XX DENOTES PURPOSE A1 – AIRLINE 1 A2 – AIRLINE 2 A3 – AIRLINE 3 A4 – AIRLINE 4

CABLE TELEVISION OUTLET, F-CONNECTOR AND COAXIAL

## TELECOMMUNICATIONS SYMBOLS **DESCRIPTIONS** <u>MH (UON)</u> 48" TOD 48" TOD REQUEST TO EXIT DEVICE, MOUNTED ABOVE DOOR DATA CEILING OUTLET, FOR WIRELESS ACCESS POINT. BLUE CATEGORY 6 CABLES AND MODULES. A1 - AIRLINE 1. ROUTE ALL CABLING TO TENANT WALL MOUNT TERMINATION PANELS, PER DETAIL 3, T4.01. A2 - AIRLINE 2. ROUTE ALL CABLING TO TENANT WALL MOUNT TERMINATION PANELS, PER DETAIL 3, T4.01. A3 - AIRLINE 3. ROUTE ALL CABLING TO TENANT RACK IN TELCO ROOM (B129). G — GENERAL AIRPORT NETWORK DATA CEILING OUTLET, FOR BAGGAGE INFORMATION DISPLAY SYSTEM. TWO (2) BLUE CATEGORY 6 CABLES AND MODULES. DATA CEILING OUTLET, FOR BAGGAGE SCREENING. ONE (1) 18" CTR 6-STRAND OM3 OFNP CABLE AND THREE (3) AQUA LC DATA WALL OUTLET, BLUE CATEGORY 6 CABLES AND MODULES. 18" CTR A1 - AIRLINE 1. ROUTE ALL CABLING TO TENANT RACK IN TELCO ROOM (B129). A2 - AIRLINE 2. ROUTE ALL CABLING TO TENANT RACK IN TELCO ROOM (B129) A3 - AIRLINE 3. ROUTE ALL CABLING TO TENANT RACK IN TELEO ROOM (B129 A4 - AIRLINE 4. ROUTE ALL CABLING TO TENANT RACK IN TELCO ROOM (B129) R1 — RENTAL AGENCY 1. ROUTE ALL CABLING TO TENANT WALL MOUNT TERMINATION PANELS, PER DETAIL 3, T4.01. R2 - RENTAL AGENCY 2. ROUTE ALL CABLING TO TENANT WALL MOUNT TERMINATION PANELS, PER DETAIL 3, T4.01. R3 - RENTAL AGENCY 3. ROUTE ALL CABLING TO TENANT WALL MOUNT TERMINATION PANELS, PER DETAIL 3, T4.01. R4 — RENTAL AGENCY 4. ROUTE ALL CABLING TO TENANT WALL MOUNT TERMINATION PANELS, PER DETAIL 3, T4.01. R5 - RENTAL AGENCY 5. ROUTE ALL CABLING TO TENANT WALL MOUNT TERMINATION PANELS, PER DETAIL 3, T4.01. G — GENERAL AIRPORT NETWORK ELEVATOR OUTLET, TWO (2) BLUE CATEGORY 6 CABLES AND 54" CTR DATA WALL OUTLET, FOR BAGGAGE INFORMATION DISPLAY 84" CTR SYSTEM. TWO (2) BLUE CATEGORY 6 CABLES AND MODULES. 84" CTR DATA WALL OUTLET, FOR FLIGHT INFORMATION DISPLAY SYSTEM. TWO (2) BLUE CATEGORY 6 CABLES AND MODULES. 72" CTR DATA WALL OUTLET, FOR TELEVISION. TWO (2) BLUE CATEGORY 6 CABLES AND MODULES. DATA OUTLET, COUNTER HEIGHT, 6-IN ABOVE BACKSPLASH OR COUNTERTOP. BLUE CATEGORY 6 CABLES AND MODULES. DATA OUTLET, WALL MOUNTED WITH MOUNTING 54" CTR STUDS, FOR WALL PHONE. BLUE CATEGORY 6 CABLE DATA FLOOR OUTLET, BLUE CATEGORY 6 CABLES AND

TELECOMMUNICATIONS ABBREVIATIONS

```
A, AMP — AMPERE
                                     KVAR - KILOVOLT AMPERES REACTIVE

    ALTERNATING CURRENT

                                     KW
                                             KILOWATTS

    AIR CONDITIONING

                                     KWH

    KILOWATT HOUR

         - ABOVE FINISHED FLOOR

    LIGHTNING ARRESTOR

    ABOVE FINAL GRADE

AFG

    LIGHTING CONTACTOR

    AIR HANDLING UNIT

                                     LTG
                                             LIGHTING
        - AMPS INTERRUPTING CAPACITY
                                    LTNG
                                             LIGHTNING
        ALTERNATE

    LIGHTING PANEL

ANN
          - ANNUNCIATOR
                                     LRA

    LOCKED ROTOR AMPERES

    APPROXIMATELY

    MASTER ANTENNA TELEVISION

ARCH
          - ARCHITECT
                                     MCB

    MAIN CIRCUIT BREAKER

    AUTOMATIC TEMPERATURE

                                     MCC

    MOTOR CONTROL CENTER

           CONTROL
                                     MEH
                                           METAL HALIDE

    AUTOMATIC TRANSFER SWITCH

                                    MH

    MANHOLE, MOUNTING HEIGHT

        - AMERICAN WIRE GAUGE
                                     MLO
                                            MAIN LUGS ONLY
                                    MSP
         - BUILDING AUTOMATION SYSTEM

    MOTOR STARTER PANEL

        - BELOW FINISHED CEILING
                                     MTD
                                            MOUNTED
        - BELOW FINISHED GRADE
                                             MERCURY VAPOR
BFG
BLDG
        BUILDING
                                             - NORMALLY CLOSED
        - BOTTOM OF DEVICE
                                     NEC

    NATIONAL ELECTRICAL CODE

C. CND - CONDUIT
                                     NFSS

    NON-FUSED SAFETY SWITCH

CATV — CABLE TELEVISION
                                             - NUMBER, NORMALLY OPEN
                                             ON CENTER

    CIRCUIT BREAKER

                                    OFCI

    OWNER FURNISHED

CCTV

    CLOSED CIRCUIT TELEVISION

                                                CONTRACTOR INSTALLED
CKT
        CIRCUIT

    OWNER FURNISHED

    CURRENT LIMITING

                                               OWNER INSTALLED
       CEILING
                                             OVERHEAD
        - CONNECT
CONN
                                    Ø, PH
                                             PHASE
        - CONTROL POWER TRANSFORMER
                                             POLE

    CURRENT TRANSFORMER

                                             PUSHBUTTON
         CENTER
CTR

    POWER FACTOR

        COPPER

    CONNECT TO EXISTING

                                     PFCC

    POWER FACTOR CORRECTION

    DIRECT CURRENT

                                                CAPACITOR

    DISCONNECT

    PILOT LIGHT

DISC
                                     PLC

    PROGRAMMABLE LIGHTING CONTROL

DN
        DOWN

    DISTRIBUTION PANEL

                                     PNL
                                             PANEL
       - DOUBLE POLE SINGLE THROW
                                    PP
                                             POWER PANEL
        - DOUBLE POLE DOUBLE THROW

    POTENTIAL TRANSFORMER

        DOUBLE THROW
                                     PVC

    POLYVINYL CHLORIDE

DWG - DRAWING
                                             - PUMP
E, EMERG - EMERGENCY
                                     Рр
                                           QUANTITY
       EACH
                                     QTY

    EMPTY CONDUIT

                                     RCS
                                           - REMOTE CONTROL SWITCH
        - EXHAUST FAN
                                     REC, RECPT — RECEPTACLE

    ELECTRIC HEATER

                                     REQ'D - REQUIRED

    RADIO FREQUENCY INTERFERENCE

        ELECTRIC
ELEV
        ELEVATION
                                     RGS

    RIGID GALVANIZED STEEL

                                     RLA

    RUNNING LOAD AMPERES

ETR
        - EXISTING TO REMAIN
                                     RM
                                            - ROOM
        EXISTING
                                     RVAT
        EXPOSED

    REDUCED VOLTAGE AUTO TRANSFORMER

    ELECTRIC WATER COOLER

                                     RX

    REMOVE EXISTING

    SURGE CAPACITOR

        FRAME
        FIRE ALARM
                                     SEC - SECONDARY
        - FIRE ALARM ANNUNCIATOR PANEL SN, S/N - SOLID NEUTRAL

    FIRE ALARM CONTROL PANEL

    SURGE PROTECTION

        - FURNISHED BY OTHERS
                                    SPDT - SINGLE POLE DOUBLE THROW
                                             SAFETY SWITCH
        - FAN COIL
FDR
      FEEDER
                                     SST
                                          SOLID STATE

    FULL LOAD AMPERES

                                           SINGLE THROW
      FLOOR
                                     SW - SWITCH

    FUSED AND FUSIBLE

FU
                                     SWBD — SWITCHBOARD

    FUSED SAFETY SWITCH

                                    TBR - TO BE REMOVED

    FULL VOLTAGE REVERSING
    TC
    TIME CLOCK

FVR
       - FULL VOLTAGE NON-REVERSING TEL, TELE - TELEPHONE
                                     TOD - TOP OF DEVICE
GEN
        - GENERATOR, GENERAL
        - GROUND FAULT INTERRUPTER TRANS/XFMR - TRANSFORMER
                                    TH - TUNGSTEN HALOGEN
GFR

    GROUND FAULT RELAY

                                     TTB — TELEPHONE TERMINAL BOARD
GRD
       GROUND
                                    TW - TWISTED

    GALVANIZED RIGID STEEL

        - HIGH INTENSITY DISCHARGE TYP - TYPICAL
HID
HOA
       HAND—OFF—AUTOMATIC
                                    UG - UNDERGROUND
        HORSEPOWER
                                     UH – UNIT HEATER
                                    UON — UNLESS OTHERWISE NOTED

    HIGH PRESSURE SODIUM

HTR
        HEATER
                                    V
                                            VOLTS
                                     VFC

    VARIABLE FREQUENCY CONTROLLER

    HIGH VOLTAGE

                                             - WATTS, WIRE
ΗZ
      HERTZ
                                            WITH

    ISOLATED GROUND

    JUNCTION BOX

                                           WEATHER-PROOF

    THOUSAND CIRCULAR MILS

                                    XP - EXPLOSION PROOF
KCMIL
KV - KILOVOLTS
                                     2S1W - 2 SPEED SINGLE WINDING
KVA - KILOVOLT AMPERES
                                     2S2W - 2 SPEED DOUBLE WINDING
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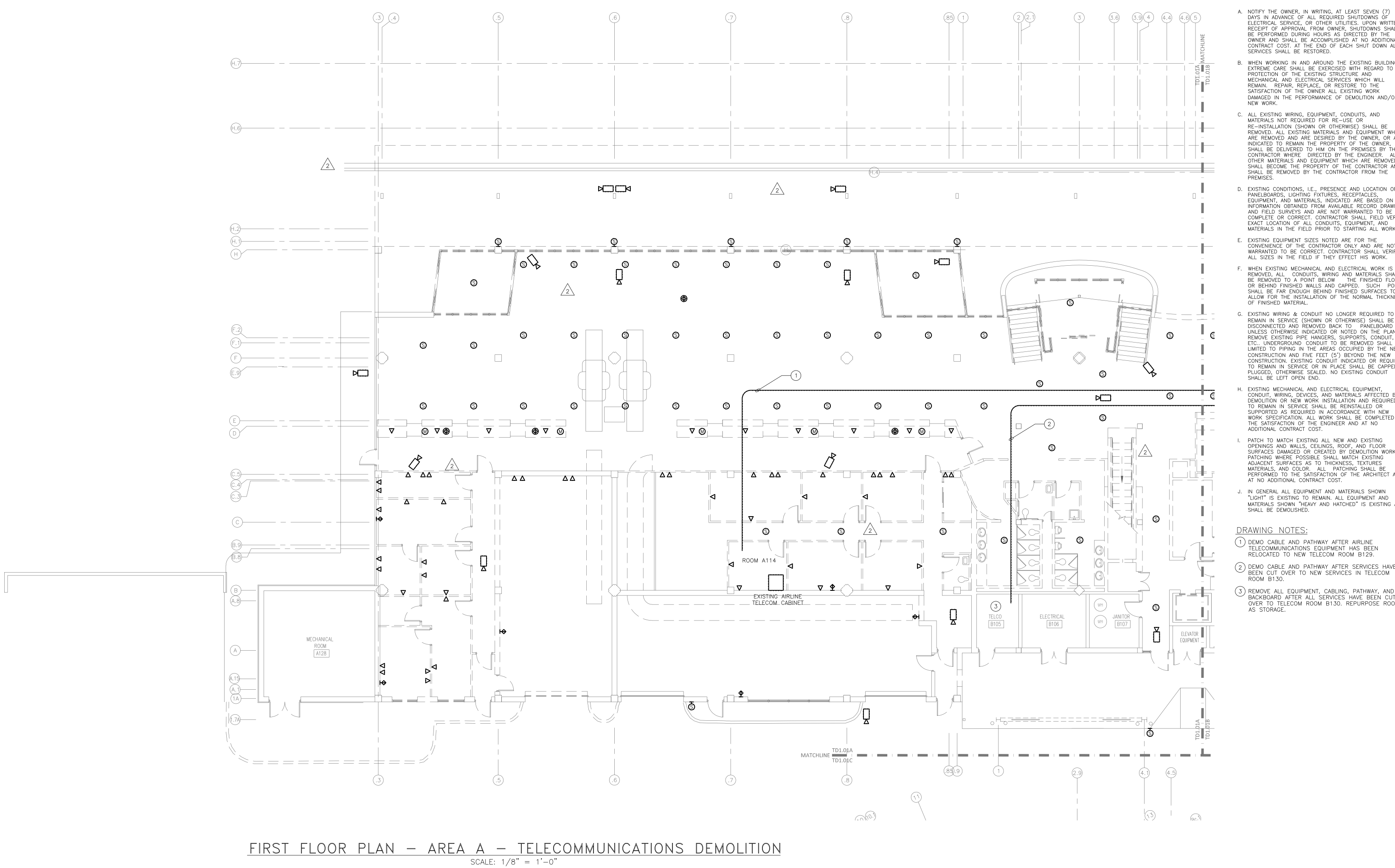
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ayet REVIEWED BY: JMT DATE: 07-19-19
PROJECT NO.: 1808



GENERAL DEMOLITION NOTES

A. NOTIFY THE OWNER, IN WRITING, AT LEAST SEVEN (7)
DAYS IN ADVANCE OF ALL REQUIRED SHUTDOWNS OF
ELECTRICAL SERVICE, OR OTHER UTILITIES. UPON WRITTEN RECEIPT OF APPROVAL FROM OWNER, SHUTDOWNS SHALL BE PERFORMED DURING HOURS AS DIRECTED BY THE OWNER AND SHALL BE ACCOMPLISHED AT NO ADDITIONAL CONTRACT COST. AT THE END OF EACH SHUT DOWN ALL

SERVICES SHALL BE RESTORED. B. WHEN WORKING IN AND AROUND THE EXISTING BUILDING, EXTREME CARE SHALL BE EXERCISED WITH REGARD TO PROTECTION OF THE EXISTING STRUCTURE AND MECHANICAL AND ELECTRICAL SERVICES WHICH WILL REMAIN. REPAIR, REPLACE, OR RESTORE TO THE SATISFACTION OF THE OWNER ALL EXISTING WORK

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DAMAGED IN THE PERFORMANCE OF DEMOLITION AND/OR NEW WORK. C. ALL EXISTING WIRING, EQUIPMENT, CONDUITS, AND MATERIALS NOT REQUIRED FOR RE-USE OR RE-INSTALLATION (SHOWN OR OTHERWISE) SHALL BE REMOVED. ALL EXISTING MATERIALS AND ÉQUIPMENT WHICH ARE REMOVED AND ARE DESIRED BY THE OWNER, OR ARE INDICATED TO REMAIN THE PROPERTY OF THE OWNER, SHALL BE DELIVERED TO HIM ON THE PREMISES BY THE CONTRACTOR WHERE DIRECTED BY THE ENGINEER. ALL OTHER MATERIALS AND EQUIPMENT WHICH ARE REMOVED SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND

D. EXISTING CONDITIONS, I.E., PRESENCE AND LOCATION OF PANELBOARDS, LIGHTING FIXTURES, RECEPTACLES, EQUIPMENT, AND MATERIALS, INDICATED ARE BASED ON INFORMATION OBTAINED FROM AVAILABLE RECORD DRAWINGS AND FIELD SURVEYS AND ARE NOT WARRANTED TO BE COMPLETE OR CORRECT. CONTRACTOR SHALL FIELD VERIFY EXACT LOCATION OF ALL CONDUITS, EQUIPMENT, AND

MATERIALS IN THE FIELD PRIOR TO STARTING ALL WORK. E. EXISTING EQUIPMENT SIZES NOTED ARE FOR THE CONVENIENCE OF THE CONTRACTOR ONLY AND ARE NOT WARRANTED TO BE CORRECT. CONTRACTOR SHALL VERIFY ALL SIZES IN THE FIELD IF THEY EFFECT HIS WORK.

F. WHEN EXISTING MECHANICAL AND ELECTRICAL WORK IS REMOVED, ALL CONDUITS, WIRING AND MATERIALS SHALL BE REMOVED TO A POINT BELOW THE FINISHED FLOORS OR BEHIND FINISHED WALLS AND CAPPED. SUCH POINTS SHALL BE FAR ENOUGH BEHIND FINISHED SURFACES TO ALLOW FOR THE INSTALLATION OF THE NORMAL THICKNESS OF FINISHED MATERIAL.

G. EXISTING WIRING & CONDUIT NO LONGER REQUIRED TO REMAIN IN SERVICE (SHOWN OR OTHERWISE) SHALL BE DISCONNECTED AND REMOVED BACK TO PANELBOARD UNLESS OTHERWISE INDICATED OR NOTED ON THE PLANS. REMOVE EXISTING PIPE HANGERS, SUPPORTS, CONDUIT, ETC.. UNDERGROUND CONDUIT TO BE REMOVED SHALL BE LIMITED TO PIPING IN THE AREAS OCCUPIED BY THE NEW CONSTRUCTION AND FIVE FEET (5') BEYOND THE NEW CONSTRUCTION. EXISTING CONDUIT INDICATED OR REQUIRED TO REMAIN IN SERVICE OR IN PLACE SHALL BE CAPPED, PLUGGED, OTHERWISE SEALED. NO EXISTING CONDUIT SHALL BE LEFT OPEN END.

H. EXISTING MECHANICAL AND ELECTRICAL EQUIPMENT, CONDUIT, WIRING, DEVICES, AND MATERIALS AFFECTED BY DEMOLITION OR NEW WORK INSTALLATION AND REQUIRED TO REMAIN IN SERVICE SHALL BE REINSTALLED OR SUPPORTED AS REQUIRED IN ACCORDANCE WITH NEW WORK SPECIFICATION. ALL WORK SHALL BE COMPLETED TO THE SATISFACTION OF THE ENGINEER AND AT NO ADDITIONAL CONTRACT COST. I. PATCH TO MATCH EXISTING ALL NEW AND EXISTING

OPENINGS AND WALLS, CEILINGS, ROOF, AND FLOOR SURFACES DAMAGED OR CREATED BY DEMOLITION WORK. PATCHING WHERE POSSIBLE SHALL MATCH EXISTING ADJACENT SURFACES AS TO THICKNESS, TEXTURES MATERIALS, AND COLOR. ALL PATCHING SHALL BE PERFORMED TO THE SATISFACTION OF THE ARCHITECT AND AT NO ADDITIONAL CONTRACT COST.

J. IN GENERAL ALL EQUIPMENT AND MATERIALS SHOWN "LIGHT" IS EXISTING TO REMAIN. ALL EQUIPMENT AND MATERIALS SHOWN "HEAVY AND HATCHED" IS EXISTING AND SHALL BE DEMOLISHED.

#### DRAWING NOTES:

1) DEMO CABLE AND PATHWAY AFTER AIRLINE TELECOMMUNICATIONS EQUIPMENT HAS BEEN RELOCATED TO NEW TELECOM ROOM B129.

2 DEMO CABLE AND PATHWAY AFTER SERVICES HAVE BEEN CUT OVER TO NEW SERVICES IN TELECOM ROOM B130.

REMOVE ALL EQUIPMENT, CABLING, PATHWAY, AND BACKBOARD AFTER ALL SERVICES HAVE BEEN CUT OVER TO TELECOM ROOM B130. REPURPOSE ROOM AS STORAGE.

SCALE: 1/8"=1'-0"

UNIT OF MEASURE: FEET

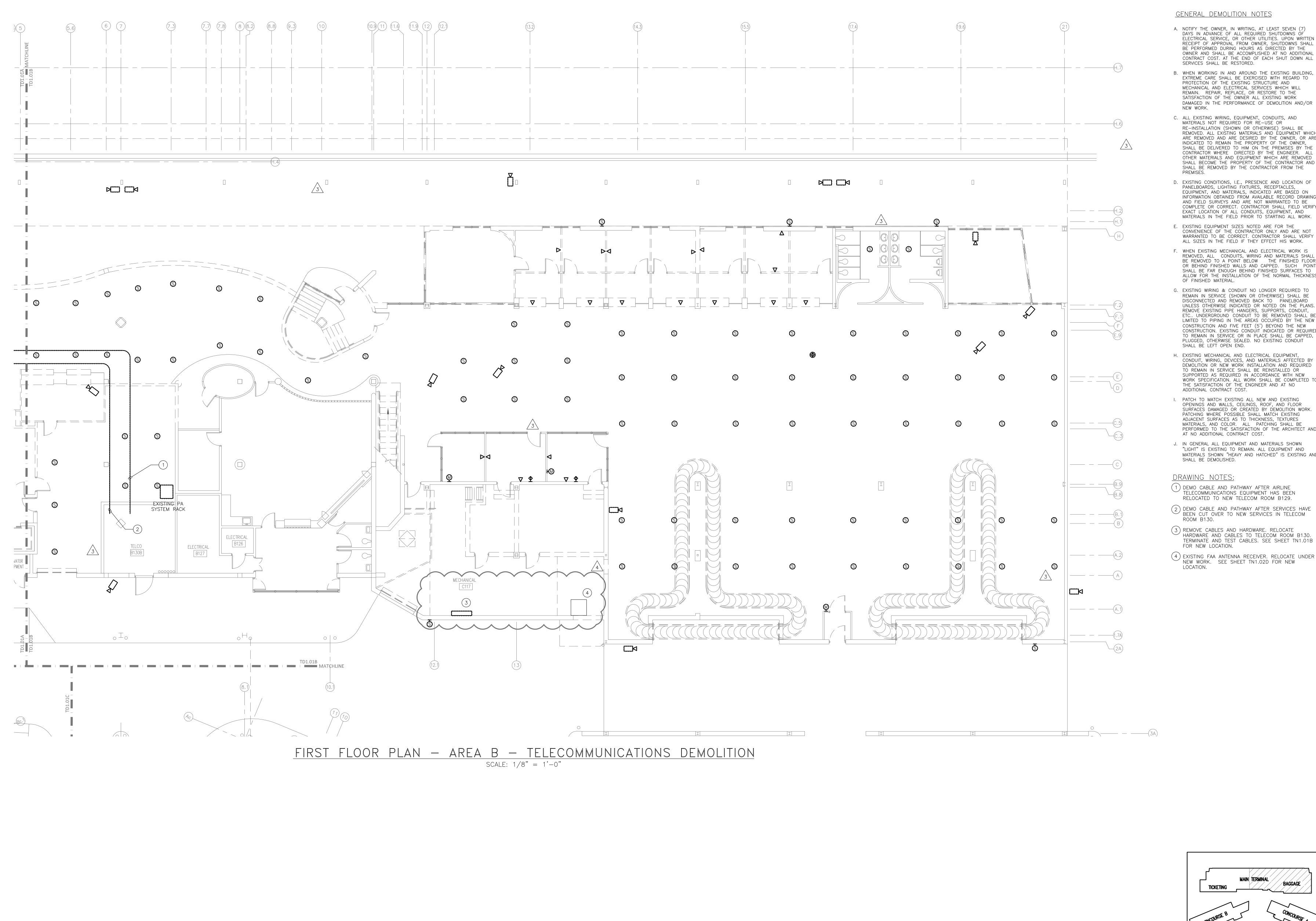
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PLAN

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REVISIONS



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G. EXISTING WIRING & CONDUIT NO LONGER REQUIRED TO REMAIN IN SERVICE (SHOWN OR OTHERWISE) SHALL BE DISCONNECTED AND REMOVED BACK TO PANELBOARD UNLESS OTHERWISE INDICATED OR NOTED ON THE PLANS. REMOVE EXISTING PIPE HANGERS, SUPPORTS, CONDUIT, ETC.. UNDERGROUND CONDUIT TO BE REMOVED SHALL BE LIMITED TO PIPING IN THE AREAS OCCUPIED BY THE NEW CONSTRUCTION AND FIVE FEET (5') BEYOND THE NEW CONSTRUCTION. EXISTING CONDUIT INDICATED OR REQUIRED TO REMAIN IN SERVICE OR IN PLACE SHALL BE CAPPED, PLUGGED, OTHERWISE SEALED. NO EXISTING CONDUIT SHALL BE LEFT OPEN END.

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2 DEMO CABLE AND PATHWAY AFTER SERVICES HAVE BEEN CUT OVER TO NEW SERVICES IN TELECOM ROOM B130.

REMOVE CABLES AND HARDWARE. RELOCATE
HARDWARE AND CABLES TO TELECOM ROOM B130.
TERMINATE AND TEST CABLES. SEE SHEET TN1.01B
FOR NEW LOCATION.

4 EXISTING FAA ANTENNA RECEIVER. RELOCATE UNDER NEW WORK. SEE SHEET TN1.02D FOR NEW

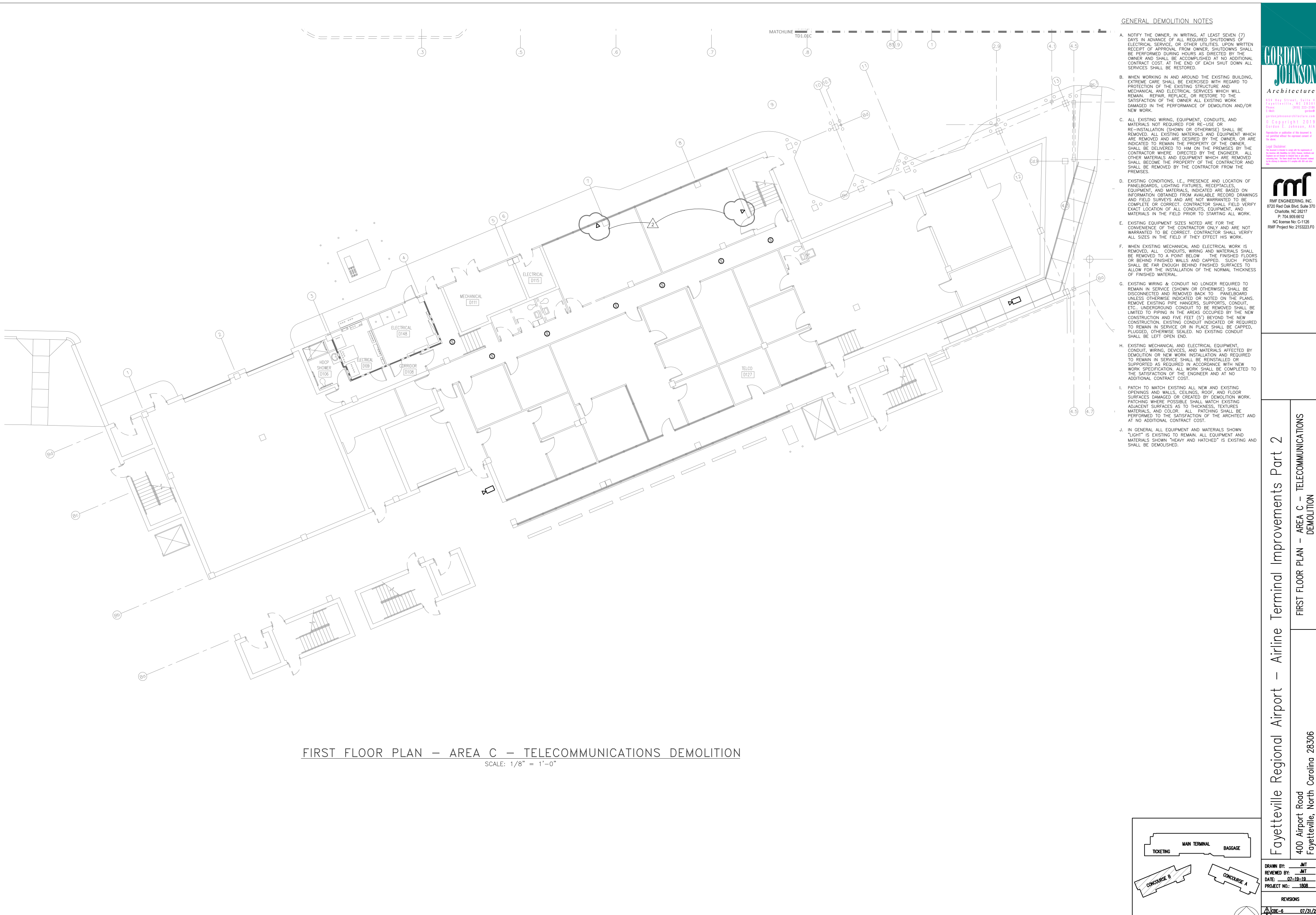
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UNIT OF MEASURE: FEET

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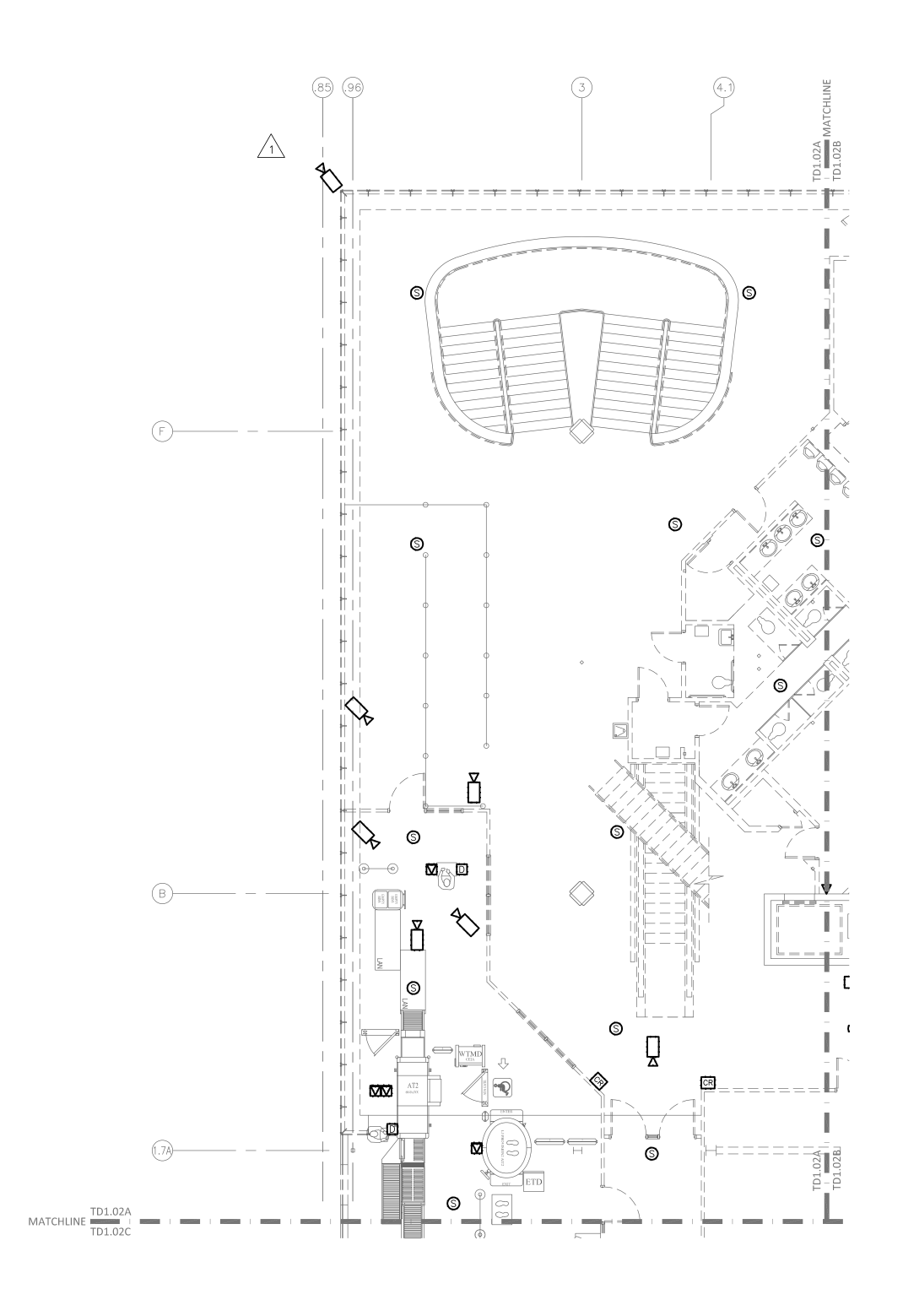
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PLAN



Improvements Terminal

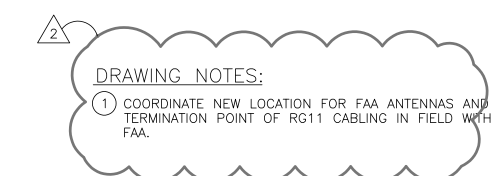
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SECOND FLOOR PLAN - AREA A - TELECOMMUNICATIONS DEMOLITION SCALE: 1/8" = 1'-0"

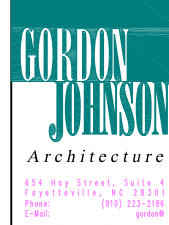
GENERAL DEMOLITION NOTES

- A. NOTIFY THE OWNER, IN WRITING, AT LEAST SEVEN (7) DAYS IN ADVANCE OF ALL REQUIRED SHUTDOWNS OF ELECTRICAL SERVICE, OR OTHER UTILITIES. UPON WRITTEN RECEIPT OF APPROVAL FROM OWNER, SHUTDOWNS SHALL BE PERFORMED DURING HOURS AS DIRECTED BY THE OWNER AND SHALL BE ACCOMPLISHED AT NO ADDITIONAL CONTRACT COST. AT THE END OF EACH SHUT DOWN ALL SERVICES SHALL BE RESTORED.
- B. WHEN WORKING IN AND AROUND THE EXISTING BUILDING, EXTREME CARE SHALL BE EXERCISED WITH REGARD TO PROTECTION OF THE EXISTING STRUCTURE AND MECHANICAL AND ELECTRICAL SERVICES WHICH WILL REMAIN. REPAIR, REPLACE, OR RESTORE TO THE SATISFACTION OF THE OWNER ALL EXISTING WORK DAMAGED IN THE PERFORMANCE OF DEMOLITION AND/OR
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SCALE: 1/8"=1'-0"

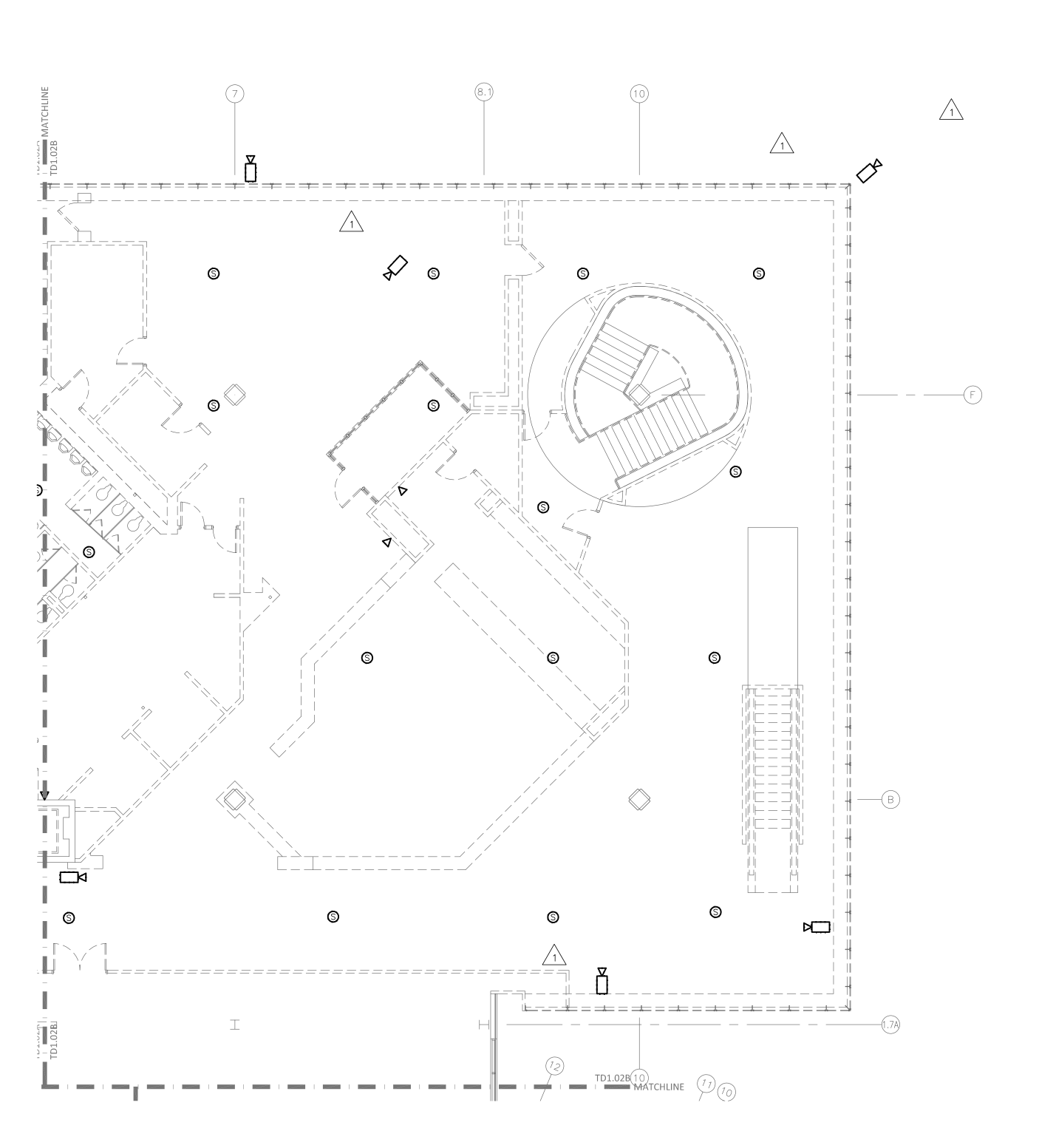
UNIT OF MEASURE: FEET



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SECOND FLOOR PLAN — AREA B — TELECOMMUNICATIONS DEMOLITION SCALE: 1/8" = 1'-0"

GENERAL DEMOLITION NOTES

- A. NOTIFY THE OWNER, IN WRITING, AT LEAST SEVEN (7)
  DAYS IN ADVANCE OF ALL REQUIRED SHUTDOWNS OF
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- B. WHEN WORKING IN AND AROUND THE EXISTING BUILDING, EXTREME CARE SHALL BE EXERCISED WITH REGARD TO PROTECTION OF THE EXISTING STRUCTURE AND MECHANICAL AND ELECTRICAL SERVICES WHICH WILL REMAIN. REPAIR, REPLACE, OR RESTORE TO THE SATISFACTION OF THE OWNER ALL EXISTING WORK DAMAGED IN THE PERFORMANCE OF DEMOLITION AND/OR NEW WORK.
- C. ALL EXISTING WIRING, EQUIPMENT, CONDUITS, AND MATERIALS NOT REQUIRED FOR RE-USE OR RE-INSTALLATION (SHOWN OR OTHERWISE) SHALL BE REMOVED. ALL EXISTING MATERIALS AND ÉQUIPMENT WHICH ARE REMOVED AND ARE DESIRED BY THE OWNER, OR ARE INDICATED TO REMAIN THE PROPERTY OF THE OWNER, SHALL BE DELIVERED TO HIM ON THE PREMISES BY THE CONTRACTOR WHERE DIRECTED BY THE ENGINEER. ALL OTHER MATERIALS AND EQUIPMENT WHICH ARE REMOVED SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND SHALL BE REMOVED BY THE CONTRACTOR FROM THE
- D. EXISTING CONDITIONS, I.E., PRESENCE AND LOCATION OF PANELBOARDS, LIGHTING FIXTURES, RECEPTACLES, EQUIPMENT, AND MATERIALS, INDICATED ARE BASED ON INFORMATION OBTAINED FROM AVAILABLE RECORD DRAWINGS AND FIELD SURVEYS AND ARE NOT WARRANTED TO BE COMPLETE OR CORRECT. CONTRACTOR SHALL FIELD VERIFY EXACT LOCATION OF ALL CONDUITS, EQUIPMENT, AND MATERIALS IN THE FIELD PRIOR TO STARTING ALL WORK.
- E. EXISTING EQUIPMENT SIZES NOTED ARE FOR THE CONVENIENCE OF THE CONTRACTOR ONLY AND ARE NOT WARRANTED TO BE CORRECT. CONTRACTOR SHALL VERIFY ALL SIZES IN THE FIELD IF THEY EFFECT HIS WORK.
- F. WHEN EXISTING MECHANICAL AND ELECTRICAL WORK IS REMOVED, ALL CONDUITS, WIRING AND MATERIALS SHALL BE REMOVED TO A POINT BELOW THE FINISHED FLOORS OR BEHIND FINISHED WALLS AND CAPPED. SUCH POINTS SHALL BE FAR ENOUGH BEHIND FINISHED SURFACES TO ALLOW FOR THE INSTALLATION OF THE NORMAL THICKNESS OF FINISHED MATERIAL.
- G. EXISTING WIRING & CONDUIT NO LONGER REQUIRED TO REMAIN IN SERVICE (SHOWN OR OTHERWISE) SHALL BE DISCONNECTED AND REMOVED BACK TO PANELBOARD UNLESS OTHERWISE INDICATED OR NOTED ON THE PLANS. REMOVE EXISTING PIPE HANGERS, SUPPORTS, CONDUIT, ETC.. UNDERGROUND CONDUIT TO BE REMOVED SHALL BE LIMITED TO PIPING IN THE AREAS OCCUPIED BY THE NEW CONSTRUCTION AND FIVE FEET (5') BEYOND THE NEW CONSTRUCTION. EXISTING CONDUIT INDICATED OR REQUIRED TO REMAIN IN SERVICE OR IN PLACE SHALL BE CAPPED, PLUGGED, OTHERWISE SEALED. NO EXISTING CONDUIT SHALL BE LEFT OPEN END. H. EXISTING MECHANICAL AND ELECTRICAL EQUIPMENT,
- CONDUIT, WIRING, DEVICES, AND MATERIALS AFFECTED BY DEMOLITION OR NEW WORK INSTALLATION AND REQUIRED TO REMAIN IN SERVICE SHALL BE REINSTALLED OR SUPPORTED AS REQUIRED IN ACCORDANCE WITH NEW WORK SPECIFICATION. ALL WORK SHALL BE COMPLETED TO THE SATISFACTION OF THE ENGINEER AND AT NO ADDITIONAL CONTRACT COST.
- I. PATCH TO MATCH EXISTING ALL NEW AND EXISTING OPENINGS AND WALLS, CEILINGS, ROOF, AND FLOOR SURFACES DAMAGED OR CREATED BY DEMOLITION WORK. PATCHING WHERE POSSIBLE SHALL MATCH EXISTING ADJACENT SURFACES AS TO THICKNESS, TEXTURES MATERIALS, AND COLOR. ALL PATCHING SHALL BE PERFORMED TO THE SATISFACTION OF THE ARCHITECT AND AT NO ADDITIONAL CONTRACT COST.
- J. IN GENERAL ALL EQUIPMENT AND MATERIALS SHOWN
  "LIGHT" IS EXISTING TO REMAIN. ALL EQUIPMENT AND
  MATERIALS SHOWN "HEAVY AND HATCHED" IS EXISTING AND
  SHALL BE DEMOLISHED.

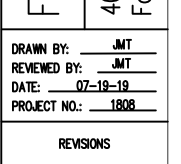
SCALE: 1/8"=1'-0"UNIT OF MEASURE: FEET

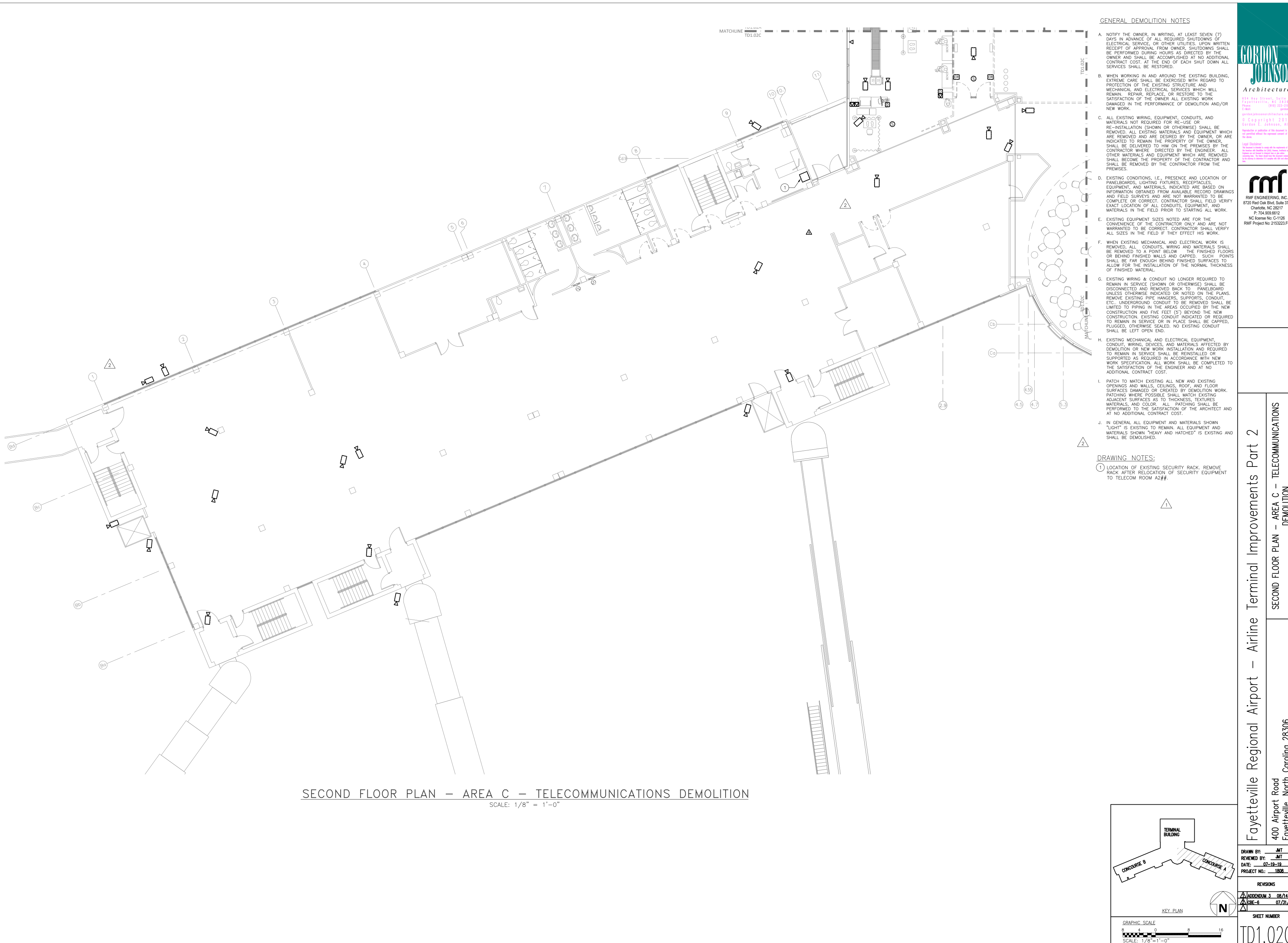
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UNIT OF MEASURE: FEET

GENERAL DEMOLITION NOTES

A. NOTIFY THE OWNER, IN WRITING, AT LEAST SEVEN (7)
DAYS IN ADVANCE OF ALL REQUIRED SHUTDOWNS OF ELECTRICAL SERVICE, OR OTHER UTILITIES. UPON WRITTEN RECEIPT OF APPROVAL FROM OWNER, SHUTDOWNS SHALL BE PERFORMED DURING HOURS AS DIRECTED BY THE OWNER AND SHALL BE ACCOMPLISHED AT NO ADDITIONAL CONTRACT COST. AT THE END OF EACH SHUT DOWN ALL SERVICES SHALL BE RESTORED.

B. WHEN WORKING IN AND AROUND THE EXISTING BUILDING, EXTREME CARE SHALL BE EXERCISED WITH REGARD TO PROTECTION OF THE EXISTING STRUCTURE AND MECHANICAL AND ELECTRICAL SERVICES WHICH WILL REMAIN. REPAIR, REPLACE, OR RESTORE TO THE SATISFACTION OF THE OWNER ALL EXISTING WORK DAMAGED IN THE PERFORMANCE OF DEMOLITION AND/OR NEW WORK.

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C. ALL EXISTING WIRING, EQUIPMENT, CONDUITS, AND MATERIALS NOT REQUIRED FOR RE-USE OR RE-INSTALLATION (SHOWN OR OTHERWISE) SHALL BE REMOVED. ALL EXISTING MATERIALS AND EQUIPMENT WHICH ARE REMOVED AND ARE DESIRED BY THE OWNER, OR ARE INDICATED TO REMAIN THE PROPERTY OF THE OWNER, SHALL BE DELIVERED TO HIM ON THE PREMISES BY THE CONTRACTOR WHERE DIRECTED BY THE ENGINEER. ALL OTHER MATERIALS AND EQUIPMENT WHICH ARE REMOVED SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND SHALL BE REMOVED BY THE CONTRACTOR FROM THE

D. EXISTING CONDITIONS, I.E., PRESENCE AND LOCATION OF PANELBOARDS, LIGHTING FIXTURES, RECEPTACLES, EQUIPMENT, AND MATERIALS, INDICATED ARE BASED ON INFORMATION OBTAINED FROM AVAILABLE RECORD DRAWINGS AND FIELD SURVEYS AND ARE NOT WARRANTED TO BE COMPLETE OR CORRECT. CONTRACTOR SHALL FIELD VERIFY EXACT LOCATION OF ALL CONDUITS, EQUIPMENT, AND MATERIALS IN THE FIELD PRIOR TO STARTING ALL WORK.

E. EXISTING EQUIPMENT SIZES NOTED ARE FOR THE CONVENIENCE OF THE CONTRACTOR ONLY AND ARE NOT WARRANTED TO BE CORRECT. CONTRACTOR SHALL VERIFY ALL SIZES IN THE FIELD IF THEY EFFECT HIS WORK.

F. WHEN EXISTING MECHANICAL AND ELECTRICAL WORK IS REMOVED, ALL CONDUITS, WIRING AND MATERIALS SHALL BE REMOVED TO A POINT BELOW THE FINISHED FLOORS OR BEHIND FINISHED WALLS AND CAPPED. SUCH POINTS SHALL BE FAR ENOUGH BEHIND FINISHED SURFACES TO ALLOW FOR THE INSTALLATION OF THE NORMAL THICKNESS OF FINISHED MATERIAL.

G. EXISTING WIRING & CONDUIT NO LONGER REQUIRED TO REMAIN IN SERVICE (SHOWN OR OTHERWISE) SHALL BE DISCONNECTED AND REMOVED BACK TO PANELBOARD UNLESS OTHERWISE INDICATED OR NOTED ON THE PLANS. REMOVE EXISTING PIPE HANGERS, SUPPORTS, CONDUIT, ETC.. UNDERGROUND CONDUIT TO BE REMOVED SHALL BE LIMITED TO PIPING IN THE AREAS OCCUPIED BY THE NEW CONSTRUCTION AND FIVE FEET (5') BEYOND THE NEW CONSTRUCTION. EXISTING CONDUIT INDICATED OR REQUIRED TO REMAIN IN SERVICE OR IN PLACE SHALL BE CAPPED, PLUGGED, OTHERWISE SEALED. NO EXISTING CONDUIT SHALL BE LEFT OPEN END.

H. EXISTING MECHANICAL AND ELECTRICAL EQUIPMENT, CONDUIT, WIRING, DEVICES, AND MATERIALS AFFECTED BY DEMOLITION OR NEW WORK INSTALLATION AND REQUIRED TO REMAIN IN SERVICE SHALL BE REINSTALLED OR SUPPORTED AS REQUIRED IN ACCORDANCE WITH NEW WORK SPECIFICATION. ALL WORK SHALL BE COMPLETED TO THE SATISFACTION OF THE ENGINEER AND AT NO ADDITIONAL CONTRACT COST. I. PATCH TO MATCH EXISTING ALL NEW AND EXISTING

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MATERIALS SHOWN "HEAVY AND HATCHED" IS EXISTING AND
SHALL BE DEMOLISHED.

GENERAL SHEET NOTES

COORDINATE DEVICE MOUNTING HEIGHTS FOR MILLWORK AND FURNITURE WITH ARCHITECTURAL DRAWINGS.

GRAPHIC SCALE

SCALE: 1/8"=1'-0" UNIT OF MEASURE: FEET

SHEET ADDED

<u>general new work notes</u>

A. CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS AND SITE CONDITIONS BEFORE COMMENCING WORK.

B. THIS CONTRACT REQUIRES COMPLETE, FINISHED WORKABLE PROJECT OF THE AREAS INDICATED BY THE CONTRACT DOCUMENTS, AND SHALL INCLUDE ALL MATERIALS AND LABOR NECESSARY TO COMPLETE SAME, REGARDLESS OF WHETHER OR NOT EACH AND EVERY NECESSARY WORK OR ITEM IS SPECIFICALLY INDICATED ON ANY OTHER PORTION

WHETHER OR NOT EACH AND EVERT NECESSART WORK OF ITEM IS SPECIFICALLY INDICATED ON ANY OTHER PORTION OF THE DRAWING AND/OR NOTES.

C. ALL DETAILS AND SECTIONS SHOWN ON THE DRAWINGS ARE INTENDED TO BE TYPICAL AND SHALL BE CONSTRUED TO APPLY TO ANY SIMILAR SITUATION ELSEWHERE ON THE PROJECT, EXCEPT WHERE A DIFFERENT DETAIL IS SHOWN.

D. CONTRACTOR SHALL FURNISH ALL ADDITIONAL DATA AND DOCUMENTATION TO SECURE ALL REQUIRED PERMITS AND

DOCUMENTS WHERE REQUIRED.

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E. AS A MINIMUM, ALL WORK SHALL CONFORM TO THE APPLICABLE BUILDING CODE ADOPTED BY THE JURISDICTION OF THE WORK. WHERE MORE STRINGENT CODES ARE ADOPTED, THEY SHALL GOVERN THE WORK.
 F. ALL WORK SHALL CONFORM TO APPLICABLE FEDERAL, STATE, COUNTY AND LOCAL CODES AND ORDINANCES.

SHALL COORDINATE THIS DATA WITH THE CONSTRUCTION

G. TO PROVIDE ACCESSIBILITY FOR THE PHYSICALLY HANDICAPPED, ALL WORK SHALL CONFORM TO PUBLIC LAW 101-336 (AMERICANS WITH DISABILITIES ACT OF 1993).

H. ALL WORK SHALL CONFORM TO THE APPLICABLE NFPA 101-LIFE SAFETY CODE ADOPTED BY THE JURISDICTION OF THE WORK.

I. AROUND ALL EXPOSED PIPES, CONDUIT OR DUCTS, INSTALL ENCLOSURES OF THE SAME MATERIAL AND FINISH AS ADJACENT WORK, UNLESS NOTED OTHERWISE.
 J. FIELD CHECK ALL ROUGH AND/OR FINISH DIMENSIONS FOR ACCURATE FITTING OF EQUIPMENT, CABINETS,

COUNTERS, FIXTURES AND ACCESSORIES BEFORE
FABRICATION. PROVIDE AND INSTALL ALL NECESSARY
FILLERS, SCRIBE STRIPS, PANELS, BASES OR TRIM TO
COMPLETE AND FINISH INSTALLATIONS.

K. ALL SWITCHES, OUTLETS, THERMOSTATS, CLOCKS,
SPEAKERS OR OTHER WALL MOUNTED DEVICES OR
CONTROLS SHALL BE INSTALLED IN LOCATIONS WHICH ARE
UNOBSTRUCTED BY CABINETS, COUNTERS, RACKS,

FIXTURES, FURNISHINGS OR EQUIPMENT. ITEMS INTENDED FOR WALL MOUNTING SHALL NOT BE INSTALLED ON, THROUGH OR INTO ANY OTHER EQUIPMENT UNLESS SPECIFICALLY CALLED FOR. VERIFY MOUNTING HEIGHTS WITH ADA REQUIREMENTS.

L. PROVIDE AND INSTALL ALL NECESSARY HARDWARE, BRACKETS, BRACING, ANCHORING, INSERTS, BLOCKING,

FURRING OR OTHER SUPPLEMENTARY ITEMS NEEDED FOR COMPLETE INSTALLATION OF EQUIPMENT, FIXTURES AND ACCESSORIES.

M. ALL CONTRACTORS ARE TO COORDINATE THE WORK OF EACH OTHER, SO THAT THE WORK AND SCHEDULE ARE NOT IMPEDED. SCHEDULE WORK PROGRESS THROUGHOUT THE ENTIRE PROJECT TO PREVENT CONFLICTS AND INTERFERENCE, OBTAIN ALL NECESSARY INFORMATION SUCH AS SIZES, LOCATIONS, TEMPLATES, LAYOUT, DIMENSIONS AND ALL OTHER INFORMATION NECESSARY FOR A PROPER

AND WELL COORDINATED INSTALLATION. PRIOR TO

INSTALLATION OF ITEMS, CONFER WITH EACH CONTRACTOR

EXACT LOCATION OF ALL ITEMS.

N. WHERE MATERIALS REFERENCED ON DRAWINGS, OR NECESSARY TO COMPLETE THE WORK OF THIS CONTRACT ARE NOT SPECIFIED HEREIN, PROVIDE BEST QUALITY MATERIALS. WHERE MATERIALS ARE INTENDED TO MATCH EXISTING, PROVIDE CLOSEST POSSIBLE MATCH, SUBJECT TO OWNER'S APPROVAL. ALL ITEMS AND WORK ON DRAWINGS ARE NEW UNLESS INDICATED OTHERWISE. ALL WORK WHICH HAS BEEN DAMAGED SHALL BE REPAIRED OR REPLACED. WHERE ITEM CANNOT BE REPAIRED TO A "NEW CONDITION", OR WHERE THE STRUCTURAL INTEGRITY HAS

O. CONTRACTOR SHALL OBTAIN FROM OWNER ALL REQUIREMENTS FOR INSTALLATION OF OWNER PROVIDED EQUIPMENT INCLUDING ROUGHING DIAGRAMS, INSTALLATION INSTRUCTIONS, ELECTRICAL SCHEMATICS, TEMPLATES, LAYOUTS AND DIMENSIONS AND ALL OTHER INFORMATION NECESSARY FOR A PROPER, WELL COORDINATED INSTALLATION. PRIOR TO ROUGH—IN SERVICES, CONFER WITH OWNER EXACT LOCATION OF ALL ITEMS.

BEEN AFFECTED, ITEM SHALL BE REPLACED.

GENERAL SHEET NOTES

COORDINATE DEVICE MOUNTING HEIGHTS FOR MILLWORK AND FURNITURE WITH ARCHITECTURAL DRAWINGS.
 NEW TSA TELECOMMUNICATIONS CABINETS ARE LOCATED IN TELCO ROOM B129. ROUTE ALL TSA CABLING TO TSA TELECOMMUNICATIONS CABINETS IN TELCO ROOM B129 AND TERMINATE IN APPROPRIATE PATCH PANELS.

DRAWING NOTES

1 PROVIDE PATHWAY UNDERGROUND TO NEAREST WALL.
ROUTE CONDUIT UP THROUGH THE WALL TO CEILING
SPACE OVERHEAD.

2 PROVIDE ARMORED CABLE OR FLEXIBLE CONDUIT FROM
SCREENING MACHINE TO WALL OUTLET.

3 PROVIDE 12-IN X 4-IN BASKET CABLE TRAY MOUNTED
ABOVE DROP CEILING. COORDINATE WITH TRADES

ABOVE CEILING.

4 PROVIDE FIBEROPTIC CABLE BETWEEN PRIMARY VIEWING STATION AND SECONDARY VIEWING STATION EQUIPMENT.

LOCATION OF OUTLET IN FIELD. TERMINATE CABLING IN

TELCO ROOM B130, A-2 CAT6 PATCH PANEL.

EQUIPMENT.

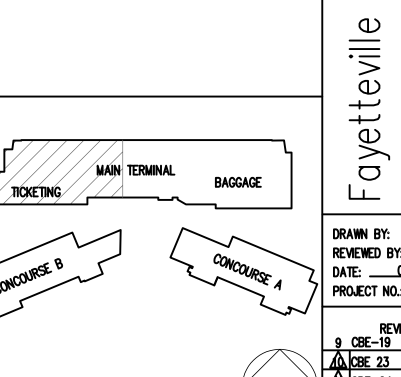
THESE OUTLETS SHALL BE PROVIDED FOR THE TEMPORARY DELTA NETWORK DURING CONSTRUCTION. PROVIDE A 25' SERVICE LOOP SO THAT CABLING MAY BE REUSED IN FINAL TICKET COUTER CONSTRUCTION TERMINATE CABLING IN TELCO ROOM B130, A-2 CAT6 PATCH PANEL. RE-TERMINATE CABLING IN APPROPRIATE TELCO ROOM B129 CABINET FOR FINAL TICKET COUNTER CONSTRUCTION.

PROVID 2-PORT DATA OUTLET FOR DELTA WORKSTATION IN TEMPORARY BAG ROOM. COORDINATE

7 PROVIDE BRUSHED ALUMINUM RACEWAY FOR DATA OUTLETS ALONG GLASS WALL AT AIRLINE KIOSKS. PROVIDE SEPARATE RACEWAY FOR A1, A2, A3, AND A4. COORDINATE FINISH WITH ARCH.

GRAPHIC SCALE

SCALE: 1/8"=1'-0" UNIT OF MEASURE: FEET

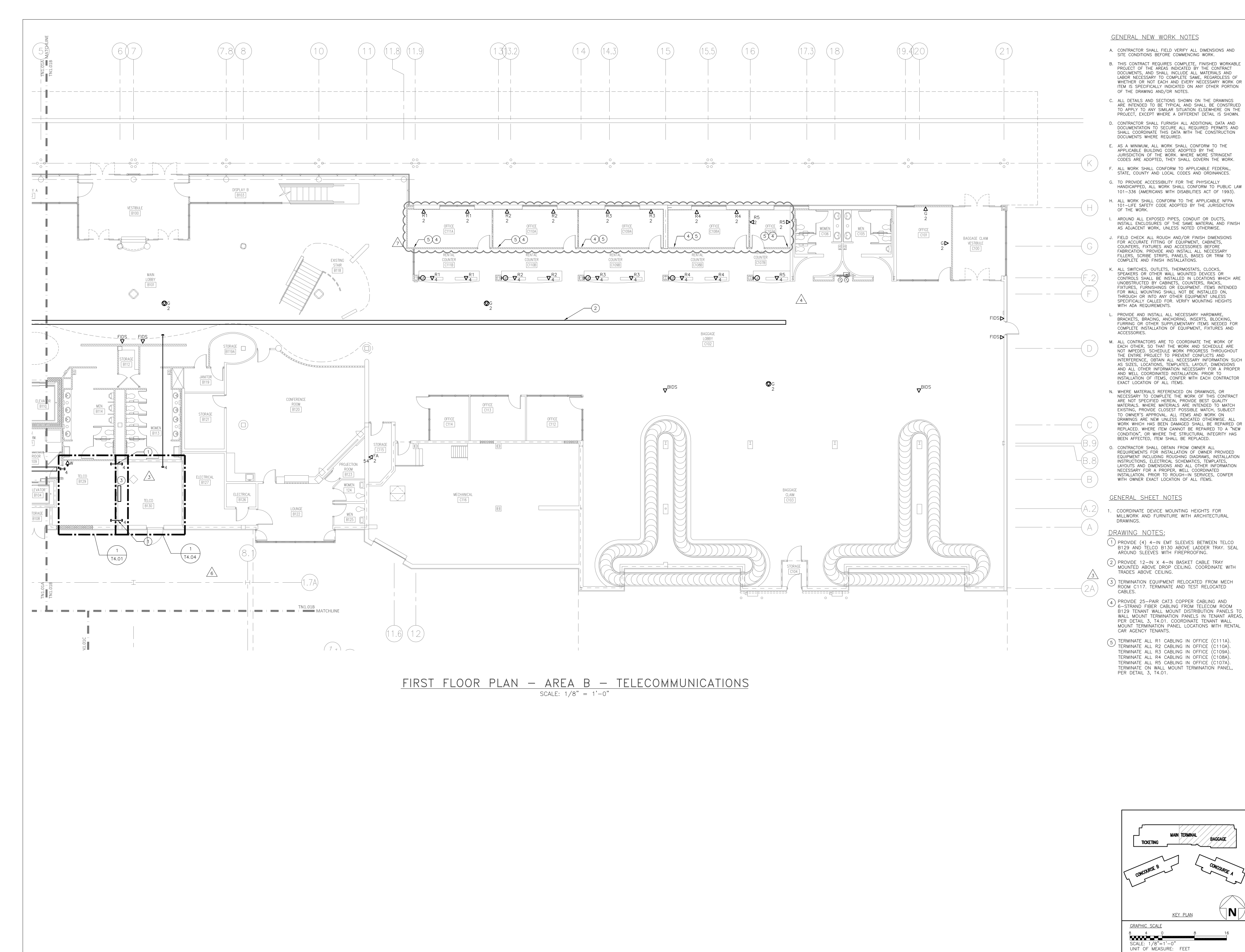


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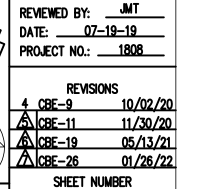
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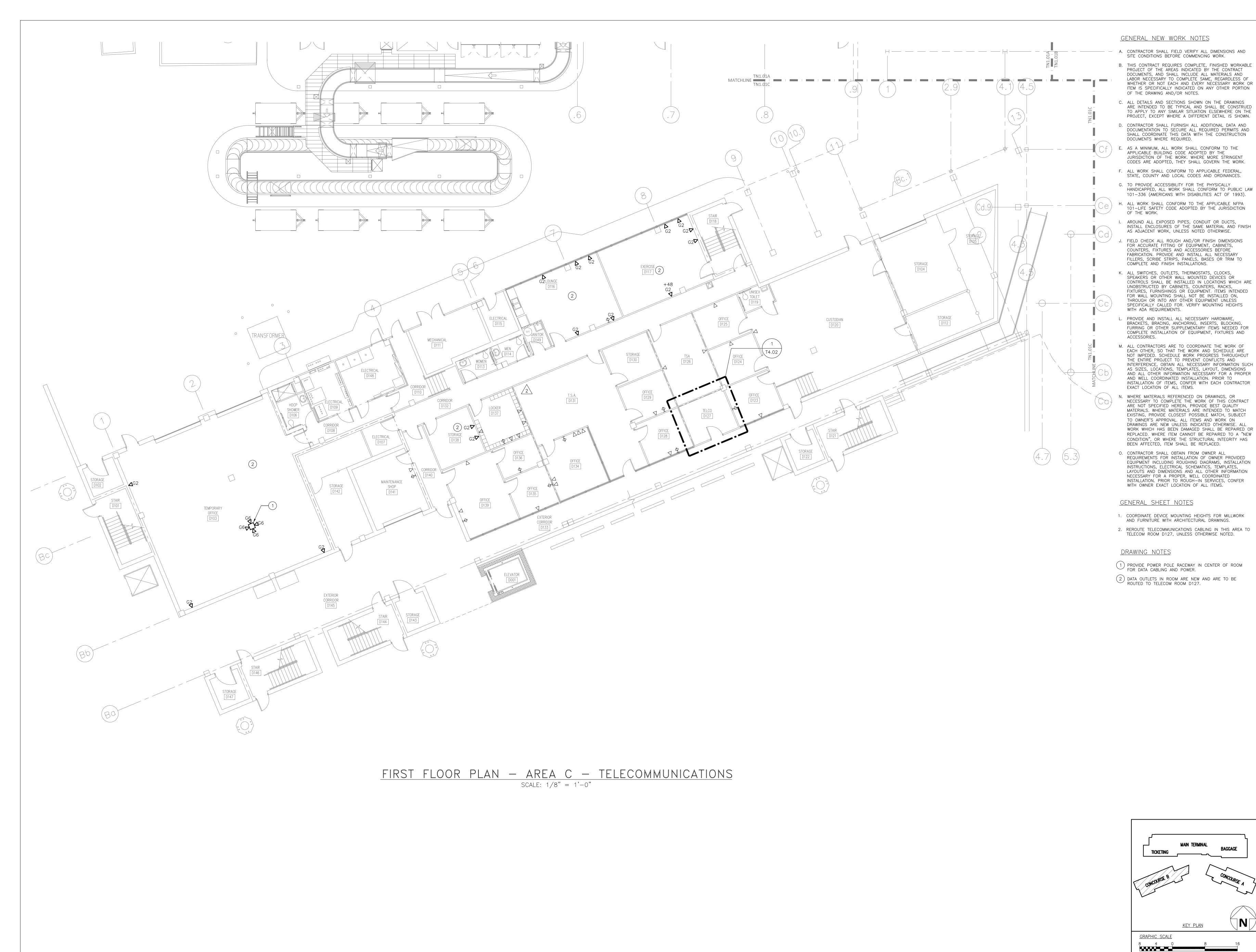
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SCALE: 1/8"=1'-0" UNIT OF MEASURE: FEET

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GENERAL NEW WORK NOTES

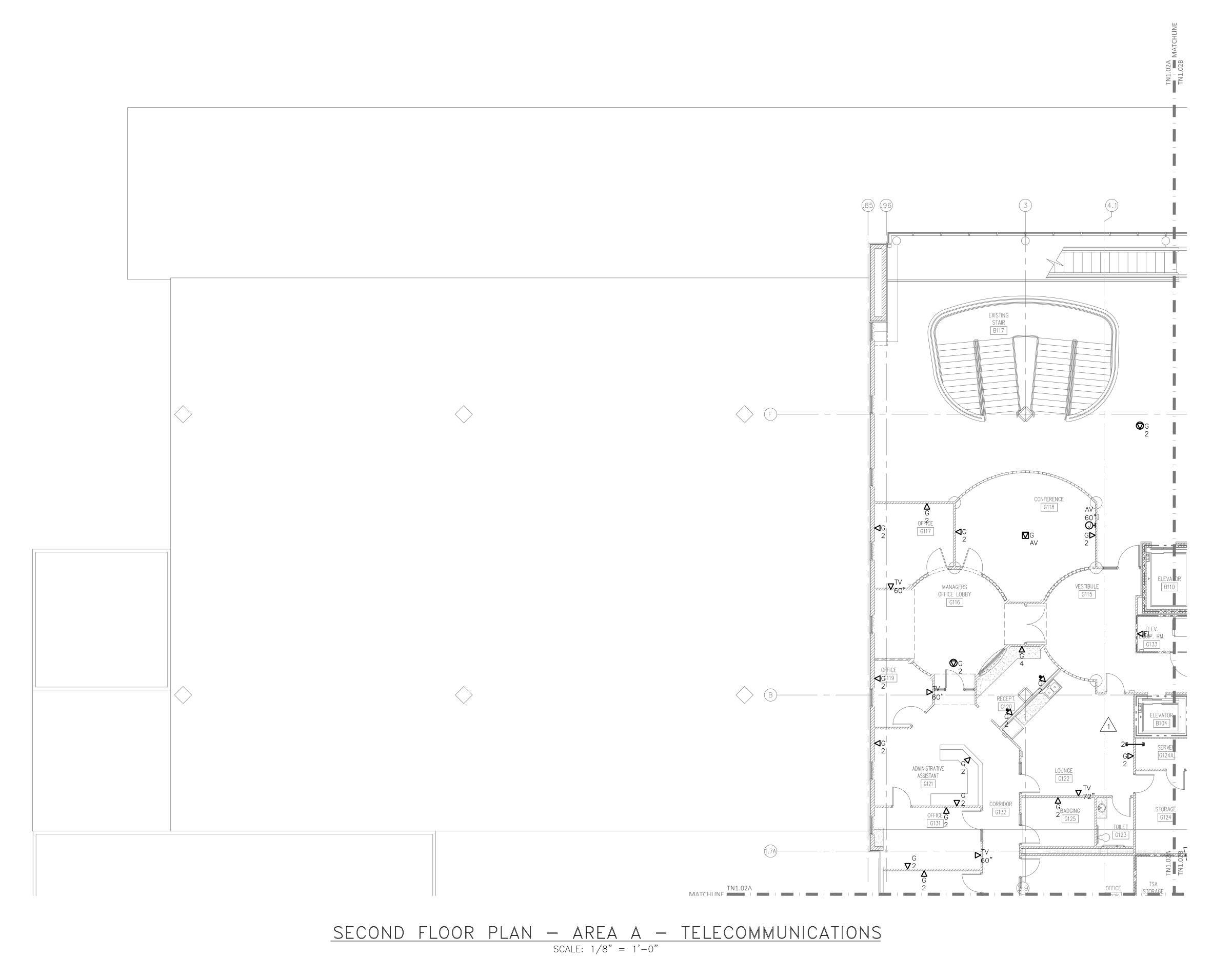
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SHEET ADDED

SCALE: 1/8"=1'-0" UNIT OF MEASURE: FEET



GENERAL NEW WORK NOTES

A. CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS AND SITE CONDITIONS BEFORE COMMENCING WORK.

B. THIS CONTRACT REQUIRES COMPLETE, FINISHED WORKABLE PROJECT OF THE AREAS INDICATED BY THE CONTRACT DOCUMENTS, AND SHALL INCLUDE ALL MATERIALS AND LABOR NECESSARY TO COMPLETE SAME, REGARDLESS OF WHETHER OR NOT EACH AND EVERY NECESSARY WORK OR ITEM IS SPECIFICALLY INDICATED ON ANY OTHER PORTION OF THE DRAWING AND/OR NOTES.

C. ALL DETAILS AND SECTIONS SHOWN ON THE DRAWINGS ARE INTENDED TO BE TYPICAL AND SHALL BE CONSTRUED TO APPLY TO ANY SIMILAR SITUATION ELSEWHERE ON THE PROJECT, EXCEPT WHERE A DIFFERENT DETAIL IS SHOWN.

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E. AS A MINIMUM, ALL WORK SHALL CONFORM TO THE APPLICABLE BUILDING CODE ADOPTED BY THE JURISDICTION OF THE WORK. WHERE MORE STRINGENT CODES ARE ADOPTED, THEY SHALL GOVERN THE WORK. F. ALL WORK SHALL CONFORM TO APPLICABLE FEDERAL, STATE, COUNTY AND LOCAL CODES AND ORDINANCES.

G. TO PROVIDE ACCESSIBILITY FOR THE PHYSICALLY HANDICAPPED, ALL WORK SHALL CONFORM TO PUBLIC LAW 101-336 (AMERICANS WITH DISABILITIES ACT OF 1993). H. ALL WORK SHALL CONFORM TO THE APPLICABLE NFPA 101-LIFE SAFETY CODE ADOPTED BY THE JURISDICTION

OF THE WORK. I. AROUND ALL EXPOSED PIPES, CONDUIT OR DUCTS, INSTALL ENCLOSURES OF THE SAME MATERIAL AND FINISH AS ADJACENT WORK, UNLESS NOTED OTHERWISE.

J. FIELD CHECK ALL ROUGH AND/OR FINISH DIMENSIONS FOR ACCURATE FITTING OF EQUIPMENT, CABINETS, COUNTERS, FIXTURES AND ACCESSORIES BEFORE FABRICATION. PROVIDE AND INSTALL ALL NECESSARY FILLERS, SCRIBE STRIPS, PANELS, BASES OR TRIM TO COMPLETE AND FINISH INSTALLATIONS.

K. ALL SWITCHES, OUTLETS, THERMOSTATS, CLOCKS, SPEAKERS OR OTHER WALL MOUNTED DEVICES OR CONTROLS SHALL BE INSTALLED IN LOCATIONS WHICH ARE UNOBSTRUCTED BY CABINETS, COUNTERS, RACKS, FIXTURES, FURNISHINGS OR EQUIPMENT. ITEMS INTENDED FOR WALL MOUNTING SHALL NOT BE INSTALLED ON, THROUGH OR INTO ANY OTHER EQUIPMENT UNLESS SPECIFICALLY CALLED FOR. VERIFY MOUNTING HEIGHTS WITH ADA REQUIREMENTS.

L. PROVIDE AND INSTALL ALL NECESSARY HARDWARE, BRACKETS, BRACING, ANCHORING, INSERTS, BLOCKING, FURRING OR OTHER SUPPLEMENTARY ITEMS NEEDED FOR COMPLETE INSTALLATION OF EQUIPMENT, FIXTURES AND ACCESSORIES.

M. ALL CONTRACTORS ARE TO COORDINATE THE WORK OF EACH OTHER, SO THAT THE WORK AND SCHEDULE ARE NOT IMPEDED. SCHEDULE WORK PROGRESS THROUGHOUT THE ENTIRE PROJECT TO PREVENT CONFLICTS AND INTERFERENCE, OBTAIN ALL NECESSARY INFORMATION SUCH AS SIZES, LOCATIONS, TEMPLATES, LAYOUT, DIMENSIONS AND ALL OTHER INFORMATION NECESSARY FOR A PROPER AND WELL COORDINATED INSTALLATION. PRIOR TO INSTALLATION OF ITEMS, CONFER WITH EACH CONTRACTOR EXACT LOCATION OF ALL ITEMS.

N. WHERE MATERIALS REFERENCED ON DRAWINGS, OR NECESSARY TO COMPLETE THE WORK OF THIS CONTRACT ARE NOT SPECIFIED HEREIN, PROVIDE BEST QUALITY MATERIALS. WHERE MATERIALS ARE INTENDED TO MATCH EXISTING, PROVIDE CLOSEST POSSIBLE MATCH, SUBJECT TO OWNER'S APPROVAL. ALL ITEMS AND WORK ON DRAWINGS ARE NEW UNLESS INDICATED OTHERWISE. ALL WORK WHICH HAS BEEN DAMAGED SHALL BE REPAIRED OR REPLACED. WHERE ITEM CANNOT BE REPAIRED TO A "NEW CONDITION", OR WHERE THE STRUCTURAL INTEGRITY HAS BEEN AFFECTED, ITEM SHALL BE REPLACED.

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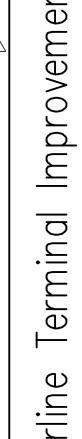
### GENERAL SHEET NOTES

SCALE: 1/8"=1'-0"UNIT OF MEASURE: FEET

1. COORDINATE DEVICE MOUNTING HEIGHTS FOR MILLWORK AND FURNITURE WITH ARCHITECTURAL DRAWINGS.

2. DETERMINE BEST PATHWAY FOR FIBER AND COPPER BACKBONE CABLING FROM SERVER (G124A) IN FIELD, PER

3. DISTRIBUTE ALL SECOND FLOOR LOW VOLTAGE CABLING FROM SERVER (G124A), UON.



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SECOND FLOOR PLAN — AREA B — TELECOMMUNICATIONS

SCALE: 1/8" = 1'-0"

GENERAL NEW WORK NOTES

- A. CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS AND SITE CONDITIONS BEFORE COMMENCING WORK.
- B. THIS CONTRACT REQUIRES COMPLETE, FINISHED WORKABLE PROJECT OF THE AREAS INDICATED BY THE CONTRACT DOCUMENTS, AND SHALL INCLUDE ALL MATERIALS AND LABOR NECESSARY TO COMPLETE SAME, REGARDLESS OF WHETHER OR NOT EACH AND EVERY NECESSARY WORK OR ITEM IS SPECIFICALLY INDICATED ON ANY OTHER PORTION OF THE DRAWING AND/OR NOTES.
- C. ALL DETAILS AND SECTIONS SHOWN ON THE DRAWINGS ARE INTENDED TO BE TYPICAL AND SHALL BE CONSTRUED TO APPLY TO ANY SIMILAR SITUATION ELSEWHERE ON THE PROJECT, EXCEPT WHERE A DIFFERENT DETAIL IS SHOWN.
- PROJECT, EXCEPT WHERE A DIFFERENT DETAIL IS SHOWN.

  D. CONTRACTOR SHALL FURNISH ALL ADDITIONAL DATA AND DOCUMENTATION TO SECURE ALL REQUIRED PERMITS AND SHALL COORDINATE THIS DATA WITH THE CONSTRUCTION DOCUMENTS WHERE REQUIRED.
- E. AS A MINIMUM, ALL WORK SHALL CONFORM TO THE APPLICABLE BUILDING CODE ADOPTED BY THE JURISDICTION OF THE WORK. WHERE MORE STRINGENT CODES ARE ADOPTED, THEY SHALL GOVERN THE WORK.
- F. ALL WORK SHALL CONFORM TO APPLICABLE FEDERAL, STATE, COUNTY AND LOCAL CODES AND ORDINANCES.
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  I. AROUND ALL EXPOSED PIPES, CONDUIT OR DUCTS,
- INSTALL ENCLOSURES OF THE SAME MATERIAL AND FINISH AS ADJACENT WORK, UNLESS NOTED OTHERWISE.

  J. FIELD CHECK ALL ROUGH AND/OR FINISH DIMENSIONS FOR ACCURATE FITTING OF EQUIPMENT, CABINETS,
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  FILLERS, SCRIBE STRIPS, PANELS, BASES OR TRIM TO
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  K. ALL SWITCHES, OUTLETS, THERMOSTATS, CLOCKS,
  SPEAKERS OR OTHER WALL MOUNTED DEVICES OR
  CONTROLS SHALL BE INSTALLED IN LOCATIONS WHICH A
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- L. PROVIDE AND INSTALL ALL NECESSARY HARDWARE, BRACKETS, BRACING, ANCHORING, INSERTS, BLOCKING, FURRING OR OTHER SUPPLEMENTARY ITEMS NEEDED FOR COMPLETE INSTALLATION OF EQUIPMENT, FIXTURES AND ACCESSORIES.
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 NEW TSA TELECOMMUNICATIONS CABINETS ARE LOCATED IN TELCO ROOM B129. ROUTE ALL TSA CABLING TO TSA

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DRAWING NOTES

1) COORDINATE DATA OUTLET CABLING IN FIELD WITH TSA IT.
ROUTE (2) CAT6 CABLES FROM "B" DATA OUTLET TO "C"

TELECOMMUNICATIONS CABINETS IN TELCO ROOM B129

2) ROUTE CAT3 COPPER CABLING FROM TSA CABINET IN TELCO ROOM B129 TO THIS OUTLET. THIS IS A POTS PHONE LINE.

SCALE: 1/8"=1'-0" UNIT OF MEASURE: FEET ED Architecture
654 Hay Street, Suite
Fayetteville, NC 2830
Phone: (910) 223-218
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gordonjohnsonarchitecture.co

Architecture

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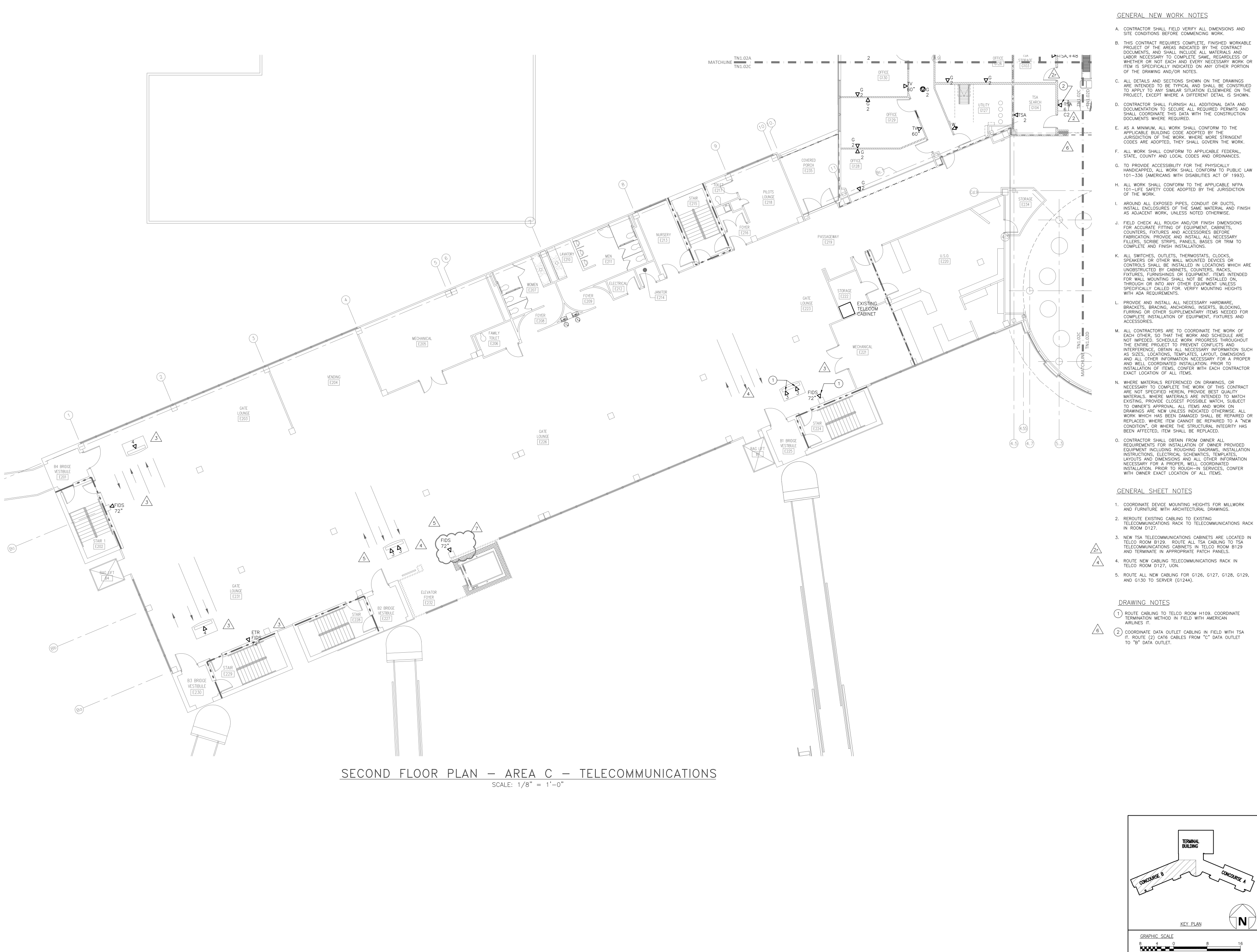
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Fayetteville Re 400 Airport Road Fayetteville, North Card



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5. ROUTE ALL NEW CABLING FOR G126, G127, G128, G129,

1) ROUTE CABLING TO TELCO ROOM H109. COORDINATE TERMINATION METHOD IN FIELD WITH AMERICAN

2 COORDINATE DATA OUTLET CABLING IN FIELD WITH TSA IT. ROUTE (2) CAT6 CABLES FROM "C" DATA OUTLET

SCALE: 1/8"=1'-0"

UNIT OF MEASURE: FEET

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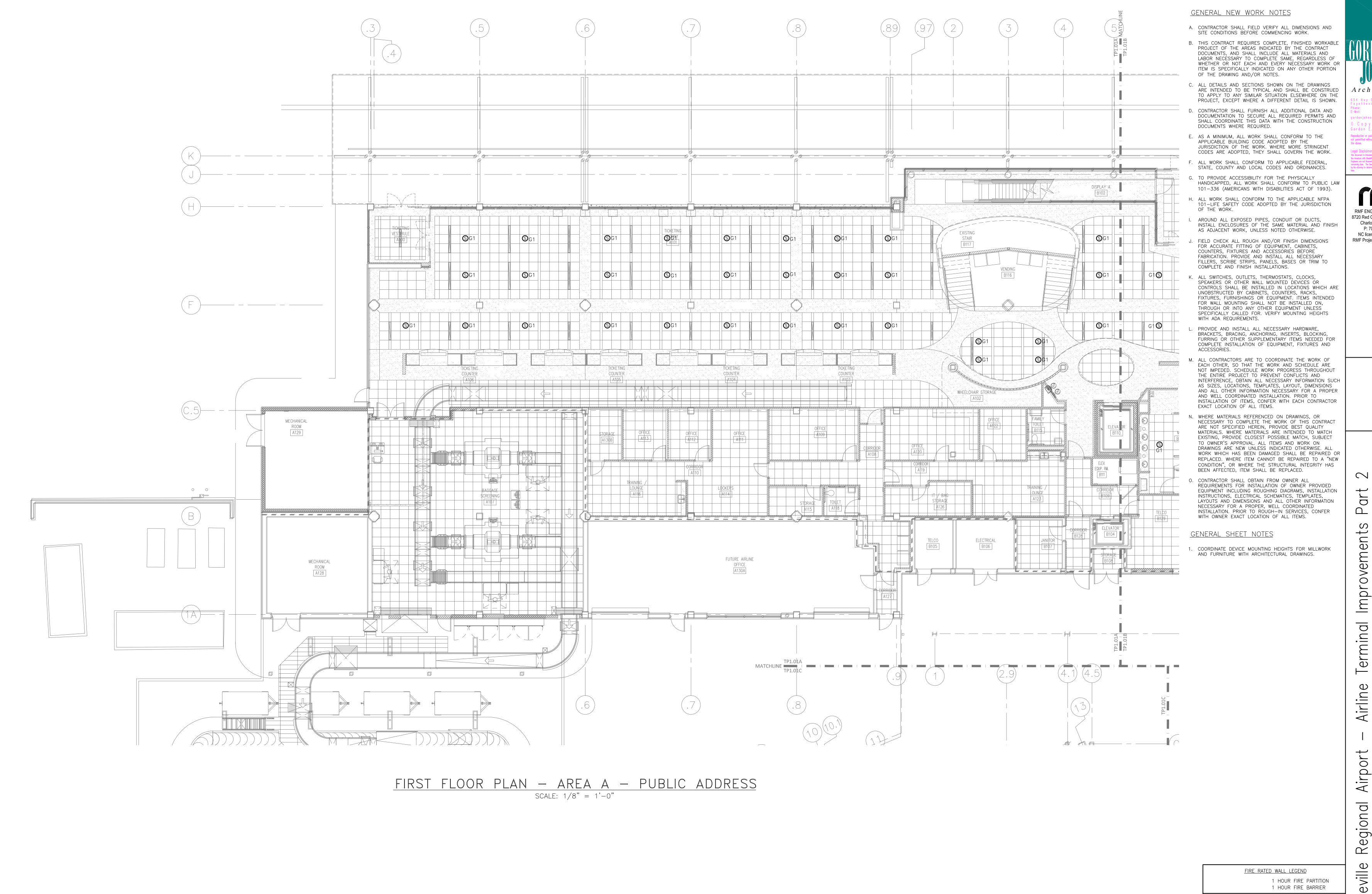
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SCALE: 1/8"=1'-0"UNIT OF MEASURE: FEET

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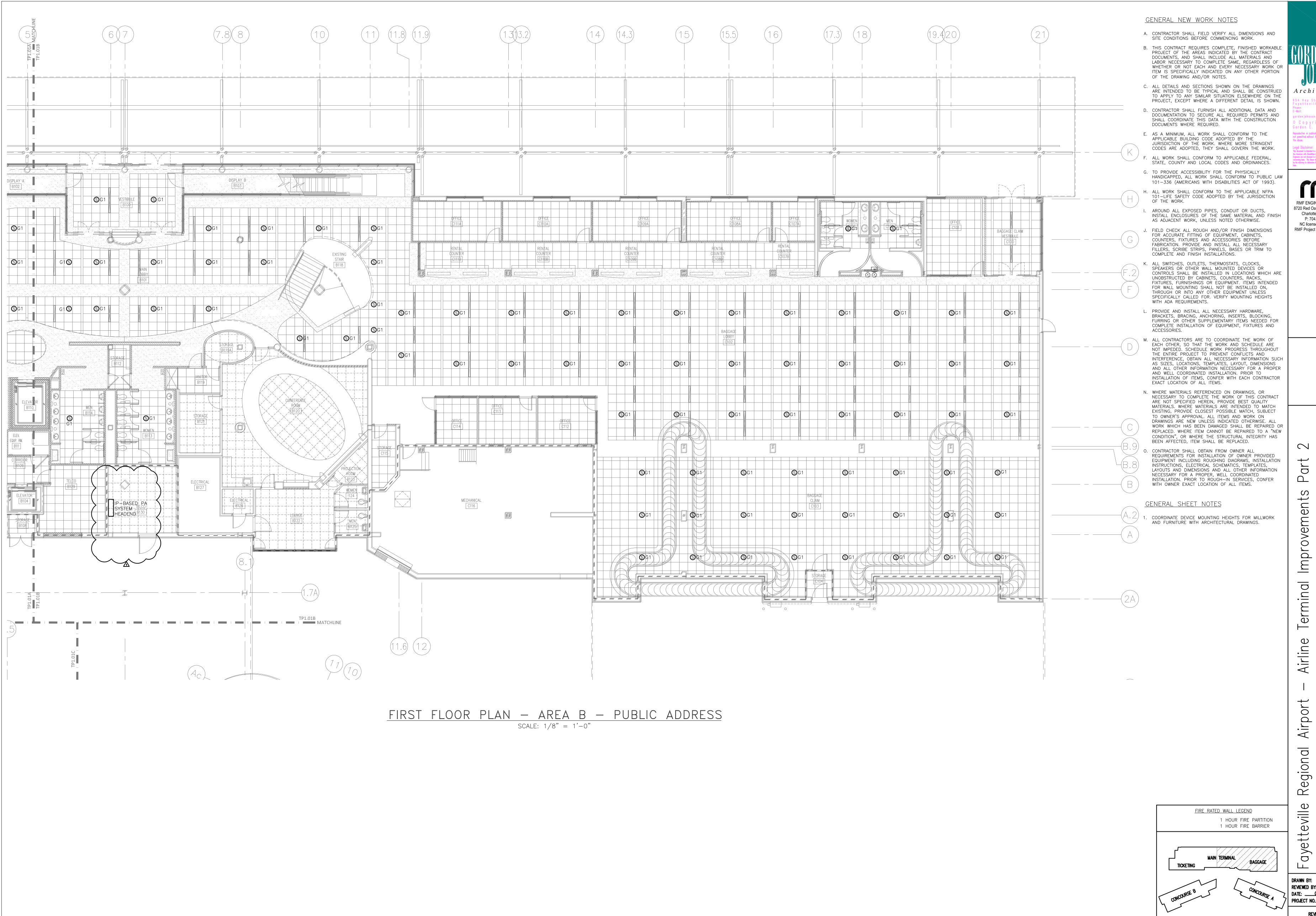
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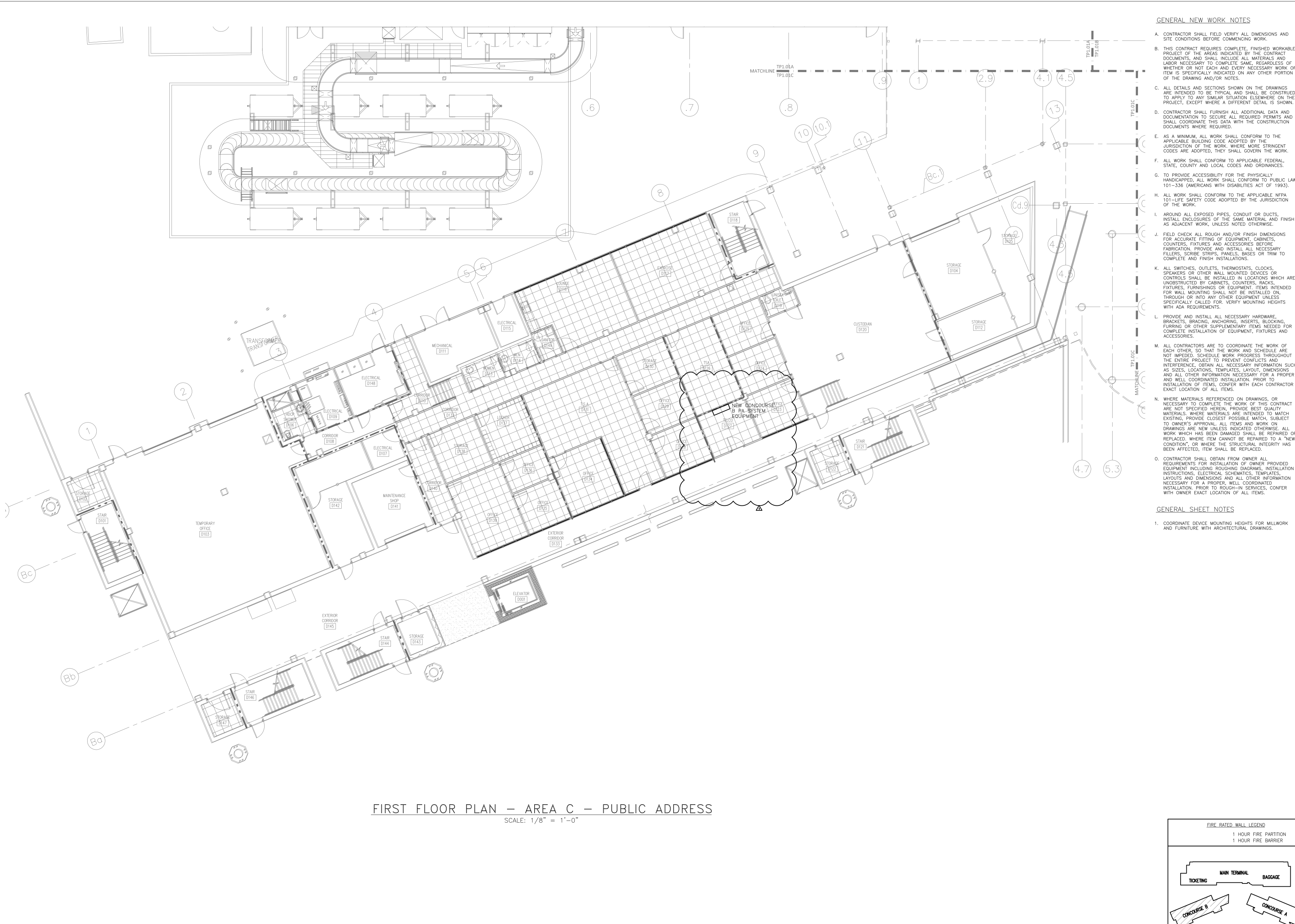
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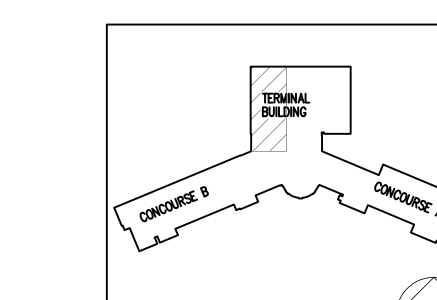
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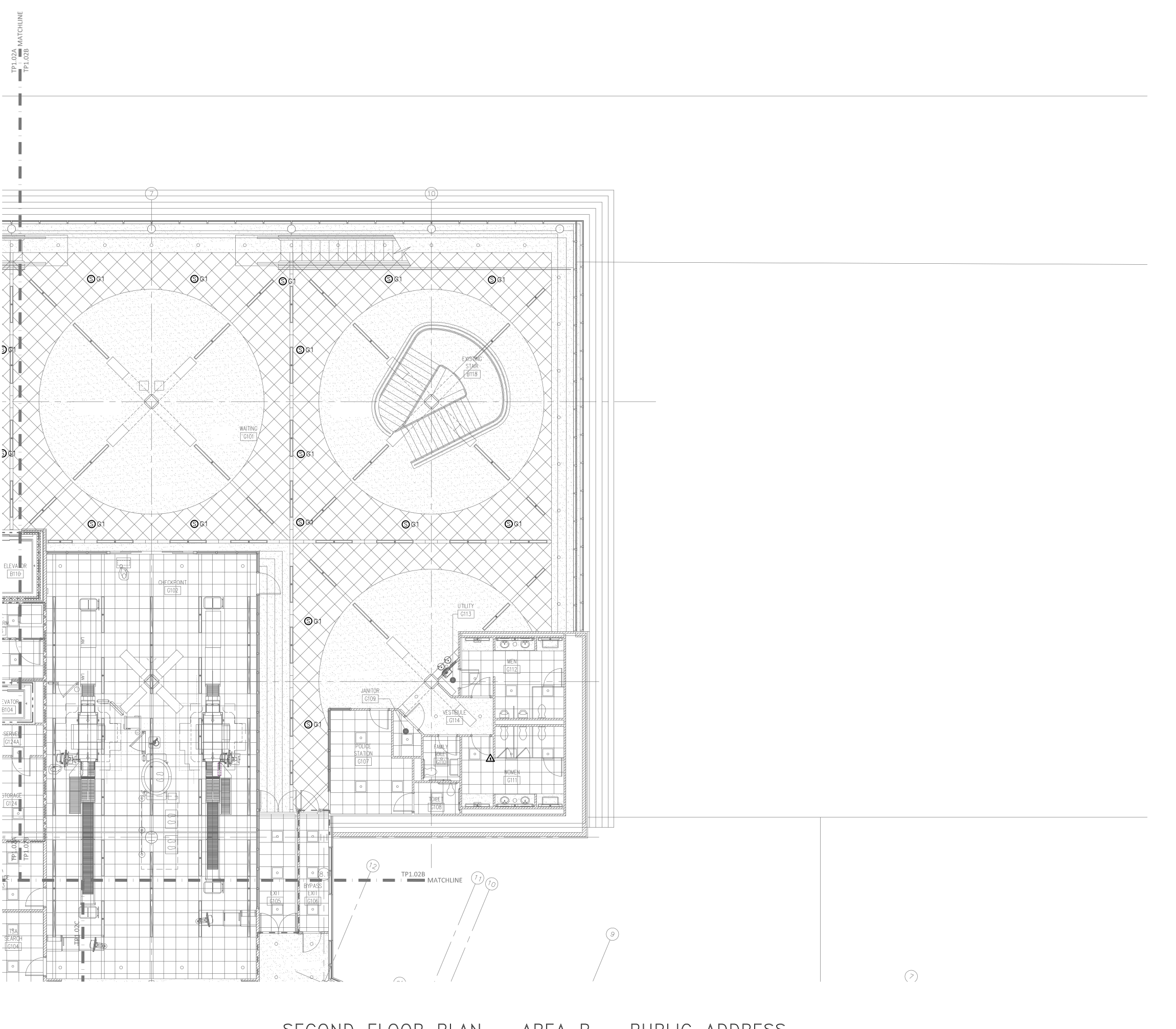
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SECOND FLOOR PLAN — AREA B — PUBLIC ADDRESS

SCALE: 1/8" = 1'-0"

GENERAL NEW WORK NOTES

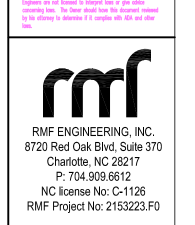
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- N. WHERE MATERIALS REFERENCED ON DRAWINGS, OR NECESSARY TO COMPLETE THE WORK OF THIS CONTRACT ARE NOT SPECIFIED HEREIN, PROVIDE BEST QUALITY MATERIALS. WHERE MATERIALS ARE INTENDED TO MATCH EXISTING, PROVIDE CLOSEST POSSIBLE MATCH, SUBJECT TO OWNER'S APPROVAL. ALL ITEMS AND WORK ON DRAWINGS ARE NEW UNLESS INDICATED OTHERWISE. ALL WORK WHICH HAS BEEN DAMAGED SHALL BE REPAIRED OR REPLACED. WHERE ITEM CANNOT BE REPAIRED TO A "NEW CONDITION", OR WHERE THE STRUCTURAL INTEGRITY HAS BEEN AFFECTED, ITEM SHALL BE REPLACED.
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GENERAL SHEET NOTES

SCALE: 1/8"=1'-0"UNIT OF MEASURE: FEET

COORDINATE DEVICE MOUNTING HEIGHTS FOR MILLWORK AND FURNITURE WITH ARCHITECTURAL DRAWINGS.

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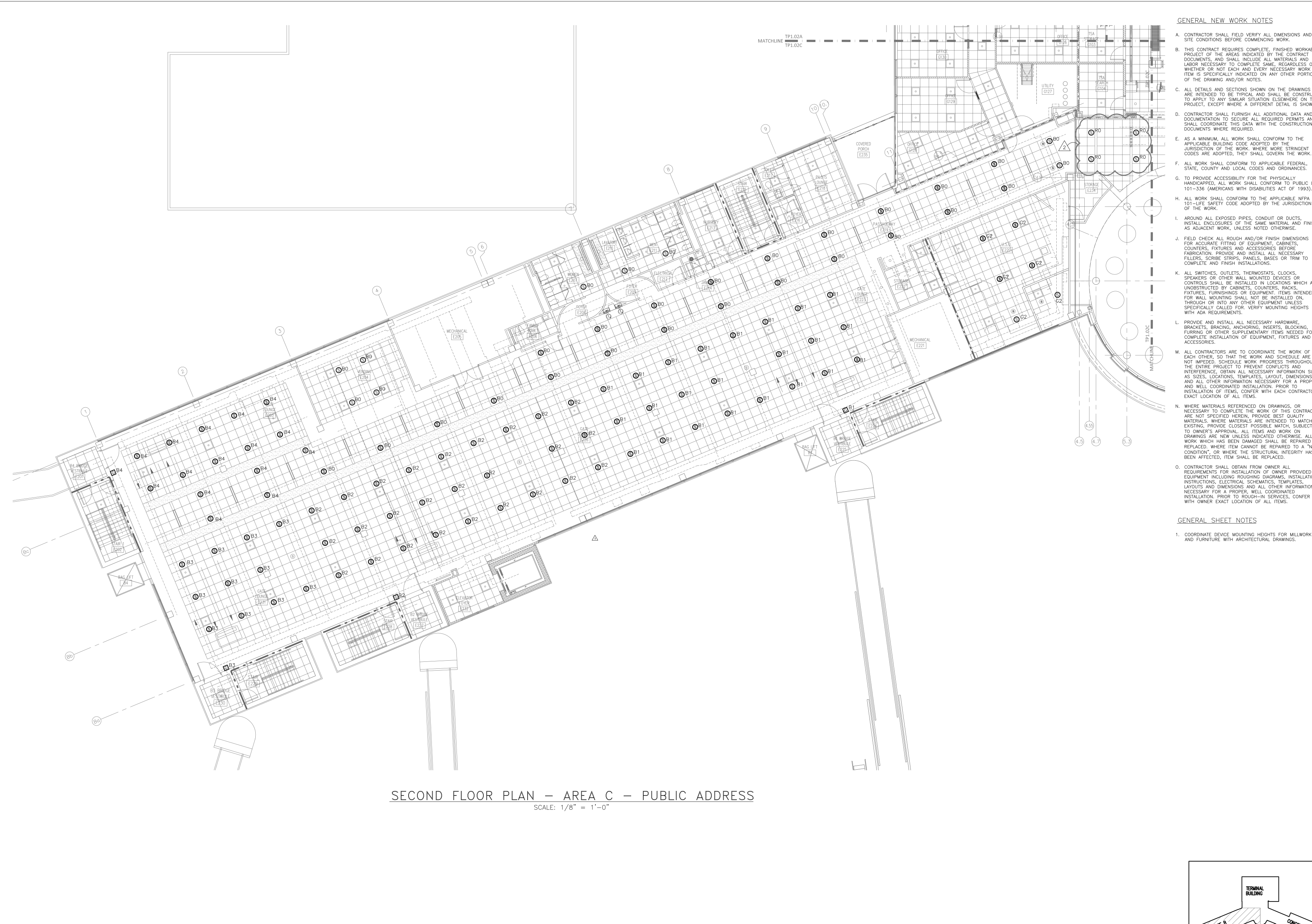
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- A. CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS AND SITE CONDITIONS BEFORE COMMENCING WORK.
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SCALE: 1/8"=1'-0"

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COORDINATE DEVICE MOUNTING HEIGHTS FOR MILLWORK AND FURNITURE WITH ARCHITECTURAL DRAWINGS.

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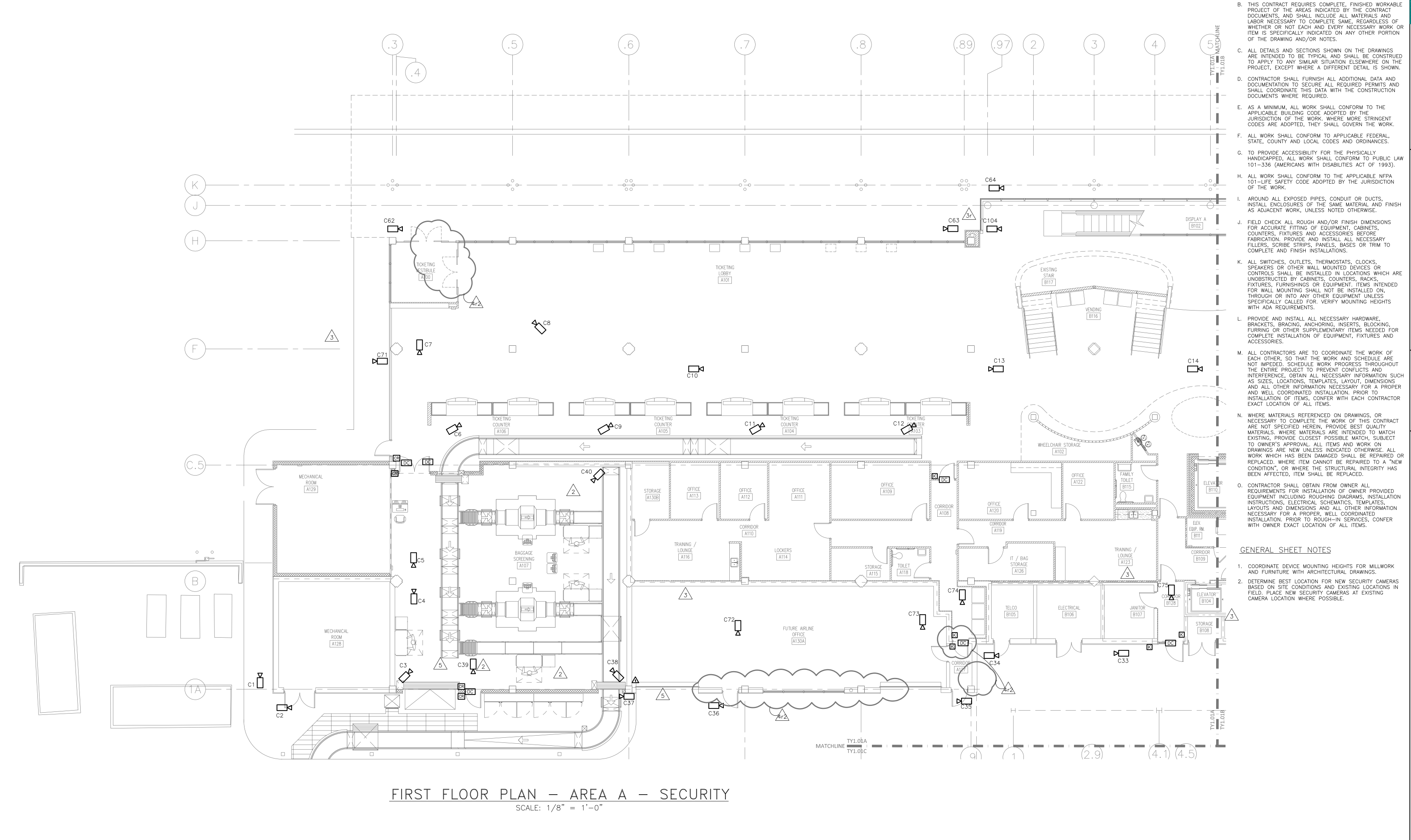
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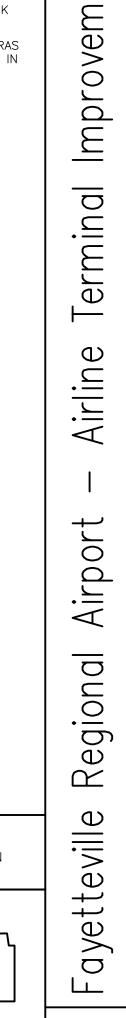
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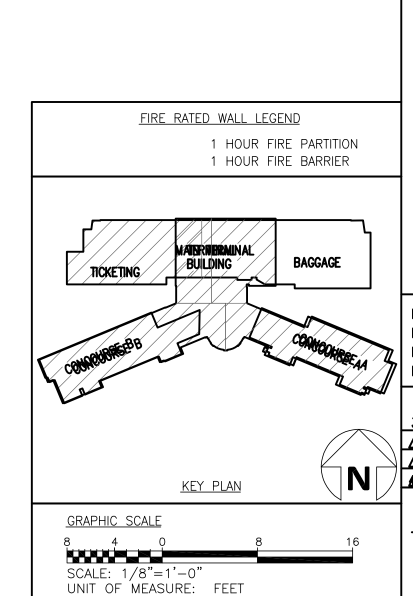
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GENERAL NEW WORK NOTES

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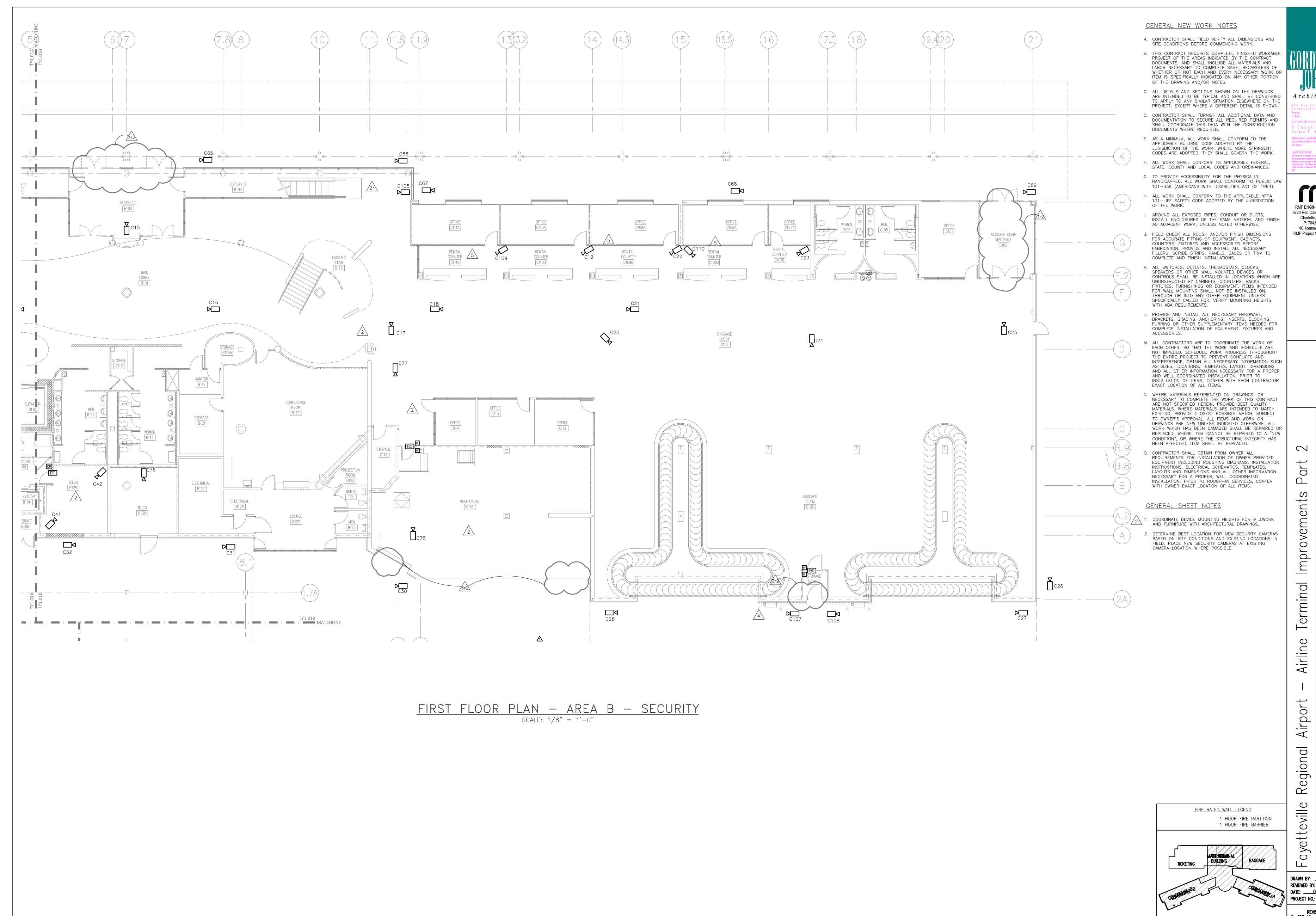
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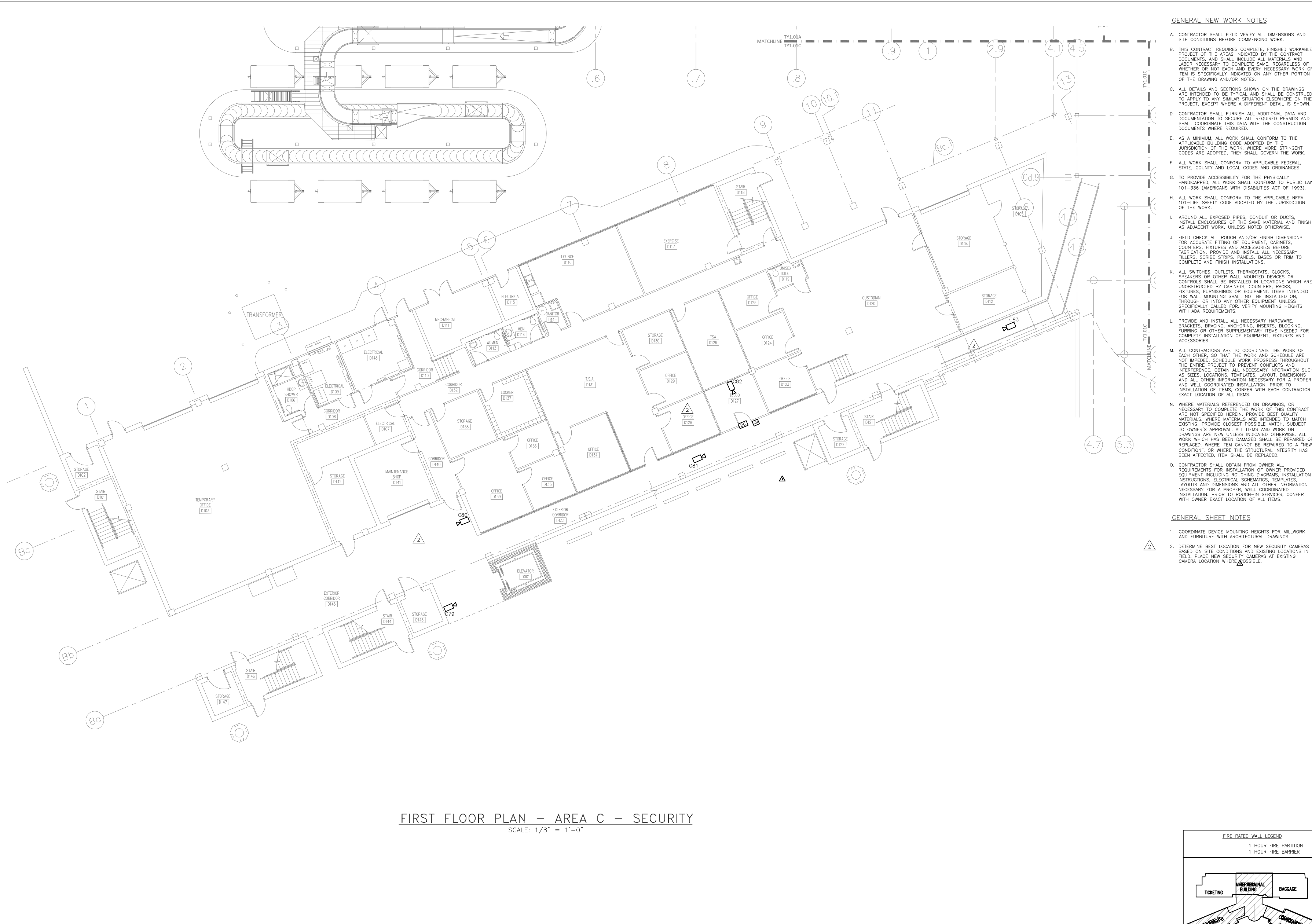
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SCALE: 1/8"=1'-0"

UNIT OF MEASURE: FEET



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D. CONTRACTOR SHALL FURNISH ALL ADDITIONAL DATA AND DOCUMENTATION TO SECURE ALL REQUIRED PERMITS AND SHALL COORDINATE THIS DATA WITH THE CONSTRUCTION

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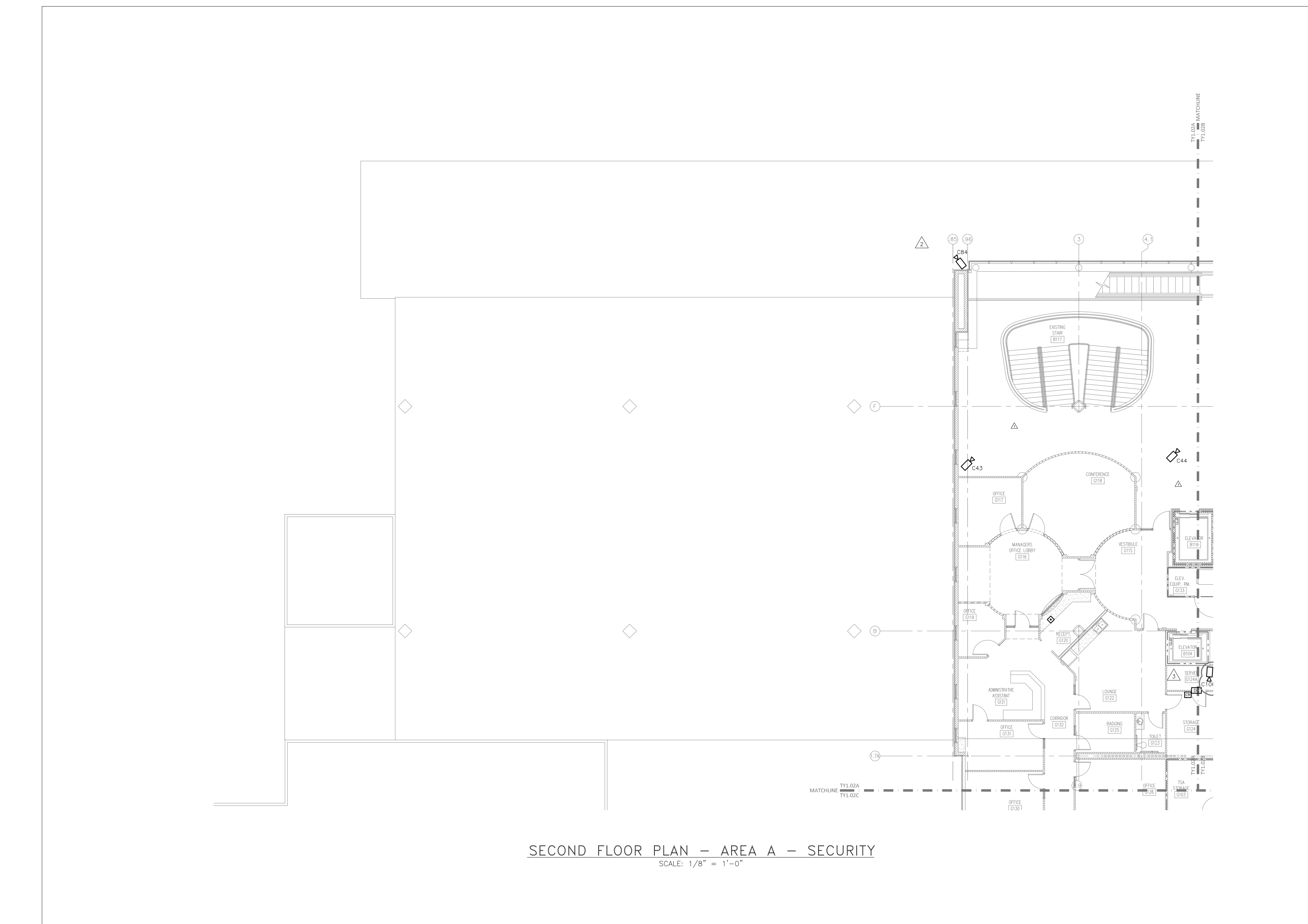
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GENERAL NEW WORK NOTES

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- E. AS A MINIMUM, ALL WORK SHALL CONFORM TO THE APPLICABLE BUILDING CODE ADOPTED BY THE JURISDICTION OF THE WORK. WHERE MORE STRINGENT CODES ARE ADOPTED, THEY SHALL GOVERN THE WORK.
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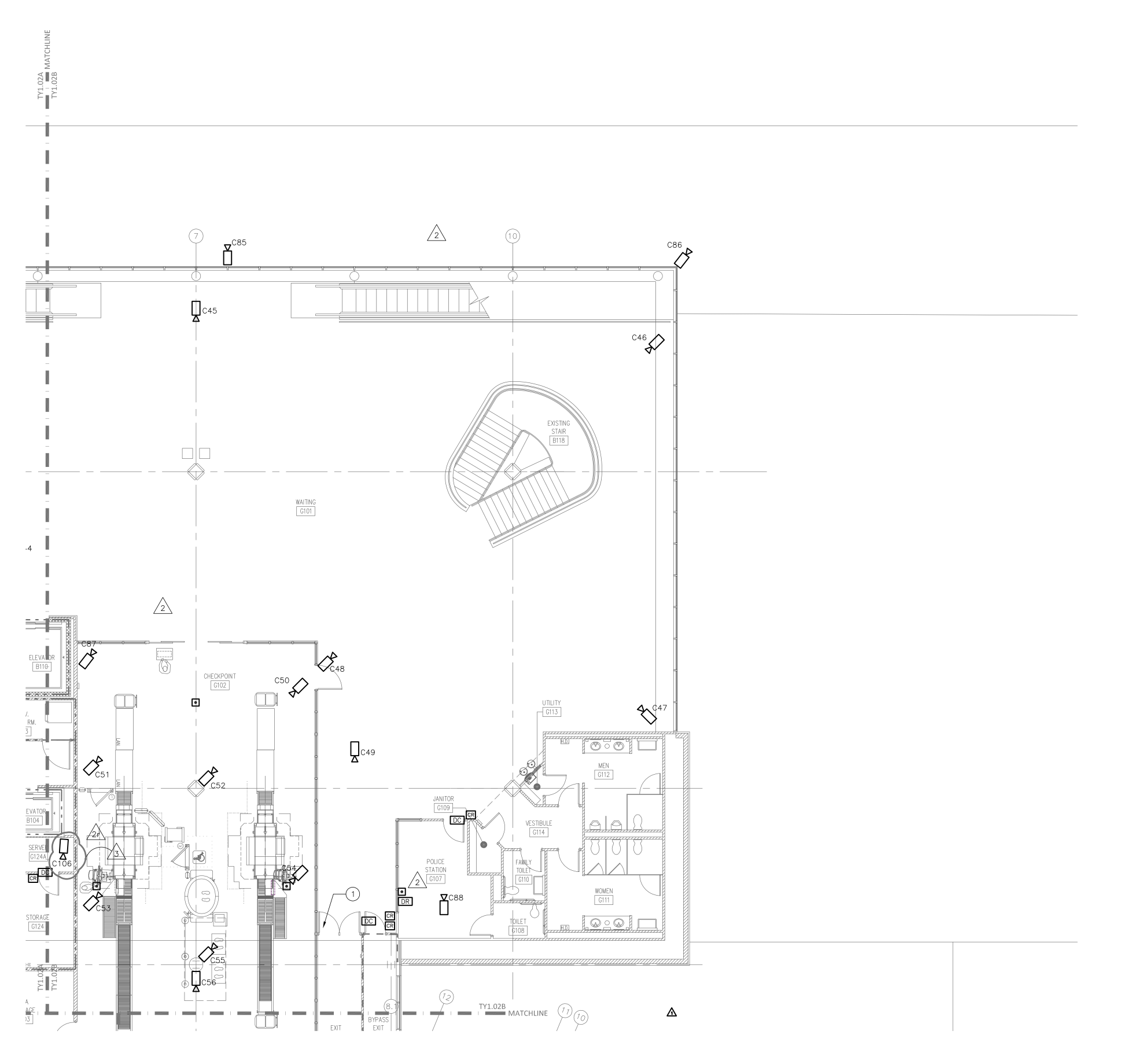
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ADDENDUM 3 08/14/19
CBE-6 07/31/20



SECOND FLOOR PLAN — AREA B — SECURITY

SCALE: 1/8" = 1'-0"

GENERAL NEW WORK NOTES

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# DRAWING NOTES:

1) ALL-IN-ONE EXIT LANE BREACH CONTROL SYSTEM, PROVIDED BY OTHERS. COORDINATE CONNECTIONS INTO SECURITY SYSTEM.

SCALE: 1/8"=1'-0" UNIT OF MEASURE: FEET



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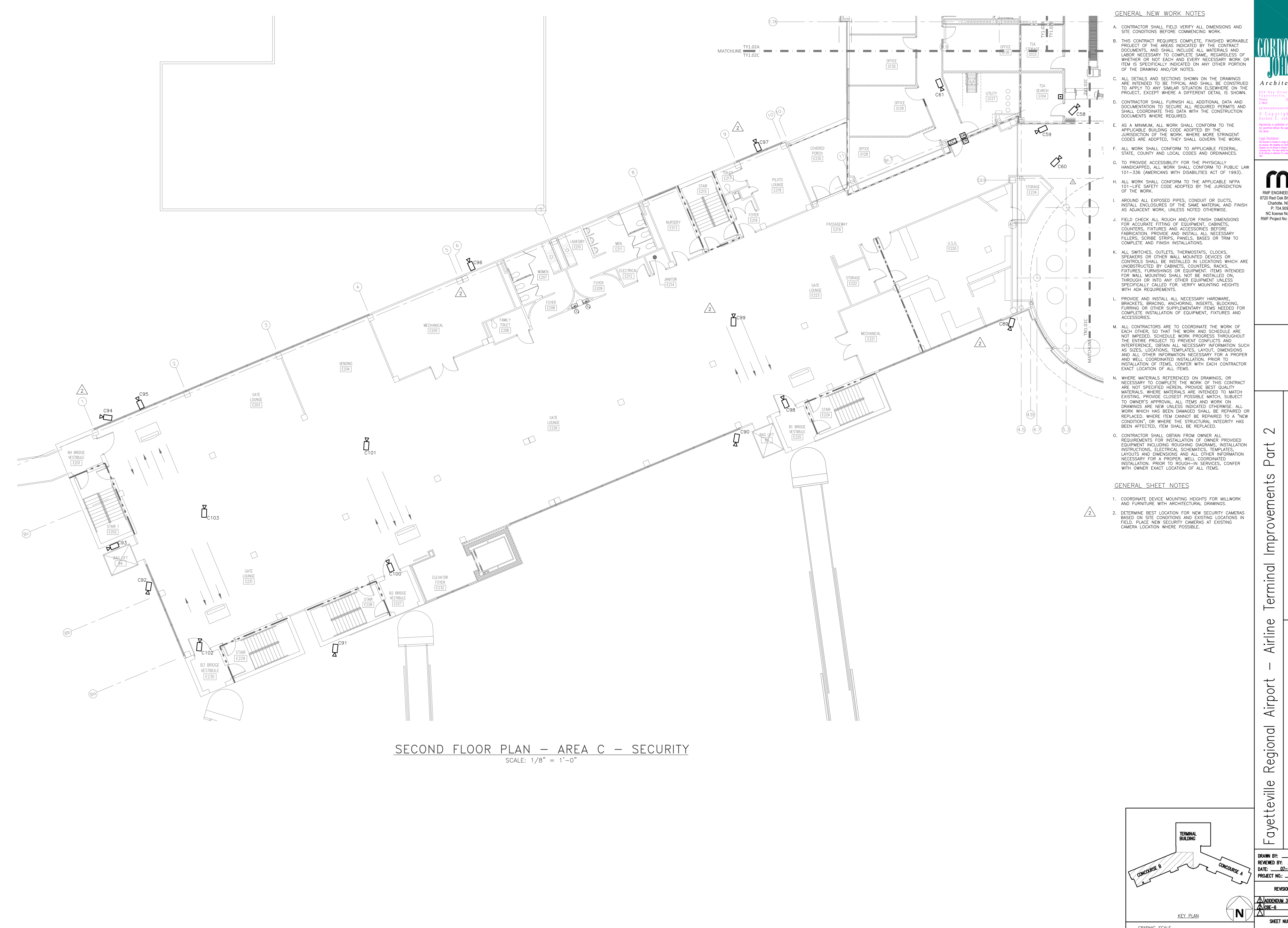
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G. TO PROVIDE ACCESSIBILITY FOR THE PHYSICALLY HANDICAPPED, ALL WORK SHALL CONFORM TO PUBLIC LAW 101-336 (AMERICANS WITH DISABILITIES ACT OF 1993). H. ALL WORK SHALL CONFORM TO THE APPLICABLE NFPA

101-LIFE SAFETY CODE ADOPTED BY THE JURISDICTION OF THE WORK. I. AROUND ALL EXPOSED PIPES, CONDUIT OR DUCTS, INSTALL ENCLOSURES OF THE SAME MATERIAL AND FINISH AS ADJACENT WORK, UNLESS NOTED OTHERWISE.

J. FIELD CHECK ALL ROUGH AND/OR FINISH DIMENSIONS FOR ACCURATE FITTING OF EQUIPMENT, CABINETS, COUNTERS, FIXTURES AND ACCESSORIES BEFORE FABRICATION. PROVIDE AND INSTALL ALL NECESSARY FILLERS, SCRIBE STRIPS, PANELS, BASES OR TRIM TO COMPLETE AND FINISH INSTALLATIONS.

K. ALL SWITCHES, OUTLETS, THERMOSTATS, CLOCKS, SPEAKERS OR OTHER WALL MOUNTED DEVICES OR CONTROLS SHALL BE INSTALLED IN LOCATIONS WHICH ARE UNOBSTRUCTED BY CABINETS, COUNTERS, RACKS, FIXTURES, FURNISHINGS OR EQUIPMENT. ITEMS INTENDED FOR WALL MOUNTING SHALL NOT BE INSTALLED ON, THROUGH OR INTO ANY OTHER EQUIPMENT UNLESS SPECIFICALLY CALLED FOR. VERIFY MOUNTING HEIGHTS WITH ADA REQUIREMENTS.

L. PROVIDE AND INSTALL ALL NECESSARY HARDWARE, BRACKETS, BRACING, ANCHORING, INSERTS, BLOCKING, FURRING OR OTHER SUPPLEMENTARY ITEMS NEEDED FOR COMPLETE INSTALLATION OF EQUIPMENT, FIXTURES AND

M. ALL CONTRACTORS ARE TO COORDINATE THE WORK OF EACH OTHER, SO THAT THE WORK AND SCHEDULE ARE NOT IMPEDED. SCHEDULE WORK PROGRESS THROUGHOUT THE ENTIRE PROJECT TO PREVENT CONFLICTS AND INTERFERENCE, OBTAIN ALL NECESSARY INFORMATION SUCH AS SIZES, LOCATIONS, TEMPLATES, LAYOUT, DIMENSIONS AND ALL OTHER INFORMATION NECESSARY FOR A PROPER AND WELL COORDINATED INSTALLATION. PRIOR TO INSTALLATION OF ITEMS, CONFER WITH EACH CONTRACTOR EXACT LOCATION OF ALL ITEMS.

NECESSARY TO COMPLETE THE WORK OF THIS CONTRACT ARE NOT SPECIFIED HEREIN, PROVIDE BEST QUALITY MATERIALS. WHERE MATERIALS ARE INTENDED TO MATCH EXISTING, PROVIDE CLOSEST POSSIBLE MATCH, SUBJECT TO OWNER'S APPROVAL. ALL ITEMS AND WORK ON DRAWINGS ARE NEW UNLESS INDICATED OTHERWISE. ALL WORK WHICH HAS BEEN DAMAGED SHALL BE REPAIRED OR REPLACED. WHERE ITEM CANNOT BE REPAIRED TO A "NEW CONDITION", OR WHERE THE STRUCTURAL INTEGRITY HAS BEEN AFFECTED, ITEM SHALL BE REPLACED.

O. CONTRACTOR SHALL OBTAIN FROM OWNER ALL REQUIREMENTS FOR INSTALLATION OF OWNER PROVIDED EQUIPMENT INCLUDING ROUGHING DIAGRAMS, INSTALLATION INSTRUCTIONS, ELECTRICAL SCHEMATICS, TEMPLATES, LAYOUTS AND DIMENSIONS AND ALL OTHER INFORMATION NECESSARY FOR A PROPER, WELL COORDINATED INSTALLATION. PRIOR TO ROUGH—IN SERVICES, CONFER WITH OWNER EXACT LOCATION OF ALL ITEMS.

# GENERAL SHEET NOTES

COORDINATE DEVICE MOUNTING HEIGHTS FOR MILLWORK AND FURNITURE WITH ARCHITECTURAL DRAWINGS.

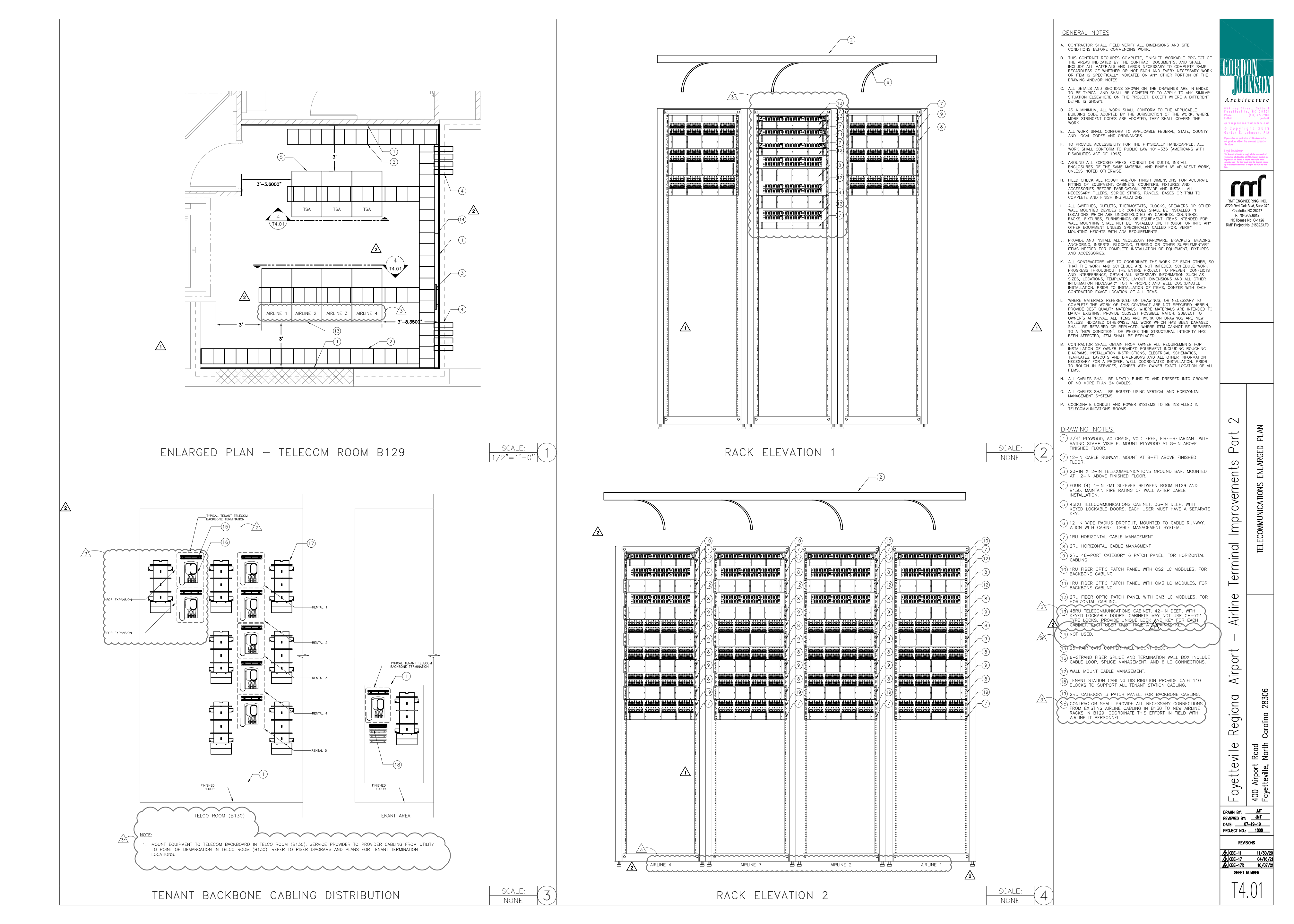
SCALE: 1/8"=1'-0"UNIT OF MEASURE: FEET Architecture

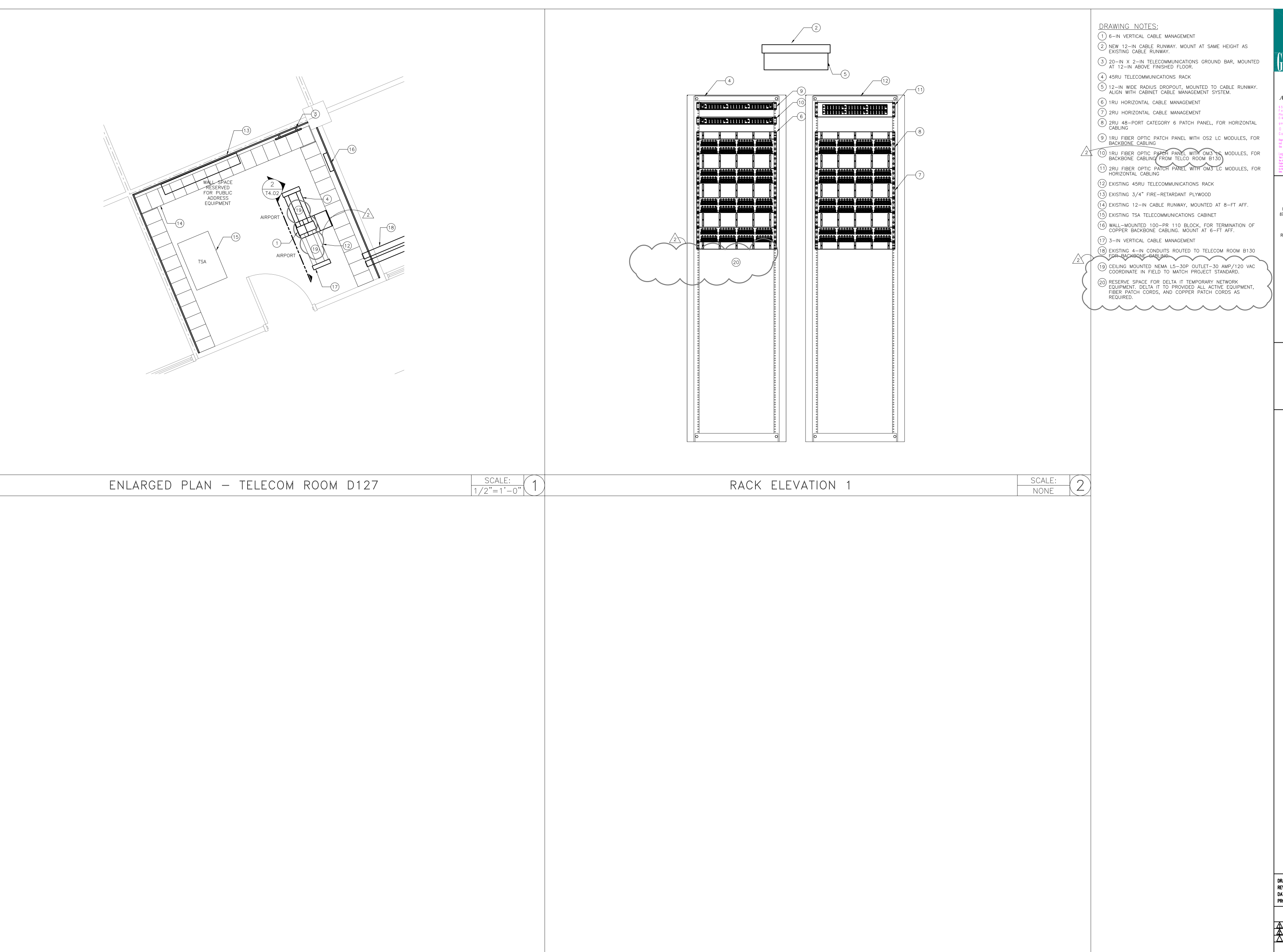
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Improvemen

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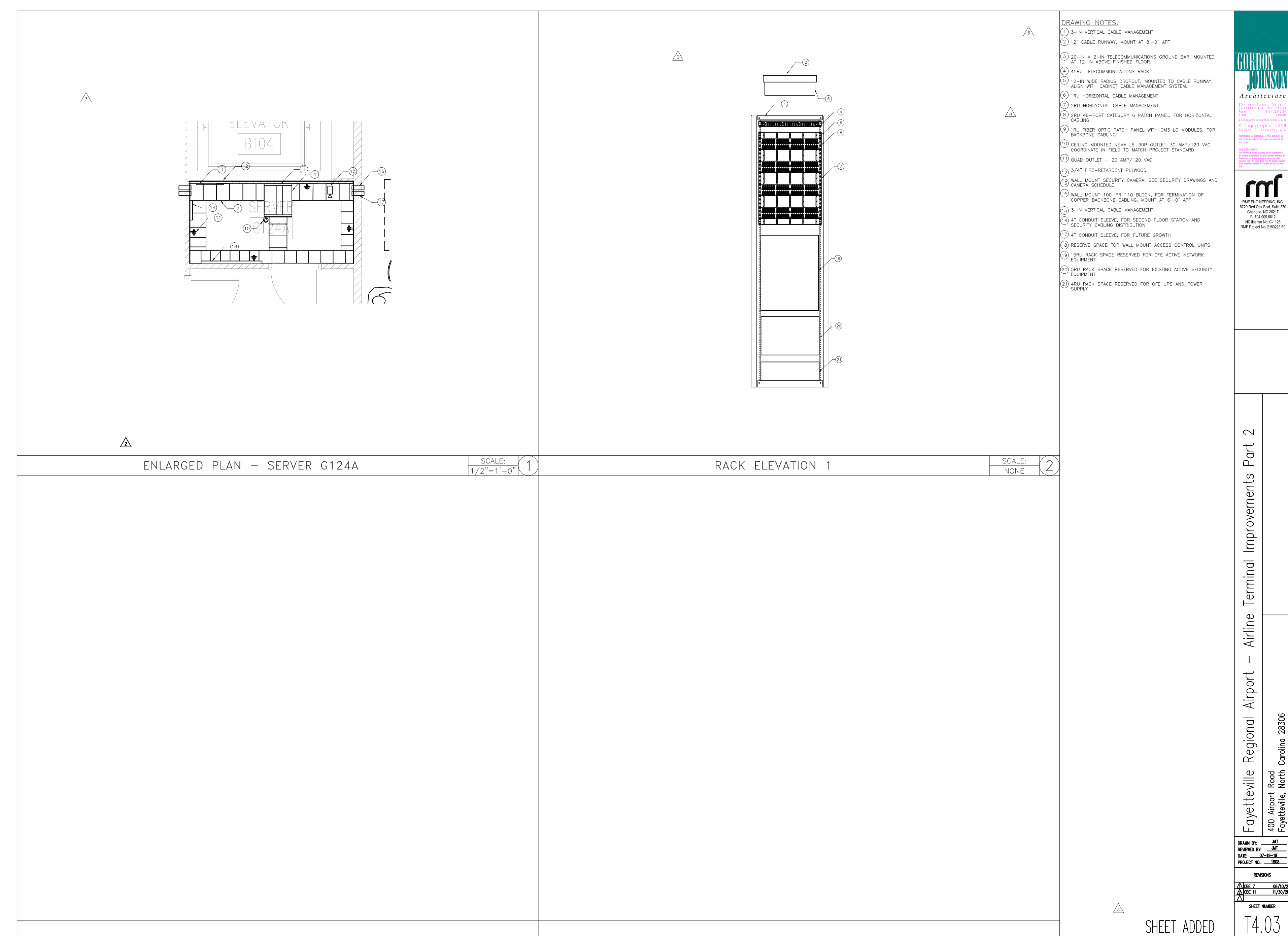
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Terminal Improvements

Fayetteville

REVISIONS

SHEET ADDED

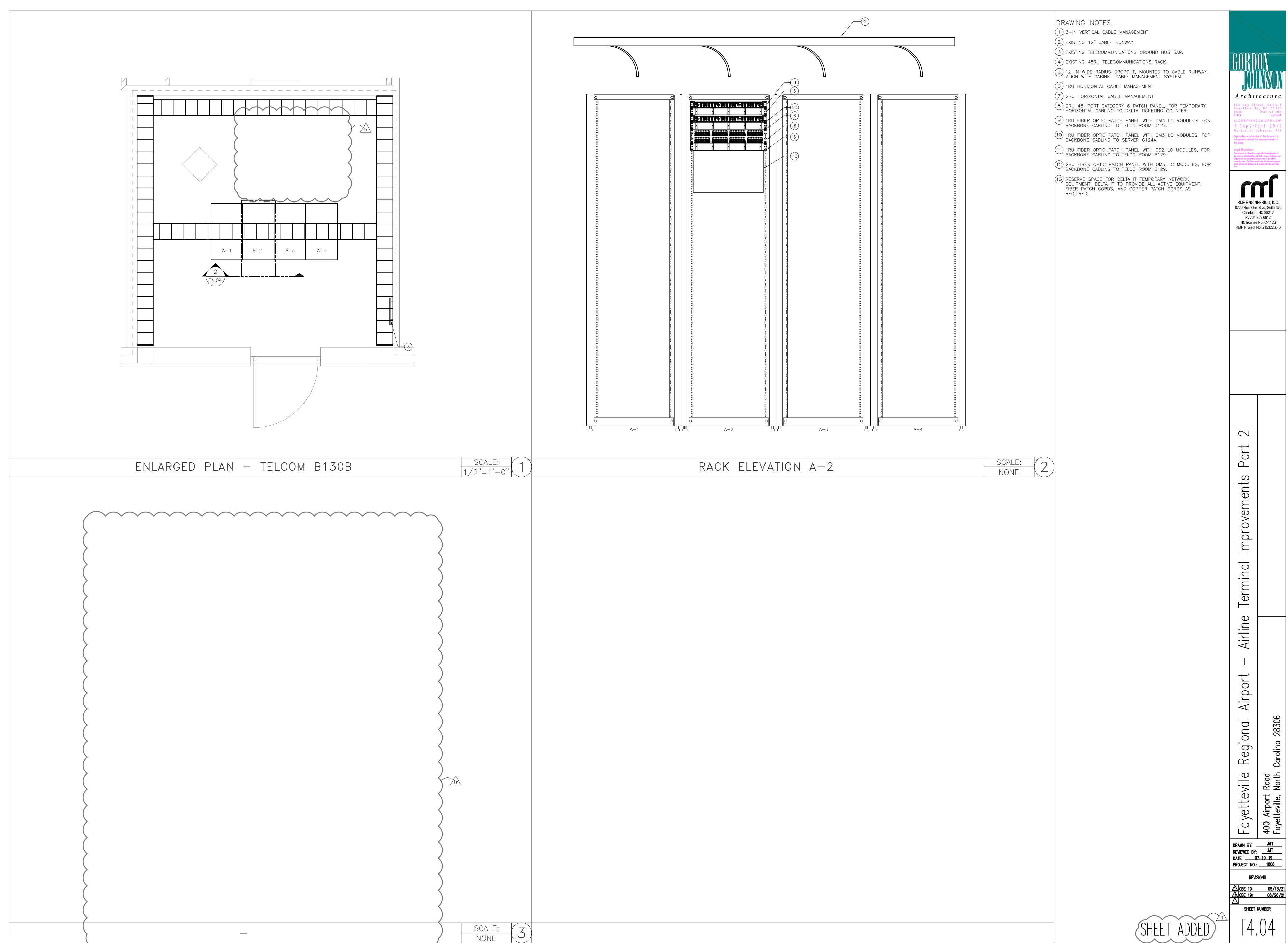


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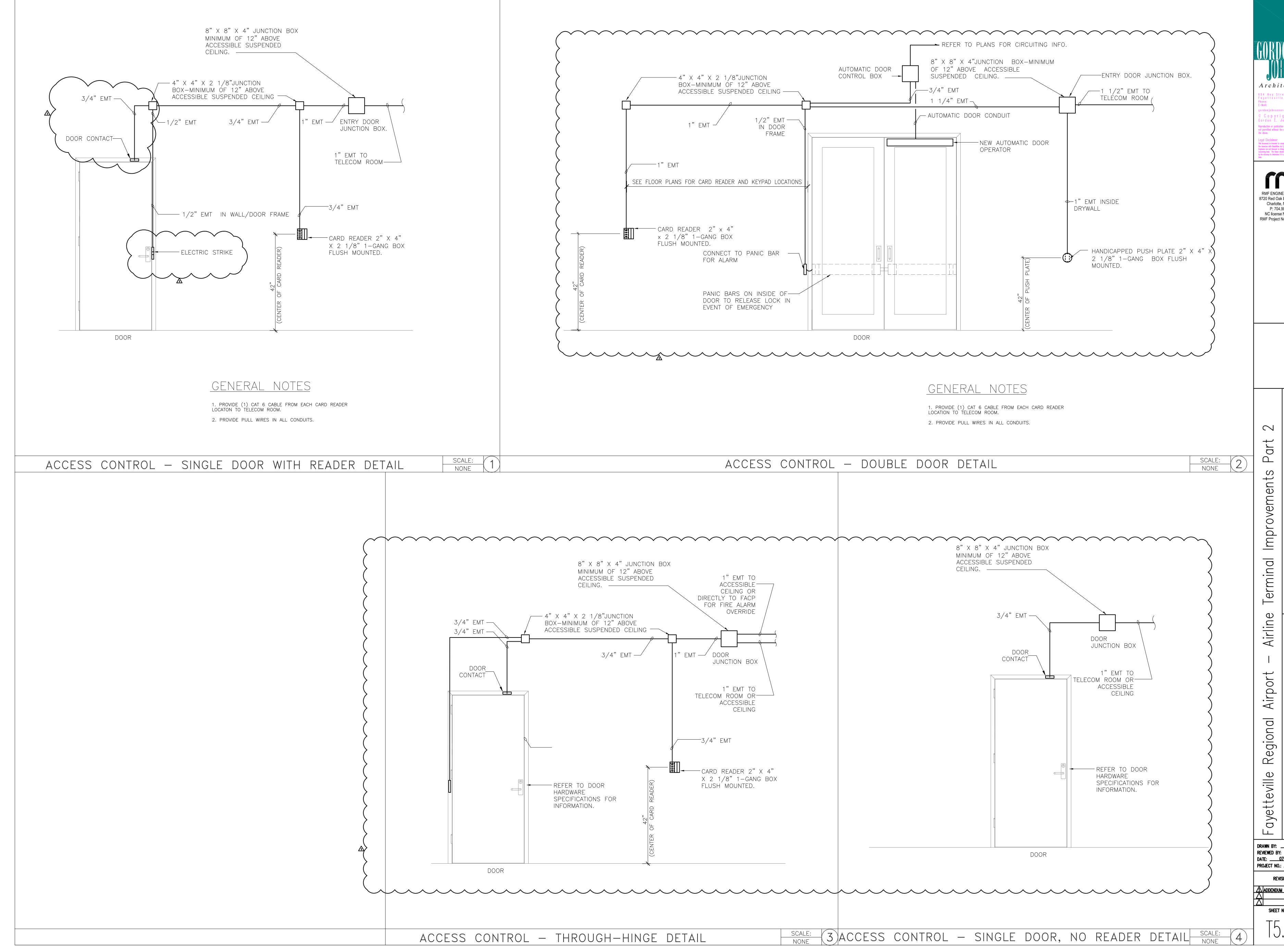


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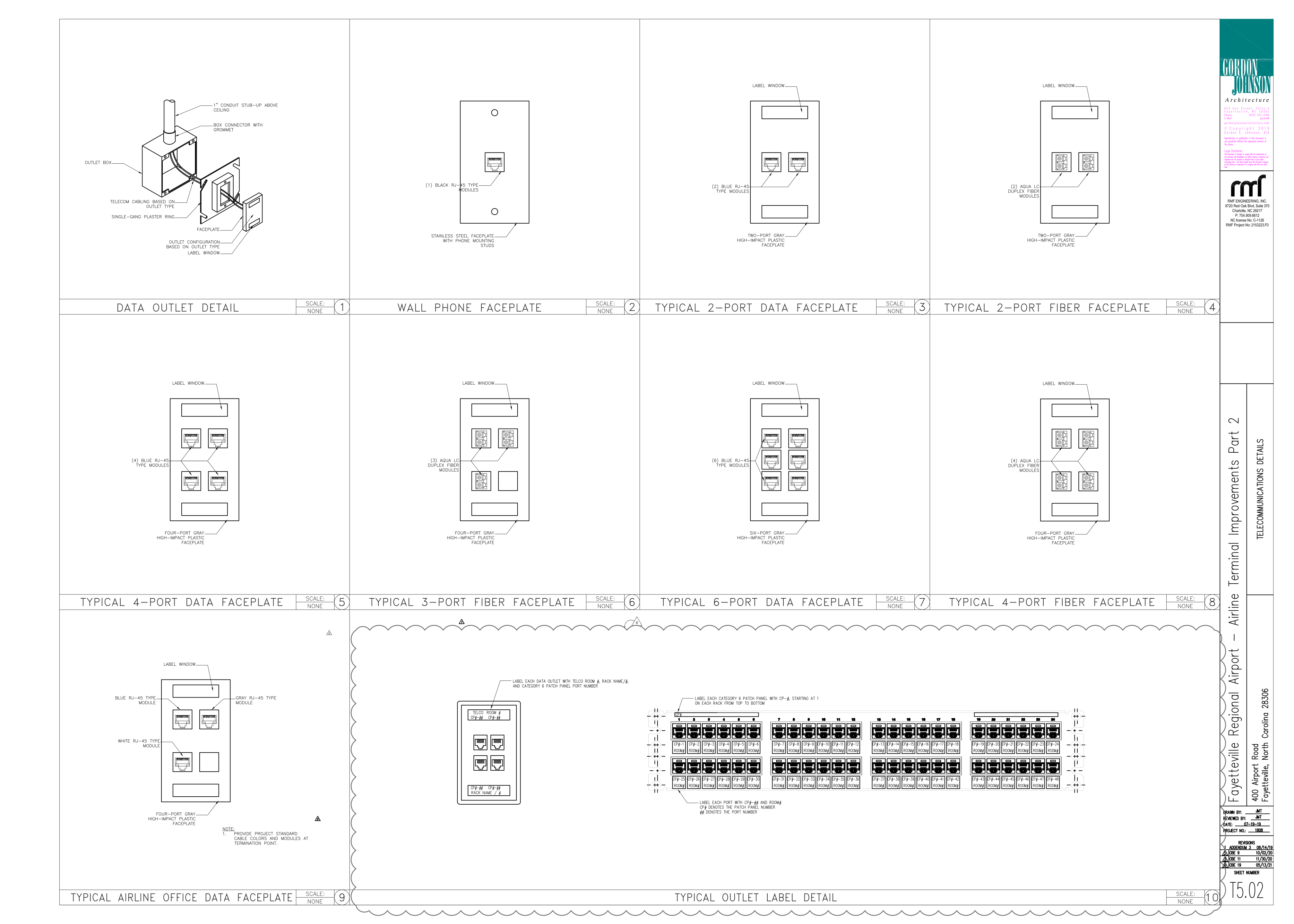
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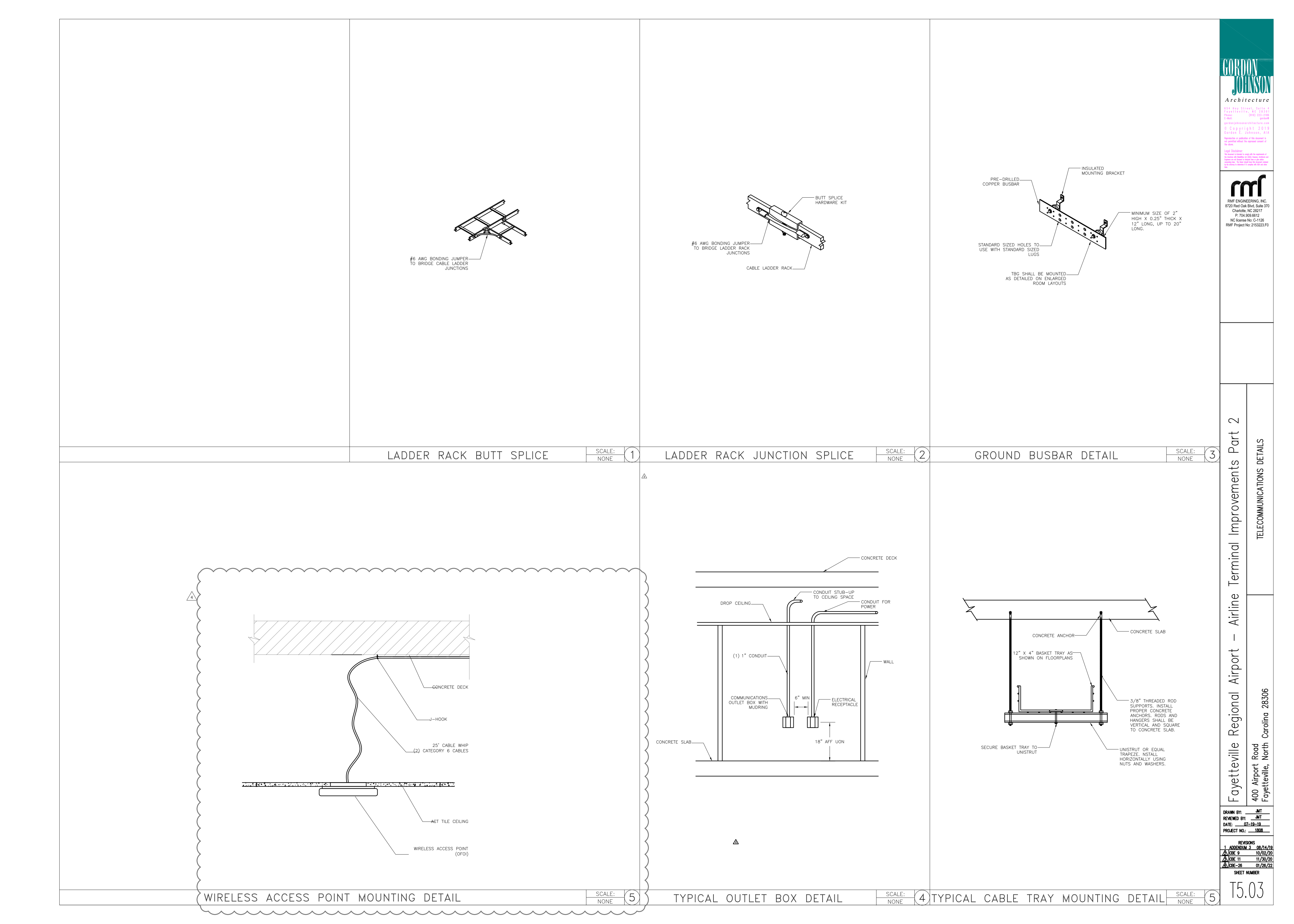
REVIEWED BY: JMT

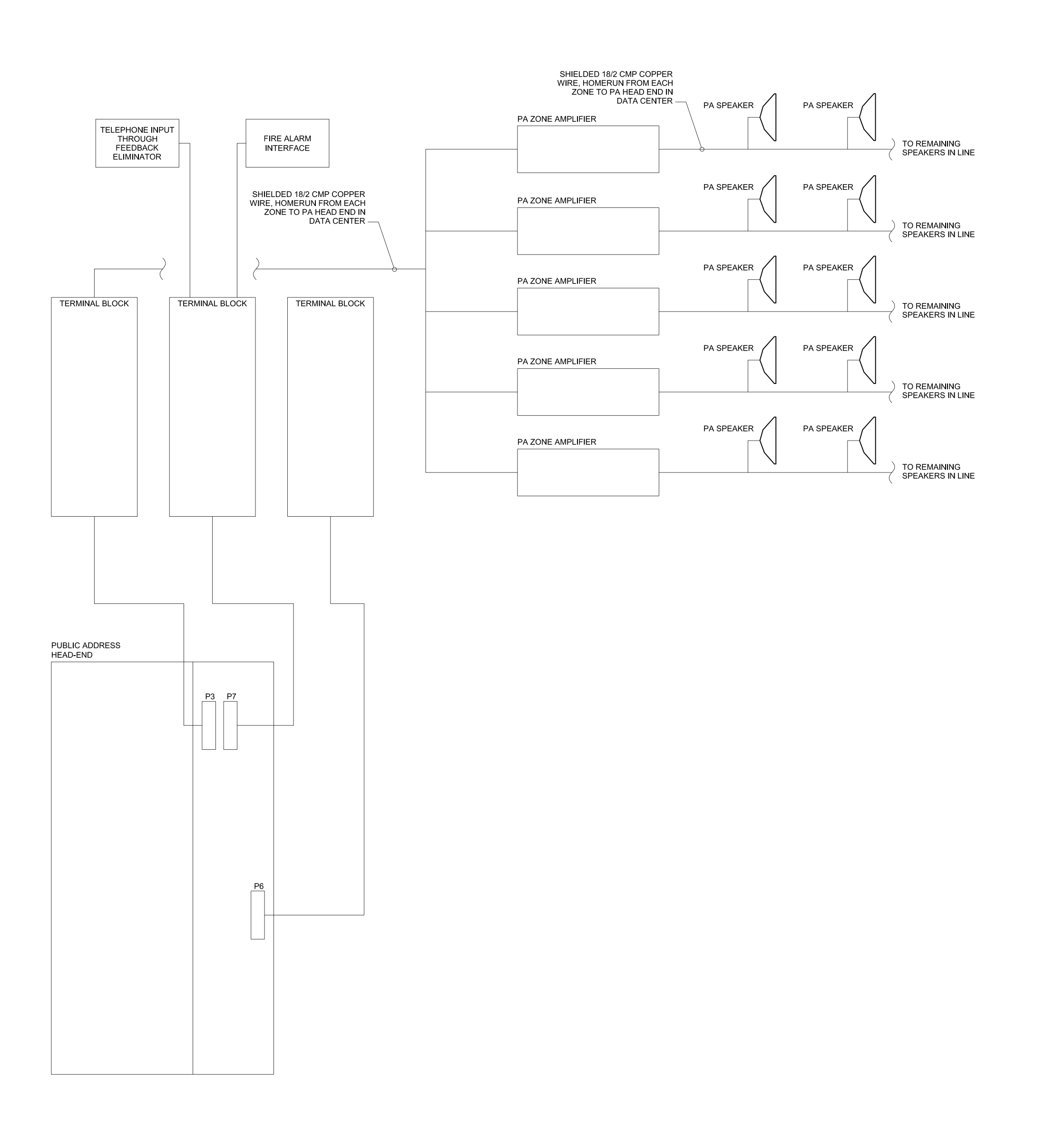
DATE: 07-19-19

PROJECT NO.: 1808

REVISIONS ADDENDUM 3 08/14/19







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Terminal Airport Regional

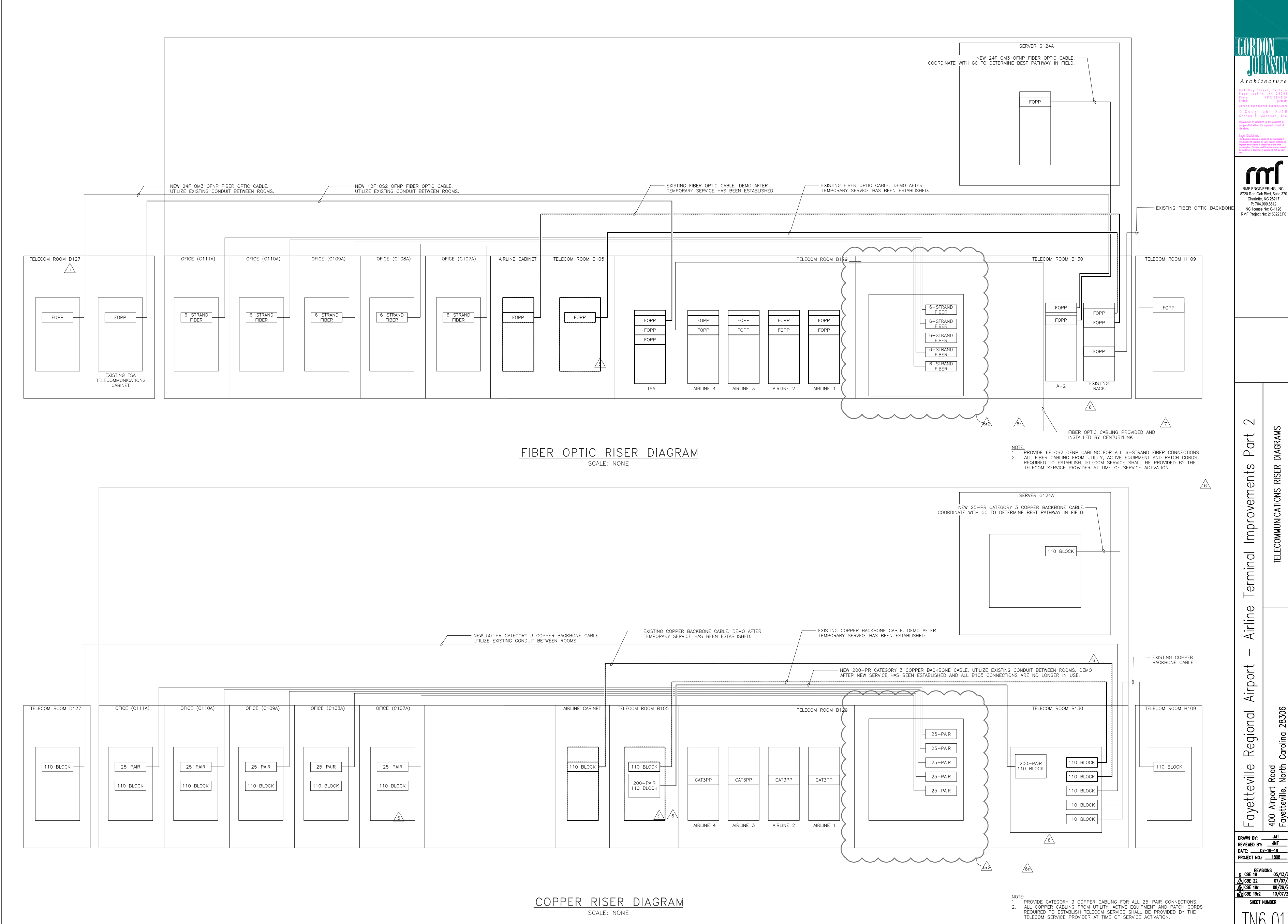
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Part

Improvements

Fayetteville DRAWN BY: \_\_\_\_JMT\_\_\_ REVIEWED BY: \_\_\_JMT\_\_\_ DATE: \_\_\_\_07-19-19\_\_\_ PROJECT NO.: \_\_\_\_1808\_\_\_

REVISIONS ADDENDUM 3 08/14/19



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DRAWN BY: JMT

REVIEWED BY: JMT

DATE: 07-19-19

PROJECT NO.: 1808

SHEET NUMBER

LOCATION

EXTERIOR

3

C110 INTERIOR

LEVEL 1 AREA B

TELCO ROOM

TELCO B130

GENERAL DEMOLITION NOTES

A. PROVIDE ALL PATCH PANELS AND ACTIVE EQUIPMENT REQUIRED TO SUPPORT CAMERAS TERMINATED IN EACH TELCO ROOM. COORDINATE WITH THE AIRPORT/FAYETTEVILLE IT IN FIELD TO DETERMINE BEST RACK MOUNT LOCATION FOR THIS EQUIPMENT. PROVIDE EQUIPMENT AS DESCRIBED IN SPECIFICATION SECTION 282000, 2.11, B, 1.

					_	$\dashv$
ID	LOCATION	AREA	CAMERA TYPE		TELCO ROOM	_
C60	INTERIOR	LEVEL 2 AREA C 5	180-DEG	RECESSED CEILING MOUNTED	SERVER G124A	
C61	INTERIOR	LEVEL 2 AREA C	180-DEG	RECESSED CEILING MOUNTED	SERVER G124A	
C62	EXTERIOR	LEVEL 1 AREA A	180-DEG	WALL MOUNTED	TELCO B130	
C63	EXTERIOR	LEVEL 1 AREA A	180-DEG	WALL MOUNTED	TELCO B130	
C64	EXTERIOR	LEVEL 1 AREA A	180-DEG	WALL MOUNTED	TELCO B130	
C65	EXTERIOR	LEVEL 1 AREA B	180-DEG	WALL MOUNTED	TELCO B130	
C66	EXTERIOR	LEVEL 1 AREA B	180-DEG	WALL MOUNTED	TELCO B130	
C67	EXTERIOR	LEVEL 1 AREA B	180-DEG	WALL MOUNTED	TELCO B130	
C68	EXTERIOR	LEVEL 1 AREA B	180-DEG	WALL MOUNTED	TELCO B130	
C69	EXTERIOR	LEVEL 1 AREA B	180-DEG	WALL MOUNTED	TELCO B130	
C70	INTERIOR	LEVEL 2 AREA D 5	180-DEG	RECESSED CEILING MOUNTED	SERVER G124A	4
C71	EXTERIOR	LEVEL 1 AREA A	180-DEG	WALL MOUNTED	TELCO B130	
C72	INTERIOR	LEVEL 1 AREA A	180-DEG	RECESSED CEILING MOUNTED	TELCO B130	
C73	INTERIOR	LEVEL 1 AREA A	180-DEG	RECESSED CEILING MOUNTED	TELCO B130	
C74	INTERIOR	LEVEL 1 AREA A	180-DEG	RECESSED CEILING MOUNTED	TELCO B130	
C75	INTERIOR	LEVEL 1 AREA A	180-DEG	RECESSED CEILING MOUNTED	TELCO B130	
C76	INTERIOR	LEVEL 1 AREA B	180-DEG	WALL MOUNTED	TELCO B130	
C77	INTERIOR	LEVEL 1 AREA B	180-DEG	RECESSED CEILING MOUNTED	TELCO B130	
C78	INTERIOR	LEVEL 1 AREA B	180-DEG	RECESSED CEILING MOUNTED	TELCO B130	
C79	EXTERIOR	LEVEL 1 AREA C	180-DEG	WALL MOUNTED	TELCO D127	
C80	EXTERIOR	LEVEL 1 AREA C	180-DEG	WALL MOUNTED	TELCO D127	
C81	EXTERIOR	LEVEL 1 AREA C	180-DEG	RECESSED CEILING MOUNTED	TELCO D127	
C82	INTERIOR	LEVEL 1 AREA C	180-DEG	WALL MOUNTED	TELCO D127	
C83	EXTERIOR	LEVEL 1 AREA C	180-DEG	RECESSED CEILING MOUNTED	TELCO D127	-
C84	EXTERIOR	LEVEL 2 AREA A	PTZ	WALL MOUNTED	SERVER G124A	
C85					SERVER G124A	
	EXTERIOR	LEVEL 2 AREA B	PTZ	WALL MOUNTED		
C86	EXTERIOR	LEVEL 2 AREA B	PTZ	WALL MOUNTED	SERVER G124A 6 7	_
C87	INTERIOR	LEVEL 2 AREA B	180-DEG	WALL MOUNTED	TELCO B130	$\perp$
C88	INTERIOR	LEVEL 2 AREA B 3	180-DEG	RECESSED CEILING MOUNTED	SERVER G124A	
C89	EXTERIOR	LEVEL 2 AREA C 5	180-DEG	WALL MOUNTED	SERVER G124A	_
C90	EXTERIOR	LEVEL 2 AREA C	180-DEG	WALL MOUNTED	SERVER G124A	
C91	EXTERIOR	LEVEL 2 AREA C 5	180-DEG	WALL MOUNTED	SERVER G124A	$\dashv$ $\angle$
C92	EXTERIOR	LEVEL 2 AREA C	180-DEG	WALL MOUNTED	SERVER G124A	_
C93	EXTERIOR	LEVEL 2 AREA C	180-DEG	WALL MOUNTED	SERVER G124A	
C94	EXTERIOR	LEVEL 2 AREA C	180-DEG	WALL MOUNTED	SERVER G124A	
C95	EXTERIOR	LEVEL 2 AREA C 5	180-DEG	WALL MOUNTED	SERVER G124A	
C96	EXTERIOR	LEVEL 2 AREA C	180-DEG	WALL MOUNTED	SERVER G124A	
C97	EXTERIOR	LEVEL 2 AREA C 3r 5	180-DEG	WALL MOUNTED	SERVER G124A	
C98	INTERIOR	LEVEL 2 AREA C	180-DEG	RECESSED CEILING MOUNTED	SERVER G124A	
C99	INTERIOR	LEVEL 2 AREA C	360-DEG	RECESSED CEILING MOUNTED	SERVER G124A	
C100	INTERIOR	LEVEL 2 AREA C	180-DEG	RECESSED CEILING MOUNTED	SERVER G124A	
C101	INTERIOR	LEVEL 2 AREA C	360-DEG	RECESSED CEILING MOUNTED	SERVER G124A	
C102	INTERIOR	LEVEL 2 AREA C	180-DEG	RECESSED CEILING MOUNTED	SERVER G124A	
C103	INTERIOR	LEVEL 2 AREA C	360-DEG	RECESSED CEILING MOUNTED	SERVER G124A	
C104	INTERIOR	LEVEL 1 AREA A	180-DEG	WALL MOUNTED	TELCO B130	$\exists$
C105	INTERIOR	LEVEL 1 AREA B	180-DEG	WALL MOUNTED	TELCO B130	
C106	INTERIOR	LEVEL 2 AREA A	180-DEG	WALL MOUNTED	SERVER G124A	$\dashv$
C107	EXTERIOR	LEVEL 1 AREA B	180-DEG	WALL MOUNTED	TELCO B130 6	
C108	EXTERIOR	LEVEL 1 AREA B	180-DEG	WALL MOUNTED	TELCO B130	
C109	INTERIOR	LEVEL 1 AREA B	180-DEG	RECESSED CEILING MOUNTED	TELCO BISO 7	$ \bigwedge_4$
U 1 U J	HATEINION	LLYLL I /II\L/\ D	, JO DEG	NECESSED CEILING WICHNIED	/ / /	

180-DEG

RECESSED CEILING MOUNTED

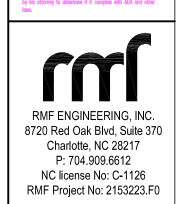
TELCO B130

SECURITY CAMERA SCHEDULE

TO SUPPORT THE OUNT LOCATION
PECIFICATION

Architecture

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2

TELECOMMUNICATIONS SCHEDULES

Part

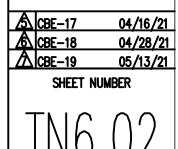
Improvements

teville Regional Airport — Airline Term

ayetteville Regiona
O Airport Road
ayetteville, North Carolina 283

DRAWN BY: JMT
REVIEWED BY: JMT
DATE: 07-19-19
PROJECT NO.: 1808

REVISIONS



SECURITY CAMERA SCHEDULE

MOUNTING TYPE

WALL-MOUNTED

CAMERA TYPE

180-DEG

AREA

LEVEL 1 AREA A