

NOTE: SOME OF THE SYMBOLS AND ABBREVIATIONS ON THIS LIST MAY NOT APPLY TO THIS PROJECT.

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BUILDING RTLAND, OR

SUSAN EMMONS - NORTH 624 NW 18TH AVENUE, POR

CONSTRUC NORTHWEST HO

TECHNOLOGY LEGEND PROJECT NO.

17004

09/16/2020

REVISIONS: #

Consulting Engineers 2007 S.E. Ash St. Portland, OR 97214 PHN: (503) 234-0548 FAX: (503) 234-0677 INC. WWW.MFIA-ENG.COM

- A. ALL PLANS ARE CONSIDERED DIAGRAMMATICAL. THEREFORE ALL EQUIPMENT SIZES AND DEVICE LOCATIONS ARE APPROXIMATE AND SUBJECT TO FIELD CONDITIONS AND PRODUCT APPROVAL.
- B. UTILITY SERVICE ENTRANCE CONDUIT SIZE AND ROUTING TO BE CONFIRMED WITH OWNER SELECTED UTILITIES.
- C. COORDINATE WITH LOCAL UTILITY PROVIDER FOR DEPTH AND CONDUIT BEND REQUIREMENTS.
- D. CONTRACTOR TO LOCATE ALL UNDERGROUND UTILITIES BEFORE TRENCHING. COORDINATE WITH CIVIL.

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SUSAN EMMONS - NORTH BUILDING 624 NW 18TH AVENUE, PORTLAND, OR

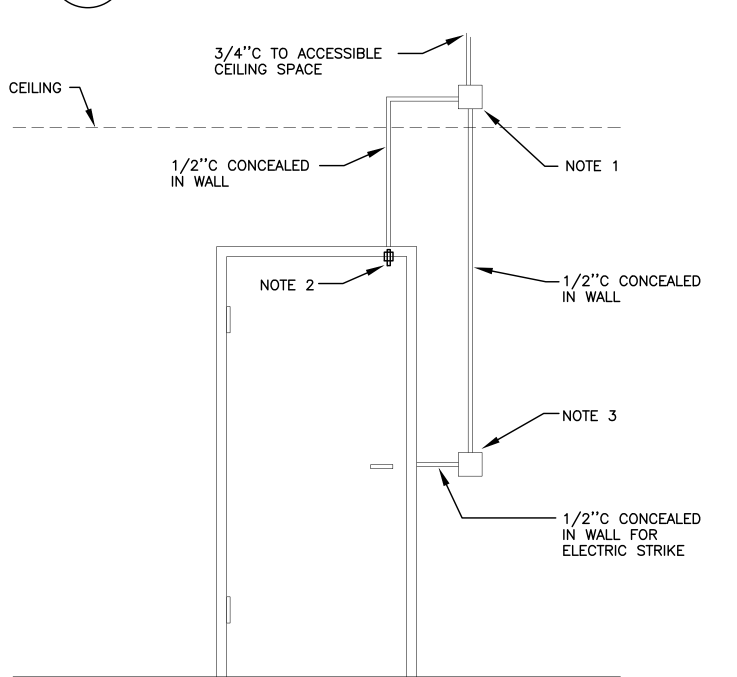
TECHNOLOGY SITE PLAN

PROJECT NO. 17004

09/16/2020

REVISIONS: 4

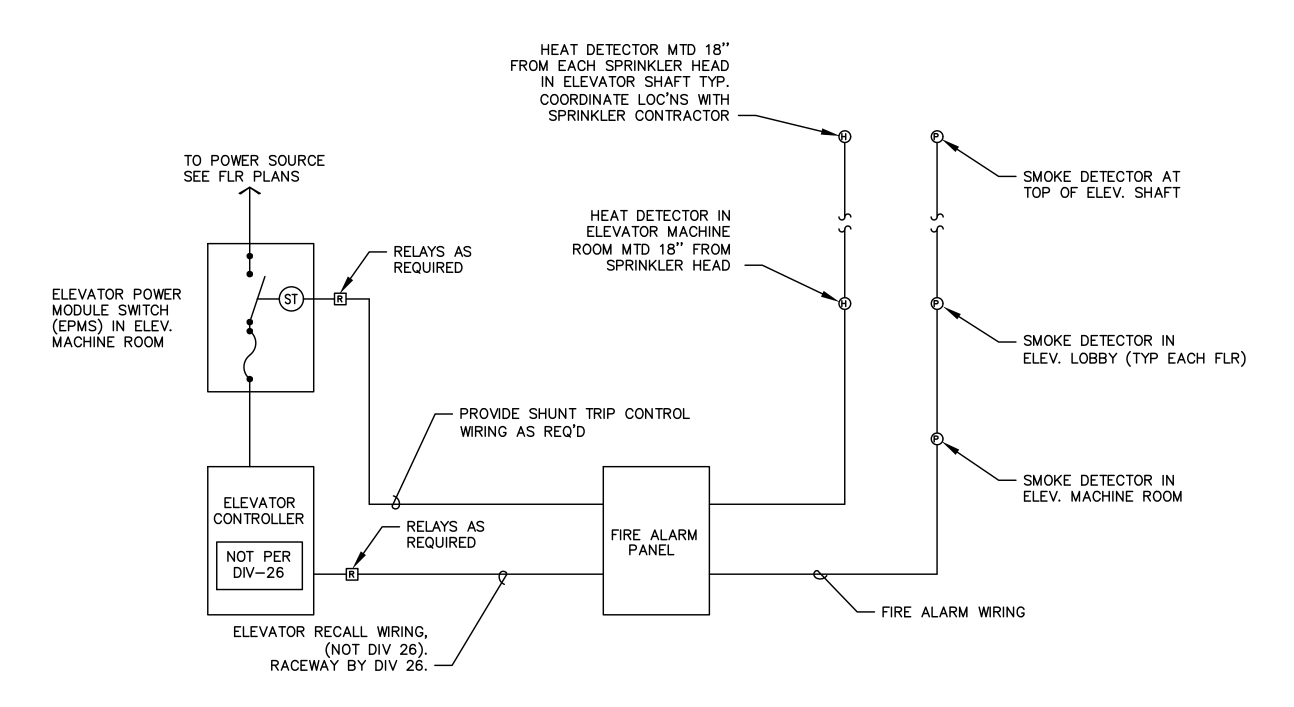




# SECURITY ROUGH-IN NOTES

- 1. 4 SQUARE J-BOX @ 0'-6" ABOVE FINISHED CEILING, VERIFY WITH ARCHITECT.
- 2. DOOR STATUS CONTACT, ONLY NEEDED WHEN STRIKE DOES NOT HAVE INTEGRAL SWITCH.
- 3. DBL GANG BOX, PROVIDE SNGL GANG REDUCER RING IF NEEDED BY SECURITY DEVICE. COORDINATE WITH ARCHITECT TO MEET ADA REQUIREMENTS.

3 ACCESS CONTROL ROUGH—IN ELEVATION T2.01 N.T.S.



#### NOTES

- 1. CONNECT HEAT DETECTORS IN MACHINE RM AND ELEVATOR SHAFT SUCH THAT AN ALARM CONDITION WILL ACTIVATE SHUNT TRIP DEVICE IN 'EMPS'.
- 2. CONNECT SMOKE DETECTORS IN MACHINE ROOM, ELEVATOR LOBBYS, AND ELEVATOR SHAFT SUCH THAT AN ALARM CONDITION WILL ACTIVATE ELEVATOR RECALL SYSTEM. COORDINATE WITH ELEVATOR SUPPLIER.



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> TECHNOLOGY DETAILS

17004

PROJECT NO.

09/16/2020

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T2.0′

TELCOM CABLING DETAIL T2.02 / N.T.S.

# KEYED NOTES:

 $\setminus$  KITCHEN  $\langle$  4 $\rangle$ 

 $\overline{\phantom{a}}$  BEDROOM  $\overline{4}$ 

-(Ty) BEDROOM (5)

GENERAL NOTES:

A. CAT 5e: FOUR (4) PAIR CATEGORY 5e

CABLING BETWEEN INDIVIDUAL OUTLET

LOCATIONS AS INDICATED ON THE DRAWINGS AND THE HORIZONTAL CABLE

(CAT 5e), CMR, RISER RATED, UTP

TERMINATION HARDWARE IN THE

TELECOMMUNICATIONS CLOSETS.

(PANDUIT, LEVITON OR APPROVED

B. RG-6/U COAX: NO. 16 AWG, SOLID,

ALUMINUM-FOIL SHIELD AND 60

COPPER-COVERED STEEL CONDUCTOR.

DOUBLE SHIELDED WITH 100 PERCENT

PERCENT ALUMINUM BRAID. JACKETED

WITH BLACK PVC OR PE, SUITABLE FOR

INDOOR INSTALLATIONS. NFPA 70 TYPE

CATV OR CM. (COMMSCOPE, GENERAL

C. PROVIDE CONDUIT SLEEVES BETWEEN

D. PROVIDE REQUIRED PHONE OUTLETS

LENGTH, ATTENUATION, NEXT, AND

PROPAGATION DELAY FOR CATEGORY 5e

F. THE CONTRACTOR SHALL COMPILE TEST RESULTS INTO FORMS THAT CONTAIN ALL APPLICABLE TEST DATA. ALL FORMS

SHALL BE NEATLY COMPLETED AND

LEGIBLE WHEN SUBMITTED.

FOR FIRE ALARM AND ELEVATOR.

E. PERFORM TESTS FOR WIRE MAP,

SPARE 4" SLEEVE BETWEEN FLOORS.

FLOORS AS NEEDED AND A

EQUIPMENT ROOMS, AND

OR APPROVED EQUAL)

EQUAL)

- 1. MEDIA PANEL: 42"H X 14.38" W X 3.96" D, FLUSH MOUNT IN WALL, (PRIMEX NON-METALLIC APPROVED EQUAL). INSTALL 8 PORT TELEPHONE MODULE (#NSOPTM8 OR APPROVED OR APPROVED EQUAL), 6-WAY COAXIAL SPLITTER MODULE (#NSOVM6 OR APPROVED EQUAL) AND SURGE SUPPRESSION POWER KIT (#NSOKPS OR APPROVED EQUAL)
- 3. PROVIDE PHONE BOARD OR BOARDS AS NEEDED. CONTRACTOR MAY ADD INTERMEDIATE BOARDS IF LOCATIONS ARE APPROVED BY ARCHITECT AND TRUNK CABLE(S) AND CONNECTIONS ARE PROVIDED. COORDINATE COAX HOME RUNS WITH COMCAST.
- 4. PROVIDE (1) RJ-11 (HUBBELL PART #NSJU OR APPROVED EQUAL) AND (1) RJ-45 JACK (#NSJ5E OR APPROVED EQUAL) IN DUPLEX FACEPLATE (#NSP12 OR APPROVED EQUAL). COLORS AS SELECTED BY ARCHITÉCT.
- 5. PROVIDE "F" TYPE CONNECTOR (HUBBELL PART # SFFX OR APPROVED EQUAL) AND FACEPLATE (#NSP11 OR APPROVED EQUAL) COLOR AS SELECTED BY ARCHITECT.
- PROVIDE (2) 4" SLEEVES BETWEEN POINTS ON 2ND AND 4TH FLOORS.

- EQUAL), 8 PORT DATA MODULE (#NSODM8
- 2. SPACE RESERVED FOR OWNER SUPPLIED NETWORK ELECTRONICS.

- FLOORS FOR UTILITY USE FROM MAIN DISTRIBUTION POINT TO INTERMEDIATE

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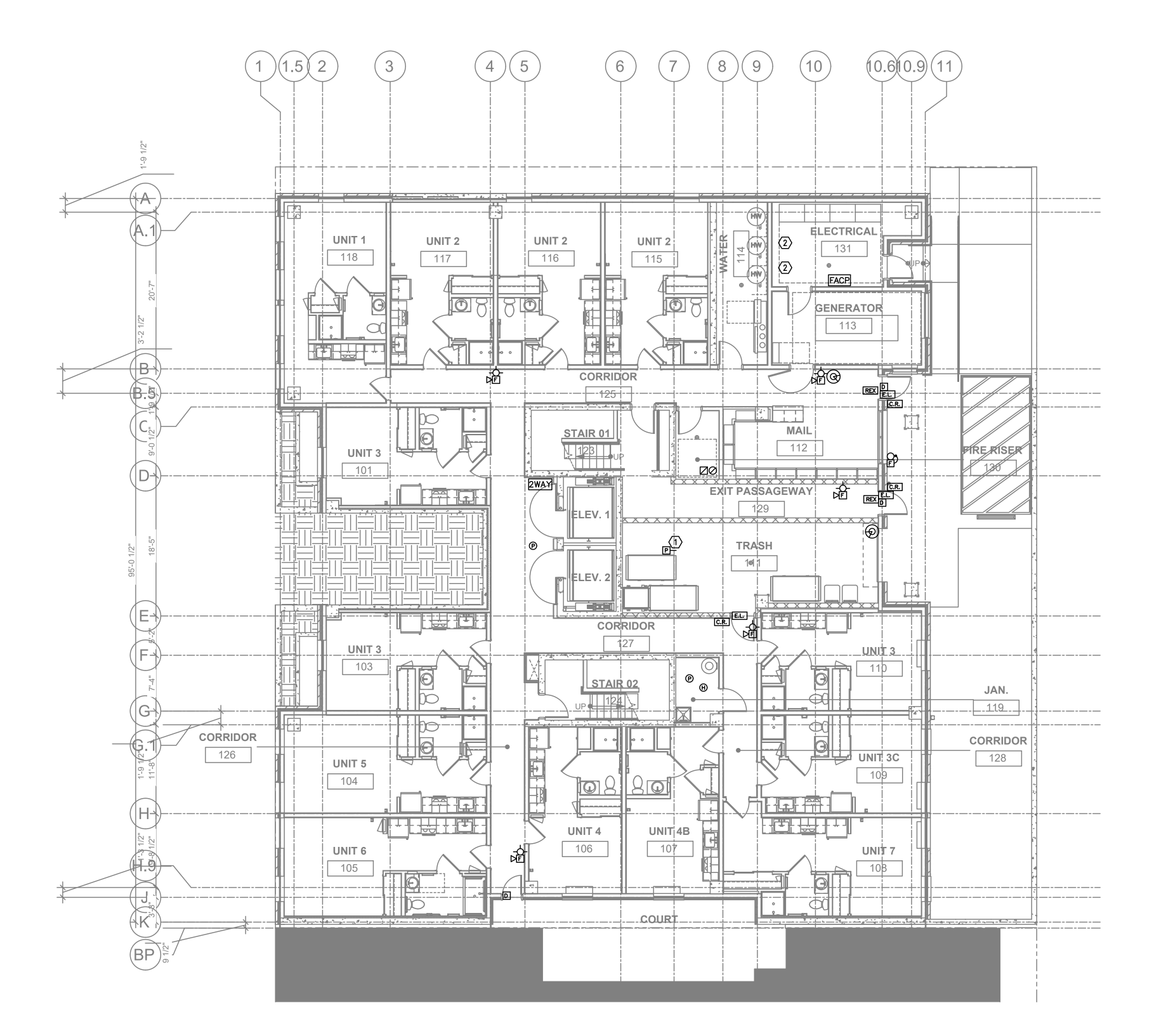
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- E. ALL PENETRATIONS THROUGH FIREWALLS WILL NEED FIRESTOP OF THE APPROPRIATE RATING.
- F. VERIFY THE LOCATION(S) OF DUCT DETECTORS WITH MECHANICAL PLANS DAMPER PLACEMENT.

# PLAN NOTES:

- 1. VERIFY EXACT COUNT AND LOCATIONS OF DUCT DETECTORS WITH MECHANICAL PLANS.
- 2. POINT OF ENTRY FOR COMMUNICATION UTILITIES.

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**BUILDING** TLAND, OR

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FIRST FLOOR **TECHNOLOGY** 

PLAN

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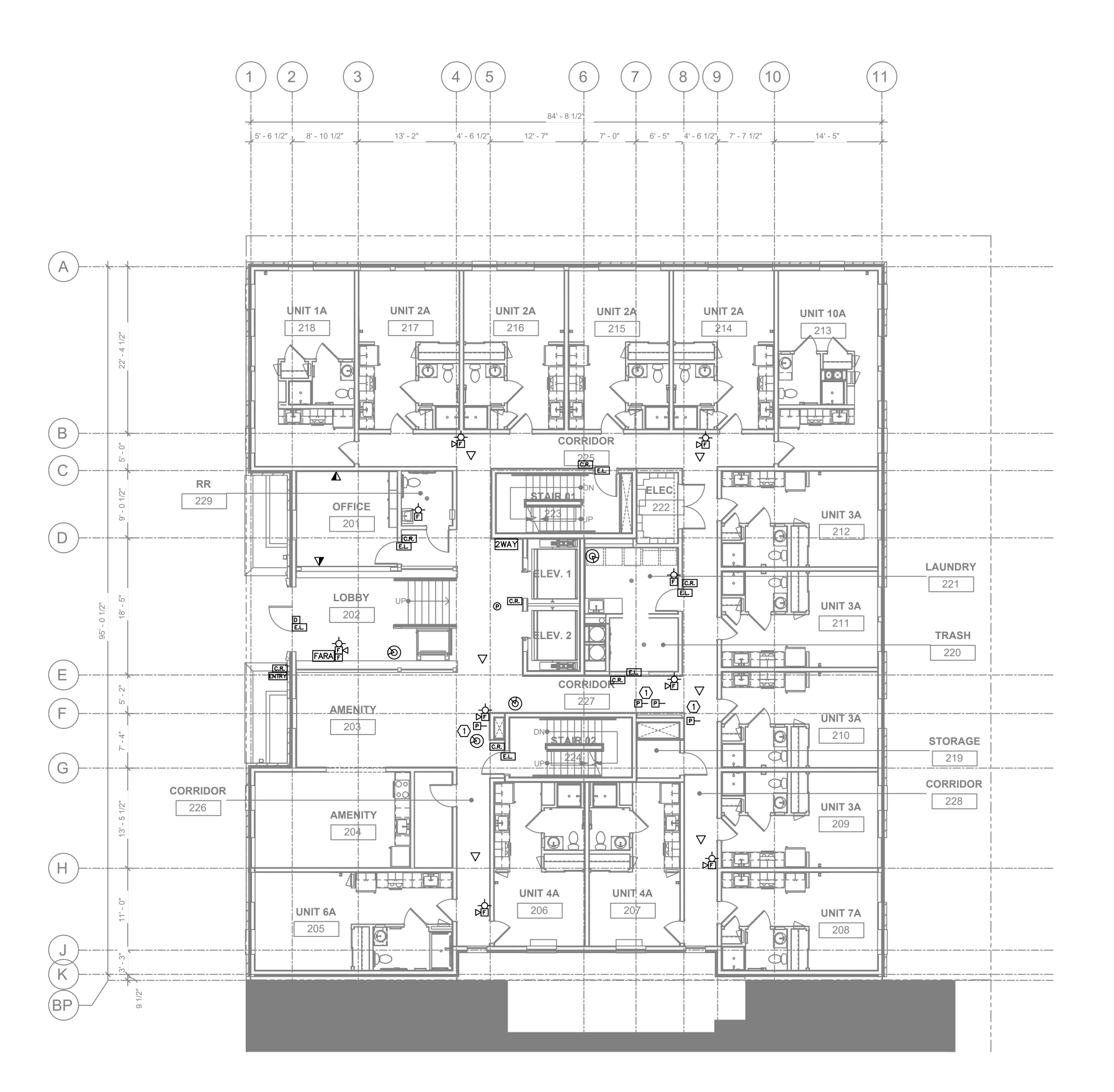
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LOAD WITH ARCHITECTURAL PLANS.

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BUILDING OCCUPANCY TYPE AND OCCUPANT





1 SECOND FLOOR TECHNOLOGY PLAN

T3.02 SCALE: 1/8" = 1'-0"

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w 10th avenue #200 portland oregon
43 2252

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SUSAN EMMONS - NORTH 624 NW 18TH AVENUE, POR

SECOND FLOOR TECHNOLOGY

PLAN

1/004

09/16/2020

REVISIONS:

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Ash St.

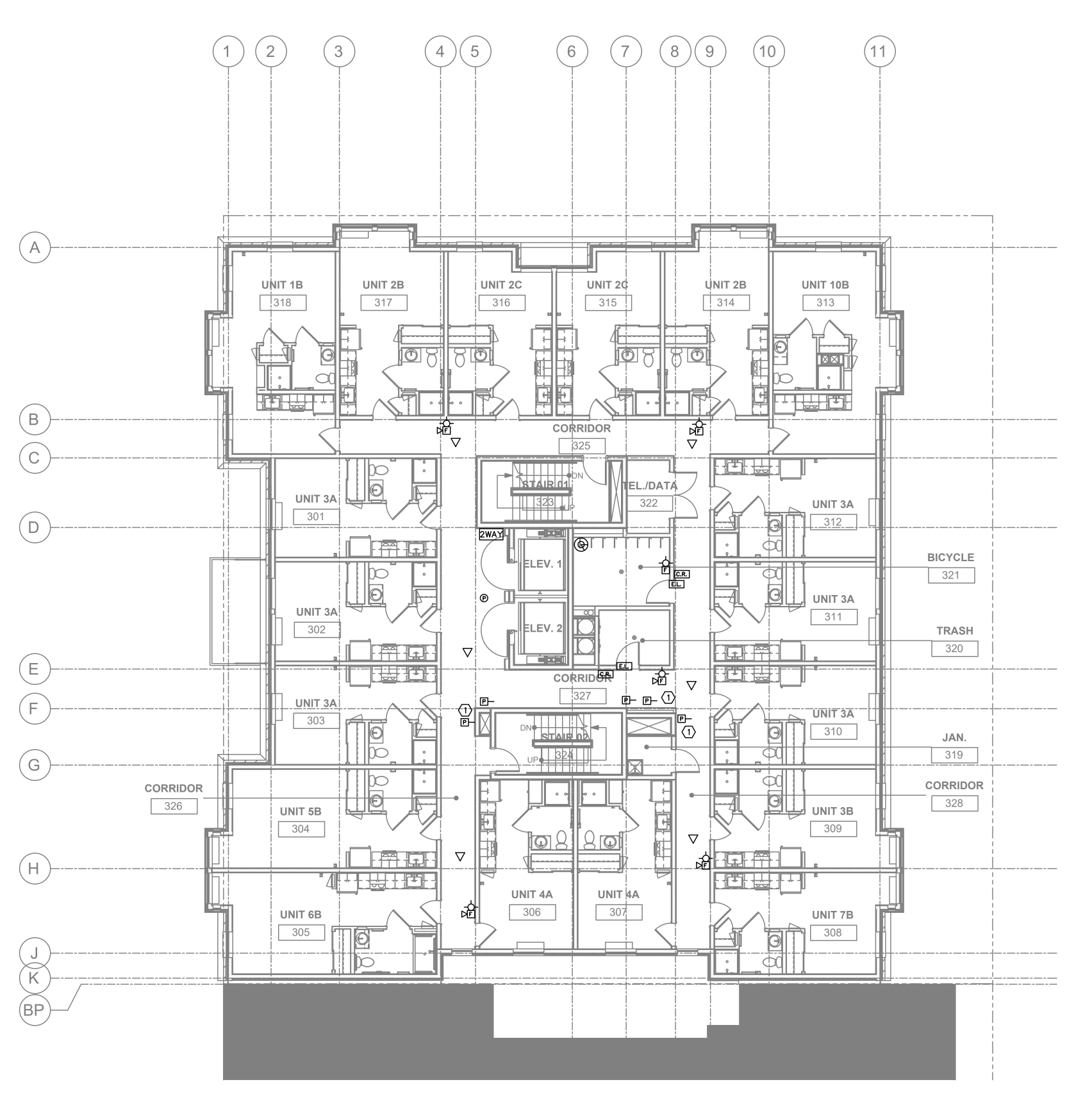
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THIRD FLOOR **TECHNOLOGY** 

PLAN

17004

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1 FOURTH FLOOR TECHNOLOGY PLAN

T3.04 SCALE: 1/8" = 1'-0"

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SUSAN EMMONS - NORTH 624 NW 18TH AVENUE, PORT

FOURTH FLOOR TECHNOLOGY

PROJECT NO. 17004

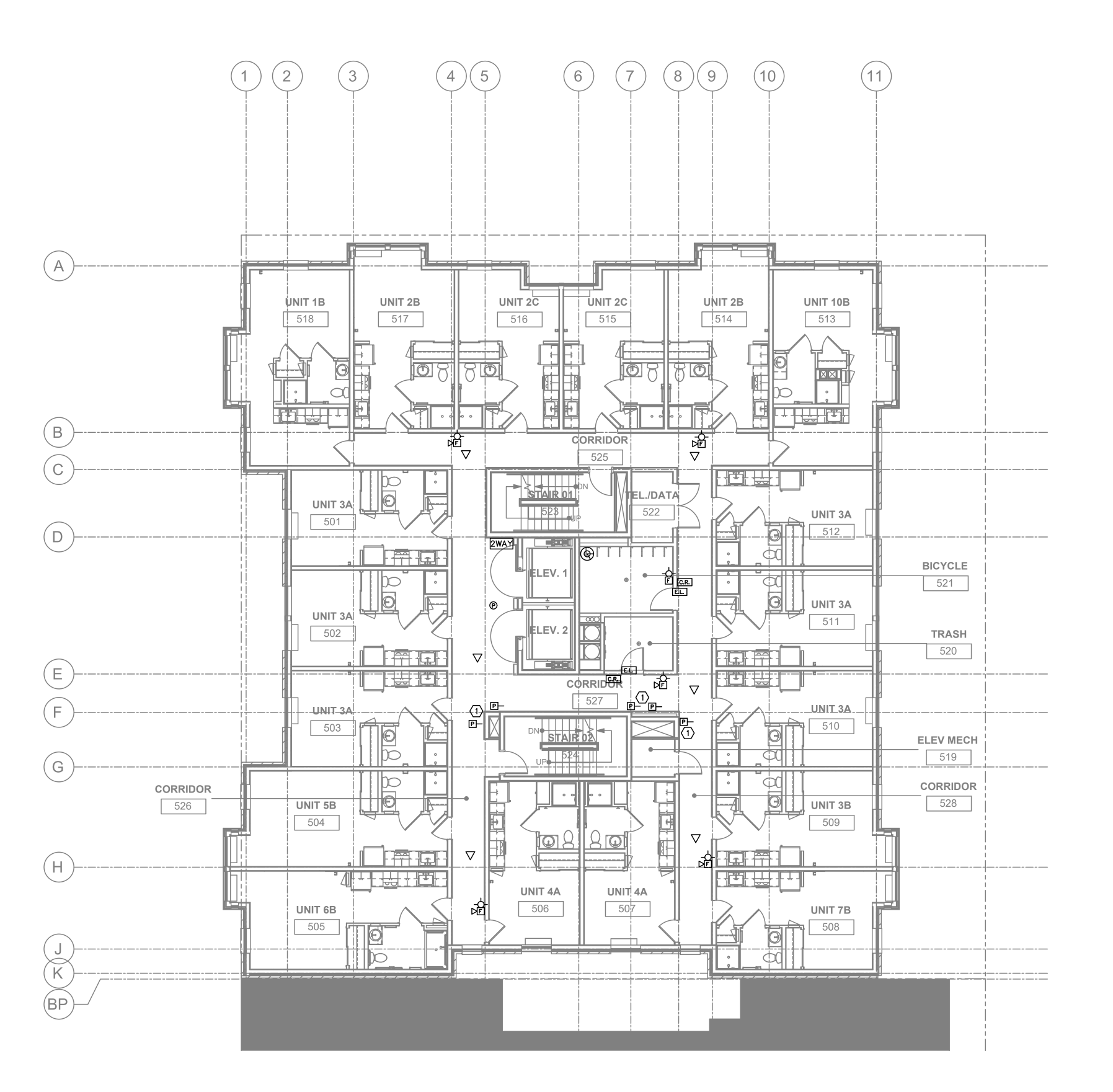
PLAN

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1 FIFTH FLOOR TECHNOLOGY PLAN

T3.05 SCALE: 1/8" = 1'-0"

GENERAL NOTES:

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FIFTH FLOOR **TECHNOLOGY** 

PLAN

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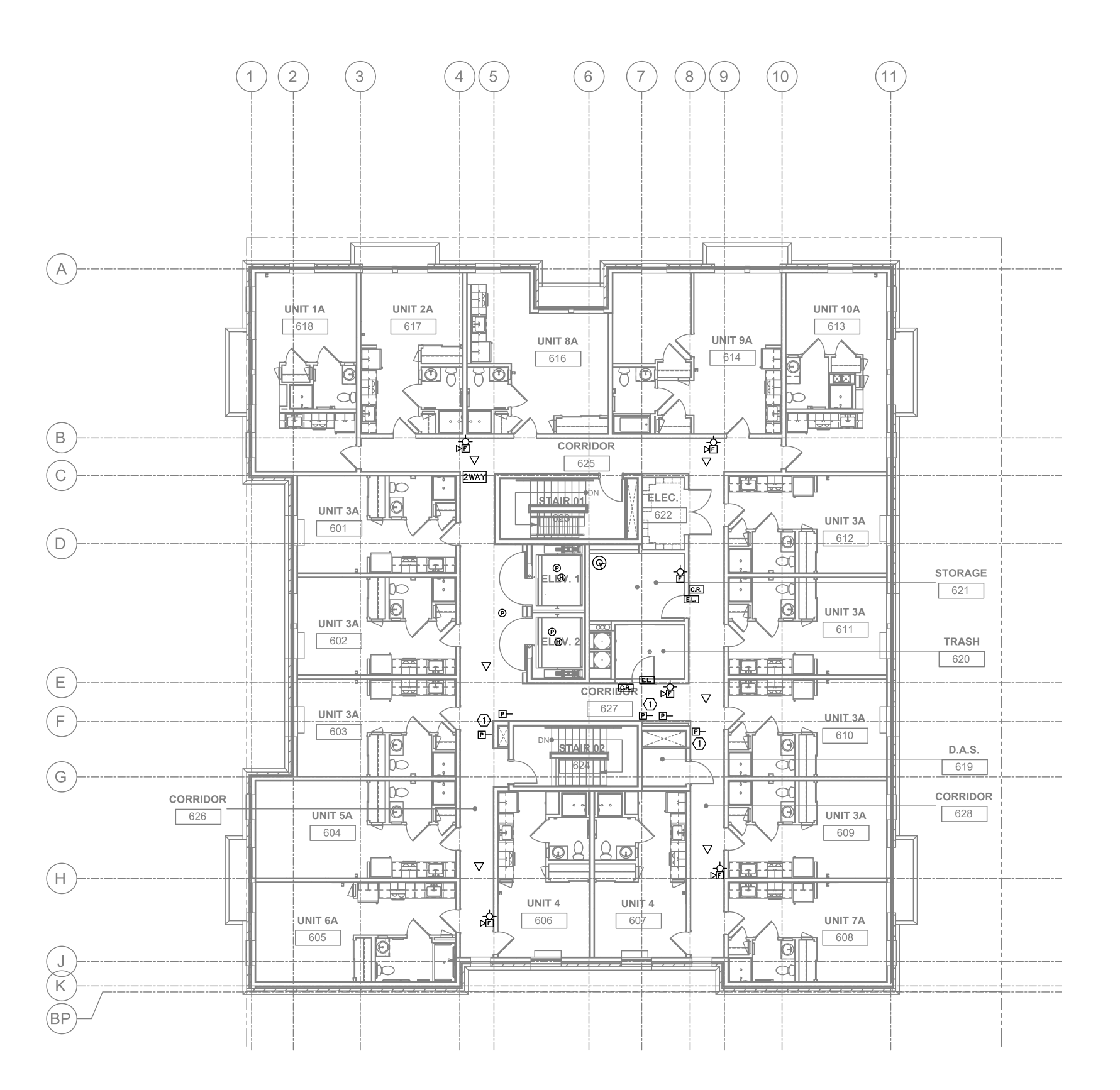
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SIXTH FLOOR **TECHNOLOGY** 

PLAN

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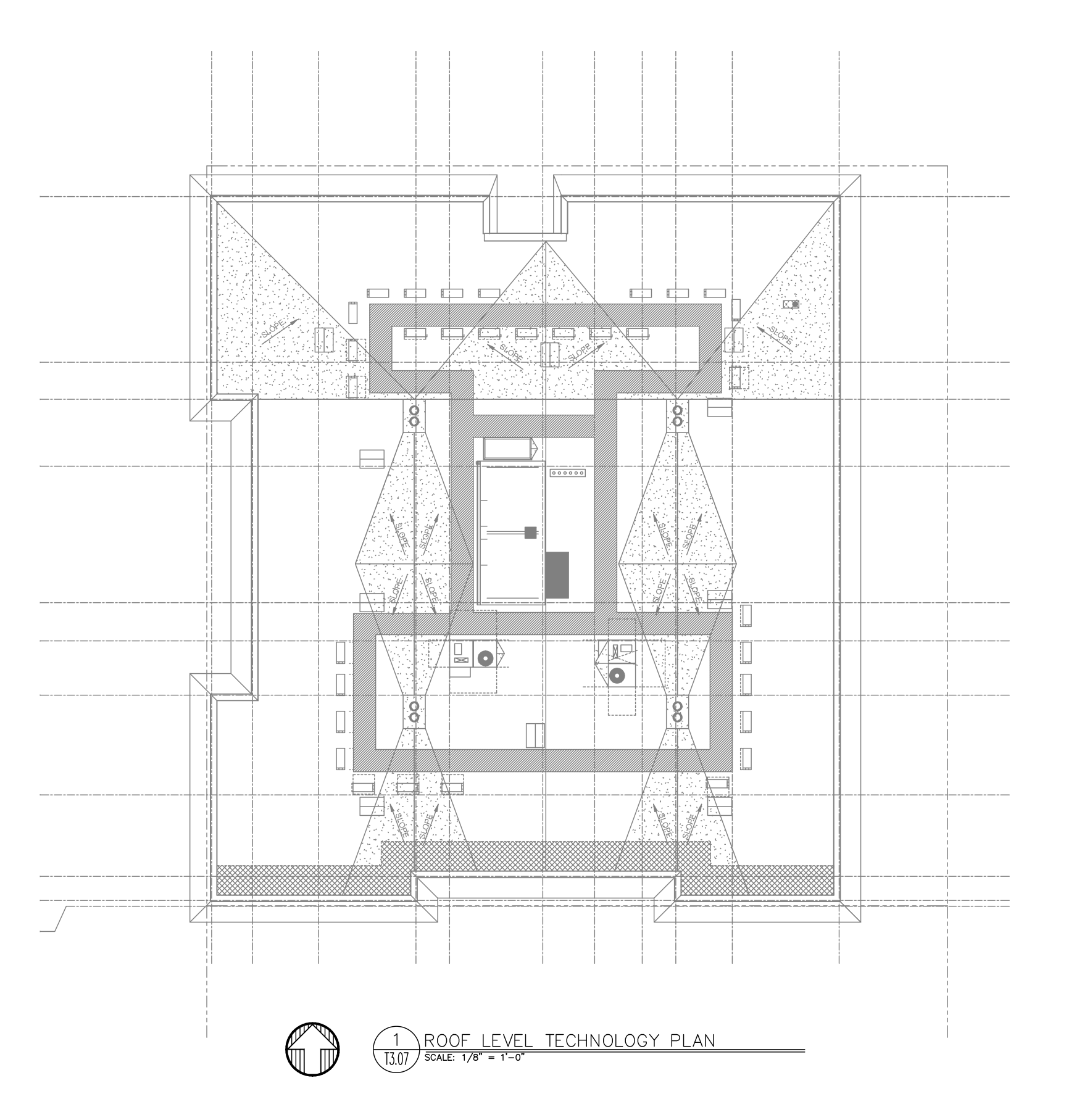
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BUILDING TLAND, OR

SUSAN EMMONS - NORTH 624 NW 18TH AVENUE, POR NORTHWEST HO

> **ROOF LEVEL TECHNOLOGY** PLAN

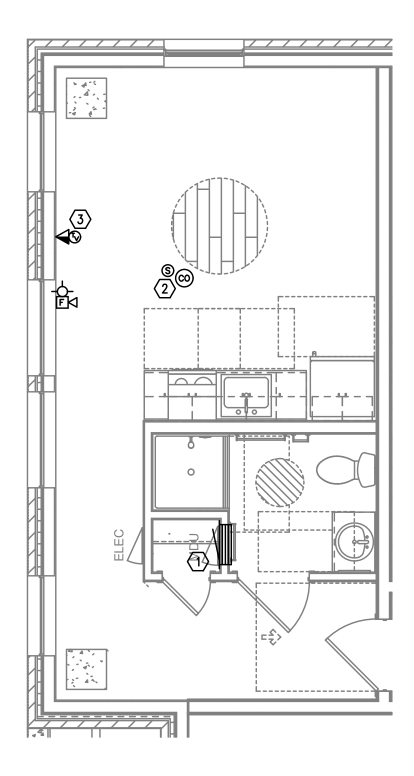
17004

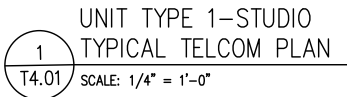
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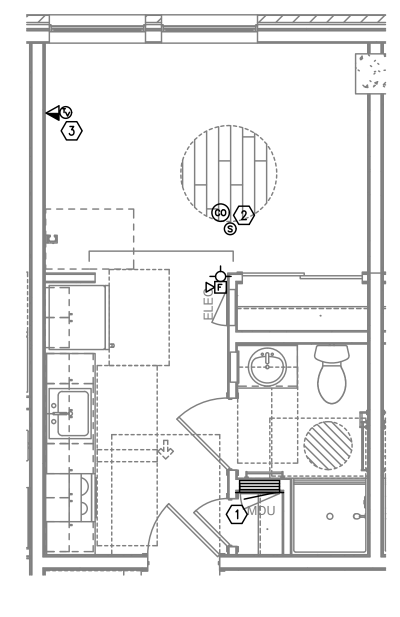
REVISIONS: 4

FIRE ALARM AND DETECTION SYSTEM SHOWN ON PLAN(S) ARE FOR DESIGN INTENT ONLY.
THIS IS A DEFERRED SUBMITTAL SYSTEM REQUIRING THE CONTRACTOR TO COMPLETE
THE PERMIT READY DESIGN AND
CALCULATIONS AS REQUIRED PER THE
AUTHORITY HAVING JURISDICTION. VERIFY BUILDING OCCUPANCY TYPE AND OCCUPANT LOAD WITH ARCHITECTURAL PLANS.

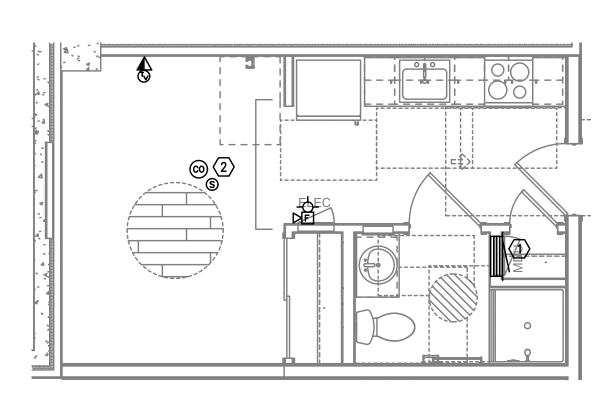
> Consulting Engineers 2007 S.E. Ash St. Portland, OR 97214 PHN: (503) 234-0548 FAX: (503) 234-0677 INC. WWW.MFIA-ENG.COM CONTACT: GARY ADOVNIK







UNIT TYPE 2-STUDIO 2 TYPICAL TELCOM PLAN T4.01 SCALE: 1/4" = 1'-0"



UNIT TYPE 3-STUDIO TYPICAL TELCOM PLAN T4.01 SCALE: 1/4" = 1'-0"

# GENERAL NOTES:

- A. DRAWINGS ARE DIAGRAMMATICAL AND MAY NOT ACCURATELY REFLECT ACTUAL CONSTRUCTION CONDITIONS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING THE INSTALLATION OF ALL EQUIPMENT THEY ARE INSTALLING, WITH ALL TRADES PRIOR TO AND DURING CONSTRUCTION.
- B. FOR VOICE/DATA OUTLETS PROVIDE A SINGLE GANG MUD-RING WITH A 1" CONDUIT FROM THE TOP OF THE MUD-RING TO ACCESSIBLE CEILING SPACE. TERMINATE CONDUIT WITH END CONNECTORS AND THREAD ON PLASTIC BUSHING FOR CABLE PROTECTION. OUTLET SHALL BE AT THE SAME HEIGHT AS ADJACENT POWER OUTLET AND LESS THAN 18" SEPARATION. COORDINATE WITH ELECTRICAL.
- C. COORDINATE ALL DEVICE LOCATIONS WITH LATEST ARCHITECTURAL INTERIOR ELEVATIONS TO VERIFY DEVICES WILL NOT BE OBSTRUCTED.
- D. PROVIDE PULL STRING IN ALL CONDUITS FOR LATER USE.
- E. ALL PENETRATIONS THROUGH FIREWALLS WILL NEED FIRESTOP OF THE APPROPRIATE RATING.

#### KEYED NOTES:

- 1. SMART PANEL FOR UTILITY DEMARCATION WITHIN UNIT. PROVIDE RF TRANSPARENT PANEL.
- 2. SMOKE AND CO DETECTOR CAN BE A SINGLE UNIT.
- 3. (1) COAXIAL AND (2) CATEGORY CABLES AND OUTLETS PER FACEPLATE.

# **PRELIMINARY** NOT FOR CONSTRUCTION



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BUILDING TLAND, OR

SUSAN EMMONS - NORTH 624 NW 18TH AVENUE, POR

CONSTRUC NORTHWEST HO

TYPICAL ENLARGED **UNIT PLANS** 

> PROJECT NO. 17004

09/16/2020

REVISIONS: #

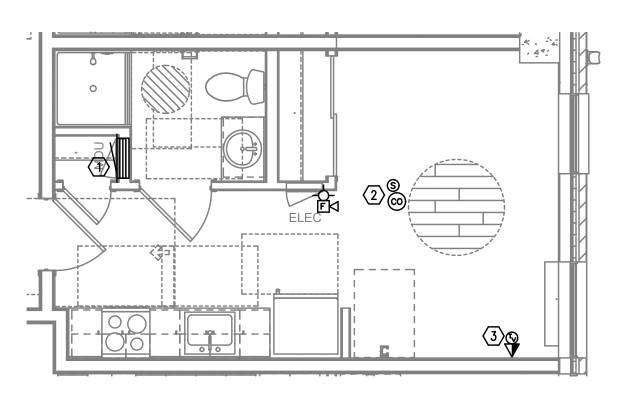
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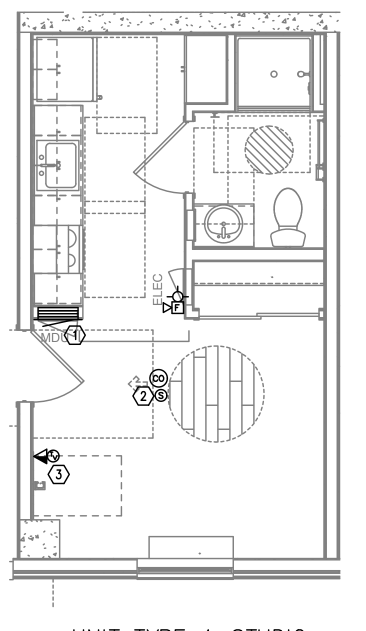
FIRE ALARM AND DETECTION SYSTEM SHOWN
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THIS IS A DEFERRED SUBMITTAL SYSTEM
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THE PERMIT READY DESIGN AND
CALCULATIONS AS REQUIRED PER THE
AUTHORITY HAVING JURISDICTION. VERIFY
RIJURING OCCUPANCY TYPE AND OCCUPANT

BUILDING OCCUPANCY TYPE AND OCCUPANT

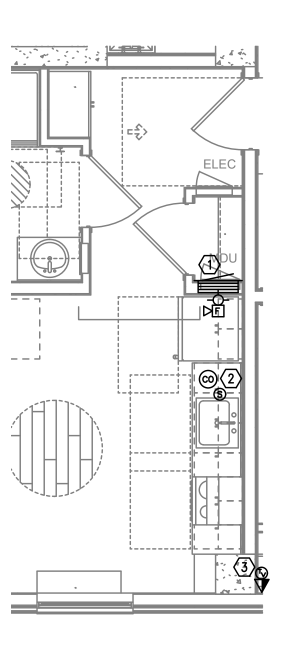
LOAD WITH ARCHITECTURAL PLANS.



UNIT TYPE 3C-STUDIO TYPICAL TELCOM PLAN T4.02 SCALE: 1/4" = 1'-0"



UNIT TYPE 4-STUDIO 2 TYPICAL TELCOM PLAN T4.02 SCALE: 1/4" = 1'-0"



UNIT TYPE 4B-STUDIO TYPICAL TELCOM PLAN T4.02 SCALE: 1/4" = 1'-0"

# GENERAL NOTES:

- A. DRAWINGS ARE DIAGRAMMATICAL AND MAY NOT ACCURATELY REFLECT ACTUAL CONSTRUCTION CONDITIONS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING THE INSTALLATION OF ALL EQUIPMENT THEY ARE INSTALLING, WITH ALL TRADES PRIOR TO AND DURING CONSTRUCTION.
- B. FOR VOICE/DATA OUTLETS PROVIDE A SINGLE GANG MUD-RING WITH A 1" CONDUIT FROM THE TOP OF THE MUD-RING TO ACCESSIBLE CEILING SPACE. TERMINATE CONDUIT WITH END CONNECTORS AND THREAD ON PLASTIC BUSHING FOR CABLE PROTECTION. OUTLET SHALL BE AT THE SAME HEIGHT AS ADJACENT POWER OUTLET AND LESS THAN 18" SEPARATION. COORDINATE WITH ELECTRICAL.
- C. COORDINATE ALL DEVICE LOCATIONS WITH LATEST ARCHITECTURAL INTERIOR ELEVATIONS TO VERIFY DEVICES WILL NOT BE OBSTRUCTED.
- D. PROVIDE PULL STRING IN ALL CONDUITS FOR LATER USE.
- E. ALL PENETRATIONS THROUGH FIREWALLS WILL NEED FIRESTOP OF THE APPROPRIATE RATING.

# KEYED NOTES:

- 1. SMART PANEL FOR UTILITY DEMARCATION WITHIN UNIT. PROVIDE RF TRANSPARENT PANEL.
- 2. SMOKE AND CO DETECTOR CAN BE A SINGLE UNIT.
- 3. (1) COAXIAL AND (2) CATEGORY CABLES AND OUTLETS PER FACEPLATE.

# **PRELIMINARY** NOT FOR CONSTRUCTION



TION DOCUMENT ECK SET CONSTRUC

BUILDING TLAND, OR

SUSAN EMMONS - NORTH 624 NW 18TH AVENUE, POR NORTHWEST HO

> TYPICAL ENLARGED **UNIT PLANS**

> > PROJECT NO. 17004

09/16/2020 REVISIONS:

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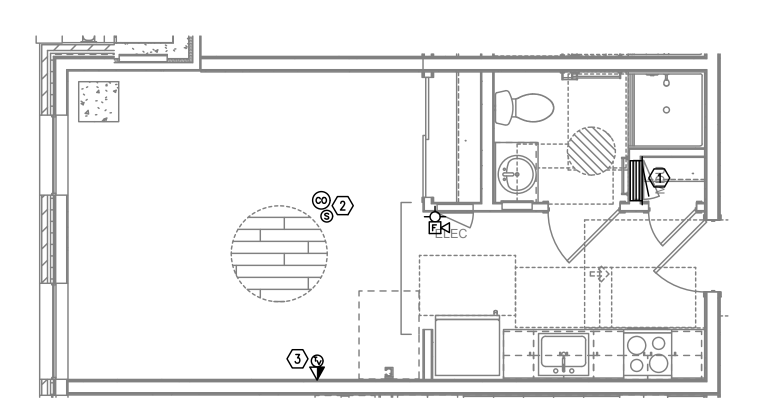
FIRE ALARM AND DETECTION SYSTEM SHOWN
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REQUIRING THE CONTRACTOR TO COMPLETE

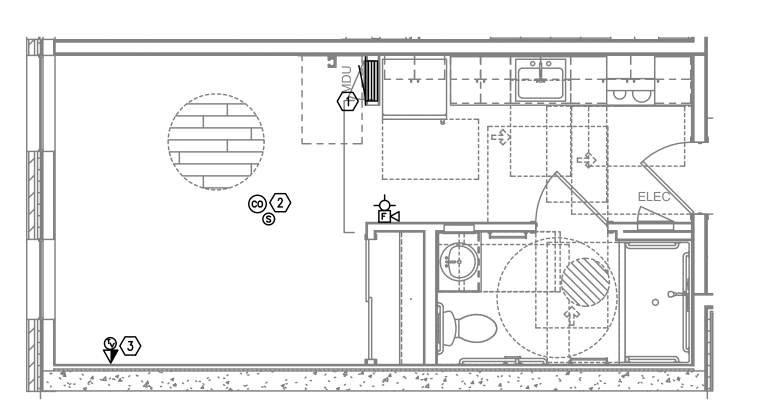
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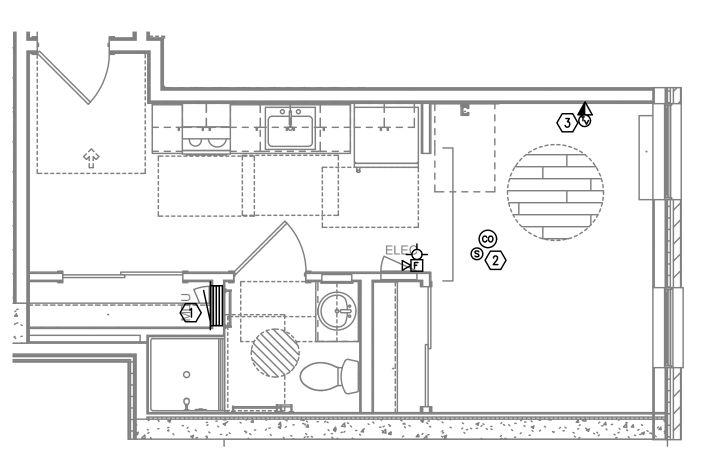
CALCULATIONS AS REQUIRED PER THE AUTHORITY HAVING JURISDICTION. VERIFY BUILDING OCCUPANCY TYPE AND OCCUPANT

LOAD WITH ARCHITECTURAL PLANS.

CONTACT: GARY ADOVNIK



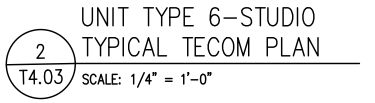




UNIT TYPE 5-STUDIO

1 TYPICAL TELCOM PLAN

T4.03 SCALE: 1/4" = 1'-0"



UNIT TYPE 7-STUDIO

TYPICAL TELCOM PLAN

T4.03 SCALE: 1/4" = 1'-0"

# GENERAL NOTES:

- A. DRAWINGS ARE DIAGRAMMATICAL AND MAY NOT ACCURATELY REFLECT ACTUAL CONSTRUCTION CONDITIONS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING THE INSTALLATION OF ALL EQUIPMENT THEY ARE INSTALLING, WITH ALL TRADES PRIOR TO AND DURING CONSTRUCTION.
- B. FOR VOICE/DATA OUTLETS PROVIDE A SINGLE GANG MUD-RING WITH A 1" CONDUIT FROM THE TOP OF THE MUD-RING TO ACCESSIBLE CEILING SPACE. TERMINATE CONDUIT WITH END CONNECTORS AND THREAD ON PLASTIC BUSHING FOR CABLE PROTECTION. OUTLET SHALL BE AT THE SAME HEIGHT AS ADJACENT POWER OUTLET AND LESS THAN 18" SEPARATION. COORDINATE WITH ELECTRICAL.
- C. COORDINATE ALL DEVICE LOCATIONS WITH LATEST ARCHITECTURAL INTERIOR ELEVATIONS TO VERIFY DEVICES WILL NOT BE OBSTRUCTED.
- D. PROVIDE PULL STRING IN ALL CONDUITS FOR LATER USE.
- E. ALL PENETRATIONS THROUGH FIREWALLS WILL NEED FIRESTOP OF THE APPROPRIATE RATING.

#### > KEYED NOTES:

- 1. SMART PANEL FOR UTILITY DEMARCATION WITHIN UNIT. PROVIDE RF TRANSPARENT PANEL.
- 2. SMOKE AND CO DETECTOR CAN BE A SINGLE UNIT.
- 3. (1) COAXIAL AND (2) CATEGORY CABLES AND OUTLETS PER FACEPLATE.

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ARLETON HART ARCHITECTURE

0 sw 10th avenue #200 portland oregon
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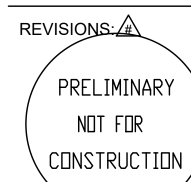
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SUSAN EMMONS - NORTH
624 NW 18TH AVENUE, POR
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TYPICAL ENLARGED UNIT PLANS

PROJECT NO. 17004

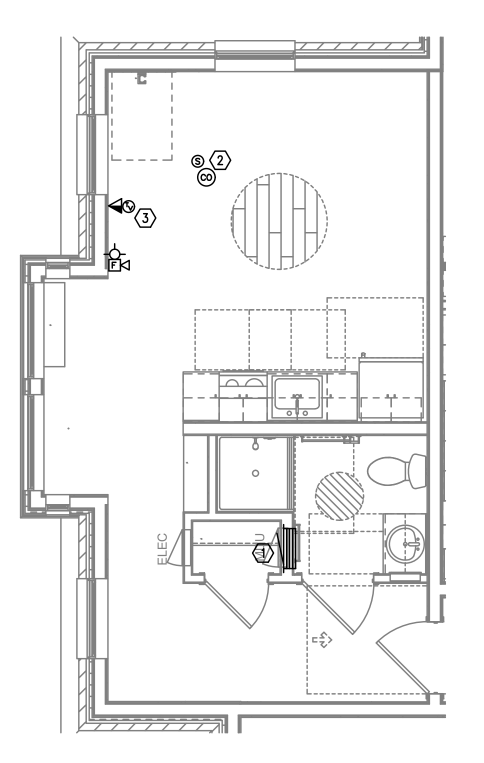
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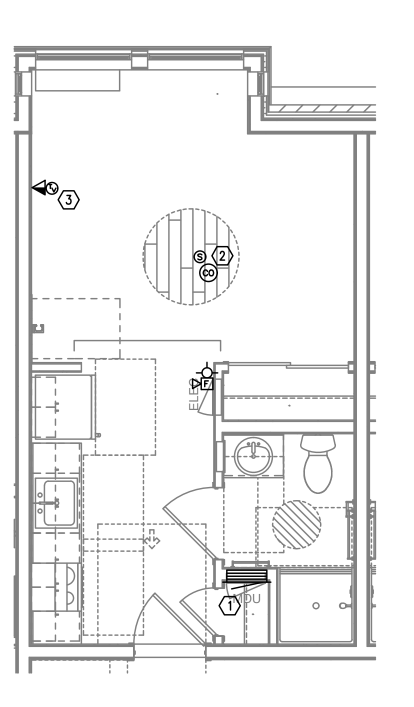
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FIRE ALARM AND DETECTION SYSTEM SHOWN ON PLAN(S) ARE FOR DESIGN INTENT ONLY. THIS IS A DEFERRED SUBMITTAL SYSTEM REQUIRING THE CONTRACTOR TO COMPLETE THE PERMIT READY DESIGN AND CALCULATIONS AS REQUIRED PER THE AUTHORITY HAVING JURISDICTION. VERIFY BUILDING OCCUPANCY TYPE AND OCCUPANT LOAD WITH ARCHITECTURAL PLANS.

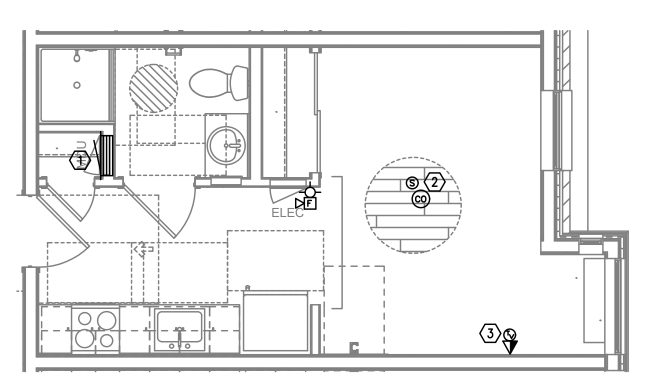
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UNIT TYPE 1B-STUDIO TYPICAL TELCOM PLAN T4.04 SCALE: 1/4" = 1'-0"



UNIT TYPE 2B-STUDIO TYPICAL TELCOM PLAN T4.04 SCALE: 1/4" = 1'-0"



UNIT TYPE 3B-STUDIO TYPICAL TELCOM PLAN T4.04 SCALE: 1/4" = 1'-0"

- A. DRAWINGS ARE DIAGRAMMATICAL AND MAY NOT ACCURATELY REFLECT ACTUAL CONSTRUCTION CONDITIONS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING THE INSTALLATION OF ALL EQUIPMENT THEY ARE INSTALLING, WITH ALL TRADES PRIOR TO AND DURING CONSTRUCTION.
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- C. COORDINATE ALL DEVICE LOCATIONS WITH LATEST ARCHITECTURAL INTERIOR ELEVATIONS TO VERIFY DEVICES WILL NOT BE OBSTRUCTED.
- D. PROVIDE PULL STRING IN ALL CONDUITS FOR LATER USE.
- E. ALL PENETRATIONS THROUGH FIREWALLS WILL NEED FIRESTOP OF THE APPROPRIATE RATING.

# KEYED NOTES:

- SMART PANEL FOR UTILITY DEMARCATION WITHIN UNIT. PROVIDE RF TRANSPARENT PANEL.
- 2. SMOKE AND CO DETECTOR CAN BE A SINGLE UNIT.
- 3. (1) COAXIAL AND (2) CATEGORY CABLES AND OUTLETS PER FACEPLATE.

**PRELIMINARY** NOT FOR CONSTRUCTION



TION DOCUMENT ECK SET

BUILDING TLAND, OR

SUSAN EMMONS - NORTH 624 NW 18TH AVENUE, POR

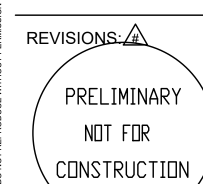
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TYPICAL ENLARGED **UNIT PLANS** 

PROJECT NO.

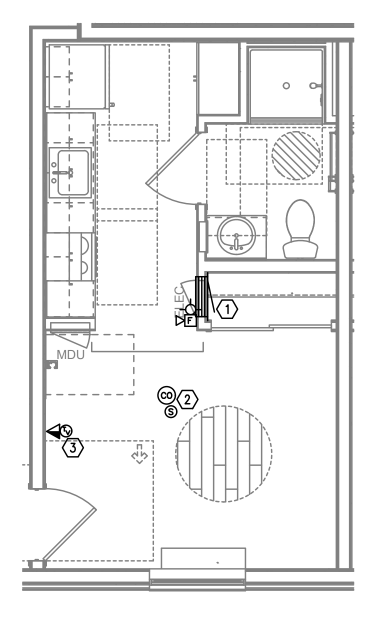
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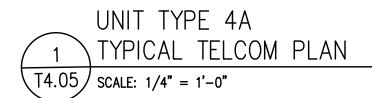
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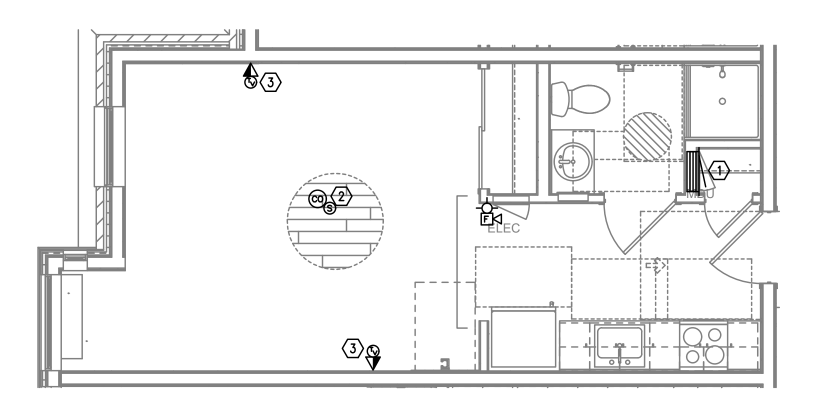


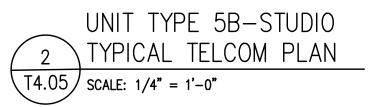
Consulting Engineers 2007 S.E. Ash St. Portland, OR 97214 PHN: (503) 234-0548 FAX: (503) 234-0677 INC. WWW.MFIA-ENG.COM

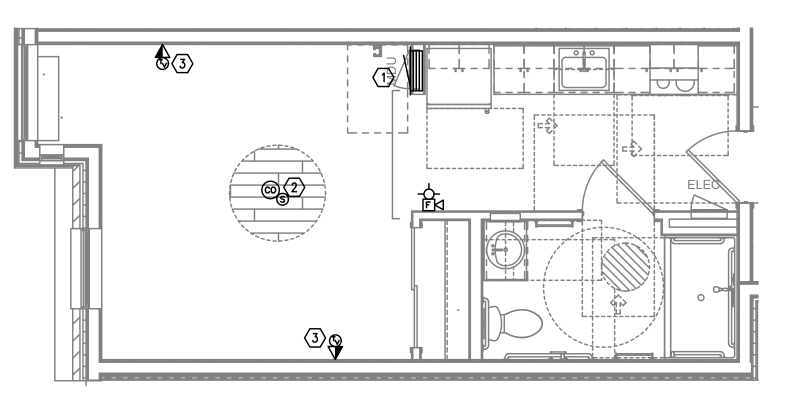
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UNIT TYPE 6B-STUDIO

TYPICAL TELCOM PLAN

T4.05 | SCALE: 1/4" = 1'-0"

# GENERAL NOTES:

- A. DRAWINGS ARE DIAGRAMMATICAL AND MAY NOT ACCURATELY REFLECT ACTUAL CONSTRUCTION CONDITIONS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING THE INSTALLATION OF ALL EQUIPMENT THEY ARE INSTALLING, WITH ALL TRADES PRIOR TO AND DURING CONSTRUCTION.
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- C. COORDINATE ALL DEVICE LOCATIONS WITH LATEST ARCHITECTURAL INTERIOR ELEVATIONS TO VERIFY DEVICES WILL NOT BE OBSTRUCTED.
- D. PROVIDE PULL STRING IN ALL CONDUITS FOR LATER USE.
- E. ALL PENETRATIONS THROUGH FIREWALLS WILL NEED FIRESTOP OF THE APPROPRIATE RATING.

#### O KEYED NOTES:

- 1. SMART PANEL FOR UTILITY DEMARCATION WITHIN UNIT. PROVIDE RF TRANSPARENT PANEL.
- 2. SMOKE AND CO DETECTOR CAN BE A SINGLE UNIT.
- 3. (1) COAXIAL AND (2) CATEGORY CABLES AND OUTLETS PER FACEPLATE.

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ARLETON HART ARCHITECTURE

0 sw 10th avenue #200 portland oregon

NORTHWEST HOUSING ALTERNATIV
CONSTRUCTION DOCUMENT
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BUILDING TLAND, OR

SUSAN EMMONS - NORTH 624 NW 18TH AVENUE, POR

TYPICAL ENLARGED UNIT PLANS

17004

09/16/2020

PROJECT NO.

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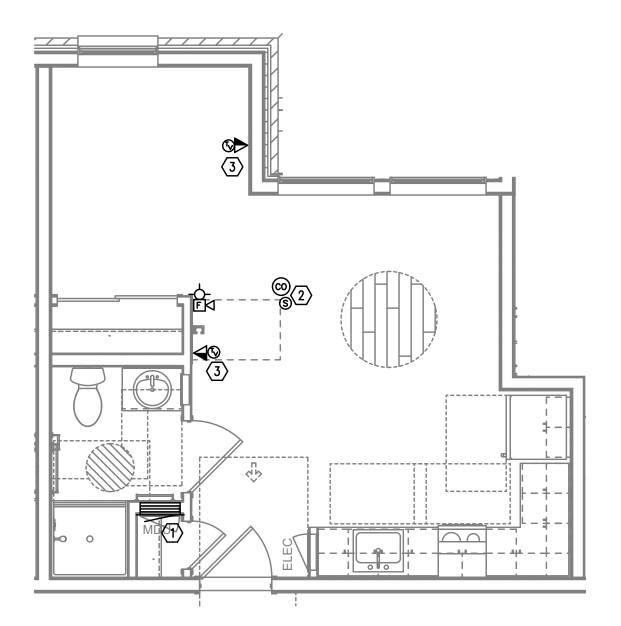
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CONSTRUCTION

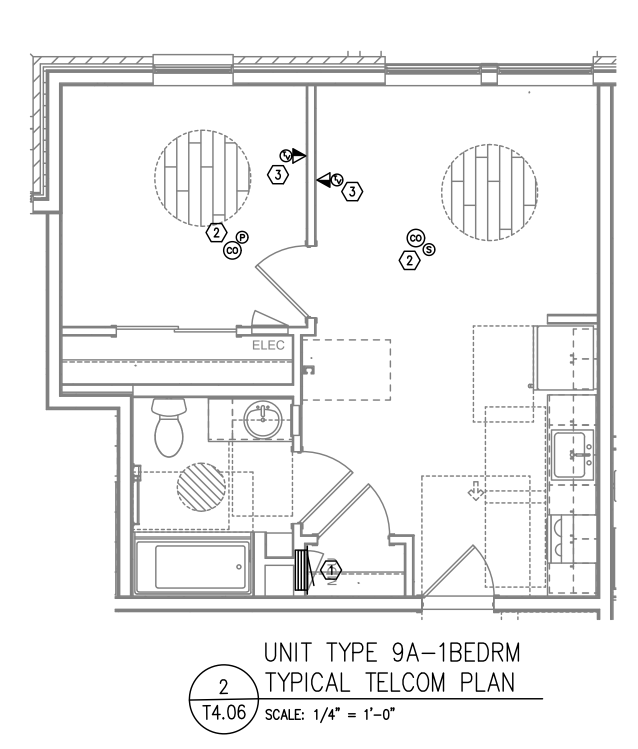
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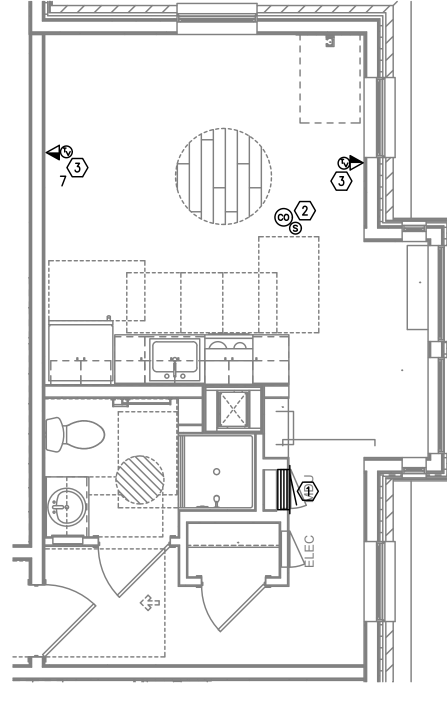
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UNIT TYPE 8A-STUDIO TYPICAL TELCOM PLAN T4.06 SCALE: 1/4" = 1'-0"





UNIT TYPE 10B TYPICAL TELCOM PLAN T4.06 SCALE: 1/4" = 1'-0"

- A. DRAWINGS ARE DIAGRAMMATICAL AND MAY NOT ACCURATELY REFLECT ACTUAL CONSTRUCTION CONDITIONS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING THE INSTALLATION OF ALL EQUIPMENT THEY ARE INSTALLING, WITH ALL TRADES PRIOR TO AND DURING CONSTRUCTION.
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- C. COORDINATE ALL DEVICE LOCATIONS WITH LATEST ARCHITECTURAL INTERIOR ELEVATIONS TO VERIFY DEVICES WILL NOT BE OBSTRUCTED.
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- E. ALL PENETRATIONS THROUGH FIREWALLS WILL NEED FIRESTOP OF THE APPROPRIATE RATING.

#### KEYED NOTES:

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- 2. SMOKE AND CO DETECTOR CAN BE A SINGLE UNIT.
- 3. (1) COAXIAL AND (2) CATEGORY CABLES AND OUTLETS PER FACEPLATE.

# **PRELIMINARY** NOT FOR CONSTRUCTION



TION DOCUMENT ECK SET CONSTRUCT NORTHWEST HO

BUILDING RTLAND, OR

SUSAN EMMONS - NORTH 624 NW 18TH AVENUE, POR

TYPICAL ENLARGED **UNIT PLANS** 

17004

PROJECT NO.

09/16/2020

REVISIONS: A PRELIMINARY

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