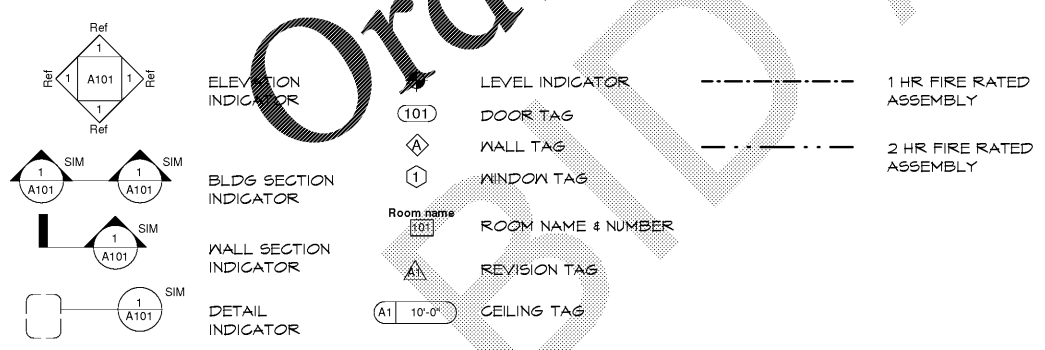


ABBREVIATIONS

<p>                 @ ABV ABOVE                  A/C AIR CONDITIONING                  AC ACOUSTICAL                  ACP ACOUSTIC CEILING PANEL                  ACT ACOUSTIC CEILING TILE                  ADDN ADDITION                  ADH ADHESIVE                  ADJ ADJUSTABLE                  AFF ABOVE FINISH FLOOR                  AHU AIR HANDLING UNIT                  AL ALUMINUM                  ALT ALTERNATE                  ANCH ANCHOR, ANCHORAGE                  &amp; AND                  ANOD ANODIZED                  AP ACCESS PANEL                  APC ARCHITECTURAL PRECAST CONCRETE                  APPROX APPROXIMATE                  ASB ASBESTOS                  ASPH ASPHALT                  AST ASHLAR STONE VENEER                  AUTO AUTOMATIC                  ATTN ATTENUATION                  AVS AVERAGE                  ANP ACOUSTIC WALL PANEL                    BB BAMBOO                  BC BOTTOM OF CURB                  BD BOARD                  BEJ BUILDING EXPANSION JOINT                  B/W BETWEEN                  BF BANNER FABRIC                  BIT BITUMINOUS                  BL BLEACHER FINISH                  BLDG BUILDING                  BLK BLOCK                  BLKG BLOCKING                  BM BEAM                  BOS BOTTOM OF STEEL                  BOT BOTTOM                  BRG BEARING                  BRK BRICK                  BS BOTH SIDES                  BSMT BASEMENT                  BUR BUILT-UP ROOFING                  BVL BEVELED                    C CARPET                  CAB CABINET                  CB CEMENTITIOUS BOARD                  GEM GEMENT                  GER GERAMIC                  CFLSHG COUNTER FLASHING                  CFM CUBIC FEET PER MINUTE                  CIP CAST IN PLACE CONCRETE                  CIR CIRCLE                  CJ CONTROL JOINT                  CK CAULK, CAULKING                  CL CENTER LINE                  CLG CEILING                  CLP CLAY PLASTER                  CLR CLEAR, CLEARANCE                  CMU CONCRETE MASONRY UNIT                  CNTR COUNTER                  COL COLUMN                  CONC CONCRETE                  CONST CONSTRUCTION                  CONT CONTINUOUS                  CORR CORRUGATED                  CR CARD READER                  CSMT CASEMENT                  CSNK CASEWORK                  CT CERAMIC TILE                  CTB CERAMIC TILE BASE                  C TO C CENTER TO CENTER                  CWFP CEMENTITIOUS WOOD FIBER PANEL             </p>	<p>                 D DRAIN                  DAFS DIRECT APPLIED FINISH SYSTEM                  DBL DOUBLE                  DEMO DEMOLITION                  DET DETAIL                  DF DRINKING FOUNTAIN                  DIA DIAMETER                  DIAG DIAGONAL                  DIM DIMENSION                  DISP DISPOSAL                  DIV DIVISION                  DN DOWN                  DRP DISPENSER                  DR DOOR                  DS DOWN SPOUT                  DWR DRAWER                  DWG DRAWING                    E EAST                  EA EAGH                  EF EXHAUST FUN                  EFS EXTERIOR FINISH SYSTEM                  EIFS EXTERIOR INSULATION FINISH SYSTEM                  EJ EXPANSION JOINT                  ELEC ELECTRICAL                  ELEV ELEVATOR, ELEVATION                  EM ENTRANCE MAT                  EMER EMERGENCY                  ENCL ENCLOSE, ENCLOSURE                  EP ELECTRICAL PANELBOARD                  EPDM ETHYLENE PROPYLENE DIENE MONOMER                  EPS EXPANDED POLYSTYRENE                  EPX EPOXY                  EQ EQUAL                  EQUIP EQUIPMENT                  ERD EMERGENCY ROOF DRAIN                  EST ESTIMATE                  EWC ELECTRICAL WATER COOLER                  EXCA EXCAVATE, EXCAVATION                  EXH EXHAUST                  EX EXISTING                  EXP EXPANSION                  EXT EXTERIOR                    F FLUSH                  FAB FABRICATE                  FAS FASTENER, FASTEN                  FB FIBERGLASS BATT                  FBRCMT FIBERGEMENT                  FD FLOOR DRAIN, FIRE DUMPER                  FDN FOUNDATION                  FE FIRE EXTINGUISHER                  FEC FIRE EXTINGUISHER CABINET                  FEJ FLOOR EXPANSION JOINT                  FF FINISH FLOOR                  FFE FINISH FLOOR ELEVATION                  FGL FIBERGLASS                  FH FIRE HYDRANT                  FHC FIRE HOSE CABINET                  FIN FINISH, FINISHED                  FIX FIXTURE                  FLEX FLEXIBLE                  FLSHG FLUSHING                  FLUOR FLUORESCENT                  FLR FLOOR                  FND FEMININE NAPKIN DISPOSAL                  FOC FACE OF CONCRETE                  FOM FACE OF MASONRY                  FOS FACE OF STUDS                  FP FIRE PROOF                  FPA FALL PROTECTION ANCHOR                  FPL FIREPLAGE                  FRG FIBER REINFORCED GYPSUM                  FRGB FIBER REINFORCED GYPSUM BOARD                  FRM FRAME                  FRMG FRAMING                  FRP FIBERGLASS REINFORCED PLASTIC                  FRT FIRE RETARDANT TREATED                  FST FIELD STONE VENEER             </p>	<p>                 FT FOOT, FEET                  FTG FOOTING                  FUM FUME HOOD                  FUR FURRING, FURRED                  FURN FURNITURE                  FVC FIRE VALVE CABINET                    G GAS                  GA GAGE                  GAL GALLON                  GALV GALVANIZED                  GB GYPSUM BOARD, GRAB BAR                  GC GENERAL CONTRACTOR                  GCMU GLAZED CONCRETE MASONRY UNIT                  GCT GLAZED CERAMIC TILE                  GFRC GLASSFIBER REINFORCED CONCRETE                  GL GLASS, GLAZING                  GM GLAZED MASONRY                  GPC GYPSUM BOARD CEILING                  GPM GALLONS PER MINUTE                  GR GRADE                  GWT GLAZED WALL TILE                  GWB GYPSUM WALL BOARD                  GYP GYPSUM                    HB HOSE BIB                  HC HOLLOW CORE                  HDBD HARDBOARD                  HDR HEADER                  HDNR HARDNER                  HDWD HARDWOOD                  HDWR HARDWARE                  HT HEIGHT                  HM HOLLOW METAL                  HR HOUR                  HTG HEATING                  ERD HEATING, VENTILATION, &amp; AC                  HW HOT WATER                  HWH HOT WATER HEATER                  HC HANDICAPPED                    ID INSIDE DIAMETER                  IN INCH                  INCL INCLUDE, INCLUDED, INCLUDING                  INFO INFORMATION                  INST INSTALLATION                  INSUL INSULATION                  INT INTERIOR                  INTRLK INTERLOCK                  INV INVERT                    JAN JANITOR                  JB JUNCTION BOX                  JC JANITOR CLOSET                  JCT JUNCTION                  JST JOIST                  JT JOINT                    KIT KITCHEN                  KV KILOVOLT                  KVA KILOVOLT AMPERE                  KW KILOWATT                    LAB LABORATORY                  LAM LAMINATE                  LB POUND                  LF LINEAR FEET                  LS LAMINATED GLASS                  LH LEFT HAND                  LIN LINEAR                  LINO LINOLEUM                  LK LOCKER                  LT LIGHT                  LTG LIGHTING                  LVR LOUVER                  LW LIGHTWEIGHT             </p>	<p>                 M METER                  MACH MACHINE                  MANUF MANUFACTURER, MANUFACTURE                  MAR MARBLE                  MAS MASONRY                  MAT MATERIAL                  MAX MAXIMUM                  MB MARKER BOARD                  MBR MODIFIED BITUMEN ROOF                  MEGH MECHANICAL                  MED MEDIUM                  MEM MEMBRANE                  MH MANHOLE                  MIN MINIMUM                  MIR MIRROR                  MISC MISCELLANEOUS                  MLD MOLDING                  MM MILLIMETER                  MNT MOUNT                  MO MASONRY OPENING                  MOD MODIFIED                  MOV MOVABLE                  MS MOP SINK                  MT MARBLE THRESHOLD                  MTD MOUNTED                  MTL METAL                  MULL MULLION                  MWP MEMBRANE WATER PROOFING                    N NORTH                  NAT NATURAL                  NIC NOT IN CONTRACT                  NO NUMBER                  # NUMBER                  NOM NOMINAL                  NRC NOISE REDUCTION CONTROL                  NTS NOT TO SCALE                    OA OVERALL                  OC ON CENTER                  OD OUTSIDE DIAMETER                  OF/G OWNER FURNISHED/CONTRACTOR INSTALLED                  OH OVERHEAD                  OFH OFFSHORE                  OFNG OPENING                  OFF OFFSHORE                  PA PARALLEL                  PAR PARTIAL                  PC PRECAST                  PNT PAINTED CMU                  PGT PORCELAIN TILE                  PGTB PORCELAIN TILE BASE                  PED PEDESTAL                  PERF PERFORATED                  PERM PERIMETER                  PIP POURED IN PLACE                  PK POCKET DOOR                  PL PROPERTY LINE, PLATE                  PLAM PLASTIC LAMINATE                  PLAS PLASTER                  PLUMB PLUMBING                  PLYWD PLYWOOD                  PNL PANEL                  POLY POLYURETHANE                  FR PAIR                  PREFAB PREFABRICATED, PREFABRICATE                  PREFIN PREFINISHED                  PREP PREPARE                  PRJ PROJECTION                  PS PENCIL SHARPNER                  PSF POUND PER SQUARE FOOT                  PSI POUND PER SQUARE INCH                  PT PRESSURE TREATED                  PTD PAINTED                  PTTN PARTITION                  FVC POLYVINYL CHLORIDE                  FVMT PAVEMENT             </p>	<p>                 QT QUARRY TILE                  QTB QUARRY TILE BASE                  QTY QUANTITY                    R RISER, RIDGE                  RA RETURN AIR                  RAD RADIUS                  RAS RESILIENT ATHLETIC SURFACING                  RB RESILIENT BASE, RUBBER BASE                  RBR RADIANT BARRIER                  RCP REFLECTED CEILING PLAN                  RD ROOF DRAIN                  RECP RECEPITCLE                  REF REFERENCE                  REFR REFRIGERATOR                  REINF REINFORCED, REINFORCE                  REM REMOVE                    REQ REQUIREMENT                  REQD REQUIRED                  RES RESIDENTIAL                  RESL RESILIENT                  RET RETURN                  REV REVISED, REVISION                  RF RADIO FREQUENCY                  RFG ROOFING                  RH RIGHT HAND                  RM ROOM                  RSHT RESILIENT SHEET                  RUBR RUBBER TILE, RUBBER TREAD                  ROOF ROOF TOP UNIT                  RVT RESILIENT VINYL TILE                  RW RIGHT OF WAY                    S SOUTH                  SA SOUND ATTENUATION                  SAN SANITARY SEWER                  SAPC SUSPENDED ACOUSTIC PANEL CEILING                  SB SEALED BASE                  SC SEALED CONCRETE, SOLID GORE                  SCH SCHEDULE, SCHEDULED                  SCMU SEALED CONCRETE MASONRY UNIT                  SCW SOLID CORE WOOD                  SD SOAP DISPENSER, STORM DRAIN                  SEC SECTION                  SF SQUARE FEET                  SFT SOFFIT                  SG SAFETY GLASS                  SHLVG SHELVING                  SHM SECURITY HOLLOW METAL                  SHT SHEET                  SHTH SHEATHING                  SIM SIMILAR                  SLR SEALER                  SN STAGE NOSE                  SND SANITARY NAPKIN DISPOSER                  SOF SPRAY-ON FIREPROOFING                  SPEC SPECIFICATION                  SPK SPEAKER                  SQ SQUARE                  SS STAINLESS STEEL                  SSE STRUCTURAL GLAB ELEVATION                  S/S SERVICE SINK                  ST STONE, STAIN                  STB STONE BASE                  STC STAINED CONCRETE                  STD STANDARD                  STL STEEL                  STFT STOREFRONT                  STOR STORAGE                  STR STAIR                  STRU STRUCTURE, STRUCTURAL                  SUB SUBSTITUTE                  SUSP SUSPENDED                  SV SHEET VINYL                  SYM SYMETRICAL, SYMETRY                  SYN SYNTHETIC                  SYS SYSTEM             </p>	<p>                 T TREAD                  TB TACK BOARD                  TB# TOP # BOTTOM                  TOC TOP OF CURB                  TEL TELEPHONE                  TG TEMPERED GLASS                  T&amp;G TONGUE &amp; GROOVE                  THK THICK, THICKNESS                  THR THRESHOLD                  THRU THROUGH                  TOM TOP OF MASONRY                  TOS TOP OF STEEL                  TOPO TOP OF GRAVEL                  TOP TOP OF WALL                  TP TILE PARTITION                  TPT TEXTURED PAINT                  TTD TOILET TISSUE DISPENSER                  TRT TREATED                  TACK TACKABLE SURFACE                  TV TELEVISION                  TYP TYPICAL                  TZ TERRAZZO                  TZB TERRAZZO BASE                    UG UNDERGUT                  UH UNDERGROUND                  UG UNIT HEATER                  UNF UNFINISHED                  UON UNLESS OTHERWISE NOTED                    V VOLT, VALLEY                  VAC VACUUM                  VAR VARNISH                  VCT VINYL COMPOSITION TILE                  VEN VENEER                  VEST VESTIBULE                  VIF VERIFIED IN FIELD                  VR VAPOR RETARDER                  VT VINYL TILE                  VTR VENT THRU ROOF                  VWC VINYL WALL COVERING                    W WEST, WIDE, WIDTH, WATT                  WAIN WAINSCOT                  WB WOOD BASE                  WC WATER CLOSET                  WD WOOD                  WDB WOOD BASE                  WND WINDOW                  WG WIRE GLASS                  WH WATER HEATER                  WI WROUGHT IRON                  WLG WOOD LINEAR PLANK CEILING                  WMS WIRE MANAGEMENT SLOT                  WP WATERPROOFING                  WPC WOOD PANEL CEILING                  WPT WORKING POINT                  WR WASTE RECEPITCLE                  WT WEIGHT                  WWF WELDED WIRE FABRIC                  WWM WELDED WIRE MESH                  W/ WITH                  W/O WITHOUT                    XFMR TRANSFORMER                  XPS EXTRUDED POLYETHYLENE             </p>
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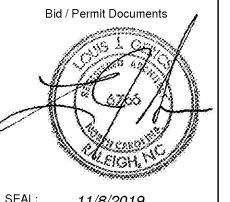
GRAPHIC SYMBOL LEGEND



GENERAL NOTES

- THE CONTRACT DOCUMENTS ARE COMPLEMENTARY. IN THE EVENT OF INCONSISTENCIES AMONG THE DOCUMENTS, THE GENERAL CONTRACTOR MUST REQUEST AN INTERPRETATION FROM THE ARCHITECT PRIOR TO PROCEEDING WITH THE PORTION OF THE WORK IN QUESTION.
- PROVIDE SAFETY OR TEMPERED GLASS WHERE REQUIRED BY CODE.
- CONFLICTING REQUIREMENTS: WHERE COMPLIANCE WITH TWO OR MORE STANDARDS IS SPECIFIED, AND THE STANDARDS MAY ESTABLISH DIFFERENT OR CONFLICTING REQUIREMENTS FOR MINIMUM QUANTITIES OR QUALITY LEVELS, REFER TO THE ARCHITECT/ENGINEER FOR A DECISION BEFORE PROCEEDING.
- GENERAL CONTRACTOR SHALL CHECK & VERIFY ALL DIMENSIONS & JOB CONDITIONS BEFORE COMMENCEMENT OF WORK & BE RESPONSIBLE FOR THEIR ACCURACY. ANY DISCREPANCIES BETWEEN FIELD CONDITIONS & THE DOCUMENTS SHALL BE REPORTED TO THE ARCHITECT.
- COORDINATE ANY PENETRATIONS IN LOAD BEARING OR STRUCTURAL WALLS WITH STRUCTURAL ENGINEER PRIOR TO CUTTING.
- PROVIDE SAFETY OR TEMPERED GLASS WHERE REQUIRED BY CODE.
- VERIFY CASEWORK DIMENSIONS AND CONDITIONS IN THE FIELD & COORDINATE WITH EQUIPMENT PRIOR TO FABRICATION & INSTALLATION.
- DOOR OPENINGS IN CMU WALLS ARE 8" FROM WALL UON.
- INSTALL FIRE EXTINGUISHER CABINETS WITH CENTERLINE OF CABINET AT 48" AFF.
- GENERAL CONTRACTOR SHALL SEAL ALL PERIMETER WALLS FROM AIR INFILTRATION TO INTERIOR CEILING CAVITY.
- GENERAL CONTRACTOR SHALL STENCIL TYPE OF FIRE WALL/PARTITIONS IN ACCORDANCE WITH NC STATE BUILDING CODE.
- PROVIDE CONTROL JOINTS ON CMU WALL AT A MAXIMUM SPACING OF 30'-0" UON.
- COORDINATE LOCATIONS OF THERMOSTATS & ANY FIXTURES OR CASEWORK NEARBY WITH MECHANICAL & ELECTRICAL CONTRACTOR.
- MASONRY FIREWALL, IF ANY, SHALL BE CONSTRUCTED OF MATERIALS CERTIFIED TO ACHIEVE THE FIRE RATINGS FOR THE THICKNESS INDICATED.
- CONSTRUCT & SEAL ALL WALLS TO UNDERSIDE OF DECK UON.
- GENERAL CONTRACTOR SHALL COORDINATE LOCATIONS & SIZES OF ALL REQUIRED MASONRY OPENINGS WITH ALL DRAWINGS IN CONSTRUCTION DOCUMENTS.
- GENERAL CONTRACTOR SHALL PROVIDE & INSTALL ADEQUATE BLOCKING & PARTITION REINFORCING FOR ALL WALL MOUNTED ITEMS INCLUDING, BUT NOT LIMITED TO, CABINETS, ACCESSORIES, HANDRAILS, DOOR STOPS, & EQUIPMENT.
- GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR THE PERFORMANCE OF ALL WORK IN THE CONTRACT DOCUMENTS & INSTALLATION OF ALL MATERIALS IN FULL COMPLIANCE WITH CODES, RULES, & REGULATIONS GOVERNING SAID WORK.
- GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING & ADJUSTING ALL ELECTRICAL & MECHANICAL EQUIPMENT, AS WELL AS ARCHITECTURAL DETAILS, WITH PREFABRICATED COMPONENTS PER MANUFACTURER'S REQUIREMENTS.
- EXPOSED WATER SUPPLY & DRAIN PIPES UNDER ACCESSIBLE LAVATORIES & SINKS SHALL BE THERMALLY INSULATED.
- PLACE CONTROL JOINTS ON GYPSUM BOARD NOT MORE THAN 30 FEET APART ON WALLS & CEILINGS OVER 50 FEET LONG, & AT JAMBS OF DOORS, WINDOWS, OPENINGS, AND ANY RECESSED ITEMS EXTENDING FROM HEAD TO CEILING.

**BUY AMERICAN PROGRAM REQUIREMENTS**  
 ALL PRODUCTS PROVIDED ON THIS PROJECT MUST BE MANUFACTURED IN COMPLIANCE WITH THE BUY AMERICAN PROGRAM FOR FEDERALLY FUNDED TRANSPORTATION PROJECTS PER CODE OF FEDERAL REGULATIONS 41 CFR 661. THESE REQUIREMENTS ARE DISTINCT AND DIFFERENT FROM THOSE OF THE BUY AMERICAN ACT OF 1933.



SEAL: 11/8/2019

Union Station Mezzanine Office Fit Up  
 City of Raleigh Transit Division  
 510 W Martin St, Raleigh, NC 27601

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3	Bid / Permit Set	11/8/19
2	CD	10/31/19
1	SD	9/25/19
NO.	SUBMISSION	DATE

CHECKED BY: -  
 DRAWN BY: -

PROJECT NUMBER: 1908

SHEET NAME: ABBREVIATIONS, SYMBOLS, GENERAL NOTES  
 SHEET NUMBER: A000