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AI-Powered Plan Coordination

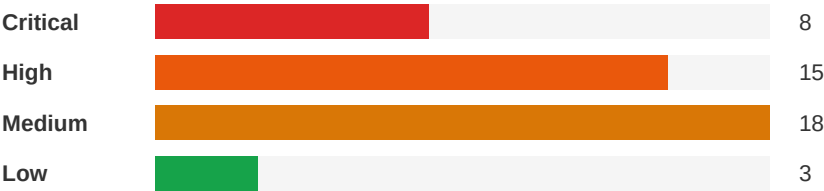
Plan Conflict & Coordination Report

Project Name:	Metro Salon Studios
Report Date:	May 14, 2026
Analyst:	Flikt.AI Automated Analysis

Executive Summary



Severity Distribution



Top Priority Actions

1. Fire Alarm Devices Missing from Several Loft Spaces on E1

Severity: Critical | Electrical ↔ Architectural

Coordinate with the local AHJ (City of Maitland) to confirm fire alarm notification device requirements for each individual loft suite. Add horn/strobe devices or speaker/strobe devices to each enclosed loft space as required. Update the fire alarm riser diagram and device count accordingly. Verify that the fire alarm control panel has sufficient capacity for additional devices.

2. Panel LA Total Connected KVA vs 600A Main Breaker Capacity Mismatch

Severity: Critical | Electrical ↔ Electrical

Verify total connected and demand loads across Panels LA, LB, and LC against the 600A service. Confirm with utility company that the existing utility transformer can support the total load. If service is significantly oversized, consider reducing feeder size to save cost, or confirm future expansion loads justify the 600A service.

3. Drawing Index: Sheet SL1 missing from bundle

Severity: Critical | General ↔ General

Confirm with design team whether SL1 is to be issued or removed from the drawing index.

Detailed Findings

Critical

ID: C006

Fire Alarm Devices Missing from Several Loft Spaces on E1

Disciplines:	Electrical ↔ Architectural	Type:	Code Violation
Location:	Individual loft suites	Sheets:	E1, E3, A2

Description: Sheet E1 (HVAC Power and Fire Alarm Plan) shows fire alarm notification appliances (horn/strobes) and smoke detectors in common areas (aisles, vestibule, work area, men's and women's restrooms). However, many individual loft spaces appear to lack fire alarm notification devices. The fire alarm specification on E3 Section 1.1 states the system includes fire alarm boxes, notification appliances, and system smoke detectors. Per NFPA 72 and Florida Fire Prevention Code, audible and visible notification appliances are required in all occupiable spaces to ensure occupant notification. The architectural floor plan (A2) shows 26+ individual loft suites that each require notification coverage. Key Note 8 on E1 states to 'PROVIDE NEW FIRE ALARM SYSTEM INITIATION DEVICES AND NOTIFICATION DEVICES AS INDICATED AND REQUIRED' and to 'VERIFY THE EXACT REQUIREMENTS AND LOCATIONS WITH THE LOCAL AUTHORITY HAVING JURISDICTION.' The current layout appears to rely on common area devices for coverage of individual lofts, which may not meet AHJ requirements given the enclosed nature of each loft suite.



Cost Exposure: \$20,239 – \$41,812	Schedule Impact: 7 days
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Recommended Action: Coordinate with the local AHJ (City of Maitland) to confirm fire alarm notification device requirements for each individual loft suite. Add horn/strobe devices or speaker/strobe devices to each enclosed loft space as required. Update the fire alarm riser diagram and device count accordingly. Verify that the fire alarm control panel has sufficient capacity for additional devices.

Critical

ID: C005

Panel LA Total Connected KVA vs 600A Main Breaker Capacity Mismatch

Disciplines:	Electrical ↔ Electrical	Type:	Specification Mismatch
Location:	Building Electrical Room - Panel LA	Sheets:	E1, E2

Description: Panel LA is shown with a 600A MLO main at 120/208V, 3-phase, 4-wire. The panel schedule shows total connected KVA per phase sub-feed sections, with lighting load of 4.4 KVA, receptacle load of 27.4 KVA, equipment load of 11.0 KVA, and kitchen load of 1.5 KVA, totaling approximately 44.3 KVA with demand amps of 48A. However, the panel is fed from a 600A feeder by landlord to electrical Panel LA. The 600A main breaker and feeder sizing appears significantly oversized for the actual connected load of ~48A demand, or alternatively the panel schedule may be incomplete and not accounting for all sub-fed panels (LB and LC are shown as sub-fed from LA). Panel LB shows total connected KVA with demand amps listed, and Panel LC similarly. The aggregate demand across all three panels needs verification against the 600A service to confirm the service transformer and feeder are properly sized. The power riser shows a 600A enclosed circuit breaker feeding Panel LA, which then sub-feeds Panels LB (100A MLO) and LC (100A MLO), but the total demand amps across all panels appear well below 600A capacity, suggesting potential oversizing or incomplete load documentation.

Construct.	Cost	Safety	Schedule	Downstrm.
				
8/10	7/10	10/10	9/10	9/10

Cost Exposure: \$6,397 – \$13,816

Schedule Impact: 3 days

Recommended Action: Verify total connected and demand loads across Panels LA, LB, and LC against the 600A service. Confirm with utility company that the existing utility transformer can support the total load. If service is significantly oversized, consider reducing feeder size to save cost, or confirm future expansion loads justify the 600A service.

Critical

ID: C001

Drawing Index: Sheet SL1 missing from bundle

Disciplines: General ↔ General

Type: Documentation Gap

Location: A1, G1 (covers)

Sheets: FP1, M1, SL1, M9, M7

Description: Cover-sheet drawing index lists M1 'INCLUDING OWNER-FURNISHED ITEMS & TRASH GENERATED BY OWNER'S CONTRACTORS FOR THE DURATION OF THE PROJECT. F.F.E. FIN. FINISH FINISH FLOOR ELEVATION OH. PT. PAINT OVERHEAD NAAMM NFPA National Association of Arch. Metal Mfr.'s National Fire Protection Association B. TENANT SPACE OCCUPANCY USE GROUP: (B) BUSINESS HVAC PLAN CLIENT REVIEW 09.27.2019' but no sheet with that number was found in the uploaded bundle.

Construct.	Cost	Safety	Schedule	Downstrm.
				
4/10	5/10	9/10	4/10	4/10

Cost Exposure: \$0 – \$0

Schedule Impact: 10 days

Recommended Action: Confirm with design team whether SL1 is to be issued or removed from the drawing index.

Critical

ID: CV2033

Missing Fire Protection Discipline — No Fire Protection Drawings in Plan Set

Disciplines: Fire Protection ↔ General

Type: Missing Discipline

Location: Entire plan set

Sheets: G1, A1, A2, Pages

Description: The plan set contains 4/9 expected disciplines for a retail project. Fire Protection drawings are entirely absent. For retail projects, Fire Protection is a required discipline. This may indicate missing drawings, a separate submittal package, or a scope exclusion that should be documented.

Construct.	Cost	Safety	Schedule	Downstrm.
				
5/10	5/10	8/10	5/10	4/10

Cost Exposure: \$0 – \$0

Schedule Impact: 10 days

Recommended Action: Verify whether Fire Protection drawings exist and were omitted from the plan set, or if a separate submittal is expected. If the scope intentionally excludes Fire Protection, document this exclusion in the project specifications or general notes.

ID: C002

Critical**Fire Alarm Devices Not Fully Coordinated Between E1 and Fire Alarm Specifications E3****Disciplines:** Electrical ↔ Electrical**Type:** Documentation Gap**Location:** Throughout Tenant Space**Sheets:** E1, E3, A2, A1

Description: Sheet E1 (HVAC Power and Fire Alarm Plan) shows fire alarm devices including duct smoke detectors, horn/strobes, pull stations, and smoke detectors. E3 Fire Alarm System specification Section 16.61.00 details requirements including: addressable fire alarm system with multiplexed signal transmission, manual fire alarm boxes, system smoke detectors, notification appliances, and duct smoke detectors (photoelectric type per UL 268). Key Note 8 on E1 states 'Provide new fire alarm system initiation devices and notification devices as indicated and required. Verify the exact requirements and locations with the local authority having jurisdiction.' However, the fire alarm plan on E1 does not clearly show waterflow switches or tamper switches for the existing sprinkler system, which are required per NFPA 72 for monitoring. The Responsibility Schedule on A1 lists 'FIRE ALARM SYSTEM', 'FIRE ALARM DEVICES/WIRING', and 'FIRE SPRINKLER SERVICE' as separate line items, but waterflow and tamper switch monitoring connections between the sprinkler system and fire alarm panel are not explicitly shown on E1.

Construct.	Cost	Safety	Schedule	Downstrm.
				
4/10	4/10	8/10	4/10	6/10

Cost Exposure: \$0 – \$0**Schedule Impact:** 7 days

Recommended Action: Add waterflow switch and tamper switch locations to E1 fire alarm plan. Coordinate with fire sprinkler contractor (FP1) to confirm locations of all supervisory and waterflow devices. Verify with local AHJ (City of Maitland) that all required monitoring points are shown. Add waterflow alarm signal transmission per NFPA 72.

ID: C003

Critical**Fire Alarm System Scope Boundary Ambiguity — Tenant vs Landlord****Disciplines:** Electrical-Lighting ↔ Architectural**Type:** Missing Coordination**Location:** Entire tenant space**Sheets:** A1, E1, G1, E3

Description: Sheet E1 Key Note 8 states: 'Provide new fire alarm system initiation devices and notification devices as indicated and required. Verify the exact requirements and locations with the local authority having jurisdiction. Provide all required wiring and connections to the existing landlord system. New devices shall be compatible with the existing landlord system.' The Responsibility Schedule on A1 shows Fire Alarm System as furnished by SL and installed by the contractor, while Fire Alarm Devices/Wiring is furnished by the electrical contractor. Sheet G1 Landlord Work Plan does not show any fire alarm scope by the landlord. The E3 fire alarm specifications (Section 16.61.00) describe a non-coded, addressable fire alarm system with multiplexed signal transmission dedicated to fire alarm service only. There is ambiguity about: (a) who provides the fire alarm control panel — tenant or landlord, (b) whether the tenant system ties into an existing building FACP or has its own, (c) who is responsible for programming addressable devices into the existing system.

Construct.	Cost	Safety	Schedule	Downstrm.
				
6/10	5/10	4/10	7/10	8/10

Cost Exposure: \$0 – \$0**Schedule Impact:** 7-14 days

Recommended Action: Clarify fire alarm scope boundary between tenant and landlord in writing. Determine if tenant installs a standalone FACP or connects to landlord's existing panel. Obtain landlord's fire alarm system make/model for device compatibility. Add a fire alarm riser diagram showing the interface point between tenant and landlord systems.

ID: C004

Critical

Fire Sprinkler System Coordination — Existing System Modifications Not Detailed

Disciplines:	Architectural ↔ Electrical	Type:	Missing Coordination
Location:	Throughout tenant space — ceiling level	Sheets:	E2, E1, G1, A1, A2

Description: The Responsibility Schedule on A1 lists 'HAND DRYER' under the Lofts section with a furnish bullet for Metro Salon Studios and install bullet for Contractor. The Furniture Schedule on A1 also lists 'HAIR DRYER ON WHEELS' (Key CT6, Qty 0 - indicating owner-supplied). The power plan E1 Key Note 18 references 'SEE SHEET E3 FOR POWER REQUIREMENTS FOR WATER HEATERS' but does not specifically address hand dryer circuits. Panel LA schedule shows a 'HAND DRYER (1)' circuit at 2HP, 1-1/4A, 2-pole, 8A, 10A with a 50A breaker and 'HAND DRYER (2)' similarly. However, the Responsibility Schedule also shows 'HAIR DRYERS ON WHEELS' as a separate line item. The hand dryer circuits on Panel LA appear to be for restroom hand dryers, but the circuit sizing (50A/2-pole for a hand dryer) seems oversized for typical commercial hand dryers (typically 10-20A/120V). This may indicate a specification mismatch between the equipment rating and the circuit protection.

Construct.	Cost	Safety	Schedule	Downstrm.
				
6/10	5/10	8/10	5/10	7/10

Cost Exposure: \$0 – \$0**Schedule Impact:** 7-14 days

Recommended Action: Include fire protection plan FP1 in the construction document set. Verify sprinkler head locations are coordinated with new partition layout on A2. Ensure sprinkler heads in loft spaces with exposed ceilings are properly positioned relative to the 17'-8" sprinkler main. Coordinate waterflow and tamper switch connections with fire alarm plan on E1.

ID: D032

Critical

Sprinkler Coordination Missing for New Ceiling Layouts

Disciplines:	Architectural ↔ Fire Protection	Type:	Missing Coordination
Location:	Renovated areas with new ceiling layouts	Sheets:	A2, A3, A5

Description: Architectural plans show new ceiling work (4 ceiling material spec(s); 31 ceiling-height dimension(s)) but no Fire Protection / sprinkler drawings are included in the plan set. When ceilings are demolished and replaced — particularly at different heights or with new soffits and cove details — existing sprinkler heads must be relocated, added, or reconfigured to maintain proper coverage per NFPA 13. Without an FP package showing the revised sprinkler layout, the contractor cannot confirm that obstruction clearances, deflector distance to ceiling, and head spacing comply with the new ceiling geometry.

Construct.	Cost	Safety	Schedule	Downstrm.
				
6/10	5/10	9/10	5/10	7/10

Cost Exposure: \$0 – \$0**Schedule Impact:** 10-21 days

Recommended Action: Request a Fire Protection / sprinkler shop drawing submittal showing: (1) existing sprinkler head locations to be relocated; (2) new heads added to cover new rooms/soffits; (3) deflector distance to new ceiling heights per NFPA 13 §8.5; (4) coordination with Architectural RCP for soffit and cove obstructions; (5) hydraulic recalculation if zones change.

High

ID: C018

Panel LA Demand Load vs Main Breaker Sizing

Disciplines: Electrical-Lighting ↔ Electrical-Lighting

Type: Specification Mismatch

Location: Building electrical room — Panel LA

Sheets: E2

Description: Panel LA on sheet E2 shows: Voltage 120/208V, 3-phase 4-wire, Busbar 600A MLO, Mains MLO. The panel schedule notes show total connected KVA and demand calculations. The power riser diagram shows a 600A feeder by landlord to electrical Panel LA. Panel LA then feeds sub-panels LB (100A MLO), LC (100A MLO), and a Track Lighting panel. The panel schedule section notes indicate 'Total Connected KVA' for the per-phase sub-feed section, with lighting load, receptacle load, equipment load listed separately. The demand amps shown need to be verified against the 600A main bus rating. With multiple sub-panels, HVAC equipment (5 heat pumps at 60A fused disconnect each per E1 Key Note 2), hand dryers, washer/dryer, and extensive lighting loads, the total demand should be carefully calculated to ensure the 600A service is adequate.

Construct.	Cost	Safety	Schedule	Downstrm.
				
3/10	6/10	4/10	5/10	7/10

Cost Exposure: \$5,674 – \$12,765

Schedule Impact: 7-14 days

Recommended Action: Perform a complete demand load calculation per NEC Article 220 including all HVAC equipment (5 heat pumps × ~30A each = 150A), lighting, receptacle, and equipment loads. Verify total demand does not exceed 600A bus rating. If demand exceeds capacity, coordinate with landlord for service upgrade.

High

ID: C014

Existing Conditions Heights Not Verified — Structural Clearance vs. Ceiling Design

Disciplines: Architectural ↔ Mechanical

Type: Spatial Clash

Location: Throughout tenant space — all loft areas, aisles, common areas

Sheets: E1, A2, A1, M1

Description: Sheet A2 Dimension Floor Plan lists existing conditions heights (to verify): Bottom of Lowest Structure: 19'-1" AFF @ Beams; Bottom of Gyp. Bd. Deck Above: 19'-5" AFF; Bottom of Beams: 19'-1" AFF; Bottom of Lowest Obstruction: 17'-8" AFF @ Sprinkler Main. This means the sprinkler main is 1'-5" below the bottom of beams, leaving the available plenum space between the finished ceiling and the sprinkler main constrained. The finish schedule on A2 shows acoustical ceiling tiles (ACT1) at various locations. If the ACT ceiling is installed at a typical 10'-0" AFF height, there is 7'-8" of plenum space above. However, the HVAC ductwork, lighting fixtures, and fire alarm devices must all fit between the ACT ceiling and the 17'-8" sprinkler main obstruction. The lighting plan E1 shows numerous recessed fixtures (Type A1, A2, C1, C2, D, E1, G, H, J, K) that require housing space above the ceiling grid. With ductwork from multiple 4-5 ton AHUs running through this plenum, the coordination of sprinkler heads dropping below the duct, light fixture housings, and fire alarm devices in the remaining space has not been demonstrated with a reflected ceiling plan or section through the plenum.

Construct.	Cost	Safety	Schedule	Downstrm.
				
6/10	4/10	2/10	6/10	7/10
Cost Exposure: \$4,540 – \$10,751			Schedule Impact: 5-10 days	

Recommended Action: Provide a reflected ceiling plan or section detail showing the vertical relationship between structural bottom of beams (19'-1"), sprinkler main (17'-8"), HVAC duct routing, and lighting fixture mounting heights. Verify all MEP routing clears the sprinkler main with adequate clearance. Field-verify existing conditions heights as noted on A2.

High	ID: C021			
	Ceiling Height Clearance Conflict - 19'-1" Structure vs Exposed Deck with Ductwork and Sprinklers			
Disciplines:	Architectural ↔ Mechanical		Type:	Specification Mismatch
Location:	Loft units throughout tenant space		Sheets:	A2, E1

Description: Sheet A2 Partition Notes list existing conditions heights: Bottom of lowest structure at 19'-1" A.F.F. @ beams, Bottom of GYP. BD. deck above at 19'-5" A.F.F., Bottom of beams at 19'-1" A.F.F., and Bottom of lowest obstruction at 17'-8" A.F.F. @ sprinkler main. The room finish schedule on A2 shows loft ceilings as 'EXP. DECK' (exposed deck) with finish 'V.I.F.' (verify in field) for most loft spaces. With exposed deck ceilings, all ductwork, sprinkler piping, and lighting must fit between the bottom of the lowest obstruction (17'-8" at sprinkler main) and the occupied space below. The lighting plan (E1) shows multiple fixture types including surface-mounted and recessed fixtures in loft spaces. Recessed fixtures (types A1, A2, C1, C2) specified in the fixture schedule on E3 cannot be recessed into an exposed deck ceiling without additional framing or mounting provisions. The fixture schedule shows Type A1 as 'surface mounted/aircraft cable hung' which is appropriate, but Types C1 and C2 are listed as 'recessed' which conflicts with the exposed deck ceiling condition.

Construct.	Cost	Safety	Schedule	Downstrm.
				
6/10	3/10	3/10	4/10	6/10
Cost Exposure: \$2,814 – \$7,006			Schedule Impact: 3 days	

Recommended Action: Verify that all lighting fixtures specified for loft spaces with exposed deck ceilings are surface-mount or pendant/cable-hung types, not recessed. Change any recessed fixture types (C1, C2) in loft spaces to appropriate surface-mount or suspended alternatives. Coordinate fixture mounting details with the exposed deck condition. Verify adequate clearance for ductwork below the 17'-8" sprinkler main obstruction.

High	ID: C016			
	Aisle Door 108 Existing Frame Conflicts with ADA Minimum Clear Width Requirement			
Disciplines:	Architectural ↔ Architectural		Type:	Code Violation
Location:	Aisle Door 108 - between salon loft areas		Sheets:	A1, A2

Description: The Door Schedule on A1 lists Door 108 (AISLE) as 3'-0" x 6'-8" with H.M. (EXIST.) frame, H.M. (EXIST.) door material, rated at 90 MIN., with (EXIST.) hardware group 8. The remarks note 'EXIST.' and 'SEE NOTE #3'. Door Opening & Hardware Note 3 states 'THE HARDWARE FORCE REQUIRED TO OPERATE ANY DOOR SHALL COMPLY AS FOLLOWS: A. INTERIOR DOORS = 5 LBS.' Note 6 states 'SLIDING DOORS TO PROVIDE 2'-8" (32")

MIN. CLEAR WIDTH IN THE FULL OPEN POSITION.' For the aisle door, ADA Standards for Accessible Design (2010 ADA, Section 404.2.3) require a minimum 32" clear width for swinging doors measured between the face of the door and the stop. A 3'-0" (36") door in an existing H.M. frame should provide adequate clear width, but the existing frame condition must be verified. More critically, the maneuvering clearance on the push side and pull side of this door per ADA 404.2.4 must be verified against the dimension floor plan on A2, where the aisle widths are shown. The aisle dimension appears to be approximately 4'-0" clear, which may not provide the required 60" maneuvering clearance on the pull side of the door.

Construct.	Cost	Safety	Schedule	Downstrm.
				
4/10	4/10	7/10	3/10	5/10

Cost Exposure: \$2,640 – \$6,428

Schedule Impact: 5 days

Recommended Action: Verify existing door 108 clear width in field. Confirm ADA maneuvering clearances on both sides of the door per 2010 ADA Section 404.2.4. If pull-side clearance is insufficient, consider replacing with a sliding door or adding an automatic door opener. Coordinate with AHJ for existing conditions compliance path.

High

ID: C007

Drawing Index: Sheet SL1 missing from bundle

Disciplines: General ↔ General

Type: Documentation Gap

Location: A1, G1 (covers)

Sheets: SL1, M9, M1, M7, P2, P6, P1

Description: Cover-sheet drawing index lists M1 'INCLUDING OWNER-FURNISHED ITEMS & TRASH GENERATED BY OWNER'S CONTRACTORS FOR THE DURATION OF THE PROJECT. F.F.E. FIN. FINISH FINISH FLOOR ELEVATION OH. PT. PAINT OVERHEAD NAAMM NFPA National Association of Arch. Metal Mfr.'s National Fire Protection Association B. TENANT SPACE OCCUPANCY USE GROUP: (B) BUSINESS HVAC PLAN CLIENT REVIEW 09.27.2019' but no sheet with that number was found in the uploaded bundle.

Construct.	Cost	Safety	Schedule	Downstrm.
				
4/10	7/10	6/10	4/10	7/10

Cost Exposure: \$0 – \$0

Schedule Impact: 10 days

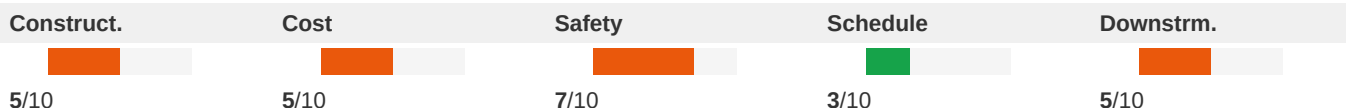
Recommended Action: Confirm with design team whether SL1 is to be issued or removed from the drawing index.

High

ID: C008

Drawing Index: Sheet P1 missing from bundle**Disciplines:** General ↔ General**Type:** Documentation Gap**Location:** A1, G1 (covers)**Sheets:** P2, P1, P6, FP1

Description: Cover-sheet drawing index lists P2 '23. CONTRACTOR TO VERIFY INTEGRITY OF EXISTING CONDITIONS, INCLUDING ALL STRUCTURAL ELEMENTS, AFTER COMPLETION OF DEMOLITION AND NOTIFY THE OWNER'S AND LANDLORD'S REPRESENTATIVES IMMEDIATELY OF X Section Reference X Existing Grid Number H. SEISMIC DESIGN CATEGORY: A (PER 2015 IBC) PLUMBING PLAN - DOMESTIC COLD WATER' but no sheet with that number was found in the uploaded bundle.

**Cost Exposure:** \$0 – \$0**Schedule Impact:** 9 days

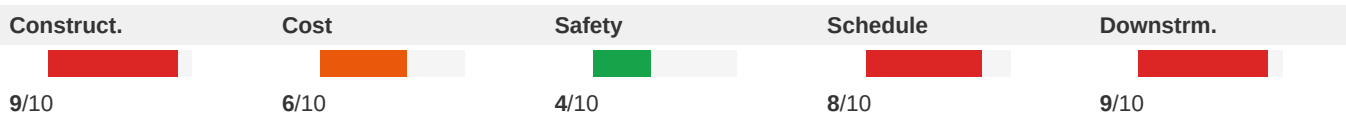
Recommended Action: Confirm with design team whether P1 is to be issued or removed from the drawing index.

High

ID: C009

Mechanical Drawings Missing from Set — HVAC Layout Not Coordinated with Electrical and Architectural**Disciplines:** Mechanical ↔ Architectural**Type:** Documentation Gap**Location:** Entire tenant space**Sheets:** G1, A1, E1

Description: The drawing index on G1 lists mechanical sheets M1 (Mechanical Title Sheet), M1 (HVAC Plan), M1 (HVAC Plan), M7 (Mechanical Rough-In Plan & Details), and M9 (Mechanical Specifications). None of these mechanical sheets are included in the provided drawing set. Sheet A1 Key Note 2 references 'new air handler unit (AHU), as specified, by landlord. Coordinate with landlord and mechanical plans.' Key Note 3 references 'new heat pump on roof (HP), as specified, by landlord. Coordinate with landlord and mechanical plans.' Sheet E1 shows HVAC power connections (AHU1,2 and HP1 through HP5) but the actual duct routing, equipment locations, and sizing cannot be verified without the mechanical plans. This creates a fundamental coordination gap — electrical connections to HVAC equipment cannot be verified against mechanical equipment schedules, and spatial conflicts between ductwork and other systems cannot be assessed.

**Cost Exposure:** \$0 – \$0**Schedule Impact:** 14-21 days

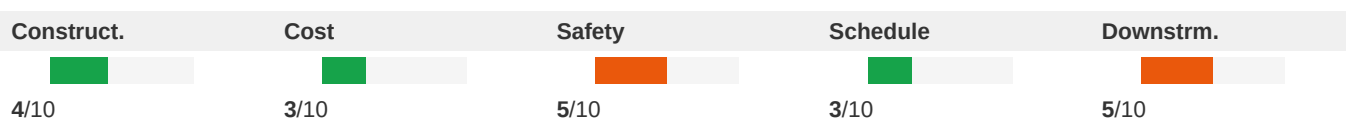
Recommended Action: Include all mechanical drawings (M1, M1, M1, M7, M9) in the construction document set. Cross-reference HVAC equipment locations and sizes against electrical panel schedules and architectural ceiling/roof plans before construction.

High

ID: C010

Pedi-Spa Plumbing Drain and Air Vent Coordination Gap**Disciplines:** Architectural ↔ Electrical**Type:** Missing Coordination**Location:** Spa Area - Pedi-Spa Stations**Sheets:** E2, E1, A1, A2

Description: Sheet A1 Detail 6 (Pedi Spa Detail) shows the pedi-spa configuration with notes referencing 'PEDI-SPA C.I.S. BY Metro Salon Studios, SOURCE CAPTURE SYSTEM SPEC. LOCATION W/ SHEET A2 & MECH. PLANS' and 'A&V; VENT AS HIGH AS POSSIBLE ABOVE SINK.' The detail shows supply lines, access panels, hair trap, drain in pipe sleeve, and sanitary line connections. The Responsibility Schedule on A1 lists 'SPA LOFT SINK / FAUCET' with bullets for furnish and install. However, the pedi-spa requires: (1) a dedicated air vent as noted on the detail, (2) a hair trap accessible for cleaning, (3) proper drain sizing for the spa basin, and (4) the 'source capture system' referenced needs mechanical coordination. The mechanical plans need to show the air vent/exhaust for the pedi-spa area, and the plumbing plans need to confirm drain sizing and venting per Florida Plumbing Code. The source capture system is referenced but not detailed in the available mechanical sheets.

**Cost Exposure:** \$0 – \$0**Schedule Impact:** 4 days

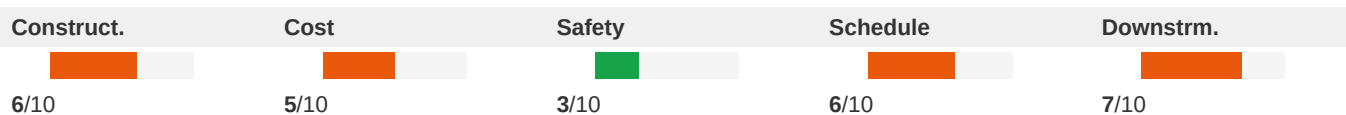
Recommended Action: Coordinate pedi-spa air vent requirements with mechanical plans. Verify source capture system is specified and shown on HVAC plans. Confirm drain sizing and venting per Florida Plumbing Code for spa fixtures. Detail the hair trap access and maintenance requirements.

High

ID: C011

Gas Service Stub - Missing Coordination with Plumbing Plans**Disciplines:** Architectural ↔ Mechanical**Type:** Missing Coordination**Location:** Exterior wall - gas service entry point**Sheets:** G1, A1, A2

Description: Landlord Work Plan (G1) Key Note 14 states: 'Landlord to provide primary gas service stub to premises per applicable building codes. Provide gas piping and stub at location indicated for tenant's gas load of 597MBH.' The Responsibility Schedule (A1) lists 'Gas Service & Meter' and 'Gas Piping/Accessories for W.H.' as furnished and installed by the plumbing contractor. A1 Key Note 10 references 'Pathways for tenant's clothes dryer exhaust and water heater venting through wall. BY LANDLORD. See mechanical drawings for additional information.' However, no dedicated plumbing plan for gas piping distribution is included in the provided drawing set. The drawing schedule on G1 lists P1 (Plumbing Plan - Waste and Vent), P2 (Plumbing Plan - Domestic Cold Water), P3 (Plumbing Riser - Sanitary and Vent), and P6 (Plumbing Riser - Domestic Water and Gas), but these sheets are not provided for review. The gas load of 597 MBH is significant and suggests multiple gas-fired appliances (water heaters, dryer) that need coordinated gas piping.

**Cost Exposure:** \$0 – \$0**Schedule Impact:** 5 days

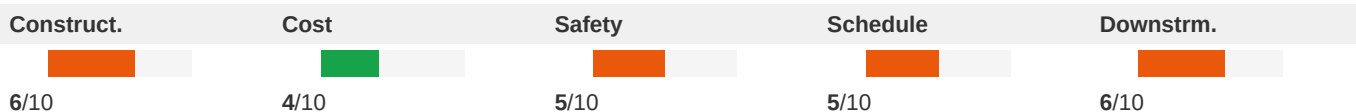
Recommended Action: Review plumbing sheets P1-P6 (not provided) to verify gas piping distribution from landlord's stub to all gas-fired equipment. Verify total gas load calculation matches the 597 MBH stub capacity. Ensure gas piping routing does not conflict with electrical equipment or HVAC ductwork. Coordinate gas meter location with landlord.

ID: C012

High

Heat Pump Roof Penetrations — Structural Coordination for New Roof Curbs**Disciplines:** Architectural ↔ Electrical**Type:** Missing Coordination**Location:** Roof — above tenant space**Sheets:** A1, E1, G1, E2

Description: Sheet A1 shows the Building Shell Modifications Plan with heat pumps HP1 through HP5 and AHU units on the roof, along with ERV unit at a shaft location. Key Note 3 states heat pumps are 'by landlord' and Key Note 6 references 'new ERV on roof at top of landlord provided shaft.' Detail 3/A1 shows enlarged roof plan at shaft framing/ERV with notes about existing 2x12 framed shaft. Details 4/A1 and 5/A1 show roof curb details for mechanical equipment. However, the Landlord Work Plan (G1) Key Note 23.000E states landlord is to 'provide code compliant roof vents to roof from premises' and Key Note 23.000C references 'necessary pathways for hot water heater combustion air and exhaust ductwork from sidewall/roof penetrations.' No structural analysis or detail is provided for the new roof curb loads from HP units (4-ton and 5-ton units shown). The existing roof structure must be verified to support the equipment loads, but no structural drawings are included in the set.

**Cost Exposure:** \$0 – \$0**Schedule Impact:** 7-14 days

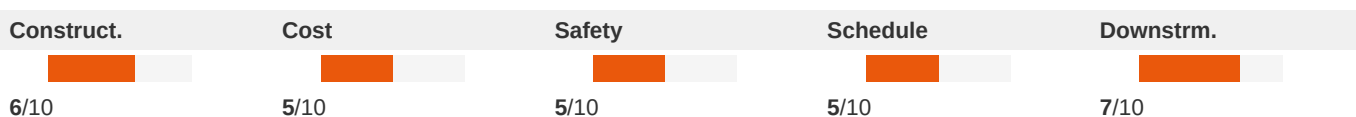
Recommended Action: Provide structural engineering analysis for roof curb locations supporting HP1 through HP5 and AHU units. Include structural reinforcement details if required. Coordinate curb locations with existing roof framing members shown on A1. Verify roof membrane warranty is maintained per Detail 5/A1 note.

ID: C013

High

Gas Service Stub and Water Heater Venting Coordination**Disciplines:** Mechanical ↔ Architectural**Type:** Missing Coordination**Location:** Water heater location - roof penetration**Sheets:** A1, E2, E1, A2, G1

Description: The Landlord Work Plan (G1) Key Note 14 states 'Landlord to provide primary gas service stub to premises per applicable building codes. Provide gas piping and stub at location indicated for tenant's gas load of 597MBH.' Key Note on G1 also references 'Landlord to provide necessary pathways for hot water heater combustion air and exhaust ductwork from sidewall/roof penetration (meeting codes required minimum distances) sized to accommodate tenant's gas fired water heaters as indicated.' Sheet A1 Key Note 10 states 'Pathways for tenant's clothes dryer exhaust and water heater venting through wall by landlord. See mechanical drawings for additional information.' The Responsibility Schedule (A1) shows 'Gas Piping/Accessories for W.H.' and 'Tank Water Heaters, Pumps' as contractor-furnished items. However, the tenant mechanical drawings are not fully provided in this set, and the coordination between the landlord's gas stub location, the tenant's water heater location, and the venting pathway through the roof/wall is not shown on any single coordinated drawing.

**Cost Exposure:** \$0 – \$0**Schedule Impact:** 7-10 days

Recommended Action: Provide a coordinated mechanical plan showing: (1) gas meter/regulator location from landlord's stub, (2) gas piping route to water heaters, (3) water heater locations with combustion air and exhaust venting paths, (4) roof/wall penetration locations. Verify 597 MBH gas load matches the actual water heater specifications.

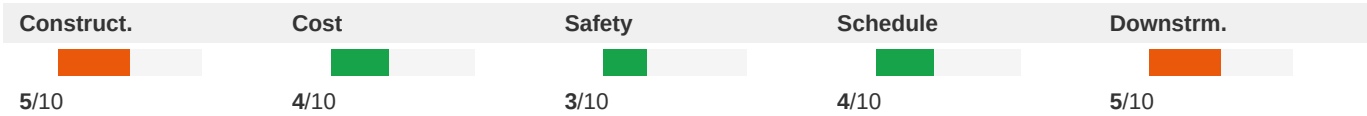
High

ID: C015

DHP (Ductless Heat Pump) Units on E1 Require Dedicated Disconnects - Verify All 5 Units Have Panel Circuits

Disciplines:	Electrical ↔ Mechanical	Type:	Missing Coordination
Location:	Roof and Interior - Multiple DHP Locations	Sheets:	E1, E2, A1, G1

Description: E1 Key Note 13 states 'DHP1: 208 VOLT, 3 PH., BY THE MECHANICAL CONTRACTOR. THE ELECTRICAL CONTRACTOR SHALL FURNISH AND INSTALL 30A, 2P, 208V NEMA 1 FUSED DISCONNECT. FUSE PER THE MANUFACTURER'S NAMEPLATE. CONNECT USING 3#10, 1#10G, IN 3/4"C. ELECTRICAL CONTRACTOR TO MAKE FINAL CONNECTIONS.' E1 shows multiple DHP units (DHP1 through DHP5 visible on the plan). Panel LA schedule on E2 shows 'DHP1, PDA/GFCA2' as a line item at 2 poles, 3/4 HP, 10A, 40A breaker. However, DHP2 through DHP5 need to be verified as having dedicated circuits on the panel schedules. The Landlord Work Plan (G1) Key Notes 23-000A and 23-000B specify heat pump units on roof (carrier model #25HNA636A00 or tenant approved alternate) at 3.5 to 5 ton capacity. Each outdoor condensing unit requires a dedicated disconnect and circuit. With 5 DHP units plus the main AHU units (AHU1 through AHU7 shown on G1), the total HVAC electrical load must be verified against panel capacity.



Cost Exposure: \$0 – \$0	Schedule Impact: 7 days
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Recommended Action: Verify all DHP units (DHP1 through DHP5) have dedicated circuits on Panel LA or LB schedules. Confirm breaker sizes match manufacturer nameplate data for the specified carrier units. Verify total HVAC electrical demand does not exceed panel capacity. Ensure each rooftop unit has a dedicated fused disconnect within sight of the equipment per NEC 440.14.

High

ID: C017

Gas Service Stub — No Gas Piping Plan Provided for Tenant Equipment

Disciplines:	Architectural ↔ Mechanical	Type:	Missing Coordination
Location:	Gas meter/service entry location	Sheets:	G1, A1

Description: Sheet G1 Landlord Work Plan Key Note 14 states: 'Landlord to provide primary gas service stub to premises per applicable building codes. Provide gas piping and stub at location indicated for tenant's gas load of 597MBH.' The Responsibility Schedule on A1 lists 'Gas Service & Meter' and 'Gas Piping/Accessories for HVAC' as scope items. Sheet A1 Key Note 10 references 'Pathways for tenant's clothes dryer exhaust and water heater venting through wall by landlord. See mechanical drawings for additional information.' This confirms gas-fired equipment (water heaters, possibly dryer) requiring gas piping distribution within the tenant space. However, no gas piping plan (P6 - Domestic Water and Gas per the drawing index) is included in the set. The 597 MBH gas load is substantial and requires proper piping sizing, routing, and connection details.

Construct.	Cost	Safety	Schedule	Downstrm.
				
5/10	5/10	7/10	5/10	6/10
Cost Exposure: \$0 – \$0		Schedule Impact: 5-10 days		

Recommended Action: Include the P6 gas piping plan showing distribution from the landlord's gas stub to all gas-fired equipment (water heaters, gas dryer if applicable). Verify gas piping sizing for 597 MBH total load. Show gas shut-off valve locations and verify clearances from electrical equipment per code.

High	ID: C019			
	Duct Smoke Detector Required but Location Not Coordinated with HVAC Units			
Disciplines:	Electrical ↔ Mechanical		Type:	Missing Coordination
Location:	AHU Supply Ductwork - Multiple Locations		Sheets:	E1, E3

Description: E1 Key Note 6 states 'ELECTRICAL CONTRACTOR IS TO FURNISH AND INSTALL THE DUCT SMOKE DETECTOR REMOTE KEY TEST SWITCH WITH VISIBLE/AUDIBLE INDICATION IN THE WORK AREA. KEY TEST SWITCH TO BE AIR PRODUCTS AND CONTROLS INC. CATALOG NUMBER WSP-100VK OR EQUAL.' E3 Lighting Fixture Schedule and fire alarm notes reference duct smoke detectors. The E1 electrical symbol legend includes a symbol for 'DUCT MOUNTED SMOKE DETECTOR.' However, on E1 the duct smoke detector locations are shown generically near AHU units but the specific duct locations (supply side vs return side) and the coordination with the mechanical ductwork routing are not clearly indicated. Per NFPA 90A, duct smoke detectors are required in supply ducts serving systems over 2,000 CFM. With multiple 4-ton and 5-ton AHU units (approximately 1,600-2,000 CFM each), verification is needed whether each unit exceeds the threshold.

Construct.	Cost	Safety	Schedule	Downstrm.
				
5/10	4/10	8/10	3/10	5/10
Cost Exposure: \$0 – \$0		Schedule Impact: 2-4 days		

Recommended Action: Coordinate with mechanical engineer to confirm CFM ratings for each AHU. Install duct smoke detectors on all units exceeding 2,000 CFM per NFPA 90A. Show exact duct smoke detector locations on both mechanical and electrical plans. Verify remote test switch location in work area is accessible.

High	ID: C020			
	Panel LB and LC Missing HVAC Breaker Identification — HP Units Not on Tenant Panels			
Disciplines:	Electrical ↔ Mechanical		Type:	Missing Coordination
Location:	Building Electrical Room - Panels LB and LC		Sheets:	E2, E1

Description: Sheet E1 Key Note 2 specifies 'NEW HVAC UNIT AHU1, 2, 3, 4 & 5L 208 VOLT, 3 PH. THE ELECTRICAL CONTRACTOR SHALL FURNISH AND INSTALL ADJACENT TO UNIT A 60A, 3-POLE, NEMA 3R FUSED COMBINATION DISCONNECT SWITCH AND STARTER. FUSE PER THE MANUFACTURER'S NAMEPLATE. CONNECT USING 3#6, 1#6G, IN 1"C.' This indicates 5 AHU units requiring 60A/3-phase circuits. Panel LA on E2 shows AHU1, AHU2, and AHU3 breakers. However, AHU4 and AHU5 are not clearly identified on any panel schedule. Additionally, Key Note 9 on E1 references 'DHP1: 208 VOLT, 3 PH., BY THE MECHANICAL CONTRACTOR' for a ductless heat pump requiring 30A/3-pole disconnect, and Key Note 10 references 'FAN COIL

UNIT FCU (1&2): FURNISH AND INSTALL 30A, 2P, 208V NEMA 1 FUSED DISCONNECT.' These circuits (DHP1, FCU1, FCU2) need to be verified on the panel schedules.

Construct.	Cost	Safety	Schedule	Downstrm.
				
6/10	5/10	5/10	5/10	8/10

Cost Exposure: \$0 – \$0

Schedule Impact: 5 days

Recommended Action: Verify all HVAC equipment circuits (AHU1 through AHU5, DHP1, FCU1, FCU2, ERV1) are accounted for on panel schedules. Add any missing circuits. Verify total panel demand with all HVAC loads included does not exceed panel bus rating or feeder capacity.

Medium

ID: C029

Sheet Number Conflict: Detail 5 referenced to both A1 and A5

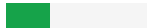
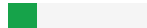
Disciplines: A ↔ A

Type: Xref Sheet Conflict

Location: A2, A2

Sheets: A1, A2, A5

Description: Detail 5 is referenced from A2, A2 but points to different target sheets: A1, A5. This ambiguity will cause confusion and RFIs during construction.

Construct.	Cost	Safety	Schedule	Downstrm.
				
5/10	5/10	3/10	2/10	4/10

Cost Exposure: \$1,999 – \$4,791

Schedule Impact: 2

Recommended Action: Resolve the conflict: determine which sheet contains the correct detail 5 and update all callouts to reference it consistently.

Medium

ID: DRN001

Overflow Drain Missing: 3 primary drain(s), no secondary/overflow drains shown

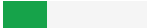
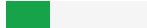
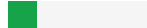
Disciplines: A ↔ A

Type: Drainage Gap

Location: See sheets A1, A7

Sheets: A1, A7

Description: Architectural plans show 3 primary roof drain(s) but no secondary overflow drains or scuppers. IPC 1504.4 requires secondary (emergency) roof drainage. Verify that overflow/scupper drainage is provided for all roof drain areas.

Construct.	Cost	Safety	Schedule	Downstrm.
				
3/10	4/10	3/10	2/10	6/10

Cost Exposure: \$1,864 – \$4,704

Schedule Impact: 1

Recommended Action: Verify overflow drainage per IPC 1504.4: add secondary roof drains or scuppers with independent discharge path. Coordinate with architect and plumbing.

ID: C036

Medium

Florida Amendment Violation: Accessibility cites ADA only, missing FBC Chapter 11**Disciplines:** A ↔ A**Type:** Ahj Amendment**Location:** See sheets A1, A2, A2**Sheets:** A1, A2

Description: Project in FL. Plans reference 'ADA COMPLIAN' without citing FBC Chapter 11 or the Florida Accessibility Code (FACBC). Florida accessibility requirements exceed federal ADA in parking ratios, corridor widths, and signage for certain occupancies.

Construct.	Cost	Safety	Schedule	Downstrm.
				
4/10	5/10	3/10	5/10	3/10

Cost Exposure: \$1,884 – \$4,693**Schedule Impact:** 10

Recommended Action: Verify accessibility compliance against FBC Chapter 11 / FACBC, not just federal ADA. Florida amendments include stricter parking, corridor, and signage requirements.

ID: SCP050

Medium

Scope inconsistency — ERV: marked BY OTHERS and as active work**Disciplines:** Architectural ↔ Civil**Type:** Scope Mismatch**Location:** A1 (BY OTHERS) vs A1 (work)**Sheets:** A1, G1

Description: 'ERV' is marked as out of scope (BY OTHERS / NIC / separate contract) on A1, but appears as active work ('PROVIDE') on A1 (+more). This ambiguity creates scope risk: the contractor may price work that is excluded (overbid) or fail to include scope that is required (underbid + change order).

Construct.	Cost	Safety	Schedule	Downstrm.
				
4/10	3/10	3/10	5/10	2/10

Cost Exposure: \$1,863 – \$4,691**Schedule Impact:** Medium

Recommended Action: Coordinate with EOR to clarify scope for 'ERV': is it within the contract (work shown) or BY OTHERS (excluded)? Update the inconsistent document and re-issue.

Medium

ID: C028

Sheet Number Conflict: Detail 3 referenced to both A2 and A4 and A5**Disciplines:** A ↔ A**Type:** Xref Sheet Conflict**Location:** A1, A4, A5**Sheets:** A5, A2, M7, A4, A1

Description: Detail 4 is referenced from A2, A2, A2, A2 but points to different target sheets: A2, A5, A5. This ambiguity will cause confusion and RFIs during construction.

Construct.	Cost	Safety	Schedule	Downstrm.
				
3/10	4/10	3/10	1/10	3/10

Cost Exposure: \$1,880 – \$4,688**Schedule Impact:** 2

Recommended Action: Resolve the conflict: determine which sheet contains the correct detail 3 and update all callouts to reference it consistently.

Medium

ID: C033

ERV Electrical Disconnect — E1 References ERV1 but Panel Schedule Assignment Unclear**Disciplines:** Electrical ↔ Mechanical**Type:** Specification Mismatch**Location:** Roof — ERV shaft location**Sheets:** E1, E2, A1

Description: Sheet E1 Key Note 4 states: 'ERV1: 208 Volt, 1 PH, by the mechanical contractor. The electrical contractor shall provide a 30A, 2-pole, NEMA 3R fused disconnect switch. Fuse per the manufacturer's nameplate. Connect using 3#10, 1#10G, in 3/4"C. Electrical contractor to make final connections. Coordinate exact requirements and location with sheet A1 and the mechanical drawings. All electrical equipment by the electrical contractor.' On Panel LA (E2), there is a circuit labeled 'ERV1' showing 3-phase, but Key Note 4 on E1 specifies 1-phase, 208V. This is a potential specification mismatch between the panel schedule phase designation and the ERV connection note. Additionally, the ERV location is at the roof shaft per A1 Detail 3, but the electrical disconnect location is not shown on any plan.

Construct.	Cost	Safety	Schedule	Downstrm.
				
4/10	3/10	3/10	3/10	5/10

Cost Exposure: \$1,197 – \$3,161**Schedule Impact:** 2-3 days

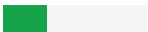
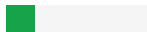
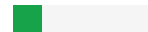
Recommended Action: Verify ERV1 electrical requirements with the mechanical equipment submittal — confirm whether the unit is single-phase or three-phase. Update Panel LA schedule to match. Show the disconnect switch location on E1 adjacent to the ERV unit on the roof. Coordinate conduit routing from panel to roof.

ID: C032

Medium

Washer/Dryer Circuit Sizing - Panel LA Shows 30A/50A but No Equipment Specification Confirmed**Disciplines:** Electrical ↔ Architectural**Type:** Specification Mismatch**Location:** Laundry area**Sheets:** E2, A1, E1

Description: Panel LA schedule on E2 shows a 'DRYER' circuit at 2-pole, 30A, with #10 conductors, and a separate entry for 'DHP1, PDA/GFCA2' at 2-pole, 30A. The responsibility schedule on A1 lists 'WASHER / DRYER' as a miscellaneous owner-supplied item (Key M7) with quantity 1. E1 Key Note 22 states 'PROVIDE GFCI CIRCUIT BREAKER TO FEED RECEPTACLES FOR WASHER & DRYER.' The panel schedule also shows 'HAND DRIVER (sic) LT' and 'HAND DRIVER (sic) RT' circuits. However, the dryer circuit is sized at 30A with #10 wire, which is appropriate for a gas dryer (120V) but undersized for a standard electric dryer (typically requiring 240V/30A with #10 or 50A with #6). Without confirmation of whether the dryer is gas or electric, the circuit sizing cannot be verified. If the dryer is electric, the 30A/2-pole circuit on Panel LA may be adequate for a 240V/30A dryer, but the conductor size and receptacle type (NEMA 14-30R vs 10-30R) must be confirmed.

Construct.	Cost	Safety	Schedule	Downstrm.
				
3/10	2/10	4/10	2/10	4/10

Cost Exposure: \$1,011 – \$2,696**Schedule Impact:** 1 day

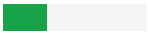
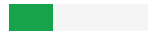
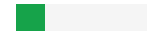
Recommended Action: Confirm whether the washer/dryer is gas or electric. If electric dryer, verify the 30A/2-pole/240V circuit with #10 AWG conductors is adequate per the manufacturer's requirements. Specify the correct receptacle type (NEMA 14-30R for 4-wire connection per current NEC). If gas dryer, a 120V/20A circuit may be sufficient. Update panel schedule with correct circuit description.

ID: C022

Medium

Drawing Index: Sheet E3 present in bundle but missing from index**Disciplines:** General ↔ General**Type:** Xref Missing**Location:** A1, G1 (covers)**Sheets:** E3, E4

Description: Sheet E3 ('ELECTRICAL LIGHTING') exists in the bundle but is not listed on the cover-sheet drawing index.

Construct.	Cost	Safety	Schedule	Downstrm.
				
3/10	4/10	3/10	4/10	2/10

Cost Exposure: \$0 – \$0**Schedule Impact:** 10 days

Recommended Action: Add E3 to the drawing index or confirm whether it should be removed from the issue set.

Medium

ID: DISC048

Missing Plumbing Discipline — No Plumbing Drawings in Plan Set**Disciplines:** Plumbing ↔ General**Type:** Missing Discipline**Location:** Entire plan set**Sheets:** A1, A2

Description: The plan set contains 4/9 expected disciplines for a retail project. Plumbing drawings are entirely absent. For retail projects, Plumbing is a required discipline. This may indicate missing drawings, a separate submittal package, or a scope exclusion that should be documented.

Construct.	Cost	Safety	Schedule	Downstrm.
				
5/10	5/10	3/10	4/10	4/10

Cost Exposure: \$0 – \$0**Schedule Impact:** 10 days

Recommended Action: Verify whether Plumbing drawings exist and were omitted from the plan set, or if a separate submittal is expected. If the scope intentionally excludes Plumbing, document this exclusion in the project specifications or general notes.

Medium

ID: C023

Water Softener Electrical Connection Not Shown on Panel Schedule**Disciplines:** Electrical ↔ Architectural**Type:** Missing Coordination**Location:** Mechanical/utility area**Sheets:** E2, E1, A1

Description: The Responsibility Schedule on sheet A1 lists 'TANKLESS WATER HEATER(S)' and 'TANK WATER HEATERS, PUMPS' as items requiring both furnishing and installation, with electrical notes stating 'SEE DRAWINGS FOR WORK REQ'D.' Sheet E1 Key Note 5 references 'ELECTRICAL CONNECTION FOR WATER HEATING CONTROL EQUIPMENT, 120V, 1-PHASE, 83W EACH.' However, the panel schedules on E2 do not show a dedicated circuit for the tankless water heaters themselves (which typically require significant electrical capacity - often 100-150A at 208V for commercial tankless units). Only the water heating control equipment at 83W is addressed. The main water heater power feed appears to be missing from the electrical panel schedule, or the water heaters may be gas-fired but no gas piping coordination is confirmed on the electrical drawings.

Construct.	Cost	Safety	Schedule	Downstrm.
				
4/10	3/10	2/10	3/10	5/10

Cost Exposure: \$0 – \$0**Schedule Impact:** 1-2 days

Recommended Action: Add a dedicated circuit for the water softener on the appropriate panel schedule (likely Panel LB or LC based on location). Show the receptacle location on E1 coordinated with the plumbing plan water softener location. Verify amperage requirement from equipment specifications.

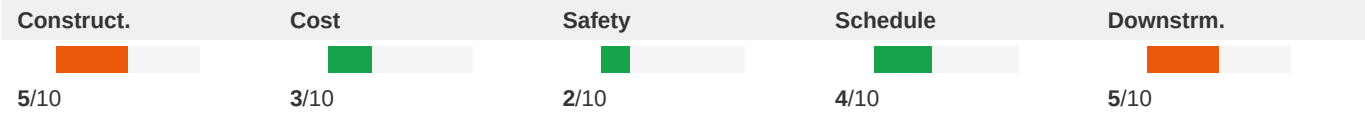
Medium

ID: C024

Under-Slab Trenching Coordination — Demolition Plan vs. Plumbing and Electrical

Disciplines:	Architectural ↔ Electrical	Type:	Missing Coordination
Location:	Throughout tenant space — under-slab utility trenches	Sheets:	A1, E2, E1

Description: The Responsibility Schedule on A1 lists 'EXTERIOR SIGN ELECTRICAL' with install responsibility for the Electrical Contractor, and 'EXTERIOR SIGNS' with a note 'CONTR. TO COORDINATE WITH SIGN VENDOR.' Sheet A1 Building Shell Modifications Plan shows 'PROPOSED STOREFRONT SIGNAGE, PERMIT, MATERIALS, & INSTALLATION BY TENANT'S SIGN VENDOR. ELEC. CONTRACTOR SHALL PROVIDE ELEC. AS INDICATED ON ELEC. PLANS & PROVIDE DESIGN DRAWINGS TO L.L. FOR REVIEW & APPROVAL.' E1 Power Plan Key Note 20 states 'TIMECLOCK (TC1) FOR SIGNAGE; SEE E1 FOR ADDITIONAL INFORMATION. SEE PLAN KEYNOTE 13/E1; SUPPLIED BY CIRCUIT LA3.' However, reviewing Panel LA schedule on E2, circuit LA3 should be verified as being present and properly sized for the signage load. The sign vendor has not been selected, so the actual electrical load is unknown. The responsibility schedule indicates the sign connection includes 'INCLUDING TO SIGN & FINAL CONNECTION' but without knowing the sign type (LED, neon, channel letters), the circuit sizing cannot be confirmed.



Cost Exposure: \$0 – \$0	Schedule Impact: 3-7 days
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Recommended Action: Provide a coordinated under-slab utility plan showing both plumbing waste/vent piping and any electrical conduit in the same trench cross-section. Verify trench width (1'-4" minimum per A1) is adequate for all utilities. Coordinate trench depths to avoid conflicts between plumbing gravity drainage and electrical conduit.

Medium

ID: C025

Fire Alarm System Scope Delegation Ambiguity

Disciplines:	Electrical ↔ Architectural	Type:	Missing Coordination
Location:	Throughout tenant space	Sheets:	E3, E1, A1, A2

Description: Sheet E1 (Floor Plan - Lighting) shows lighting fixtures throughout the space with emergency lighting notes. The Emergency Lighting Note on E1 states 'ALL EXIT AND EMERGENCY EGRESS LIGHTING FIXTURE TYPES A1, B1, B2 AND EM2 ARE SUPPLIED BY CIRCUIT LA2. FIXTURES SHALL BE CONNECTED MEANS OF LIGHTING CONTROLS FOR THIS CIRCUIT.' The Current Limiting Panel schedule on E1 shows circuits LA2 through LA4 serving various loft areas. The Life Safety Plan on A2 shows egress paths and exit locations but does not specifically call out emergency fixture locations. The Lighting Fixture Schedule on E3 lists fixture type X2 as 'WALL EMERGENCY LIGHT, SEE ARCH FOR MOUNTING HEIGHT' (BEST #LED1(WH), 2 LED) and EM2 as 'WALL MOUNTED EXTERIOR LIGHT' (EXTRONIK TR-WB-BR). However, the fixture schedule shows only 2 units of X2 and 10 units of EM2. Per IBC 1008 and NFPA 101, emergency illumination must provide minimum 1 foot-candle along the entire egress path. With only 12 total emergency fixtures for a 4,486 SF space with multiple egress paths, the emergency lighting coverage should be verified by photometric calculation.

Construct.	Cost	Safety	Schedule	Downstrm.
				
4/10	3/10	7/10	3/10	5/10

Cost Exposure: \$0 – \$0

Schedule Impact: 7 days

Recommended Action: Request from landlord the existing fire alarm system manufacturer, model, and available capacity for additional devices. Verify that the tenant's proposed devices are compatible with the existing system. Coordinate with the landlord's fire alarm monitoring company for connection and programming requirements.

ID: C026

Medium

Access Control Hardware — Electrical Circuits Not Clearly Identified on Panel Schedule

Disciplines:	Architectural ↔ Electrical-Lighting	Type:	Missing Coordination
Location:	Entry doors, vestibule doors, rear door	Sheets:	A1, E2, E1

Description: Sheet A1 provides detailed Access Control Hardware Specifications requiring: card readers (18 AWG 6 COND), electric locks (18 AWG 2 COND), fire alarm relay connections (CAT 5/6 cable), and an access control controller panel. The wiring diagram shows multiple low-voltage connections per door. Hardware groups reference access control at storefront doors, vestibule doors, and loft entry doors. Sheet E1 Key Note 6 references 'Electrical contractor to provide conduit with (1) CAT5 plenum rated cable from the closest adjacent permanent wall(s)... junction box to tenant's network hub device and 120V power.' However, the panel schedule on E2 does not show a dedicated circuit for the access control controller panel, which requires continuous 120V power. The Responsibility Schedule on A1 lists 'Door Hardware' with electrical involvement but the specific power circuit for the access control panel is not enumerated.

Construct.	Cost	Safety	Schedule	Downstrm.
				
3/10	2/10	2/10	3/10	4/10

Cost Exposure: \$0 – \$0

Schedule Impact: 2-4 days

Recommended Action: Add a dedicated 120V circuit on the panel schedule for the access control controller panel. Verify low-voltage wiring pathways from each access-controlled door to the controller panel location. Coordinate fire alarm relay connections with the fire alarm contractor per A1 specifications.

ID: C027

Medium

Washer/Dryer Circuit Not Shown on Panel Schedule Despite Responsibility Schedule Listing

Disciplines:	Electrical ↔ Architectural	Type:	Missing Coordination
Location:	Work Area / Laundry Area	Sheets:	A1, E1, E2, A2

Description: The Responsibility Schedule on A1 lists 'WASHER / DRYER' as quantity 1 each under Furniture Schedule. E1 Key Note 21 states 'PROVIDE GFI CIRCUIT BREAKER TO FEED RECEPTACLES FOR WASHER & DRYER.' Panel LA schedule shows a 'DRYER' circuit (2-pole, 30A, 10 AWG) and a 'WASHER' entry, but the Panel LB schedule shows 'WASHER/DRYER' on a single circuit entry. There is a potential conflict between the dedicated circuits shown on Panel LA versus the combined reference on Panel LB. The dryer typically requires a 30A/240V dedicated circuit while the washer needs a separate 20A/120V GFCI circuit. Verify which panel actually serves these appliances and that both circuits are properly provided.

Construct.	Cost	Safety	Schedule	Downstrm.
				
3/10	2/10	2/10	2/10	4/10

Cost Exposure: \$0 – \$0

Schedule Impact: 1-2 days

Recommended Action: Confirm washer and dryer are served by Panel LA as shown (DRYER = 2P/30A, WASHER = separate circuit). Remove duplicate/conflicting reference from Panel LB if applicable. Verify GFCI protection per NEC 210.8 for laundry area receptacles.

Medium

ID: C030

Missing Sheet Reference: M7 referenced from A1 but not found

Disciplines: A ↔ A

Type: Xref Missing

Location: A1, callout area

Sheets: A1, M7

Description: Sheet A1 references M7 (via detail callout), but sheet M7 does not exist in the plan set. This may be a stale reference to a removed sheet or a typo in the sheet number.

Construct.	Cost	Safety	Schedule	Downstrm.
				
4/10	4/10	2/10	2/10	5/10

Cost Exposure: \$0 – \$0

Schedule Impact: 1

Recommended Action: Verify the correct sheet number. Update the callout on A1 or add the missing sheet M7 to the plan set.

Medium

ID: C031

Missing Sheet Reference: E1 referenced from B99628E3 but not found

Disciplines: M ↔ M

Type: Xref Missing

Location: B99628E3, callout area

Sheets: PAGES, E1

Description: Sheet B99628E3 references E1 (via see_sheet callout), but sheet E1 does not exist in the plan set. This may be a stale reference to a removed sheet or a typo in the sheet number.

Construct.	Cost	Safety	Schedule	Downstrm.
				
4/10	4/10	2/10	4/10	6/10

Cost Exposure: \$0 – \$0

Schedule Impact: 1

Recommended Action: Verify the correct sheet number. Update the callout on B99628E3_PAGES_FROM_20.01.13_SL_MAITLAND_-_REVISION_2_-_MEP or add the missing sheet E1 to the plan set.

ID: C034

Medium

Backwash Sink Plumbing — Hair Trap Required but Not Specified on Plumbing Details**Disciplines:** Architectural ↔ Mechanical**Type:** Missing Coordination**Location:** Backwash sink stations along south wall**Sheets:** A1, E1

Description: Sheet A1 shows the Backwash Sink Detail (Detail 5/A1) with supply lines, hair trap, and drain connections. The detail shows a 'HAIR TRAP TO BE INSTALLED WITHIN CHAIR BASE FACING THE REAR OF THE SINK. ALL PIPING TO SINK IS TO BE PROVIDED & INSTALLED BY PLUMBING CONTRACTOR, TYP.' The Responsibility Schedule on A1 lists 'BACKWASH SINK/CHAIR' with a remark 'INCLUDING HAIR TRAP.' However, the Miscellaneous Owner Supplied Items on A1 lists 'BACKWASH SINK / CHAIR - COLLINS BL-8WS' as quantity 23 units. The hair trap specification (manufacturer, model, capacity) is not provided in the architectural details. Florida plumbing code requires hair interceptors for salon waste to prevent drain blockage. The sizing of the hair trap (GPM rating) must match the number of backwash sinks (23 units) draining to it — whether individual traps per sink or a central interceptor is not clarified.

Construct.	Cost	Safety	Schedule	Downstrm.
				
5/10	4/10	2/10	4/10	6/10

Cost Exposure: \$0 – \$0**Schedule Impact:** 4 days

Recommended Action: Specify hair trap manufacturer, model, and GPM capacity. Clarify whether individual hair traps are required at each of the 23 backwash sinks or if a central hair interceptor is acceptable per local AHJ. Coordinate with plumbing plans for trap sizing based on total fixture unit count. Verify compliance with Florida Plumbing Code for salon waste interceptors.

ID: C035

Medium

Door Schedule Shows 'Aisle 108' as Existing but Modifications Plan Shows New Construction**Disciplines:** Architectural ↔ Architectural**Type:** Documentation Gap**Location:** Aisle area — Door 108**Sheets:** A1, A2

Description: The Door Schedule on A1 lists door mark 'AISLE 108' as 5'-0" x 6'-8" with H.M. (Exist.) frame, H.M. (Exist.) material, rated at 90 min., with (EXIST.) breaker and existing frame type. The remarks note 'SEE NOTE #3.' However, the Building Shell Modifications Plan on A1 shows new demising wall construction in the area where Door 108 would be located, and the Dimension Floor Plan (A2) shows this as a new partition. If the door frame is existing but the surrounding wall is new construction, the interface between existing frame and new partition needs to be detailed. The door schedule also shows this as a rated door (90 min.) which requires proper fire-rated assembly at the frame-to-wall connection.

Construct.	Cost	Safety	Schedule	Downstrm.
				
3/10	2/10	4/10	2/10	3/10

Cost Exposure: \$0 – \$0**Schedule Impact:** 1-2 days

Recommended Action: Clarify whether Door 108 frame is truly existing or requires replacement due to new demising wall construction. If existing frame is retained, provide a detail showing the connection between existing rated frame

and new partition construction to maintain the fire rating.

Low

ID: C039

Door Swing Clearance Conflict: door near PANEL FINISH

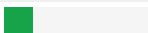
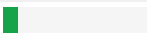
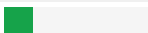
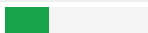
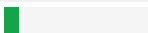
Disciplines: E ↔ A

Type: Clearance Obstruction

Location: See plan set

Sheets: A5

Description: Door swing detected in proximity to PANEL FINISH. NEC 110.26 requires 36" clear working space. Door swing arc may encroach on required clearance zone.

Construct.	Cost	Safety	Schedule	Downstrm.
				
2/10	1/10	2/10	3/10	1/10

Cost Exposure: \$517 – \$1,361

Schedule Impact: 1

Recommended Action: Verify door swing direction does not obstruct panel working space. Consider reversing door swing or relocating panel.

Low

ID: C037

Drinking Water Fountain/Cooler Requires Dedicated GFI Circuit and Drain - Partial Coordination

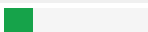
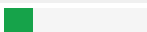
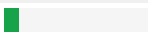
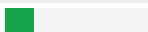
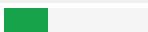
Disciplines: Electrical ↔ Architectural

Type: Missing Coordination

Location: Common Area - Drinking Fountain Location

Sheets: E1, A1, E2

Description: E1 Key Note 20 states 'PROVIDE A SEPARATE, 120 VOLT, 10 TO 40 AMP, SINGLE PHASE GFI CIRCUIT FOR THE PEDESTAL DRINKING FOUNTAIN.' The Responsibility Schedule on A1 lists 'WATER COOLER/DRINKING FOUNT.' under the Lofts section. The electrical circuit is specified on E1, but the plumbing connection (cold water supply and drain) for the drinking fountain needs to be verified on the plumbing plans. A drinking fountain requires both a water supply line and a waste drain connection. The wide amperage range (10 to 40 AMP) in the keynote suggests the specific model has not been selected, which could affect both the electrical circuit sizing and plumbing rough-in requirements.

Construct.	Cost	Safety	Schedule	Downstrm.
				
2/10	2/10	1/10	2/10	3/10

Cost Exposure: \$0 – \$0

Schedule Impact: 2 days

Recommended Action: Select specific drinking fountain model to determine exact electrical load and plumbing requirements. Verify cold water supply and drain are shown on plumbing plans at the fountain location. Size the dedicated GFI circuit based on the selected model's nameplate data rather than the broad 10-40A range.

Low

ID: C038

LED/LCD Display and Music System Electrical Circuits Not Identified on Panel Schedule

Disciplines:

Electrical ↔ Architectural

Type:

Missing Coordination

Location:

Lobby / Common Areas

Sheets:

A1, E2, E1

Description: The Responsibility Schedule on A1 lists 'LED-LCD DISPLAY & MOUNT' (quantity 1 - 49" LED LCD DISPLAY & MOUNT) and 'MUSIC SYSTEM SHELF' / 'MUSIC SYSTEM SPEAKER' as owner-supplied items requiring electrical connections. E1 Key Note 8 references 'DUPLEX RECEPTACLE AT 7'-4" AFF FOR OWNER PROVIDED SOUND SYSTEM EQUIPMENT' and Key Note 7 references 'INSTALL (1) DUPLEX OUTLET AND (1) RJ4 JACK AND FACEPLATES FOR COMPUTER PAY/STATION.' While receptacles are noted, the panel schedules on E2 do not specifically identify circuits for AV equipment, and the total load from multiple music speakers (quantity 5 per Responsibility Schedule) and the LED display is not accounted for in the connected load calculations.

Construct.	Cost	Safety	Schedule	Downstrm.
3/10	2/10	2/10	2/10	4/10

Cost Exposure: \$0 – \$0

Schedule Impact: 1 day

Recommended Action: Verify that general receptacle circuits on Panel LB or LC have adequate capacity for AV equipment loads. Consider adding dedicated circuits if AV equipment total load exceeds 50% of shared circuit capacity. Label circuits serving AV equipment on panel schedule for maintenance purposes.

Methodology & Disclaimer

Analysis Methodology

This conflict analysis was performed using Flikt.AI's proprietary AI-powered plan coordination engine. The system analyzed architectural and engineering plans to identify potential spatial clashes, coordination issues, and conflicts that could impact project delivery. Each conflict has been evaluated across five key dimensions: constructability, cost impact, safety implications, schedule disruption, and downstream effects.

Confidence Levels

Each identified conflict includes a confidence score (0–1.0) indicating detection reliability. Scores of 0.9+ indicate high certainty; 0.7–0.9 indicate good confidence; below 0.7 warrants manual verification. Human review is recommended for all critical and major severity conflicts.

Cost & Schedule Estimates

Cost exposure ranges represent estimated rework, delay, and mitigation expenses. Schedule impact estimates indicate typical delay periods based on conflict severity and discipline involvement. Actual costs depend on project-specific factors, contractual arrangements, and resolution strategies.

Important Disclaimer

Flikt.AI flags discrepancies; resolution is the responsibility of the Architect/Engineer of record. This report represents an automated analysis by Flikt.AI and should not be considered a complete or exhaustive identification of all plan conflicts. The report is intended to supplement, not replace, traditional coordination meetings and detailed plan reviews by qualified professionals. Flikt.AI makes no warranty regarding completeness or accuracy. Project teams should verify all findings before making decisions based on this analysis. Use of this report is subject to Flikt.AI's terms of service.

About Flikt.AI

Flikt.AI — AI-Powered Plan Coordination
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Flikt.AI is the leading AI platform for coordinating complex construction projects, identifying conflicts early, and improving project delivery outcomes.

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