

FLIKT.AI

AI-Powered Plan Coordination

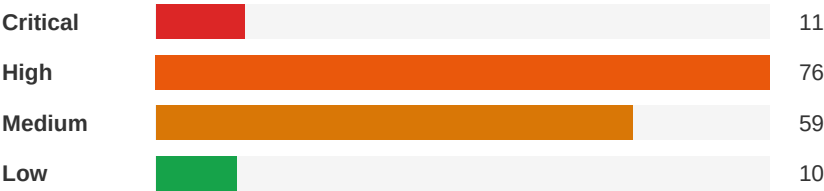
Plan Conflict & Coordination Report

Project Name:	Eastside Lofts
Report Date:	May 14, 2026
Analyst:	Flikt.AI Automated Analysis

Executive Summary



Severity Distribution



Top Priority Actions

1. 3-Hour Firewall Penetration Details Missing for MEP Routing

Severity: Critical | Architectural ↔ Fire-Protection

Provide firestopping details for all penetration types (pipe, conduit, duct, cable tray) through fire-rated assemblies. Include a firestopping schedule identifying each rated wall/floor assembly and the approved firestop system for each penetration type. Reference UL system numbers for each condition. Coordinate with all MEP trades to identify penetration locations.

2. Electrical Room Fire Rating vs MEP Penetrations at Stair 103

Severity: Critical | Electrical-Lighting ↔ Architectural

Provide firestopping details for all electrical conduit and cable penetrations through the 2HR and 3HR rated walls at Stair 103. Include UL-listed firestop system numbers (e.g., 3M, Hilti, STI) for each penetration type. Add firestop locations to the electrical plans and coordinate with the fire-rated wall schedule.

3. Exterior Fire Wall AAC Panel Assembly Coordination Between Structural and Architectural

Severity: Critical | Architectural ↔ Structural

Verify that the exterior fire wall assembly shown on SSK2 achieves the required fire rating (2HR or 3HR as applicable). Confirm the UL assembly number for this specific wall type and add it to the G1 UL assemblies sheet if not already included. Coordinate the burn-away clip detail with the required fire rating and ensure the balloon frame stud wall configuration is listed in the referenced UL assembly.

Detailed Findings

Critical

ID: C009

3-Hour Firewall Penetration Details Missing for MEP Routing

Disciplines: Architectural ↔ Fire-Protection

Type: Code Violation

Location: NW Garage Corner at 5th Level and throughout building at fire walls

Sheets: BD1, A1.13, fl, fl_Fire, A7.16, A1.25, G0.42, (See plan set)

Description: Drawing BD1 shows a 3-hour firewall at the NW garage corner with traffic coating and sealant details, but no MEP penetration firestopping details are provided for pipes, conduits, or ducts that must pass through this rated assembly. Architectural general notes on A1 state 'ALL CONCEALED FIRE RATED ASSEMBLIES SHALL BE PROVIDED WITH SIGNAGE INDICATING THE TYPE OF ASSEMBLY AND THE FIRE RESISTANCE RATING' (note 4) and 'ALL PENETRATIONS OF FIRE RATED ASSEMBLIES SHALL BE FIRE BLOCKED AND SEALED PER APPROVED METHODS' (note 4 continued). The fire protection cabinet spec Section 104413 requires fire-rated cabinets matching wall ratings (Section 2.1.A). However, no firestopping details or schedules are provided showing how MEP penetrations through rated walls and floors will be protected, which is a code requirement per FBC.

Construct.

Cost

Safety

Schedule

Downstrm.

4/10

4/10

8/10

3/10

6/10

Cost Exposure: \$43,054 – \$104,030

Schedule Impact: 5-10 days

Recommended Action: Provide firestopping details for all penetration types (pipe, conduit, duct, cable tray) through fire-rated assemblies. Include a firestopping schedule identifying each rated wall/floor assembly and the approved firestop system for each penetration type. Reference UL system numbers for each condition. Coordinate with all MEP trades to identify penetration locations.

Critical

ID: C006

Electrical Room Fire Rating vs MEP Penetrations at Stair 103

Disciplines: Electrical-Lighting ↔ Architectural

Type: Code Violation

Location: Ground floor, Stair 103 area, Building 100

Sheets: RFI6, G0.48, BD1, A1.13, fl, fl_Fire, A7.16, A1.25

Description: The RFI response drawing (BD-08r2) identifies a 2HR minimum fire-rated wall requirement (UL U9 or U9) at the storage room adjacent to the electrical room, and a 3HR fire-rated wall (UL U9 or U9-#4) at the stair enclosure and janitor's closet walls. The electrical plan (E1) shows electrical equipment and conduit routing in the electrical room at this location, but there are no firestopping details shown for electrical penetrations through these rated walls. The non-structural metal framing spec (092216, p7, item D.4.a) references firestop track installation, but the UL assembly sheet (G1) does not include a specific penetration firestop detail for conduit/cable through 2HR or 3HR walls. The architectural RCP general note #6 states 'all penetrations of fire rated assemblies shall be fire blocked and sealed per UL approved methods,' but no specific firestop schedule or detail is provided for the electrical penetrations.

Construct.

Cost

Safety

Schedule

Downstrm.

5/10

4/10

8/10

3/10

6/10

Cost Exposure: \$40,420 – \$95,142

Schedule Impact: 3-5 days

Recommended Action: Provide firestopping details for all electrical conduit and cable penetrations through the 2HR and 3HR rated walls at Stair 103. Include UL-listed firestop system numbers (e.g., 3M, Hilti, STI) for each penetration type. Add firestop locations to the electrical plans and coordinate with the fire-rated wall schedule.

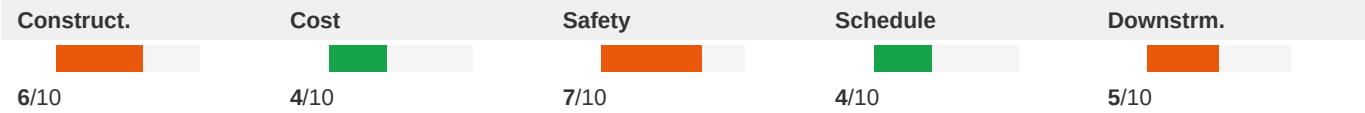
Critical

ID: C004

Exterior Fire Wall AAC Panel Assembly Coordination Between Structural and Architectural

Disciplines:	Architectural ↔ Structural	Type:	Specification Mismatch
Location:	Exterior fire walls between buildings	Sheets:	A1.55, S4, (See plan set), fl, SSK-021E-SECTION-, G0.48

Description: The exterior fire wall section detail (SSK2) shows a continuous AAC panel with balloon frame stud wall to 'match size and spacing of adjacent load bearing wall, see Arch. plans for fire rating requirements.' The detail references 'Exterior Load Bearing Wall Assembly - See Details on S4-01 & S4-02 for typical' and 'Floor Truss, See Plans' with 'Hanger per Truss Designer.' The non-structural metal framing specification (092216, p7, item D.4) requires fire-resistance-rated partitions to comply with fire-resistance-rated assembly indicated and to be continuous from floor to underside of solid structure. However, the UL assemblies sheet (G1) shows UL Design L5 (1-HR) and U3 (1-HR) fire-rated assemblies, while the RFI response (BD-08r2) calls for 2HR and 3HR rated walls at Stair 103. The structural detail (SSK2) uses Clark Dietrich 'AB' burn away clips spaced at 2'-0" max, but does not specify the fire rating achieved by this assembly. There is a potential mismatch between the fire ratings required by code (2HR and 3HR per BD-08r2) and the UL assemblies shown on G1 (1-HR designs).



Cost Exposure: \$26,489 – \$61,629

Schedule Impact: 10-21 days

Recommended Action: Verify that the exterior fire wall assembly shown on SSK2 achieves the required fire rating (2HR or 3HR as applicable). Confirm the UL assembly number for this specific wall type and add it to the G1 UL assemblies sheet if not already included. Coordinate the burn-away clip detail with the required fire rating and ensure the balloon frame stud wall configuration is listed in the referenced UL assembly.

Critical

ID: C001

Fire-Rated Partition Duct Penetrations Require Cross-Discipline Firestopping Details

Disciplines:	Electrical-Lighting ↔ Architectural	Type:	Missing Coordination
Location:	All fire-rated walls and partitions throughout buildings	Sheets:	A1.21, A1.55, sf_Elec, S1, G0.49, A1.11, G1.12, A1.23, A3.14, G0.21

Description: The metal duct specification (Section 233113, Item M) requires fire dampers, sleeves, and firestopping sealant where ducts pass through fire-rated partitions and exterior walls, referencing Division 23 'Air Duct Accessories' and Division 07 'Penetration Firestopping.' The architectural general notes on A1 (Note 3) state 'ALL PENETRATIONS OF FIRE RATED ASSEMBLIES SHALL BE FIRE STOPPED AS REQUIRED BY CURRENT BUILDING CODE.' The building code summary (G1) identifies fire protection requirements including fire walls (2 hr, 3 hr). However, no specific firestopping details are provided in the architectural drawings for MEP penetrations through fire-rated assemblies. The structural schedule of special inspections (S1-11) lists 'Fire-Resistant Penetrations and Joints' under Section 1705.16 requiring field testing per ASTM E2 and E2, confirming these penetrations are critical inspection items. The gap is that while multiple disciplines reference firestopping requirements, no discipline provides the actual penetration detail

drawings showing approved UL assemblies for specific penetration types.

Construct.	Cost	Safety	Schedule	Downstrm.
				
5/10	4/10	9/10	3/10	7/10

Cost Exposure: \$5,000 – \$25,000

Schedule Impact: 7-10 days

Recommended Action: Provide firestopping detail drawings showing UL-listed assemblies for each penetration type: (1) duct through fire wall, (2) pipe through fire wall, (3) conduit through fire wall, (4) cable tray through fire wall. Include fire damper schedule with UL ratings matching wall ratings. Coordinate between architectural, mechanical, and fire protection disciplines.

Critical	ID: C002			
	Electrical Firestopping Requirement References Division 07 But No Cross-Discipline Detail Provided			
Disciplines:	Electrical-Lighting ↔ Architectural	Type:	Missing Coordination	
Location:	All fire-rated walls and floors throughout buildings	Sheets:	sf_Elec, A1.32, G0.49, G1.12, A1.21, A1.55, A1.11	

Description: The electrical specification Section 260500, Part 3.4 states: 'Apply firestopping to penetrations of fire-rated floor and wall assemblies for electrical installations to restore original fire-resistance rating of assembly. Firestopping materials and installation requirements are specified in Division 07 Section Penetration Firestopping.' The architectural sheet G1 provides extensive UL assembly details for fire-rated floor/ceiling systems (BXUV, LS4, etc.) with multiple system options. However, none of the UL assembly details on G1 specifically address electrical penetration firestopping details — they focus on floor/ceiling assembly construction. The architectural general notes on A1 (Note 4) require concealed fire-rated assemblies to be provided with signage indicating the type of assembly and fire rating. There is a gap between the electrical spec's requirement for firestopping at penetrations and the architectural UL assembly details which do not show specific electrical penetration sealing methods.

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

Cost Exposure: \$5,000 – \$25,000

Schedule Impact: 5-7 days

Recommended Action: Provide a Division 07 penetration firestopping specification and detail drawings showing approved firestop systems (e.g., 3M, Hilti, STI) for electrical conduit, cable tray, and raceway penetrations through each UL-listed assembly type shown on G1. Include annular space requirements and compatible firestop products for each assembly system.

Critical	ID: C003			
	Fire & Water Pump Room Electrical Service Coordination			
Disciplines:	Electrical-Lighting ↔ Plumbing	Type:	Missing Coordination	
Location:	Fire & Water Pump Room - Building 2, Level 1	Sheets:	P1, sf, BD1, E1.14, A1.51, sf_Elec, A1.21, C3.20	

Description: The unit addressing plan (BD1) shows a 'FIRE & WATER PUMP' room on the Level 1 plan of Building 2. The electrical riser diagram (E5) shows a 'POWER RISER - FIRE PUMP SERVICE' with a dedicated fire pump power riser, and the plumbing riser diagram (P2) shows the clubhouse domestic water riser with booster connections.

However, the fire pump electrical service shown on E5 appears to be a separate dedicated service as required by NFPA 20, but there is no visible coordination between the plumbing domestic water booster pump power requirements and the electrical panel schedules. The panel schedules on E5 show panels for house loads (HA1, HB1, HC1, HD1, HE1, etc.) but the booster pump circuit allocation is not clearly identified in the visible schedules. The fire pump has its own dedicated riser, but the domestic booster pump needs a confirmed electrical feed.

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

Cost Exposure: \$5,000 – \$25,000

Schedule Impact: 7-14 days

Recommended Action: Verify that the domestic water booster pump has a dedicated circuit on the appropriate house panel with adequate amperage for the pump motor. Confirm fire pump electrical service is on a separate dedicated service per NFPA 20. Coordinate pump HP/voltage requirements between plumbing and electrical engineers.

ID: C005

Critical

Plumbing Pipe Penetrations Through Structural Stud Walls Missing Coordination

Disciplines:	Plumbing ↔ Structural	Type:	Missing Coordination
Location:	Building 100 - All residential floors	Sheets:	sf, fl, S1, fl_Fire, A7.16, A1.25, G0.47, S4, A4.03, A6.03 (+3 more)

Description: The architectural detail sheet A5 includes a 'PIPE PENETRATION AT STUD DETAIL' (Detail 5) showing that vertical pipes should not go through studs but must be run in floor cavities, and notes 'AT ANY LOCATION WHERE A PIPE GOES THROUGH A STUD, THE PIPE MUST BE PLACED TOWARDS THE EDGE OF THE STUD AND A NAIL PLATE MUST BE USED ON BOTH SIDES AS PROVIDED. SEE STRUCTURAL DRAWINGS.' The structural wood stud framing plans (S1-05A) and general notes (S1-02) specify stud wall configurations but do not show specific pipe penetration locations or reinforcement details for plumbing penetrations. The plumbing floor plans (P1, P1, P1) show numerous plumbing fixtures and risers in unit wet walls that must penetrate through or alongside structural stud framing. The structural general notes (S1-02, Section 21) delegate light gauge metal wall stud design to the stud supplier but require coordination with architectural drawings. There is no explicit coordination between plumbing riser locations and structural stud wall framing to ensure adequate clearance and reinforcement.

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

Cost Exposure: \$5,000 – \$25,000

Schedule Impact: 5-7 days

Recommended Action: Overlay plumbing riser and horizontal pipe routing with structural stud framing plans. Identify all locations where pipes penetrate structural studs and verify compliance with the pipe penetration detail on A5. Provide nail plates and reinforcement as required. Coordinate with stud supplier's shop drawings.

ID: C007

Critical

Fire Alarm HVAC Shutdown Requires Mechanical Interface Not Documented**Disciplines:** Fire-Protection ↔ Mechanical**Type:** Missing Coordination**Location:** Building-wide mechanical systems**Sheets:** sf_Fire, BD1

Description: The fire alarm specification (Sheet 30, Section 1.6.B) requires the fire alarm system to accomplish: ventilation system control and/or shutdown (item 7), control of fire/smoke/combination dampers (item 8), fire suppression systems (item 9), control of smoke doors/dampers/shutters (item 10), and air conditioning control and/or shutdown (item 11). Sheet 42 (Section 1.7.C) further requires the fire alarm to 'switch heating, ventilating, and air-conditioning equipment controls to fire alarm mode' (item 10) and 'close smoke dampers in air ducts' (item 11). These are interface points between the fire alarm system and the mechanical HVAC system. However, no mechanical drawings or specifications in this set identify which HVAC units require fire alarm shutdown capability, where smoke dampers are located, or how the fire alarm system interfaces with HVAC controls. This is a partial delegation — the fire alarm contractor provides the signal, but the mechanical contractor must provide the receiving devices (relays, damper actuators, control interfaces).

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

Cost Exposure: \$5,000 – \$25,000**Schedule Impact:** 7-14 days

Recommended Action: Mechanical engineer must identify all HVAC units requiring fire alarm shutdown and show relay/interface points on mechanical drawings. Provide smoke damper schedule with locations coordinated with fire-rated wall penetrations. Include wiring interface diagram showing fire alarm signal to HVAC control panel connections. Both disciplines must coordinate a sequence of operations for fire alarm mode.

ID: C008

Critical

Sprinkler System Waterflow and Tamper Switch Coordination with Fire Alarm**Disciplines:** Fire-Protection ↔ Electrical-Lighting**Type:** Missing Coordination**Location:** Throughout all buildings**Sheets:** fl_Elec, fl_Fire

Description: The fire suppression standpipe specification (Section 211200) specifies water-flow indicators (paddle operated, 250 psig, electrically supervised per UL 346), valve supervisory switches (electrically supervised per UL 346), and indicator-post supervisory switches. The wet-pipe sprinkler specification (Section 211313) requires alarm devices to match piping and equipment connections. These devices require connection to a fire alarm control panel (FACP) for monitoring and central station dispatch. However, no fire alarm system drawings or specifications are included in this plan set showing the FACP, notification appliance circuits, or initiating device circuits that would connect to these waterflow and tamper switches. The electrical sheets provided (Section 211200, 211313) are fire suppression equipment specs filed under Electrical-Lighting discipline but do not include fire alarm system design.

Construct.	Cost	Safety	Schedule	Downstrm.
				
5/10	5/10	9/10	4/10	7/10

Cost Exposure: \$5,000 – \$25,000**Schedule Impact:** 10-14 days

Recommended Action: Verify that a separate fire alarm design package exists or is being provided by a delegated fire alarm engineer. If delegated, confirm the scope boundary document exists specifying interface points between the fire suppression contractor (providing waterflow/tamper switches) and the fire alarm contractor (providing monitoring circuits). If not delegated, a fire alarm engineer must design the FACP system with initiating circuits for all waterflow indicators and supervisory switches per NFPA 72.

ID: C010

Critical

Fire Suppression Standpipe Alarm Devices Require Electrical Coordination

Disciplines:	Fire-Protection ↔ Electrical-Lighting	Type:	Missing Coordination
Location:	Building 100 - All floors, standpipe risers	Sheets:	fl_Fire, fl_Elec

Description: The fire-suppression standpipe specification (Section 211200) specifies water-flow indicators rated for 250-psig with single-pole double-throw circuit switches providing isolated alarm and auxiliary contacts (7A, 125V ac and 0.25A, 24V dc), supervisory switches (single pole, double throw), and pressure switches. Section 211100 (fire-suppression water-service piping) specifies alarm devices including water-flow detectors and supervisory/tamper switches. These devices require electrical connections to the fire alarm control unit (FACU) for monitoring. The fire protection spec (Section 211200, 3.13.B.4) explicitly states 'Energize circuits to electrical equipment and devices' and (3.13.B.6) 'Coordinate with fire-alarm tests.' However, no fire alarm system drawings or electrical fire alarm riser diagrams are provided in this set to confirm that waterflow switches, supervisory switches, and tamper switches are wired to the FACU.

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

Cost Exposure: \$5,000 – \$25,000**Schedule Impact:** 7 days

Recommended Action: Provide fire alarm drawings showing all waterflow switch, supervisory switch, and tamper switch connections to the FACU. Verify that the fire alarm panel has sufficient zones/addressable points for all standpipe and sprinkler alarm devices. Coordinate with the fire alarm engineer to ensure all devices are shown on fire alarm plans.

ID: C011

Critical

Fire Alarm HVAC Shutdown Coordination with Mechanical

Disciplines:	Fire-Protection ↔ Mechanical	Type:	Missing Coordination
Location:	Throughout building - all HVAC equipment	Sheets:	sf_Fire, sf_Elec, A7.20, A7.21

Description: The fire alarm specification (Section 283111) requires extensive HVAC integration: item #6 on Sheet 36 states 'HVAC system control and/or shutdown' as a fire alarm function, item #7 states 'Ventilation system (supply fans, exhaust fans, fan terminal boxes, etc.) control and/or shutdown,' and item #10 on Sheet 42 states 'Switch heating, ventilating, and air-conditioning equipment controls to fire alarm mode.' Item #11 requires 'Close smoke dampers in air ducts of system serving zone where alarm was initiated.' However, no mechanical drawings are provided in this set showing HVAC equipment locations, smoke/fire damper locations, or the interface points between the fire alarm system and HVAC controls. The mechanical specification pages provided (014000 - Quality Requirements) are general quality control procedures and do not address HVAC-fire alarm integration.

Construct.	Cost	Safety	Schedule	Downstrm.
				
5/10	4/10	8/10	3/10	6/10
Cost Exposure: \$5,000 – \$25,000			Schedule Impact: 5 days	

Recommended Action: Request mechanical HVAC plan drawings showing: (1) all air handling units, fan locations, and smoke/fire damper locations, (2) fire alarm interface points at each piece of HVAC equipment, (3) smoke damper locations in ductwork at fire/smoke barrier penetrations. Coordinate with fire alarm engineer to ensure all HVAC shutdown sequences are programmed into the fire alarm control panel.

High	ID: DTL290 Presence contradiction — firestop / fire-rated penetration: required vs prohibited			
	Disciplines:	Architectural ↔ Architectural	Type:	Specification Mismatch
	Location:	11 sheet(s) — directly contradictory notes within the plan set	Sheets:	fl, fl_-_joint_firestopping_m700, 092116.23, sf_Arch, A5.32, G0.31

Description: The plan set contains directly contradictory notes about firestop / fire-rated penetration. Required on: 078413_fl_-_penetration_firestopping_m700_Land_p1, 078413_fl_-_penetration_firestopping_m700_Land_p2, 078443_fl_-_joint_firestopping_m700_p4 (+more). Prohibited on: 078443_fl_-_joint_firestopping_m700_p2, 078443_fl_-_joint_firestopping_m700_p4. Required-side example: "2. L-Rating: Not exceeding 5.0 cfm/ft. of joint at both ambient and elevated temperatures. D. Exposed Joint Firestopping Systems: Flame-spread and smoke-developed indexes of less than 25 and 450, resp...". Prohibited-side example: "the project area 700 Phase II 08 September 2016 Eastgate Drive, Orlando, Florida 32839 Construction Documents 214004 JOINT FIRESTOPPING 078443 - 2 1.5 CLOSEOUT SUBMITTALS A. Installer Certificates: From Insta...". The contractor cannot satisfy both directions — RFI required to resolve.

Construct.	Cost	Safety	Schedule	Downstrm.
				
7/10	6/10	8/10	5/10	7/10
Cost Exposure: \$40,909 – \$94,060			Schedule Impact: 10 days	

Recommended Action: Coordinate with engineering to confirm which directive governs firestop / fire-rated penetration. Revise the conflicting note and re-issue.

High	ID: C052 Structural Transfer Framing Coordination with Plumbing Risers			
	Disciplines:	Structural ↔ Plumbing	Type:	Spatial Clash
	Location:	Building 100 - Level 2 transfer framing areas, Building 8 East and West entrances	Sheets:	S2, P1.12

Description: The Level 2 transfer framing plan (SSK9) shows heavy steel beams (W18x65, W10x26, W16x26, etc.) and deep transfer framing at the second floor level where the building transitions from podium to wood framing above. Structural note 18 states 'Coordinate mechanical and plumbing locations prior to steel fabrication. Steel beams, columns, and hangers shall be adjusted to support hood beams.' Note 19 states 'Beams may not be field cut for mechanical and plumbing penetrations.' The plumbing plans show multiple vent stacks and waste lines (2" vent stack, 2" sanitary down, 4" sanitary down, etc. per P1 key notes) that must pass through this transfer level. The structural

notes explicitly prohibit field cutting of steel beams, meaning all penetrations must be pre-coordinated, yet no penetration locations are shown on the structural drawings.

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

Cost Exposure: \$25,264 – \$56,801

Schedule Impact: 14-21 days

Recommended Action: Conduct a formal MEP penetration coordination meeting before steel fabrication. Overlay plumbing riser locations from P1 onto the transfer framing plan SSK9. Provide beam penetration details or reroute plumbing risers to avoid steel members. All penetrations must be shown on structural shop drawings per the prohibition on field cutting.

High

ID: C047

Structural Bracing Walls May Conflict with MEP Routing in Building

Disciplines:

Structural ↔ Mechanical

Type:

Spatial Clash

Location:

Building A, all levels with bracing

Sheets:

S6, S1, SSK-039, A1.23, sf_Elec

Description: The structural bracing plan for Building A (SSK1) shows extensive shear wall/bracing panel locations throughout the building, indicated by dashed rectangles at numerous wall locations between units and along corridors. The Level 3 wood stud framing plan (S1-03C) shows corresponding shear panels and bracing elements. These braced frames and shear walls cannot be penetrated by MEP systems (ducts, pipes, conduit) without structural engineer approval and specific reinforcing details. However, no MEP routing plans are provided in this sheet set to verify that mechanical ductwork, plumbing risers, and electrical conduit routes avoid these bracing locations. The density of bracing panels — particularly at unit demising walls and corridor walls — creates significant routing constraints for MEP systems.

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

Cost Exposure: \$22,801 – \$55,116

Schedule Impact: 7-14 days

Recommended Action: Overlay MEP routing plans onto structural bracing plans. Identify all locations where ducts, pipes, or conduit must cross braced wall panels. For each conflict: (1) reroute MEP to avoid bracing where possible, (2) where unavoidable, obtain structural engineer approval for penetrations with specific reinforcing details, (3) provide penetration schedule showing approved locations and sizes.

High

ID: C048

Structural Bracing Walls May Conflict with MEP Routing in Corridors

Disciplines:

Structural ↔ Mechanical

Type:

Spatial Clash

Location:

Building A corridors, all levels

Sheets:

S6, sf_Elec, A1.23, A1.32

Description: The structural bracing plan (SSK2) shows numerous shear wall panels (designated with bracing tags like A1/F1, A2/F2, etc.) throughout Building A, including at corridor locations. The revised corridor framing plan (SSK3) shows detailed framing with 8x8 posts, flush beams (FB2, FB2), and multiple structural members in the corridor area with dimensions showing 6'-8 1/8" and 7'-0" clear heights in some areas. These structural elements create constrained spaces for MEP routing. The architectural floor plan (A1) shows corridors serving multiple unit types with TELCOM rooms, ELEC rooms, and storage rooms adjacent to corridors. No mechanical duct routing or plumbing vent/waste

routing is shown in the provided sheets to confirm these systems can navigate around the structural bracing and framing without conflicts.

Construct.	Cost	Safety	Schedule	Downstrm.
				
7/10	5/10	2/10	6/10	6/10

Cost Exposure: \$22,280 – \$54,480

Schedule Impact: 10-21 days

Recommended Action: Mechanical and plumbing engineers to overlay duct and pipe routing on structural corridor framing plans to verify adequate clearance. Particular attention needed at corridor intersections where structural posts and beams reduce available plenum space. Consider routing MEP above corridor ceiling with careful coordination of truss/joist bottom chord elevations.

ID: C041

High

Structural Electrical Room Framing Shows Heavy Steel Without Clearance Verification for Switchgear

Disciplines: Structural ↔ Electrical-Lighting

Type: Spatial Clash

Location: Building B, Level 3 Electrical Room

Sheets: A1.21, S1, S4, (See plan set), fl_Civi

Description: The structural framing plan for the electrical room (SSK3) shows heavy steel beams including W27x84, W24x55, W21x73, W21x55, W16x50, and W14x30 framing the electrical room at Building B Level 3. The W27x84 beam has a depth of approximately 27 inches, and the W24x55 is approximately 24 inches deep. The low-voltage switchgear specification (262300, p.10) details drawout-type circuit breakers with racking mechanisms requiring significant vertical clearance. With deep steel beams overhead, the available ceiling height in the electrical room may be reduced. NEC 110.26(E) requires minimum 78" (6'-6") headroom above switchgear. If the floor-to-structure height is not sufficient to accommodate the beam depth plus required clearances, the switchgear installation will be compromised.

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

Cost Exposure: \$22,080 – \$54,396

Schedule Impact: 7-14 days

Recommended Action: Verify the floor-to-bottom-of-steel dimension in the electrical room against the switchgear height plus NEC-required 78" minimum headroom. If the W27x84 beam reduces available headroom below 78", coordinate with structural engineer to relocate the beam or raise the floor-to-floor height. Obtain switchgear shop drawings with exact dimensions and compare against available room height.

ID: C051

High

Electrical Room and Fire/Water Pump Room Clearance Not Verified Against Structural

Disciplines: Architectural ↔ Structural

Type: Spatial Clash

Location: Ground floor, Building 100/200 Section B

Sheets: A1.21, S1, S4

Description: The architectural ground floor plan (A1) shows an Electrical Room and a Fire and Water Pump room on the ground floor of Building 100/200. The electrical room and fire pump room require specific NEC clearances (36" front clearance, 30" width, 78" headroom per NEC 110.26) and adequate ceiling height for equipment installation. The

structural foundation plan (S1-01C) shows the foundation layout for Building C with various footing types, and the framing sections (S4-03) show structural conditions above. However, no ceiling height or structural clearance is specifically dimensioned for these critical equipment rooms. The fire pump room in particular requires sufficient height for the pump, piping, and overhead clearance.

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

Cost Exposure: \$21,275 – \$53,877

Schedule Impact: 5-10 days

Recommended Action: Verify structural bottom-of-framing elevation in the electrical room and fire/water pump room against equipment height requirements. Confirm minimum 78" headroom clearance per NEC 110.26 for electrical panels. Verify fire pump room has adequate height for pump assembly plus piping and valve clearances. Dimension ceiling heights on both architectural and structural drawings for these rooms.

High		ID: C027			Structural Beam Depths May Conflict with Corridor Ceiling Heights				
Disciplines:		Structural ↔ Architectural		Type:			Spatial Clash		
Location:		Corridors, Building C Level 3 and transfer framing areas		Sheets:			S2, S1, A3.17, A3.01, (See plan set), S5, A1.55, S4, A4.09, A1.22 (+5 more)		
Description:				(See plan set for details)					

Construct.	Cost	Safety	Schedule	Downstrm.
7/10	5/10	2/10	6/10	8/10

Cost Exposure: \$21,800 – \$53,744

Schedule Impact: 10-15 days

Recommended Action: Calculate exact bottom-of-steel elevations at all corridor transfer beam locations. Compare against 8'-0" A.F.F. ceiling height plus required MEP clearances. Where conflicts exist, consider: (1) locally lowering ceiling with soffits/bulkheads, (2) routing MEP around beams, or (3) coordinating beam web penetrations with structural engineer for smaller utilities.

High	ID: C039		
	Plumbing Waste Piping Through Structural Floor Trusses — Routing Coordination Missing		
Disciplines:	Plumbing ↔ Structural	Type:	Spatial Clash
Location:	All residential unit bathrooms and kitchens, Buildings A/B/C	Sheets:	sf, S1, S4

Description: The plumbing specification (Section 221316) describes sanitary waste and vent piping using cast-iron and PVC pipe up to NPS 6 (DN 150) that must be routed horizontally through floor framing to reach vertical stacks. The structural framing plans (S1-02B) show wood floor trusses and open-web trusses at various depths throughout the residential buildings. The structural sections (S4-10) show corridor floor trusses, unit floor trusses, and steel beam connections with gypcrete topping. Horizontal drain piping requires minimum slopes (2% for pipes 2-1/2" and smaller, 1% for 3" and larger per Section 221316 3.2.I), which means pipes gain elevation over their run length. No plumbing routing plans are included in this set to verify that waste piping can pass through the structural floor trusses without conflicting with web members, bottom chords, or steel beams at transfer framing locations. The transfer framing areas

(SSK2) with W16x50, W18x86, W21x132 steel beams are particularly constrained.

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

Cost Exposure: \$21,612 – \$53,663

Schedule Impact: 7-14 days

Recommended Action: Overlay plumbing waste/vent riser diagrams and horizontal routing plans onto structural framing plans at each level. Verify that horizontal drain pipes can pass through open-web truss chords at approved locations without cutting structural members. At transfer framing locations with steel beams, verify adequate clearance for pipe routing below or through approved penetrations. Coordinate with structural engineer for any required web reinforcement or alternative routing.

High	ID: SP286 NFPA 10 Compliance - No Extinguisher Distribution or Travel Distance Information			
	Disciplines: Fire Protection ↔ Specifications		Type: Code Violation	
	Location: Plan Sheet Section 104413 vs. NFPA 10 requirements		Sheets: Fire Protection plans (spec cross-check)	

Description: Section 104413 specifies fire protection cabinets for portable fire extinguishers and references NFPA 70 for electrical components, but there is no reference to NFPA 10 (Standard for Portable Fire Extinguishers) which governs extinguisher placement, travel distances (75 ft max for Class A, 50 ft max for Class B), mounting heights, and signage. The plans do not show extinguisher locations or demonstrate NFPA 10 compliance for distribution throughout the building.

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

Cost Exposure: \$22,377 – \$53,414

Schedule Impact: 1-2 weeks

Recommended Action: Add NFPA 10 reference to Section 104413 or Section 104416. Show fire extinguisher locations on life safety plans demonstrating compliance with NFPA 10 travel distance requirements. Coordinate with the AHJ for occupancy classification and hazard ratings.

High	ID: CV198 Ceiling height 4'-0" below 7'-6" minimum for habitable space (4 instances)			
	Disciplines: Architectural ↔ Architectural		Type: Code Violation	
	Location: WINGLET; REF. ELEV. FOR MOUNTING HEIGHTS N NEW 1'x4' CEILING GRID, ARMSTRONG CIRRUS SECOND LOOK SCORED		Sheets: A5.31, A5.12, A7.21, A5.32, A8.03	

Description: Plans show ceiling height of 4'-0" at WINGLET; REF. ELEV. FOR MOUNTING HEIGHTS N NEW 1'x4' CEILING GRID, ARMSTRONG CIRRUS SECOND LOOK SCORED (habitable space). Per FBC 2023 §1208.2 (IBC 2021 §1208.2), minimum for this space type is 7'-6". This may result in a code violation that requires structural or mechanical redesign to correct. AGGREGATED FINDING: 4 instances detected across sheets: 07b25cb8

A8-ENLARGED-CLUBHOUSE-RCP---AMENITY-SPACE-Rev.7, 5189750c A5-MISC.-DETAILS-Rev.1, b275eaff A5-FLOOR-DETAILS-Rev.2, cc9565ed A5-RESILIENT-CHANNEL-DETAILS-Rev.2. Equipment/element tags: .

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

Cost Exposure: \$22,497 – \$52,953

Schedule Impact: 10-21 days

Recommended Action: Verify ceiling height at WINGLET; REF. ELEV. FOR MOUNTING HEIGHTS N NEW 1'x4' CEILING GRID, ARMSTRONG CIRRUS SECOND LOOK SCORED. If below minimum, coordinate with Structural and Mechanical to raise ceiling or adjust ductwork/piping routing to achieve minimum 7'-6" clear height.

High

ID: SP279

42kAIC Rating Not Verified Against Available Fault Current

Disciplines: Electrical ↔ Specifications

Type: Code Violation

Location: Panel Schedules HA1 and HA4

Sheets: Electrical plans (spec cross-check)

Description: Both panels HA1 and HA4 specify a 42kAIC (42,000 AIC) interrupting rating. Per NEC 110.9, equipment intended to interrupt current at fault levels must have an interrupting rating not less than the nominal circuit voltage and the current that is available at the line terminals of the equipment. Without a short-circuit current analysis in the specifications or on the plans, there is no documented verification that 42kAIC is adequate for the available fault current at the Electrical Meter Room location.

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

Cost Exposure: \$21,312 – \$52,112

Schedule Impact: 1-2 weeks

Recommended Action: Provide a short-circuit current analysis per NEC 110.9 and 110.10 documenting the available fault current at each panel location. Verify that the 42kAIC rating of panels HA1 and HA4 exceeds the available fault current. Include this analysis in the electrical specifications or as a drawing note.

High

ID: SP262

Panel HA1 Demand Amps Exceed MLO Rating

Disciplines: Electrical ↔ Specifications

Type: Code Violation

Location: Panel Schedule HA1, Electrical Meter Room

Sheets: Electrical plans (spec cross-check)

Description: Panel HA1 is specified as MLO 225A, but the total demand amps per phase is calculated at 141A with a total demand KVA of 50.88. While 141A is within the 225A MLO rating, the panel also sub-feeds Panel HA4 via a 150A/3-pole breaker (circuits 13-17 show linked panel loads of 8.71 KVA each phase). Panel HA4 itself shows 83A demand. The combined demand load through HA1's MLO (141A on HA1 which already includes the HA4 sub-feed) appears correctly sized, however the panel schedule shows circuits 13, 15, and 17 as linked panel (P) loads at 8.71 KVA each with no trip size indicated, which is a documentation gap that could lead to improper breaker installation and potential NEC 408.36 violation for overcurrent protection.

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

Cost Exposure: \$20,843 – \$51,538	Schedule Impact: 1-2 weeks
---	-----------------------------------

Recommended Action: Verify and clearly indicate the trip rating for the 3-pole breaker feeding Panel HA4 on the HA1 panel schedule. The 150A/3-pole breaker shown in the HA4 schedule header should be cross-referenced and explicitly shown on HA1 circuits 13-17.

High

ID: SP275

No GFI Protection Noted Despite Exterior and Wet Location Circuits

Disciplines:	Electrical ↔ Specifications	Type:	Code Violation
Location:	Panel HA1 - Exterior Receptacle Circuits and Meter Center Receptacles	Sheets:	Electrical plans (spec cross-check)

Description: Panel HA1 schedule explicitly states 'GFI PROT: NO' in the panel header, yet the schedule includes multiple exterior receptacle circuits (EXT RECEPTS on circuits 6, 8, 24), landscape lighting circuits, and meter center receptacles. NEC 210.8(B) requires GFCI protection for receptacles in outdoor locations, and NEC 210.8(B)(8) requires it for service areas. The blanket 'NO' for GFI protection on the panel contradicts code requirements for these specific circuits. The specification Section 017300 requires that construction not result in decreased safety.

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

Cost Exposure: \$20,743 – \$51,417	Schedule Impact: 1-2 weeks
---	-----------------------------------

Recommended Action: Revise panel schedule to indicate GFCI protection for all exterior receptacle circuits and any circuits serving wet or damp locations per NEC 210.8. Install GFCI breakers or downstream GFCI devices for affected circuits.

High

ID: C034

Elevator Lobby Fire-Rated Wall Penetrations Lack Firestopping Details

Disciplines:	General ↔ Electrical-Lighting	Type:	Code Violation
Location:	Elevator lobbies, Levels 3-4, Building 100	Sheets:	BD-19, G0.45, G0.46, E1.14

Description: The elevator lobby RCP detail (BD1) shows UL U3 corridor walls surrounding all three elevator shafts. The UL assembly sheets (G1, G1) provide fire-rated assembly details for UL L5 (1-hour floor/ceiling) and UL U2/L5 (2+3 hour fire-rated walls). The electrical floor plan (E1) shows conduit and wiring running through corridors adjacent to elevator lobbies. However, there are no firestopping details shown for electrical, plumbing, or mechanical penetrations through the UL U3 fire-rated corridor walls at elevator lobbies. Per FBC and NFPA requirements, all penetrations through fire-rated assemblies require listed firestopping systems. The wall section (A3) notes 'PROVIDE FIRESTOPPING @ TOP PLATE' and 'PROVIDE FIRESTOPPING AT THRU-WALL PENETRATIONS (BOTH SIDES OF WALL)' but no specific firestop details or schedules are provided.

Construct.	Cost	Safety	Schedule	Downstrm.
				
4/10	4/10	8/10	3/10	6/10

Cost Exposure: \$20,146 – \$51,277

Schedule Impact: 5-7 days

Recommended Action: Provide firestopping detail schedule showing listed systems for each penetration type through fire-rated walls. Include specific UL system numbers for electrical conduit, plumbing pipe, and HVAC duct penetrations. Add firestopping notes to electrical and plumbing plans at all fire-rated wall crossings.

High

ID: SP250

Voltage Mismatch: Spec=120 vs Plan=480 (Architectural)

Disciplines: Architectural ↔ Specifications

Type: Spec-Plan Mismatch

Location:

Sheets: Architectural plans (spec cross-check)

Description: Specification documents specify nfpa reference as 24, but plan documents show 70. This discrepancy needs resolution via RFI to confirm which value governs.

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

Cost Exposure: \$19,956 – \$48,085

Schedule Impact: 10 days

Recommended Action:

High

ID: SP254

Horsepower Mismatch: Spec=2 vs Plan=3 (Mechanical)

Disciplines: Mechanical ↔ Specifications

Type: Spec-Plan Mismatch

Location:

Sheets: Mechanical plans (spec cross-check)

Description: Specification documents specify horsepower as 2, but plan documents show 3. This discrepancy needs resolution via RFI to confirm which value governs.

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

Cost Exposure: \$19,762 – \$47,848

Schedule Impact: 10 days

Recommended Action:

High

ID: SP264

Amperage Mismatch: Spec=1600 vs Plan=508 (Electrical)

Disciplines:

Electrical ↔ Specifications

Type:

Spec-Plan Mismatch

Location:

Sheets:

Electrical plans (spec cross-check)

Description:

Specification documents specify amperage as 1600, but plan documents show 508. This discrepancy needs resolution via RFI to confirm which value governs.

Construct.

Cost

Safety

Schedule

Downstrm.

6/10

5/10

4/10

4/10

6/10

Cost Exposure: \$19,568 – \$47,611

Schedule Impact: 10 days

Recommended Action:

High

ID: SP258

Voltage Mismatch: Spec=132 vs Plan=125 (Electrical)

Disciplines:

Electrical ↔ Specifications

Type:

Spec-Plan Mismatch

Location:

Sheets:

Electrical plans (spec cross-check)

Description:

Specification documents specify amperage as 125, but plan documents show 508. This discrepancy needs resolution via RFI to confirm which value governs.

Construct.

Cost

Safety

Schedule

Downstrm.

6/10

5/10

7/10

4/10

6/10

Cost Exposure: \$19,491 – \$47,517

Schedule Impact: 9 days

Recommended Action:

High

ID: C036

Wall Section Shows Tight Plenum Space at Corridor Floor/Ceiling Assembly

Disciplines:

Architectural ↔ Structural

Type:

Spatial Clash

Location:

Corridors and parking deck interfaces, all buildings

Sheets:

S4, A2.14, BD5, S5, SSK-039, A1.55, (See plan set), S2, A3.12, A4.04

Description:

The architectural wall section A3 shows the typical corridor floor/ceiling assembly consisting of: 5/8" gypcrete topping on floor sheathing, with R1 insulation in resilient channels below, and 5/8" gypsum board ceiling. The section shows floor-to-floor heights of approximately 10'-3 3/8" (Level 2 at 108'-5 7/8" to Level 3 at 120'-10 3/8" is approximately 12'-4 1/2" but the unit/corridor clear heights appear to be approximately 9'-2" based on the RCP notes). The structural steel framing sections on S4-10 show corridor floor trusses with top flange hangers, steel beams (dropped), and gypcrete topping. The section through bearing wall at transfer framing (Detail 19/S4-10) shows the stud wall, gypcrete topping, floor sheathing, and corridor floor truss assembly. The combined depth of the structural floor assembly (truss depth + gypcrete + sheathing) plus the ceiling assembly below (insulation + resilient channels + gypsum board) leaves limited plenum space for MEP routing in corridors. With corridor framing showing dimensions as

low as 5'-6" and 6'-8 1/8" in SSK3, there is a significant risk that HVAC ducts, plumbing waste lines, and electrical conduit cannot fit within the available plenum.

Construct.	Cost	Safety	Schedule	Downstrm.
7/10	6/10	2/10	7/10	8/10

Cost Exposure: \$20,178 – \$47,268

Schedule Impact: 14-21 days

Recommended Action: Calculate the exact available plenum depth at corridors by subtracting the structural floor assembly depth and architectural ceiling finish depth from the floor-to-floor height. Compare against the required duct sizes, pipe diameters, and conduit runs that must pass through corridor plenums. If insufficient space exists, consider dropping corridor ceilings, using shallower duct profiles, or relocating MEP runs to avoid corridor congestion.

ID: SP253				
High Nfpa Reference Mismatch: Spec=72 vs Plan=24 (Fire Protection)				
Disciplines:		Fire Protection ↔ Specifications		Type: Spec-Plan Mismatch
Location:		Sheets: Fire Protection plans (spec cross-check)		
Description: Specification documents specify nfpa reference as 72, but plan documents show 24. This discrepancy needs resolution via RFI to confirm which value governs.				
Construct.	Cost	Safety	Schedule	Downstrm.
6/10	5/10	4/10	4/10	6/10
Cost Exposure: \$19,258 – \$47,232		Schedule Impact: 9 days		

Recommended Action:

High

ID: SP281

Structural Steel Specifications Missing from Table of Contents

Disciplines:

Structural ↔ Specifications

Type:

Specification Mismatch

Location:

Spec Page 11 (Table of Contents) vs. Plan Sheet SSK1

Sheets:

Structural plans (spec cross-check)

Description:

The structural plan sheet SSK1 shows extensive structural steel members including W14X61 wide-flange beams and numerous HSS sections (HSS12X8X1/2, HSS6X6X3/8, HSS5X5X1/2, HSS4X4X1/2, HSS4X4X3/8). However, the Technical Specifications Table of Contents provided (Spec Page 11) covers only Divisions 07 and 08 and does not show Division 05 (Metals/Structural Steel) sections. Without Division 05 specifications, there is no documented material standard (ASTM A5 for HSS, ASTM A9 for W-shapes), connection requirements, or fabrication/erection standards for the structural steel shown on plans.

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

Cost Exposure: \$18,400 – \$44,999

Schedule Impact: 1-2 weeks

Recommended Action: Confirm that Division 05 - Metals specification sections exist in the full specification book covering structural steel materials, fabrication, erection, and connection requirements. If missing, develop and issue appropriate Division 05 specifications.

High

ID: SP267

Fire Extinguisher Section Referenced but Not Provided

Disciplines:	Fire Protection ↔ Specifications	Type:	Specification Mismatch
Location:	Plan Sheet Section 104413, Part 1.2.B.1 referencing Section 104416	Sheets:	Fire Protection plans (spec cross-check)

Description: Section 104413 (Fire Protection Cabinets) explicitly references Section 104416 'Fire Extinguishers' as a Related Requirement. However, Section 104416 is not listed in the Specification Table of Contents (Spec Page 11), and no fire extinguisher specification text has been provided. Without Section 104416, there is no specification for extinguisher type, size, rating, or quantity — making it impossible to coordinate cabinet sizing per Section 104413 Part 1.5.A which requires coordinating cabinet size with extinguisher type and capacity.

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

Cost Exposure: \$17,994 – \$43,318**Schedule Impact:** 1-2 weeks

Recommended Action: Confirm Section 104416 - Fire Extinguishers exists in the project specifications. If missing, issue a specification section defining extinguisher types, UL ratings, sizes, and quantities per NFPA 10 requirements. Coordinate with the fire protection cabinet schedule.

High

ID: SP263

Domestic Water Piping System – Spec Scope with No Corresponding Plan Documentation

Disciplines:	Plumbing ↔ Specifications	Type:	Specification Mismatch
Location:	Spec Sections 221116 (Domestic Water Piping), 221119 (Specialties), 221123.13 (Booster Pumps)	Sheets:	Plumbing plans (spec cross-check)

Description: The specification includes 9 pages for Domestic Water Piping (221116), 13 pages for Domestic Water Piping Specialties (221119), and 7 pages for Domestic Water Packaged Booster Pumps (221123.13). These sections define materials, pipe sizing, installation methods, and booster pump requirements. The plan sheets provided contain no plumbing drawings showing domestic water distribution routing, pipe sizes, booster pump location, or riser diagrams to verify compliance with these specifications.

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

Cost Exposure: \$17,925 – \$43,233**Schedule Impact:** 1-2 weeks

Recommended Action: Verify that plumbing plan sheets include domestic water distribution plans, riser diagrams, booster pump room layout with required clearances, and pipe sizing schedules that align with Sections 221116, 221119, and 221123.13.

ID: SP287

High

Penetration Firestopping Requirements vs. Structural Plan Penetration Details

Disciplines:	Structural ↔ Specifications	Type:	Specification Mismatch
Location:	Spec Sections 078413 (Penetration Firestopping) and 078443 (Joint Firestopping) / Plan Sheet SSK1	Sheets:	Structural plans (spec cross-check)

Description: The specification includes Section 078413 – Penetration Firestopping (8 pages) and Section 078443 – Joint Firestopping (6 pages), and Spec Page 107 explicitly prohibits cutting and patching that would compromise fire-resistive materials. The structural foundation plan does not show or reference any penetration locations, firestopping requirements, or coordination notes for MEP penetrations through the structural floor/foundation system. No sleeve or opening locations are indicated for piping, ductwork, or equipment supports referenced in the cutting and patching restrictions.

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

Cost Exposure: \$17,872 – \$43,170

Schedule Impact: 1-2 weeks

Recommended Action: Structural plans should identify all known penetration locations through fire-rated structural assemblies and reference firestopping requirements per Sections 078413 and 078443. Add a general note requiring firestopping at all penetrations through rated assemblies.

ID: C030

High

Wood Truss Specification Requires No Field Cutting but MEP Penetrations Are Inevitable

Disciplines:	Interior Design ↔ Structural	Type:	Specification Mismatch
Location:	All wood-framed floors and roof, Buildings A, B, C	Sheets:	fl, S1, S4

Description: The shop-fabricated wood truss specification (Section 061753, page 9) states at paragraph K: 'Do not alter trusses in field. Do not cut, drill, notch, or remove truss members.' The structural framing plans (S1-03B, S1-06A) show extensive wood truss framing with notes referencing mechanical, electrical, and plumbing penetrations through floor and roof assemblies. The structural framing notes on S1-03B reference 'DENOTES MECHANICAL, ELECTRICAL OR TELECOM FLOOR FRAMING' with specific symbols. The plumbing plans (P1, P1, P1) show numerous waste stacks, vent stacks, and supply risers that must pass through floor truss zones. The plumbing detail (P6) shows a 'WOOD STRUCTURE PIPE HANGER DETAIL' confirming pipes are supported within the truss space. Without pre-coordinated truss penetrations, field cutting will be attempted, violating the specification.

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

Cost Exposure: \$17,316 – \$43,008

Schedule Impact: 5-10 days

Recommended Action: Require MEP contractors to submit penetration locations to the truss manufacturer BEFORE truss fabrication so that openings can be factory-designed into the trusses. Add a coordination note on structural framing plans requiring all MEP penetration locations to be submitted to the truss designer per TPI 1 standards.

Reference specification Section 061753 paragraph 3.1.K prohibition on field alterations.

High

ID: C018

HVAC Division 23 Specifications Referenced but No Mechanical Plan Sheets Provided

Disciplines: Mechanical ↔ Specifications

Type: Specification Mismatch

Location: Spec TOC (Spec Page 13) – Division 23 sections vs. Plan Sheets

Sheets: A2.02, Mechanical plans (spec cross-check), fl_- _submittal_procedures_m700, A2.20

Description: The specification Table of Contents lists extensive Division 23 HVAC sections including Section 230500 (Common Work Requirements for HVAC), Section 230516 (Expansion Fittings and Loops for HVAC Piping), Section 230593 (Testing, Adjusting, and Balancing for HVAC), and Section 230700 (HVAC Insulation), among others. However, the plan sheets provided contain only the Project Manual cover page, a blank page, and Division 01 Summary information. No mechanical plan sheets (M-series drawings) showing HVAC equipment layouts, ductwork routing, piping plans, or equipment schedules are present, making it impossible to verify that the specified systems are depicted on the drawings.

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

Cost Exposure: \$17,524 – \$42,743

Schedule Impact: 1-2 weeks

Recommended Action: Obtain and review all M-series mechanical plan sheets to confirm that every system and piece of equipment specified in Division 23 is shown, scheduled, and coordinated on the drawings.

High

ID: SP278

Elevator Door Smoke Containment System Specified but No Elevator Lobby Detail on Plan

Disciplines: Architectural ↔ Specifications

Type: Specification Mismatch

Location: Spec Section 081733.10 / Sheet A1 (ELEV. #1, ELEV. #2)

Sheets: Architectural plans (spec cross-check)

Description: The specification includes Section 081733.10 – Elevator Door Smoke Containment System (5 Pages), which requires a smoke containment assembly at elevator doors. Sheet A1 shows ELEV. #1 and ELEV. #2 locations but provides no notes, details, or references to smoke containment systems at these elevator openings. This is a life-safety system that must be coordinated with the elevator contractor and shown on plans.

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

Cost Exposure: \$17,495 – \$42,708

Schedule Impact: 1-2 weeks

Recommended Action: Add elevator door smoke containment system notes and detail references at ELEV. #1 and ELEV. #2 on the floor plans. Cross-reference to spec Section 081733.10 and coordinate with the elevator subcontractor for proper integration.

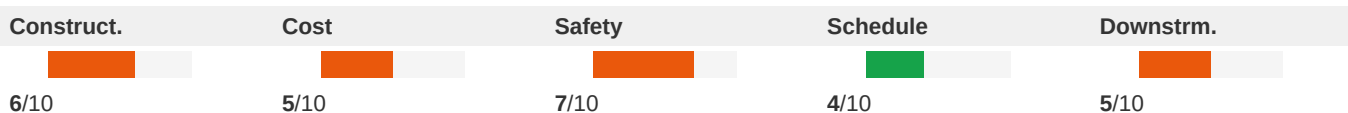
ID: SP269

High

Fire Suppression Division 21 Scope Referenced in Specs but No Corresponding Plan Data

Disciplines: Mechanical ↔ Specifications**Type:** Specification Mismatch**Location:** Spec Page 13 - Division 21 TOC; Plan Sheets provided**Sheets:** Mechanical plans (spec cross-check)

Description: The specifications include five Division 21 Fire Suppression sections: Section 210500 (Common Motor Work Results), Section 211100 (Facility Fire Suppression Water Service Piping), Section 211200 (Fire Suppression Standpipes), Section 211313 (Wet-pipe Sprinkler Systems), and Section 213113 (Electric Drive Centrifugal Fire Pump). The plan sheets provided contain no fire suppression plan information — no fire pump location, standpipe risers, sprinkler layouts, or fire water service routing. For a 5-story, 403-unit residential building wrapping a precast parking deck, these are life-safety critical systems that must be coordinated on drawings.

**Cost Exposure:** \$17,437 – \$42,637**Schedule Impact:** 1-2 weeks

Recommended Action: Verify that FP-series fire protection plan sheets exist and include fire pump room layout, standpipe riser diagrams, sprinkler coverage plans per floor, and fire water service routing coordinated with the site civil plans.

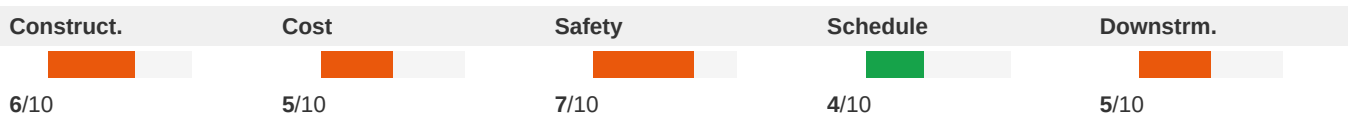
ID: SP282

High

Foundation Footing Sizes Referenced Without Specification for Concrete

Disciplines: Structural ↔ Specifications**Type:** Specification Mismatch**Location:** Plan Sheet SSK1 footing designations vs. Specification Book**Sheets:** Structural plans (spec cross-check)

Description: The structural foundation plan references numerous footing designations (F3, F4, F5, F6, F7, F8, F9, F10x5, F7.0x10.5) indicating various footing sizes and types. The specification Table of Contents provided does not show Division 03 (Concrete) sections that would specify concrete strength (f'c), reinforcement requirements, mix design, placement, and curing for these foundations. The footing schedule details and concrete specifications must be coordinated.

**Cost Exposure:** \$17,437 – \$42,637**Schedule Impact:** 1-2 weeks

Recommended Action: Confirm Division 03 - Concrete specification sections exist covering cast-in-place concrete for foundations, including minimum compressive strength, reinforcement, mix design, and placement requirements. Cross-reference footing schedule on structural plans with concrete specification requirements.

ID: SP272

High

Sanitary Waste and Vent Piping – No Plan Representation of Spec Section 221316**Disciplines:** Plumbing ↔ Specifications**Type:** Specification Mismatch**Location:** Spec Section 221316 – Sanitary Waste and Vent Piping**Sheets:** Plumbing plans (spec cross-check)

Description: Specification Section 221316 (Sanitary Waste and Vent Piping, 7 pages) and Section 221319 (Sanitary Waste Piping Specialties, 9 pages) define requirements for the sanitary drainage system. No plumbing drawings are available to confirm pipe materials, sizes, slopes, cleanout locations, or specialty items match the specification. This is a life-safety and code compliance concern as improper DWV systems can cause health hazards.

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

Cost Exposure: \$17,262 – \$42,424**Schedule Impact:** 1-2 weeks

Recommended Action: Obtain plumbing plan sheets and verify sanitary waste and vent piping layouts, materials, and specialties are consistent with Sections 221316 and 221319. Confirm code-compliant slopes and cleanout access are shown.

ID: DTL291

High

Presence contradiction — backwater valve / backflow preventer: required vs prohibited**Disciplines:** Plumbing ↔ Plumbing**Type:** Specification Mismatch**Location:** 5 sheet(s) — directly contradictory notes within the plan set**Sheets:** fl_Mech, fl_Fire, sf_Elec, sf_Plum, C6.40

Description: The plan set contains directly contradictory notes about backwater valve / backflow preventer. Required on: 211313_fl_Fire_p8, 221319_sf_Plum_p2, 67a0f567_C6.40-LIFT-STATION-DETAILS-Rev.6. Prohibited on: 211100_fl_Mech_p9, 221119_sf_Elec_p3. Required-side example: "3. Burning: 6-lb/sq. ft. (30-kg/sq. m) , 0.0938-inch (2.4-mm) thickness. B. Fasteners: Metal compatible with material and substrate being fastened. C. Metal Accessories: Sheet metal strips, clamps, an...". Prohibited-side example: "the project area 700 Phase II 22 April 2016 Eastgate Drive, Orlando, Florida 32839 Construction Documents – Draft (Not for Construction) 214004 FACILITY FIRE-SUPPRESSION WATER-SERVICE PIPING 211100 - 28 3.6 D...". The contractor cannot satisfy both directions — RFI required to resolve.

Construct.	Cost	Safety	Schedule	Downstrm.
				
5/10	5/10	8/10	3/10	4/10

Cost Exposure: \$17,768 – \$41,690**Schedule Impact:** 9 days

Recommended Action: Coordinate with engineering to confirm which directive governs backwater valve / backflow preventer. Revise the conflicting note and re-issue.

High

ID: DRN001

Roof Drain Without Downspout: AGE has no routing**Disciplines:** A ↔ P**Type:** Drainage Gap**Location:** See sheet A3**Sheets:** S3, A3.02, sf_Arch, sf_Plum, A5.12

Description: Architectural plan shows roof drain 'BOX' on sheet b275eaff_A5.12-FLOOR. Plumbing plans contain no downspout or storm leader routing from this drain location. Drain size: 3.0".

Construct.	Cost	Safety	Schedule	Downstrm.
				
5/10	6/10	2/10	5/10	7/10

Cost Exposure: \$17,400 – \$41,140**Schedule Impact:** 1

Recommended Action: Coordinate with plumbing: add storm leader from AGE to appropriate grade discharge.

High

ID: SP270

No NFPA 10 Compliance Reference for Cabinet Placement**Disciplines:** Fire Protection ↔ Specifications**Type:** Code Violation**Location:** Plan Sheet Section 104413**Sheets:** Fire Protection plans (spec cross-check)

Description: Section 104413 specifies fire protection cabinets for portable fire extinguishers but does not reference NFPA 10 (Standard for Portable Fire Extinguishers) for mounting height, travel distance, or placement requirements. NFPA 10 requires extinguishers to be mounted so the top is no more than 5 feet (3.5 feet for units over 40 lbs) above the floor and within maximum travel distances based on hazard classification. The specification and plan sheets lack any reference to these code-mandated installation parameters.

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

Cost Exposure: \$16,012 – \$38,929**Schedule Impact:** 1-2 weeks

Recommended Action: Add NFPA 10 compliance requirements to Section 104413 including mounting heights, maximum travel distances, and hazard classification-based placement. Show cabinet locations on floor plans with travel distance verification per NFPA 10 and the Authority Having Jurisdiction requirements.

High

ID: C043

Sprinkler Coverage in Ceiling Plenum vs Architectural Ceiling Heights**Disciplines:** Fire-Protection ↔ Architectural**Type:** Spatial Clash**Location:** Clubhouse - multiple rooms with varying ceiling heights**Sheets:** A2.19, A3.02

Description: The fire protection plan F1 shows sprinkler coverage across the ground floor including the clubhouse area. The building section A3 shows the clubhouse level at elevation 98'-0" with retail at 102' and residential levels above. The clubhouse lighting plan E2 shows multiple rooms (Fitness Studio, Kitchen, Lounge, Lobby, Game Room, Leasing, Manager's Office, etc.) with various ceiling-mounted fixtures suggesting different ceiling heights. The fire protection plan shows a uniform sprinkler grid but does not appear to account for soffits, bulkheads, or ceiling height

changes between rooms. General note on F1 states 'PROVIDE DRY SIDEWALL SPRINKLERS WITHIN ALL BALCONIES AND CORRIDORS' but does not address ceiling height transitions within the clubhouse.

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

Cost Exposure: \$13,386 – \$34,260

Schedule Impact: 5-7 days

Recommended Action: Fire protection engineer must coordinate with architectural RCP to verify sprinkler head types and locations account for all ceiling height changes, soffits, and bulkheads in the clubhouse. Sidewall vs pendant heads may need to be adjusted based on actual ceiling configurations. Request architectural RCP overlay for fire protection layout.

ID: C046			
High	Pool Equipment Room - Fire Pump Room Adjacency and Electrical Room Clearance		
Disciplines:	Civil ↔ Electrical-Lighting	Type:	Code Violation
Location:	Clubhouse ground floor - Pool Equipment, Fire & Water Pump, Elec RM	Sheets:	C3.20, A1.21, sf

Description: The civil roof drain plan (C3) shows the ground floor layout with 'POOL EQUIPMENT', 'FIRE & WATER PUMP' room, and 'ELEC RM' rooms in close proximity. The electrical room and fire pump room are adjacent. Per NEC 110.26, electrical panels and switchgear require minimum 36" clear working space in front, 30" wide, and 78" headroom. The fire pump room per NFPA 20 requires dedicated space with specific access requirements. The civil plan shows these rooms but does not indicate dimensions. Without architectural floor plans of this area in the provided set, it cannot be confirmed that adequate clearances exist. Additionally, the pool equipment room likely contains pumps, heaters, and chemical systems that require electrical connections, but the electrical panel schedules (E5) for common areas do not clearly show circuits for pool equipment (pool pump, pool heater, spa equipment).

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

Cost Exposure: \$14,083 – \$34,050

Schedule Impact: 5-10 days

Recommended Action: Verify electrical room dimensions meet NEC 110.26 clearance requirements. Confirm fire pump room meets NFPA 20 requirements. Add dedicated electrical circuits for pool equipment (pool pump, pool heater, spa pump, chemical controller) to common-area panel schedule. Coordinate equipment locations and clearances between architectural, electrical, and plumbing disciplines.

ID: SP282			
High	No Surge Protection Device Specification for Panel HA1		
Disciplines:	Electrical ↔ Specifications	Type:	Specification Mismatch
Location:	Panel Schedule HA1, Circuit 37	Sheets:	Electrical plans (spec cross-check)

Description: Panel HA1 shows a Surge Protector (SP1) on circuit 37 as a single-pole 20A breaker. However, surge protective devices (SPDs) per NEC 285.6 for a 3-phase 208/120V system typically require a 2-pole or 3-pole connection. The plan shows SP1 on a single-pole circuit which would only protect one phase. Additionally, no corresponding specification section for surge protective devices (typically Division 26 27 00 or similar) is provided in the

specification book text to define SPD type, rating, or UL 1449 listing requirements.

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

Cost Exposure: \$13,390 – \$32,370

Schedule Impact: 3-5 days

Recommended Action: Provide a Division 26 specification section for surge protective devices. Revise the panel schedule to show the SP1 surge protector on a proper 2-pole or 3-pole breaker connection per manufacturer requirements and NEC 285.

High

ID: C038

Architectural Wall Section Floor Heights vs Structural Transfer Framing Coordination

Disciplines:

Architectural ↔ Structural

Type:

Specification Mismatch

Location:

Building B - Levels 2-5, exterior walls

Sheets:

A3.14, S2, (See plan set), BD4, A3.02, S1, A3.17, fl, A2.18, SSK2 (+3 more)

Description: The architectural wall sections (A3) show floor-to-floor heights with specific level elevations (Level 2: 120'-2-1/8", Level 3: 130'-2-1/8", Level 4: 130'-10-3/8", Level 5: 141'-6-5/8"). The structural transfer framing plan (S2-04) for Level 3 Building B shows steel beams and transfer framing that must align with these architectural elevations. The structural detail SSK2 shows truss framing over masonry shaft with specific dimensions including a 2-1/2" normal weight concrete slab on 3VLI 18 composite deck (5-1/2" total thickness). The architectural sections show 'typical floor assembly' with gypcrete topping, sound isolation mat, and plywood subfloor on trusses. These two floor assembly descriptions differ - structural shows composite metal deck with concrete while architectural shows wood framing with gypcrete. This discrepancy in floor assembly type could affect floor-to-floor heights and bearing elevations.

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

Cost Exposure: \$12,800 – \$30,904

Schedule Impact: 5-10 days

Recommended Action: Confirm that the composite deck floor assembly shown on structural details applies only to the transfer level (Level 3) while the wood truss/gypcrete assembly shown on architectural sections applies to typical upper floors. Verify that the total floor assembly thickness is consistent between disciplines at each level. Coordinate bearing heights at the transition between steel transfer framing and wood framing above.

ID: SP276

High

Domestic Water Booster Pumps – No Plan Verification of Spec Section 221123.13**Disciplines:** Plumbing ↔ Specifications**Type:** Specification Mismatch**Location:** Spec Section 221123.13 – Domestic Water
Packaged Booster Pumps (7 pages)**Sheets:** Mechanical plans (spec cross-check),
Plumbing plans (spec cross-check)

Description: The specification includes Section 221123.13 for packaged booster pumps, which requires coordination with electrical for power supply, structural for equipment pads/supports, and mechanical rooms for space allocation. No plumbing plans are available to verify pump location, sizing, electrical coordination, or structural support provisions. Booster pump installation affects water pressure throughout the building and is critical to system performance.

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

Cost Exposure: \$12,644 – \$30,635**Schedule Impact:** 1-2 weeks

Recommended Action: Verify plumbing mechanical room plans show booster pump location, clearances, electrical connections, and structural support consistent with Section 221123.13. Coordinate with electrical and structural disciplines.

ID: SP272

High

Panel HA4 Motor Circuits Missing Disconnect and Overload Protection Details**Disciplines:** Electrical ↔ Specifications**Type:** Specification Mismatch**Location:** Panel Schedule HA4, Circuits 25, 27, 29 (Motor
Loads M)**Sheets:** Electrical plans (spec cross-check)

Description: Panel HA4 shows three motor (M) loads at 2.88 KVA each on circuits 25, 27, and 29, with the largest motor demand factor of 1.25 applied yielding 10.80 KVA. These appear to be corridor fan motors. The panel schedule shows no trip sizes for these motor circuits, and no specification section for motor disconnects, overload protection, or motor controllers is referenced. NEC Article 430 requires motor branch circuit short-circuit and ground-fault protection, motor overload protection, and disconnecting means, none of which are documented on the panel schedules.

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

Cost Exposure: \$8,660 – \$20,368**Schedule Impact:** 1-2 weeks

Recommended Action: Specify breaker trip sizes for motor circuits 25, 27, and 29 per NEC 430.52 based on motor FLA. Include Division 26 specification section for motor connections addressing disconnect switches, overload protection, and NEC Article 430 compliance. Coordinate with HVAC equipment submittals for motor data.

ID: SP260

High

Plan Sheet Content Mismatch – Waterproofing Spec Provided Instead of Plumbing Drawings

Disciplines:	Plumbing ↔ Specifications	Type:	Specification Mismatch
Location:	Plan Sheet labeled as Plumbing discipline vs. Spec Division 22	Sheets:	Plumbing plans (spec cross-check)

Description: The plan sheet text provided for the Plumbing discipline actually contains Section 071326 – Self-Adhering Sheet Waterproofing (Division 07), not any plumbing drawings or plans. The specification book lists a comprehensive Division 22 – Plumbing scope including domestic water piping (221116), sanitary waste and vent piping (221316), plumbing fixtures (224000), drinking fountains (224700), domestic water heaters (223300), booster pumps (221123.13), plumbing insulation (220700), and associated specialties. None of these systems appear on the provided plan sheets, representing a complete scope gap for the plumbing discipline.

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

Cost Exposure: \$8,437 – \$20,117**Schedule Impact:** 1-2 weeks

Recommended Action: Verify that the correct plumbing plan sheets (P-series drawings) are included in the construction document set. All Division 22 scope items must be shown on plumbing plans including domestic water piping layouts, sanitary waste/vent routing, fixture locations, water heater locations, booster pump placement, and associated details.

ID: C014

High

Architectural Floor-to-Floor Heights vs Structural Truss Depth - Corridor Ceiling Clearance

Disciplines:	Architectural ↔ Structural	Type:	Specification Mismatch
Location:	Corridors, all floors, Building 100	Sheets:	BD6, BD7, A3.17, S2, S4, A1.55, S1, BD4

Description: (See plan set for details)

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

Cost Exposure: \$7,958 – \$19,730**Schedule Impact:** 10-21 days

Recommended Action: Verify corridor ceiling heights by cross-referencing structural truss bearing elevations against architectural finished ceiling heights at each floor level. If the 16" deep floor trusses reduce available ceiling height below 8'-0" in corridors, consider using shallower trusses in corridor zones or adjusting the ceiling assembly. Coordinate with MEP for any ductwork or piping that must also fit in the corridor plenum space.

High

ID: C012

Lift Station Electrical Service Coordination Gap

Disciplines:	Architectural ↔ Electrical-Lighting	Type:	Missing Coordination
Location:	Lift station / site utility area	Sheets:	C6.40, sf_Fire, E1.14, sf, BD1, P1, F1.11, L-402

Description: The lift station detail sheet (C6, Sheet 47) specifies detailed electrical requirements: 208V/3-phase power, 49.0 full load amps per pump, main circuit breaker, emergency circuit breaker, control transformer (480V only), and multiple electrical components including GFI duplex receptacle, elapsed time meters, and motor soft-starts. The electrician notes on the sheet state 'All electrical work shall be in accordance with local codes' and 'Contractor shall verify power source prior to ordering equipment.' However, no electrical drawings or panel schedules in this set show a dedicated circuit or feeder for the lift station pumps (20 HP each). The electrical specification sheets provided (Section 220519 - Meters and Gages for Plumbing Piping, Section 221119 - Domestic Water Piping Specialties) do not address lift station power. This is a significant scope gap between the civil/plumbing lift station design and the electrical service. Affected disciplines: Architectural, Electrical-Lighting (2 related findings combined).

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

Cost Exposure: \$2,000 – \$15,000	Schedule Impact: 7-14 days
-----------------------------------	----------------------------

Recommended Action: Electrical engineer must add a dedicated feeder circuit from the main electrical service to the lift station control panel. Verify 208V/3-phase availability at the lift station location. Add the lift station load (approximately 40 KVA) to the electrical demand calculations and panel schedule. Coordinate conduit routing with civil site plan.

High

ID: C013

Firestopping at MEP Penetrations Through Fire Walls Lacks Drawing Details

Disciplines:	Landscape ↔ Architectural	Type:	Documentation Gap
Location:	All fire-rated walls and floor assemblies throughout buildings	Sheets:	G0.47, sf, A4.03, S4, fl, A6.03, A1.23, sf_Elec, (See plan set), SSK-021E-SECTION-

Description: The penetration firestopping specification (Section 078413) provides a comprehensive firestopping system schedule referencing UL-classified systems for various penetrant types (metallic pipes/conduit: C-AJ1-1999, nonmetallic pipe/conduit: C-AJ2-2999, electrical cables: C-AJ3-3999, cable trays: C-AJ4-4999, insulated pipes: C-AJ5-5999, misc electrical: C-AJ6-6999, misc mechanical: C-AJ7-7999, groupings: C-AJ8-8999). The UL assemblies sheet (G1) shows fire-rated wall assemblies (U3 for 2-hour exterior bearing walls, U9 for 2-hour rated furred walls at elevators/stairs/CMU). The architectural door details (A6) show fire wall head and threshold details at rated doors. However, the structural sections (S4-02) show multiple MEP penetration conditions through fire walls and bearing walls, and the architectural/structural drawings do not include specific firestopping detail callouts at penetration locations. The firestopping spec requires inspection reports before proceeding (Section 3.5C), but no penetration detail drawings are provided showing the specific UL system to be used at each penetration type.

Construct.	Cost	Safety	Schedule	Downstrm.
				
5/10	3/10	7/10	3/10	5/10
Cost Exposure: \$2,000 – \$15,000			Schedule Impact: 3-5 days	

Recommended Action: Add firestopping detail drawings showing typical penetration conditions for each UL-classified system referenced in the specification. Include callouts on the architectural and structural plans at fire-rated wall and floor penetrations indicating the applicable firestopping system number. Coordinate with MEP trades to identify all penetration locations and sizes through rated assemblies.

High	ID: SP262			
	Plan Sheet Content Mismatch – Waterproofing Spec Provided Instead of Plumbing Drawings			
Disciplines:	Plumbing ↔ Specifications		Type:	Documentation Gap
Location:	Plan Sheets labeled as Plumbing discipline vs. Spec Divisions 22 (Sections 220500–224700)		Sheets:	Plumbing plans (spec cross-check)

Description: The plan sheet text provided for the Plumbing discipline contains Section 071326 – Self-Adhering Sheet Waterproofing (Division 07), which is an architectural waterproofing specification, not plumbing plan drawings. The specification book lists a comprehensive Division 22 – Plumbing scope including Domestic Water Piping (221116), Sanitary Waste and Vent Piping (221316), Plumbing Fixtures (224000), Drinking Fountains (224700), Domestic Water Heaters (223300), Booster Pumps (221123.13), Plumbing Insulation (220700), and associated specialties. None of these systems appear on the provided plan sheets, meaning there are no plumbing drawings available for coordination review.

Construct.	Cost	Safety	Schedule	Downstrm.
				
6/10	5/10	7/10	4/10	5/10
Cost Exposure: \$2,000 – \$15,000			Schedule Impact: 1-2 weeks	

Recommended Action: Obtain and review the actual plumbing plan sheets (P-series drawings) that correspond to Division 22 scope. Without plumbing plans, no coordination between specifications and drawings can be verified for pipe sizing, fixture locations, equipment placement, or routing.

High	ID: C015			
	Duct Smoke Detectors Required by Fire Alarm Spec but No Fire Alarm Device Drawings Provided			
Disciplines:	Fire Alarm ↔ Mechanical		Type:	Missing Coordination
Location:	All HVAC air handling units and duct systems throughout buildings		Sheets:	sf_Fire

Description: The fire alarm specification Section 283111 (Sheet 27, item J) explicitly requires duct detectors to be installed in accordance with NFPA 90A, including brackets, housings, and sampling tubes. However, no mechanical drawings with duct layouts or HVAC equipment schedules are provided in this set to confirm duct smoke detectors are shown on fire alarm or electrical plans. The fire alarm spec references coordination with HVAC systems (auxiliary control relays for HVAC fan motor controllers per Sheet 39, Section 3.5.A), but there is no evidence of duct detector locations being coordinated on any fire protection or electrical drawing provided. This is a classic missing coordination

gap between the fire alarm specification requirements and the mechanical/electrical plan drawings.

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

Cost Exposure: \$2,000 – \$15,000

Schedule Impact: 5-10 days

Recommended Action: Provide fire alarm device layout drawings showing duct smoke detector locations coordinated with mechanical duct plans. Mechanical drawings should indicate duct detector access panels and sampling tube locations per NFPA 90A requirements. Coordinate between fire alarm engineer and mechanical engineer to confirm detector placement at each AHU and fan system serving over 2,000 CFM.

High

ID: SP262

Domestic Water Piping System Missing from Plans

Disciplines:	Plumbing ↔ Specifications	Type:	Missing Coordination
Location:	Spec Section 221116 – Domestic Water Piping; Spec Section 221119 – Domestic Water Piping Specialties	Sheets:	Plumbing plans (spec cross-check)

Description: Specification Section 221116 (Domestic Water Piping, 9 pages) and Section 221119 (Domestic Water Piping Specialties, 13 pages) define a complete domestic water distribution system. No plumbing plan sheets showing domestic water piping routing, sizing, or specialties are present in the provided plan set. This prevents verification of pipe sizing, material compatibility, routing coordination with structure, and valve placement.

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

Cost Exposure: \$2,000 – \$15,000

Schedule Impact: 1-2 weeks

Recommended Action: Ensure plumbing plan sheets include complete domestic water piping layouts with pipe sizes, materials, valve locations, and specialties as required by Sections 221116 and 221119. Coordinate routing with structural framing per Section 017300 cutting and patching restrictions.

High

ID: SP263

Sanitary Waste and Vent Piping System Missing from Plans**Disciplines:** Plumbing ↔ Specifications**Type:** Missing Coordination**Location:** Spec Section 221316 – Sanitary Waste and Vent Piping; Spec Section 221319 – Sanitary Waste Piping Specialties**Sheets:** Plumbing plans (spec cross-check)

Description: Specification Section 221316 (Sanitary Waste and Vent Piping, 7 pages) and Section 221319 (Sanitary Waste Piping Specialties, 9 pages) define a complete sanitary drainage and venting system. No plumbing plan sheets depicting waste/vent piping layouts, cleanout locations, or piping specialties are present. This is a critical scope gap as sanitary systems require early coordination with structural penetrations and slab work.

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

Cost Exposure: \$2,000 – \$15,000**Schedule Impact:** 1-2 weeks

Recommended Action: Include plumbing plan sheets showing complete sanitary waste and vent piping with pipe sizes, slopes, cleanout locations, and specialties. Coordinate structural penetrations and sleeves early in construction.

High

ID: C016

Electric Water Heater Electrical Connection Not Coordinated Between Plumbing and Electrical Specs**Disciplines:** Plumbing ↔ Electrical-Lighting**Type:** Missing Coordination**Location:** Each residential unit and common areas**Sheets:** sf

Description: The plumbing specification Section 223300 specifies light-commercial electric water heaters with two screw-in immersion heating elements wired for simultaneous operation. The spec requires shop drawings for power, signal, and control wiring (1.2.B), and the execution section (3.2.B) references grounding per Division 26 Section 'Grounding and Bonding for Electrical Systems' (260526). The electrical grounding spec (260526, Section 3.2.C) references water heater grounding conductors. However, no panel schedule or electrical drawing in this set confirms that dedicated circuits are provided for each electric water heater. Electric water heaters with dual simultaneous elements typically require 30A or 40A 240V circuits. Without confirmation of circuit allocation on electrical plans, there is a coordination gap between the plumbing equipment specification and electrical power distribution.

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

Cost Exposure: \$2,000 – \$15,000**Schedule Impact:** 3-5 days

Recommended Action: Electrical engineer to verify that each unit's panel schedule includes a dedicated 240V circuit sized for the specified electric water heater (typically 30A for 4.5kW elements). Confirm wire gauge and breaker size match the water heater kW rating. Cross-reference plumbing fixture schedule with electrical panel schedules.

ID: C019

High

Fire Protection Sprinkler Layout vs Architectural RCP Ceiling Height Variations

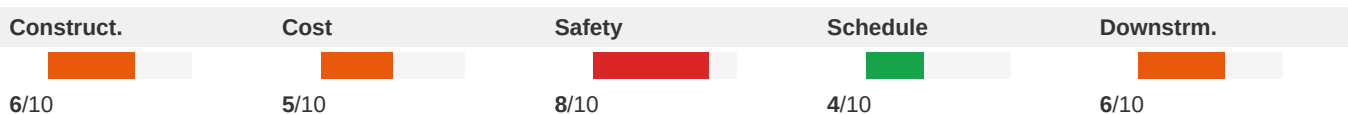
Disciplines: Fire-Protection ↔ Architectural

Type: Missing Coordination

Location: Corridors, Building 100 Section A and B, all floors

Sheets: A1.53, fl_Fire, A3.10, A1.31

Description: The fire protection plans (F1, F1, F1) show sprinkler heads throughout corridors and units with general notes requiring dry sidewall sprinklers within all balconies and corridors (General Note a). The architectural RCP (A1) shows multiple ceiling height changes within corridors: 8'-0" A.F.F. in most areas, with transitions to 7'-1 3/4" and other heights at soffits and bulkheads. The RCP general notes (Note 5) acknowledge that 'available space for routing all electrical, mechanical, plumbing, fire protection and communications piping, conduit, trays, and ductwork may be limited in many locations.' However, the fire protection plans do not appear to account for these ceiling height transitions — sprinkler heads at soffits and bulkheads require different coverage calculations and may need additional heads per NFPA 13. No coordination between the sprinkler layout and the varying ceiling heights is evident.


Cost Exposure: \$2,000 – \$15,000

Schedule Impact: 5-14 days

Recommended Action: Fire protection engineer should overlay the architectural RCP on the sprinkler layout to verify sprinkler head placement accounts for all soffits, bulkheads, and ceiling height changes. Additional sprinkler heads may be required at ceiling transitions per NFPA 13 obstruction rules. Verify sidewall sprinkler mounting heights are compatible with actual finished ceiling heights shown on the RCP.

ID: SP271

High

Electric Fire Pump Specified – No Electrical or Mechanical Coordination Shown

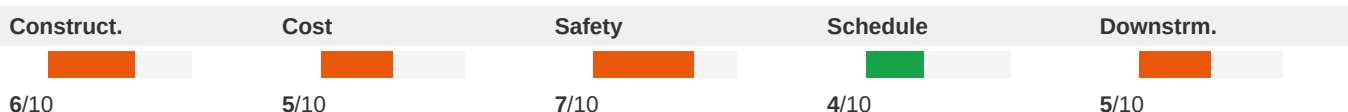
Disciplines: Mechanical ↔ Specifications

Type: Missing Coordination

Location: Spec Section 213113 (Electric Drive Centrifugal Fire Pump) vs. Plan Sheets

Sheets: Mechanical plans (spec cross-check)

Description: Section 213113 specifies an electric drive centrifugal fire pump (8 pages of specification). This requires significant cross-discipline coordination: dedicated electrical service per NFPA 20, a fire pump room with code-required clearances, structural support for the pump and controller, and plumbing/fire protection piping connections. The plan sheets provided contain no mechanical, electrical, or fire protection drawings showing the fire pump location, electrical feed routing, or room layout to verify this coordination has occurred.


Cost Exposure: \$2,000 – \$15,000

Schedule Impact: 1-2 weeks

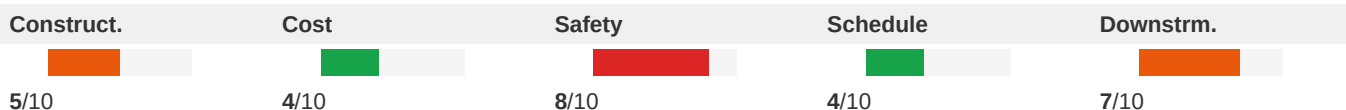
Recommended Action: Verify fire pump room is shown on architectural, structural, mechanical, and electrical plans. Confirm dedicated electrical service per NFPA 20, adequate room dimensions, and structural support are coordinated across all disciplines.

High

ID: C020

Fire Alarm HVAC Shutdown Coordination with Mechanical Systems**Disciplines:** Fire-Protection ↔ Mechanical**Type:** Missing Coordination**Location:** Throughout building - all HVAC equipment locations**Sheets:** sf_Fire

Description: The fire alarm specification (Section 283111) requires extensive HVAC integration: ventilation system control and shutdown (Sheet 36, item B.7), switching HVAC equipment to fire alarm mode (Sheet 42, item C.10), closing smoke dampers in air ducts (Sheet 42, item C.11), and control of fire/smoke doors and dampers (Sheet 36, item B.8 and B.10). These requirements create multiple interface points between the fire alarm system and the mechanical HVAC system. However, the mechanical documents provided in this set are limited to quality requirements specifications (014000) and do not include mechanical plans, equipment schedules, or control diagrams that would show smoke damper locations, HVAC unit shutdown relay connections, or duct detector integration points. This is a partial delegation situation - the fire alarm contractor designs the FA system, but the mechanical contractor must provide relay connections, damper actuators, and control wiring termination points.

**Cost Exposure:** \$2,000 – \$15,000**Schedule Impact:** 7 days

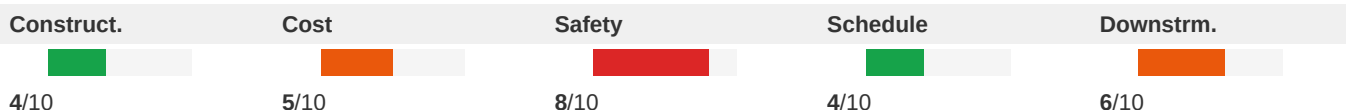
Recommended Action: Mechanical engineer to provide a smoke damper schedule with locations coordinated on mechanical plans. Include relay connection points for each HVAC unit requiring fire alarm shutdown. Fire alarm engineer to show all HVAC interface points on fire alarm riser diagram. Both disciplines to coordinate a point-to-point wiring matrix for HVAC/fire alarm integration.

High

ID: C021

Fire Alarm Low Voltage Transformer Power Circuit Missing from Electrical**Disciplines:** Fire-Protection ↔ Electrical-Lighting**Type:** Missing Coordination**Location:** Each floor corridor, adjacent to fire alarm riser**Sheets:** sf_Fire, 221123.13_Elec

Description: The fire alarm specification (Section 283111, page 29, item 3.8.B) requires a low voltage power transformer (120-24V AC) on each floor for door hardware power, mounted in a NEMA 1 enclosure above accessible corridor ceiling. It specifies a dedicated branch circuit from the closest 120V normal power panel. The fire alarm spec also requires (page 26, item S) that all components requiring 120V power receive supply from an emergency 120V source. No corresponding dedicated fire alarm circuits or emergency power circuits are visible in the provided electrical documents. This interface between fire protection and electrical disciplines requires coordination.

**Cost Exposure:** \$2,000 – \$15,000**Schedule Impact:** 5-10 days

Recommended Action: Electrical engineer must provide dedicated 120V branch circuits from normal power panels for fire alarm door hardware transformers on each floor, plus a dedicated circuit from the emergency panel for the fire alarm control unit. Add these circuits to the panel schedules and show conduit/wiring routing on electrical floor plans.

High

ID: C022

Split-System AC Condenser Electrical Connections Not Coordinated**Disciplines:** Electrical-Lighting ↔ Mechanical**Type:** Missing Coordination**Location:** All residential units, Buildings 100/200/300**Sheets:** sf_Elec, fl_-_closeout_procedures_m700, A4.08, A4.02

Description: The split-system air conditioner specification (Section 238126) describes units consisting of separate evaporator-fan and compressor-condenser components requiring electrical circuitry for operation. The spec requires operational testing after electrical circuitry has been energized (Section 3.3.C) and leak testing (Section 3.3.B), confirming each unit needs a dedicated electrical connection. The electrical specifications provided cover only general wiring methods and conductor types but no HVAC equipment schedules, panel schedules, or power plan drawings are included in this sheet set to verify that each split-system condenser has a corresponding circuit with properly sized breaker and disconnect. With hundreds of residential units across Buildings A, B, and C (visible on structural framing plans S1-02B, S1-04C, S1-05C), this represents a significant coordination interface.

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

Cost Exposure: \$2,000 – \$15,000**Schedule Impact:** 3-7 days

Recommended Action: Cross-reference the mechanical HVAC equipment schedule (unit model, voltage, MCA, MOCP) against the electrical panel schedules for each building. Verify each condenser unit has a dedicated circuit with properly sized breaker matching the MOCP and conductor matching the MCA. Confirm disconnect switches are shown at each condenser location on the electrical power plans.

High

ID: C023

UL Assembly References on Architectural Sections vs Fire Protection Plans**Disciplines:** Architectural ↔ Fire-Protection**Type:** Missing Coordination**Location:** Building 100 - Corridor fire walls, all levels**Sheets:** fl, G0.41, G0.43, A3.17, G0.45, G0.46, F1.22

Description: The architectural wall section (A3) shows fire wall at corridor with UL #U2 and UL #L5 assembly references. The UL assembly sheets (G1, G1) detail these assemblies including UL Design #L5 (1 HR F.R.) and UL Design #U2 (2+3 HR F.R.) with specific construction requirements. The fire protection plans show sprinkler heads throughout the building but do not indicate firestopping details at penetrations through these rated assemblies. The architectural notes reference 'PROVIDE FIRESTOPPING AT THRU-WALL PENETRATIONS (BOTH SIDES OF WALL)' but the fire protection plans do not show firestop locations at sprinkler pipe penetrations through rated corridor walls. Per NFPA 13 and FBC, all penetrations through fire-rated assemblies require listed firestop systems.

Construct.	Cost	Safety	Schedule	Downstrm.
				
5/10	3/10	8/10	4/10	5/10

Cost Exposure: \$2,000 – \$15,000**Schedule Impact:** 3-5 days

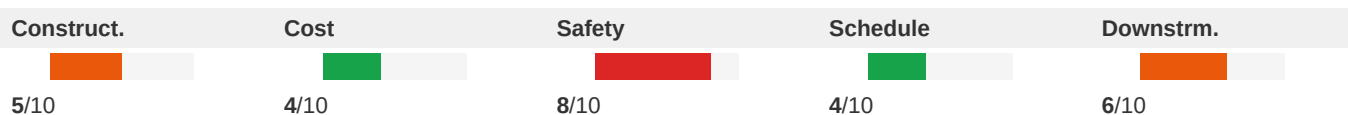
Recommended Action: Add firestop detail callouts on fire protection plans at all locations where sprinkler piping penetrates fire-rated corridor walls (UL U2 and L5 assemblies). Specify listed firestop systems compatible with the UL assembly ratings. Coordinate penetration locations between fire protection and architectural disciplines to ensure firestop systems maintain the required hourly rating.

High

ID: C024

Electrical Room Fire Rating vs MEP Penetration Firestopping Details**Disciplines:** Electrical-Lighting ↔ Architectural**Type:** Missing Coordination**Location:** Electrical rooms and stairwells, Ground Floor, Building 100**Sheets:** RFI6, A1.53, sf_Elec, G0.49, A1.11

Description: The RFI response drawing (BD-08r2) shows the electrical room adjacent to Stair 103 with 2HR and 3HR fire-rated wall requirements (U9, U9 assemblies). The electrical plan (E1) shows meter centers, conduit runs, and feeders routing from electrical rooms to units throughout the building. The architectural RCP general notes (A1, Note 6) state 'all penetrations of fire rated assemblies shall be fire blocked and sealed per UL approved methods.' However, there are no firestopping details provided at the interface between the electrical conduit penetrations and the fire-rated walls surrounding the electrical rooms and stairwells. Multiple conduit runs from meter centers must penetrate these rated walls, and the non-structural metal framing spec (092216, p7, item D.4.a) references 'firestop track' but does not provide specific penetration seal details for electrical conduit bundles.

**Cost Exposure:** \$2,000 – \$15,000**Schedule Impact:** 3-7 days

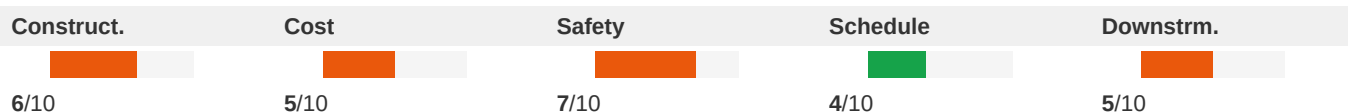
Recommended Action: Provide firestopping details for electrical conduit penetrations through 2HR and 3HR rated walls at electrical rooms and stairwells. Specify UL-listed firestop systems (e.g., 3M, Hilti, STI) appropriate for the number and size of conduits penetrating each rated assembly. Include these details on both the electrical and architectural drawing sets.

High

ID: SP266

No Electrical Specification Sections Provided for Panel Equipment**Disciplines:** Electrical ↔ Specifications**Type:** Documentation Gap**Location:** Panel Schedules HA1 and HA4 vs. Specification Book**Sheets:** Electrical plans (spec cross-check)

Description: The plan sheets show detailed panel schedules specifying Square D manufacturer, 208/120V 3-phase panels, 42kAIC ratings, NEMA 1 enclosures, and surface mounting. However, the specification book text provided contains no Division 26 (Electrical) specification sections. There are no specifications for panelboards (typically Section 262416), overcurrent protective devices, wiring methods, or any electrical equipment. This creates a complete documentation gap where the electrical contractor has no specification basis for submittals, substitution requests, or quality requirements.

**Cost Exposure:** \$2,000 – \$15,000**Schedule Impact:** 1-2 weeks

Recommended Action: Verify that Division 26 specification sections exist in the complete project manual. At minimum, sections for Panelboards (262416), Low-Voltage Electrical Power Conductors and Cables (260519), Raceways and Boxes (260533), and Grounding and Bonding (260526) should be included. If missing, issue an addendum with complete electrical specifications.

High

ID: C025

Booster Pump Controller Electrical Connection Not Coordinated**Disciplines:** Electrical-Lighting ↔ Plumbing**Type:** Missing Coordination**Location:** Booster pump room, Building C**Sheets:** 221123.13_Elec, sf

Description: The domestic water packaged booster pump specification (Section 221123.13) requires a single point electrical connection with a main power disconnect switch, NEMA 3R enclosure, and a 24V EEPROM control module. The plumbing domestic water piping specification (Section 221116) references the booster pump system but no corresponding electrical panel schedule or circuit assignment is visible in the provided electrical sheets. The booster pump controller requires dedicated branch circuit power (both primary and secondary), and the specification calls for thermal magnetic circuit breaker protection on primary motor branch circuits. Without a confirmed electrical circuit on the panel schedule, the power feed for this critical life-safety water pressure system may be omitted.

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

Cost Exposure: \$2,000 – \$15,000**Schedule Impact:** 5-10 days

Recommended Action: Verify that the electrical panel schedule includes a dedicated circuit for the domestic water booster pump system with appropriate breaker sizing for the motor HP. Coordinate between the plumbing engineer and electrical engineer to confirm voltage, phase, and amperage requirements. Add the booster pump to the electrical one-line diagram if not already shown.

High

ID: SP268

HVAC Division 23 Scope Referenced in Specs but Absent from Plans**Disciplines:** Mechanical ↔ Specifications**Type:** Missing Coordination**Location:** Spec Page 13 - Division 23 TOC; Plan Sheets provided**Sheets:** Mechanical plans (spec cross-check)

Description: The Specification Table of Contents lists extensive Division 23 HVAC sections including Section 230500 (Common Work Requirements for HVAC), Section 230516 (Expansion Fittings and Loops for HVAC Piping), Section 230593 (Testing, Adjusting, and Balancing for HVAC), and Section 230700 (HVAC Insulation), among others. The plan sheet text provided contains no mechanical plan information whatsoever — no HVAC equipment schedules, ductwork layouts, piping diagrams, or coordination notes. This represents a complete absence of mechanical plan content to verify against the specification requirements.

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

Cost Exposure: \$2,000 – \$15,000**Schedule Impact:** 1-2 weeks

Recommended Action: Obtain and review all mechanical plan sheets (M-series drawings) to verify that all Division 23 specification requirements are reflected in the construction drawings, including equipment schedules, duct routing, piping layouts, insulation details, and TAB requirements.

High

ID: SP269

Elevator Motor Loads on HA4 Without Disconnect or Coordination Notes**Disciplines:** Electrical ↔ Specifications**Type:** Missing Coordination**Location:** Panel HA4, Circuits 25-29 (Motor Loads M)**Sheets:** Electrical plans (spec cross-check)

Description: Panel HA4 circuits 25, 27, and 29 show motor loads (M) at 2.88 KVA each on single-pole 20A breakers. These appear to be elevator-related or HVAC motor loads. NEC 430 requires motor branch circuits to have properly sized disconnects, overload protection, and short-circuit protection coordinated with motor FLA and service factor. The panel schedule shows no coordination notes regarding motor starter types, disconnect switches, or overload relay sizing. Additionally, the specification Section 017300 requires coordination with equipment supports and noise/vibration control elements.

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

Cost Exposure: \$2,000 – \$15,000**Schedule Impact:** 1-2 weeks

Recommended Action: Add coordination notes to the panel schedule identifying motor nameplate data, disconnect requirements per NEC 430, and overload protection sizing. Coordinate with the elevator and/or mechanical specifications to ensure proper motor branch circuit protection and verify single-pole breakers are appropriate for these motor loads.

High

ID: C026

Clubhouse Kitchen Equipment Missing Electrical Circuit Coordination**Disciplines:** Interior Design ↔ Electrical-Lighting**Type:** Missing Coordination**Location:** Clubhouse - Kitchen area**Sheets:** F1.11, P1, E1.14, A8.07

Description: The clubhouse FFE plan (Sheet A8) shows multiple kitchen appliances requiring electrical connections: EQ1 ADA Dishwasher (OFCI), EQ2 Microwave (OFCI), EQ3 Warming Drawer (OFCI), EQ4 Side by Side Refrigerator (OFCI), EQ5 Starbucks Coffee Machine (OFCI), EQ6 Tea Machine (OFCI), EQ7 Counter Depth Refrigerator (OFCI), EQ8 Copy Machine (OFCI), and EQ9 Glass Door Undercounter Refrigerator (OFCI). While these are marked OFCI (Owner Furnished Contractor Installed), each requires a dedicated electrical circuit. The electrical panel schedules on E5 do not clearly show dedicated circuits for these specific appliances. The keyed notes also reference 'proposed floor power locations' to be confirmed by the owner's fitness equipment consultant, indicating incomplete coordination.

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

Cost Exposure: \$2,000 – \$15,000**Schedule Impact:** 5-10 days

Recommended Action: Electrical engineer should coordinate with the interior designer and owner to confirm all OFCI equipment power requirements (voltage, amperage, circuit type). Add dedicated circuits to the clubhouse panel schedule for each piece of equipment. Verify GFCI protection where required near sinks and wet areas.

High

ID: C028

Pool Equipment Room Plumbing vs Civil Storm Drain Connection**Disciplines:** Plumbing ↔ Civil**Type:** Missing Coordination**Location:** Pool equipment room, ground floor clubhouse area**Sheets:** C3.20, F1.11, P1, E1.14

Description: The plumbing details (P6) show a 'Pool Make Up Water Detail' with backflow preventer, and a 'Pool Equipment Drain Detail' showing pool equipment room drainage with a 4" connection to sanitary. The civil roof drain and hardscape drainage plan (C3) shows the pool equipment room location but the connection between the pool equipment drain and the sanitary sewer system is not clearly coordinated. The pool equipment room is shown on C3 adjacent to the fire & water pump room, electrical room, and janitor closet. The plumbing detail shows the drain going to sanitary, but the civil plan does not show a specific sanitary connection point for the pool equipment room drain. Additionally, pool backwash water discharge routing is not shown on either the plumbing or civil plans.

Construct.	Cost	Safety	Schedule	Downstrm.
				
4/10	5/10	9/10	2/10	8/10

Cost Exposure: \$2,000 – \$15,000**Schedule Impact:** 3-5 days

Recommended Action: Coordinate pool equipment room drain connection to the sanitary sewer system between plumbing and civil disciplines. Show the sanitary connection point on the civil utility plan. Verify pool backwash discharge routing and whether it requires a separate connection or treatment per local code. Confirm pool make-up water connection point on the civil water plan.

High

ID: C029

Fire Suppression Standpipe Piping Penetrations Lack Firestopping Coordination**Disciplines:** Fire-Protection ↔ Architectural**Type:** Missing Coordination**Location:** All floor levels, stair towers and risers, Buildings 100-400**Sheets:** Architectural plans (spec cross-check), fl_Fire, A7.16, A1.25

Description: The fire suppression standpipe specification (211200, p.23-24) requires installation of 'sleeves for piping penetrations of walls, ceilings, and floors' and 'sleeve seals for piping penetrations of concrete walls and slabs.' The architectural stair plans (A7) show 'FIRECOCKING @ EACH FLOOR LEVEL' notation at stair landings, and the floor plans (A1) note '2-HR FIRE RATED CEILING' in corridors. However, no firestopping details are provided at the interface between fire suppression piping penetrations and fire-rated assemblies. The fire protection spec references Division 21 sections for sleeves and seals, but no corresponding architectural penetration details or firestopping schedule is visible in the provided drawings.

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

Cost Exposure: \$2,000 – \$15,000**Schedule Impact:** 5-7 days

Recommended Action: Architect to provide firestopping details at all fire-rated assembly penetrations, including a firestopping schedule identifying each penetration type (pipe through floor slab, pipe through fire-rated wall, etc.) with the appropriate UL-listed firestop system. Coordinate with fire protection contractor to identify all standpipe and sprinkler riser penetration locations. Add firestopping notes to architectural floor plans at rated assemblies.

High

ID: C031

Fire Alarm Gas/Fuel Shut-Off Coordination with Mechanical Systems**Disciplines:** Fire Alarm ↔ Mechanical**Type:** Missing Coordination**Location:** All buildings - gas service locations**Sheets:** sf_Fire, fl_-_product_requirements_m700

Description: The fire alarm specification (Sheet 51, Section 3.9) states: 'Whether shown on drawings or not provide gas/fuel shut-off systems for each and every gas/fuel supply as required by the applicable codes and standards.' This is a blanket requirement that places responsibility on the fire alarm contractor to provide gas shut-off capability regardless of what is shown on drawings. However, no mechanical drawings showing gas piping, gas meter locations, or gas-fired equipment are provided in this set. Without mechanical plans showing gas service locations, the fire alarm contractor cannot determine where gas shut-off solenoid valves are needed, how many are required, or what size they should be. This creates a significant coordination gap between the fire alarm specification and the mechanical gas piping design.

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

Cost Exposure: \$2,000 – \$15,000**Schedule Impact:** 7 days

Recommended Action: Mechanical engineer to provide gas piping plans showing all gas service entry points, gas meters, and gas-fired equipment locations. Fire alarm engineer to coordinate gas shut-off valve locations with mechanical plans. Add gas shut-off valve symbols to fire alarm riser diagram and floor plans at each gas service point.

High

ID: C032

Overhead Coiling Doors and Gates Missing Electrical Circuit Coordination**Disciplines:** Interior Design ↔ Electrical-Lighting**Type:** Missing Coordination**Location:** Building 100 - Parking garage entries and service areas**Sheets:** fl-jl, fl_Fire

Description: The overhead coiling doors specification (Section 083323) requires electrically powered door operators with NEMA ICS 6, Type 4 enclosures and motor-operated mechanisms. The overhead gates specification (Section 083329) similarly requires power-operated gates with automatic release mechanisms triggered by smoke detectors, fire alarm, or emergency push-button stations. Both specifications require electrical connections for motors, limit switches, and FACU integration. However, no electrical drawings are provided in this plan set to verify that dedicated circuits, disconnects, and fire alarm integration wiring are shown for these motorized doors and gates. The fire door speed control (Section L of 083323) requires FACU command integration, which needs coordination between the door/gate contractor, the electrical contractor, and the fire alarm system. Affected disciplines: Electrical-Lighting, Interior Design (2 related findings combined).

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

Cost Exposure: \$2,000 – \$15,000**Schedule Impact:** 5-10 days

Recommended Action: Verify that electrical plans include dedicated circuits and disconnects for each motorized overhead coiling door and gate. Confirm fire alarm drawings show integration points (smoke detectors, FACU relay

modules) for automatic release of fire-rated rolling doors and gates. Add circuits to panel schedules if missing.

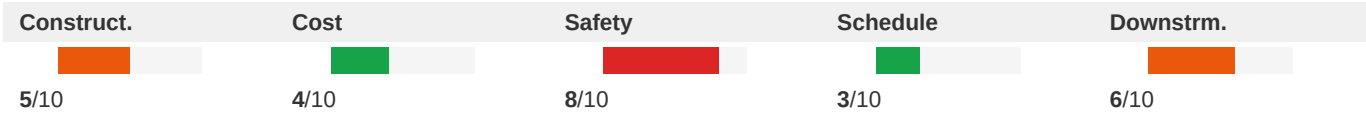
High

ID: C033

3-Hour Firewall at Garage Corner - MEP Penetration Protection Not Detailed

Disciplines:	Architectural ↔ Fire-Protection	Type:	Missing Coordination
Location:	NW Garage Corner - 5th Level	Sheets:	BD1, fl

Description: The RFI response drawing BD1 shows a 3-hour firewall at the NW garage corner at the 5th level with specific details for traffic coating, vertical sealant at joints, and wall below slab construction. The architectural general notes on A1 state 'ALL CONCEALED FIRE RATED ASSEMBLIES SHALL BE PROVIDED WITH SIGNAGE INDICATING THE TYPE OF ASSEMBLY AND THE FIRE RESISTANCE RATING' (Note 4) and 'ALL PENETRATIONS OF FIRE RATED ASSEMBLIES SHALL BE FIRE BLOCKED AND SEALED PER APPROVED METHODS' (Note 5). However, no firestopping details are provided for MEP penetrations through this 3-hour rated wall. Any electrical conduit, plumbing pipes, or HVAC ducts passing through this firewall require UL-listed firestop systems rated for 3-hour construction. The fire protection cabinet specification (104413) addresses fire-rated cabinets but not penetration firestopping.



Cost Exposure: \$2,000 – \$15,000	Schedule Impact: 5-7 days
-----------------------------------	---------------------------

Recommended Action: Provide firestopping details for all MEP penetrations through the 3-hour firewall. Specify UL-listed firestop systems appropriate for each penetration type (pipe, conduit, duct). Include firestop schedule showing system numbers for each penetration configuration. Coordinate with all MEP trades to identify penetration locations through rated assemblies.

High

ID: C037

Sprinkler System Delegated Design Lacks Coordination with Architectural Ceiling Design

Disciplines:	Fire-Protection ↔ Architectural	Type:	Missing Coordination
Location:	Building 100 - All floors, clubhouse, fitness studio, corridors	Sheets:	fl_Fire, A3.10, A1.03, A8.11, A1.31

Description: The wet-pipe sprinkler system specification (Section 211313) indicates delegated design by a qualified professional engineer, with sprinkler system design including comprehensive engineering analysis. Section 1.8 states 'Coordinate layout and installation of sprinklers with other construction that penetrates ceilings, including light fixtures, HVAC equipment, and partition assemblies.' The architectural interior elevations (A8) show varying ceiling heights in the fitness studio (approximately 9'-0" to open-to-beyond conditions), suspended gypsum board ceilings in the work room, and different ceiling conditions throughout the clubhouse. The sprinkler specification provides maximum protection areas per sprinkler (400 SF residential, 225 SF office, 130 SF storage/mechanical/electrical) but no sprinkler layout drawings are included in this set. Without sprinkler layout plans, there is no way to verify coordination with the architectural ceiling design, soffits, bulkheads, and ceiling height changes shown on the architectural plans.

Construct.	Cost	Safety	Schedule	Downstrm.
				
5/10	3/10	6/10	4/10	6/10
Cost Exposure: \$2,000 – \$15,000			Schedule Impact: 11 days	

Recommended Action: Require the sprinkler contractor to submit shop drawings coordinated with the latest architectural RCP showing all ceiling height changes, soffits, and bulkheads. Verify sprinkler head locations account for the varying ceiling conditions in the clubhouse, fitness studio, and corridors. Ensure sprinkler heads in areas with open-to-beyond conditions are properly located.

High	ID: SP269 Elevator Door Smoke Containment System Not Shown on Plans			
	Disciplines: Architectural ↔ Specifications		Type: Missing Coordination	
	Location: Spec Section 081733.10 / Plan Sheet A1 (ELEV. #1, ELEV. #2)		Sheets: Architectural plans (spec cross-check)	

Description: The specification includes Section 081733.10 – Elevator Door Smoke Containment System (5 Pages), which is a fire/life-safety requirement. Plan sheet A1 shows two elevators (ELEV. #1 and ELEV. #2) but there are no notes, tags, or details referencing the elevator door smoke containment system at these locations. This is a critical fire safety coordination item that must be shown on the architectural plans.

Construct.	Cost	Safety	Schedule	Downstrm.
				
6/10	5/10	7/10	4/10	5/10
Cost Exposure: \$2,000 – \$15,000			Schedule Impact: 1-2 weeks	

Recommended Action: Add notes or detail references at elevator locations on the floor plans indicating the elevator door smoke containment system per Section 081733.10, and coordinate with the elevator subcontractor and fire protection engineer.

High	ID: SP280 Penetration Firestopping Coordination Missing from Structural Plans			
	Disciplines: Structural ↔ Specifications		Type: Missing Coordination	
	Location: Spec Sections 078413 (Penetration Firestopping) and 078443 (Joint Firestopping) / Plan Sheet SSK1		Sheets: Structural plans (spec cross-check), Architectural plans (spec cross-check)	

Description: The specifications include both Section 078413 – Penetration Firestopping (8 pages) and Section 078443 – Joint Firestopping (6 pages), indicating significant fire-rated construction. The structural plans show no notes regarding fire-rated floor or wall assemblies, no identification of rated structural bays, and no coordination notes for firestopping at structural penetrations. For a foundation plan with this density of steel framing, penetration locations for MEP through structural elements should be identified.

Construct.	Cost	Safety	Schedule	Downstrm.
				
6/10	5/10	7/10	4/10	5/10
Cost Exposure: \$2,000 – \$15,000			Schedule Impact: 1-2 weeks	

Recommended Action: Add notes to structural plans identifying fire-rated assemblies and required firestopping at all penetrations through rated structural elements. Include sleeve and opening schedules coordinated with Sections 078413 and 078443. Provide structural details for approved penetration locations.

High		ID: SP284	Waterproofing Coordination with Plumbing Penetrations Not Addressed	
Disciplines:	Plumbing ↔ Specifications		Type:	Missing Coordination
Location:	Spec Section 071326 (Waterproofing) vs. Division 22 Plumbing Sections		Sheets:	Plumbing plans (spec cross-check)

Description: Section 071326 specifies self-adhering sheet waterproofing for below-grade vertical waterproofing and horizontal waterproofing at concrete balconies. Spec Section 017300 explicitly prohibits cutting and patching that damages water/moisture/vapor barriers and piping systems. Plumbing piping penetrations through waterproofed walls and balcony slabs require specific waterproofing details and coordination. No plumbing plans are available to verify that penetration locations are identified and that waterproofing details are coordinated at pipe penetrations through below-grade walls and balcony slabs.

Construct.	Cost	Safety	Schedule	Downstrm.
				
6/10	5/10	6/10	4/10	5/10
Cost Exposure: \$2,000 – \$15,000			Schedule Impact: 1-2 weeks	

Recommended Action: Ensure plumbing plans identify all penetrations through waterproofed assemblies. Coordinate with Section 071326 to provide proper waterproofing details at each plumbing penetration through below-grade walls and balcony slabs. Include penetration sealing details on plumbing drawings.

High		ID: C040	Elevator Electrical Service and Emergency Power Not Coordinated	
Disciplines:	Architectural ↔ Electrical-Lighting		Type:	Missing Coordination
Location:	Elevator shafts and machine rooms, Buildings A and C		Sheets:	A7.20, A7.21

Description: The architectural elevator plans (A7) show a Schindler 3300 MRL traction elevator with 3000/3500 lb capacity, clear hoistway dimensions of 6'-6" x 7'-0", and elevator equipment room. The elevator notes reference battery-powered lowering as standby power but state it is 'not included as standby power operation.' The notes recommend both battery lowering AND standby power simultaneously. No electrical drawings in the provided set show the elevator power feed, disconnect, or emergency/standby power connection. The elevator is a major electrical load requiring a dedicated feeder and potentially generator backup.

Construct.	Cost	Safety	Schedule	Downstrm.
				
7/10	7/10	6/10	6/10	8/10
Cost Exposure: \$2,000 – \$15,000			Schedule Impact: 10-14 days	

Recommended Action: Electrical engineer must coordinate with elevator manufacturer for exact power requirements (voltage, phase, amperage) and provide a dedicated feeder from the main distribution panel. If standby generator power is required per code for the elevator, add the elevator load to the emergency panel and generator sizing. Show disconnect switch location adjacent to the elevator equipment room.

High	ID: SP281 Panel Schedules Missing AIC Rating Verification Against Available Fault Current			
Disciplines:	Electrical ↔ Specifications		Type:	Missing Coordination
Location:	Panel Schedules HA1 and HA4		Sheets:	Electrical plans (spec cross-check)
Description: Both panels HA1 and HA4 show an AIC rating of 42 kAIC, but the plan sheets contain no short-circuit current study data or coordination notes to verify that 42 kAIC is adequate for the available fault current at the panel locations. NEC 110.9 requires equipment to have an interrupting rating sufficient for the available fault current. The specifications (Section 017300) require coordination between construction elements, but no fault current analysis or coordination study reference appears on the panel schedules.				
Construct.	Cost	Safety	Schedule	Downstrm.
6/10	5/10	7/10	4/10	5/10
Cost Exposure: \$2,000 – \$15,000			Schedule Impact: 1-2 weeks	

Recommended Action: Add a note on the electrical plan sheets referencing the short-circuit and coordination study. Verify that 42 kAIC is adequate for the available fault current at the Electrical Meter Room location.

High	ID: C042 Elevator Shaft Fire Rating vs Sprinkler Protection Coordination			
Disciplines:	Architectural ↔ Fire-Protection		Type:	Missing Coordination
Location:	Elevator shafts, all buildings		Sheets:	A7.21, sf_Fire, A7.20

Description: The elevator section (A7) shows '2 HR SHAFT IN ACCORDANCE WITH FBC 3004.2' and notes 'SPRINKLER PROTECTION PER NFPA 13' at each floor level and at the top of the shaft. The elevator plan (A7) notes '2-HOUR CONT. FIRE RATING AROUND ELEV. MACHINE ROOM.' The fire alarm specification requires auxiliary control relays for elevator recall within 3 ft of the emergency control device (Section 283111, page 28, item 3.5.A). However, no fire alarm drawing shows elevator recall smoke detectors at elevator lobbies, machine room heat detectors, or shunt-trip connections. The elevator specification notes that fire command center is not required per code, but elevator recall devices are still needed per NFPA 72.

Construct.	Cost	Safety	Schedule	Downstrm.
				
4/10	4/10	8/10	3/10	5/10
Cost Exposure: \$2,000 – \$15,000			Schedule Impact: 5-7 days	

Recommended Action: Fire alarm engineer to show elevator lobby smoke detectors, machine room heat detectors, and elevator recall relay connections on fire alarm plans. Coordinate with elevator contractor for shunt-trip breaker and firefighter's service requirements. Verify compliance with NFPA 72 Section 21.3.

High	ID: C045			
	Architectural Unit Plans Show Ranges but No Gas or Electrical Connection Confirmed			
Disciplines:	Architectural ↔ Electrical-Lighting		Type:	Missing Coordination
Location:	All residential units, Buildings A and C		Sheets:	A4.05, A4.07
Description: Architectural unit plans (A4, A4) show 'RANGE' in kitchen layouts for unit types B1, B1_m1, B2, B2_m1, and B1 Loft. The general notes reference 'REFER TO APPLIANCE PACKAGE (TABLE) FOR ACCEPTABLE PRODUCTS.' Each range requires either a 240V/40-50A electrical circuit (electric) or a gas connection plus 120V circuit (gas). No electrical panel schedule in the provided sheets confirms range circuits, and no mechanical/plumbing drawing shows gas connections to ranges. This affects every residential unit in the project.				
Construct.	Cost	Safety	Schedule	Downstrm.
5/10	6/10	4/10	4/10	7/10
Cost Exposure: \$2,000 – \$15,000			Schedule Impact: 7-14 days	

Recommended Action: Confirm range fuel type (gas vs electric) with owner/developer. If electric, electrical engineer to verify 240V/50A range circuit on each unit panel schedule. If gas, plumbing/mechanical engineer to show gas stub-out at each range location and electrical engineer to provide 120V circuit for ignition.

High	ID: SP280			
	Applied Fireproofing Specified but No Fireproofing Notes or Locations on Architectural Plans			
Disciplines:	Architectural ↔ Specifications		Type:	Missing Coordination
Location:	Spec Section 078100 / Sheet A1		Sheets:	Architectural plans (spec cross-check)
Description: Section 078100 – Applied Fireproofing (8 Pages) is included in the specifications, and Section 017300 specifically lists sprayed fire-resistive material as a protected construction element. However, the architectural floor plan A1 contains no fireproofing notes, no fire-rating designations on structural elements, and no cross-references to structural drawings for fireproofing locations. The cut-and-patch restrictions in 017300 reference sprayed fire-resistive material, implying it is present, but plans do not coordinate its locations.				

Construct.	Cost	Safety	Schedule	Downstrm.
				
6/10	5/10	7/10	4/10	5/10
Cost Exposure: \$2,000 – \$15,000			Schedule Impact: 1-2 weeks	

Recommended Action: Add fire-rating designations and fireproofing notes to architectural plans, or provide a fireproofing plan showing locations where applied fireproofing per Section 078100 is required. Cross-reference structural drawings.

High	ID: C049 Clubhouse Kitchen Exhaust and Mechanical Ventilation Coordination Gap			
	Disciplines: Architectural ↔ Mechanical		Type: Missing Coordination	
	Location: Clubhouse - RM 681 Kitchen		Sheets: A8.10, A1.01, A8.03, A8.05	

Description: The architectural interior elevation (A8) shows RM 681 Kitchen with a detailed south wall elevation including what appears to be a commercial-style kitchen layout with range/cooking equipment and a hood area. The architectural ground floor plan (A1) shows the Clubhouse with kitchen area. The mechanical specifications provided in this set are limited to product requirements and closeout procedures (Sections 016000 and 017700) — no mechanical equipment schedules, kitchen exhaust hood specifications, or makeup air system details are included. For a clubhouse kitchen in a 403-unit residential complex, a Type I or Type II kitchen exhaust hood with makeup air is likely required per Florida Mechanical Code. The absence of mechanical kitchen ventilation details in the provided drawings creates a coordination gap.

Construct.	Cost	Safety	Schedule	Downstrm.
				
5/10	5/10	5/10	4/10	6/10
Cost Exposure: \$2,000 – \$15,000			Schedule Impact: 7-14 days	

Recommended Action: Verify that mechanical drawings (not in this review set) include: (1) kitchen exhaust hood schedule with CFM ratings, (2) makeup air unit sized to match exhaust, (3) exhaust duct routing to roof with fire-rated shaft or exterior chase, (4) roof penetration detail coordinated with architectural roof plan. If this is a residential-style kitchen, confirm ventilation approach meets code.

High	ID: C050 Clubhouse Kitchen Exhaust and Plumbing Coordination Gap			
	Disciplines: Architectural ↔ Mechanical		Type: Missing Coordination	
	Location: Ground Floor - Clubhouse Kitchen (RM 681)		Sheets: A8.03, A8.05, A8.10, A1.01	

Description: The architectural interior elevation (A8) shows RM 681 Kitchen - South elevation with a commercial-style kitchen layout including what appears to be cooking equipment along the south wall. The ground floor plan (A1) shows the Clubhouse area with kitchen. Commercial or amenity kitchens typically require a kitchen exhaust hood with makeup air, grease duct routing to the roof, and a grease trap on the waste line. The mechanical specifications provided (Sections 016000, 017700) are general product requirements and closeout procedures — no kitchen exhaust hood specification, grease duct specification, or makeup air unit specification is included. No mechanical equipment schedule or duct layout is provided in this sheet set to confirm exhaust provisions for the kitchen.

Construct.	Cost	Safety	Schedule	Downstrm.
				
4/10	6/10	3/10	4/10	6/10
Cost Exposure: \$2,000 – \$15,000			Schedule Impact: 7-14 days	

Recommended Action: Verify that the full mechanical drawing set includes: (1) kitchen exhaust hood sized per IMC/NFPA 96, (2) grease duct routing from hood to roof exhaust fan with fire wrap, (3) makeup air unit to replace exhausted air, (4) grease trap on kitchen waste line (coordinate with plumbing). If this is a warming kitchen only (no cooking with grease-laden vapors), document the determination and confirm code compliance.

Medium	ID: C080			
	Plumbing Pipe Penetrations Through Structural Stud Walls Lack Coordination			
Disciplines:	Plumbing ↔ Structural		Type:	Spatial Clash
Location:	Building 100 - All residential floors, vertical pipe stacks		Sheets:	A5.32, S1, S0

Description: The architectural detail on sheet A5 (Detail 5 - Pipe Penetration at Stud Detail) shows that vertical pipes should not go through studs but must be run in floor cavities or wall cavities. The detail notes 'VERTICAL PIPES SHOULD NOT GO THROUGH STUDS. THEY MUST BE IN FLOOR TRUSSES OR THEY CAN TRANSFER AT THE FLOOR CAVITY.' The plumbing plans (P1, P1, P1, P1) show extensive plumbing fixture layouts with vent stacks and waste lines throughout all residential units. The structural general notes (S1-02) specify cold-formed light gauge metal wall stud framing with specific requirements for notching and boring. The structural framing plans (S1-05A, SSK7) show dense wood stud framing layouts. There is no explicit coordination between the plumbing riser locations and the structural framing to confirm that pipe penetrations avoid structural members or that proper reinforcement is provided where penetrations occur.

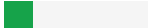
Construct.	Cost	Safety	Schedule	Downstrm.
				
6/10	4/10	3/10	5/10	5/10
Cost Exposure: \$6,898 – \$16,214			Schedule Impact: 5-10 days	

Recommended Action: Overlay plumbing riser and stack locations on structural framing plans to verify no conflicts with load-bearing studs, headers, or shear walls. Where penetrations are unavoidable, provide structural reinforcement details per the structural engineer's requirements. Coordinate with the architectural pipe penetration detail (A5 Detail 5).

Medium	ID: C085			
	Ceiling Suspension System Hanger Restrictions vs MEP Plenum Congestion			
Disciplines:	Structural ↔ Electrical-Lighting		Type:	Spatial Clash
Location:	Corridors and common areas, all buildings		Sheets:	fl, A1.53

Description: The non-structural metal framing specification (Section 092216, p8, Section 3.5.C) contains multiple restrictions on ceiling suspension hanger attachment: do not attach to steel roof deck (item 5), do not attach to permanent metal forms (item 6), do not attach to rolled-in hanger tabs (item 7), and do not connect or suspend from ducts, pipes, or conduit (item 8). Additionally, item C.2 states 'where width of ducts and other construction within ceiling

plenum produces hanger spacings that interfere with locations of hangers,' supplemental suspension members must be installed. The electrical plans (E1, E1) show dense conduit routing in corridors with multiple junction boxes, and the RCP (A1, Note 5) acknowledges limited plenum space. The combination of restricted hanger attachment points and congested MEP routing in the plenum creates a coordination challenge where ceiling hangers may not be installable at required spacings without conflicting with MEP systems.

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

Cost Exposure: \$6,756 – \$16,128

Schedule Impact: 3-5 days

Recommended Action: Conduct a ceiling plenum coordination study for corridors and common areas. Identify hanger attachment points that comply with the specification restrictions while maintaining required spacing. Where MEP congestion prevents standard hanger placement, design supplemental suspension systems (trapezes or equivalent) per Section 3.5.C.2. Include this coordination in the MEP shop drawing review process.

Medium

ID: C079

Irrigation Sleeves Crossing Underground Utility Lines

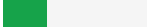
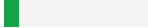
Disciplines: Landscape ↔ Civil

Type: Spatial Clash

Location: Site perimeter and building perimeter

Sheets: C4.00, C4.02, C3.00, C4.01

Description: The irrigation plan (L4) shows multiple irrigation sleeves (2" sleeves, 4" sleeves) crossing under roadways and through the building envelope. The civil utility plan (C4) shows water mains, sanitary sewer, fire lines, reclaimed water mains, and electrical conduits running along the same corridors. The civil utility crossings sheet (C4) details specific utility crossing locations with elevation data but does not account for irrigation sleeves. The irrigation mainline note on L4 states the mainline penetrates the building envelope and references engineering and architectural plans for pipe connection locations. Multiple irrigation sleeves are shown crossing paths where civil utilities (sanitary sewer, water main, electrical conduits) are also routed, creating potential underground conflicts. Per C4 crossing requirements, minimum horizontal and vertical separations must be maintained between water mains and other utilities.

Construct.	Cost	Safety	Schedule	Downstrm.
				
5/10	3/10	1/10	4/10	4/10

Cost Exposure: \$6,730 – \$16,111

Schedule Impact: 5-7 days

Recommended Action: Overlay irrigation sleeve locations on civil utility plan to verify adequate horizontal and vertical separation from all underground utilities. Add irrigation sleeves to the utility crossing details where they cross water mains, sanitary sewers, or electrical conduits. Verify irrigation sleeve depths do not conflict with civil utility inverts.

Medium

ID: C072

Stair 104 Headroom Clearance — 6'-8" Minimum Noted at Ceiling Opening May Not Meet FBC 1011.5.2

Disciplines: Architectural ↔ Architectural

Type: Code Violation

Location: Stair 104, upper landing at ceiling opening

Sheets: A7.14

Description: Sheet A7 (Stair 104 Plans & Sections) includes a note at the top of the stair section stating 'MAINTAIN 6'-8" MIN HEAD ROOM AT CLEARANCE AT CEILING OPENING.' Florida Building Code Section 1011.5.2 requires a minimum headroom of 6 feet 8 inches measured vertically from the stair nosing. While the note matches the code minimum exactly, the stair section shows the main roof BRG at 100'-8 5/8" and Level 5 at 141'-0 5/8", with the ceiling opening condition at the top. The tight clearance at exactly the code minimum leaves no construction tolerance. Additionally, the precast concrete on metal pan stair landing and concrete-filled metal pan construction shown may reduce the available headroom if the actual slab thickness exceeds the design assumption.

Construct.	Cost	Safety	Schedule	Downstrm.
				
5/10	2/10	7/10	3/10	4/10

Cost Exposure: \$6,021 – \$15,083

Schedule Impact: 3-5 days

Recommended Action: Verify headroom dimension in the field during stair stringer installation. Consider providing 6'-10" minimum to allow construction tolerance. Confirm precast tread and landing thicknesses do not reduce headroom below 6'-8".

ID: C060

Medium

Equipment Working Clearance Violation: distribution panel headroom insufficient

Disciplines: E ↔ A

Type: Clearance Obstruction

Location: See plan set

Sheets: A4.05

Description: NEC 110.26 requires 78" (6'-6") headroom above electrical panel ELECTRICAL PANEL -SEE. Architectural ceiling height is 72" (6'-0"). Shortfall: 6".

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

Cost Exposure: \$6,188 – \$14,351

Schedule Impact: 2

Recommended Action: Verify ceiling height at panel location. If confirmed, relocate panel or request ceiling height variance from AHJ.

Medium

ID: SCP292

Scope inconsistency — EWH: marked BY OTHERS and as active work

Disciplines:	Plumbing ↔ Architectural	Type:	Scope Mismatch
Location:	(See plan set for details)	Sheets:	sf, P0.01, G0.03

Description: 'EWH' is marked as out of scope (BY OTHERS / NIC / separate contract) on 2b1e064a_P0.01-Plumbing-Symbols-Legend_-and-Schedules-Rev.0, but appears as active work ('Install') on 223300_sf_p3 (+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	4/10	2/10	4/10	6/10

Cost Exposure: \$6,038 – \$14,142	Schedule Impact: Medium
-----------------------------------	-------------------------

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

Medium

ID: SP252

Specification Voltage Not Referenced in Structural Plans

Disciplines:	Structural ↔ Specifications	Type:	Missing Specification Reference
Location:		Sheets:	Structural plans (spec cross-check)

Description: Specification documents define voltage value of 120 for Structural, but this value was not found in the corresponding plan sheets. Verify that plan documents reflect the specified requirements.

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

Cost Exposure: \$5,940 – \$14,029	Schedule Impact: 6 days
-----------------------------------	-------------------------

Recommended Action:

Medium

ID: SP256

Specification Fire Rating Hours Not Referenced in Mechanical Plans**Disciplines:** Mechanical ↔ Specifications**Type:** Missing Specification Reference**Location:****Sheets:** Mechanical plans (spec cross-check)

Description: Specification documents define fire rating hours value of 2 for Mechanical, but this value was not found in the corresponding plan sheets. Verify that plan documents reflect the specified requirements.

**Cost Exposure:** \$5,880 – \$13,959**Schedule Impact:** 6 days**Recommended Action:**

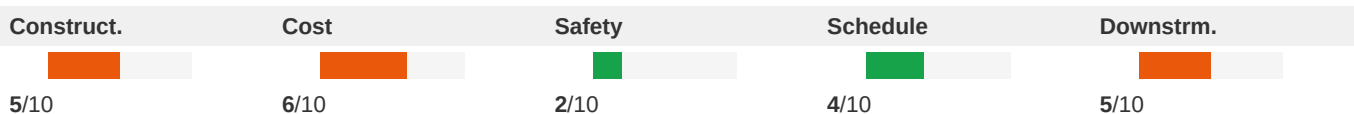
Medium

ID: T155

Material mismatch at fencing across 7 disciplines**Disciplines:** Architectural ↔ Electrical**Type:** Specification Mismatch**Location:** fencing

Sheets: table_of_contents_cd_m700_Elec, sf, A3.11, alumfence_Stru, fl, sf_Elec, G0.21, U2, fl_-_thermal_insulation_m700, alumfence_Elec

Description: Multiple disciplines specify different materials for fencing: Architectural (G1, L5, L5, L5, U2, U3, e805b2e7_A3.11-WALL-SECTIONS-Rev.2_p1): wood; Electrical (000105_table_of_contents_cd_m700_Elec_p1, 230593_sf_Elec_p1, 323119_alumfence_Elec_p1): aluminum, insulation; Fire Protection (104413_fl_-_fire_protection_cabinets_m700_p2): steel; Interior Design (033000_fl_-_cast-in-place_concrete_Inte_p1): concrete; Mechanical (015000_fl_-_temporary_facilities_and_controls_m700_Mech_p1, 072100_fl_-_thermal_insulation_m700_p4): insulation, steel; Plumbing (220529_sf_p4, 220529_sf_p9): glass, insulation; Structural (323119_alumfence_Stru_p1): aluminum. These materials must be coordinated before bidding.

**Cost Exposure:** \$6,025 – \$13,154**Schedule Impact:** 7-14 days

Recommended Action: Confirm the correct material for fencing with the design team. Update all conflicting disciplines' documents to match.

Medium

ID: T157

Material mismatch at kitchen across 4 disciplines

Disciplines:	Architectural ↔ Electrical	Type:	Specification Mismatch
Location:	kitchen	Sheets:	P0.01, A4.04, A4.01, A4.05, A8.05, A4.09, sf_Elec, sf, A4.12, A4.06 (+2 more)

Description: Multiple disciplines specify different materials for kitchen: Architectural (1aa98344_A4.10-UNIT-A2-HC-PLANS-_ELEVATIONS-Rev.3_p1, 340730fc_A4.09-UNIT-C1-LOFT-PLANS-Rev.3_p1, 69c28100_A4.07-UNIT-B1-LOFT-PLANS-_ELEVATIONS-Rev.3_p1, A4, aff160a2_A4.12-UNIT-A1_m2-PLANS-Rev.3_p1): tile; Electrical (224000_sf_Elec_p4, 262416_sf_p2, 262816_sf_p3): steel; Interior Design (3114258f_A8.05-ENLARGED-CLUBHOUSE-FINISH-PLAN---AMENITY-SPACE-Rev.7_p1): tile; Plumbing (2b1e064a_P0.01-Plumbing-Symbols-Legend_-General-Notes_-and-Schedules-Rev.0_p1): steel. These materials must be coordinated before bidding.

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

Cost Exposure: \$5,815 – \$12,920	Schedule Impact: 7-14 days
-----------------------------------	----------------------------

Recommended Action: Confirm the correct material for kitchen with the design team. Update all conflicting disciplines' documents to match.

Medium

ID: C056

Refrigerant Piping Spec References R2 Phase-Out Concern

Disciplines:	Interior Design ↔ Mechanical	Type:	Specification Mismatch
Location:	All buildings - HVAC systems	Sheets:	sf_Inte

Description: The refrigerant piping specification (Section 232300, page 5) identifies the refrigerant as 'ASHRAE 34, R2: Monochlorodifluoromethane.' R2 (HCFC2) has been phased out under the Montreal Protocol and EPA regulations — production and import of R2 was banned in the US as of January 1, 2020. This project's construction documents are dated April 2016, and while R2 equipment was still available at that time, any equipment installed would face increasing difficulty obtaining refrigerant for maintenance. The HVAC insulation specification (Section 230700) references vapor barriers for ductwork operating below 50°F, and the refrigerant piping spec references filter-driers 'designed for reverse flow (for heat-pump applications),' confirming heat pump systems are specified. The specification should reference a modern refrigerant (R4 or R3) to ensure long-term serviceability.

Construct.	Cost	Safety	Schedule	Downstrm.
3/10	5/10	1/10	4/10	7/10

Cost Exposure: \$5,751 – \$12,918	Schedule Impact: 3-7 days
-----------------------------------	---------------------------

Recommended Action: Update the refrigerant piping specification Section 232300 to reference R4 or another approved HFC/HFO refrigerant. Verify that all HVAC equipment schedules specify units using the updated refrigerant. Confirm that refrigerant piping sizes, working pressures (R4 operates at higher pressures than R2), and filter-drier ratings are compatible with the selected refrigerant.

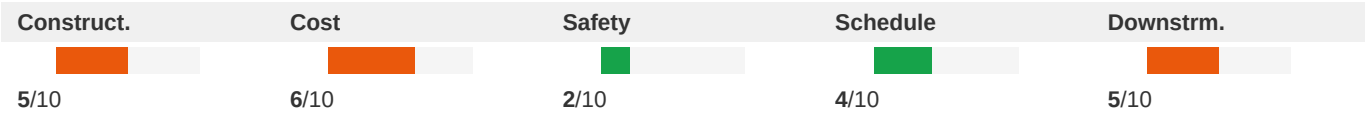
Medium

ID: T156

Material mismatch at parking/drive across 4 disciplines

Disciplines:	Architectural ↔ Electrical	Type:	Specification Mismatch
Location:	parking/drive	Sheets:	fl_-sheet_carpeting_m700, G0.25, S4, fl_-glazing_m700, G0.21, fl_-tile_carpeting_m700, G0.24, S3, fl_-rough_carpentry_Mech, G0.23 (+2 more)

Description: Multiple disciplines specify different materials for parking/drive: Architectural (1b6900c7_SSK-026B-NEW-DETAIL-4-S4-13_-WEST-DRIVE-AISLE-STEEL_-Rev.0_p1, 70029f23_G0.24-BUILDING-CODE-SUMMARY-BLDG-400a-Rev.1_p1, 85d7a548_G0.21-BUILDING-CODE-SUMMARY-BLDG1-Rev.3_p1, 8bb7bb02_G0.22-BUILDING-CODE-SUMMARY-BLDG3-Rev.2_p1, 9b4d779a_G0.23-BUILDING-CODE-SUMMARY-BLDG2-Rev.3_p1, U2): concrete, steel; Electrical (6e624028_G0.25-BUILDING-CODE-SUMMARY-BLDG-400b-Rev.1_p1): concrete; Mechanical (061000_fl_-rough_carpentry_Mech_p1, 088000_fl_-glazing_m700_p12, 096813_fl_-tile_carpeting_m700_p1, 096816_fl_-sheet_carpeting_m700_p1): carpet, glass, tile, wood; Structural (5ee4ae54_S3-02-FOUNDATION-SECTIONS-AND-DETAILS-Rev.4_p1): cmu. These materials must be coordinated before bidding.



Cost Exposure: \$5,791 – \$12,895

Schedule Impact: 7-14 days

Recommended Action: Confirm the correct material for parking/drive with the design team. Update all conflicting disciplines' documents to match.

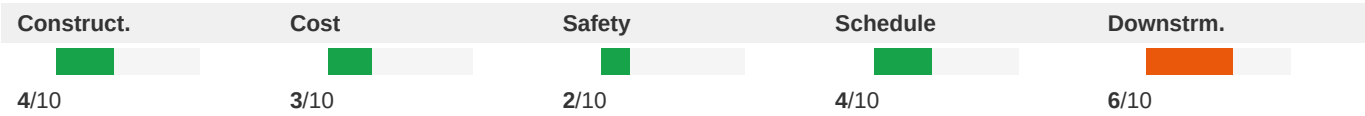
Medium

ID: C071

Clubhouse Ceiling Height Variation Between RCP Sheets A8 and BD1

Disciplines:	Architectural ↔ Architectural	Type:	Specification Mismatch
Location:	Clubhouse amenity space - lobby, lounge, game room areas	Sheets:	A8.03, BD1

Description: The enlarged clubhouse RCP (A8) shows various ceiling heights including 18'-8" A.F.F., 16'-0" A.F.F., 13'-2" A.F.F., 10'-0" A.F.F., and others across the amenity spaces. The amenity ceiling clarification drawing (BD1) also shows ceiling heights of 18'-8" A.F.F., 16'-0" A.F.F., 12'-0" A.F.F., and 10'-0" A.F.F. While many heights match, BD1 shows a 12'-0" A.F.F. ceiling at the top of the plan that does not clearly correspond to the same location on A8. Additionally, the varying ceiling heights (ranging from 10'-0" to 18'-8") in the clubhouse create significant MEP coordination challenges for duct routing, sprinkler head placement, and lighting fixture mounting that are not addressed in the available mechanical or fire protection drawings.



Cost Exposure: \$5,226 – \$12,617

Schedule Impact: 3-5 days

Recommended Action: Reconcile ceiling heights between A8 and BD1 to ensure consistency. Provide structural sections through the clubhouse to verify adequate plenum space above the highest ceilings (18'-8") for MEP routing. Coordinate sprinkler head locations with ceiling height transitions and soffits.

Medium

ID: C057

Building Elevation Floor Heights vs Structural Framing Plan Coordination

Disciplines:

Architectural ↔ Structural

Type:

Specification Mismatch

Location:

Building 100, all floors

Sheets:

A2.13, A7.14, S4, (See plan set), A2.02, A3.14, S1, A3.01, S2, A3.17 (+4 more)

Description:

(See plan set for details)

Construct.

Cost

Safety

Schedule

Downstrm.

5/10

3/10

1/10

5/10

6/10

Cost Exposure:

\$5,249 – \$12,585

Schedule Impact:

5-10 days

Recommended Action: Verify floor-to-floor dimensions on architectural elevations match structural bearing heights. Calculate available plenum space at corridors: floor-to-floor minus structural depth minus gypcrete minus ceiling assembly. Confirm corridor ceiling height meets code minimum (7'-6" per FBC) with adequate space for MEP routing in plenum.

Medium

ID: C087

Landscape Planting Conflicts with Underground Utility Crossings

Disciplines:

Landscape ↔ Civil

Type:

Spatial Clash

Location:

Site perimeter - along Eastgate Drive and internal drive aisles

Sheets:

C4.01, C3.00, C4.00, C4.02

Description:

The planting plan (L3) shows large canopy trees (Category 'A' trees with 3.0" caliper minimum) planted along the western and southern landscape bufferyards. The utility plan (C4) shows multiple underground utilities in these same areas including an 8" PVC reclaimed watermain, 6" PVC fire watermain, 10" PVC sanitary sewer, and electrical conduits. The utility crossings sheet (C4) details six utility crossing locations where water mains, sanitary sewers, and electrical conduits converge. Large tree root systems planted directly over or adjacent to these utility lines can damage pipes and impede future maintenance access. The civil construction notes (C1) require minimum horizontal and vertical separations between utilities but do not address tree planting clearances from utilities.

Construct.

Cost

Safety

Schedule

Downstrm.

4/10

3/10

2/10

4/10

4/10

Cost Exposure:

\$5,199 – \$12,511

Schedule Impact:

3-5 days

Recommended Action: Overlay planting plan onto utility plan to identify trees planted within 10 feet of underground utilities. Relocate trees or specify root barriers where conflicts exist. Coordinate with civil engineer on minimum clearances from utility lines for tree planting per City of Orlando standards.

Medium

ID: C093

Fiberglass Reinforced Doors Fire Rating vs Architectural Stair Door Requirements

Disciplines:	Interior Design ↔ Architectural	Type:	Specification Mismatch
Location:	Building 100 - Stair entrances at all residential levels	Sheets:	fl, A7.01

Description: The fiberglass reinforced doors specification (Section 081613) specifies doors with flame spread rating of 25 or less (Class 1 per UBC), tested per ASTM E 84 and NFPA, for use in environments with exposure to sulfuric acid, chlorine, and chemical agents. These doors are intended for corrosive environments. The architectural stair details (A7) call out 'RATED DOOR' at stair entrances on all residential levels, with specific notes about fire blocking extending to 'SUBFLOOR INTO MR GAP.' The stair notes reference fire barriers, fire partitions, and occupancy separations. Fire-rated stair doors typically require steel or wood doors with specific UL fire-rating labels (20-min, 45-min, 60-min, or 90-min). If fiberglass reinforced doors are being specified for stair locations, they must carry the appropriate fire rating per the required assembly. The specification does not explicitly state a fire-resistance rating (only flame spread), which may not satisfy the fire-rated door assembly requirement at stair enclosures.

Construct.	Cost	Safety	Schedule	Downstrm.
3/10	4/10	8/10	2/10	4/10

Cost Exposure: \$5,184 – \$12,497	Schedule Impact: 3-5 days
--	----------------------------------

Recommended Action: Clarify whether fiberglass reinforced doors are intended for stair locations or only for pool/chemical storage areas. If used at fire-rated openings, verify the door assembly carries a UL fire-resistance rating matching the wall assembly rating. Cross-reference the door schedule to confirm correct door types at rated openings.

Medium

ID: C089

Structural Pipe Penetration Detail vs Plumbing Sleeve Requirements

Disciplines:	Structural ↔ Plumbing	Type:	Specification Mismatch
Location:	Foundation walls and slab-on-grade throughout	Sheets:	S3, sf_Plum

Description: (See plan set for details)

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

Cost Exposure: \$5,123 – \$12,492	Schedule Impact: 3-5 days
--	----------------------------------

Recommended Action: Plumbing engineer should cross-reference structural penetration details and confirm all pipe penetrations through foundation walls and footings comply with structural limitations. Provide a penetration schedule showing pipe size, sleeve size, and location for structural engineer review. Ensure reinforcement requirements from S3-02 details 15, 16, and 20 are incorporated into plumbing installation.

ID: C095

Medium

Reclaimed Water System Separation Requirements vs Subdrainage Piping**Disciplines:** Plumbing ↔ Interior Design**Type:** Specification Mismatch**Location:** Underground utilities at building perimeter**Sheets:** C6.31, fl_-_subdrainage_m700_Inte

Description: The City of Orlando reclaimed water details (C6) specify horizontal separation requirements per F.A.C. Rule 62-555.314, requiring minimum horizontal and vertical clearances between reclaimed water mains and other utility pipes. The vertical separation detail shows minimum 18 inches vertical clearance required, and when less than 18 inches, ductile iron pipe must be used with encasement in concrete. The subdrainage specification (Section 334600) calls for foundation subdrainage piping installed at a minimum cover of 36 inches and underslab subdrainage piping. Where these subdrainage pipes cross or run parallel to reclaimed water lines, the separation requirements from C6 must be maintained. However, no coordination drawing shows the relative positions of subdrainage piping and reclaimed water lines to verify compliance with separation requirements.

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

Cost Exposure: \$4,509 – \$11,104**Schedule Impact:** 3-5 days

Recommended Action: Civil engineer should provide a utility crossing/conflict analysis showing all locations where subdrainage piping and reclaimed water lines are in proximity. Verify minimum horizontal and vertical separations per F.A.C. Rule 62-555.314 are maintained. Where separations cannot be maintained, specify ductile iron pipe with concrete encasement per the C6 detail requirements.

ID: C058

Medium

Stair Section CMU Opening Dimensions vs Structural Framing Coordination**Disciplines:** General ↔ Structural**Type:** Specification Mismatch**Location:** Stair 103 and Stair 201, Building 100**Sheets:** BD5, S2, S4, A2.14, BD4, S1, A7.14

Description: The RFI4 stair section details (BD5) show detailed stair sections for Stair 103 and Stair 201 with specific CMU opening dimensions, level elevations (Level 1 at 98'-8.63", Level 2 at 141'-2.18", Level 3 at 141'-6.58", Level 5 at 141'-6.58"), and headroom clearances. The note at top states 'MAINTAIN 6'-8" MIN HEAD HEIGHT CLEARANCE AT CMU OPENING.' The structural framing sections (S4-01) show wood framing details at corridors and units but do not specifically address the stair CMU opening coordination. The stair sections show precast concrete on metal treads with steel angles, metal stringers, and concrete pan-filled landings - all of which must coordinate with the structural steel and CMU shaft walls. The floor-to-floor heights shown on the stair sections should be verified against the structural framing elevations and the architectural building elevations (A2 shows Level 2 at 140'-1.58", Level 3 at 141'-2.58") which appear to have slight discrepancies in elevation callouts.

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

Cost Exposure: \$3,949 – \$9,762**Schedule Impact:** 3-5 days

Recommended Action: Verify floor-to-floor elevation consistency between architectural elevations (A2), stair sections (BD5), and structural framing plans. Confirm CMU opening dimensions provide minimum 6'-8" headroom clearance at all stair landings. Coordinate metal stringer and landing connections with structural engineer.

Medium

ID: DELEGATED-STRUCTURAL

Structural is delegated-design scope — coordination findings rolled up**Disciplines:** Structural ↔ Structural**Type:** Engineer Note**Location:** (See plan set for details)**Sheets:** fl_-_metal_fabrications_m700,
fl_-_metal_pan_stairs_m700, fl,
fl_-_glazing_m700, fl_-_fixed_louvers_m700

Description: Structural is identified as delegated-design / shop-drawing scope per plan general notes (Delegated Design, SPECIALTY ENGINEER; see 055000_fl_-_metal_fabrications_m700_p3, 055113_fl_-_metal_pan_stairs_m700_p2, 061753_fl_-_shop-fabricated_wood_trusses_p3). 37 coordination finding(s) on Structural were suppressed from the customer report — those items belong to the shop-drawing review, not the permit-set review. Suppressed: Fire Protection Cabinet Recess Depth vs Non-Structural Metal Framing Wall Thickness; Lightning Protection System Specified but No Coordination with Structural Roof Penetrations; Fire-Rated Partition Framing Continuity vs Suspended Ceiling Termination; Ceiling Suspension System Hanger Restrictions vs MEP Routing in Plenum; Signage Structural Backing Not Coordinated with Structural Drawings; +32 more.

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

Cost Exposure: \$1,000 – \$5,000**Schedule Impact:** 8 days

Recommended Action: No action required for Structural on the permit set. Verify the delegated package is sealed by the specialty engineer during shop-drawing submittal.

Medium

ID: DELEGATED-FIRE_PROTECTION

Fire Protection is delegated-design scope — coordination findings rolled up**Disciplines:** Fire Protection ↔ Fire Protection**Type:** Engineer Note**Location:** (See plan set for details)**Sheets:** fl_Fire

Description: Fire Protection is identified as delegated-design / shop-drawing scope per plan general notes (Delegated Design; see 211313_fl_Fire_p1). 4 coordination finding(s) on Fire Protection were suppressed from the customer report — those items belong to the shop-drawing review, not the permit-set review. Suppressed: Penetration Firestopping Coordination with Fire-Rated Cabinet Installations; Sprayed Fire-Resistive Material Protection During Cut-and-Patch Operations; Fire Protection Cabinets Section Missing from Specification Table of Contents; Cabinet Mounting Type Conflict - Semirecessed Specified but No Wall Depth Coordination on Plans.

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

Cost Exposure: \$1,000 – \$5,000**Schedule Impact:** 8 days

Recommended Action: No action required for Fire Protection on the permit set. Verify the delegated package is sealed by the specialty engineer during shop-drawing submittal.

ID: C054

Medium

Electrical Plan References Architectural RCP but Fixture Locations May Not Match**Disciplines:** Electrical-Lighting ↔ Architectural**Type:** Missing Coordination**Location:** Corridors and common areas, Buildings 100, 200, 400**Sheets:** sf, A4.08, A4.02, sf_Elec, A1.53, A1.21

Description: The electrical plans (E1 General Note 5, E1 General Note d) state 'See architectural reflected ceiling plan for exact location of light fixtures' and 'Ceiling and wall mounted devices are shown in their approximate locations. Refer to architectural reflected ceiling plan and elevations. Coordinate with all other trades prior to rough-in.' The architectural RCP (A1) shows ceiling-mounted fixtures with specific locations and the RCP legend references 'Ceiling Fan - See Electrical Drawings for Exact Specifications' and 'Surface Mounted Fixture - See Electrical Drawings for Exact Specifications.' This creates a circular reference where each discipline defers to the other for exact fixture specifications and locations. The electrical plans show fixture symbols at approximate locations that may not align with the RCP layout, particularly in corridors where ceiling heights vary.

Construct.**Cost****Safety****Schedule****Downstrm.**

4/10

2/10

1/10

3/10

4/10

Cost Exposure: \$1,000 – \$5,000**Schedule Impact:** 3-7 days

Recommended Action: Perform a fixture-by-fixture overlay comparison between the electrical plans and the architectural RCP for all common areas and corridors. Resolve any discrepancies in fixture count, type, and location. Establish one discipline as the authority for fixture locations and ensure the other discipline matches.

ID: C055

Medium

Clubhouse Casework Electrical Coordination - Receptacle Placement**Disciplines:** Architectural ↔ Electrical-Lighting**Type:** Missing Coordination**Location:** Clubhouse - Leasing Office, Kitchen, Break Room**Sheets:** A8.12, A1.21, sf_Elec

Description: Sheet A1 shows a 'FIRE AND WATER PUMP' room on the ground floor plan (right side of building, approximately 10'-4 1/8" x dimensions shown). The electrical specification (Section 260519) addresses firestopping at electrical penetrations of fire-rated assemblies per Division 07, but no dedicated electrical panel schedule, circuit, or feeder is shown in the provided electrical documents for the fire pump and domestic water booster pump. Per NFPA 20 and NEC Article 695, fire pumps require a dedicated, reliable power supply with a listed fire pump controller and a separate disconnecting means. The plumbing specification (Section 223300) specifies electric domestic water heaters requiring electrical connections, but no corresponding electrical service design for the pump room equipment is evident in the document set.

Construct.**Cost****Safety****Schedule****Downstrm.**

3/10

2/10

1/10

3/10

4/10

Cost Exposure: \$1,000 – \$5,000**Schedule Impact:** 1-2 days

Recommended Action: Electrical engineer should review architectural interior elevations A8 and coordinate receptacle heights and locations with casework details. Verify that receptacles behind countertops are at correct

heights (per NEC 210.52) and do not conflict with backsplash or cabinet configurations. Confirm break room appliance circuits.

Medium

ID: C059

Mechanical/Electrical Summary Deferred - Cross-Reference Gap on Building Code Summary

Disciplines:	Architectural ↔ Mechanical	Type:	Documentation Gap
Location:	Building 100 - All floors	Sheets:	G0.21

Description: The Building Code Summary sheet (G1) for Building 100 explicitly states 'MECHANICAL SUMMARY - N/A (SEE MECHANICAL DRAWINGS)' and 'ELECTRICAL SUMMARY - N/A (SEE ELECTRICAL DRAWINGS).' This means the code summary sheet defers all mechanical and electrical compliance information to separate discipline drawings. However, the mechanical sheets provided in this set are limited to general product requirements (Section 016000) and closeout procedures (Section 017700) - no mechanical plans, equipment schedules, or load calculations are included. Similarly, the electrical sheets provided are HVAC-related specifications (TAB, metal ducts, air duct accessories, fans, diffusers) rather than electrical power plans or panel schedules. This creates a documentation gap where the building code summary cannot be verified against actual mechanical and electrical designs.

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

Cost Exposure: \$1,000 – \$5,000	Schedule Impact: 3-5 days
----------------------------------	---------------------------

Recommended Action: Obtain and review the complete mechanical and electrical drawing sets referenced by the building code summary. Verify that mechanical equipment sizing, ventilation rates, and electrical load calculations comply with the Florida Building Code requirements summarized on G1. Ensure the plumbing fixture count on G1 matches the actual fixture count on plumbing plans.

Medium

ID: C061

Plumbing Underground Plan References Civil Drawings Not Provided

Disciplines:	Plumbing ↔ Plumbing	Type:	Documentation Gap
Location:	Building 100 - Ground floor, underground utilities	Sheets:	C6.11

Description: The underground plumbing plan (P1) general notes state: 'D. SUBMIT LOCATIONS AND INVERT FOR SITE UNDERGROUND. REFER TO CIVIL PLANS FOR OVERALL SITE UNDERGROUND.' and 'E. SANITARY CONNECTION. REFER TO CIVIL CHANNEL FOR COORDINATION.' Plan key note 3 states '3. SANITARY CONNECTION. REFER TO CIVIL CHANNEL FOR COORDINATION.' The plumbing plan also shows a note 'REFER TO ENLARGED CLUBHOUSE PLAN P1' and references to civil plans for site drainage. While the OUC water details sheet (C6) provides water service connection details, no civil site utility plan is provided in this set showing sanitary sewer main locations, invert elevations, or storm drainage connections. The plumbing underground plan shows sanitary connections that must tie into the civil site utilities, but without the civil utility plan, the connection points, invert elevations, and pipe slopes cannot be verified.

Construct.	Cost	Safety	Schedule	Downstrm.
				
4/10	3/10	1/10	4/10	5/10
Cost Exposure: \$1,000 – \$5,000			Schedule Impact: 7 days	

Recommended Action: Include civil site utility plans in the coordination set showing sanitary sewer mains, invert elevations, and connection points. Verify that plumbing underground pipe inverts match civil utility plan inverts at building exits. Coordinate storm drainage connections between plumbing and civil disciplines.

Medium	ID: C062			
	Irrigation Controller Electrical Service Not Shown on Electrical Plans			
Disciplines:	Landscape ↔ Electrical-Lighting	Type:	Missing Coordination	
Location:	Site - Irrigation controller locations	Sheets:	C4.01, C3.00, irrigation_Fire, E1.14, L-402	

Description: The irrigation legend and details sheet (L4) shows a controller detail requiring 'GE VOLT LINE IN CONDUIT' (appears to be 120V line in conduit) to power the ESP-LXD decoder controller. The irrigation notes (Note 12) state 'ELECTRICAL SERVICE TO ALL EQUIPMENT SHALL BE PROVIDED TO A JUNCTION BOX AT THE EQUIPMENT LOCATION.' The note further states the 'IRRIGATION CONNECTION CONTRACTOR SHALL BE RESPONSIBLE FOR THE FINAL CONNECTION FROM THE JUNCTION BOX TO ALL EQUIPMENT.' This indicates the electrical contractor must provide power to junction boxes at controller locations. However, no electrical site plan is provided in this set to confirm that circuits for irrigation controllers are included in the electrical scope. The irrigation system serves 49,111 SF of irrigated area (6.814 acres) and uses city reclaimed water.

Construct.	Cost	Safety	Schedule	Downstrm.
				
4/10	3/10	1/10	4/10	5/10
Cost Exposure: \$1,000 – \$5,000			Schedule Impact: 3-7 days	

Recommended Action: Verify electrical site plan includes 120V circuits routed to each irrigation controller location with junction boxes. Confirm panel schedule includes irrigation controller circuits. Coordinate controller locations between landscape and electrical contractors. Ensure conduit sleeves are installed under hardscape before paving.

Medium	ID: C063			
	Interior Finish Plan Wall Finishes TBD - Incomplete Coordination with Other Trades			
Disciplines:	Interior Design ↔ Architectural	Type:	Documentation Gap	
Location:	Corridors - Building 200 Section C	Sheets:	A1.52, A8.06	

Description: The typical corridor finish plan (Sheet A1) shows multiple wall finish designations as 'TBD' (to be determined) for PT1, PT2, PT3, and PT4 paint colors, with manufacturer listed as 'Sherwin Williams' but color/color number fields showing 'TBD.' The floor finish CPT1 also shows manufacturer as 'TBD.' Similarly, the soffit and unit entry finishes reference 'PT TBD.' In contrast, the amenity support finish plan (Sheet A8) has fully specified finishes with specific manufacturer, color, and product information. The TBD designations on the corridor plans create a documentation gap that prevents other trades (painting, flooring) from pricing and scheduling their work, and prevents verification of finish compatibility with adjacent spaces.

Construct.	Cost	Safety	Schedule	Downstrm.
				
3/10	2/10	0/10	4/10	5/10

Cost Exposure: \$1,000 – \$5,000

Schedule Impact: 5-10 days

Recommended Action: Interior designer should finalize all TBD finish selections on corridor plans and update the finish legend with specific manufacturer, product, and color information. Coordinate with the amenity area finishes to ensure visual continuity at transitions. Issue updated A1 sheet before bidding/construction.

ID: C064

Medium

Clubhouse Kitchen Equipment Missing Electrical Circuits on Panel Schedules

Disciplines: Interior Design ↔ Electrical-Lighting

Type: Missing Coordination

Location: Clubhouse - Kitchen area

Sheets: A8.07

Description: The clubhouse FFE plan (Sheet A8) shows multiple kitchen appliances requiring electrical connections: EQ1 ADA Dishwasher (OFCI), EQ2 Microwave (OFCI), EQ3 Warming Drawer (OFCI), EQ4 Side by Side Refrigerator (OFCI), EQ5 Starbucks Coffee Machine (OFCI), EQ6 Tea Machine (OFCI), EQ7 Counter Depth Single Door Refrigerator (OFCI), EQ8 Copy Machine (OFCI), EQ9 Glass Door Undercounter Refrigerator (OFCI). Additionally, the GC Appliance Package includes an 18.2 cu ft refrigerator, dishwasher, and 1100W microwave. While these are noted as OFCI (Owner Furnished Contractor Installed), the electrical infrastructure (receptacles and circuits) must still be provided by the electrical contractor. The panel schedules on E5 do not clearly show dedicated circuits for these clubhouse kitchen appliances, and no clubhouse-specific electrical plan is provided in this set to verify receptacle locations.

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

Cost Exposure: \$1,000 – \$5,000

Schedule Impact: 5 days

Recommended Action: Coordinate with interior designer to confirm all OFCI equipment power requirements (voltage, amperage, receptacle type). Add dedicated circuits to the clubhouse electrical panel for dishwasher (20A/120V), coffee machine (20A/120V dedicated), warming drawer (20A/120V or 240V), and other appliances. Verify GFCI protection where required within 6 feet of sink per NEC.

ID: C065

Medium

Irrigation Controller Electrical Power Not Confirmed on Electrical Drawings

Disciplines: Fire-Protection ↔ Electrical-Lighting

Type: Missing Coordination

Location: Site - irrigation controller location

Sheets: C6.30, C4.01, irrigation_Fire

Description: The irrigation system specification (Section 328400) references an automatic controller, electrical control wire paths, and conduit for control wires, indicating the irrigation system requires an electrical power supply. The irrigation spec also references 'Electrical control wire path diagrammatically' in the record documents section. However, no electrical drawings in this set show a dedicated circuit or transformer for the irrigation controller. The irrigation spec uses reclaim water (purple pipe) and requires a controller that needs 120V or 24V power. Without a confirmed electrical feed on the electrical plans, this is a coordination gap between the irrigation/landscape discipline and electrical.

Construct.	Cost	Safety	Schedule	Downstrm.
				
3/10	2/10	1/10	3/10	5/10

Cost Exposure: \$1,000 – \$5,000

Schedule Impact: 3-5 days

Recommended Action: Verify that the electrical drawings (not provided in this set) include a dedicated circuit for the irrigation controller. If not, add a 120V circuit from the nearest exterior panel to the irrigation controller location, and show a transformer if 24V control is used. Coordinate controller location with landscape architect.

ID: C066

Medium

Fire Alarm Duct Detectors Referenced but Not Shown on Fire Alarm Drawings

Disciplines:	Fire-Protection ↔ Mechanical	Type:	Missing Coordination
Location:	Mechanical rooms and air handling units throughout building	Sheets:	sf_Fire

Description: The fire alarm specification (Section 283111, Sheet 30) lists duct detectors as item #6 in the system description and again under supervisory signal initiation (Sheet 42, item D.5). The fire alarm spec requires HVAC system control and/or shutdown upon alarm (Sheet 36, item B.6). However, no mechanical drawings with duct layouts or HVAC plans are provided in this set to verify duct detector locations are coordinated, and the fire alarm specification delegates the system design to the fire alarm contractor. The mechanical quality requirements specification (014000) does not reference duct smoke detector coordination. This creates an interface gap where the mechanical engineer must identify which air handling units require duct detectors per FBCM 606/IMC 607/NFPA 90A, but no cross-reference between mechanical equipment schedules and fire alarm device plans is evident.

Construct.	Cost	Safety	Schedule	Downstrm.
				
4/10	3/10	8/10	3/10	6/10

Cost Exposure: \$1,000 – \$5,000

Schedule Impact: 5 days

Recommended Action: Mechanical engineer to provide a list of all air handling units exceeding 2,000 CFM (per code threshold) with duct detector locations marked on mechanical plans. Fire alarm engineer to incorporate these locations into fire alarm device plans. Add a coordination note on both mechanical and fire alarm drawings referencing the other discipline.

ID: C067

Medium

Pool Area Landscape Drainage vs Civil Hardscape Drainage Coordination

Disciplines:	Civil ↔ Landscape	Type:	Missing Coordination
Location:	Pool courtyard area	Sheets:	C3.20, C4.00

Description: The pool area grading and drainage plan (L1) by the design team shows detailed finish grades, deck inlet locations (Type 'A' deck inlets at various rim elevations), channel drains, and landscape area drains with specific elevations. The civil roof drain and hardscape drainage plan (C3) by Poulos & Bennett shows the same pool courtyard area with roof drain piping and connections to the storm system. Note 4 on L1 states 'LANDSCAPE AREA DRAINS TO BE PIPED AND CONNECTED TO STORM DRAIN SYSTEM PER THE CONTRACTOR. POOL DECK AND OUTDOOR SHOWER DRAINS TO BE PIPED AND CONNECTED PER THE CONTRACTOR. CONTRACTOR TO VERIFY CONNECTION OF OUTDOOR SHOWER DRAINS AND POOL DECK DRAINS TO THE STORM DRAIN

SYSTEM PRIOR TO INSTALLATION. REFER TO CIVIL ENGINEER'S DRAWINGS FOR STORM DRAIN SYSTEM.' This delegation to the contractor without clear pipe routing between the landscape drains and civil storm system creates a coordination gap. The civil plan (C3) shows pipe sizes and slopes for roof drains but the landscape drain connections are not explicitly shown on the civil drawings.

Construct.	Cost	Safety	Schedule	Downstrm.
				
5/10	4/10	1/10	4/10	5/10

Cost Exposure: \$1,000 – \$5,000

Schedule Impact: 5-7 days

Recommended Action: Civil engineer should show connection points and pipe routing for all landscape area drains, pool deck drains, and outdoor shower drains on the civil drainage plan. Coordinate invert elevations between landscape grading plan and civil storm drain system to ensure positive drainage. Verify pipe sizes are adequate for combined flows.

Medium

ID: C068

Missing panel circuit for HA4

Disciplines: Mechanical ↔ Electrical-Lighting

Type: Missing Coordination

Location: Electrical Room

Sheets: E5.05

Description: Equipment HA4 (panel) shown on Electrical sheet 07cf7562_E5.05-Electrical-Schedules-Rev.1_p1 has no matching circuit on any panel schedule. Verify electrical service is provided.

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

Cost Exposure: \$1,000 – \$5,000

Schedule Impact: Medium

Recommended Action: Add circuit for HA4 on appropriate panel. Verify voltage, phase, and amperage requirements.

Medium

ID: C069

Missing panel circuit for HE4

Disciplines: Mechanical ↔ Electrical-Lighting

Type: Missing Coordination

Location: Electrical Room

Sheets: E5.05

Description: Equipment HE4 (panel) shown on Electrical sheet 07cf7562_E5.05-Electrical-Schedules-Rev.1_p1 has no matching circuit on any panel schedule. Verify electrical service is provided.

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

Cost Exposure: \$1,000 – \$5,000

Schedule Impact: Medium

Recommended Action: Add circuit for HE4 on appropriate panel. Verify voltage, phase, and amperage requirements.

ID: SP288

Medium

Plumbing Insulation Requirements – No Plan Sheets to Verify Coordination

Disciplines: Plumbing ↔ Specifications**Type:** Missing Coordination**Location:** Spec Section 220700 (Plumbing Insulation – 29 pages)**Sheets:** Plumbing plans (spec cross-check)

Description: Section 220700 is a substantial 29-page specification for plumbing insulation covering domestic hot water, cold water condensation prevention, and likely energy code compliance insulation requirements. This section typically requires coordination notes on plumbing drawings indicating insulation types and thicknesses for various pipe services. No plumbing plan sheets are available to verify that insulation requirements are noted on drawings or that adequate space is provided in chases and ceiling cavities for insulated pipe runs.

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

Cost Exposure: \$1,000 – \$5,000**Schedule Impact:** 3-5 days

Recommended Action: Verify plumbing drawings include insulation callouts per Section 220700. Coordinate with architectural reflected ceiling plans and chase dimensions to ensure adequate space for insulated piping.

ID: C070

Medium

Plumbing Fixture Grounding Coordination Between Plumbing and Electrical

Disciplines: Plumbing ↔ Electrical-Lighting**Type:** Missing Coordination**Location:** All residential units and common area restrooms**Sheets:** sf_Plum, sf

Description: The plumbing specification Section 224000 lists extensive plumbing fixtures including faucets, flushometers, water closets, urinals, lavatories, showers, kitchen sinks, and dishwasher air-gap fittings. The electrical grounding specification Section 260526 requires bonding of metal water service piping (3.3.E.1), water meter piping (3.3.E.2), and gas piping (3.3.E.3). However, there is no cross-reference between the plumbing fixture locations and the electrical bonding/grounding requirements. The plumbing spec requires shop drawings for power, signal, and control wiring (1.3.B) for fixtures like flushometers, but no corresponding electrical circuits are identified in the provided sheets.

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

Cost Exposure: \$1,000 – \$5,000**Schedule Impact:** 2-4 days

Recommended Action: Coordinate plumbing fixture locations requiring electrical connections (sensor faucets, flushometers, dishwashers) with electrical panel schedules. Verify bonding jumper locations at water meters and dielectric fittings are shown on both plumbing and electrical drawings. Add bonding conductor routing to electrical floor plans.

ID: C073

Medium

Elevator Lobby RCP Detail Missing Coordination with Electrical and Fire Protection**Disciplines:** General ↔ Electrical-Lighting**Type:** Missing Coordination**Location:** Building 100 - Elevator lobbies, Levels 3-4**Sheets:** BD-19, G0.45, G0.46, E1.14

Description: The elevator lobby RCP detail (BD1, responding to RFI 165) shows three elevator lobbies with UL U3 corridor wall designations and ceiling type references (C3, C6). This hand-drawn detail shows the ceiling layout but does not indicate lighting fixture locations, sprinkler head locations, or smoke detector locations within the elevator lobbies. The electrical fourth floor plan (E1) shows general corridor lighting but the elevator lobby areas are difficult to correlate with the hand-drawn RFI response. Elevator lobbies typically require emergency lighting, smoke detectors (for elevator recall per NFPA 72), and sprinkler heads — none of which are coordinated on this detail.

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

Cost Exposure: \$1,000 – \$5,000**Schedule Impact:** 2-3 days

Recommended Action: Update the elevator lobby RCP detail to include lighting fixture locations (coordinated with E1), sprinkler head locations (coordinated with fire protection plans), and smoke detector locations for elevator recall. Ensure the detail is issued as a formal revision rather than just an RFI response sketch.

ID: C074

Medium

Duct Routing Through Electrical Equipment Spaces Requires Coordination**Disciplines:** Electrical-Lighting ↔ Mechanical**Type:** Missing Coordination**Location:** Electrical rooms throughout buildings**Sheets:** sf_Elec, A1.23

Description: The metal duct specification (Section 233113, Item K) explicitly states: 'Electrical Equipment Spaces: Route ducts to avoid passing through transformer vaults and electrical equipment spaces and enclosures.' The architectural floor plan (A1) shows electric vehicle charging stations and electrical rooms at the 3rd floor level. The structural bracing plan (SSK2) shows bracing elements that constrain routing corridors. Without mechanical duct layout plans in this set, there is no confirmation that duct routing avoids electrical rooms. This is a specification-driven coordination requirement between mechanical and electrical disciplines that must be verified on the duct layout drawings.

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

Cost Exposure: \$1,000 – \$5,000**Schedule Impact:** 5-7 days

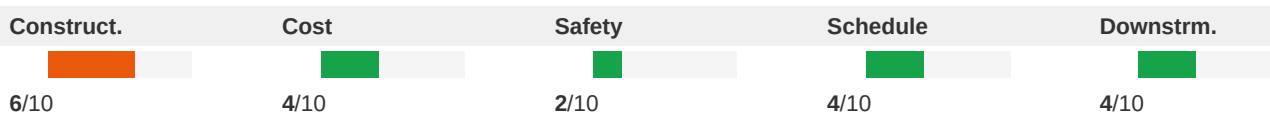
Recommended Action: During mechanical duct layout review, verify that no supply, return, or exhaust ducts route through electrical rooms, transformer vaults, or electrical closets. If routing conflicts exist, reroute ducts around electrical spaces or provide code-compliant separation. Coordinate with both the electrical and mechanical engineers.

ID: C075

Medium

Stair 104/105 Door Opening Heights Require Field Verification - Missing Structural Coordination**Disciplines:** General ↔ Structural**Type:** Missing Coordination**Location:** Stair 104 and Stair 105**Sheets:** BD6, BD7, S1

Description: The Stair 104 section (Sheet BD6) contains red-line markup notes stating 'FIELD VERIFY DOOR OPENING HEIGHTS' and 'DIM FROM SUB FLOOR, TYP. 3/4" GYP, 6'-8" DOOR, 2" FRAME.' This indicates that door opening dimensions in the stair enclosure were not fully coordinated between architectural and structural disciplines during design. The stair section shows floor-to-floor heights of approximately 10'-3/4" with door openings at each landing. The Stair 105 section (BD7) shows similar conditions with CMU wall assembly and precast concrete on metal stair construction. The structural foundation plan (S1-01A) does not provide stair opening dimensions that can be cross-referenced. This field-verify note suggests the structural openings may not match the architectural door schedule requirements.

**Cost Exposure:** \$1,000 – \$5,000**Schedule Impact:** 5 days

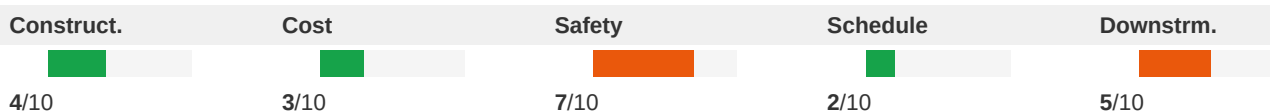
Recommended Action: Structural engineer to confirm CMU/concrete stair enclosure opening dimensions match architectural door schedule requirements (6'-8" door + 2" frame = 6'-10" minimum clear opening). Issue revised structural details with confirmed opening dimensions before CMU construction begins. Eliminate field-verify notes with confirmed dimensions.

ID: C076

Medium

Stair Fire Blocking and Rated Door Assembly Coordination Gap**Disciplines:** Architectural ↔ Fire-Protection**Type:** Missing Coordination**Location:** Building 100 - All stairwells**Sheets:** A6.01, A1.31, fl_Fire, A3.10, A7.01

Description: The architectural stair detail sheet (A7) shows 'RATED DOOR' at stair entrances and notes 'FIRE BLOCKING - EXTEND SUBFLOOR INTO MR GAP' at the stair landing to corridor transition. The stair notes reference 'SEE LIFE SAFETY SHEETS (GENERAL SERIES) FOR INFORMATION REGARDING THE DESIGNATION AND LOCATION OF FIRE WALLS, FIRE BARRIERS, FIRE PARTITIONS, OCCUPANCY SEPARATIONS AND SMOKE BARRIERS.' However, no life safety sheets are included in this plan set. The fire protection sprinkler specification (Section 211313) notes coordination of sprinkler layout with 'other construction that penetrates ceilings, including light fixtures, HVAC equipment, and partition assemblies' but does not address stairwell sprinkler coverage or standpipe hose connection locations relative to the stair details shown. The rated door assemblies at stair entrances require firestopping at penetrations and proper head/jamb clearances that must be coordinated with the fiberglass reinforced door specification (Section 081613).

**Cost Exposure:** \$1,000 – \$5,000**Schedule Impact:** 3-5 days

Recommended Action: Include life safety plans showing fire-rated wall designations at all stairwells. Verify fire-rated door assemblies match the door schedule and fiberglass door specification. Confirm sprinkler coverage in stairwells per NFPA 13 and coordinate standpipe hose connection locations with stair landing dimensions.

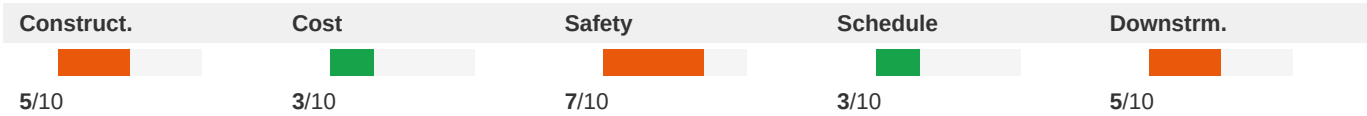
Medium

ID: C077

Clubhouse Sprinkler Layout Lacks Coordination with Interior Finish Plan Ceiling Heights

Disciplines:	Fire-Protection ↔ Interior Design	Type:	Missing Coordination
Location:	Clubhouse - all rooms	Sheets:	A8.06, A8.07, A3.02

Description: The clubhouse fire protection plan (Sheet F2) shows sprinkler head locations throughout the clubhouse including the kitchen (651), clubroom (698), lobby (685), fitness studio (619), yoga (660), game room (662), theatre (659), and office spaces. The note states 'THE CLUBHOUSE SHALL BE FULLY SPRINKLERED IN ACCORDANCE WITH NFPA 13.' However, the interior finish plans (Sheet A8) show detailed wall tile patterns and finish heights in restrooms and the mailroom, but no reflected ceiling plan (RCP) is provided in this set to confirm ceiling heights and types in each clubhouse room. Sprinkler head placement must account for ceiling height variations, soffits, and bulkheads. The fire protection plan shows sprinkler heads in a generic layout without indication of ceiling height changes between rooms like the double-height clubroom/lobby area and standard-height offices and restrooms.



Cost Exposure: \$1,000 – \$5,000

Schedule Impact: 4 days

Recommended Action: Provide a reflected ceiling plan for the clubhouse showing ceiling heights, types, and transitions. Coordinate sprinkler head locations with ceiling design, ensuring proper coverage per NFPA 13 for each ceiling height zone. Verify that pendant vs. sidewall sprinkler types are appropriate for each space based on ceiling configuration.

Medium

ID: C078

Waterproofing at Elevator Pit vs Cast-in-Place Concrete Specification Coordination

Disciplines:	Plumbing ↔ Interior Design	Type:	Missing Coordination
Location:	Elevator pits, all buildings	Sheets:	fl

Description: The crystalline waterproofing specification (Section 071616) states it applies to 'crystalline waterproofing at elevator pit' and requires waterstops at all construction joints (Section 2.2.D), reglets packed with crystalline waterproofing mix (Section 2.2.E), and minimum 4000 psi compressive strength substrate (Section 2.1.A.3). The cast-in-place concrete specification (Section 033000) specifies vapor retarders (ASTM E 1745, Class A) and waterstops (self-expanding rubber strip, 3/8 by 3/4 inch), but does not specifically reference the crystalline waterproofing application at elevator pits or the requirement for the concrete substrate to be free of curing compounds that would interfere with crystalline waterproofing adhesion. Section 033000 specifies membrane-forming curing compounds (ASTM C 309) which could prevent proper crystalline waterproofing penetration. The crystalline waterproofing spec (071616, Section 1.7.B) requires waterproofing work to proceed 'only after pipe sleeves, vents, curbs, inserts, drains, and other projections through the substrate to be waterproofed have been completed,' but no coordination note appears in the concrete specification.

Construct.	Cost	Safety	Schedule	Downstrm.
				
5/10	4/10	3/10	3/10	6/10
Cost Exposure: \$1,000 – \$5,000			Schedule Impact: 2-5 days	

Recommended Action: Add a note to the cast-in-place concrete specification (Section 033000) prohibiting membrane-forming curing compounds on elevator pit concrete surfaces that will receive crystalline waterproofing. Coordinate the waterstop type between the two specifications. Add a hold point in the concrete specification requiring waterproofing applicator inspection before backfill or topping placement.

Medium	ID: C081			
	Trash Chute Fire Sprinklers and Plumbing Connection Not Coordinated			
Disciplines:	Fire-Protection ↔ Plumbing		Type:	Missing Coordination
Location:	Trash chute rooms, all floors		Sheets:	fl_-_trash_chutes_m700_Fire, sf_Plum, sf

Description: The trash chute specification (Section 149182, item 2.6.D) requires fire sprinklers recessed within the chute at alternate floor levels and at the lowest service level per NFPA 13. Additionally, the sanitizing unit (item 2.5.C) requires a hot-water piping connection for the spray-head unit at the top of the chute. The plumbing hangers and supports specification (Section 220529) addresses pipe support but does not reference trash chute plumbing connections. No plumbing drawing in the provided set shows the hot water connection to the trash chute sanitizing unit, and no fire protection drawing shows the chute sprinkler heads. These are cross-discipline requirements that need coordination between fire protection, plumbing, and architectural disciplines.

Construct.	Cost	Safety	Schedule	Downstrm.
				
5/10	3/10	6/10	3/10	5/10
Cost Exposure: \$1,000 – \$5,000			Schedule Impact: 5-7 days	

Recommended Action: Plumbing engineer must add a hot water connection to the trash chute sanitizing unit on the plumbing plans. Fire protection engineer must show chute sprinkler heads on the fire sprinkler plans at the required floor levels. Both must coordinate with the architectural trash room layout for access and routing.

Medium	ID: C082			
	Architectural General Notes Reference Fire Protection Coordination Not Shown			
Disciplines:	Architectural ↔ Fire-Protection		Type:	Missing Coordination
Location:	All units and common areas		Sheets:	A1.05, fl_Fire, A4.01, A4.11, G0.48

Description: Architectural floor plan A1 general note 5 states 'ALL PENETRATIONS OF FIRE RATED ASSEMBLIES SHALL BE FIRE STOPPED PER APPLICABLE CODE.' General note 21 states 'THE GENERAL CONTRACTOR TO PROVIDE FIRE EXTINGUISHERS AS REQUIRED BY LOCAL FIRE MARSHAL.' The unit plans on A4 show fire extinguisher locations (noted as 'FE' in legend) and note '29. 3B6. FIRE EXTINGUISHER INSTALLED IN EACH UNIT.' The fire protection sprinkler specification (Section 211313) details sprinkler types including residential (UL 1626) and automatic sprinklers with K-factor 5.6, but no sprinkler layout plans are provided showing head locations coordinated with the architectural reflected ceiling plans. The RCP notes on A4 state 'GO TO COORDINATE LIGHTING AND HVAC LOCATIONS WITH ENGINEERING' and 'FIELD VERIFY CEILING HEIGHTS SHOWN ON RCP DRAWINGS PRIOR TO INSTALLATION,' indicating ceiling coordination is expected but not yet completed.

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

Cost Exposure: \$1,000 – \$5,000

Schedule Impact: 3-5 days

Recommended Action: Fire protection engineer must provide sprinkler head layout plans coordinated with architectural RCP showing ceiling heights, soffits, and bulkheads. Verify sprinkler head placement accounts for ceiling height changes between rooms (e.g., kitchen vs. living room). Ensure sprinkler escutcheons match ceiling finish types per Section 211313 specifications.

Medium

ID: C083

Diffuser Specification Notes Architectural Coordination But No RCP Cross-Reference

Disciplines: Electrical-Lighting ↔ Architectural

Type: Missing Coordination

Location: All units and common areas

Sheets: sf, A4.08, A4.02, A2.20, A4.01, A4.11

Description: The diffuser specification Section 233713 (filed under Electrical-Lighting but actually a mechanical spec for diffusers, registers, and grilles) states in Section 3.1.B: 'Where architectural features or other items conflict with installation, notify Architect for a determination of final location.' The architectural unit plans (A4, A4) show RCP layouts with ceiling fan locations, vanity sconces, track lighting, and ceiling height changes (9'-2" typical ceiling height per RCP legend). The RCP notes on A4 state: 'GC to coordinate lighting and HVAC locations with engineering drawings' and 'General contractor to coordinate all soffit/bulkhead framing.' However, the diffuser specification is mislabeled as Electrical-Lighting rather than Mechanical, and no mechanical duct/diffuser layout plans are provided in this set to verify that diffuser locations align with the architectural RCP ceiling design, soffits, and bulkheads.

Construct.	Cost	Safety	Schedule	Downstrm.
				
4/10	3/10	1/10	4/10	5/10

Cost Exposure: \$1,000 – \$5,000

Schedule Impact: 3-5 days

Recommended Action: Provide mechanical HVAC plans showing diffuser, register, and grille locations overlaid on the architectural RCP background. Verify that supply and return air devices do not conflict with ceiling fans, light fixtures, soffits, or bulkheads shown on the architectural RCP. Reclassify Section 233713 under the Mechanical discipline.

Medium

ID: C084

Reclaimed Water System Details vs Landscape Irrigation Coordination

Disciplines: Civil ↔ Landscape

Type: Missing Coordination

Location: Site-wide irrigation system

Sheets: C6.30

Description: The civil reclaimed water details sheet C6 provides extensive construction specifications for the reclaimed water distribution system including pipe materials, trenching requirements, sign post installation, and commercial service connections. The landscape planting plan L3 shows extensive plantings requiring irrigation, and the landscape specification Section 329300 requires the contractor to 'investigate and verify, in the field, the existence and location of all underground utilities and irrigation piping.' However, there is no irrigation plan visible in this set showing the irrigation system layout, zone design, controller locations, or how the reclaimed water service connects to the irrigation distribution system. The civil details show the reclaimed water service connection (Detail R5) but the irrigation system design connecting to this service is not shown.

Construct.	Cost	Safety	Schedule	Downstrm.
				
5/10	4/10	1/10	4/10	6/10

Cost Exposure: \$1,000 – \$5,000

Schedule Impact: 7-14 days

Recommended Action: Provide a complete irrigation plan showing zone layout, pipe routing, controller locations, and connection to the reclaimed water service. Coordinate irrigation sleeve locations under paved areas with civil grading and paving plans. Verify irrigation controller has electrical power supply shown on electrical plans. Ensure reclaimed water signage requirements from C6 are reflected on the irrigation plan.

ID: C086

Medium

Lightning Protection Coordination with Roof and Structural Systems Missing

Disciplines: General ↔ Architectural

Type: Missing Coordination

Location: Roof areas, all buildings

Sheets: sf, A1.38

Description: The lightning protection specification (Section 264113) requires coordination of air terminal installation with roofing manufacturer and installer (Section 1.6.B), concealment of conductors (Section 3.1.C), and bonding of grounded metal bodies within 12 feet of roof interconnecting loop (Section 3.1.G.3). The enlarged roof plan (A1) shows extensive roof areas with asphalt shingles, standing seam metal roof, and multiple roof vents/penetrations across Buildings 200/300, but no lightning protection layout or air terminal locations are shown on any drawing. The specification calls for modified bitumen and single-membrane roof-mounting air terminals, but the roof plan does not indicate where these would be placed or how down conductors would be routed. The specification also requires notification to Architect 48 hours before concealing components, indicating this is a field coordination issue that needs design-level resolution.

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

Cost Exposure: \$1,000 – \$5,000

Schedule Impact: 3-7 days

Recommended Action: Develop a lightning protection layout plan showing air terminal locations, down conductor routing, and ground rod locations coordinated with the roof plan. Identify all metal bodies requiring bonding within the 12-foot and 60-foot zones. Coordinate roof penetrations for through-roof assemblies with roofing contractor.

Medium

ID: SP289

TAB Specification Requirements with No Plan Coordination Notes**Disciplines:** Mechanical ↔ Specifications**Type:** Missing Coordination**Location:** Spec Page 13 - Section 230593; Plan Sheets provided**Sheets:** Mechanical plans (spec cross-check)

Description: Section 230593 (Testing, Adjusting, and Balancing for HVAC) is a 17-page specification section that would require design airflow values, CFM schedules, and balancing requirements to be shown on the mechanical plans. The plan sheets provided contain no mechanical drawings with airflow data, diffuser schedules, or TAB coordination notes. Without this information on the drawings, the TAB contractor cannot verify specification compliance.

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

Cost Exposure: \$1,000 – \$5,000**Schedule Impact:** 3-5 days

Recommended Action: Ensure mechanical plan sheets include airflow schedules for all supply, return, and exhaust systems, diffuser/grille schedules with CFM values, and notes referencing Section 230593 TAB requirements.

Medium

ID: C088

Pool Equipment Area - Plumbing vs Fire Protection Spatial Coordination**Disciplines:** Plumbing ↔ Fire-Protection**Type:** Missing Coordination**Location:** Ground Floor, Building 100 Section A - Pool Equipment Room**Sheets:** P1, F1.11, C3.22

Description: The fire protection ground floor plan (F1) shows a 'POOL EQUIPMENT' room at the south end of Building 100 Section A, adjacent to the swimming pool courtyard. The plumbing plan (P1) also references 'POOL EQUIPMENT' at the matchline between sections A and B. The fire protection plan shows sprinkler coverage in this area but the pool equipment room typically contains pumps, filters, heaters, and chemical treatment equipment that require specific sprinkler head placement to avoid interference with equipment access and maintenance clearances. The fire protection general note 'd' states sprinklers shall be provided per Florida Fire Prevention Code, but coordination between the pool equipment layout and sprinkler head placement is not evident.

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

Cost Exposure: \$1,000 – \$5,000**Schedule Impact:** 2-3 days

Recommended Action: Coordinate pool equipment room layout between plumbing and fire protection disciplines. Ensure sprinkler heads are positioned to provide required coverage without interfering with equipment access panels, chemical feed systems, or maintenance clearances. Verify equipment heights do not obstruct sprinkler spray patterns.

Medium

ID: C090

Waterproofing at Pipe Penetrations Requires Plumbing Coordination**Disciplines:** Plumbing ↔ Plumbing**Type:** Missing Coordination**Location:** Building 100 - Foundation and below-grade construction**Sheets:** fl, P1, S3

Description: The crystalline waterproofing specification (Section 071616, p4) states in Section 3.2.C: 'Do not allow waterproofing, patching, and plugging materials to enter reveals or annular spaces intended for resilient sealants or gaskets, such as joint spaces between pipes and pipe sleeves.' Section 3.3.A requires 'Waterproofing is required on all five sides of pit construction,' and Section 3.3.2.d requires treatment 'onto every substrate in areas indicated for treatment, including pipe trenches, pipe chases, pits, sumps, and similar offsets and features.' The structural foundation details (S3-01) show trench drain sections and slab-on-grade details. The plumbing plans show extensive below-grade piping. However, there is no detail showing how waterproofing is maintained at pipe penetrations through waterproofed walls/slabs — a critical interface between the waterproofing and plumbing trades.

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

Cost Exposure: \$1,000 – \$5,000**Schedule Impact:** 3-5 days

Recommended Action: Provide a pipe penetration waterproofing detail showing the interface between crystalline waterproofing and pipe sleeves at below-grade walls and slabs. Coordinate pipe sleeve locations with the waterproofing contractor. Specify compatible sealant systems for the annular space between pipes and sleeves that do not compromise the waterproofing membrane.

Medium

ID: C091

Roof Drain Piping vs Civil Storm Drainage Connection Coordination**Disciplines:** Civil ↔ Plumbing**Type:** Missing Coordination**Location:** Building perimeter at roof drain discharge points**Sheets:** C3.21, C3.01

Description: The civil roof drain and hardscape drainage plan (C3) shows extensive roof drain piping with sizes and slopes (e.g., '13" - 4" PVC @ 1.00% MIN', '86" - 8" PVC @ 0.75%') routing from building roof drains to the storm drainage system. The civil drainage and grading plan (C3) shows the overall site drainage system with manholes, RCP pipes, and connections to detention ponds. The plumbing underground plan (P1) notes 'REFER TO CIVIL PLANS FOR CONTINUATION' at the building perimeter for sanitary connections. However, the interface point between the plumbing roof drain leaders inside the building and the civil roof drain piping outside the building is not clearly detailed. The plumbing plans show internal drainage but the transition point to civil jurisdiction needs coordination for pipe size, material, invert elevation, and connection method.

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

Cost Exposure: \$1,000 – \$5,000**Schedule Impact:** 3-5 days

Recommended Action: Provide a clear scope demarcation between plumbing and civil for roof drainage at 5 feet outside the building foundation. Coordinate pipe sizes, materials, and invert elevations at the transition point. Ensure plumbing roof drain leader sizes match civil roof drain pipe sizes at connection points.

ID: R212

Medium

Builder Markup: RELOCATE existing benchmarks or control points without prior written**Disciplines:** Mechanical ↔ Architectural**Type:** Documentation Gap**Location:** (See plan set for details)**Sheets:** fl

Description: Builder/owner markup on 017300_fl_-_execution_m700_Arch.pdf p2: RELOCATE existing benchmarks or control points without prior written. This annotation may indicate an unresolved scope or design question.

Construct.	Cost	Safety	Schedule	Downstrm.
				
6/10	3/10	3/10	5/10	2/10

Cost Exposure: \$1,000 – \$5,000**Schedule Impact:** 10 days

Recommended Action: Review the markup and determine if design changes are needed. Ensure all disciplines are aware of the annotation.

ID: D159

Medium

Mechanical shows light_fixture Civil plan shows no site coordination (23 instances: but)**Disciplines:** Mechanical ↔ Civil**Type:** Missing Coordination**Location:** (See plan set for details)
Sheets: fl, fl_-_roof_specialties_m700,
fl_-_applied_fireproofing_m700,
fl_-_exterior_painting_m700

Description: Mechanical plans show light_fixture at 062013_fl_-_exterior_finish_carpentry_m700_p1, but Civil/Site plans do not show the location, utility connections, drainage implications, or access requirements for this equipment. This could impact site grading, drainage design, and utility routing. AGGREGATED FINDING: 23 instances across 13 sheets (e.g. 062013 fl — exterior finish carpentry m700; full sheet list in appendix). Equipment/element tags: but.

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

Cost Exposure: \$1,000 – \$5,000**Schedule Impact:** 7-14 days

Recommended Action: Coordinate with Civil to add light_fixture to site plan, including: equipment pad location, utilities (electric/water/gas) routing, drainage around equipment, maintenance access, and any tie-ins to site systems.

ID: D185

Medium

Architectural shows pump but Civil plan shows no site coordination (3 instances)**Disciplines:** Architectural ↔ Civil**Type:** Missing Coordination**Location:** (See plan set for details)
Sheets: BD-10, A5.13, SSK-021E-SECTION-, BD-11,
SSK-021F-SECTION-

Description: Architectural plans show fire_rated_assembly at 1059861e_ssk-021e-section-_ -exterior-fire-wall-assembly-rev.0_p1, but Civil/Site plans do not show the location, utility connections, drainage implications, or access requirements for this equipment. This could impact site grading, drainage design, and utility routing. AGGREGATED FINDING: 9 instances detected across sheets: 1059861e SSK2-SECTION- -EXTERIOR-FIRE-WALL-ASSEMBLY-Rev.0, 553c23aa SSK2-SECTION- -EXTERIOR-FIRE-WALL-ASSEMBLY-ALTERNATE -Rev.0, 7afe7715 BD1-ROOF-PLAN-TRASH- -TELCOM-RMS-Rev.1, a57ae6f3 BD1-RFI4-STAIR-103-TELCOM-RM-ROOF-PLAN-Rev.0, d191eec1 A5-ROOF-DETAILS-Rev.2. Equipment/element tags: .

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

Cost Exposure: \$1,000 – \$5,000	Schedule Impact: 7-14 days
---	-----------------------------------

Recommended Action: Coordinate with Civil to add pump to site plan, including: equipment pad location, utilities (electric/water/gas) routing, drainage around equipment, maintenance access, and any tie-ins to site systems.

Medium

ID: R211

Builder Markup: RELOCATE existing utility structures, utility poles, lines, services, or other

Disciplines:	Civil ↔ Electrical	Type:	Documentation Gap
Location:	(See plan set for details)	Sheets:	fl

Description: Builder/owner markup on 017300_fl_-_execution_m700_Elec.pdf p1: RELOCATE existing utility structures, utility poles, lines, services, or other utility. This annotation may indicate an unresolved scope or design question.

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

Cost Exposure: \$1,000 – \$5,000	Schedule Impact: 8 days
---	--------------------------------

Recommended Action: Review the markup and determine if design changes are needed. Ensure all disciplines are aware of the annotation.

Medium

ID: C092

Switchgear Clearance Requirements vs Electrical Room Sizing

Disciplines:	Electrical-Lighting ↔ Architectural	Type:	Missing Coordination
Location:	Electrical rooms in all buildings	Sheets:	fl_Civi, A0.12, A1.23

Description: The low-voltage switchgear specification (Section 262300) states 'Drawings indicate maximum dimensions for switchgear, including clearances between switchgear and adjacent surfaces and other items. Comply with indicated maximum dimensions.' It also requires coordination of 'layout and installation of switchgear and components with other construction that penetrates ceilings or is supported by them, including conduit, piping, equipment, and adjacent surfaces. Maintain required clearances for workspace and equipment access doors and panels.' The plumbing plan (P1) shows electrical rooms ('ELEC. ROOM') adjacent to plumbing risers and dry pipe rooms. The architectural slab plan (A1) shows the building footprint but electrical room dimensions are not clearly

detailed. Per NEC 110.26, switchgear requires minimum 36 inch front clearance, 30 inch width, and 78 inch headroom. Without coordinated room sizing details, there is risk that electrical rooms may not accommodate switchgear with required NEC clearances after accounting for plumbing piping and conduit routing through or adjacent to these spaces.

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

Cost Exposure: \$1,000 – \$5,000

Schedule Impact: 3-5 days

Recommended Action: Verify electrical room dimensions on architectural plans accommodate switchgear with NEC 110.26 clearances. Ensure no plumbing piping routes through electrical room working space. Coordinate structural ceiling height in electrical rooms to provide minimum 78 inch headroom below any structural members or piping.

ID: C094

Medium

Landscape Hardscape Plan vs Civil Site Geometry Plan - Signage Location Coordination

Disciplines: Landscape ↔ Signage

Type: Missing Coordination

Location: Main entry and pool area, site-wide

Sheets: L-100, fl_-_panel_signage_m700, C2.10

Description: The landscape hardscape plan (L1) includes a note stating 'PLAN SIGNAGE LOCATION, SIGNAGE SHALL CONFORM TO LOOK AND FEEL AND SHALL TONE IN the project area PHASE I PROJECT. POWER AND TRANSFORMER WILL NEED TO BE ADDED TO the project area PHASE II. SIGNAGE IS NOT PART OF THIS SCOPE AS A SEPARATE SIGN PACKAGE WILL BE DONE FOR ALL SIGNAGE ON PROJECT.' This explicitly delegates signage to a separate package (the Panel Signage spec, Section 101423). However, the signage specification does not reference landscape plan coordination for sign locations, and the landscape plan does not show specific sign pad locations or electrical conduit stubs for illuminated signs. The civil site geometry plan (C2) shows sign mounting details for traffic/regulatory signs but not project identification signage.

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

Cost Exposure: \$1,000 – \$5,000

Schedule Impact: 3-5 days

Recommended Action: Coordinate illuminated sign locations between landscape, signage, and electrical disciplines. Provide electrical conduit stubs and transformer locations for illuminated signs on both landscape and electrical site plans. Confirm sign foundation/pad requirements are shown on civil plans.

Medium

ID: R214

Engineer Note — to be designed: or certified by a design professional**Disciplines:** Mechanical ↔ Mechanical**Type:** Engineer Note**Location:** (See plan set for details)**Sheets:** fl

Description: A coordination note on sheet 013300_fl_-_submittal_procedures_m700.pdf p9 requires verification: to be designed: or certified by a design professional. Confirm this item has been resolved with the responsible discipline before construction proceeds.

Construct.	Cost	Safety	Schedule	Downstrm.
				
5/10	4/10	1/10	3/10	4/10

Cost Exposure: \$1,000 – \$5,000**Schedule Impact:** 7 days

Recommended Action: Verify resolution status with the responsible discipline. Issue RFI if a design decision is still pending.

Medium

ID: R215

Engineer Note — to be coordinated: with the finishing of other aluminum work for color**Disciplines:** Architectural ↔ Mechanical**Type:** Engineer Note**Location:** (See plan set for details)**Sheets:** fl

Description: A coordination note on sheet 085113_fl_-_aluminum_windows_m700.pdf p1 requires verification: to be coordinated: with the finishing of other aluminum work for color and finish matching. Confirm this item has been resolved with the responsible discipline before construction proceeds.

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

Cost Exposure: \$1,000 – \$5,000**Schedule Impact:** 10 days

Recommended Action: Verify resolution status with the responsible discipline. Issue RFI if a design decision is still pending.

Medium

ID: C096

Irrigation Reclaim Water Lines vs Underground Utility Conflict Potential**Disciplines:** Fire-Protection ↔ Plumbing**Type:** Missing Coordination**Location:** Site - underground utility corridors**Sheets:** irrigation_Fire, sf

Description: The irrigation specification (Section 328400) requires minimum burial depths of 24 inches for pressure lines, 18 inches for non-pressure lines, and 30 inches for control wires, with 6" minimum clearance between all lines and lines of other crafts. The spec also states 'Do not install lines directly over another line' and requires 1" minimum between crossing lines at 45-90 degree angles. The domestic water piping specification (Section 221116) describes extensive underground piping with hangers and supports. Both systems share underground corridors around the

building perimeter. Without a combined utility plan showing both irrigation (reclaim water) and domestic water piping routes, there is risk of underground conflicts, especially at building entries, sidewalk crossings, and landscape areas adjacent to buildings. The irrigation spec explicitly warns to 'Coordinate work with that of other trades, all underground improvements.'

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

Cost Exposure: \$1,000 – \$5,000

Schedule Impact: 3-5 days

Recommended Action: Prepare a composite underground utility plan showing irrigation reclaim water lines, domestic water piping, sanitary sewer, storm drainage, electrical conduit, and gas lines. Verify minimum separation distances are maintained at all crossing points. Pay special attention to building entry points where multiple utilities converge.

Low

ID: R206

Scope Change per RFI4: ROOFING (ELEVATOR #3 &

Disciplines: Architectural ↔ Architectural

Type: Specification Mismatch

Location: (See plan set for details)

Sheets: BD-10, BD-11

Description: RFI4 indicates a scope change affecting Architectural: STAIR 103/TELCOM RM ROOF PLAN 1" = 1'-0" 4. Verify all affected disciplines have been updated to reflect this change.

Construct.	Cost	Safety	Schedule	Downstrm.
				
2/10	4/10	1/10	1/10	5/10

Cost Exposure: \$1,698 – \$4,281

Schedule Impact: 2 days

Recommended Action: Review RFI4 and confirm all disciplines reflect the scope change. Cross-check related sheets for coordination.

Low

ID: N158

Mixed scales detected in Civil plans

Disciplines: Civil ↔ Civil

Type: Specification Mismatch

Location: Multiple sheets

Sheets: C4.00, C4.01

Description: Civil plans use 2 different scales: SCALE: 1" = 4', SCALE: 1" = 5'. This may cause dimension confusion during construction.

Construct.	Cost	Safety	Schedule	Downstrm.
				
3/10	2/10	1/10	2/10	4/10

Cost Exposure: \$1,537 – \$4,163

Schedule Impact: < 7 days

Recommended Action: Verify all scale notations are correct and consistent.

Low

ID: R203

Scope Change per RFI4: CMU OPENING

Disciplines:

Mechanical ↔ Architectural

Type:

Specification Mismatch

Location:

(See plan set for details)

Sheets:

BD-14, BD-07, BD-04

Description:

RFI4 indicates a scope change affecting Unknown, Architectural: TOP OF STAIR 103 PLAN 1/2" = 1'-0"

3. Verify all affected disciplines have been updated to reflect this change.

Construct.

Cost

Safety

Schedule

Downstrm.

1/10

4/10

3/10

1/10

3/10

Cost Exposure: \$1,599 – \$4,143

Schedule Impact: 4 days

Recommended Action: Review RFI4 and confirm all disciplines reflect the scope change. Cross-check related sheets for coordination.

Low

ID: C102

Wood Truss Specification Galvanizing Requirements vs Structural Connector Plate Specs

Disciplines:

Interior Design ↔ Structural

Type:

Specification Mismatch

Location:

All buildings, wood truss framing

Sheets:

p6, p7, S4, S1, fl

Description:

The shop-fabricated wood truss specification (Section 061753, pages 6-7) specifies metal connector plates with two different galvanizing levels: Section 2.5.C specifies 'G6 coating designation' for interior locations, and Section 2.5.D specifies 'G1 coating designation' for wood-preservative-treated lumber locations. Section 2.7.C specifies galvanized-steel sheet with 'G6 coating designation' for interior locations. However, the structural framing notes on S1-03B and S1-06A reference Simpson connector hardware (H1, H2, A2, etc.) without specifying which galvanizing level is required at each location. The structural general notes reference 'USE PRESSURE TREATED SAWN LUMBER AND HOT-DIPPED GALVANIZED LUMBER AT ALL WOOD FRAMING EXPOSED TO THE WEATHER.' The interface between the truss specification's galvanizing requirements and the structural connector schedule needs verification to ensure the correct coating is specified at each connection, particularly at balcony framing and exterior-exposed locations.

Construct.

Cost

Safety

Schedule

Downstrm.

4/10

5/10

3/10

2/10

6/10

Cost Exposure: \$1,522 – \$4,142

Schedule Impact: 1-2 days

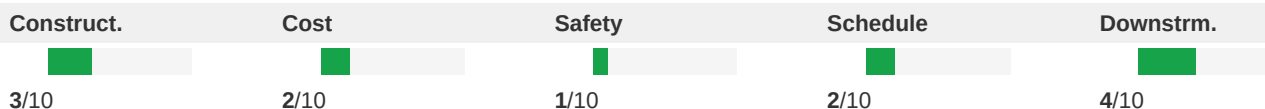
Recommended Action: Verify that all Simpson connectors specified on structural plans at exterior/balcony locations use G1 or stainless steel hardware compatible with pressure-treated lumber. Confirm interior connectors use minimum G6 coating. Add notes to structural plans clarifying galvanizing requirements at each connector location type.

Low

ID: R210

Scope Change per RFI4: NW GARAGE CORNER @ 5th LV**Disciplines:** Mechanical ↔ Low Voltage**Type:** Specification Mismatch**Location:** (See plan set for details)**Sheets:** BD-13

Description: RFI4 indicates a scope change affecting Unknown, Low Voltage: NW GARAGE CORNER @ 5th LV. Verify all affected disciplines have been updated to reflect this change.

**Cost Exposure:** \$1,522 – \$4,131**Schedule Impact:** 5 days

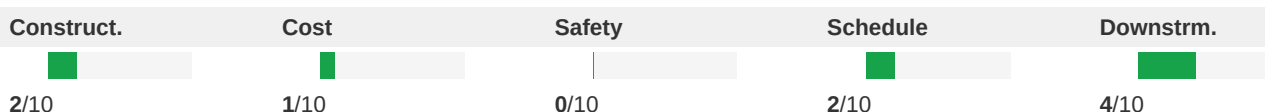
Recommended Action: Review RFI4 and confirm all disciplines reflect the scope change. Cross-check related sheets for coordination.

Low

ID: C097

Electrical Spec Section Mislabeled as Electrical-Lighting - Actually HVAC Specifications**Disciplines:** Electrical-Lighting ↔ Mechanical**Type:** Documentation Gap**Location:** Project-wide - specification documents**Sheets:** sf_Elec, sf

Description: Multiple specification sections that are categorized as 'Electrical-Lighting' discipline are actually Division 23 (HVAC/Mechanical) specifications: Section 230593 is 'Testing, Adjusting, and Balancing for HVAC,' Section 233113 is 'Metal Ducts,' Section 233300 is 'Air Duct Accessories,' Section 233416 is 'Centrifugal HVAC Fans,' and Section 233713 is 'Diffusers, Registers, and Grilles.' These are all mechanical/HVAC specifications misfiled under the electrical discipline. This documentation error could cause confusion during bidding and construction, as the electrical contractor may receive HVAC specifications while the mechanical contractor may not receive them.

**Cost Exposure:** \$250 – \$1,500**Schedule Impact:** 1-2 days

Recommended Action: Re-categorize all Division 23 specification sections under the Mechanical discipline. Verify that the mechanical contractor's bid package includes all Division 23 specifications. Confirm that the electrical contractor's package includes only Division 26 (Electrical) and Division 27/28 specifications as appropriate.

Low

ID: C098

OUC Water Details Require 4-ft Landscaping Clearance Not Coordinated with Site Design**Disciplines:** Plumbing ↔ Civil**Type:** Missing Coordination**Location:** Water meter locations, site perimeter**Sheets:** C6.10, fl

Description: The OUC water details sheet (C6) contains a note: 'A minimum 4' clearance (including landscaping) must be maintained around meter assembly.' Additionally, the sheet states 'All onsite OUC water facilities, services, meters, and fire hydrants shall be located within a utility easement in accordance with current OUC private property guidelines.' The civil temporary facilities spec (015000) references erosion control and tree protection but no landscape plan was provided in this set to verify that the 4-foot clearance zone around water meters is maintained free of plantings, irrigation lines, and hardscape. Without landscape coordination, plantings may encroach on the required meter clearance zone.

Construct.	Cost	Safety	Schedule	Downstrm.
				
2/10	2/10	0/10	2/10	4/10

Cost Exposure: \$250 – \$1,500

Schedule Impact: 2-3 days

Recommended Action: Landscape architect to verify 4-foot minimum clearance around all OUC water meter assemblies. Add exclusion zones on the landscape plan at each meter location. Coordinate irrigation line routing to avoid the meter clearance zone. Add a note on the civil utility plan referencing the OUC clearance requirement.

Low

ID: C099

Clubhouse Kitchen Plumbing Fixtures Missing Electrical Connections

Disciplines:	Plumbing ↔ Electrical-Lighting	Type:	Missing Coordination
Location:	Clubhouse Kitchen (Room 651)	Sheets:	E4.02, P1, A8.12

Description: The clubhouse plumbing plan P2 shows kitchen plumbing including sink connections in the Kitchen (Room 651). The architectural interior elevations on A8 show casework details including a note 'COORDINATE WITH ELECTRICAL: EXTERNAL ELEC. CONN. TO BE PLACED AT SIDE OF UNIT TO COUNTERTOP' for the solid surface countertop detail 11. The plumbing fixture schedule on P1 lists an electric water cooler (BWC1) for the clubhouse. The electrical lighting plan E2 shows lighting and some receptacles in the clubhouse but the coordination between plumbing fixtures requiring power (garbage disposal per Plan Key Note 5 on E4, electric water cooler, potential dishwasher) and electrical circuits in the clubhouse kitchen needs verification.

Construct.	Cost	Safety	Schedule	Downstrm.
				
3/10	2/10	1/10	3/10	4/10

Cost Exposure: \$250 – \$1,500

Schedule Impact: 2-3 days

Recommended Action: Verify that the clubhouse electrical plan includes dedicated circuits for: garbage disposal, electric water cooler (BWC1), dishwasher (if applicable), and any other powered plumbing fixtures. Cross-reference plumbing fixture schedule against clubhouse electrical panel schedule.

Low

ID: C100

Water Cooler/Drinking Fountain Electrical Connection Not Shown

Disciplines:	Plumbing ↔ Electrical-Lighting	Type:	Missing Coordination
Location:	Common areas, corridors at drinking fountain locations	Sheets:	sf_Elec

Description: The plumbing fixtures specification (Section 224700) for drinking fountains and water coolers includes Section 3.3.C stating 'Connect wiring according to Division 26 Section Low-Voltage Electrical Power Conductors and Cables' and Section 3.4.A requiring 'Water Cooler Testing: After electrical circuitry has been energized, test for

compliance.' This confirms water coolers require electrical power connections. The plumbing fixtures specification (Section 224000) also references grounding per Division 26. However, no electrical drawings in the provided set show dedicated circuits for water coolers/drinking fountains on panel schedules.

Construct.	Cost	Safety	Schedule	Downstrm.
3/10	2/10	1/10	2/10	4/10

Cost Exposure: \$250 – \$1,500

Schedule Impact: 2-3 days

Recommended Action: Electrical engineer must add dedicated 120V circuits for each water cooler/drinking fountain location to the appropriate panel schedules. Show receptacle or junction box locations on electrical floor plans coordinated with plumbing fixture locations.

Low

ID: C101

Irrigation Controller Electrical Power Not Confirmed on Electrical Drawings

Disciplines:

Fire-Protection ↔ Electrical-Lighting

Type:

Missing Coordination

Location:

Site - irrigation controller location

Sheets:

irrigation_Fire

Description: The irrigation system specification (Section 328400) references an automatic controller, electrical control wire paths, and conduit for control wires, indicating the irrigation system requires an electrical power supply. The irrigation spec also references 'Electrical control wire path diagrammatically' in the record documents section. However, no electrical drawings in this set show a dedicated circuit or transformer for the irrigation controller. The irrigation spec uses reclaim water (purple pipe) and requires a controller that needs 120V or 24V power. Without a confirmed electrical feed on the electrical plans, this is a cross-discipline coordination gap between the irrigation/landscape scope and the electrical scope.

Construct.	Cost	Safety	Schedule	Downstrm.
3/10	2/10	1/10	3/10	5/10

Cost Exposure: \$250 – \$1,500

Schedule Impact: 3-5 days

Recommended Action: Verify that the electrical drawings (not provided in this set) include a dedicated circuit for the irrigation controller. If not, add a 120V circuit from the nearest exterior panel to the irrigation controller location. Coordinate transformer requirements if a 24V controller is specified.

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
Email: info@flikt.ai | Web: www.flikt.ai

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

Report generated: 2026-05-15 19:33
© 2026 Flikt.AI. All rights reserved. CONFIDENTIAL.