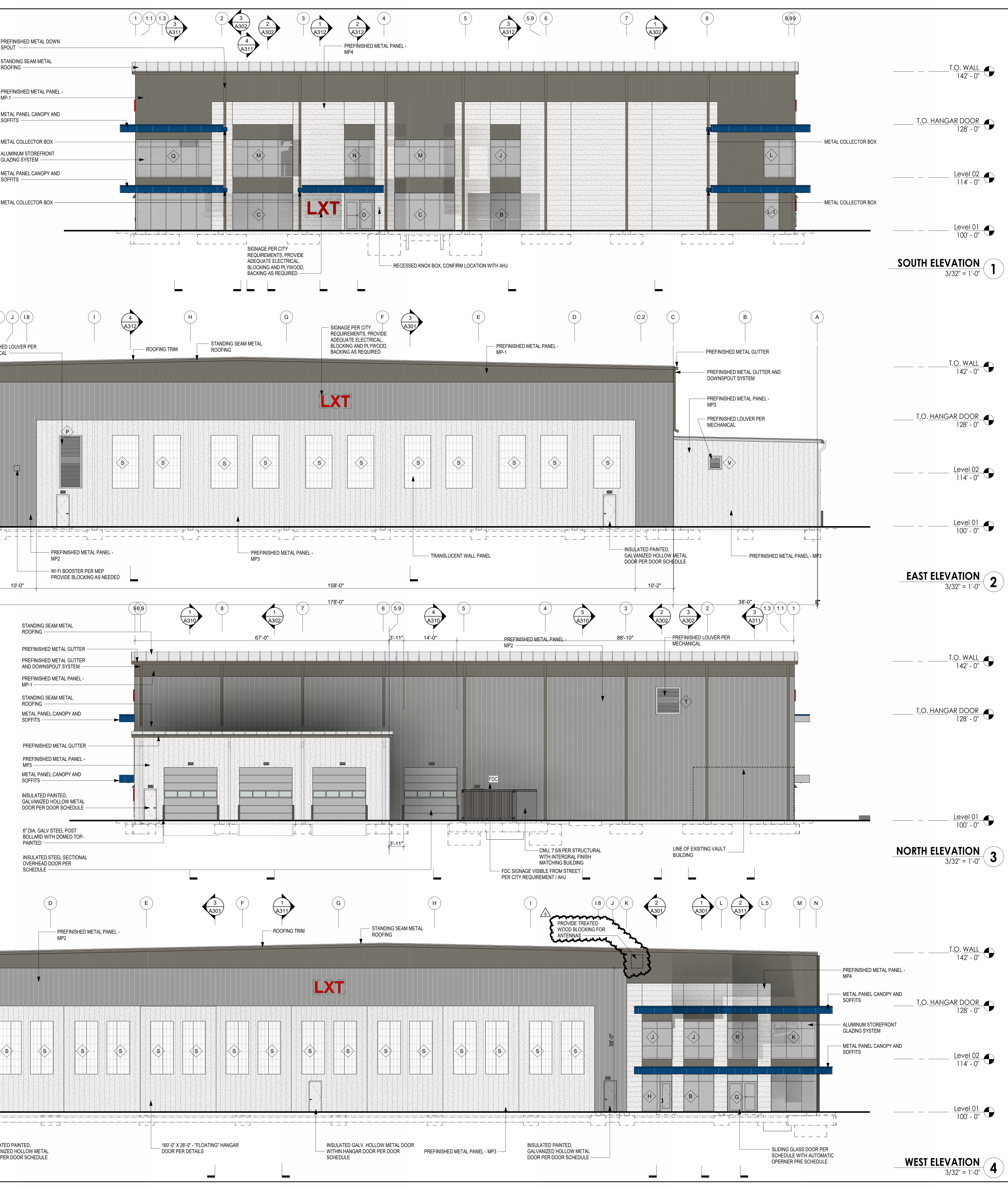
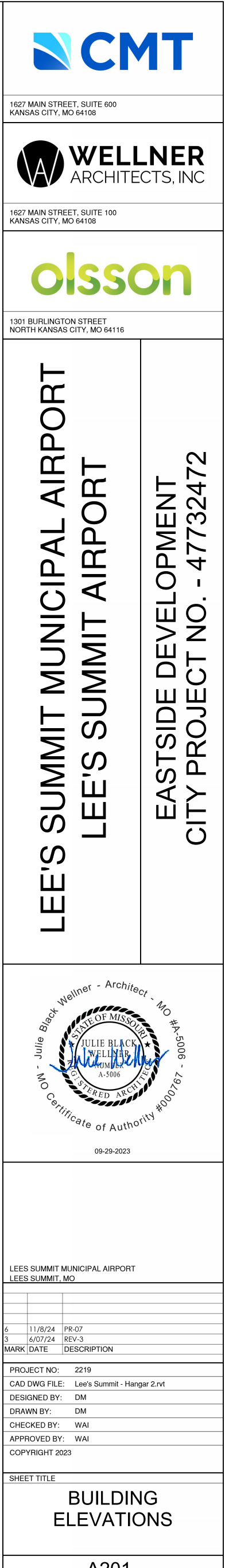
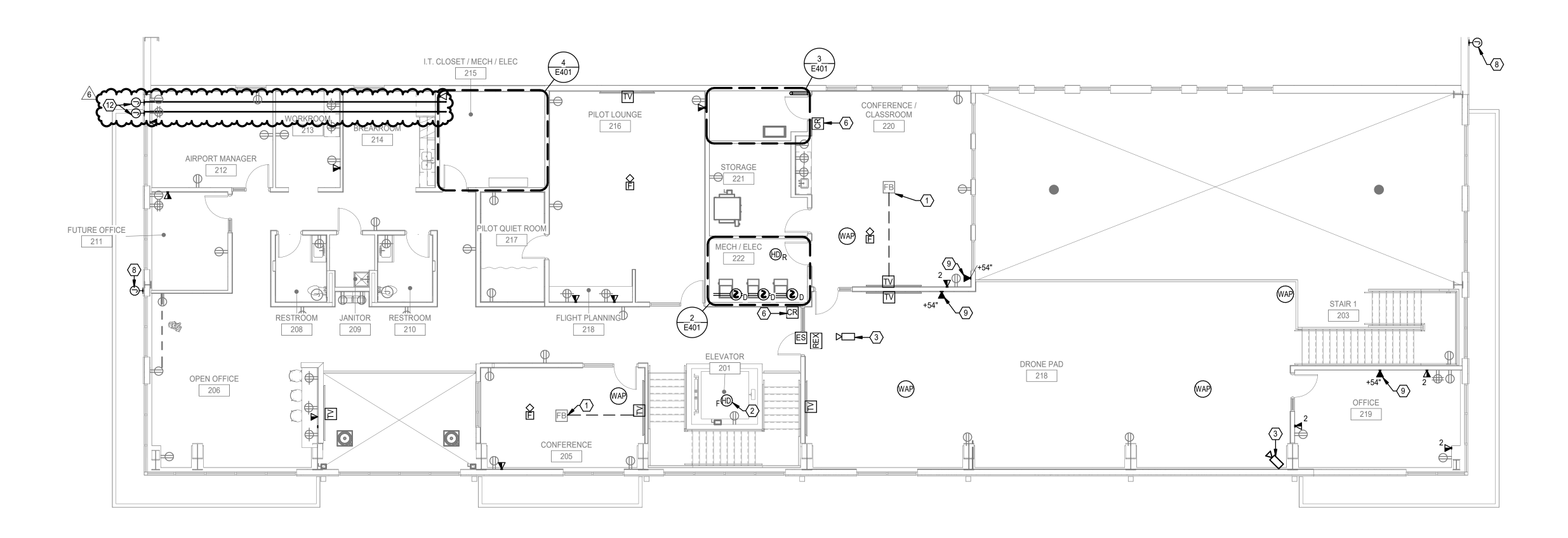
					F S S F M S
					M G S
A. B. C. D. E.	TERNATIVE 1 – GSE storage / lean-too Exterior envelope: removal of associated exterior of door. Structural: removal of columns, beams, framing, a Paving: without the GSE space the slab footprint v adjacent paving north and west of GSE storage. MEP: removal of associated mechanical, plumbing intended for the remainder of the building. Demising wall: CMU 2 hour rated assembly, rated Overhead door and man door within the demising sectional door similar to door west of trash enclose other man doors at hangar. Associated exterior ele hose bibs to shift south from GSE north wall to han Add cost of PEMB wall framing, insulation, metal p and associated cost of exterior wall assembly need	ssociated structure, floor slab an vill become concrete paving per g, and electrical within the space coiling door, and rated man doo wall / exterior wall to be replaced ure, and insulated hollow metal e ectrical / plumbing items such as ngar north wall. banel (MP-2), downspouts extend	nd footings. civil similar to for items not also r are removed. d with an overhead exterior door similar to wall light fixtures, and ded to storm sewer,		Ν
PREF MP4 -	INISHED METAL PANEL -	N M	(L.5)		PREFINISHE MECHANIC/
SPOL	INISHED METAL DOWN JT				
SOFF	AL PANEL CANOPY AND ITS IINUM STOREFRONT ING SYSTEM				
REQU ADEG BLOC	AGE PER CITY JIREMENTS, PROVIDE QUATE ELECTRICAL, KING AND PLYWOOD, KING AS REQUIRED	LXT STA			
MP2 - VERTICAL PANELS - AWIF MP3 - VERTICAL PANELS - AWIF MP4 - HORIZONTAL PANELS - A		AY HITE	HAR		
GLASS: 1" INSULATED SOLARBAN 60 (2 OF .29 OR BETTER AND SHGC (2 STOREFRONT SYSTEM: ANODIZED ALUMINUM FRAMES HOLLOW METAL DOORS: INSULATED, PAINTED TO MATCH ANUP INSULATED, PAINTED TO MATCH AWIP LOUVERS: PREFINISHED TO MATCH ADJA FLASHING: PREFINISHED METAL FLASHING DOWNSPOUTS / GUTTERS: PREFINISHED METAL TO MATCH ANDPIES BOLLARDS: PAINTED IN CONTRASTING COU CAULK: TO MATCH ADJACENT WALL FIL SIGNAGE: 4" DEEP CHANNEL LETTER SIG FURNISH AND INSTALL APPROV COLOR PER CITY AND FIRE CO ROOFING: STANDING SEAM ROOF - BUTLE	ANELS L PANELS - TO MATCH AWIP ROYAL B ) SOLARGRAY + CLEAR, LOW E GLASS OF .25 OR BETTER) 3, CLEAR FINISH - AL-1 3, CLEAR FINISH - AL-1 4, CLEAR	S WITH ARGON FILL - (T S INISHED TO MATCH RO ET CITY SIGNAGE STAN AND REAR OF BULIDING	YAL BLUE AT IDARDS S IN CONTRASTI		C.2
	PREFINISHED METAL GUTTER				
	LINE OF EXISTING VAULT BUILDING		6" DIA, GALV STEEI BOLLARD WITH DC PAINTED		

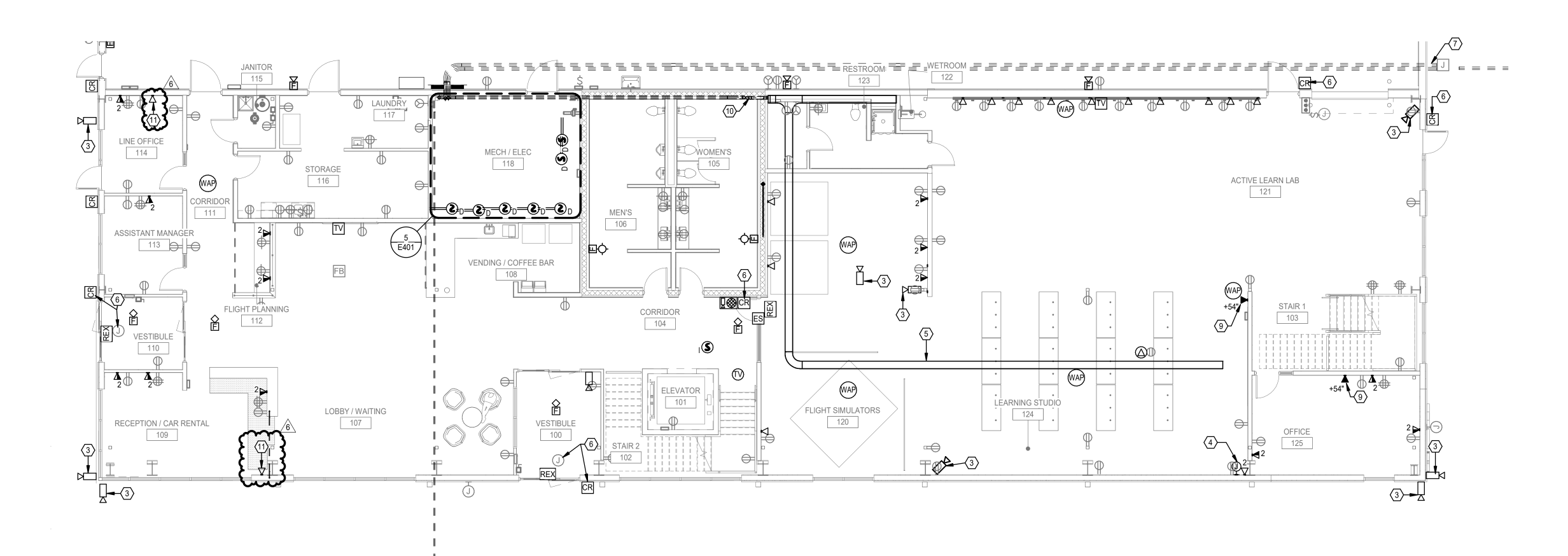




A201

SHEET OF





//2024 8:07:06 AN

### GENERAL SHEET NOTES

- A. WHERE TELE/DATA OUTLET SYMBOL IS SHOWN PROVIDE BACK BOX AND CONDUIT ROUGH IN TO ABOVE ACCESSIBLE CEILING. REFER TO
- COMMUNICATION ROUGH-IN DETAIL FOR ADDITIONAL INFORMATION. B. COORDINATE ALL TELECOMM/DATA DEVICE LOCATION AND MOUNTING
- HEIGHTS WITH OWNER/ARCHITECT PRIOR TO INSTALLATION.

# C. PROVIDE TRACER WIRE WITH PULL STRINGS.

- PROVIDE 1-1/4" CONDUIT FROM FLOOR BOX/POKE-THRU TO TV OUTLET LOCATION FOR DATA AND AV CABLING.
   HEAT DETECTOR IN ELEVATOR SHAFT WITHIN 2FT OF SPRINKLER HEAD. REFER TO ELEVATOR INTERLOCK WITH FIRE ALARM DETAIL FOR ADDITIONAL INFORMATION. COORDINATE LOCATION WITH SPRINKLER
- PROVIDER.
  PROVIDE JUNCTION BOX AND 3/4" CONDUIT ROUGH IN FOR CAMERA. ROUTE CONDUIT BACK TO IT ROOM. COORDINATE EXACT LOCATION AND REQUIREMENTS WITH OWNER AND SECURITY PROVIDER. IN AREAS WITH NO
- ABOVE CEILING ROUTE CONDUIT HIGH AND SECURITY PROVIDER. IN AREAS WITH NO ABOVE CEILING ROUTE CONDUIT HIGH AND TIGHT TO STRUCTURE ABOVE.
   PROVIDE BOX WITH 1-1/4" EMPTY CONDUIT WITH PULL STRINGS TO PROJECTOR OUTLET BOX.
- 5 2"X12" WIRE MESH CABLE TRAY ABOVE ACCESSIBLE CEILING.6 PROVIDE POWER ROUGH IN FOR CARD READER. REFER TO ACCESS
- CONTROL DETAIL FOR ADDITIONAL INFORMATION.
   (2)-4" EMPTY CONDUITS ROUTED BELOW GRADE FROM TELECOM JUNCTION BOX AND STUBBED UP IN ELECTRICAL ROOM. CAP CONDUITS WITH PULL STRINGS. COORDINATE EXACT LOCATION OF JUNCTION BOX WITH TELECOM SERVICE PROVIDER. PROVIDE TRACER WIRE WITH PULL STRINGS. ROUTE CONDUITS TO SERVICE PROVIDER DEMARC LOCATION. COORDINATE
- LOCATION WITH SERVICE PROVIDER.
   MOUNT SINGLE BOX AT 15'-0" A.F.G. WITH 1" CONDUIT WITH CAT 6A ROUTED WITHIN STRUCTURE FOR OWNER SUPPLIED EXTERIOR WIFI BOOSTER EQUAL TO CISCO CATALYST 9166 SERIES WITH BRACKET AND ARM. REFER TO MANUFACTURER FOR MOUNTING REQUIREMENTS. PROVIDE BLOCKING AS REQUIRED. COORDINATE EXACT LOCATION WITH ONWER AND
- ARCHITECT. 9 PROVIDE DOUBLE GANGE BACK BOX WITH 4" LUG SPACING MATCHING PHONE HARDWARE. REFER TO PHONE MANUFACTURER FOR EXACT
- MOUNTING REQUIREMENTS.
   10 ROUTE (2)-4" EMPTY CONDUIT TO ABOVE CEILING ON FIRST FLOOR BELOW AND PROVIDE FIRE RATED PENETRATION THRU FIRE WALL. CONDUIT TO

PROVIDE BLOCKING AS REQUIRED. COORDINATE EXACT LOCATION WITH

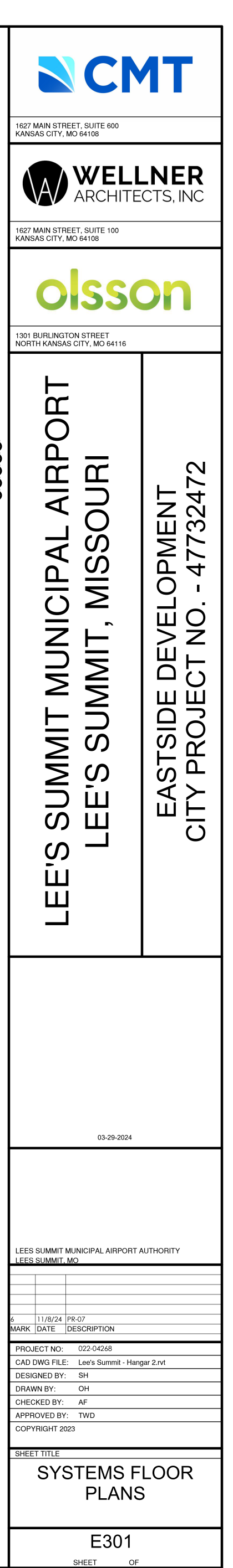
www.www.www.www.ww

 STUB OUT WALL TO CABLE TRAY, ADOVE CEILING ON FIRST FLOOR.
 11 ROUTE (1)-1" EMPTY CONDUIT WITH PULL STRINGS TO ROOF FOR COAX CABLING TO ANTENNA. PROVIDE COAX OUTLET WHERE SHOWN. COORDINATE EXACT LOCATION AND REQUIREMENTS WITH OWNER.
 12 MOUNT SINGLE BOX AT +35'-0" A.F.G. WITH 1" CONDUIT ROUTED TO LOCATIONS SHOWN ON FIRST FLOOR FOR OWNER RELOCATED ANTENNA.

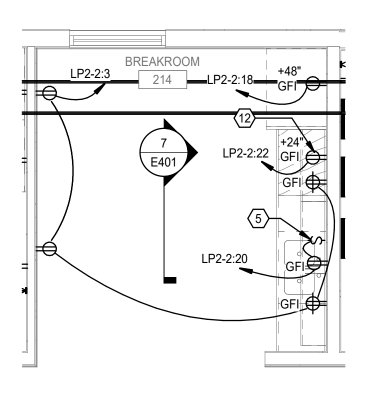
OWNER. PROVIDE GROUNDING PER NEC.

### SYSTEMS SECOND FLOOR PLAN 1/8" = 1'-0"

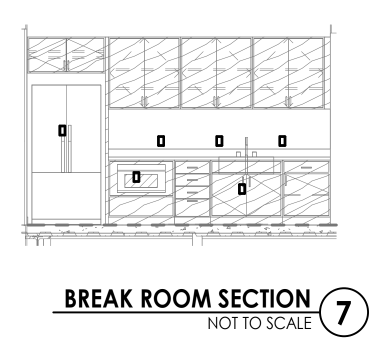
## SYSTEMS FIRST FLOOR PLAN

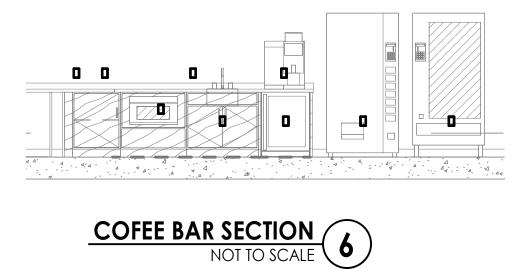


1/7/2024 8:07:09 /



ENLARGED 2ND FLOOR BREAK ROOM

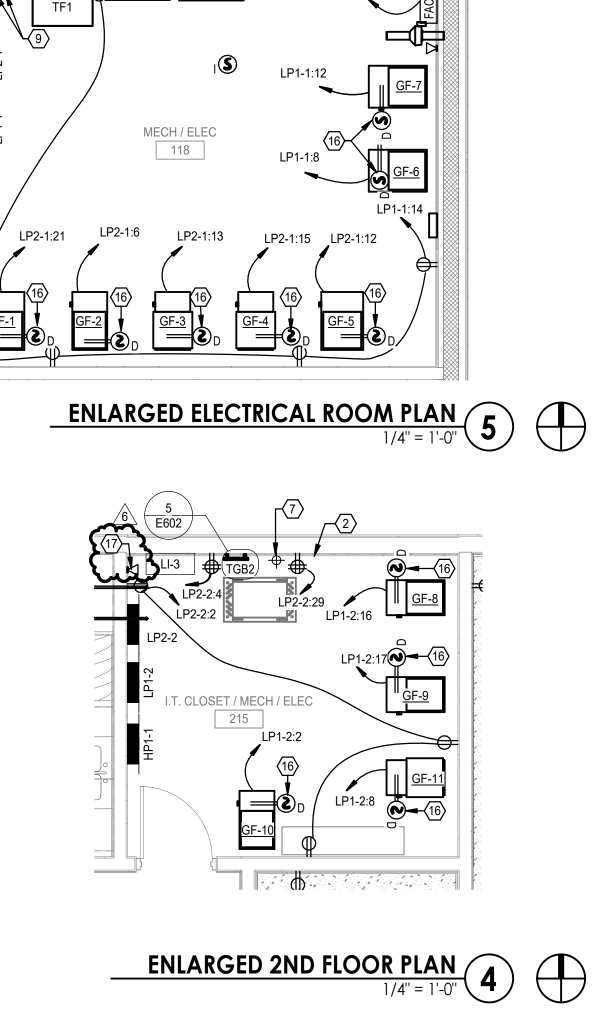




## 

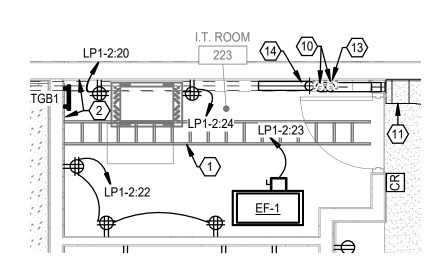
- 1 LADDER CABLE TRAY MOUNTED HIGH TO CEILING AND ON WALL.
- 5/8" FIRE RATED PLYWOOD PAINTED TO MATCH WALL. PROVIDE 96" TALL TO FULL WIDTH OF WALL SHEET.
   PROVIDE A FUSED, HEAVY DUTY, LOCKABLE DISCOUNT POWER MODULE FOUND TO PUSED ANY DEST 148 P2 C A WITH CLASS I FUSES FIRE ALARM.
- EQUAL TO BUSSMAN# PS1-T48-R2-G-A WITH CLASS J FUSES, FIRE ALARM SYSTEM INTERFACE, GREEN PILOT LIGHT AND ALL NECESSARY INTERLOCKING CONTACTS. PROVIDE FINAL ELECTRICAL CONNECTION TO ELEVATOR CONTROLLER. COORDINATE EXACT REQUIREMENTS WITH
- ELEVATOR MANUFACTURER.
   PROVIDE 20A, 120V, SINGLE POLE FUSED DISCONNECT SWITCH FOR ELEVATOR CAB LIGHTS. MOUNT AT +6'-0" A.F.F. PROVIDE FINAL ELECTRICAL CONNECTION TO ELEVATOR CONTROLLER. COORDINATE EXACT REQUIREMENTS WITH ELEVATOR MANUFACTURER. SWITCH SHALL BE
- CAPABLE OF BEING LOCKED "OFF". 5 ROUTE CIRCUIT FOR GARBAGE DISPOSAL OUTLET THROUGH TOGGLE
- SWITCH. 6 COORDINATE RECEPTACLE WITH CASEWORK.
- 4" EMPTY CONDUIT STUBED UP AT 3" A.F.F. AND CAPPED WITH PULL STRINGS. ROUTED FROM FLOOR BELOW.
   (2)-4" EMPTY CONDUITS STUBED UP AT 3" A F.F. AND CAPPED WITH PULL
- 8 (2)-4" EMPTY CONDUITS STUBED UP AT 3" A.F.F. AND CAPPED WITH PULL STRINGS. ROUTED FROM EXTERIOR BUILDING AND TERMINATED IN GRADE JUNCTION BOX. COORDINATE EXACT LOCATION WITH TELECOMMUNICATION PROVIDER.
- 9 4" EMPTY CONDUIT WITH PULL STRINGS ROUTED TO IT ROOM ON FLOOR ABOVE. PROVIDE FIRE RATED PENETRATION THRU FIRE WALL.
- 10 ROUTE (2)-4" EMPTY CONDUIT TO ABOVE CEILING ON FIRST FLOOR BELOW AND PROVIDE FIRE RATED PENETRATION THRU FIRE WALL. CONDUIT TO STUB OUT WALL TO CABLE TRAY ABOVE CEILING ON FIRST FLOOR.
- WIRE MESH CABLE TRAY ABOVE CEILING ON FIRST FLOOR BELOW. REFER TO FIRST FLOOR SYSTEM PLAN FOR CONTINUATION.
   COORDINATE MICROWAVE RECEPTACE E MOUNTING LETICUT MUTURE
- COORDINATE MICROWAVE RECEPTACLE MOUNTING HEIGHT WITH CASEWORK.
   VERTICAL LADDER TRAY FROM FLOOR TO 96".
- 4" EMPTY CONDUIT WITH PULL STRINGS ROUTED FROM ELECTRICAL ROOM ON FIRST FLOOR. PROVIDE FIRE RATED PENETRATION THRU FIRE WALL.
   4" CONDUIT ROUTED BELOW GRADE FROM ELECTRICAL ROOM AND
- TERMINATED IN JUNCTION BOX FOR FUTURE TERMINAL BUILDING COMMUNICATION CABLING. PROVIDE EMPTY CONDUIT WITH PULL STRINGS. 16 PROVIDE DUCT MOUNTED SMOKE DETECTOR IN RETURN AIR DUCT. CONNECT TO FIRE ALARM CONTROL PANEL

17 ROUTE (1)-1" EMPTY CONDUIT WITH PULL STRINGS TO ROOF FOR COAX CABLING TO ANTENNA. PROVIDE COAX OUTLET WHERE SHOWN. COORDINATE EXACT LOCATION AND REQUIREMENTS WITH OWNER.

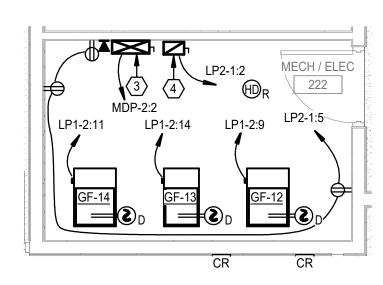


=DP-1 = = = = = =

LP2-3 💾 HP2-2



ENLARGED 2ND FLOOR IT ROOM 1/4" = 1'-0" 3



### ENLARGED 2ND FLOOR MECH ROOM 1/4" = 1'-0" 2

