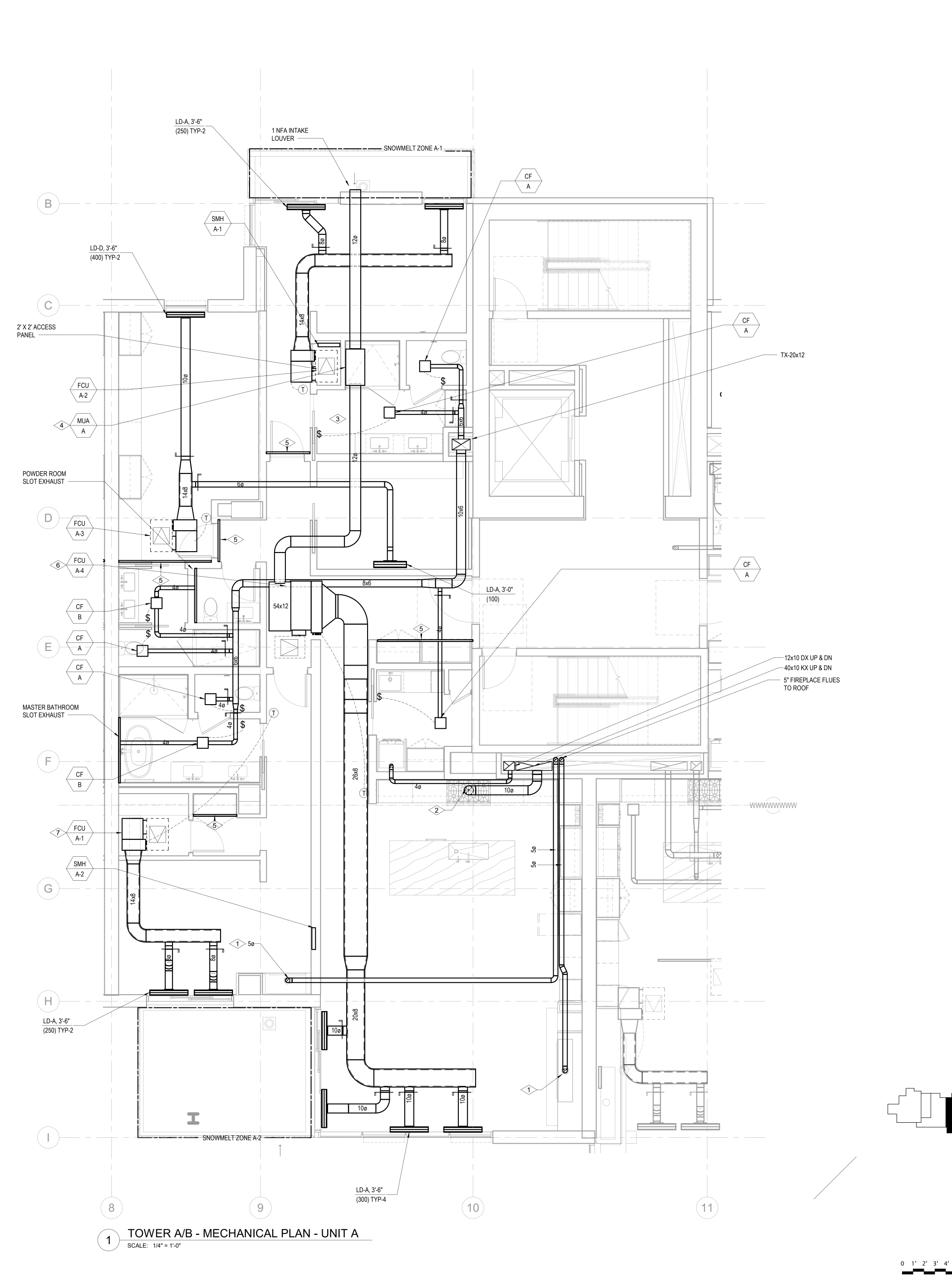
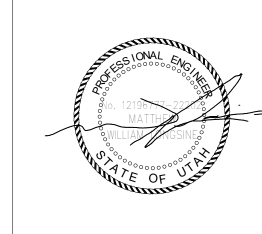
- CONFIRM EXACT LOCATION OF ALL WALL DEVICES WITH ARCHITECTURAL ELEVATIONS. CONFIRM ALL CEILING AND WALL ACCESS DOORS WITH ARCHITECTURAL RCP'S AND WALL ELEVATIONS. REFER TO M3-2A-01 THROUGH M3-2C-R FOR RADIANT FLOOR HWS/R PIPING ROUTING AND SIZING. PROVIDE 1-INCH ACOUSTIC LINING FOR ENTIRITIY OF MAIN DUCT RUN OFF FAN COIL. ALL RESIDENTIAL TOILET EXHAUST, DRYER EXHAUST, AND KITCHEN RANGE HOOD EXHAUST TO BE PART
- OF A SUB-DUCT EXHAUST SYSTEM.

F. ROUTE 3/4" CONDENSATE DRAINS FROM FCUS TO NEAREST SINK TAILPIECE.

NUMBERED NOTES:

- 5"Ø CONCENTRIC FLUE TO GAS FIREPLACE. PROVIDE ORTAL IN-LINE 180 POWERVENT (120V/15A). RANGE HOOD EXHUAST FAN TO BE INEGRAL WITH RANGE SPECIFIED BY THE ARCHITECT. INTERLOCK CONTROL WITH
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- PROVIDE 208(16A)/1 CONNECTION FOR APRILAIRE 800 HUMIDIFIER DOWNSTREAM OF FAN COIL UNIT. REFER TO ELECTRICAL DRAWINGS FOR DETAIL. THIS IS AN OWNER OPTION. CONFIRM WITH OWNER AND ARCHITECT PRIOR TO PROVIDING HUMIDIFIER
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ASPEN GROUP Aspen Group USA, LLC PO Box 980022 Park City, Utah 84098

Pool Consultant
Cloward H20
2696 N University Ave, Suite 290
Provo, UT 84604 <u>Landscape Architect</u> **EPG Design**6949 South High Tech Drive, Suite 100
Midvale, Utah 84047 Specifications Writer Friday Group 88 Mainelli Road Middlebury, VT Code Consultant
Holmes
600 1st Avenue, Suite 200A
Seattle, WA 98104 Fire Protection Engineer
Jensen Hughes
One Research Drive, Suite 305C
Westborough, MA 01581 Vertical Transportation Consulatant
Lerch Bates
19515 North Creek Parkway, Suite 304
Bothell, WA 98011 Structural Engineer

Magnusson Klemencic Associates
1301 5th Ave, Suite 3200
Seattle, WA 98101 <u>Lighting Designer</u> 1319 SE MLK Blvd, Suite 210 Portland, Oregon 97219 Building Envelope Consultant RDH 2101 N 34th St Seattle, WA 98103

MEP Eng WSP USA 1001 Fou Seattle, V	A irth Ave., Suite	e 3100	
	ipal architect_ ect manager_		
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Accessibility Consultant
Studio Pacifica
2144 Westlake Ave N, Suite F
Seattle, WA 98109

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ENLARGED MECHANICAL PLAN -UNIT A M2.4.A

F. ROUTE 3/4" CONDENSATE DRAINS FROM FCUS TO NEAREST SINK TAILPIECE.

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NUMBERED NOTES:

5"Ø CONCENTRIC FLUE TO GAS FIREPLACE. PROVIDE ORTAL IN-LINE 180 POWERVENT (120V/15A).

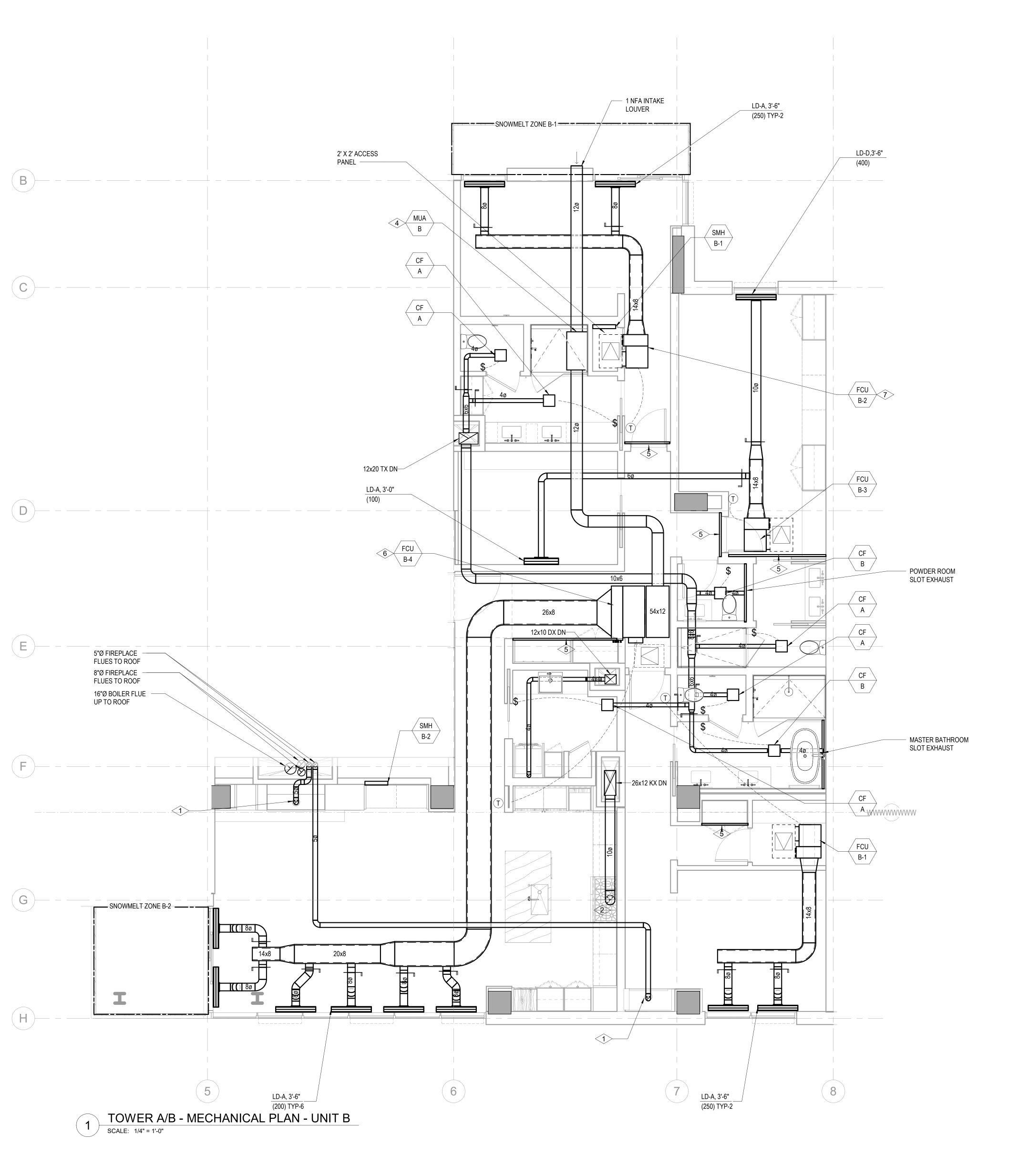
RANGE HOOD EXHUAST FAN TO BE INEGRAL WITH RANGE SPECIFIED BY THE ARCHITECT. INTERLOCK CONTROL WITH MUA-A.

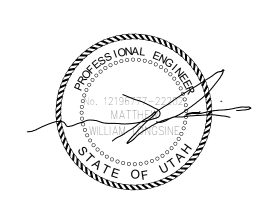
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59 South Jackson St, Suite 600 Seattle, Washington 98104 USA

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SOMMET BL 9300 Marsac Ave (Park City, Utah 840



Pool Consultant
Cloward H20
2696 N University Ave, Suite 290
Provo, UT 84604

Landscape Architect
EPG Design
6949 South High Tech Drive, Suite 100
Midvale, Utah 84047

Specifications Writer
Friday Group
88 Mainelli Road
Middlebury, VT

Code Consultant
Holmes
600 1st Avenue, Suite 200A
Seattle, WA 98104

Fire Protection Engineer
Jensen Hughes
One Research Drive, Suite 305C
Westborough, MA 01581

Vertical Transportation Consulatant
Lerch Bates
19515 North Creek Parkway, Suite 304
Bothell, WA 98011

Structural Engineer
Magnusson Klemencic Associates
1301 5th Ave, Suite 3200
Seattle, WA 98101

Lighting Designer
O1319 SE MLK Blvd, Suite 210
Portland, Oregon 97219

Building Envelope Consultant
RDH
2101 N 34th St
Seattle, WA 98103

Accessibility Consultant
Studio Pacifica
2144 Westlake Ave N, Suite F
Seattle, WA 98109

incipal architect	_
oroject manager	_
drawn by	_
checked by <u>Checker</u>	_
job no.	
date 11/18/2022	
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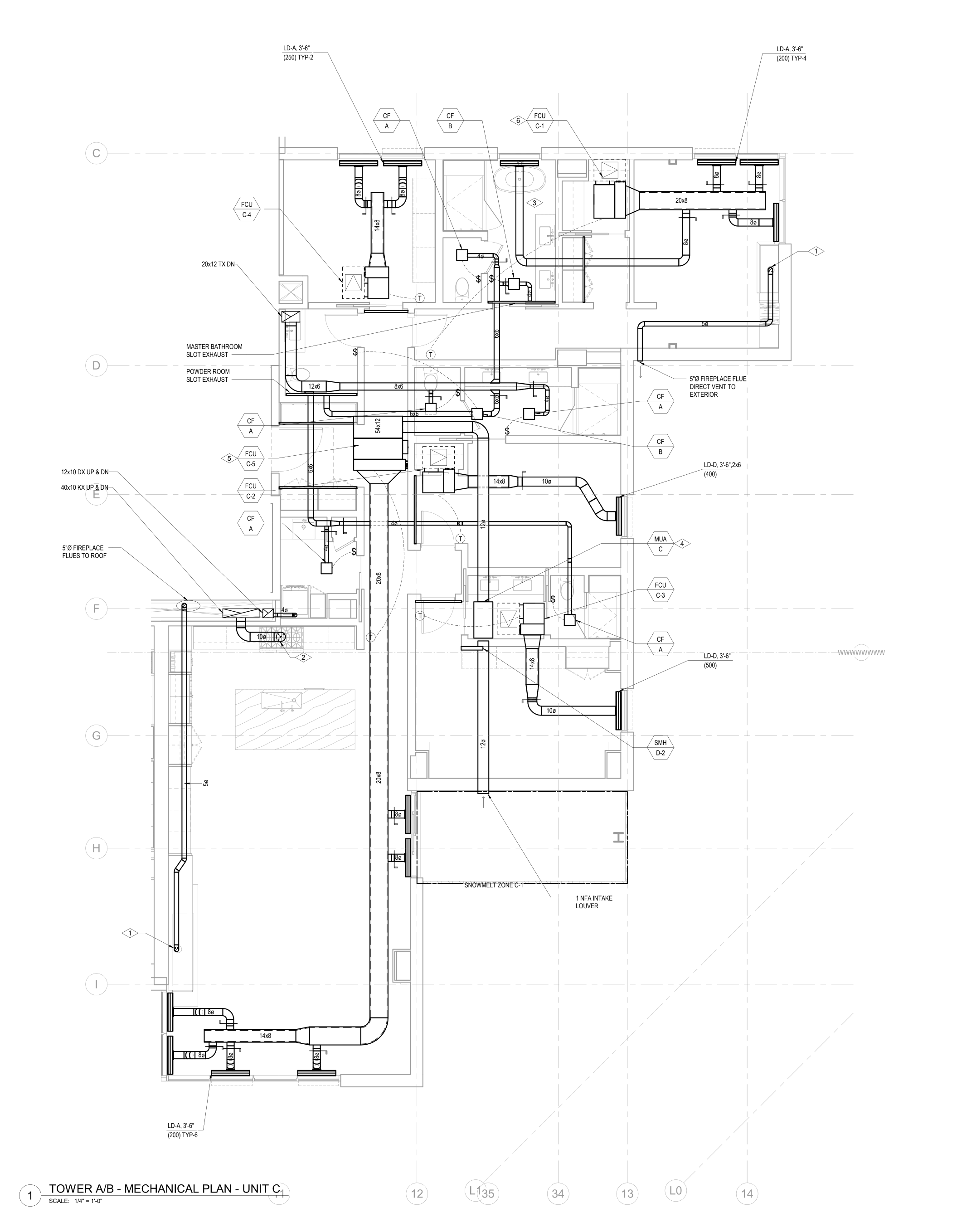
ENLARGED
MECHANICAL PLAN UNIT B

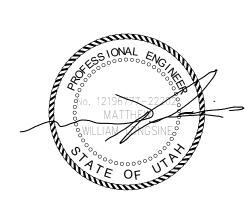
M2.4.B

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Pool Consultant
Cloward H20
2696 N University Ave, Suite 290
Provo, UT 84604 <u>Landscape Architect</u> **EPG Design**6949 South High Tech Drive, Suite 100
Midvale, Utah 84047 Specifications Writer Friday Group 88 Mainelli Road Middlebury, VT

Code Consultant
Holmes
600 1st Avenue, Suite 200A
Seattle, WA 98104

Fire Protection Engineer
Jensen Hughes
One Research Drive, Suite 305C
Westborough, MA 01581 Vertical Transportation Consulatant
Lerch Bates
19515 North Creek Parkway, Suite 304
Bothell, WA 98011

Structural Engineer

Magnusson Klemencic Associates
1301 5th Ave, Suite 3200
Seattle, WA 98101

<u>Lighting Designer</u> 1319 SE MLK Blvd, Suite 210 Portland, Oregon 97219 Building Envelope Consultant RDH 2101 N 34th St Seattle, WA 98103

Accessibility Consultant
Studio Pacifica
2144 Westlake Ave N, Suite F
Seattle, WA 98109



principal architect_____ project manager_____

checked by <u>Checker</u> date 11/18/2022

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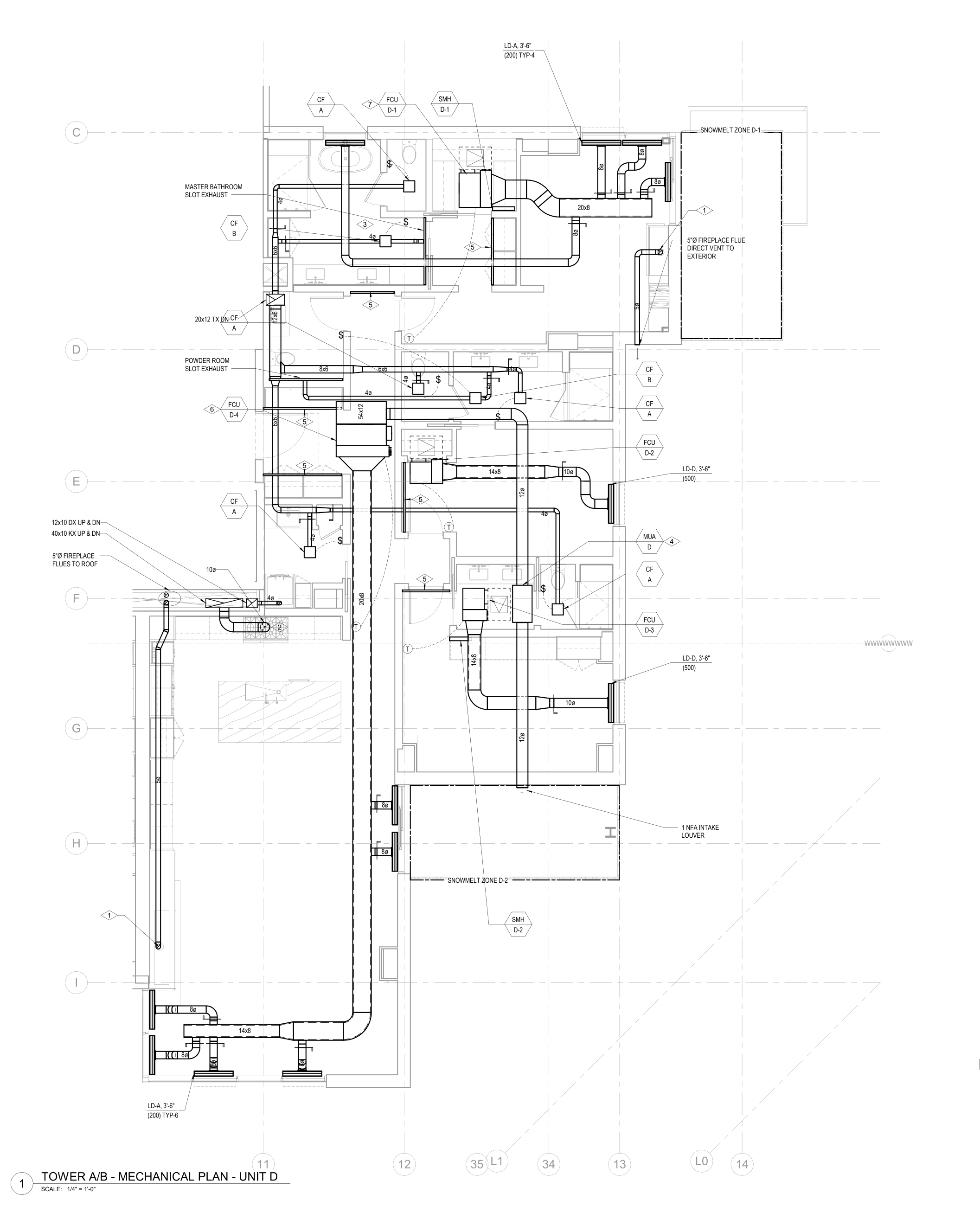
ENLARGED MECHANICAL PLAN -UNIT C M2.4.C

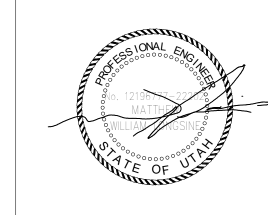
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<u>Q</u>

ASPEN GROUP Aspen Group USA, LLC PO Box 980022 Park City, Utah 84098

Pool Consultant
Cloward H20
2696 N University Ave, Suite 290
Provo, UT 84604

<u>Landscape Architect</u> **EPG Design**6949 South High Tech Drive, Suite 100
Midvale, Utah 84047 Specifications Writer Friday Group 88 Mainelli Road Middlebury, VT

Code Consultant
Holmes
600 1st Avenue, Suite 200A Seattle, WA 98104

Fire Protection Engineer
Jensen Hughes
One Research Drive, Suite 305C
Westborough, MA 01581 Vertical Transportation Consulatant
Lerch Bates
19515 North Creek Parkway, Suite 304
Bothell, WA 98011

Structural Engineer

Magnusson Klemencic Associates
1301 5th Ave, Suite 3200
Seattle, WA 98101

<u>Lighting Designer</u> 1319 SE MLK Blvd, Suite 210 Portland, Oregon 97219

Building Envelope Consultant RDH 2101 N 34th St Seattle, WA 98103

Accessibility Consultant
Studio Pacifica
2144 Westlake Ave N, Suite F
Seattle, WA 98109 MEP Engineer WSP USA 1001 Fourth Ave., Suite 3100 Seattle, WA 98154

principal architect_____ project manager_____

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date 11/18/2022

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ENLARGED MECHANICAL PLAN -UNIT D M2.4.D

F. ROUTE 3/4" CONDENSATE DRAINS FROM FCUS TO NEAREST SINK TAILPIECE.

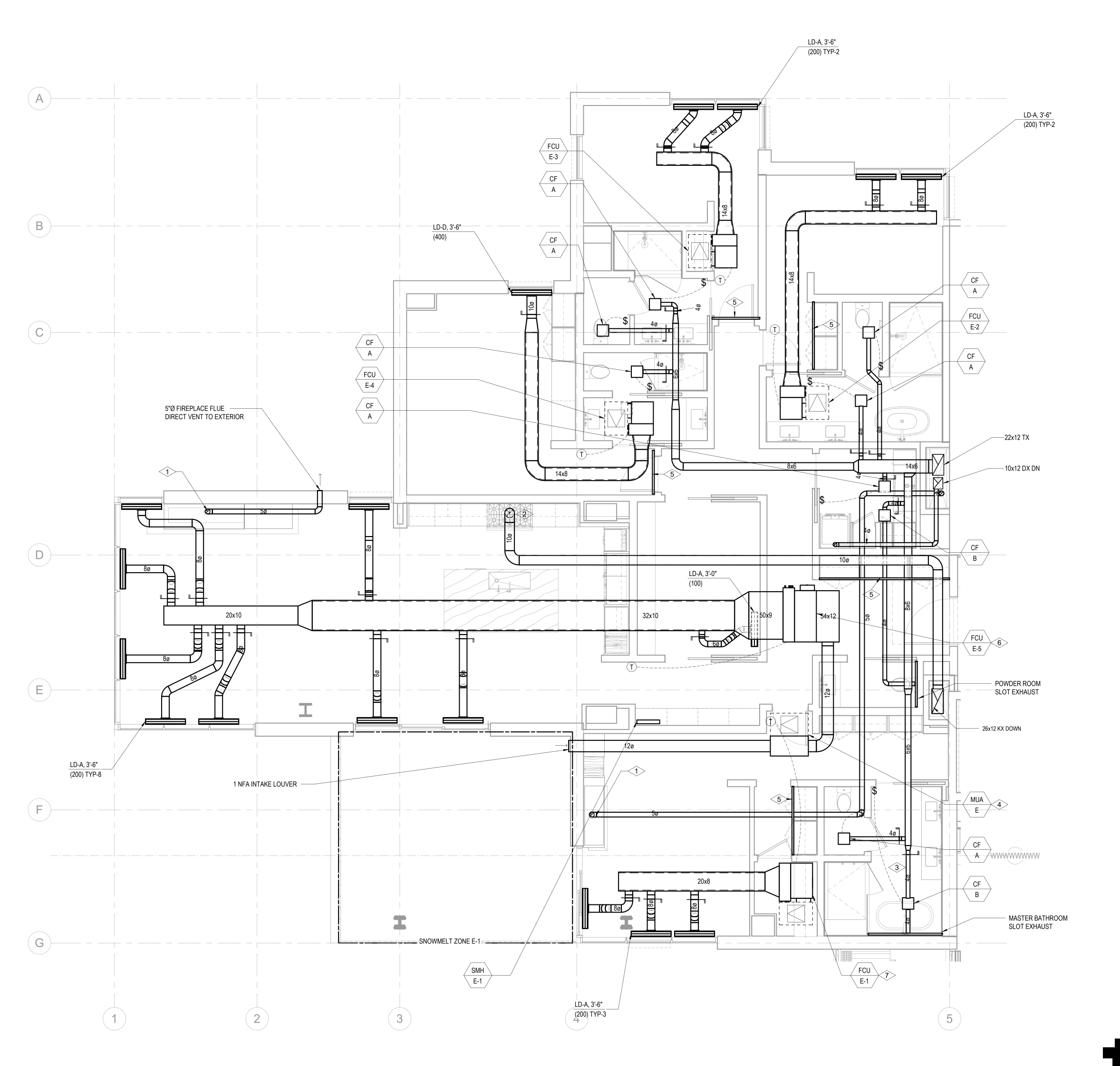
NUMBERED NOTES:

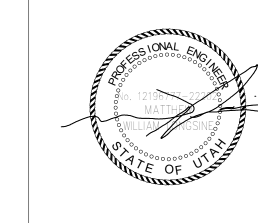
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ASPEN GROUP

Aspen Group USA, LLC PO Box 980022

Park City, Utah 84098

Pool Consultant
Cloward H20
2696 N University Ave, Suite 290
Provo, UT 84604

<u>Landscape Architect</u> **EPG Design**6949 South High Tech Drive, Suite 100
Midvale, Utah 84047

Specifications Writer Friday Group 88 Mainelli Road Middlebury, VT

Seattle, WA 98104

Code Consultant
Holmes
600 1st Avenue, Suite 200A

Fire Protection Engineer
Jensen Hughes
One Research Drive, Suite 305C
Westborough, MA 01581

Vertical Transportation Consulatant
Lerch Bates
19515 North Creek Parkway, Suite 304
Bothell, WA 98011

Structural Engineer

Magnusson Klemencic Associates
1301 5th Ave, Suite 3200
Seattle, WA 98101

1319 SE MLK Blvd, Suite 210 Portland, Oregon 97219

Building Envelope Consultant RDH

Accessibility Consultant
Studio Pacifica
2144 Westlake Ave N, Suite F
Seattle, WA 98109

MEP Engineer
WSP USA
1001 Fourth Ave., Suite 3100
Seattle, WA 98154

no. date

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M2.4.E

ENLARGED MECHANICAL PLAN -UNIT E

principal architect_____ project manager_____

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date 11/18/2022

<u>Lighting Designer</u>

2101 N 34th St Seattle, WA 98103

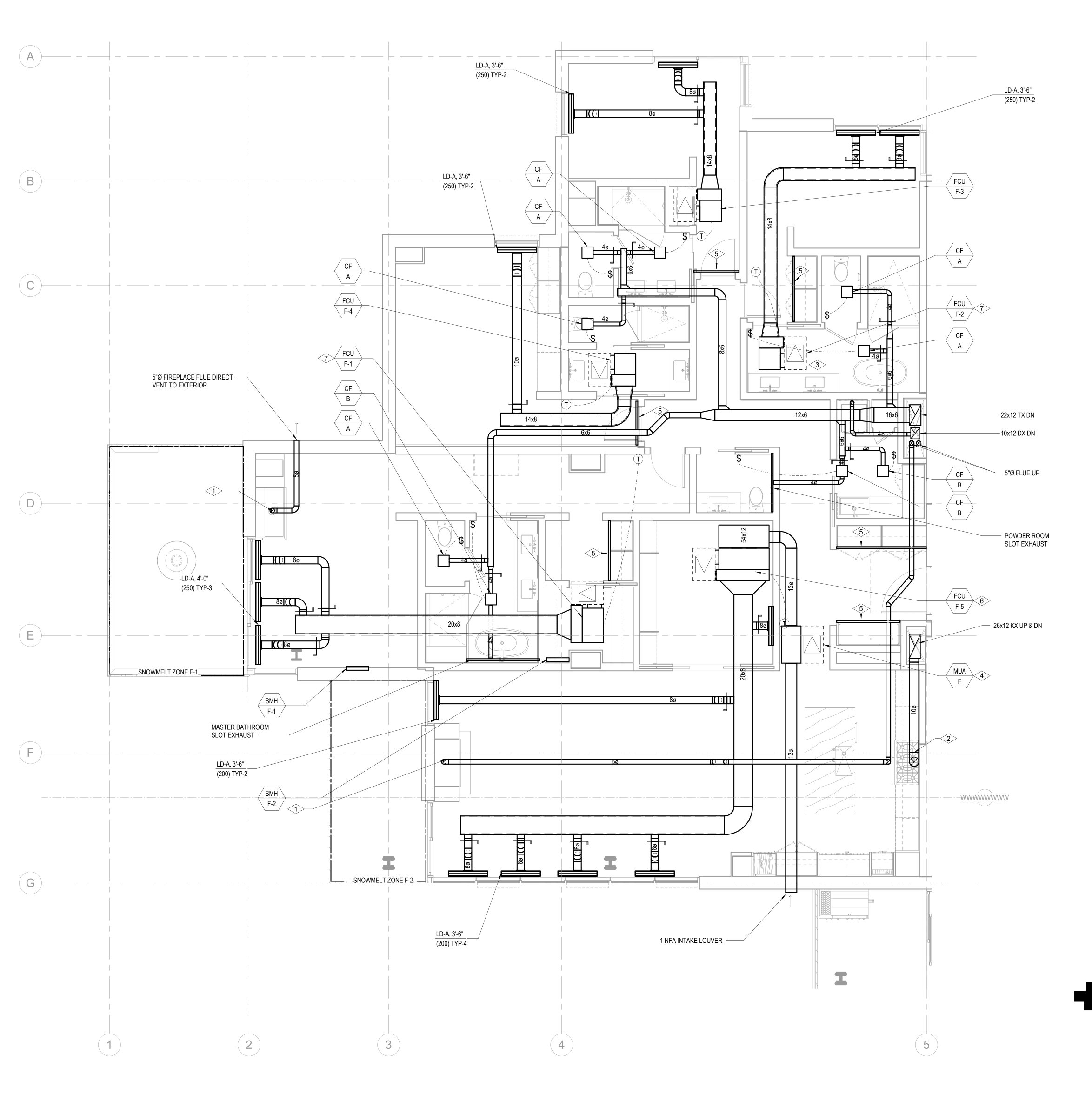
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NUMBERED NOTES:

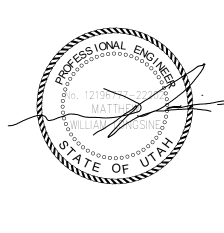
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159 South Jackson St, Suite 600 Seattle, Washington 98104 USA

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9300 Marsac Ave (B2 East P



Pool Consultant
Cloward H20 2696 N University Ave, Suite 290 Provo, UT 84604
_andscape Architect EPG Design
6949 South High Tech Drive, Suite 100 Midvale, Utah 84047
Specifications Writer Friday Group
38 Mainelli Road Middlebury, VT
Code Consultant Holmes
600 1st Avenue, Suite 200A Seattle, WA 98104
Fire Protection Engineer Jensen Hughes
One Research Drive, Suite 305C Westborough, MA 01581
Vertical Transportation Consulatant Lerch Bates
19515 North Creek Parkway, Suite 304 Bothell, WA 98011
Structural Engineer Magnusson Klemencic Associates
1301 5th Ave, Suite 3200 Seattle, WA 98101
<u>ighting Designer</u> D-
1319 SE MLK Blvd, Suite 210 Portland, Oregon 97219
Building Envelope Consultant RDH
2101 N 34th St Seattle, WA 98103
Accessibility Consultant Studio Pacifica
2144 Westlake Ave N, Suite F Seattle, WA 98109
MED Engineer

principal architect	
project manager	
drawn by	
checked by <u>Checker</u>	
job no.	
date 11/18/2022	
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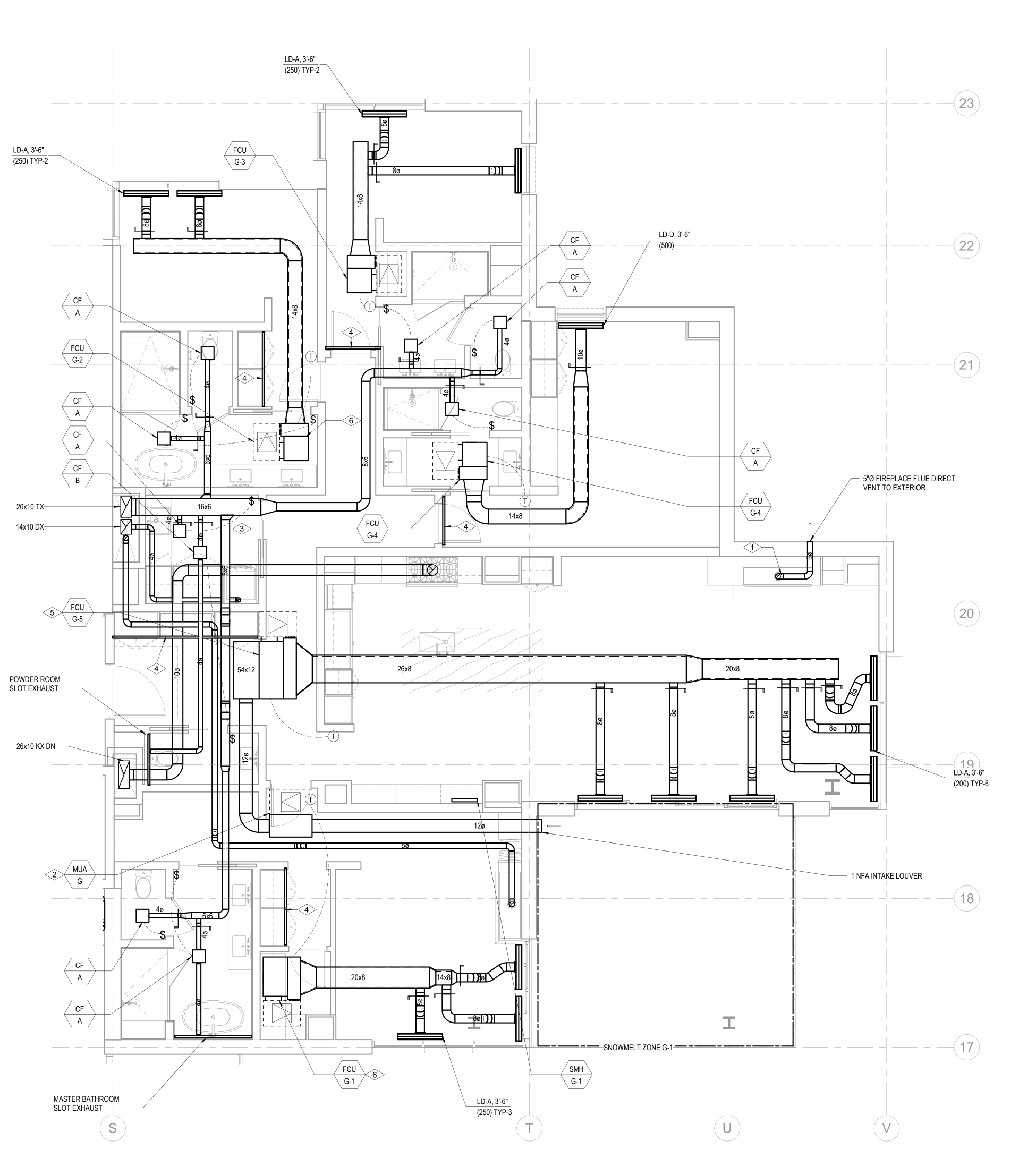
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MECHANICAL PLAN UNIT F

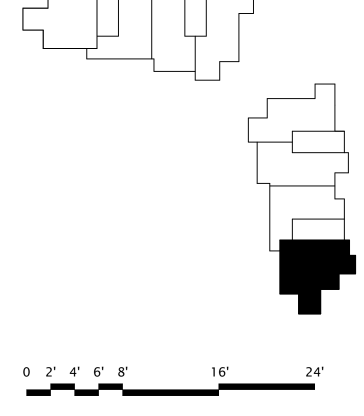
M2.4.F

F. ROUTE 3/4" CONDENSATE DRAINS FROM FCUS TO NEAREST SINK TAILPIECE.

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ASPEN GROUP Aspen Group USA, LLC PO Box 980022 Park City, Utah 84098

Pool Consultant
Cloward H20
2696 N University Ave, Suite 290
Provo, UT 84604 <u>Landscape Architect</u> **EPG Design**6949 South High Tech Drive, Suite 100
Midvale, Utah 84047 Specifications Writer Friday Group 88 Mainelli Road Middlebury, VT Code Consultant
Holmes
600 1st Avenue, Suite 200A Seattle, WA 98104 Fire Protection Engineer
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Westborough, MA 01581

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Magnusson Klemencic Associates
1301 5th Ave, Suite 3200
Seattle, WA 98101

1319 SE MLK Blvd, Suite 210 Portland, Oregon 97219 Building Envelope Consultant RDH 2101 N 34th St Seattle, WA 98103

<u>Lighting Designer</u>

Accessibility Consultant
Studio Pacifica
2144 Westlake Ave N, Suite F
Seattle, WA 98109

MEP Engineer
WSP USA
1001 Fourth Ave., Suite 3100
Seattle, WA 98154 principal architect_____ project manager_____

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ENLARGED MECHANICALPLAN -UNIT G M2.4.G

CONFIRM EXACT LOCATION OF ALL WALL DEVICES WITH ARCHITECTURAL ELEVATIONS. CONFIRM ALL CEILING AND WALL ACCESS DOORS WITH ARCHITECTURAL RCP'S AND WALL ELEVATIONS. REFER TO M3-2A-01 THROUGH M3-2C-R FOR RADIANT FLOOR HWS/R PIPING ROUTING AND SIZING. PROVIDE 1-INCH ACOUSTIC LINING FOR ENTIRITIY OF MAIN DUCT RUN OFF FAN COIL. ALL RESIDENTIAL TOILET EXHAUST, DRYER EXHAUST, AND KITCHEN RANGE HOOD EXHAUST TO BE PART

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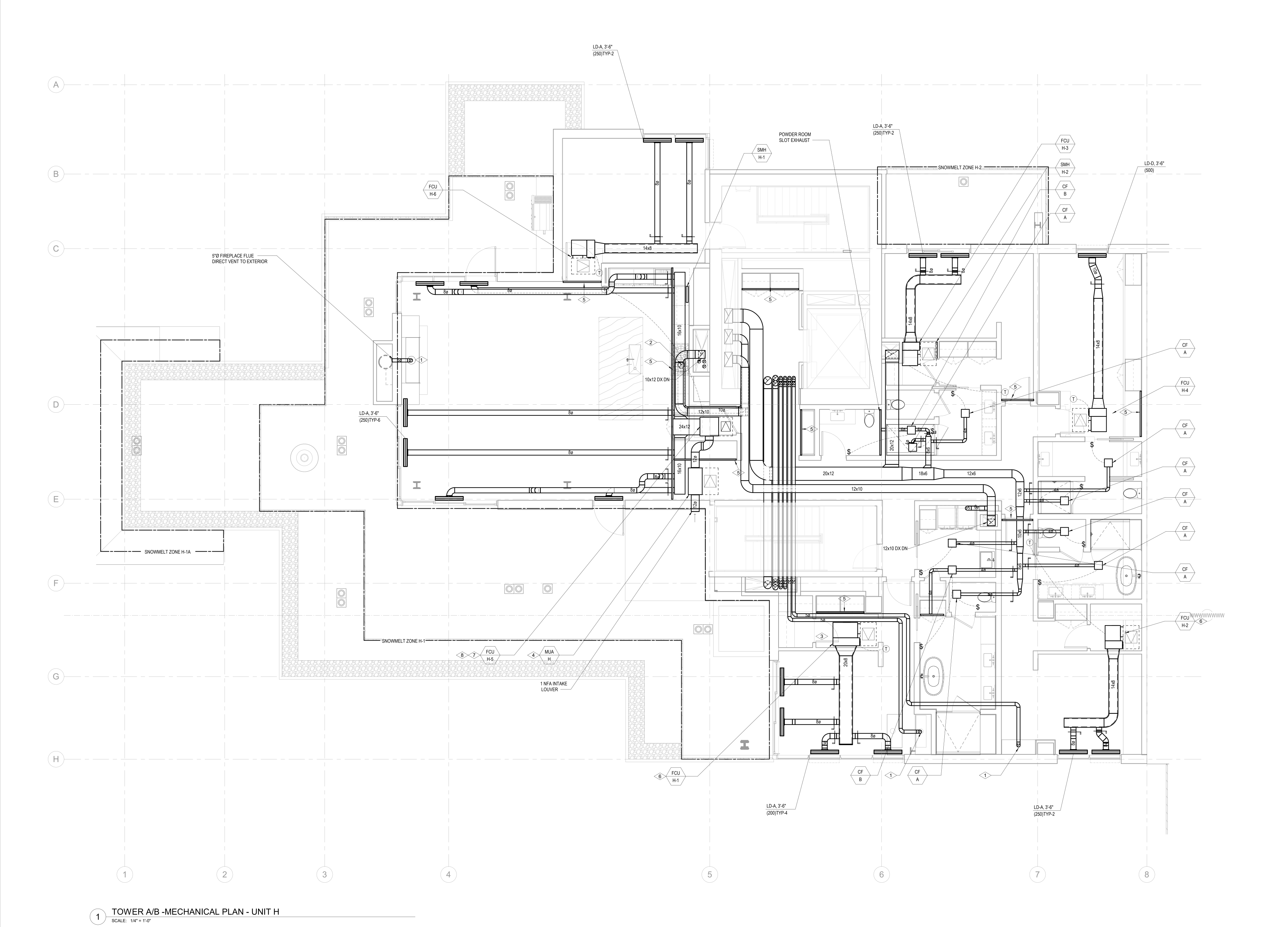
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8 FLAT DIFFUSERS TO FIT BENEATH LOWERED SLAB



Pool Consultant
Cloward H20
2696 N University Ave, Suite 290
Provo, UT 84604 <u>Landscape Architect</u> **EPG Design**6949 South High Tech Drive, Suite 100
Midvale, Utah 84047

principal architect_____

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ASPEN GROUP Aspen Group USA, LLC PO Box 980022 Park City, Utah 84098

Specifications Writer Friday Group 88 Mainelli Road Middlebury, VT Code Consultant
Holmes
600 1st Avenue, Suite 200A Seattle, WA 98104 Fire Protection Engineer
Jensen Hughes
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Magnusson Klemencic Associates
1301 5th Ave, Suite 3200
Seattle, WA 98101 Lighting Designer 1319 SE MLK Blvd, Suite 210 Portland, Oregon 97219 Building Envelope Consultant RDH 2101 N 34th St Seattle, WA 98103 Accessibility Consultant
Studio Pacifica
2144 Westlake Ave N, Suite F
Seattle, WA 98109 MEP Engineer
WSP USA 1001 Fourth Ave., Suite 3100 Seattle, WA 98154

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ENLARGED MECHANICAL PLAN -UNIT H M2.4.H

CONFIRM EXACT LOCATION OF ALL WALL DEVICES WITH ARCHITECTURAL ELEVATIONS.

PROVIDE 1-INCH ACOUSTIC LINING FOR ENTIRITIY OF MAIN DUCT RUN OFF FAN COIL.

ROUTE 3/4" CONDENSATE DRAINS FROM FCUS TO NEAREST SINK TAILPIECE.

CONFIRM ALL CEILING AND WALL ACCESS DOORS WITH ARCHITECTURAL RCP'S AND WALL ELEVATIONS. REFER TO M3-2A-01 THROUGH M3-2C-R FOR RADIANT FLOOR HWS/R PIPING ROUTING AND SIZING.

ALL RESIDENTIAL TOILET EXHAUST, DRYER EXHAUST, AND KITCHEN RANGE HOOD EXHAUST TO BE PART

5"Ø CONCENTRIC FLUE TO GAS FIREPLACE. PROVIDE ORTAL IN-LINE 180 POWERVENT (120V/15A). RANGE HOOD EXHUAST FAN TO BE INEGRAL WITH RANGE SPECIFIED BY THE ARCHITECT. INTERLOCK CONTROL WITH MUA-A. PROVIDE APRILAIRE 800 HUMIDIFIER. ASSUME 1/2" CW, 3/4" CD TO NEAREST SINK TAILPIECE, AND 120/1 ELECTRICAL CONNECTION PROVIDE 120(16A)/1 CONNECTION FOR APRILAIRE 800 HUMIDIFIER DOWNSTREAM OF FAN COIL UNIT. REFER TO ELECTRICAL DRAWINGS FOR DETAIL. THIS IS AN OWNER OPTION. CONFIRM WITH OWNER AND ARCHITECT PRIOR TO PROVIDING HUMIDIFIER

Reserved for permit stamp

ASPEN GROUP Aspen Group USA, LLC PO Box 980022 Park City, Utah 84098

Pool Consultant
Cloward H20
2696 N University Ave, Suite 290
Provo, UT 84604 <u>Landscape Architect</u> **EPG Design**6949 South High Tech Drive, Suite 100
Midvale, Utah 84047

Specifications Writer Friday Group 88 Mainelli Road Middlebury, VT Code Consultant
Holmes
600 1st Avenue, Suite 200A Seattle, WA 98104

Fire Protection Engineer
Jensen Hughes
One Research Drive, Suite 305C
Westborough, MA 01581 Vertical Transportation Consulatant
Lerch Bates
19515 North Creek Parkway, Suite 304
Bothell, WA 98011

Structural Engineer

Magnusson Klemencic Associates
1301 5th Ave, Suite 3200
Seattle, WA 98101

<u>Lighting Designer</u> **O**-1319 SE MLK Blvd, Suite 210 Portland, Oregon 97219 Building Envelope Consultant RDH

2101 N 34th St Seattle, WA 98103 Accessibility Consultant
Studio Pacifica
2144 Westlake Ave N, Suite F
Seattle, WA 98109

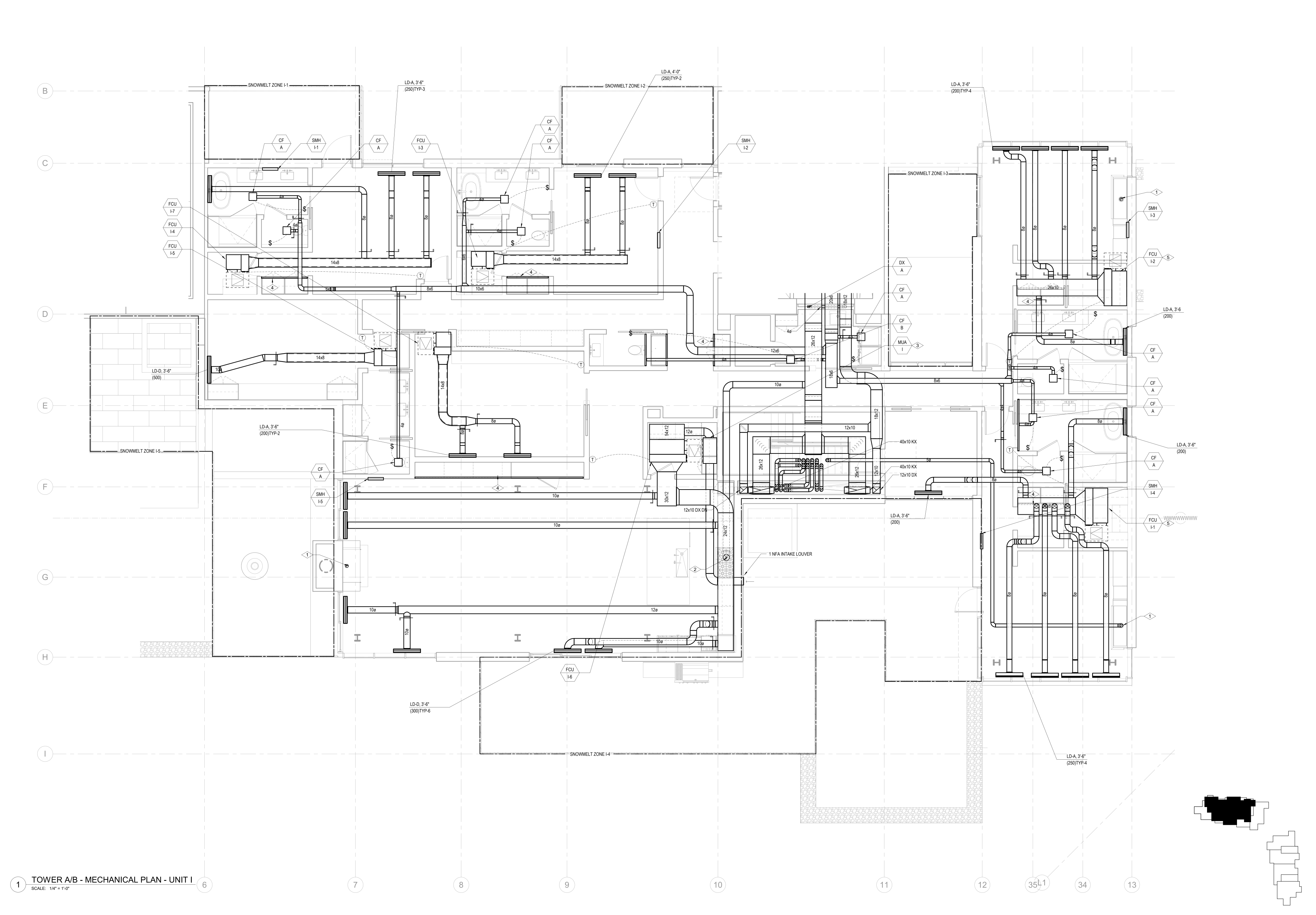
MEP Engineer WSP USA 1001 Fourth Ave., Suite 3100 Seattle, WA 98154

principal architect_____ project manager_____ checked by <u>Checker</u>

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ENLARGED MECHANICAL PLAN -UNIT I M2.4.I

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ROUTE 3/4" CONDENSATE DRAINS FROM FCUS TO NEAREST SINK TAILPIECE.

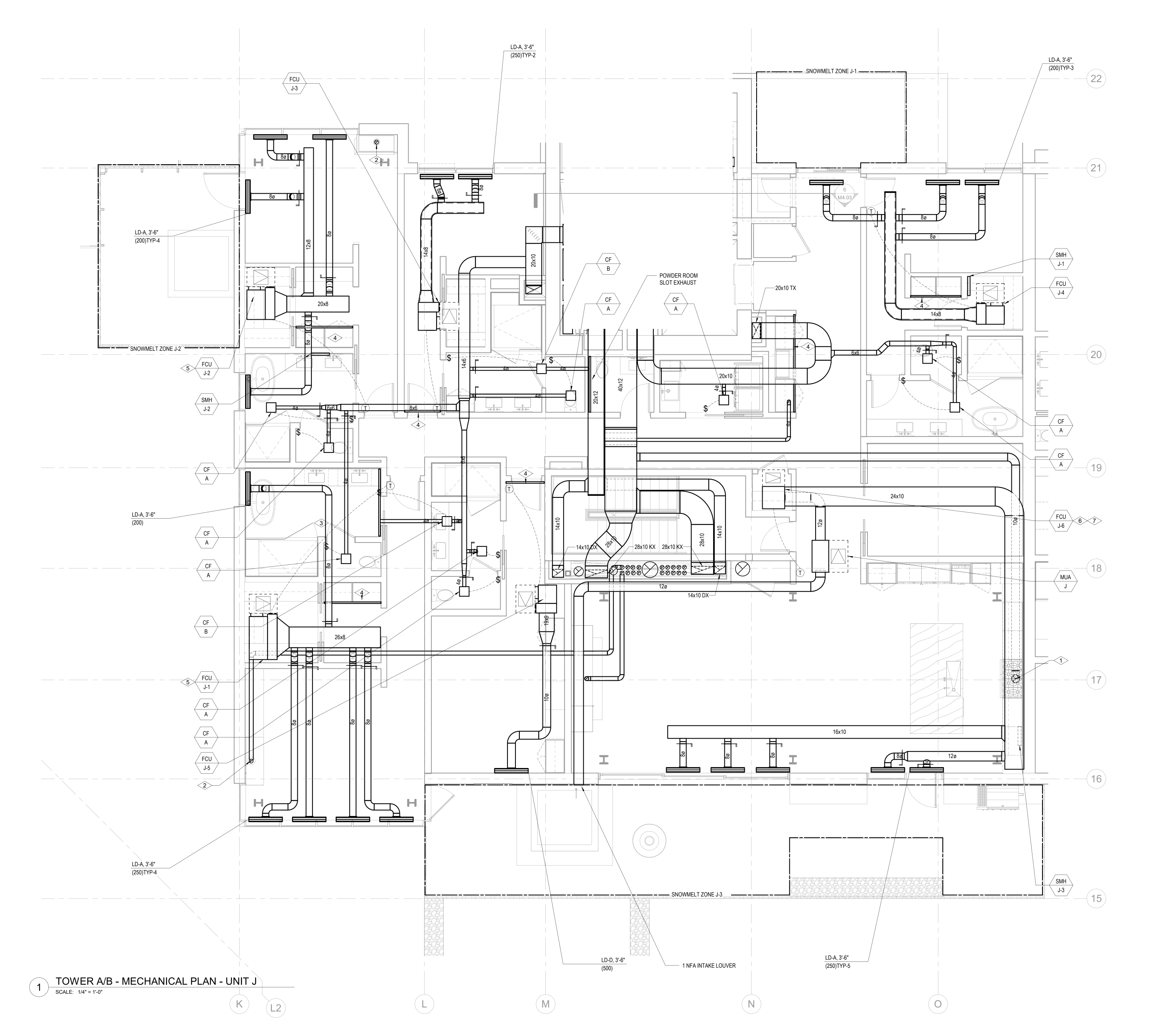
ALL RESIDENTIAL TOILET EXHAUST, DRYER EXHAUST, AND KITCHEN RANGE HOOD EXHAUST TO BE PART

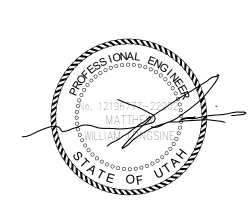
NUMBERED NOTES:

RANGE HOOD EXHUAST FAN TO BE INEGRAL WITH RANGE SPECIFIED BY THE ARCHITECT. INTERLOCK CONTROL WITH MUA-A.
5"Ø CONCENTRIC FLUE TO GAS FIREPLACE. PROVIDE ORTAL IN-LINE 180 POWERVENT (120V/15A).
ELECTRICAL RADIANT FLOOR TO BE PROVIDED IN MASTER BATHROOM. SEE ELECTRICAL DRAWINGS.

5"Ø CONCENTRIC FLUE TO GAS FIREPLACE. PROVIDE ORTAL IN-LINE 180 POWERVENT (120V/15A).
 ELECTRICAL RADIANT FLOOR TO BE PROVIDED IN MASTER BATHROOM. SEE ELECTRICAL DRAWINGS.
 2" RETURN AIR SLOT
 PROVIDE 120(16A)/1 CONNECTION FOR APRILAIRE 800 HUMIDIFIER DOWNSTREAM OF FAN COIL UNIT. REFER TO ELECT

PROVIDE 120(16A)/1 CONNECTION FOR APRILAIRE 800 HUMIDIFIER DOWNSTREAM OF FAN COIL UNIT. REFER TO ELECTRICAL DRAWINGS FOR DETAIL. THIS IS AN OWNER OPTION. CONFIRM WITH OWNER AND ARCHITECT PRIOR TO PROVIDING HUMIDIFIER
 PROVIDE 208(16A)/1 CONNECTION FOR APRILAIRE 800 HUMIDIFIER DOWNSTREAM OF FAN COIL UNIT. REFER TO ELECTRICAL DRAWINGS FOR DETAIL. THIS IS AN OWNER OPTION. CONFIRM WITH OWNER AND ARCHITECT PRIOR TO PROVIDING HUMIDIFIER
 VERTICAL FAN COIL UNIT





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159 South Jackson St, Suite 600 Seattle, Washington 98104 USA

son Kundig

ASPEN GROUP

Aspen Group USA, LLC
PO Box 980022
Park City, Utah 84098

Pool Consultant
Cloward H20
2696 N University Ave, Suite 290
Provo, UT 84604

Landscape Architect
EPG Design
6949 South High Tech Drive, Suite 100
Midvale, Utah 84047

Specifications Writer
Friday Group
88 Mainelli Road
Middlebury, VT

Code Consultant
Holmes
600 1st Avenue, Suite 200A
Seattle, WA 98104

Fire Protection Engineer
Jensen Hughes
One Research Drive, Suite 305C
Westborough, MA 01581

Vertical Transportation Consulatant
Lerch Bates
19515 North Creek Parkway, Suite 304
Bothell, WA 98011

Structural Engineer
Magnusson Klemencic Associates
1301 5th Ave, Suite 3200
Seattle, WA 98101

Lighting Designer
O1319 SE MLK Blvd, Suite 210
Portland, Oregon 97219

Building Envelope Consultant
RDH
2101 N 34th St
Seattle, WA 98103

Accessibility Consultant
Studio Pacifica
2144 Westlake Ave N, Suite F
Seattle, WA 98109

MEP Engineer
WSP USA
1001 Fourth Ave., Suite 3100

principal architect_		
project manager_		
drawn by_		
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ISSUE FOR CONSTRUCTION

11/18/2022

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MECHANICAL PLAN UNIT J

M2.4.J

ROUTE 3/4" CONDENSATE DRAINS FROM FCUS TO NEAREST SINK TAILPIECE.

NUMBERED NOTES:

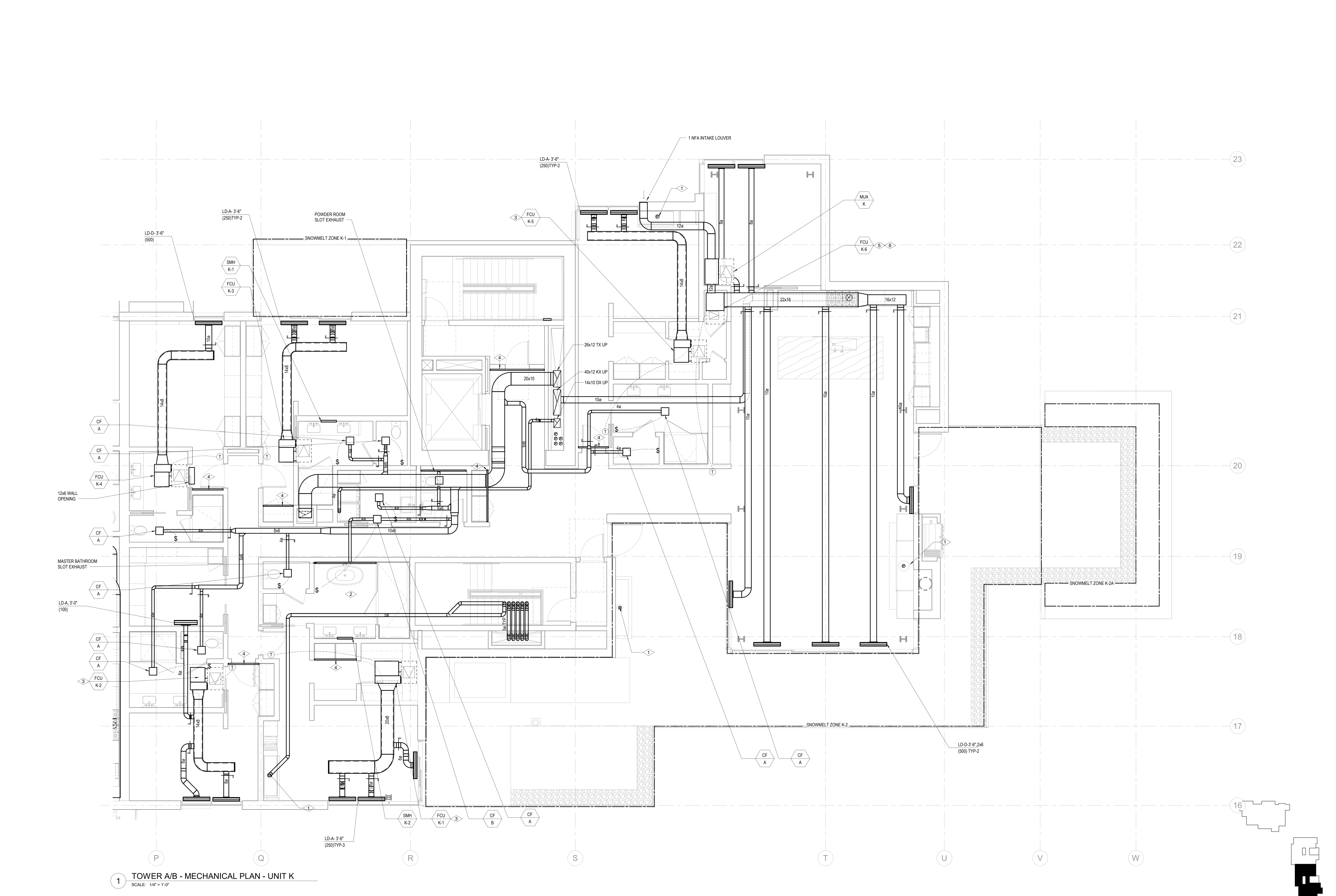
5"Ø CONCENTRIC FLUE TO GAS FIREPLACE. PROVIDE ORTAL IN-LINE 180 POWERVENT (120V/15A).

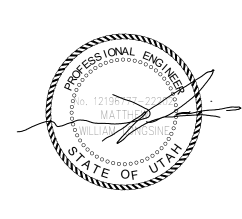
ELECTRICAL RADIANT FLOOR TO BE PROVIDED IN MASTER BATHROOM. SEE ELECTRICAL DRAWINGS.

PROVIDE 120(16A)/1 CONNECTION FOR APRILAIRE 800 HUMIDIFIER DOWNSTREAM OF FAN COIL UNIT. REFER TO ELECTRICAL

DRAWINGS FÒR DETAIL. THIS IS AN OWNER OPTION. CONFIRM WITH OWNER AND ARCHITECT PRIOR TO PROVIDING HUMIDIFIER 2" RETURN AIR SLOT
PROVIDE 208(16A)/1 CONNECTION FOR APRILAIRE 800 HUMIDIFIER DOWNSTREAM OF FAN COIL UNIT. REFER TO ELECTRICAL

DRAWINGS FOR DETAIL. THIS IS AN OWNER OPTION. CONFIRM WITH OWNER AND ARCHITECT PRIOR TO PROVIDING HUMIDIFIER
VERTICAL FAN COIL UNIT





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159 South Jackson St, Suite 600 Seattle, Washington 98104 USA

159 South Jackson Seattle, Washington +1 206 624 5670 olson

project: SOMMET BLANC

ASPEN GROUP

Aspen Group USA, LLC
PO Box 980022
Park City, Utah 84098

Pool Consultant
Cloward H20
2696 N University Ave, Suite 290
Provo, UT 84604

Landscape Architect
EPG Design
6949 South High Tech Drive, Suite 100
Midvale, Utah 84047

Specifications Writer
Friday Group
88 Mainelli Road
Middlebury, VT

Code Consultant
Holmes
600 1st Avenue, Suite 200A
Seattle, WA 98104

Fire Protection Engineer
Jensen Hughes
One Research Drive, Suite 305C
Westborough, MA 01581

Vertical Transportation Consulatant
Lerch Bates
19515 North Creek Parkway, Suite 304
Bothell, WA 98011

Structural Engineer
Magnusson Klemencic Associates
1301 5th Ave, Suite 3200
Seattle, WA 98101

Lighting Designer
O1319 SE MLK Blvd, Suite 210
Portland, Oregon 97219

Building Envelope Consultant
RDH
2101 N 34th St
Seattle, WA 98103

MEP Engineer WSP USA 1001 Fourth Ave., Suit Seattle, WA 98154	e 3100	
principal architect_ project manager_		
checked by_	Checker	_
job no.		
date	11/18/2022	
revisions:		
no. date		by

Accessibility Consultant
Studio Pacifica
2144 Westlake Ave N, Suite F

Seattle, WA 98109

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ENLARGED
MECHANICAL PLAN UNIT K

M2.4.K

LD-A, 3'-6" (250)TYP-2 SNOWMELT AREA M-1 LD-D, 3'-6" (400)TYP-2 (250)TYP-2 1 NFA INTAKE LOUVER LD-A, 3'-6" (250)TYP-2 M-3 SNOWMELT AREA M-2 10ø **(**) () 10ø **(**) () 10ø ()() LD-A, 3'-6" (300)TYP-5 26x20 KX UP & DN 26x12 TX — UP & DN 16x10 DX UP & DN 16x10 DX -UP & DN 26x12 TX -UP & DN C.8 1 BLDG C - MECHANICAL UNIT PLAN - M
SCALE: 1/4" = 1'-0"

SHEET NOTES:

A. CONFIRM EXACT LOCATION OF ALL WALL DEVICES WITH ARCHITECTURAL ELEVATIONS.

E. ROUTE 3/4" CONDENSATE DRAINS FROM FCUS TO NEAREST TAILPIECE.

PROVIDE 1-INCH ACOUSTIC LINING FOR ENTIRITIY OF MAIN DUCT RUN OFF FAN COIL.

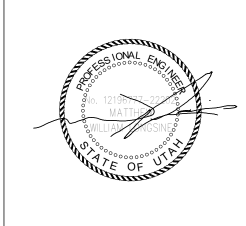
CONFIRM ALL CEILING AND WALL ACCESS DOORS WITH ARCHITECTURAL RCP'S AND WALL ELEVATIONS.

REFER TO M3-2A-01 THROUGH M3-2C-R FOR RADIANT FLOOR HWS/R PIPING ROUTING AND SIZING.



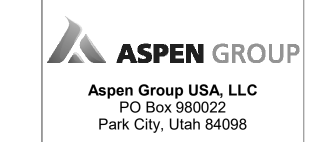
- 5"Ø CONCENTRIC FLUE TO GAS FIREPLACE. PROVIDE ORTAL IN-LINE 180 POWERVENT (120V/15A). RANGE HOOD EXHUAST FAN TO BE INEGRAL WITH RANGE SPECIFIED BY THE ARCHITECT.
- INTERLOCK CONTROL WITH MUA-A. 3 2" RETURN AIR SLOT 1" RETURN AIR SLOT
- ELECTRICAL RADIANT FLOOR TO BE PROVIDED IN MASTER BATHROOM. SEE ELECTRICAL DRAWINGS.
- 6 PROVIDE 208(16A)/1 CONNECTION FOR APRILAIRE 800 HUMIDIFIER DOWNSTREAM OF FAN COIL
- UNIT. REFER TO ELECTRICAL DRAWINGS FOR DETAIL. THIS IS AN OWNER OPTION. CONFIRM WITH OWNER AND ARCHITECT PRIOR TO PROVIDING HUMIDIFIER 7 PROVIDE 120(16A)/1 CONNECTION FOR APRILAIRE 800 HUMIDIFIER DOWNSTREAM OF FAN COIL

UNIT. REFER TO ÉLECTRICAL DRAWINGS FOR DETAIL. THIS IS AN OWNER OPTION. CONFIRM WITH OWNER AND ARCHITECT PRIOR TO PROVIDING HUMIDIFIER



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Olson



Pool Consultant
Cloward H20
2696 N University Ave, Suite 290
Provo, UT 84604

Landscape Architect
EPG Design
6949 South High Tech Drive, Suite 100
Midvale, Utah 84047 Specifications Writer
Friday Group
88 Mainelli Road
Middlebury, VT

Code Consultant
Holmes
600 1st Avenue, Suite 200A
Seattle, WA 98104

Fire Protection Engineer
Jensen Hughes
One Research Drive, Suite 305C
Westborough, MA 01581

Vertical Transportation Consulatant
Lerch Bates
19515 North Creek Parkway, Suite 304
Bothell, WA 98011

Structural Engineer

Magnusson Klemencic Associates
1301 5th Ave, Suite 3200 Seattle, WA 98101

Lighting Designer 1319 SE MLK Blvd, Suite 210 Portland, Oregon 97219

Building Envelope Consultant RDH 2101 N 34th St Seattle, WA 98103

Accessibility Consultant
Studio Pacifica
2144 Westlake Ave N, Suite F
Seattle, WA 98109 MEP Engineer
WSP USA
1001 Fourth Ave., Suite 3100
Seattle, WA 98154

principal architect_____ project manager_____ checked by <u>Checker</u>

no. date

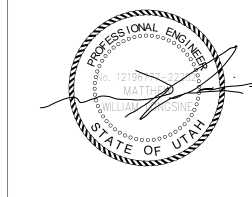
ISSUE FOR CONSTRUCTION 11/18/2022

ENLARGED MECHANICAL PLAN -UNIT M M2.4.M

- CONFIRM EXACT LOCATION OF ALL WALL DEVICES WITH ARCHITECTURAL ELEVATIONS. CONFIRM ALL CEILING AND WALL ACCESS DOORS WITH ARCHITECTURAL RCP'S AND WALL ELEVATIONS. REFER TO M3-2A-01 THROUGH M3-2C-R FOR RADIANT FLOOR HWS/R PIPING ROUTING AND SIZING. PROVIDE 1-INCH ACOUSTIC LINING FOR ENTIRITIY OF MAIN DUCT RUN OFF FAN COIL. ALL RESIDENTIAL TOILET EXHAUST, DRYER EXHAUST, AND KITCHEN RANGE HOOD EXHAUST TO BE PART
- OF A SUB-DUCT EXHAUST SYSTEM. F. ROUTE 3/4" CONDENSATE DRAINS FROM FCUS TO NEAREST SINK TAILPIECE.

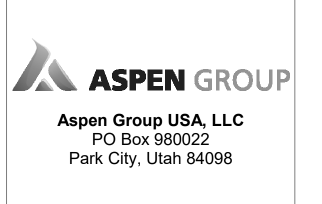
NUMBERED NOTES:

- RANGE HOOD EXHUAST FAN TO BE INEGRAL WITH RANGE SPECIFIED BY THE ARCHITECT. INTERLOCK CONTROL WITH MUA-A. ELECTRICAL RADIANT FLOOR TO BE PROVIDED IN MASTER BATHROOM. SEE ELECTRICAL DRAWINGS.
- PROVIDE APRILAIRE 800 HUMIDIFIER. ASSUME 1/2" CW, 3/4" CD TO NEAREST SINK TAILPIECE, AND 120/1 ELECTRICAL CONNECTION PROVIDE 208(16A)/1 CONNECTION FOR APRILAIRE 800 HUMIDIFIER DOWNSTREAM OF FAN COIL UNIT. REFER TO ELECTRICAL DRAWINGS FOR DETAIL. THIS IS AN OWNER OPTION. CONFIRM WITH OWNER AND ARCHITECT PRIOR TO PROVIDING HUMIDIFIER
- 2" RETURN AIR SLOT PROVIDE 120(16A)/1 CONNECTION FOR APRILAIRE 800 HUMIDIFIER DOWNSTREAM OF FAN COIL UNIT. REFER TO ELECTRICAL DRAWINGS FOR DETAIL. THIS IS AN OWNER OPTION. CONFIRM WITH OWNER AND ARCHITECT PRIOR TO PROVIDING HUMIDIFIER



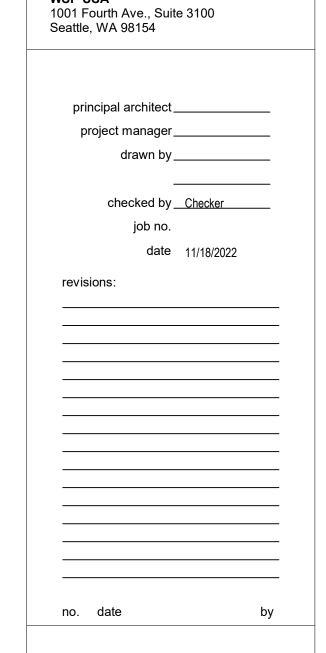
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Pool Consultant
Cloward H20
2696 N University Ave, Suite 290
Provo, UT 84604 <u>Landscape Architect</u> **EPG Design**6949 South High Tech Drive, Suite 100
Midvale, Utah 84047 Specifications Writer Friday Group 88 Mainelli Road Middlebury, VT Code Consultant
Holmes
600 1st Avenue, Suite 200A
Seattle, WA 98104 Fire Protection Engineer
Jensen Hughes
One Research Drive, Suite 305C
Westborough, MA 01581 Vertical Transportation Consulatant
Lerch Bates
19515 North Creek Parkway, Suite 304
Bothell, WA 98011 Structural Engineer

Magnusson Klemencic Associates
1301 5th Ave, Suite 3200
Seattle, WA 98101 <u>Lighting Designer</u> **O-**1319 SE MLK Blvd, Suite 210 Portland, Oregon 97219 Building Envelope Consultant RDH 2101 N 34th St Seattle, WA 98103 Accessibility Consultant
Studio Pacifica
2144 Westlake Ave N, Suite F
Seattle, WA 98109

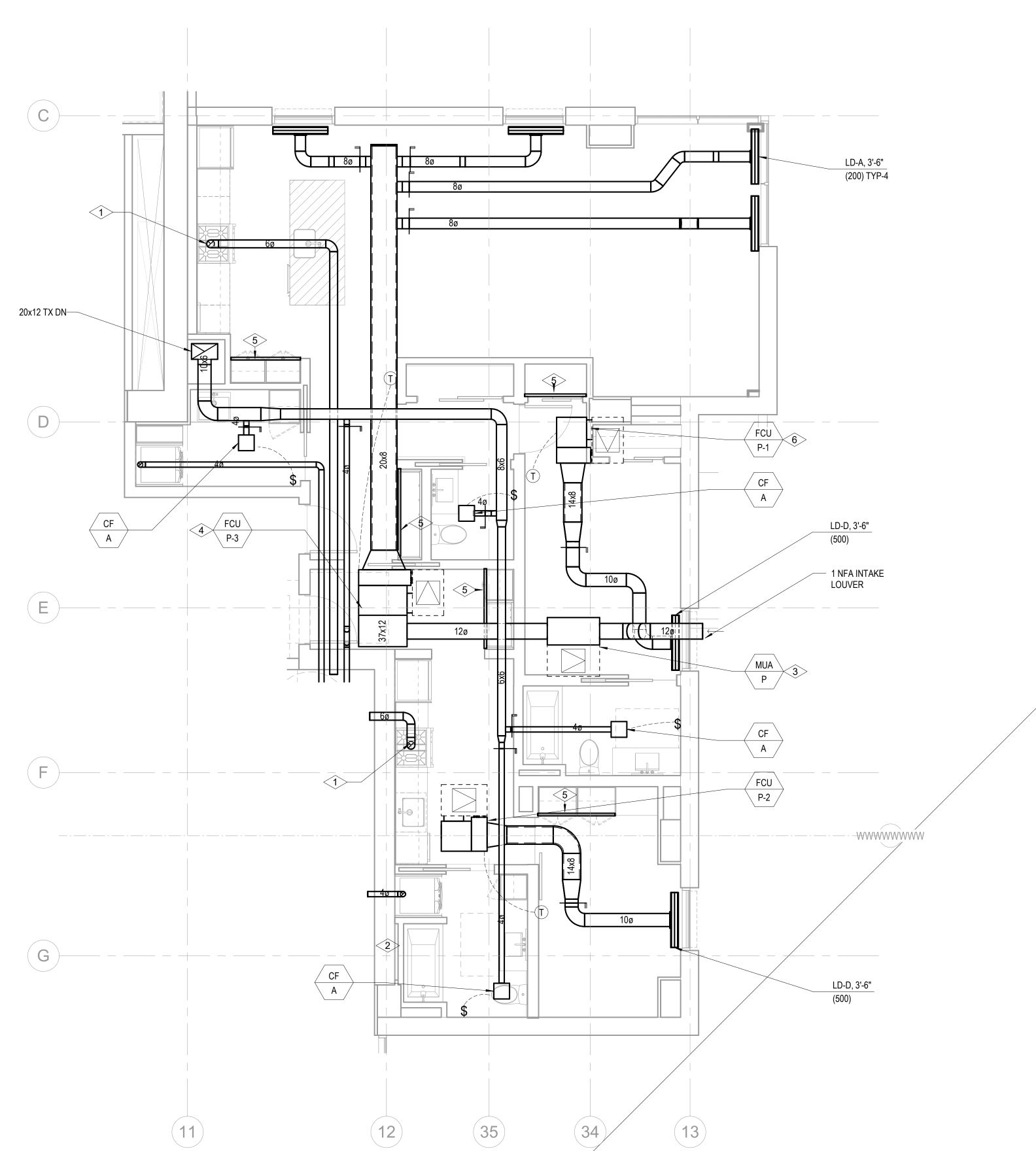


MEP Engineer WSP USA

ISSUE FOR CONSTRUCTION 11/18/2022

ENLARGED MECHANICAL DUCT PLAN - UNIT P

M2.4.P



1 TOWER A/B - MECHANICAL PLAN - UNIT P

SCALE: 1/4" = 1'-0"

CONFIRM EXACT LOCATION OF ALL WALL DEVICES WITH ARCHITECTURAL ELEVATIONS. CONFIRM ALL CEILING AND WALL ACCESS DOORS WITH ARCHITECTURAL RCP'S AND WALL ELEVATIONS. REFER TO M3-2A-01 THROUGH M3-2C-R FOR RADIANT FLOOR HWS/R PIPING ROUTING AND SIZING. PROVIDE 1-INCH ACOUSTIC LINING FOR ENTIRITIY OF MAIN DUCT RUN OFF FAN COIL. ALL RESIDENTIAL TOILET EXHAUST, DRYER EXHAUST, AND KITCHEN RANGE HOOD EXHAUST TO BE PART

12x10 DX UP & DN-

40x10 KX UP & DN---

5"Ø FIREPLACE -FLUES TO ROOF

3 MUA Q

4 FCU Q-1

SMH Q-1

1 TOWER A/B - MECHANICAL PLAN - UNIT Q

SCALE: 1/4" = 1'-0"

1 NFA INTAKE LOUVER

OF A SUB-DUCT EXHAUST SYSTEM. F. ROUTE 3/4" CONDENSATE DRAINS FROM FCUS TO NEAREST SINK TAILPIECE.

NUMBERED NOTES:

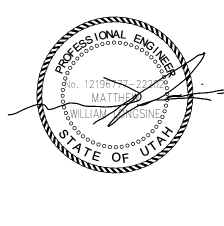
RANGE HOOD EXHUAST FAN TO BE INEGRAL WITH RANGE SPECIFIED BY THE ARCHITECT. INTERLOCK CONTROL WITH MUA-A. ELECTRICAL RADIANT FLOOR TO BE PROVIDED IN MASTER BATHROOM. SEE ELECTRICAL DRAWINGS. PROVIDE APRILAIRE 800 HUMIDIFIER. ASSUME 1/2" CW, 3/4" CD TO NEAREST SINK TAILPIECE, AND 120/1 ELECTRICAL CONNECTION

PROVIDE 120(16A)/1 CONNECTION FOR APRILAIRE 800 HUMIDIFIER DOWNSTREAM OF FAN COIL UNIT. REFER TO ELECTRICAL DRAWINGS FOR DETAIL. THIS IS AN OWNER OPTION. CONFIRM WITH OWNER AND ARCHITECT PRIOR TO PROVIDING HUMIDIFIER PROVIDE 208(16A)/1 CONNECTION FOR APRILAIRE 800 HUMIDIFIER DOWNSTREAM OF FAN COIL UNIT. REFER TO ELECTRICAL

- — WWW WWW WWW

FCU Q-2 5

DRAWINGS FOR DETAIL. THIS IS AN OWNER OPTION. CONFIRM WITH OWNER AND ARCHITECT PRIOR TO PROVIDING HUMIDIFIER 6 2" RETURN AIR SLOT



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ASPEN GROUP Aspen Group USA, LLC PO Box 980022 Park City, Utah 84098

Pool Consultant Cloward H20 2696 N University Ave, Suite 290 Provo, UT 84604
Landscape Architect EPG Design 6949 South High Tech Drive, Suite 100 Midvale, Utah 84047
Specifications Writer Friday Group 88 Mainelli Road Middlebury, VT
Code Consultant Holmes 600 1st Avenue, Suite 200A Seattle, WA 98104
Fire Protection Engineer Jensen Hughes One Research Drive, Suite 305C Westborough, MA 01581
Vertical Transportation Consulatant Lerch Bates 19515 North Creek Parkway, Suite 304 Bothell, WA 98011
Structural Engineer Magnusson Klemencic Associates 1301 5th Ave, Suite 3200 Seattle, WA 98101
<u>Lighting Designer</u> O- 1319 SE MLK Blvd, Suite 210 Portland, Oregon 97219
Building Envelope Consultant RDH 2101 N 34th St Seattle, WA 98103
Accessibility Consultant Studio Pacifica 2144 Westlake Ave N, Suite F Seattle, WA 98109

principal arc	:hitect_		
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ENLARGED MECHANICAL DUCT PLAN - UNIT Q

M2.4.Q