2. Refer to A-604 for light fixture schedule

3. All access panels through drywall to be Bauco Plus II mud-in type unless otherwise noted

CEILING HEIGHT LEGEND

Gyp Ceil 9'-0" AFF 9'-6" AFF 10'-6" AFI

Gyp Ceiling tight to underside of structure 9'-0" AFF at 2nd Floor 9'-6" AFF at 3rd Floor 10'-6" AFF at 4th Floor

Suspended Gyp Ceiling installed at lower heights under structural beams and to allow install of new MEP work 8'-0" AFF at 2nd and 3rd Floors, UNO 9'-6" AFF at 4th Floors, UNO

Ceiling Height AFF

MECH LEGEND

Mechanical, Electrical and Plumbing work is to be design build by the Contractor. The Architect has made basic assumptions for size and space requirements and locations for incoming service. Contractor is to review and bring to the Architect's attention if additional information is required.

In-Ceiling HVAC Unit

Proposed Exhaust Route
Proposed Refrigerant Linesets to Roof
Proposed Location of Indoor Mini Split
Proposed Linear Diffuser

FIRE ALARM DEVICE KEY

Exit Sign

Emergency Lighting

Fire Extinguisher

FAK Fire Alarm Audio/ Visual Device Wall Mounted

Fire Alarm Audio/ Visual Device Ceiling Mounted

P Manual Pull Station

Carbon Monoxide Detector

*Smoke Detector (Interconnected)

*All sleeping rooms are to be provided with combination smoke and carbon

monoxide detectors

FIRE ALARM GENERAL NOTES:

1. Drawings berein show gene

1. Drawings herein show general intent for placement of Fire Alarm devices. Fire Alarm contractor is responsible for quantities and locations as required by building code. Design shall also comply with Portland City Code Chapter 10 and Fire Department Regulations. Refer to Specifications for additional requirements 2. Fire Alarm Contractor shall submit shop drawings for Architect's review and obtain Fire Alarm Permit from the City of Portland.

ELECTRICAL GENERAL NOTES

1. Electrical to be Design Build by Contractor and coordinated with Owner based on the design intent shown in these drawings. All new work is to be installed in conformance with NFPA 70 and all other applicable codes. Refer to performance specifications for more information.

2. Provide white cover plates, switches and outlets throughout.

ELECTRICAL LEGEND

1. Device locations on plans are shown to provide Architect's design intent. Locations, spacing, etc are to be verified by the Electrical design-build engineer and are to follow all local codes as required. Consult with Architect for required clarifications

Fir Outlet-Duplex

Junction Box-Ceiling

Junction Box-Wall

Distribution Panel-Electric

RECEPTACLE - GFI, Wet Loc.

RECEPTACLE - Quad

Occupancy Sensor

\$ SWITCH- Single

\$ SWITCH- Duplex

\$ SWITCH- 3 Way

SWITCH- Dimming

LIGHT FIXTURE TYPE LEGEND

1. See lighting schedule

Track Light

Vanity Bar Light

Recessed Downlight
ID - See Lighting Schedule

Exterior Wall Pack

Exterior Recessed Downlight

Surface Mounted Ceiling Fixture

1x4 Florescent Fixture

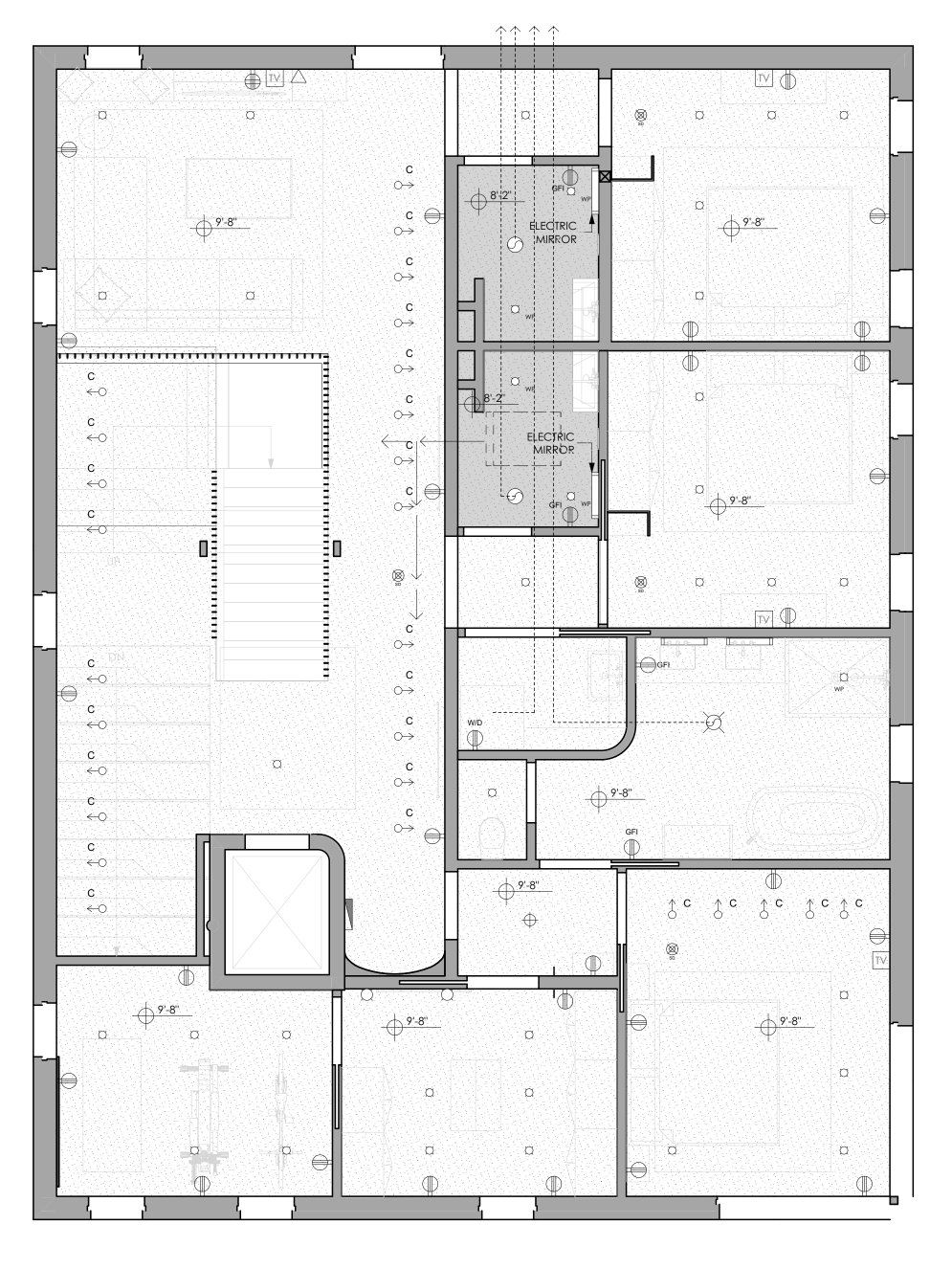
Wall Mounted Sconce

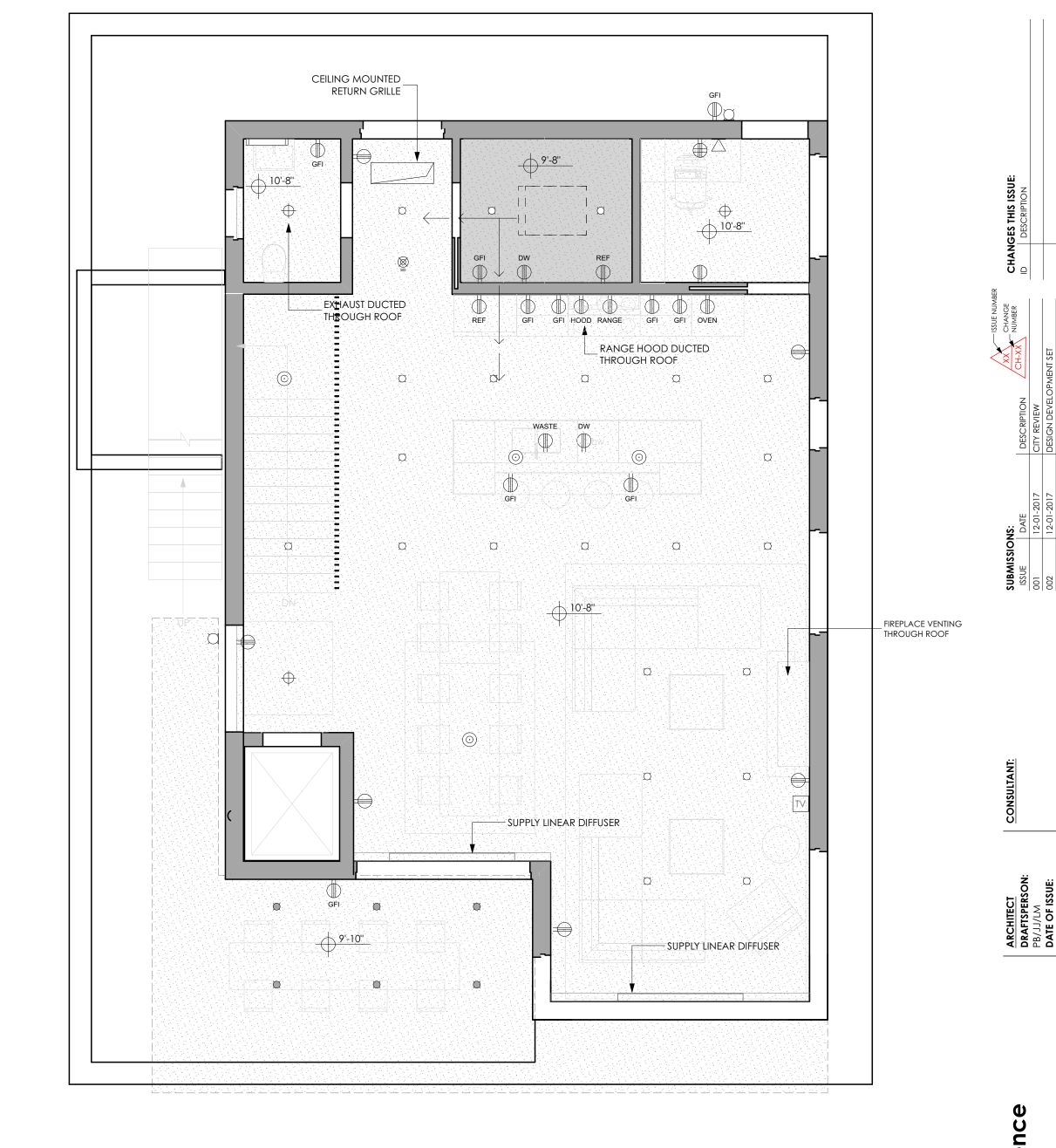
Pendant Fixture

Recessed Linear

RecessedWall Washer

E Emergency Fixture





3RD FLOOR REFLECTED CEILING PLAN SCALE: 1/4" = 1'-0"

2 4TH FLOOR REFLECTED CEILING PLAN SCALE: 1/4" = 1'-0" PLANS - 3RD & 4TH FLOORS

JOHNSON

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