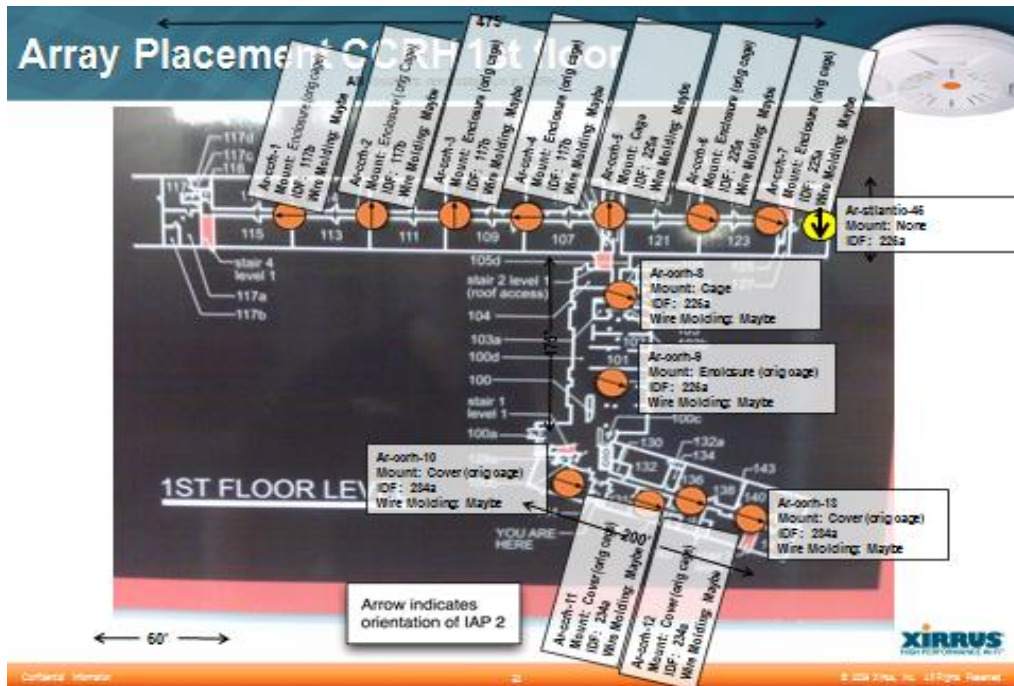
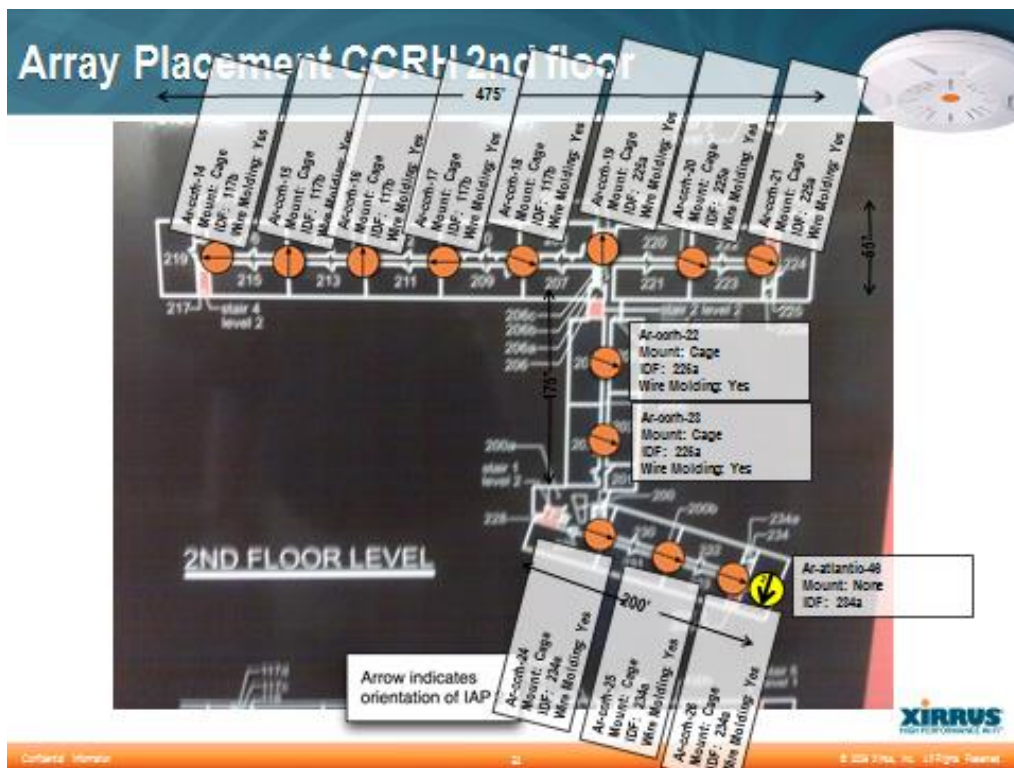


2017-04 Outsourcing ResNet Wired and Wireless - RFP Addendum XII

Atlantic_1st Floor_Array Placement_current



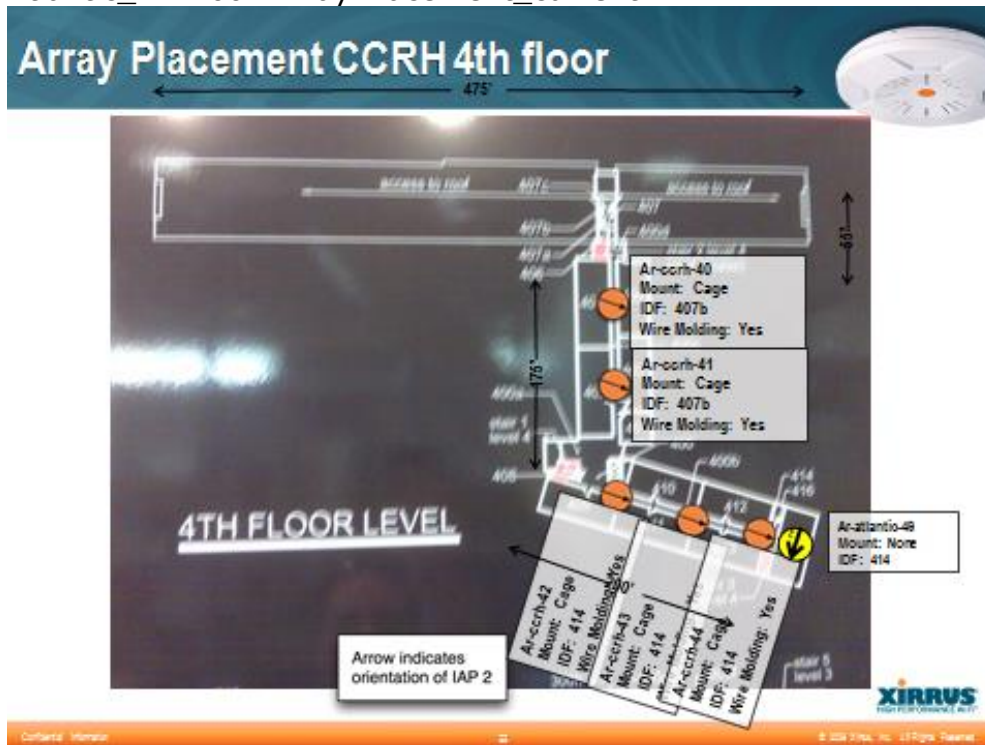
Atlantic_2nd Floor – Array Placement-current



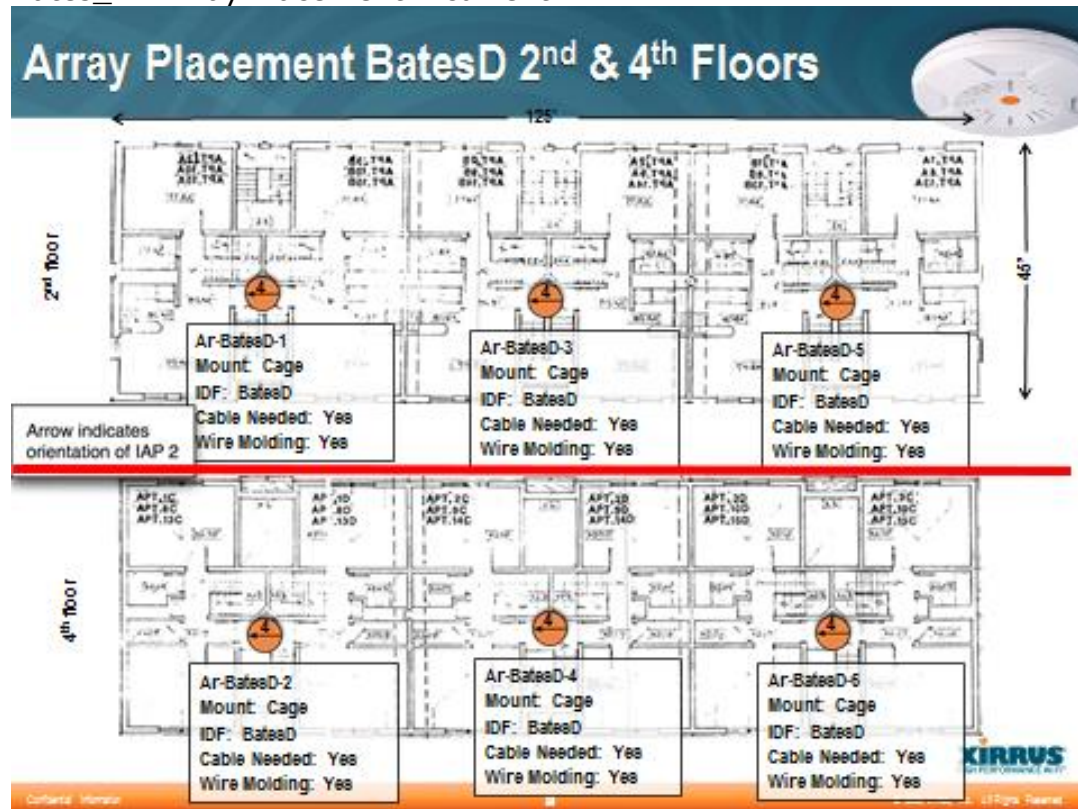
Atlantic_3rd Floor – Array Placement_current



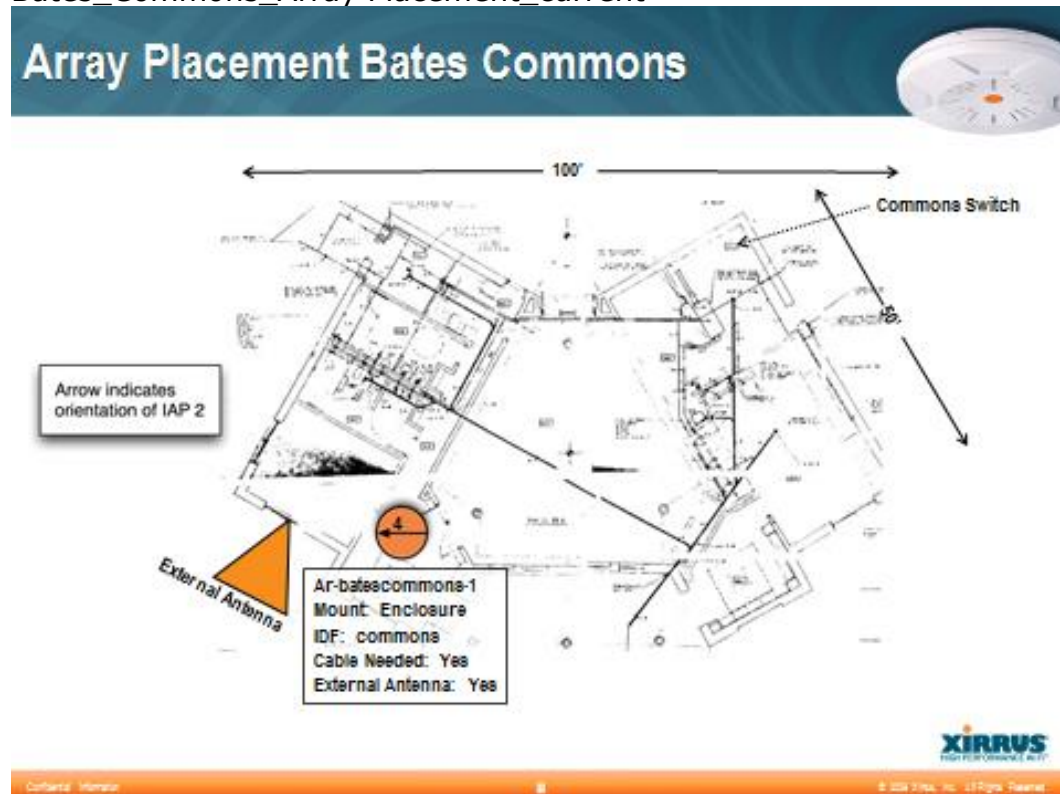
Atlantic_4th Floor-Array Placement_current



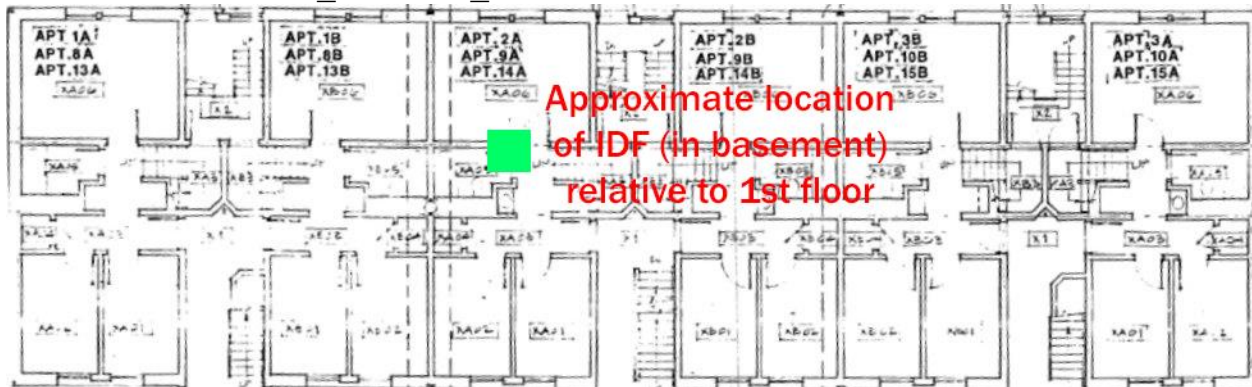
Bates_All-Array Placement – current



Bates_Commons_Array Placement current



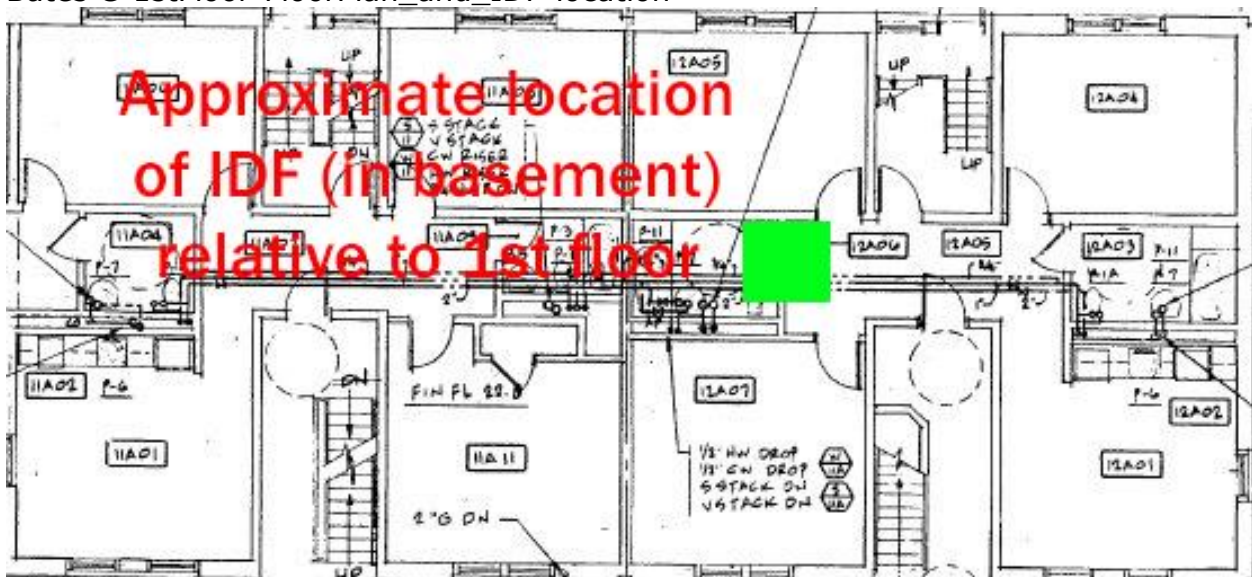
Bates A-D-F-1st Floor_FloorPlan_and IDF-location



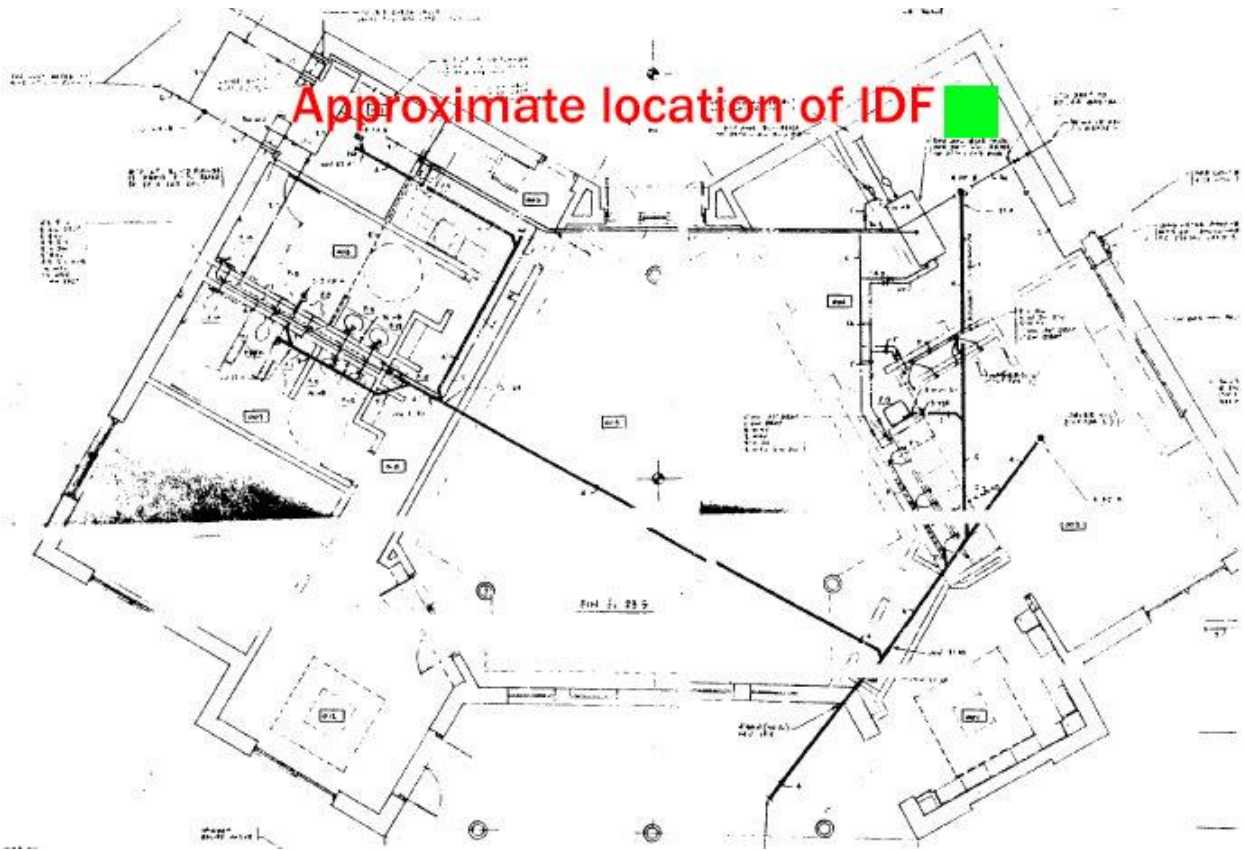
Bates B-1st Floor FloorPlan_and MDF-location



Bates C-1stFloor-FloorPlan_and IDF-location



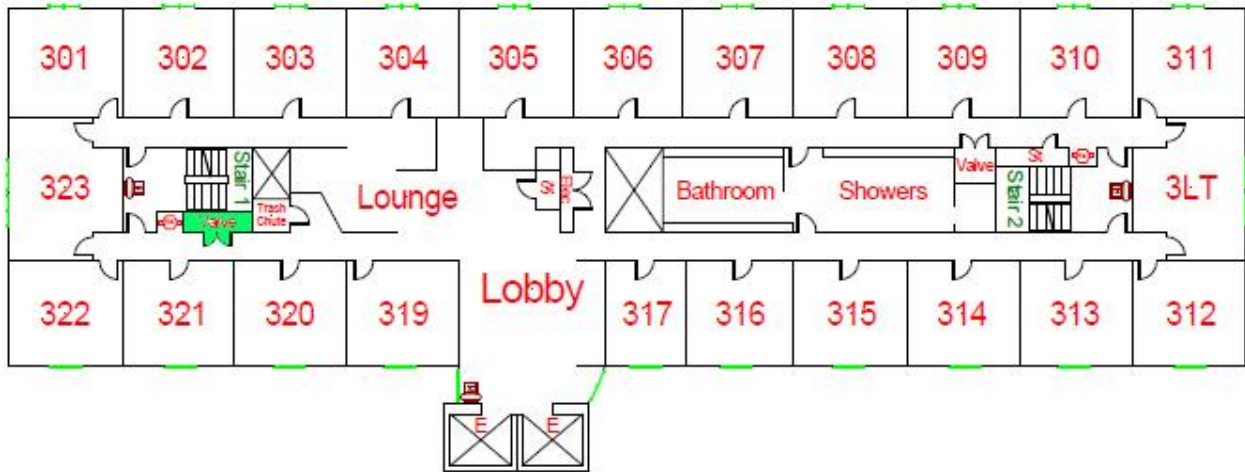
Bates Common_Floor_FloorPlan_and_IDF-location



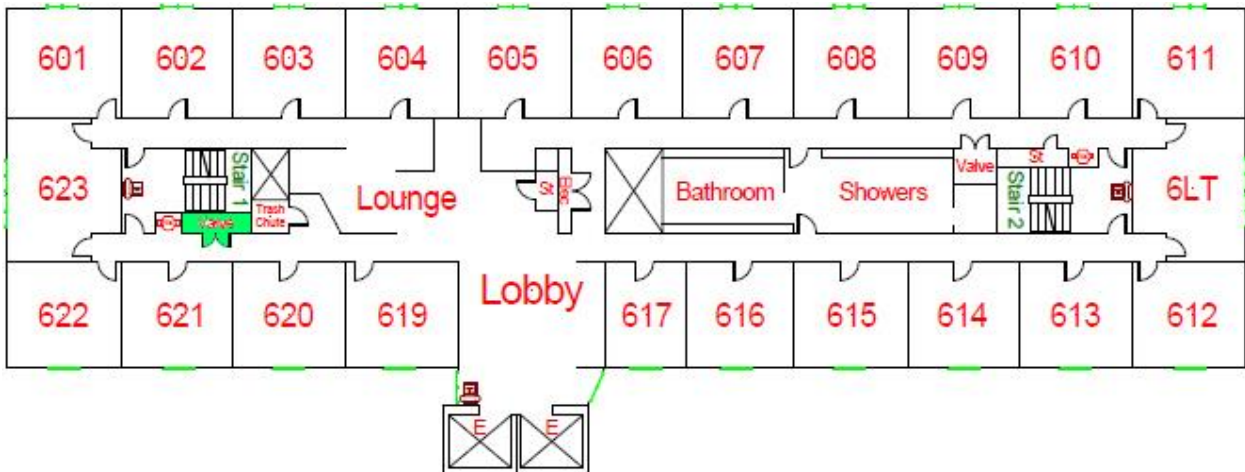
Bates E_1st Floor_FloorPlan_and_IDF-location



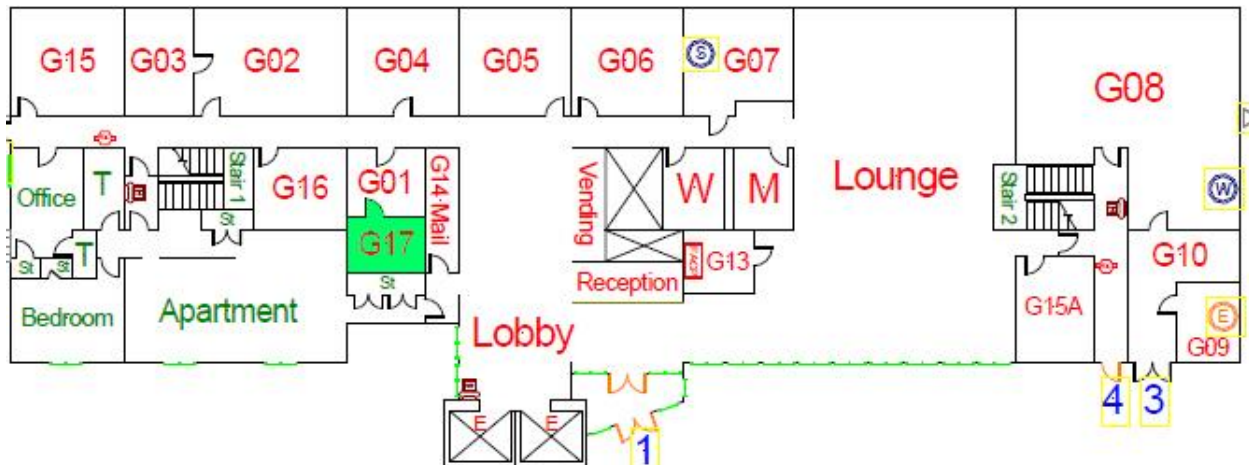
BH-PH_3rd Floor_FloorPlan_and_IDF-location



BH-PH_6th Floor_FloorPlan_and_IDF-location



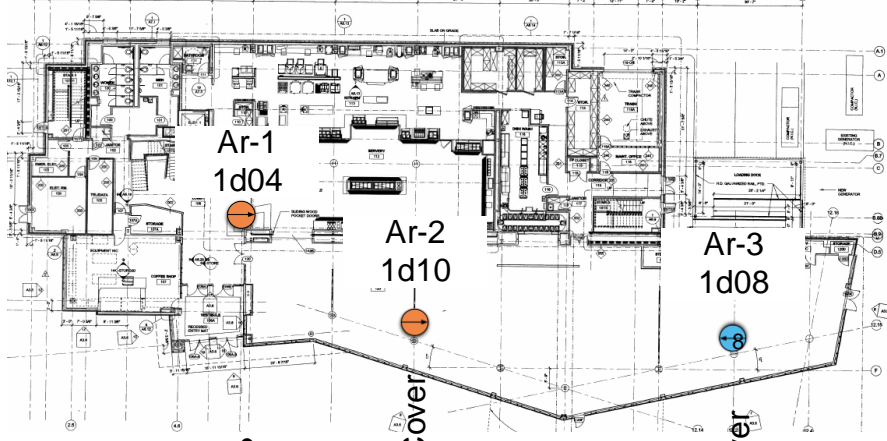
BH-PH_Ground_FloorPlan_and_MDF-location



Marsh 1st Floor

Wireless Placements

8/4/10



L-Bracket & Cover
Can do without L-Bracket?

L-Bracket & Cover

L-Bracket & Cover

NOTE: Extra line run/terminated to this location for possible future use. NO ARRAY IS CURRENTLY SLOTTED FOR THIS LOCATION



L-Bracket & Cover

No drop ceiling yet to determine exact tile location

56th tile from end

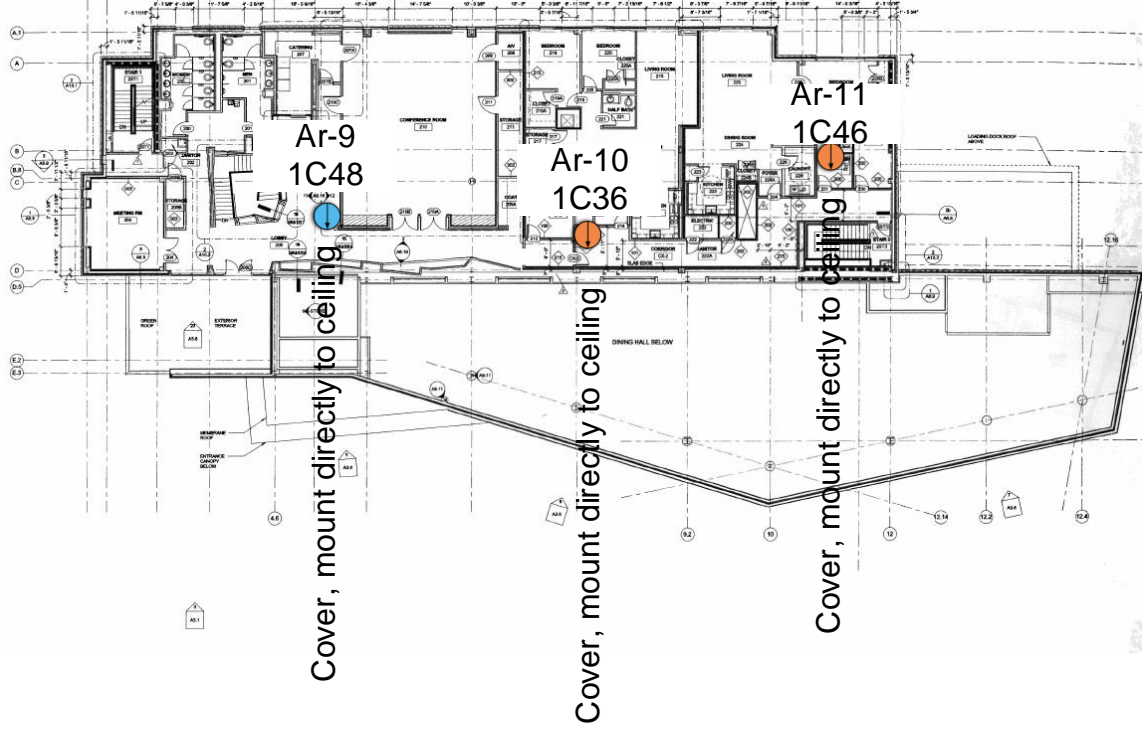
10th from

7th tile from end

Marsh 2nd Floor

Wireless Placements

6/10/10



Marsh 3rd Floor

Wireless Placements

6/11/10



Marsh 4th Floor

Wireless Placements
6/6/10



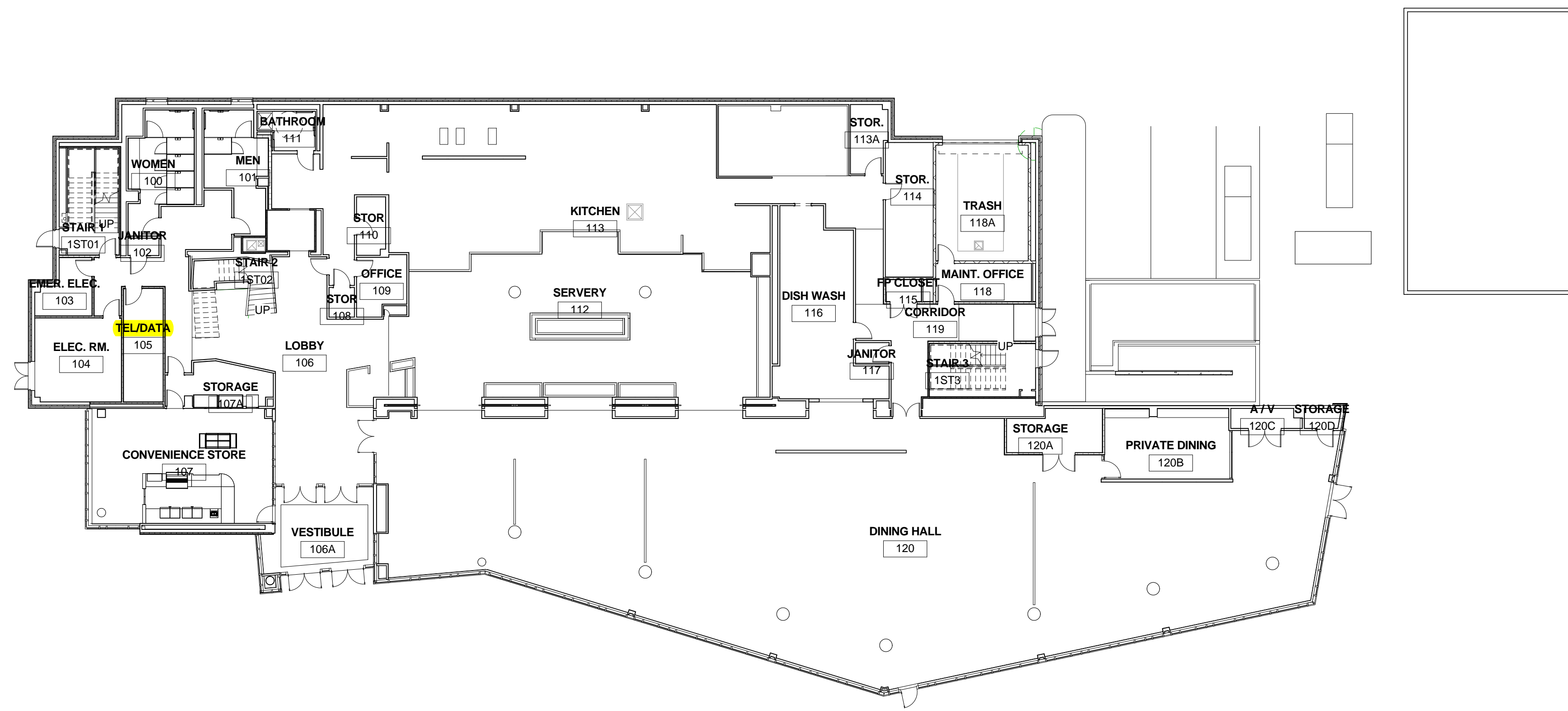
Marsh 5th Floor

Wireless Placements

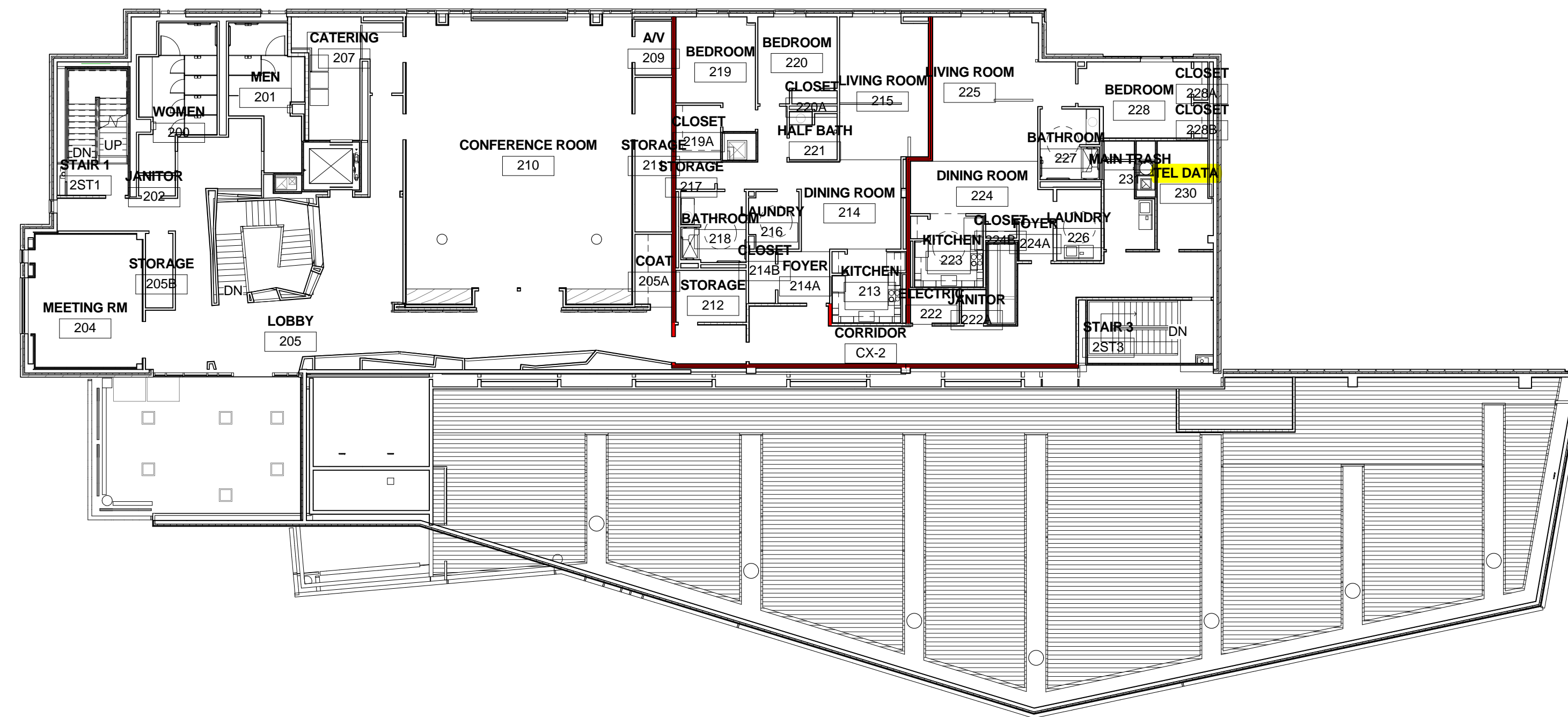
6/11/10



Marsh Hall 1st Floor FloorPlan and MDF locations



Marsh Hall 2nd Floor FloorPlan and IDF locations.



Marsh Hall 4th Floor FloorPlan and IDF locations

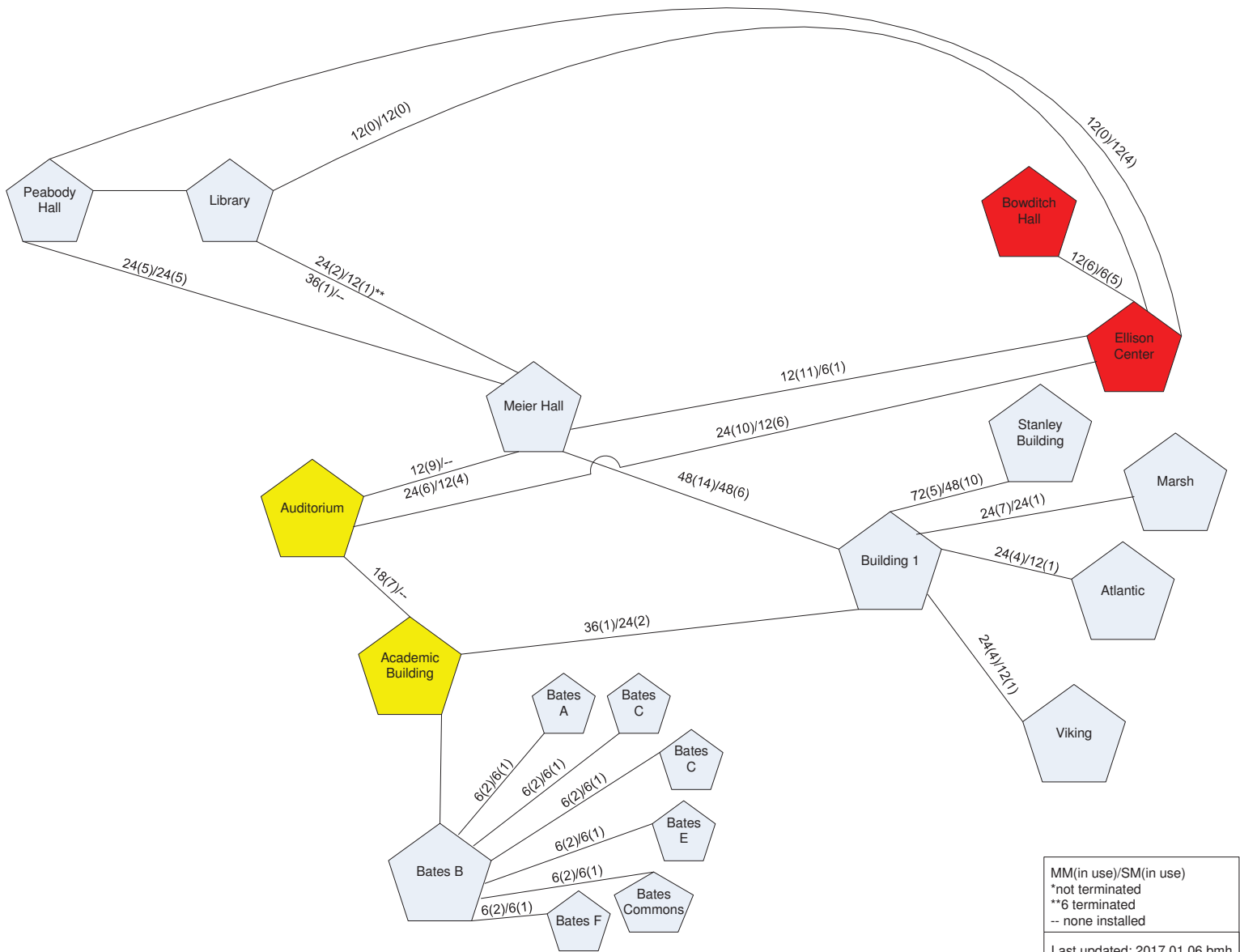


SALEM STATE - 4th floor
1/16" = 1'-0"

Marsh Hall 5th Floor FloorPlan and IDF locations



SALEM STATE - 5th floor
1/16" = 1'-0"



Peabody Hall

Library

Bowditch Hall

Ellison Center

Meier Hall

Auditorium

Stanley Building

Marsh

Academic Building

Building 1

Atlantic

Bates A

Bates C

Bates C

Bates E

Bates B

Bates F

Bates Commons

Viking

24(5)/24(5)

24(2)/12(1)**
36(1)--

12(0)/12(0)

12(0)/12(4)

12(6)/6(5)

12(11)/6(1)

24(10)/12(6)

12(9)/--
24(6)/12(4)

48(14)/48(6)

72(5)/48(10)

24(7)/24(1)

18(7)--

36(1)/24(2)

24(4)/12(1)

24(4)/12(1)

6(2)/6(1)

6(2)/6(1)

6(2)/6(1)

6(2)/6(1)

6(2)/6(1)

6(2)/6(1)



NEW RESIDENCE HALL

MASSACHUSETTS STATE COLLEGE BUILDING AUTHORITY
SALEM STATE UNIVERSITY
SALEM, MASSACHUSETTS

OWNER: MASSACHUSETTS STATE COLLEGE BUILDING AUTHORITY
PROJECT MANAGER: [Name]

CONSTRUCTION MANAGER: [Name]

ARCHITECT: [Name]

MECHANICAL/ELECTRICAL/PLUMBING ENGINEER: [Name]

STRUCTURAL ENGINEER: [Name]

GENERAL CONTRACTOR: [Name]

DATE: [Date]

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

DATE: 2013

CONTRACT NUMBER: [Number]

PROJECT NUMBER: [Number]

DATE: 2013

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

DATE: 2013

CONTRACT NUMBER: [Number]

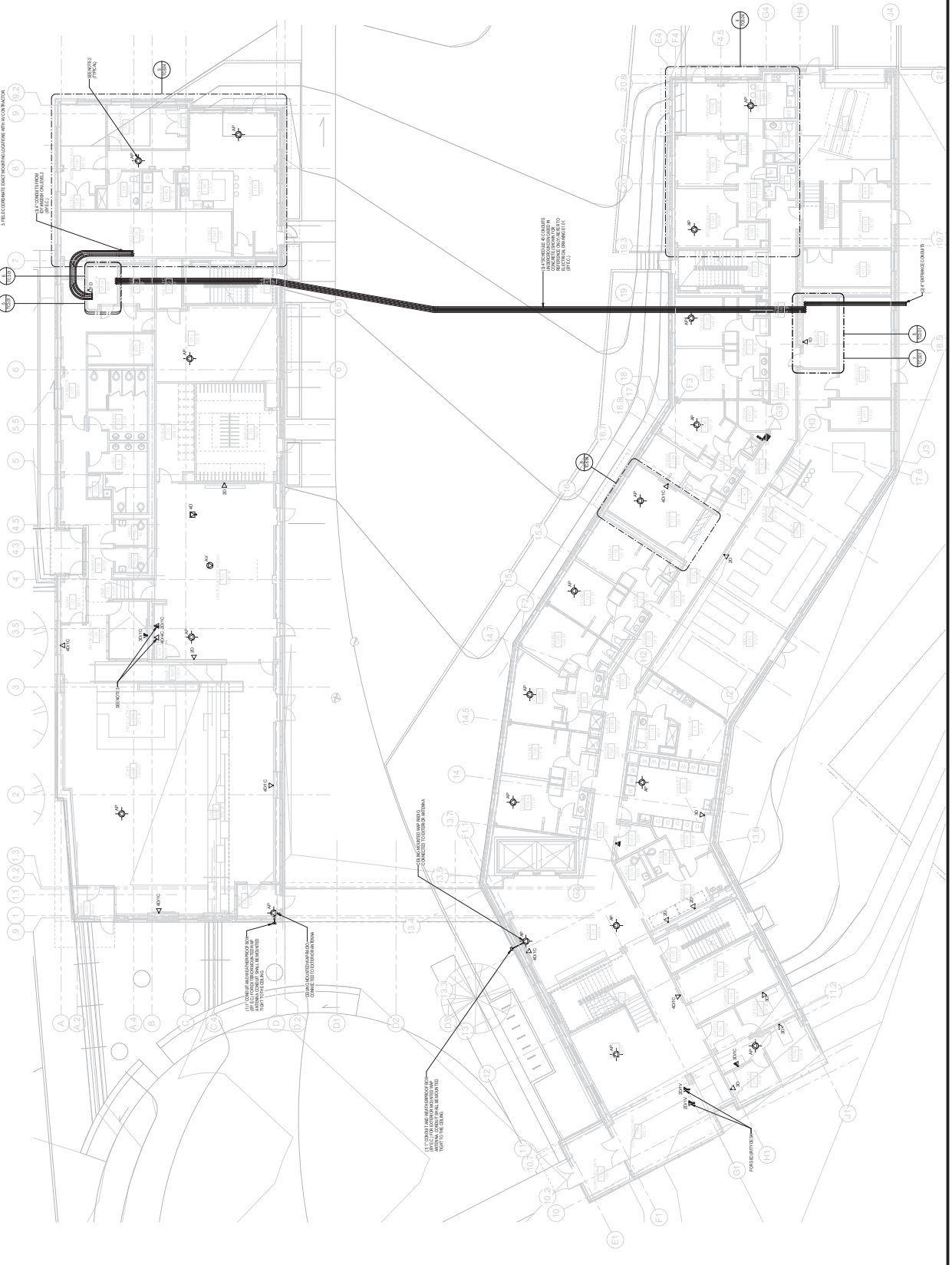
PROJECT NUMBER: [Number]

DATE: 2013

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

DATE: 2013

- 1. REFER TO ARCHITECTURAL DRAWINGS FOR EXACT LOCATIONS AND DIMENSIONS.
- 2. SEE GENERAL NOTES FOR DIMENSIONS AND FINISHES.
- 3. REFER TO ARCHITECTURAL DRAWINGS FOR EXACT LOCATIONS AND DIMENSIONS.



CHECK SET

NOT FOR CONSTRUCTION

DATE: 2013

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

DATE: 2013

CONTRACT NUMBER: [Number]

PROJECT NUMBER: [Number]

DATE: 2013

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

DATE: 2013

CONTRACT NUMBER: [Number]

PROJECT NUMBER: [Number]

DATE: 2013

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

DATE: 2013

CONTRACT NUMBER: [Number]

PROJECT NUMBER: [Number]

DATE: 2013

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

DATE: 2013

TC1.01



NEW RESIDENCE HALL

MASSACHUSETTS STATE COLLEGE BUILDING AUTHORITY
SALEM STATE UNIVERSITY
SALEM, MASSACHUSETTS

OWNER: MASSACHUSETTS STATE COLLEGE BUILDING AUTHORITY
ARCHITECT: MANNING NAKAMURA ARCHITECTS, INC.
GENERAL CONTRACTOR: MANNING NAKAMURA ARCHITECTS, INC.
CONTRACT NO. 2011-001
DATE: 10/15/11

CONTRACTOR: MANNING NAKAMURA ARCHITECTS, INC.
PROJECT MANAGER: MANNING NAKAMURA ARCHITECTS, INC.
DATE: 10/15/11

CONTRACTOR: MANNING NAKAMURA ARCHITECTS, INC.
PROJECT MANAGER: MANNING NAKAMURA ARCHITECTS, INC.
DATE: 10/15/11

CONTRACTOR: MANNING NAKAMURA ARCHITECTS, INC.
PROJECT MANAGER: MANNING NAKAMURA ARCHITECTS, INC.
DATE: 10/15/11

CONTRACTOR: MANNING NAKAMURA ARCHITECTS, INC.
PROJECT MANAGER: MANNING NAKAMURA ARCHITECTS, INC.
DATE: 10/15/11

CONTRACTOR: MANNING NAKAMURA ARCHITECTS, INC.
PROJECT MANAGER: MANNING NAKAMURA ARCHITECTS, INC.
DATE: 10/15/11

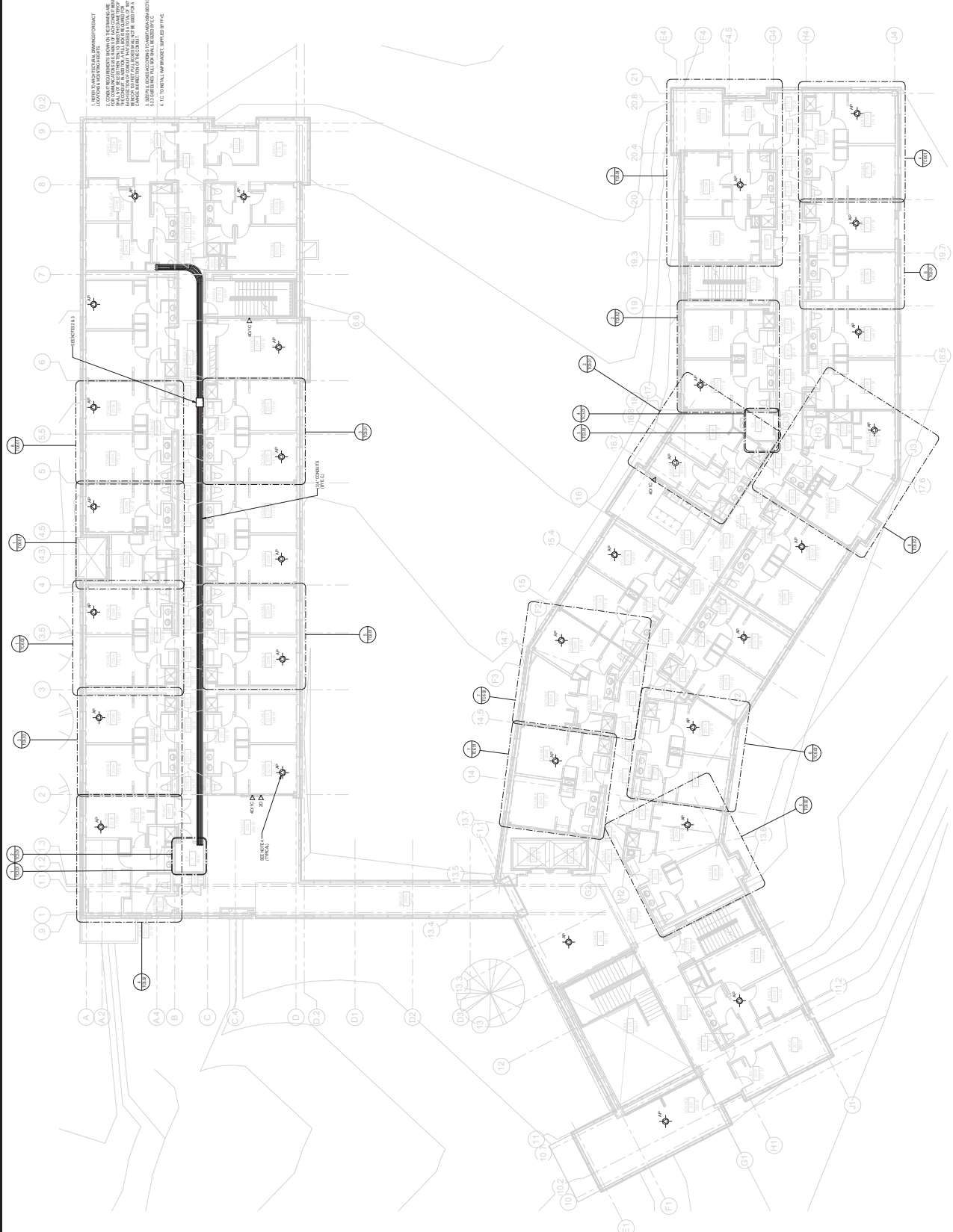
CONTRACTOR: MANNING NAKAMURA ARCHITECTS, INC.
PROJECT MANAGER: MANNING NAKAMURA ARCHITECTS, INC.
DATE: 10/15/11

CONTRACTOR: MANNING NAKAMURA ARCHITECTS, INC.
PROJECT MANAGER: MANNING NAKAMURA ARCHITECTS, INC.
DATE: 10/15/11

CONTRACTOR: MANNING NAKAMURA ARCHITECTS, INC.
PROJECT MANAGER: MANNING NAKAMURA ARCHITECTS, INC.
DATE: 10/15/11

CONTRACTOR: MANNING NAKAMURA ARCHITECTS, INC.
PROJECT MANAGER: MANNING NAKAMURA ARCHITECTS, INC.
DATE: 10/15/11

CONTRACTOR: MANNING NAKAMURA ARCHITECTS, INC.
PROJECT MANAGER: MANNING NAKAMURA ARCHITECTS, INC.
DATE: 10/15/11



TELECOMM FLOOR PLAN LEVEL 2

DATE: 10/15/11

DRAWN BY: CL

CHECKED BY: JAG

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

DATE: 10/15/11

CONTRACT NUMBER: TC1.02

CHECK SET

NOT FOR CONSTRUCTION

1. ROOM TO BE DEMOLISHED: UNASSIGNED
2. ROOM TO BE DEMOLISHED: UNASSIGNED
3. ROOM TO BE DEMOLISHED: UNASSIGNED
4. ROOM TO BE DEMOLISHED: UNASSIGNED



NEW RESIDENCE HALL

MASSACHUSETTS STATE COLLEGE BUILDING AUTHORITY
SALEM STATE UNIVERSITY
SALEM, MASSACHUSETTS

OWNER: STATE COLLEGE BUILDING AUTHORITY
PROJECT MANAGER: [Name]
CONSTRUCTION MANAGER: [Name]
ARCHITECT: [Name]

STRUCTURAL: [Name]
MECHANICAL/ELECTRICAL/PLUMBING: [Name]
GENERAL CONTRACTOR: [Name]

DATE: [Date]
SCALE: 1/8" = 1'-0"

PROJECT: [Project Name]
SHEET: [Sheet Number]

DATE: [Date]
SCALE: 1/8" = 1'-0"

PROJECT: [Project Name]
SHEET: [Sheet Number]

DATE: [Date]
SCALE: 1/8" = 1'-0"

PROJECT: [Project Name]
SHEET: [Sheet Number]

DATE: [Date]
SCALE: 1/8" = 1'-0"

PROJECT: [Project Name]
SHEET: [Sheet Number]

NOTES:
1. REFER TO ARCHITECTURAL DRAWINGS FOR WALL LOCATIONS AND THICKNESSES.
2. SEE TYPICAL WORKSPACE DIMENSIONS FOR TYPICAL WORKSPACE DIMENSIONS.



TC1.04

CCRH3 Level 1

- 2 XR-4220
- 1 XN4
- 15 XR-1220

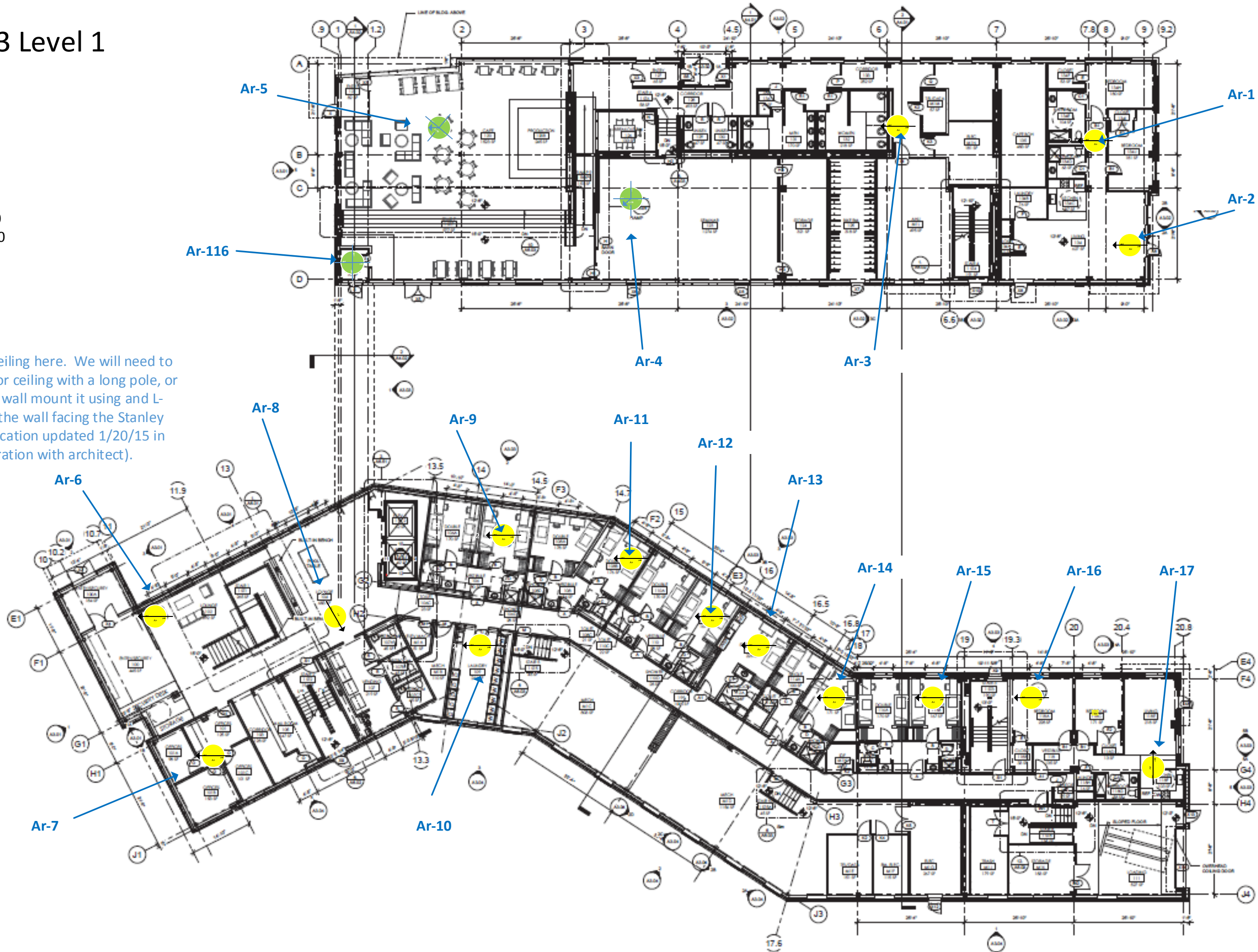
There is no ceiling here. We will need to mount 2nd floor ceiling with a long pole, or we can just wall mount it using an L-Bracket on the wall facing the Stanley Building. (location updated 1/20/15 in cooperation with architect).



CCRH3 Level 1

2 XR-4220
15 XR-1220

There is no ceiling here. We will need to mount 2nd floor ceiling with a long pole, or we can just wall mount it using an L-Bracket on the wall facing the Stanley Building. (location updated 1/20/15 in cooperation with architect).



CCRH3 Level 2

30 XR-1220



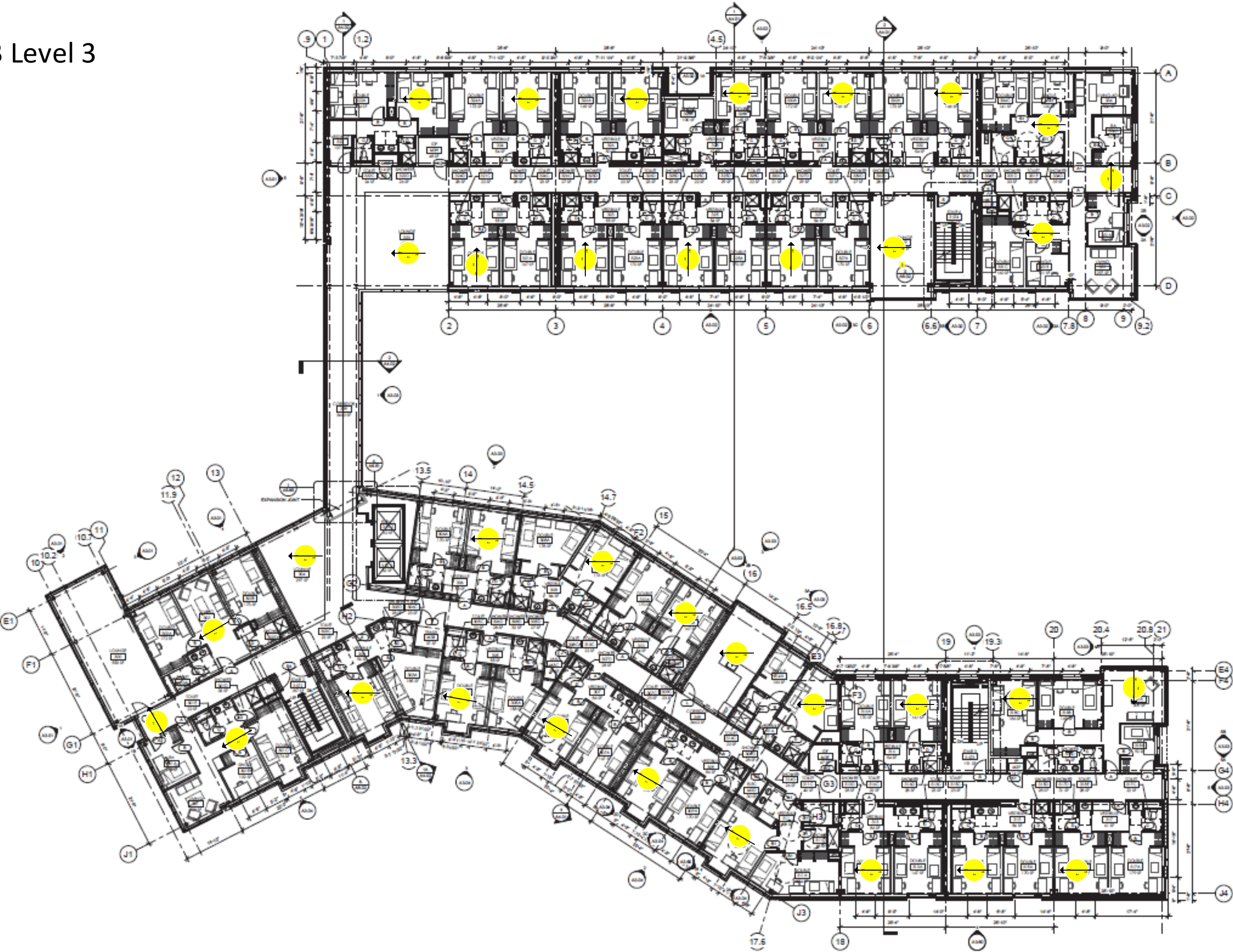
CCRH3 Level 2

30 XR-1220



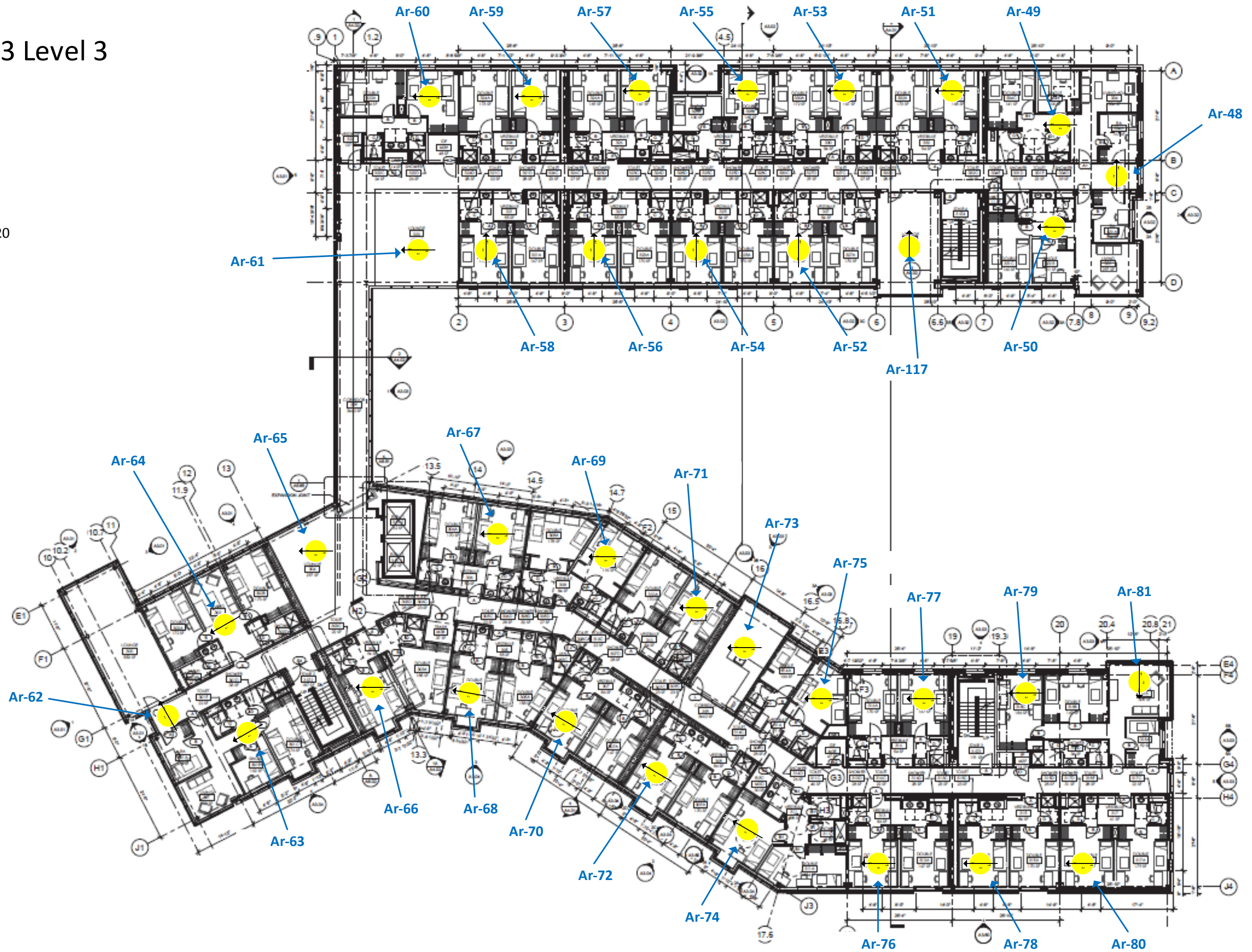
CCRH3 Level 3

35 XR-1220



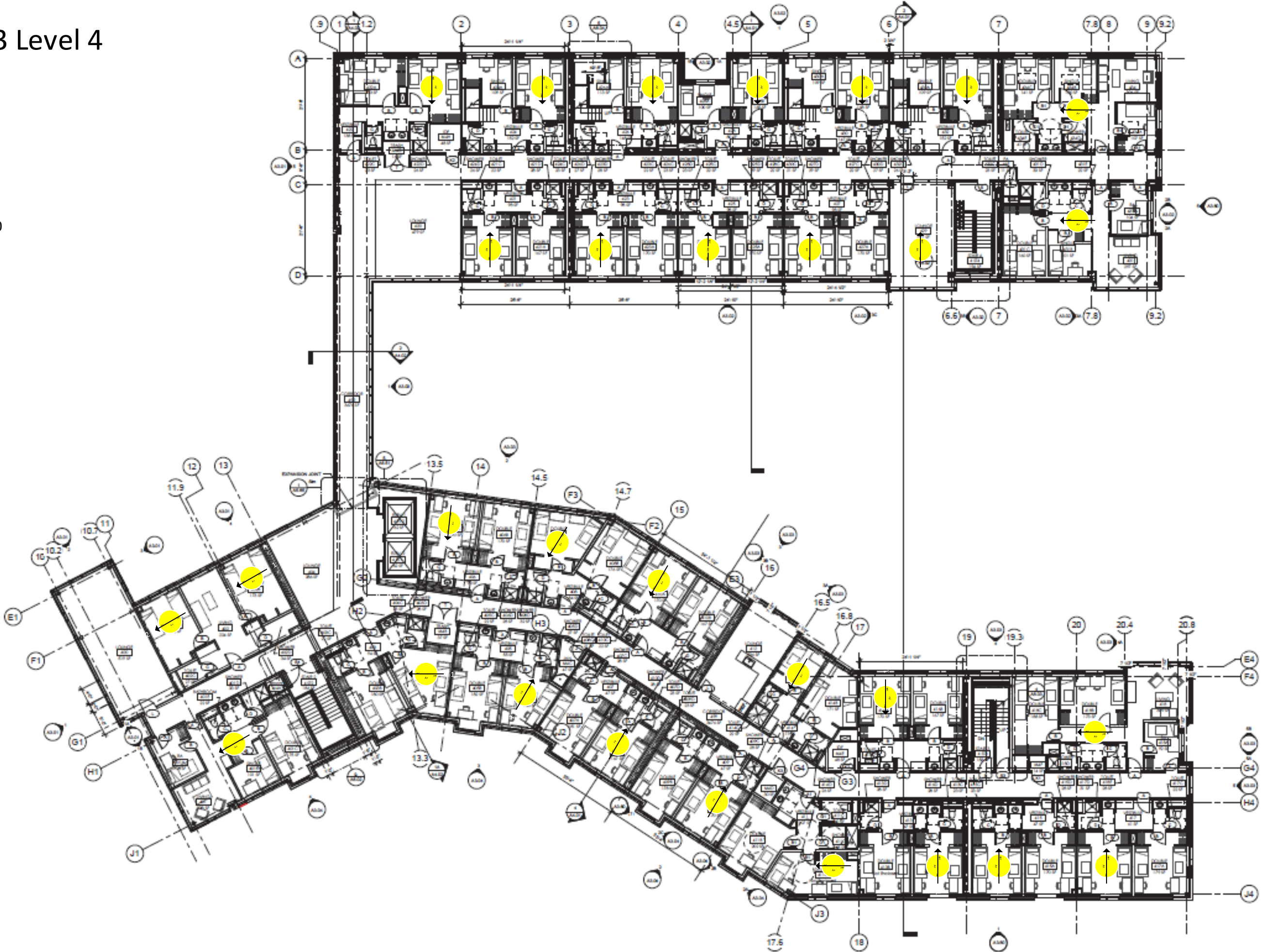
CCRH3 Level 3

35 XR-1220



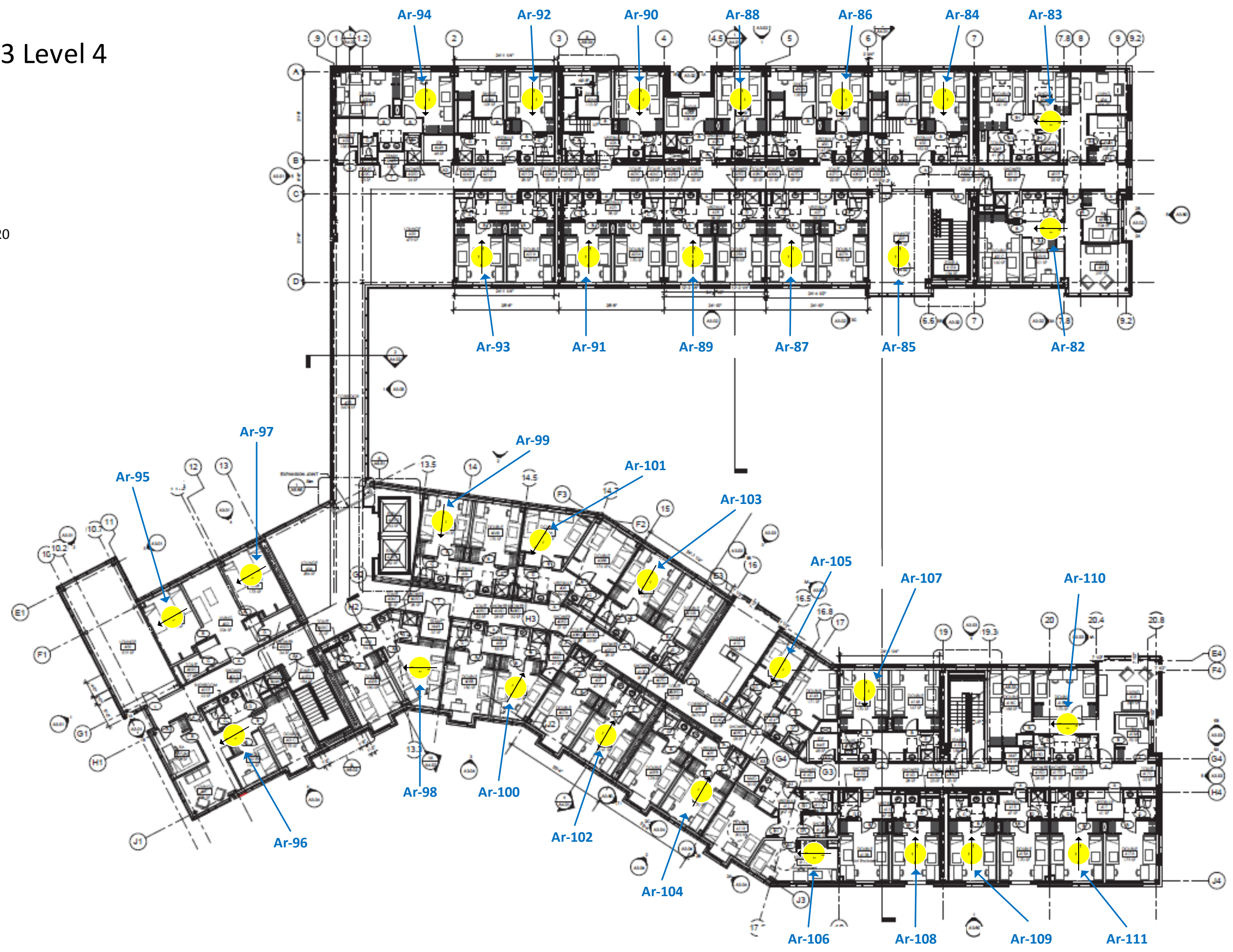
CCRH3 Level 4

30 XR-1220



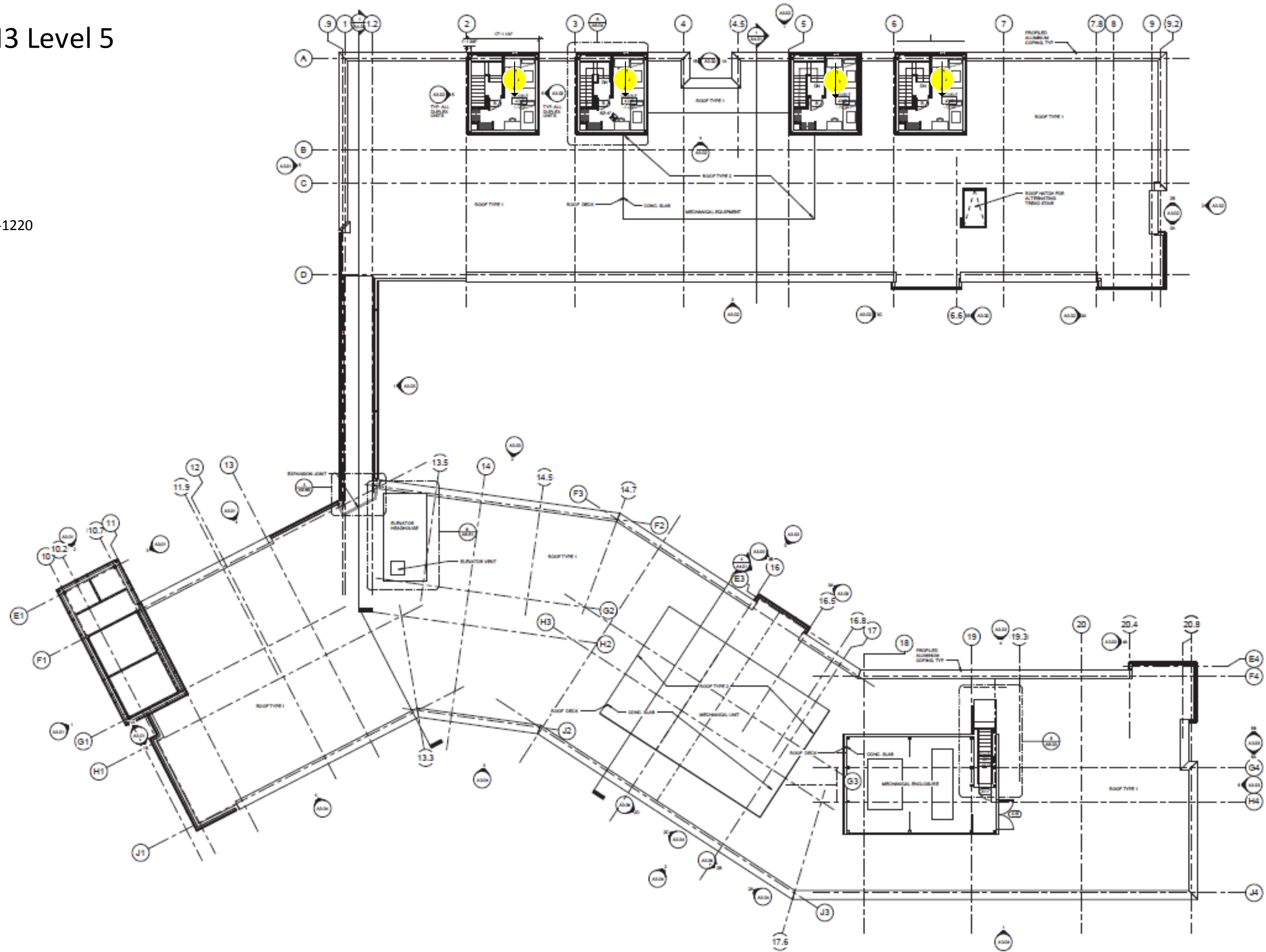
CCRH3 Level 4

30 XR-1220



CCRH3 Level 5

4 XR-1220



CCRH3 Level 5

4 XR-1220

