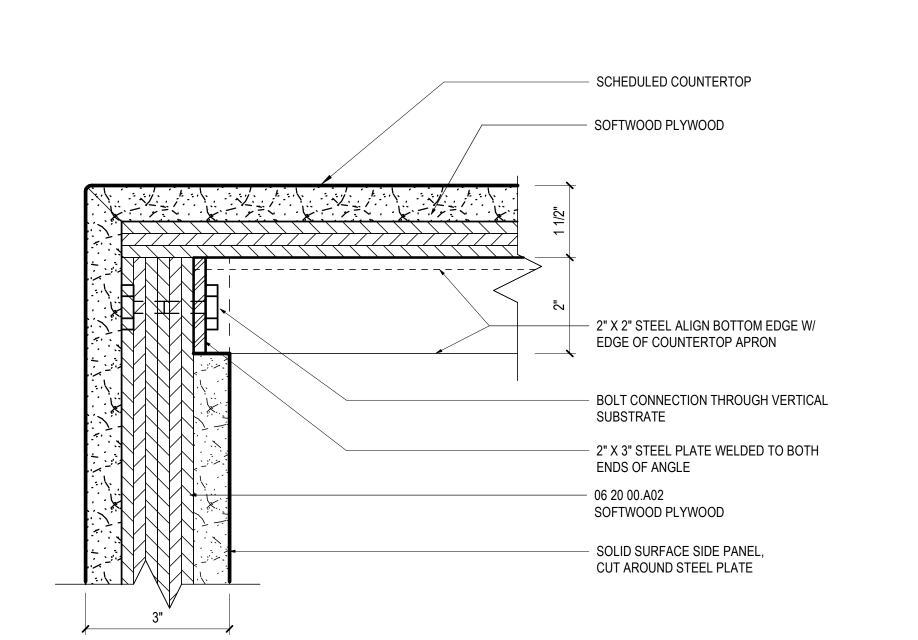
FLOOR, BASE & TRANSITION DETAILS





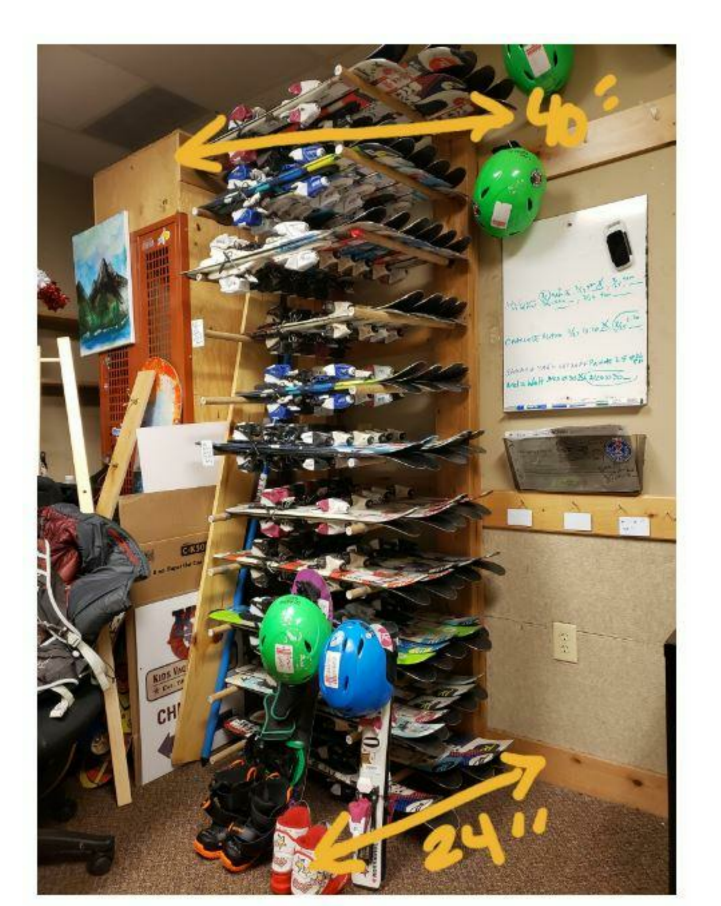


01 MILLWORK ISLAND SCALE: 1 1/2" = 1'-0"

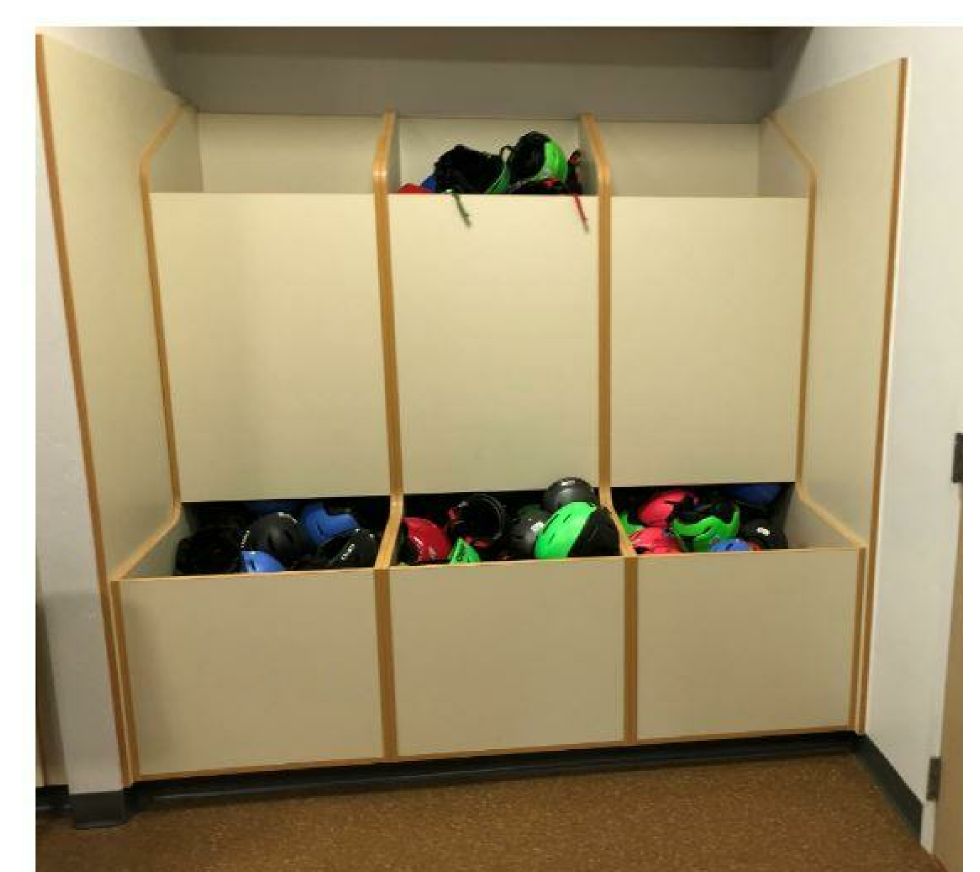


04 FC\_FULL HEIGHT CABINET

02 COMMUNITY ISLAND EDGE DETAIL
SCALE: 6" = 1'-0"



05 SKI AND SNOWBOARD STORAGE



03 HELMET STORAGE



Tel 303.595.8585 Fax 303.825.6823

Gensler

Steamboat Springs, CO 80487

— SCHEDULED COUNTERTOP

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me engineers

United States

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MARTIN/MARTIN
CONSULTING ENGINEERS

12499 West Colfax Ave. Lakewood, CO 80215 United States Tel 303.431.6100

∆ Date Description

--- 2021.06.04 BP4C - KVC INTERIORS - ISSUE FOR PERMIT AND CONSTRUCTION

RCRBD Record Set TC 08/02/2021

Seal / Signature



Steamboat Base Village Redevelopment Project Number

003.7835.000

MILLWORK DETAILS

Scale
As indicated

1C-I5.401