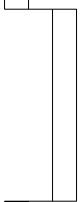


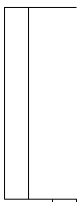
|

one foot

0



2



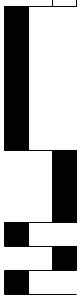
|

B

one and one half inches = one foot

0

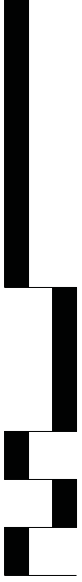
6"



A

three inches = one foot

6"

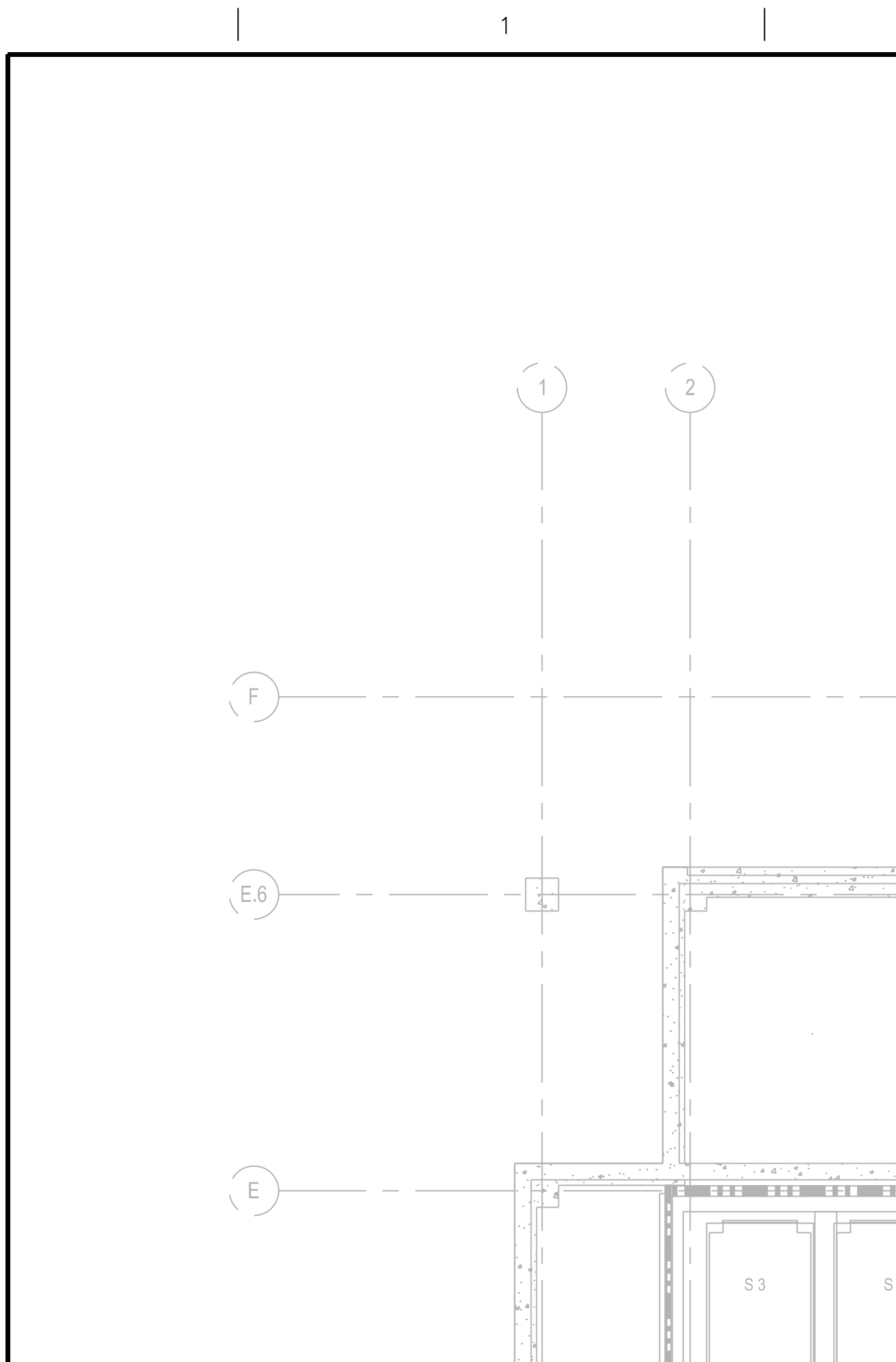
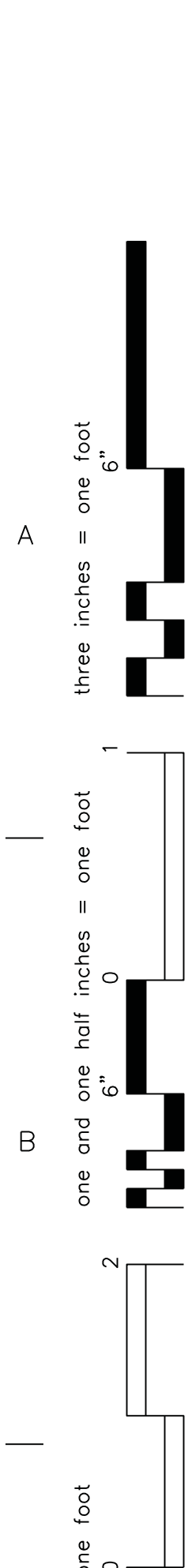


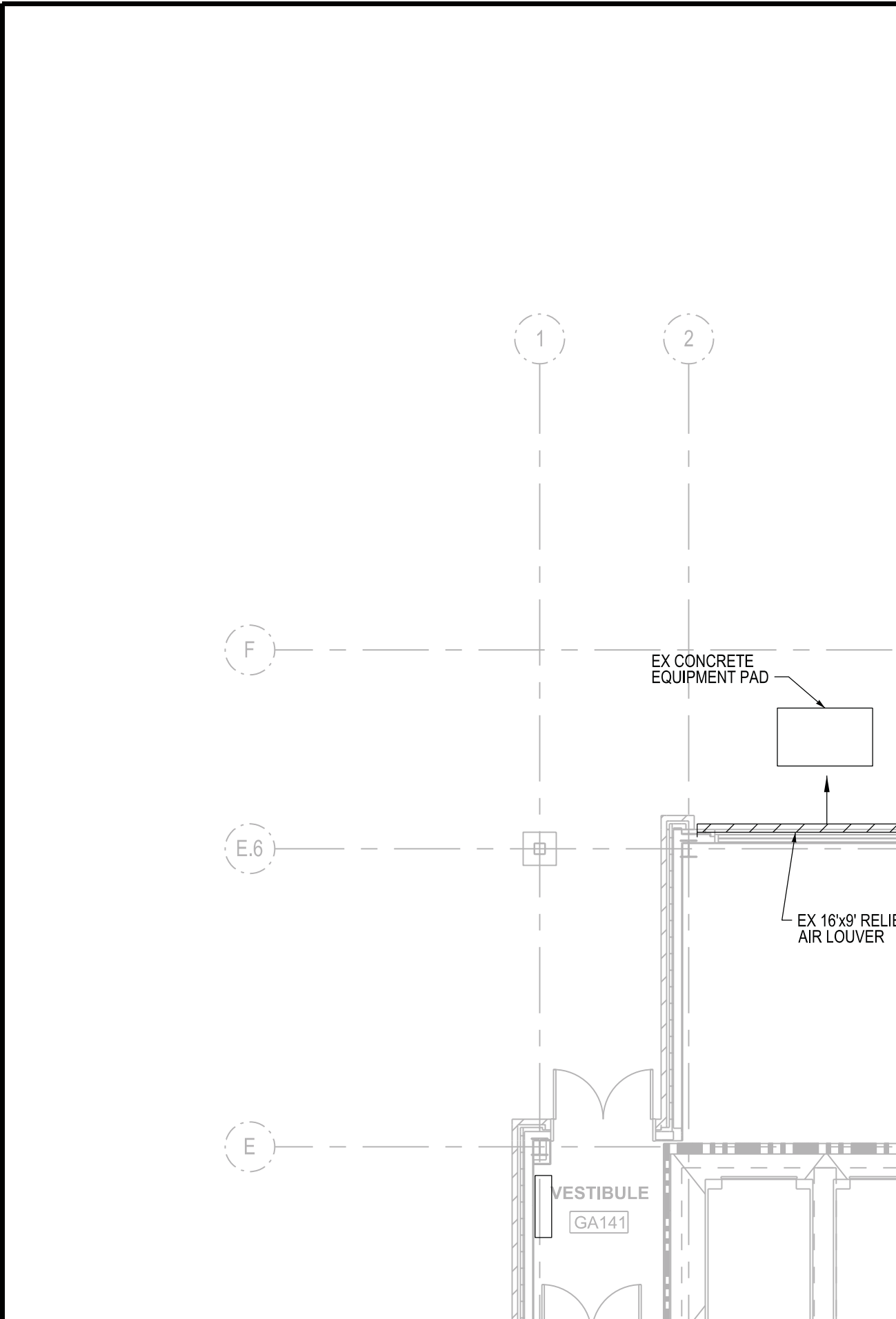
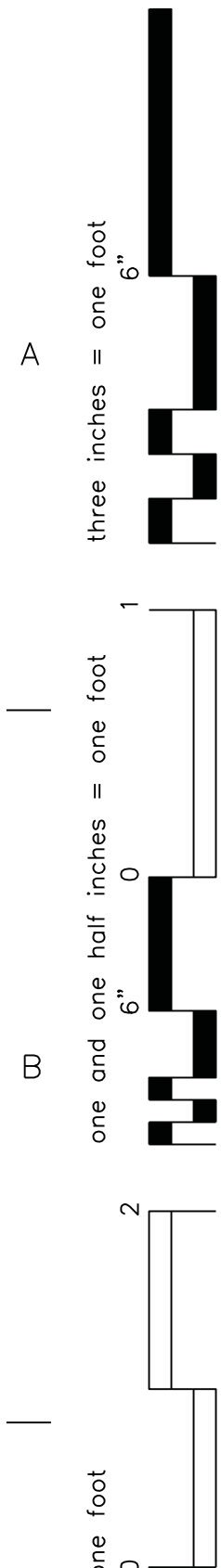
|

1

|

H





|

one foot

0



2



B

one and one half inches = one foot

0

6"



1



|

A

three inches = one foot

6"



E

E.6

F

1

2

|

one foot

0



2



B

one and one half inches = one foot

0



1



A

three inches = one foot

6"



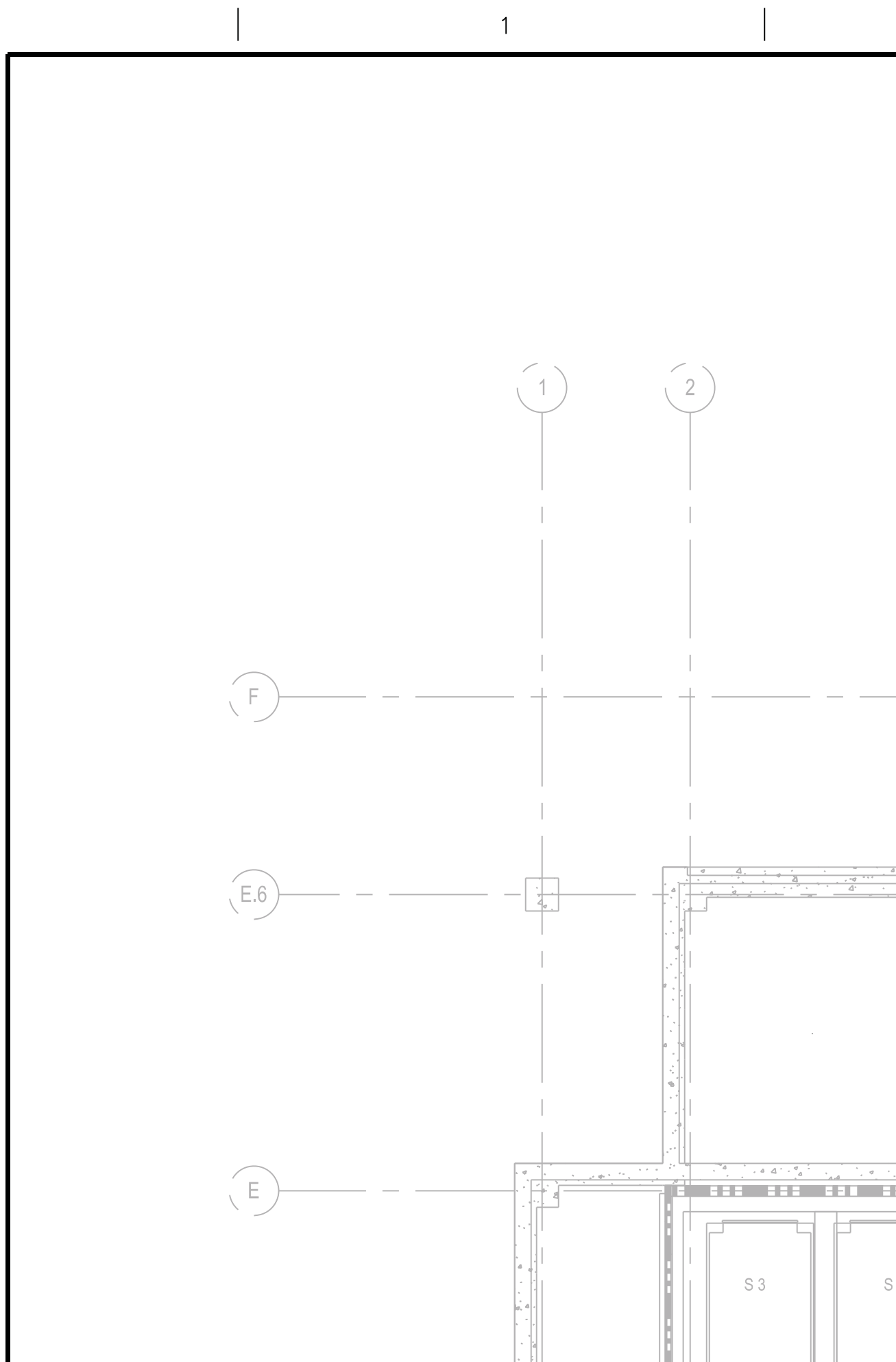
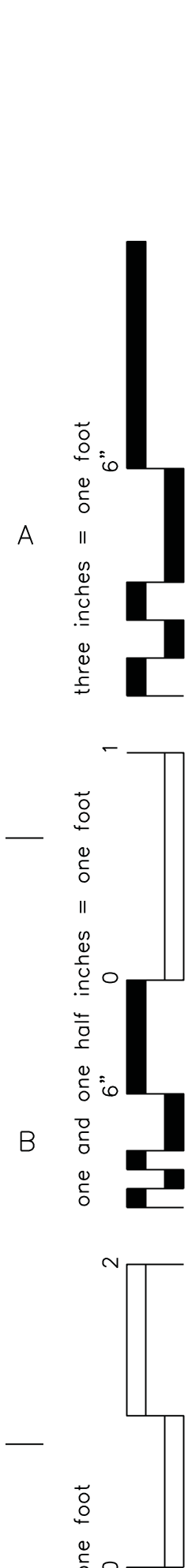
(E)

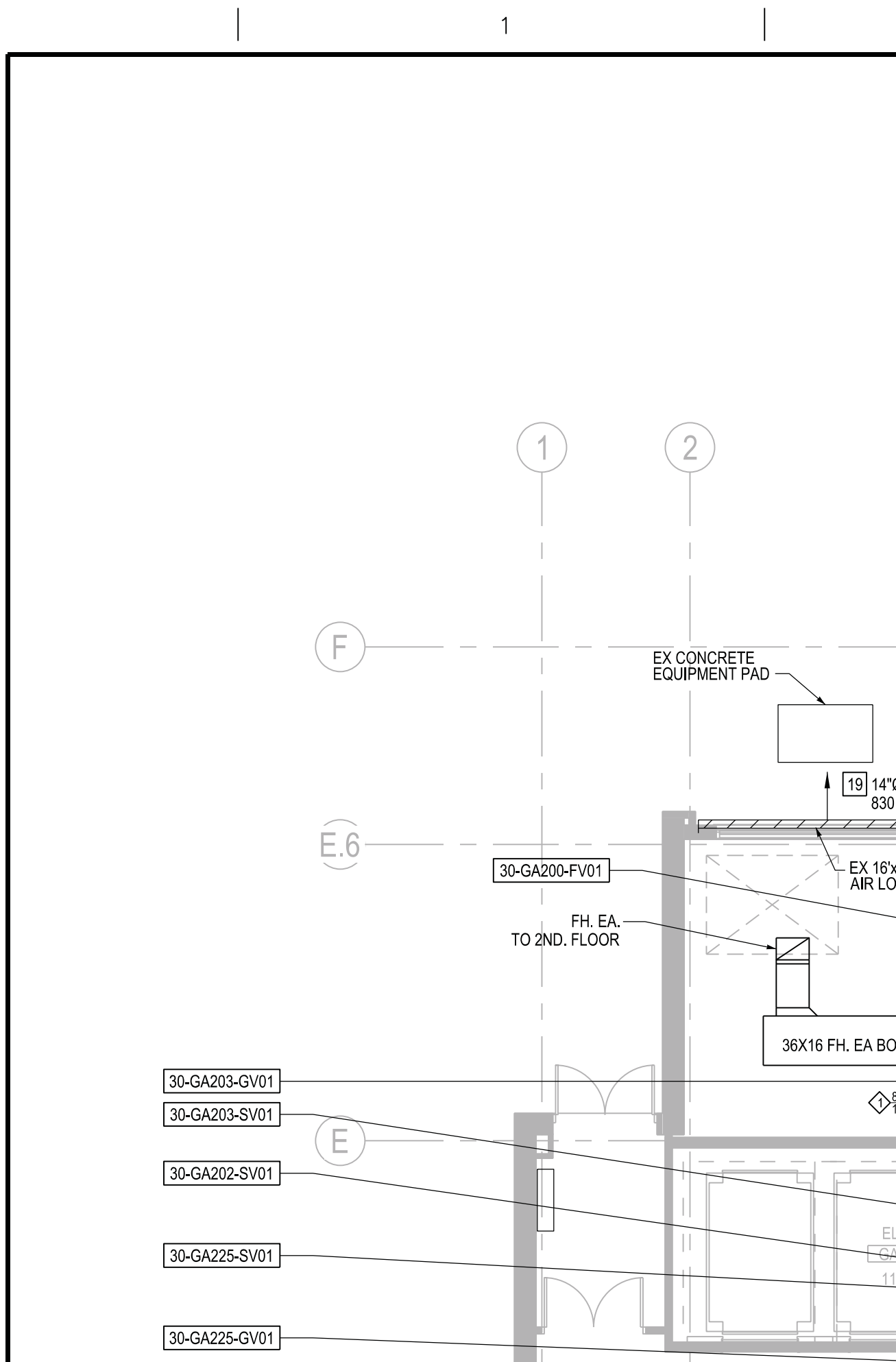
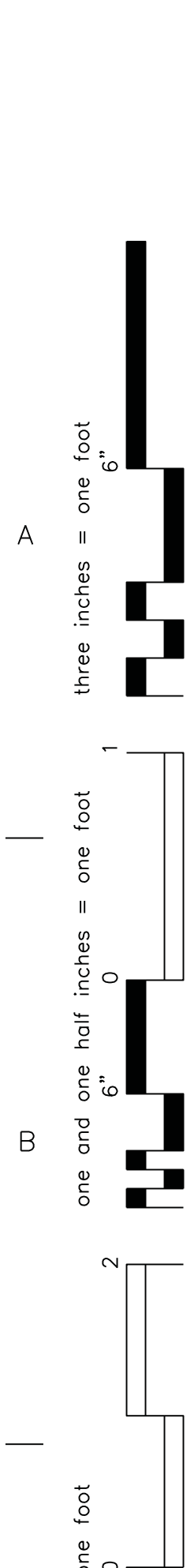
(E.6)

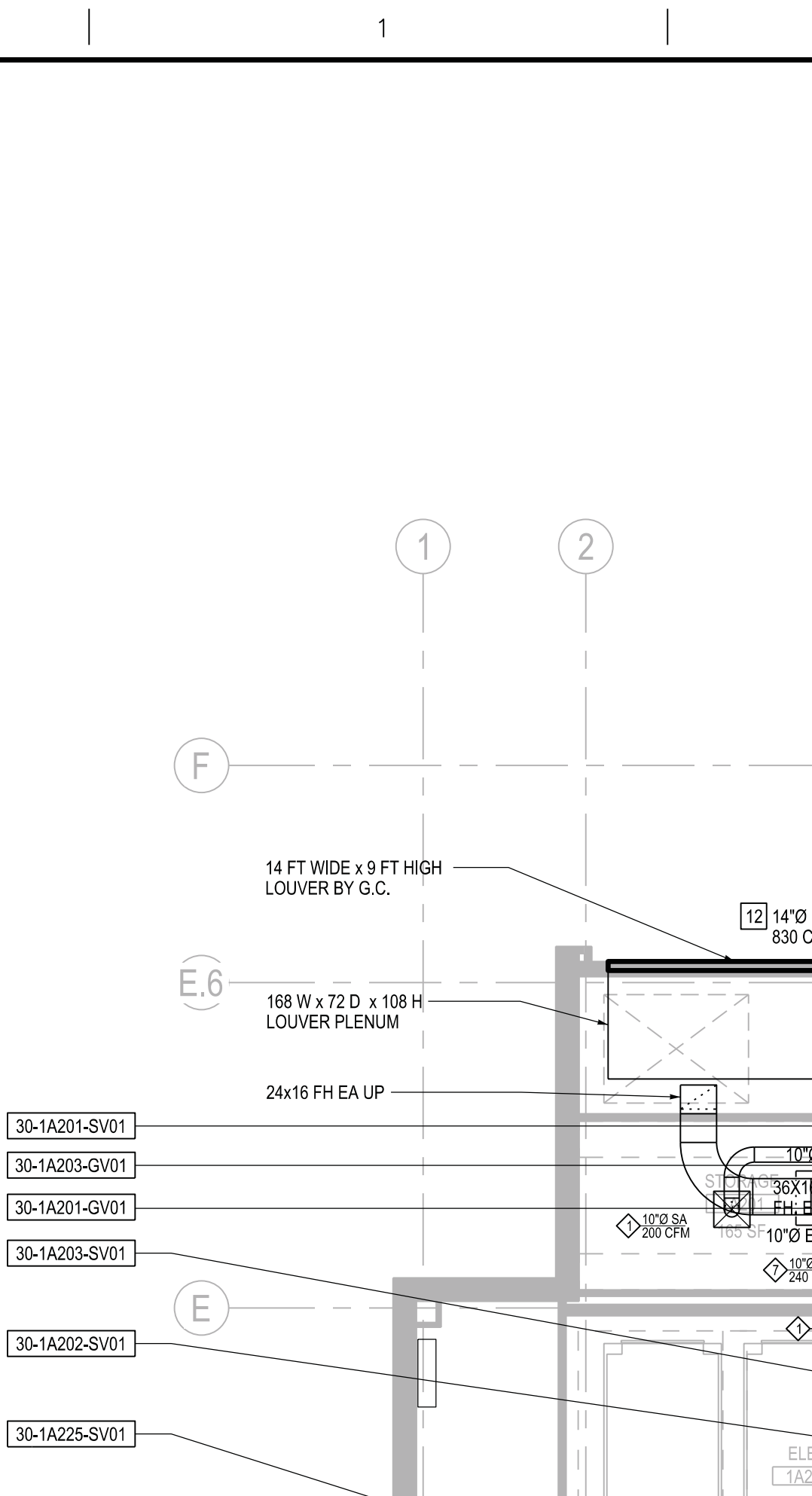
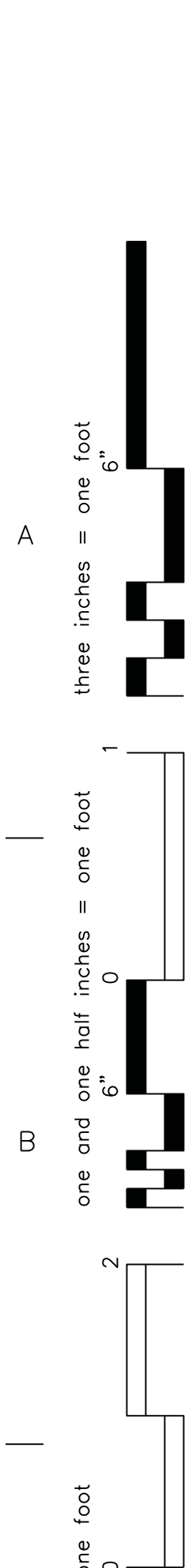
(F)

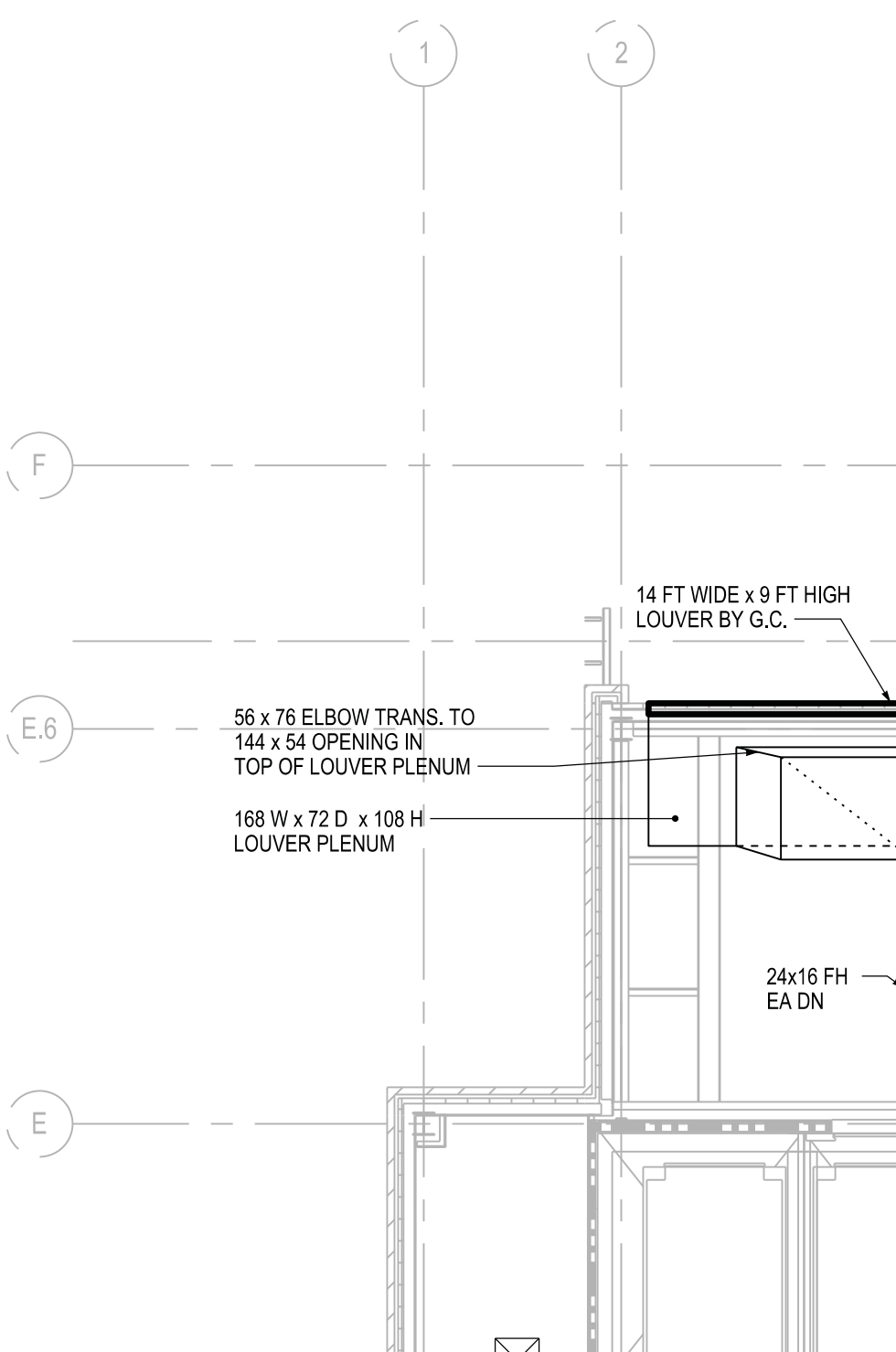
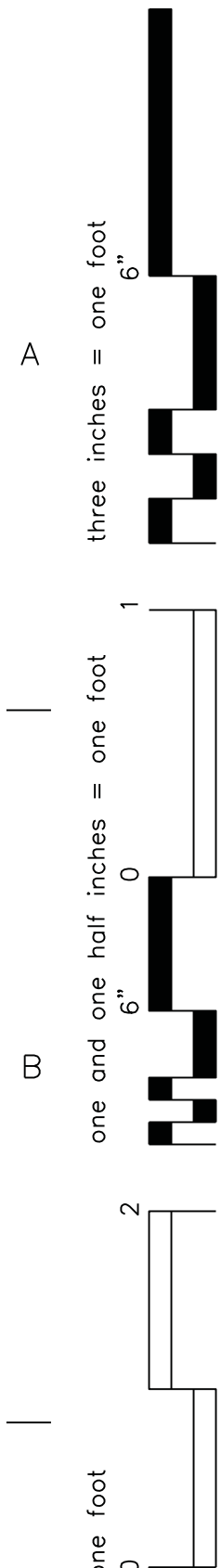
(1)

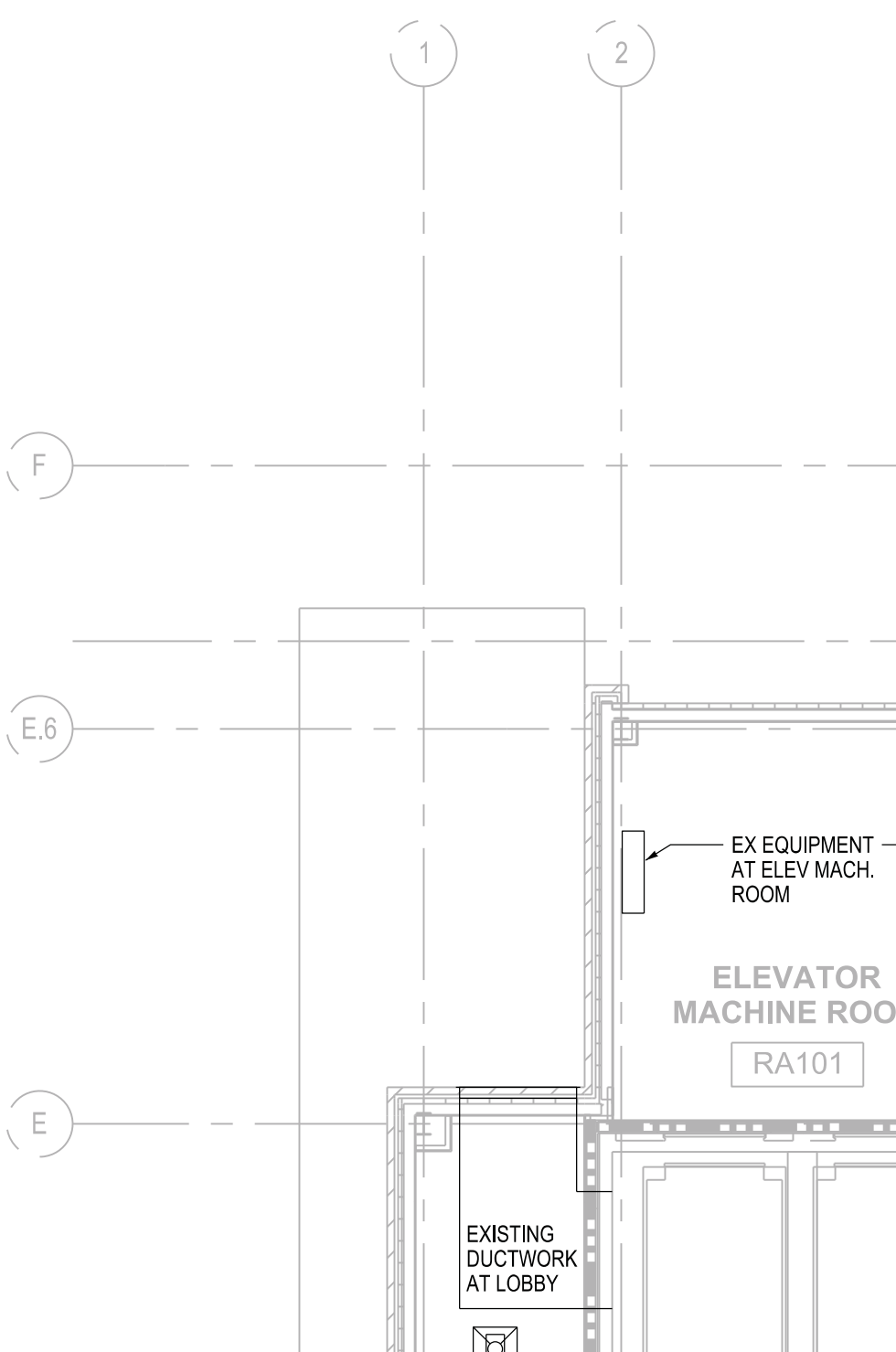
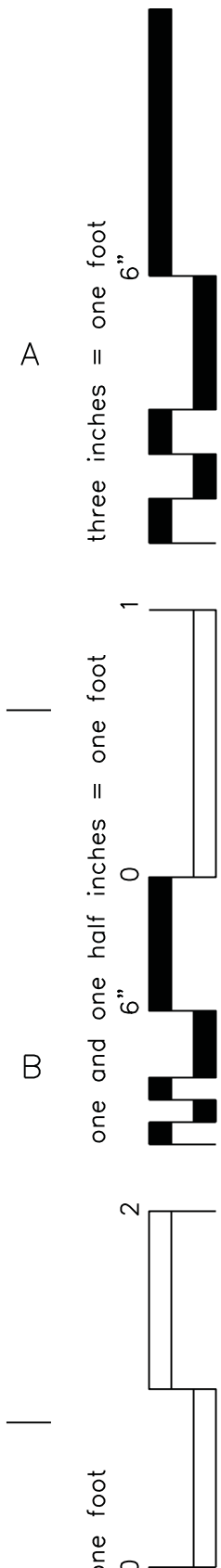
(2)

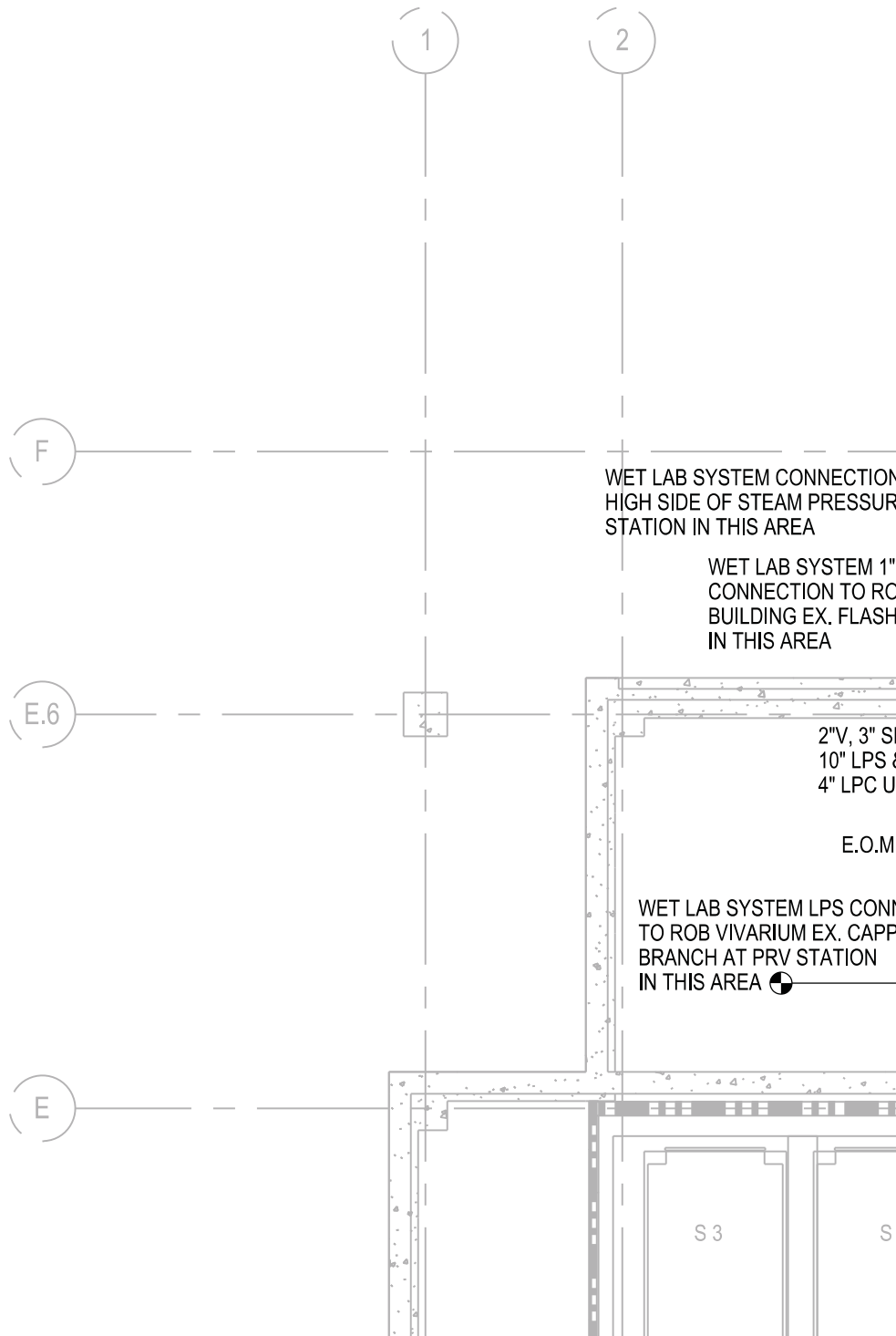


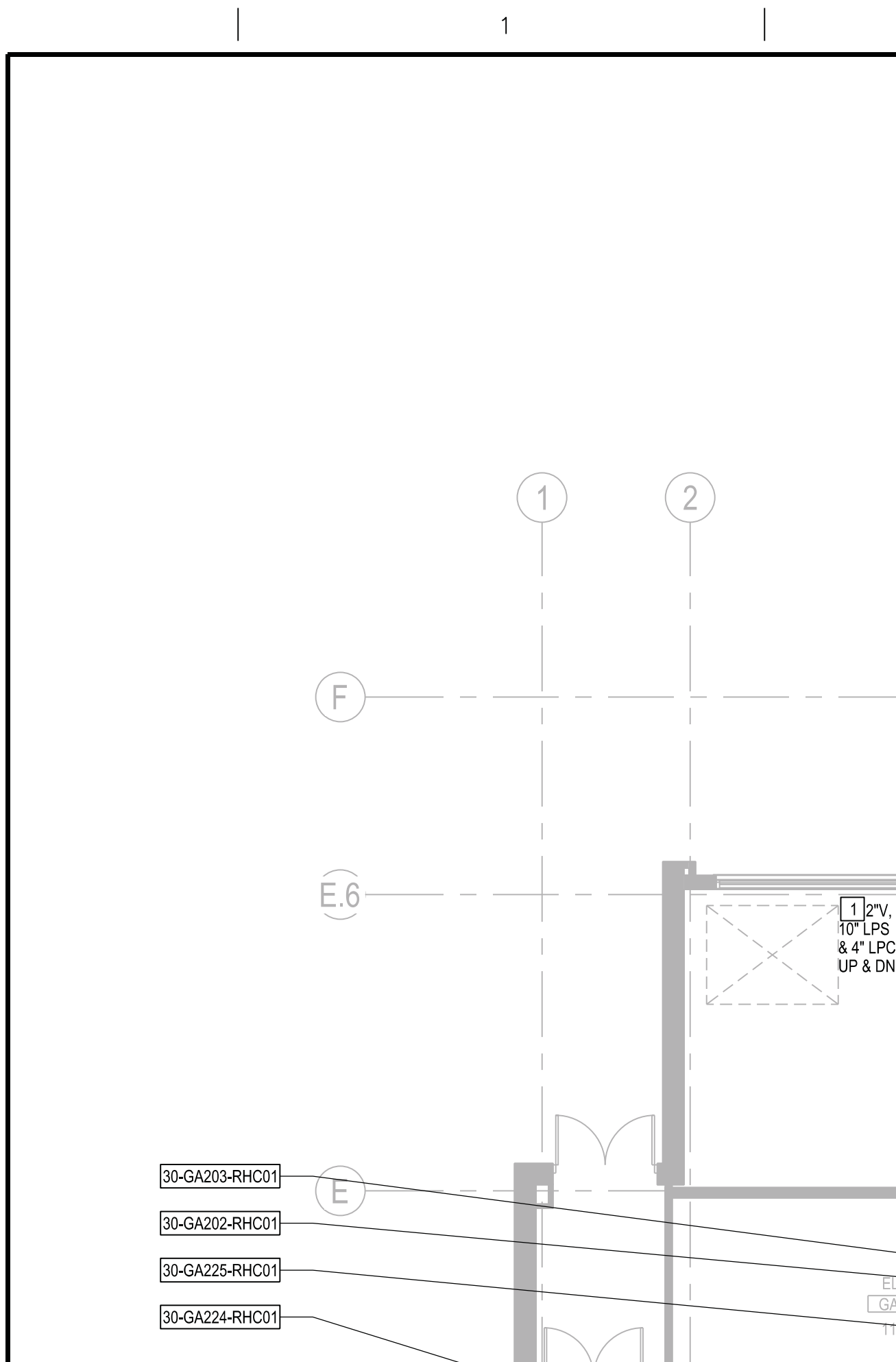
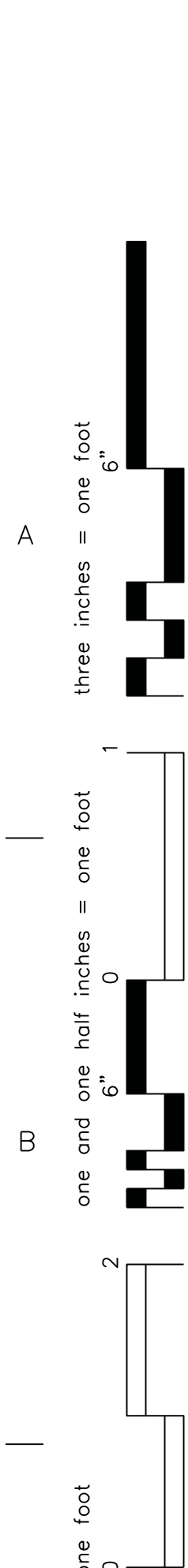


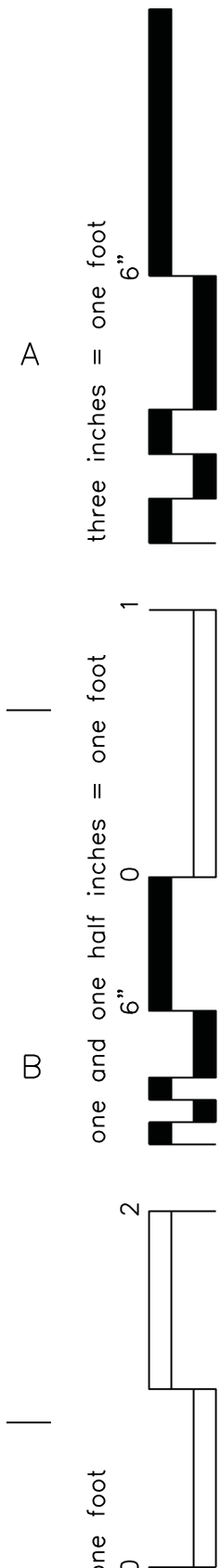










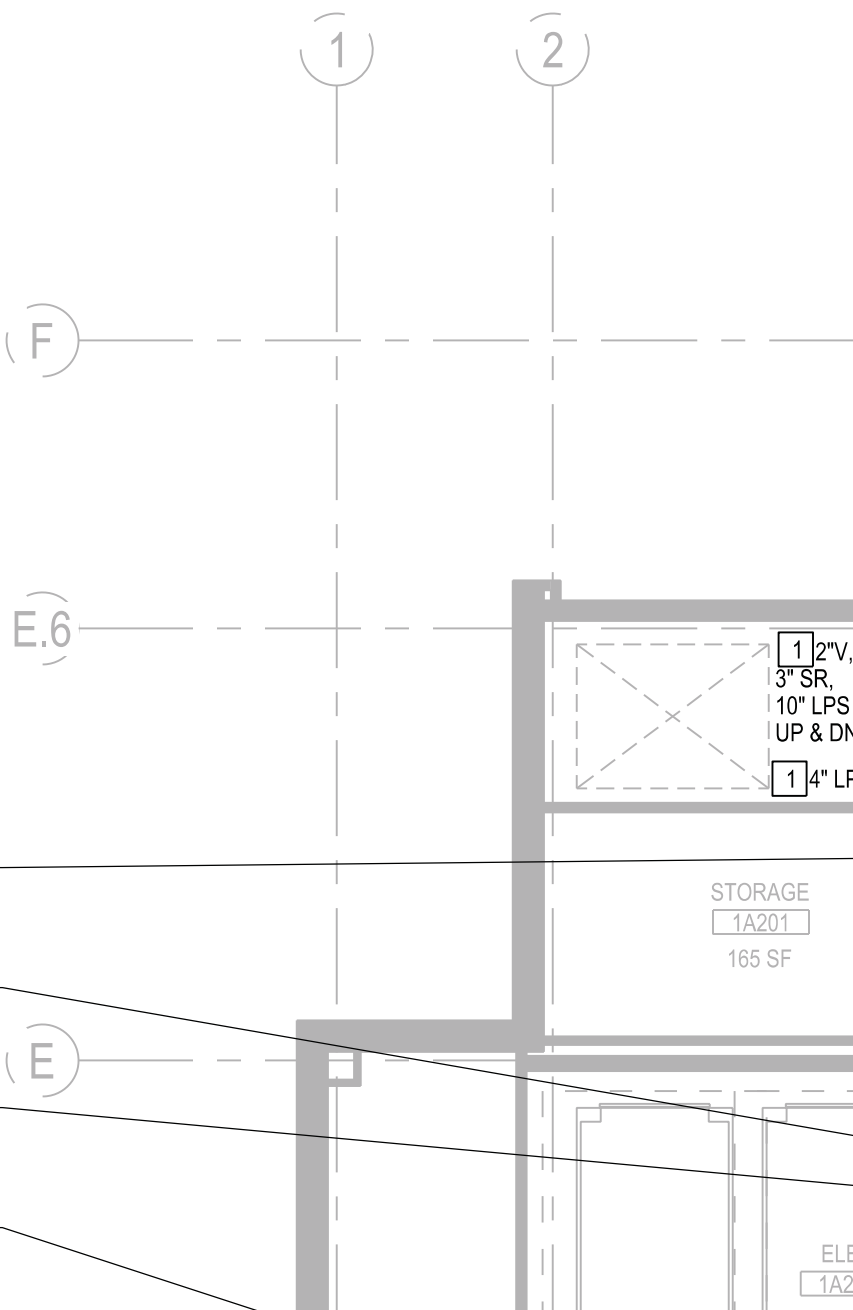


30-1A201-RHC01

30-1A203-RHC01

30-1A202-RHC01

30-1A225-RHC01



|

one foot

0



2



B

one and one half inches = one foot

0



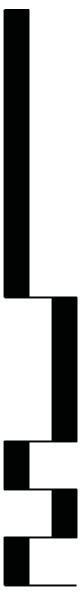
1



A

three inches = one foot

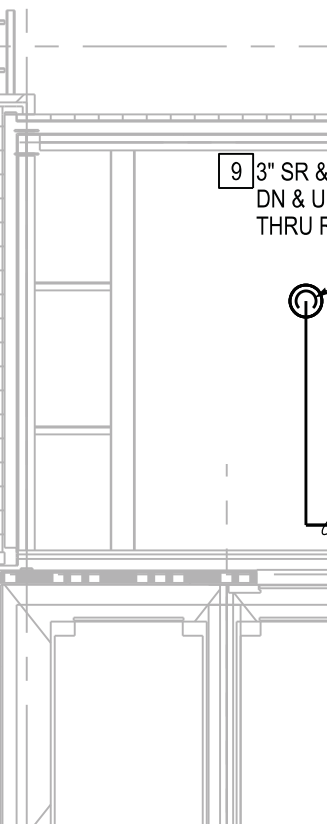
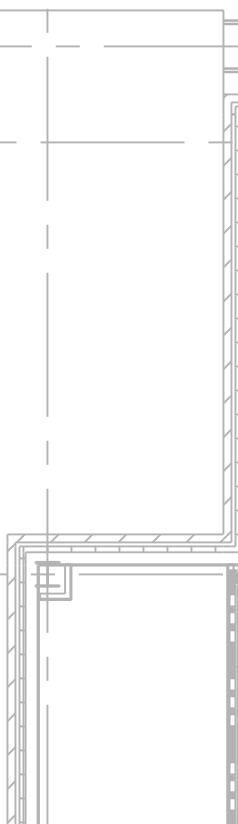
6"



(E)

(E.6)

(F)

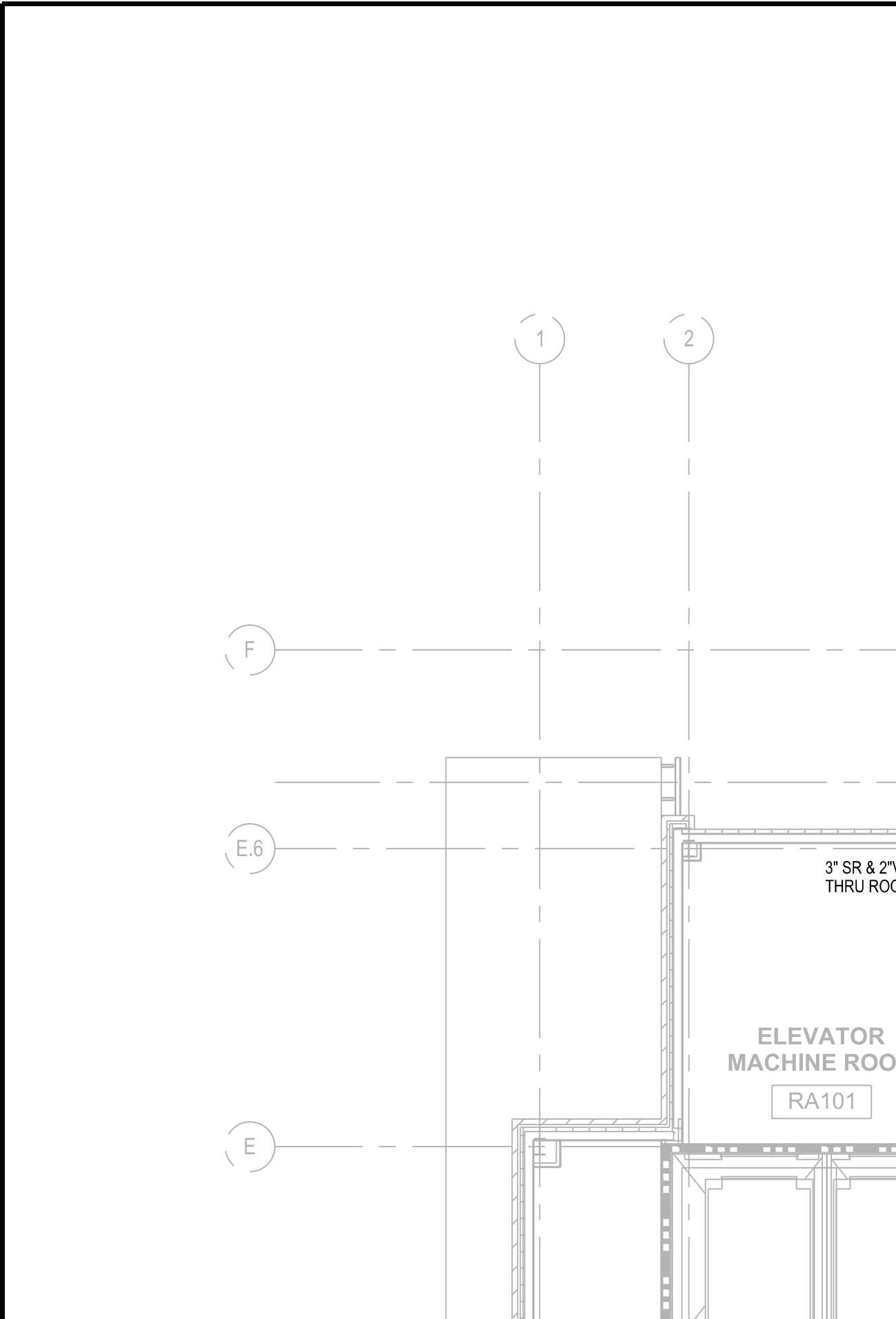
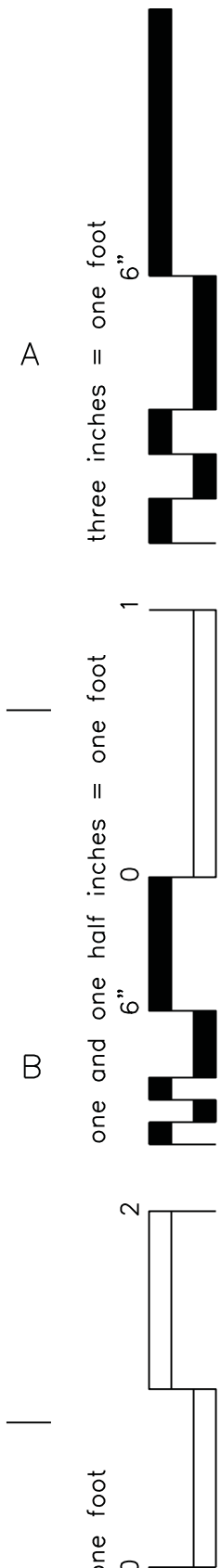


9 3" SR &
DN & U
THRU F



(1)

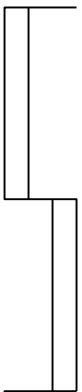
(2)



|

one foot

0



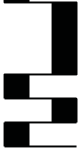
2



B

one and one half inches = one foot

0



6"



1



A

three inches = one foot

6"



|

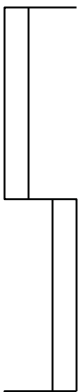
1

|

|

one foot

0



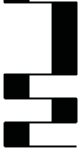
2



|

one and one half inches = one foot

0



1



A

three inches = one foot

6"



|

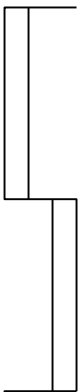
1

|

|

one foot

0

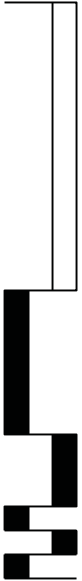


B

one and one half inches = one foot

0

1



A

three inches = one foot

6"



|

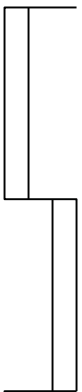
1

|

|

one foot

0



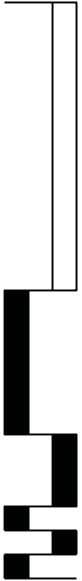
2

|

one and one half inches = one foot

0

6"



A

three inches = one foot

6"

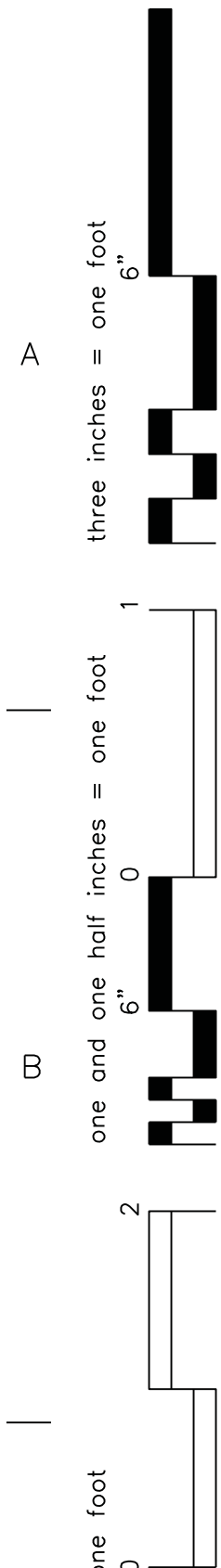


|

1

|

NTS

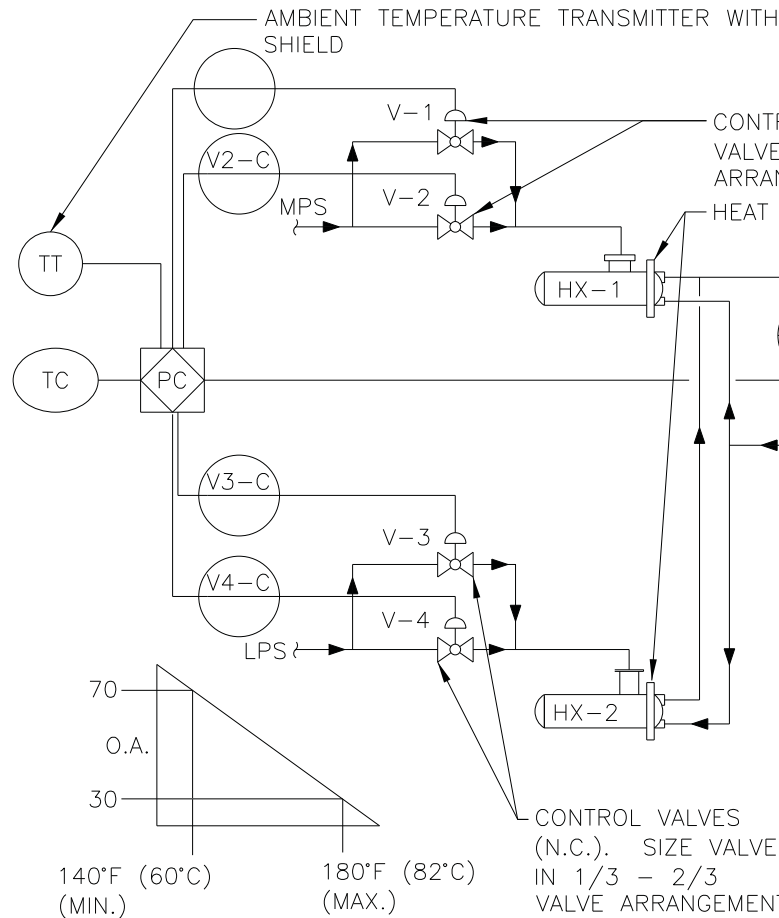


SEQUENCE OF OPERATION:

1. STEAM CONTROL VALVE SHALL MODULATE TO MAINTAIN THE LEAVING HOT WATER TEMPERATURE AT SET POINT.
2. THE LEAVING HOT WATER TEMPERATURE SHALL BE RESET INVERSELY WITH THE OUTDOOR TEMPERATURE AS SCHEDULED.
3. THE LEAD AND LAG PUMPS AND HEAT EXCHANGERS SHALL BE SEQUENTIAL BY THE OPERATOR CONTROLS AT THE PRE-DETERMINED INTERVAL (USUALLY 7 DAYS). IN THE EVENT THE PUMP FAILS TO START WITHIN 30 SECONDS, AN ALARM SHALL BE INITIATED AND THE SECOND PUMP SHALL START AUTOMATICALLY.

VALVE SEQUENCE:

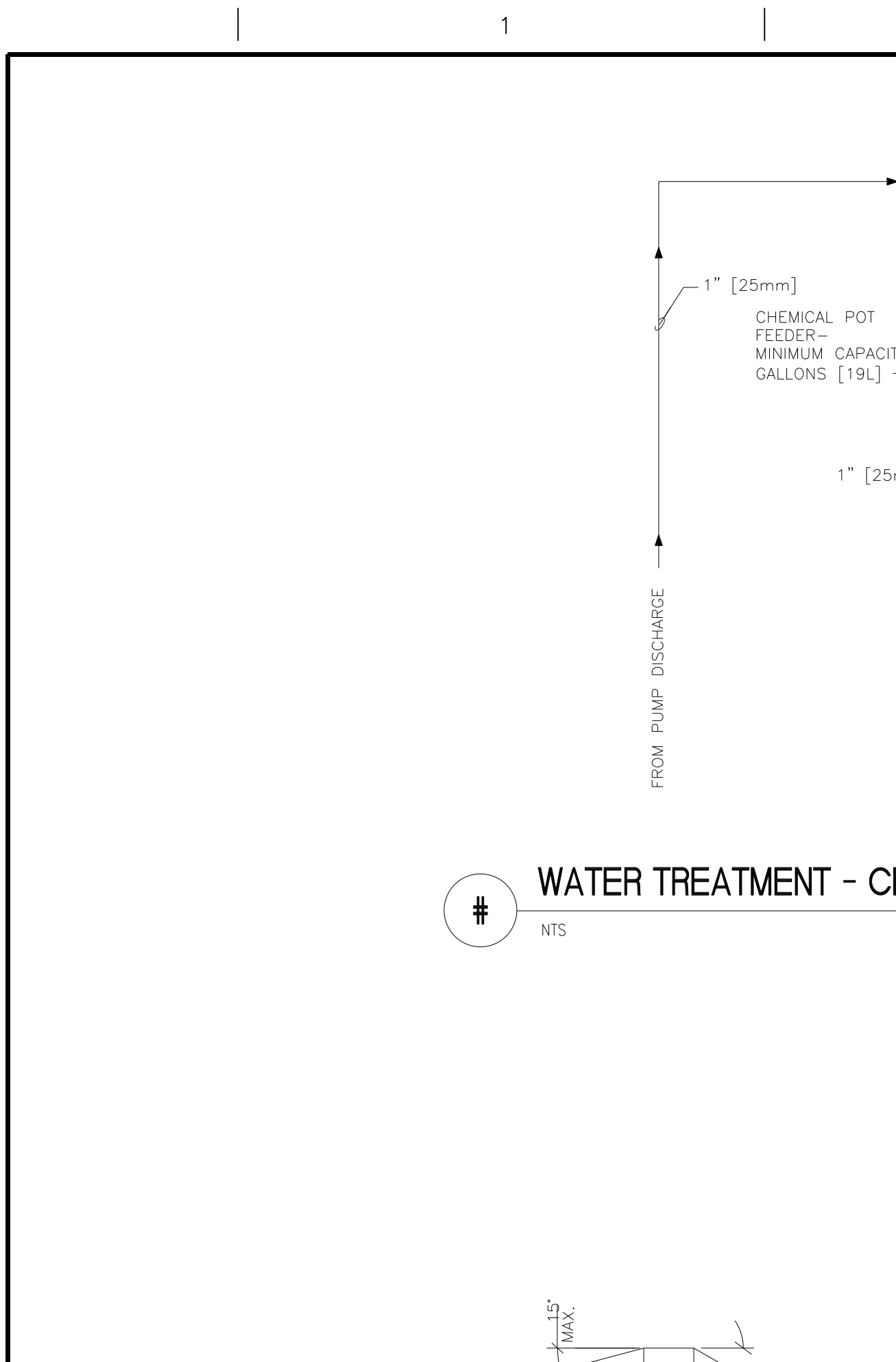
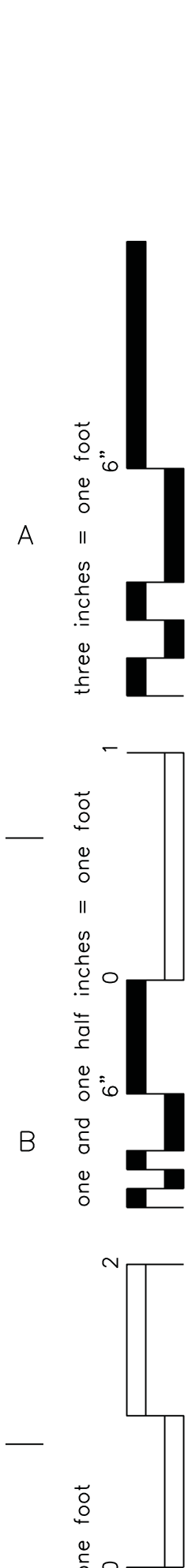
1. V1 ($\frac{1}{3}$ CAPACITY) MODULATING FULLY OPEN TO MAINTAIN SET POINT
2. V2 ($\frac{2}{3}$ CAPACITY) MODULATE FULLY OPEN TO MAINTAIN SET POINT.
3. BOTH V1 & V2 MODULATE TOGETHER TO MAINTAIN SET POINT.



DUAL HEAT EXCHANGER COM (HEATING SYSTEM)

#

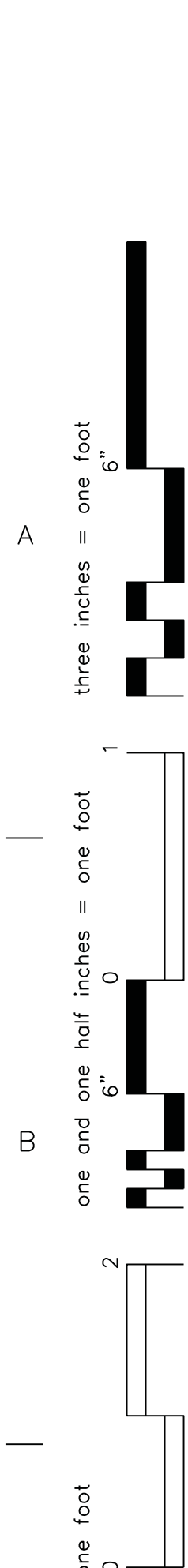
NTS



15" MAX.

CHEMICAL POT
FEEDER—
MINIMUM CAPACITY
GALLONS [19L] -

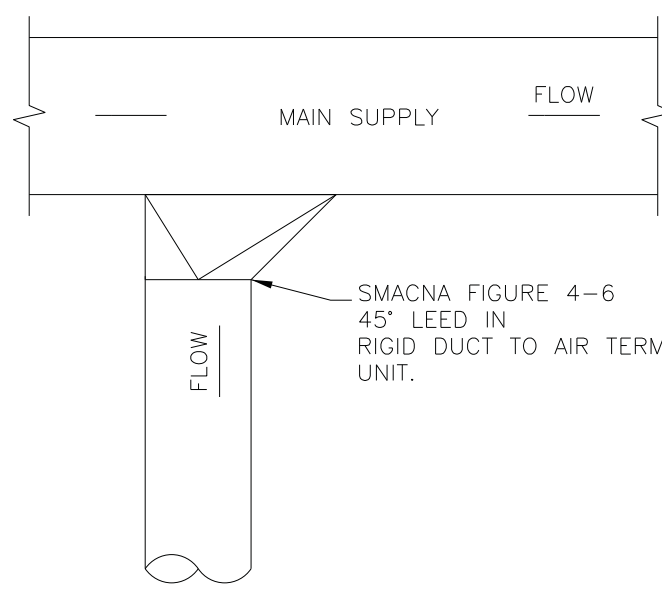
1" [25mm]



|

1

|



PLAN VIEW

#

ALTERNATE SUPPLY DUCT AIR TERMINAL UNITS

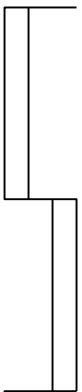
NTS



|

one foot

0



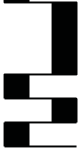
2



|

one and one half inches = one foot

0



1



A

three inches = one foot

6"



|

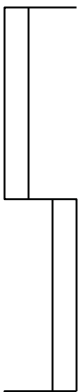
1

|

|

one foot

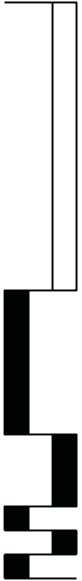
0



B

one and one half inches = one foot

0



|

A

three inches = one foot

6"



|

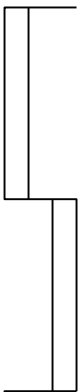
1

|

|

one foot

0



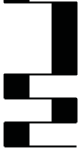
2



|

one and one half inches = one foot

0



1



A

three inches = one foot

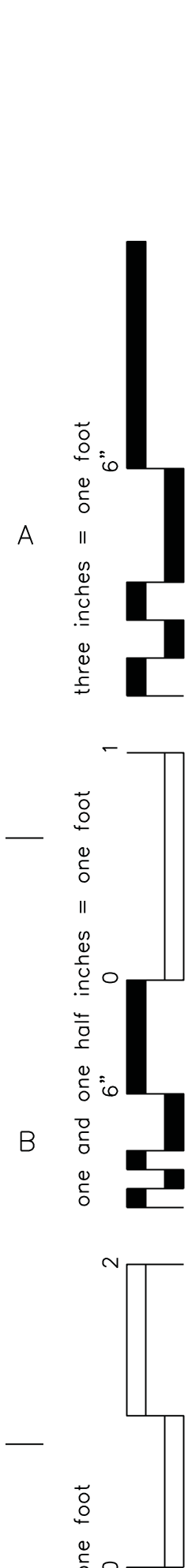
6"



|

1

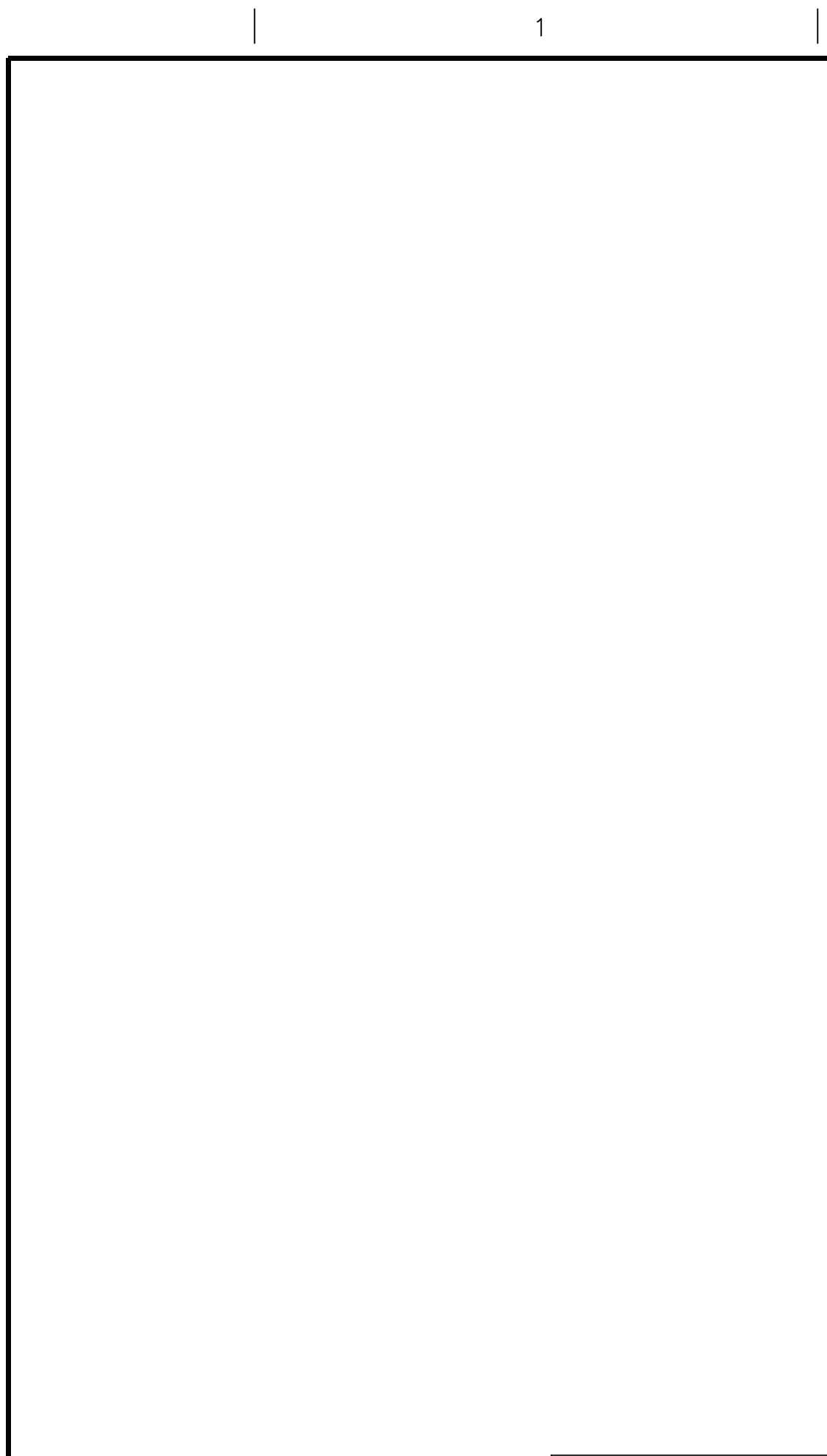
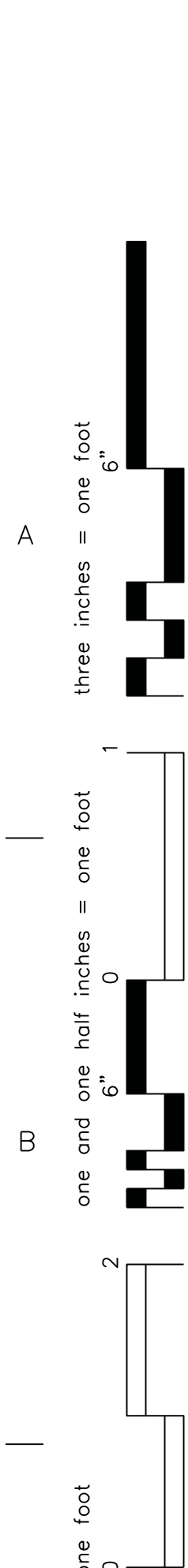
|



2ND FLOOR

ROOF 2

1

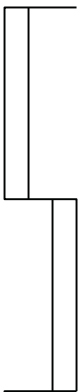


REMARKS	
MARK	
30-AHU-3A	
30-AHU-3B	
SCHEDULE M	
A. PROVIDE	
B. PROVIDE	
C. MOUNT ON	

|

one foot

0



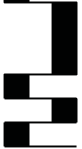
2



|

one and one half inches = one foot

0



1



A

three inches = one foot

6"



|

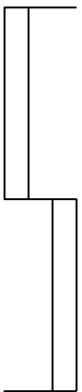
1

|

|

one foot

0



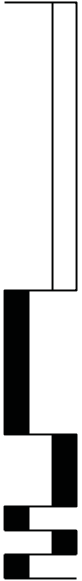
2

B

one and one half inches = one foot

0

6"



1

|

A

three inches = one foot

6"



|

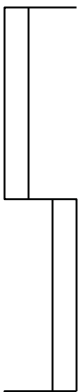
1

|

|

one foot

0



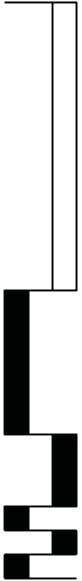
2

B

one and one half inches = one foot

0

6"



1

|

A

three inches = one foot

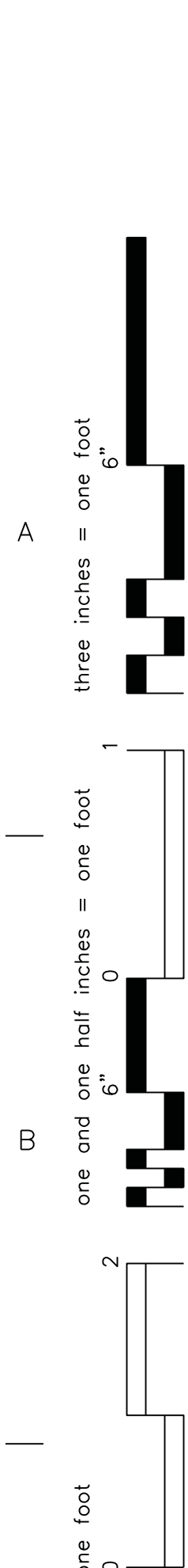
6"



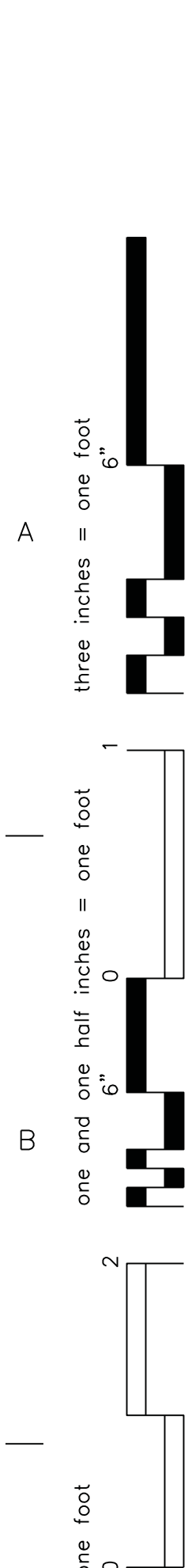
|

1

|



MARK
30-GA200-SV01
30-GA200-SV02
30-GA200-SV03
30-GA200-SV04
30-GA200-SV05
30-GA200-SV06
30-GA200-SV07
30-GA202-SV01
30-GA203-SV01
30-GA204-SV01
30-GA205-SV01
30-GA206-SV01
30-GA207-SV01
30-GA208-SV01
30-GA209-SV01
30-GA210-SV01
30-GA211-SV01
30-GA212-SV01



MARK
30-GA200-GV
30-GA200-GV
30-GA200-GV
30-GA200-GV
30-GA200-GV
30-GA200-GV
30-GA203-GV
30-GA204-GV
30-GA207-GV
30-GA210-GV
30-GA211-GV
30-GA212-GV

A

three inches = one foot

6"



B

one and one half inches = one foot

1

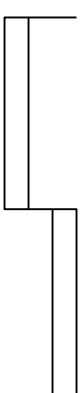


0

6"



2



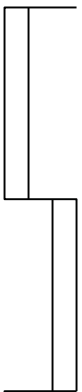
one foot

MARK	LOCATION SERVED	AREA AND/OR BLDG SERVED	SYSTEM AND/OR SERVICE	DESIGN MAX AIR FLOW	
				CFM	[L/s]
30-GA200-RHC01	GA200	BLDG 30 WET LABS	SUPPLY AIR REHEAT	1,340	[630]
30-GA200-RHC02	GA200	BLDG 30 WET LABS	SUPPLY AIR REHEAT	1,340	[630]
30-GA200-RHC03	GA200	BLDG 30 WET LABS	SUPPLY AIR REHEAT	1,340	[630]
30-GA200-RHC04	GA200	BLDG 30 WET LABS	SUPPLY AIR REHEAT	1,340	[630]
30-GA200-RHC05	GA200	BLDG 30 WET LABS	SUPPLY AIR REHEAT	1,340	[630]
30-GA200-RHC06	GA200	BLDG 30 WET LABS	SUPPLY AIR REHEAT	1,340	[630]
30-GA200-RHC07	GA200	BLDG 30 WET LABS	SUPPLY AIR REHEAT	1,340	[630]
30-GA202-RHC01	GA202	BLDG 30 WET LABS	SUPPLY AIR REHEAT	130	[61]
30-GA203-RHC01	GA203	BLDG 30 WET LABS	SUPPLY AIR REHEAT	300	[140]
30-GA204-RHC01	GA204	BLDG 30 WET LABS	SUPPLY AIR REHEAT	480	[230]
30-GA205-RHC01	GA205	BLDG 30 WET LABS	SUPPLY AIR REHEAT	360	[170]
30-GA206-RHC01	GA206	BLDG 30 WET LABS	SUPPLY AIR REHEAT	250	[120]
30-GA207-RHC01	GA207	BLDG 30 WET LABS	SUPPLY AIR REHEAT	480	[230]
30-GA208-RHC01	GA208	BLDG 30 WET LABS	SUPPLY AIR REHEAT	360	[170]
30-GA209-RHC01	GA209	BLDG 30 WET LABS	SUPPLY AIR REHEAT	480	[230]
30-GA210-RHC01	GA210	BLDG 30 WET LABS	SUPPLY AIR REHEAT	300	[140]
30-GA211-RHC01	GA211	BLDG 30 WET LABS	SUPPLY AIR REHEAT	60	[28]

|

one foot

0

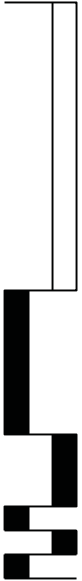


2

|

one and one half inches = one foot

0



1

A

three inches = one foot

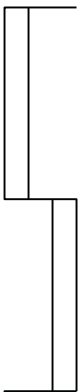
6"



|

one foot

0

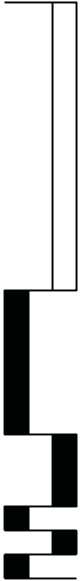


2

B

one and one half inches = one foot

0



1

|

A

three inches = one foot

6"



|

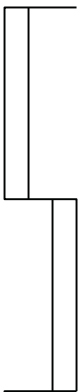
1

|

|

one foot

0

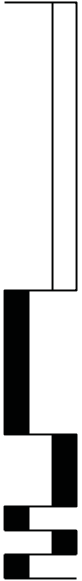


2

B

one and one half inches = one foot

0



1

|

A

three inches = one foot

6"



|

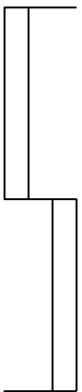
1

|

|

one foot

0



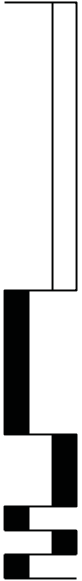
2

B

one and one half inches = one foot

0

6"



|

A

three inches = one foot

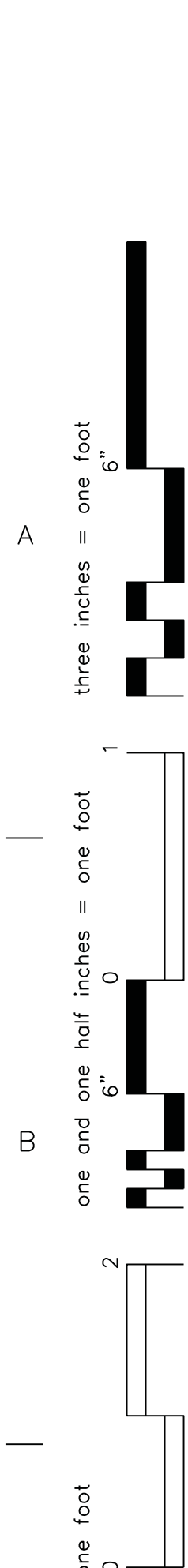
6"



|

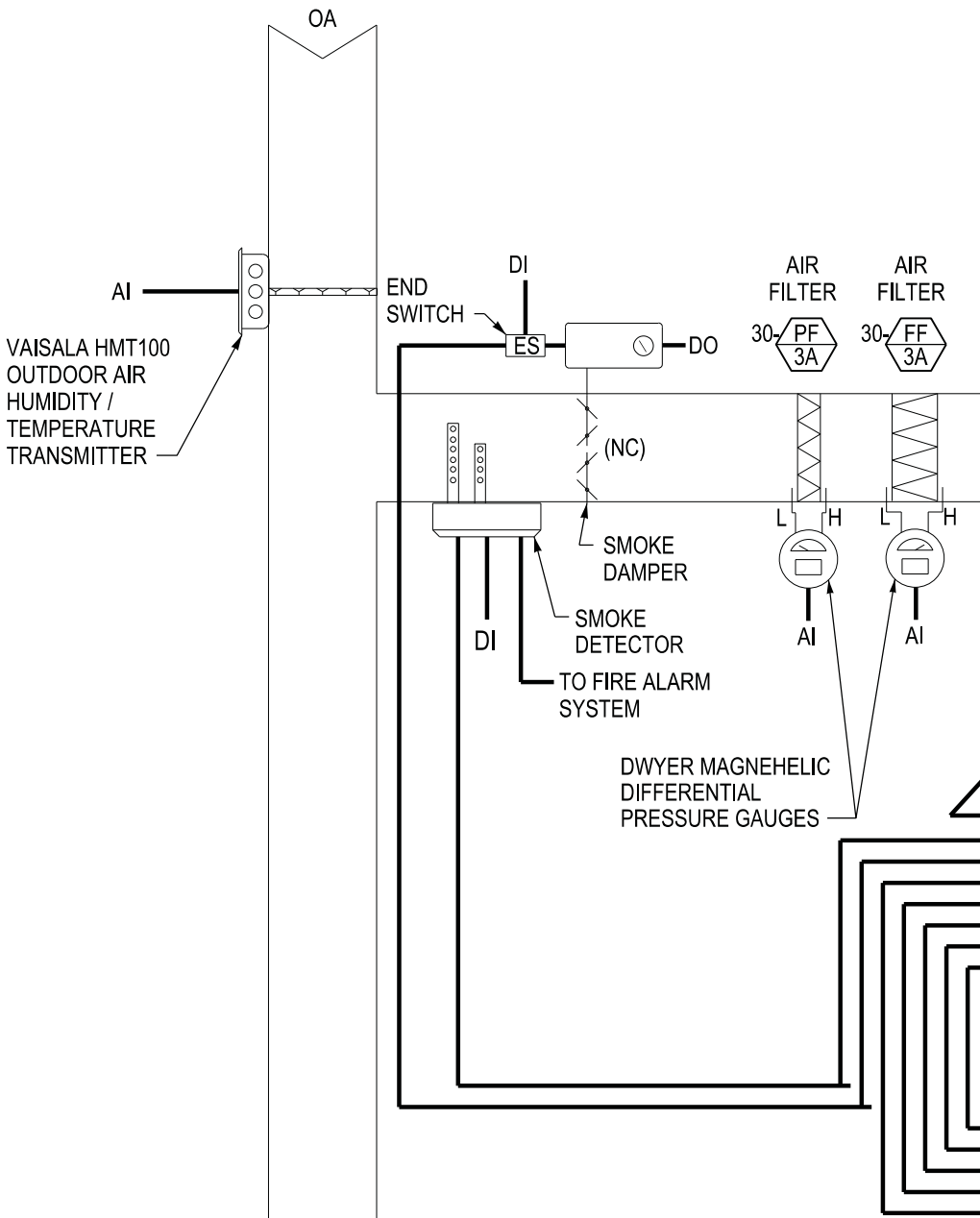
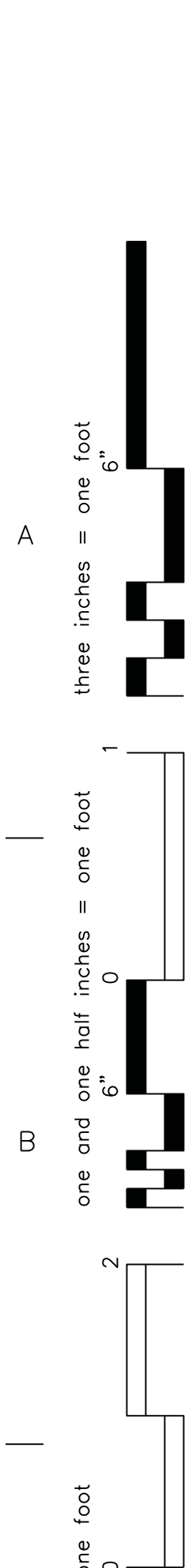
1

|



ROOF

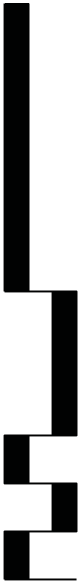
SECOND FLOOR



A

three inches = one foot

6"



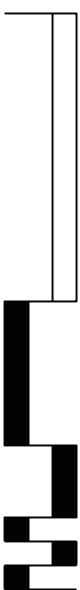
B

one and one half inches = one foot

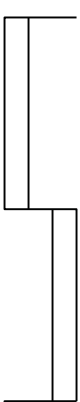
1

0

6"



2



GENERAL HVAC APPLICATION PROGRAM

I. TIME SCHEDULING/EVENT PROGRAM: THE TIME SCHEDULING PROGRAM SHALL START AND STOP EACH EQUIPMENT DEVICE OR SYSTEM ON A SLIDING SCHEDULE BASED ON THE DAY AND DAY OF THE WEEK, INCLUDING HOLIDAYS. TO ELIMINATE THE OPERATOR'S ADJUSTABLE TIME DELAY SHALL BE PROVIDED BY THE PROGRAM. THIS PROGRAM SHALL INDICATE TO THE OPERATOR "ON" OR "OFF" IN THE "OCCUPIED" OR "UNOCCUPIED" MODE WHEN A COMMAND IS MADE; THIS WILL BE THE PRIMARY MEANS OF CONTROL. THE PROGRAM SHALL EXECUTE ENTIRELY WITHIN THE LOCAL PANEL CONTROLLER.

i. SCHEDULING PROGRAM INPUTS:

- A. DAY OF WEEK/HOLIDAY.
- B. TIME OF DAY.
- C. SUMMER AND WINTER HIGH-LOW LIMITS.
- D. DAY/WEEKEND/HOLIDAY START-STOP SCHEDULES.
- E. SUMMER OR WINTER OPERATION.

ii. SCHEDULING PROGRAM OUTPUTS:

- A. START SIGNAL (MOMENTARY OR MAINTAINED AS SPECIFIED).
- B. STOP SIGNAL (MOMENTARY OR MAINTAINED AS SPECIFIED).
- C. CONTROL STATUS AVAILABLE AT THE OPERATOR'S CONSOLE.

iii. IN ADDITION, BASED ON USER COMMANDS AT THE OPERATOR'S CONSOLE, THE PROGRAM SHALL BE CAPABLE OF OVERRIDING NORMAL UNOCCUPIED SCHEDULES. EVENTS SHALL BE PREPROGRAMMED BY THE OPERATOR IN ADVANCE. EACH EVENT SHALL AUTOMATICALLY BE ERASED WHEN THE EVENT IS COMPLETED.

iv. EVENT PROGRAM INPUTS:

- A. AREA, EQUIPMENT DEVICE, OR SYSTEM INVOLVED.
- B. TIME OF DAY.
- C. EVENT START AND STOP SCHEDULE.

v. EVENT PROGRAM OUTPUTS:

- A. START SIGNAL (MOMENTARY OR MAINTAINED AS SPECIFIED).
- B. STOP SIGNAL (MOMENTARY OR MAINTAINED AS SPECIFIED).
- C. CONTROL STATUS AVAILABLE AT THE OPERATOR'S CONSOLE.

vi. ALL TIME SCHEDULES AND EVENTS SHALL BE PROGRAMMED INTO THE LOCAL PANEL CONTROLLER.

II. OPTIMUM START-STOP PROGRAM: THIS SOFTWARE SHALL START AND STOP EACH EQUIPMENT DEVICE OR SYSTEM ON A SLIDING SCHEDULE BASED ON THE CURRENT AIR CONDITIONS. THE PROGRAM SHALL TAKE INTO ACCOUNT THE BUILDING TYPE, OF THE STRUCTURE, INDOOR CONDITIONS AND OUTDOOR AIR TEMPERATURE. THE SOFTWARE TO DETERMINE THE MINIMUM TIME THE HVAC SYSTEM SHALL RUN TO SATISFY ENVIRONMENTAL REQUIREMENTS AT THE START OF THE SCHEDULE. DETERMINE THE EARLIEST TIME FOR STOPPING EQUIPMENT AT THE END OF THE SCHEDULE. THE PROGRAM SHALL INDICATE TO THE OPERATOR THAT THE UNIT IS IN "OPTIMUM START-STOP" OVERRIDE WHEN A STATUS INQUIRY IS MADE. THE PROGRAM SHALL EXECUTE ENTIRELY WITHIN THE LOCAL PANEL CONTROLLER.

i. PROGRAM INPUTS:

- A. TIME SCHEDULING/EVENT PROGRAM INPUTS.
- B. SPACE TEMPERATURE(S).
- C. BUILDING HEATING CONSTANT (OPERATOR ADJUSTABLE).
- D. BUILDING COOLING CONSTANT (OPERATOR ADJUSTABLE).
- E. OUTDOOR AIR TEMPERATURE.
- F. REQUIRED SPACE TEMPERATURE AT OCCUPANCY (HEATING).
- G. REQUIRED SPACE TEMPERATURE AT OCCUPANCY (COOLING).
- H. WIND VELOCITY (WHEN APPLICABLE).

ii. PROGRAM OUTPUTS:

A

three inches = one foot

6"



B

one and one half inches = one foot

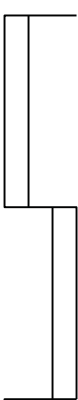
6"

1



2

one foot

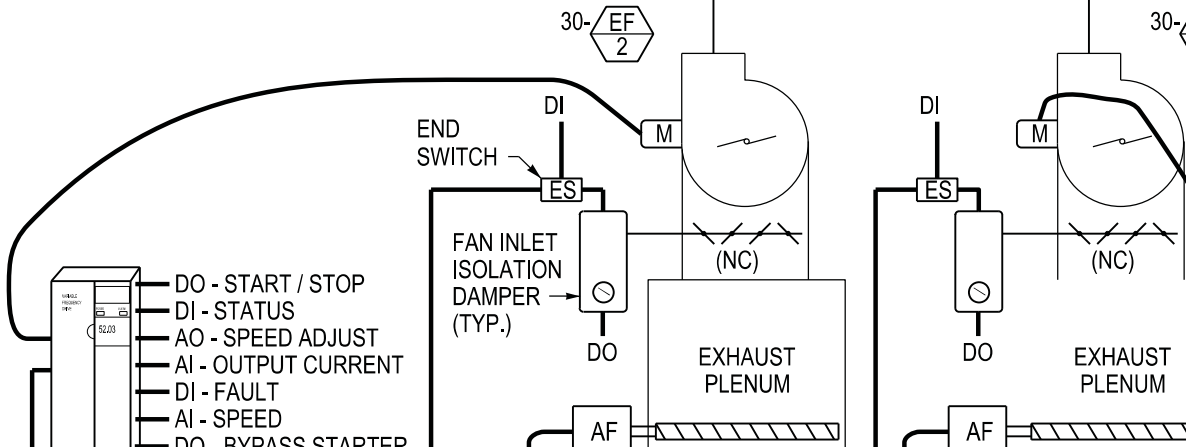


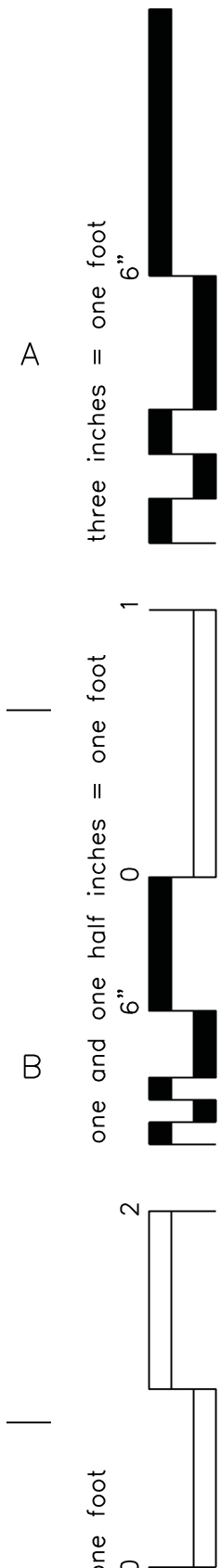
ROOF 2

LAB GENERAL EXHAUST

EA

EA

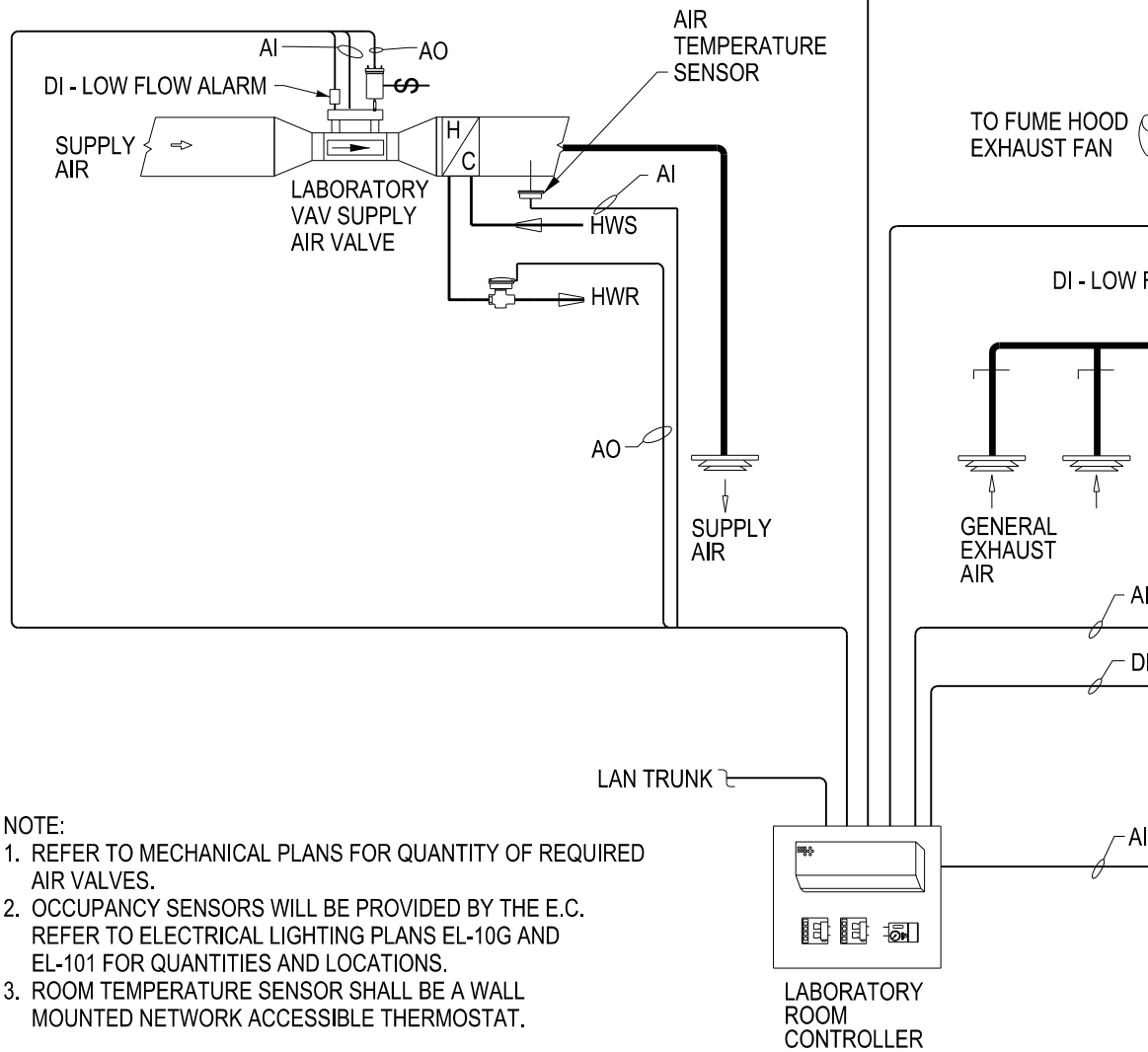




GENERAL HVAC APPLICATION PR

- I. TIME SCHEDULING/EVENT PROGRAM: THE TIME SCHEDULING SHALL START AND STOP EACH EQUIPMENT DEVICE OR SYSTEM DAY AND DAY OF THE WEEK, INCLUDING HOLIDAYS. TO ELIM OPERATOR'S ADJUSTABLE TIME DELAY SHALL BE PROVIDED BY COMMANDS. THIS PROGRAM SHALL INDICATE TO THE OPERATOR OR "OFF" IN THE "OCCUPIED" OR "UNOCCUPIED" MODE WHEN MADE; THIS WILL BE THE PRIMARY MEANS OF CONTROL. THE ENTIRELY WITHIN THE LOCAL PANEL CONTROLLER.
 - i. SCHEDULING PROGRAM INPUTS:
 - A. DAY OF WEEK/HOLIDAY.
 - B. TIME OF DAY.
 - C. SUMMER AND WINTER HIGH-LOW LIMITS.
 - D. DAY/WEEKEND/HOLIDAY START-STOP SCHEDULES.
 - E. SUMMER OR WINTER OPERATION.
 - ii. SCHEDULING PROGRAM OUTPUTS:
 - A. START SIGNAL (MOMENTARY OR MAINTAINED AS SPECIFIED)
 - B. STOP SIGNAL (MOMENTARY OR MAINTAINED AS SPECIFIED)
 - C. CONTROL STATUS AVAILABLE AT THE OPERATOR'S CONTROL
 - iii. IN ADDITION, BASED ON USER COMMANDS AT THE OPERATOR'S CONTROL, THE SYSTEM SHALL BE CAPABLE OF OVERRIDING NORMAL UNOCCUPIED EVENTS. EVENTS SHALL BE PREPROGRAMMED BY THE OPERATOR IN ADVANCE. EACH EVENT SHALL AUTOMATICALLY BE ERASED.
 - iv. EVENT PROGRAM INPUTS:
 - A. AREA, EQUIPMENT DEVICE, OR SYSTEM INVOLVED.
 - B. TIME OF DAY.
 - C. EVENT START AND STOP SCHEDULE.
 - v. EVENT PROGRAM OUTPUTS:
 - A. START SIGNAL (MOMENTARY OR MAINTAINED AS SPECIFIED)
 - B. STOP SIGNAL (MOMENTARY OR MAINTAINED AS SPECIFIED)
 - C. CONTROL STATUS AVAILABLE AT THE OPERATOR'S CONTROL
 - vi. ALL TIME SCHEDULES AND EVENTS SHALL BE PROGRAMMED.
- II. EMERGENCY ELECTRICAL POWER PROGRAM:
 - i. EMERGENCY ELECTRICAL POWER CONSUMPTION PROGRAM:
 - A. LOAD SHED SCHEDULES.
 - B. METERED KW DEMAND AT THE GENERATORS.
 - C. METERED KW DEMAND FROM VARIOUS USERS.
 - D. AVAILABLE KW CAPACITY.
 - E. POSITION OF EMERGENCY TRANSFER SWITCHES.
 - ii. EMERGENCY ELECTRICAL POWER CONSUMPTION PROGRAM:
 - A. START-STOP SIGNALS TO ESSENTIAL HVAC SYSTEMS.
 - B. LOW SPEED OPERATION START-STOP SIGNALS TO ESSENTIAL 2-SPEED STARTER.
 - C. LIMITED SPEED OPERATION START-STOP AND MAXIMUM SPEED ESSENTIAL HVAC SYSTEMS WITH VF DRIVES.
 - iii. EACH FAN CONNECTED TO EMERGENCY POWER SHALL BE ASSOCIATED WITH A PARTICULAR TRANSFER SWITCH. THE SWITCH IS TRANSFERRED BETWEEN TWO POWER SOURCES WITH THE SWITCH CAN BE TURNED OFF PRIOR TO TRANSFER.

A
 three inches = one foot
 6"
 B
 one and one half inches = one foot
 0
 6"
 2
 one foot

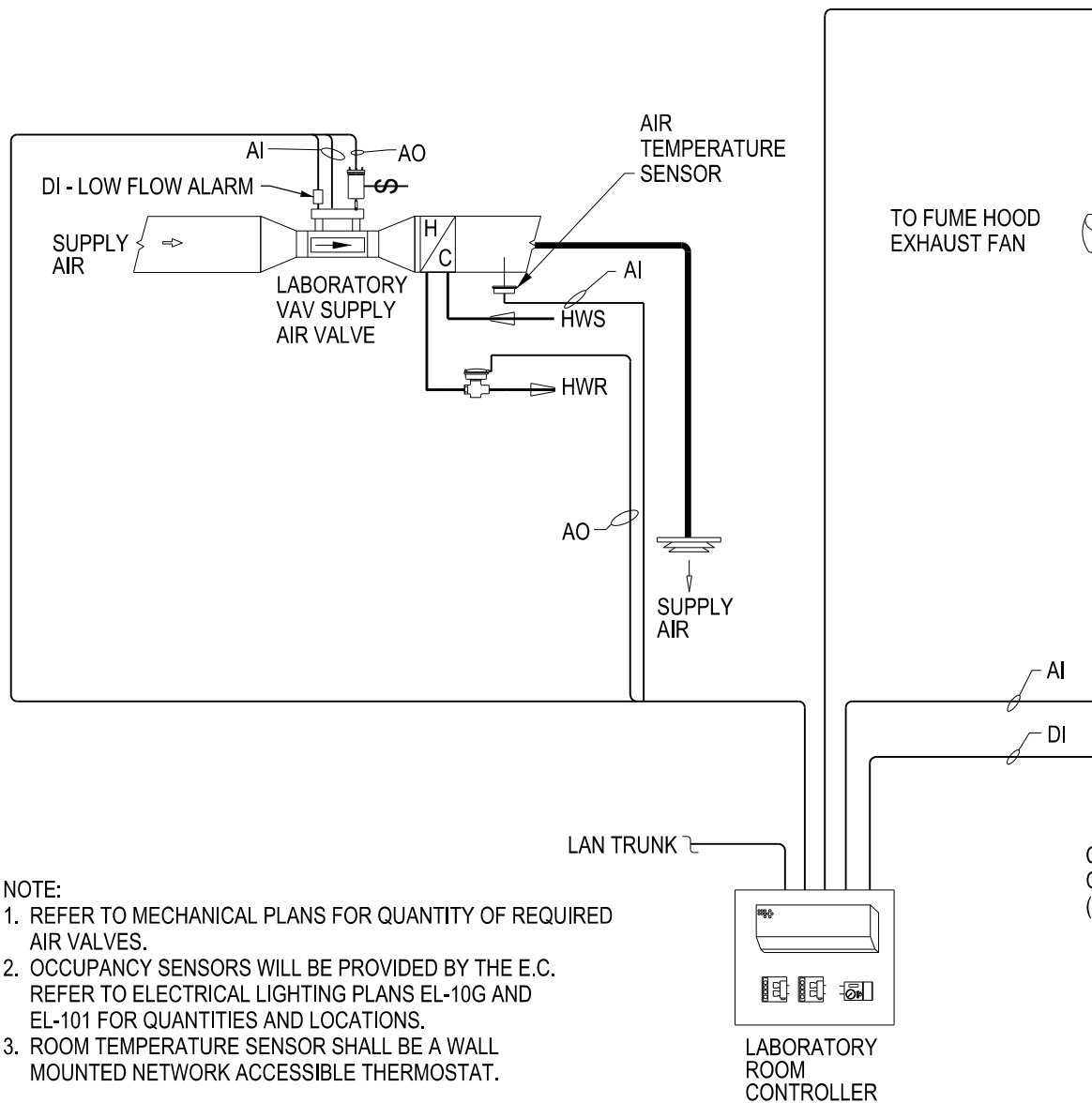


B1 TYPE 3: LAB CONTROL DIAGRAM W/ (1) CAV FUME H
 SCALE: NTS

A
 three inches = one foot
 6"

B
 one and one half inches = one foot
 0 6"

2
 one foot



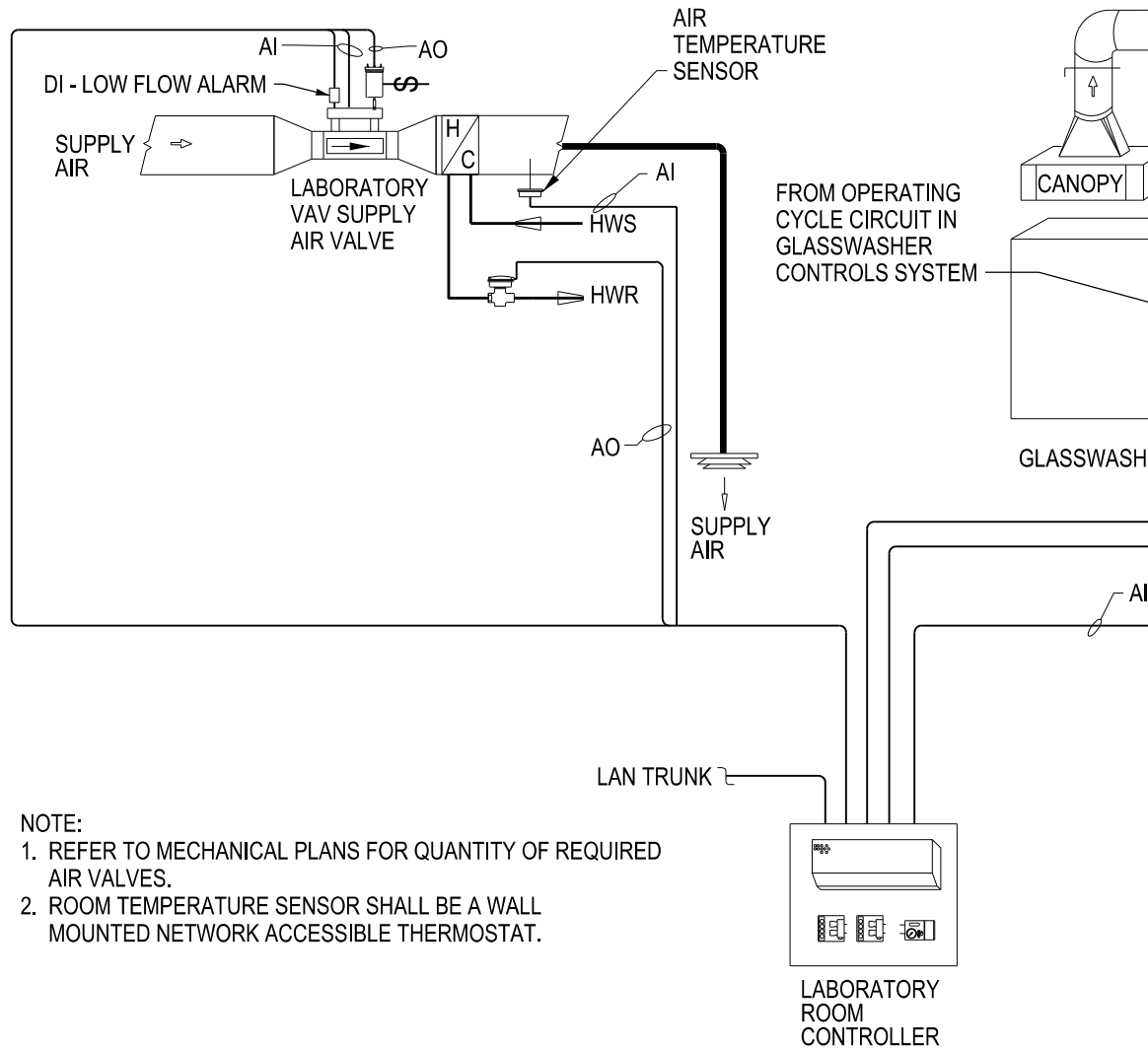
B1 TYPE 6: LAB CONTROL DIAGRAM W/ (1) CAV FUME H

SCALE: NTS

A
 three inches = one foot
 6"

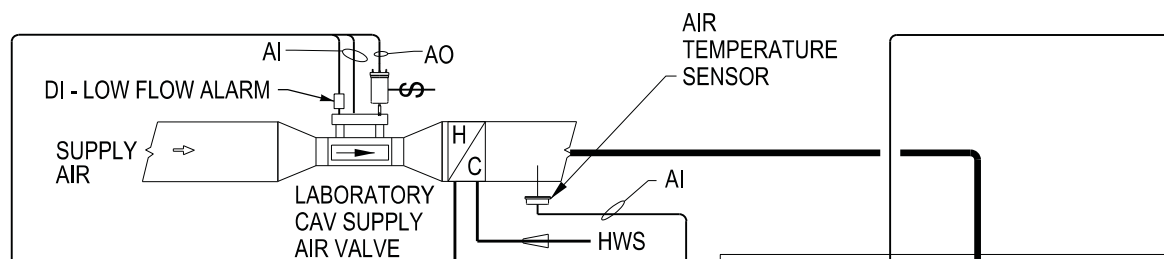
B
 one and one half inches = one foot
 0 6"

C
 one foot
 0

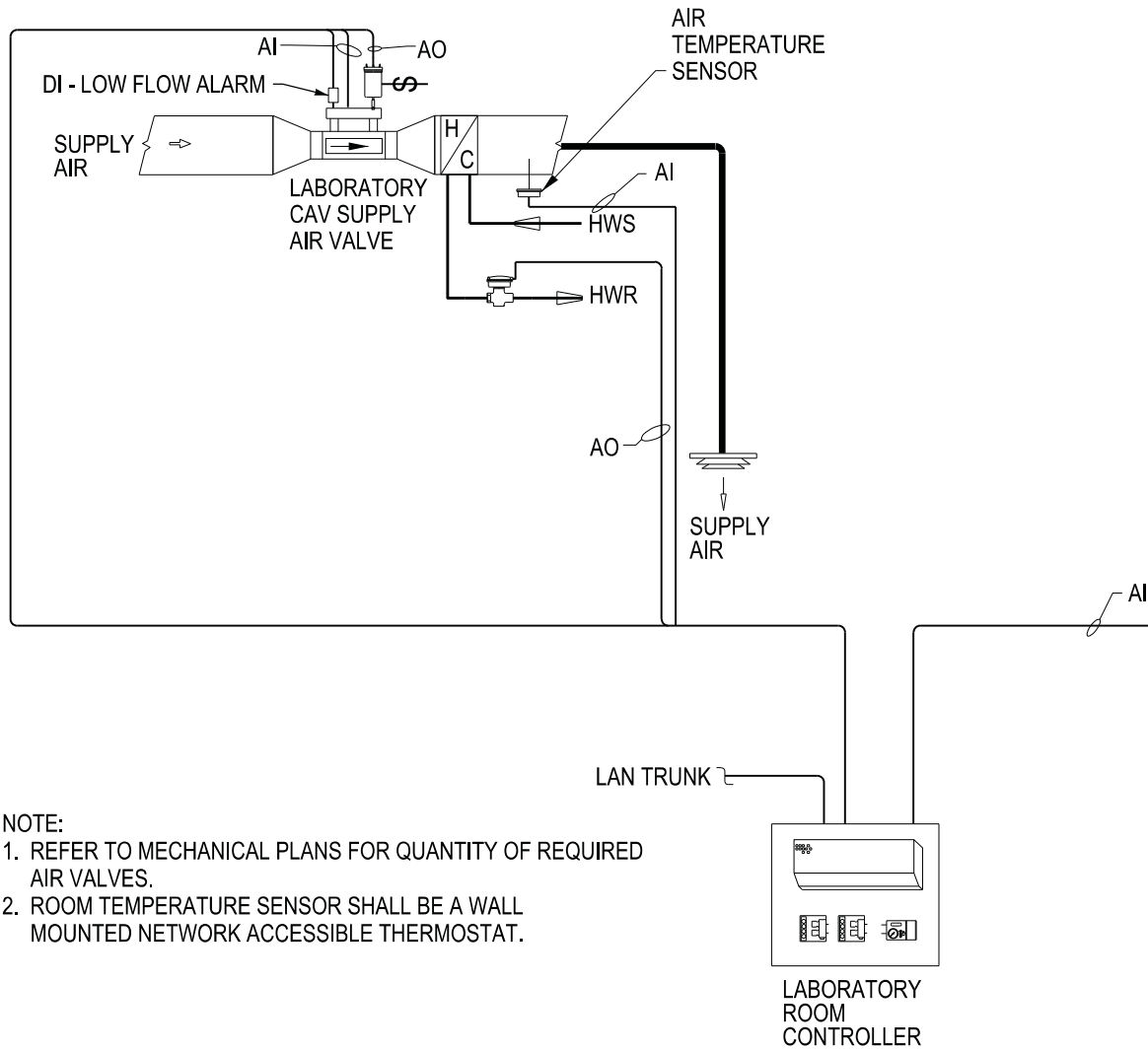


B1 TYPE 9: GLASSWASH ROOM CONTROL DIAGRAM W/

SCALE: NTS



A
 three inches = one foot
 6"
 B
 one and one half inches = one foot
 1
 0
 6"
 2
 one foot
 0

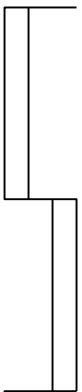


B1 TYPE 12: VESTIBULE / ENTRY CONTROL SEQUENCE
 SCALE: NTS

|

one foot

0



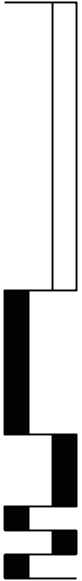
2

B

one and one half inches = one foot

0

6"



1

|

A

three inches = one foot

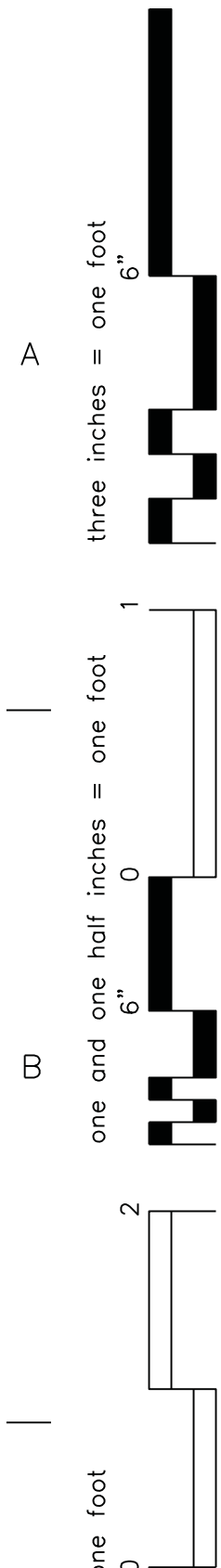
6"



|

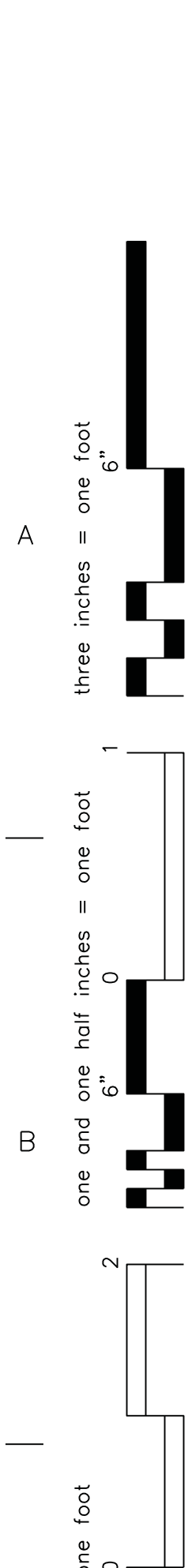
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GENERAL HVAC APPLICATION PROGRAM

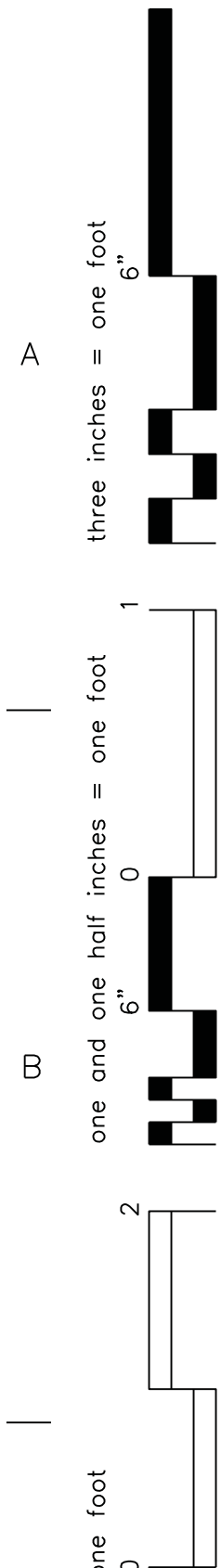
- I. TIME SCHEDULING/EVENT PROGRAM: THE TIME SCHEDULING PROGRAM SHALL START AND STOP EACH EQUIPMENT DEVICE OR SYSTEM ON A DAY AND DAY OF THE WEEK, INCLUDING HOLIDAYS. TO ELIMINATE THE OPERATOR'S ADJUSTABLE TIME DELAY SHALL BE PROVIDED BY THE PROGRAM. THIS PROGRAM SHALL INDICATE TO THE OPERATOR "ON" OR "OFF" IN THE "OCCUPIED" OR "UNOCCUPIED" MODE WHEN MADE; THIS WILL BE THE PRIMARY MEANS OF CONTROL. THE SCHEDULING SHALL BE ENTIRELY WITHIN THE LOCAL PANEL CONTROLLER.
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 - iv. EVENT PROGRAM INPUTS:
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 - B. TIME OF DAY.
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 - vi. ALL TIME SCHEDULES AND EVENTS SHALL BE PROGRAMMED.



ROOF 2

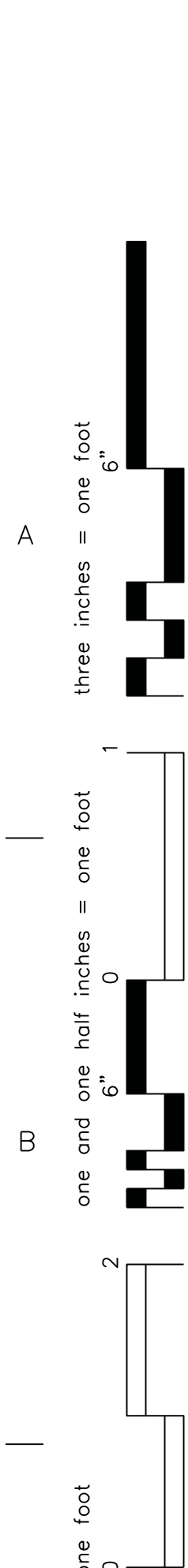
2ND FLOOR

1

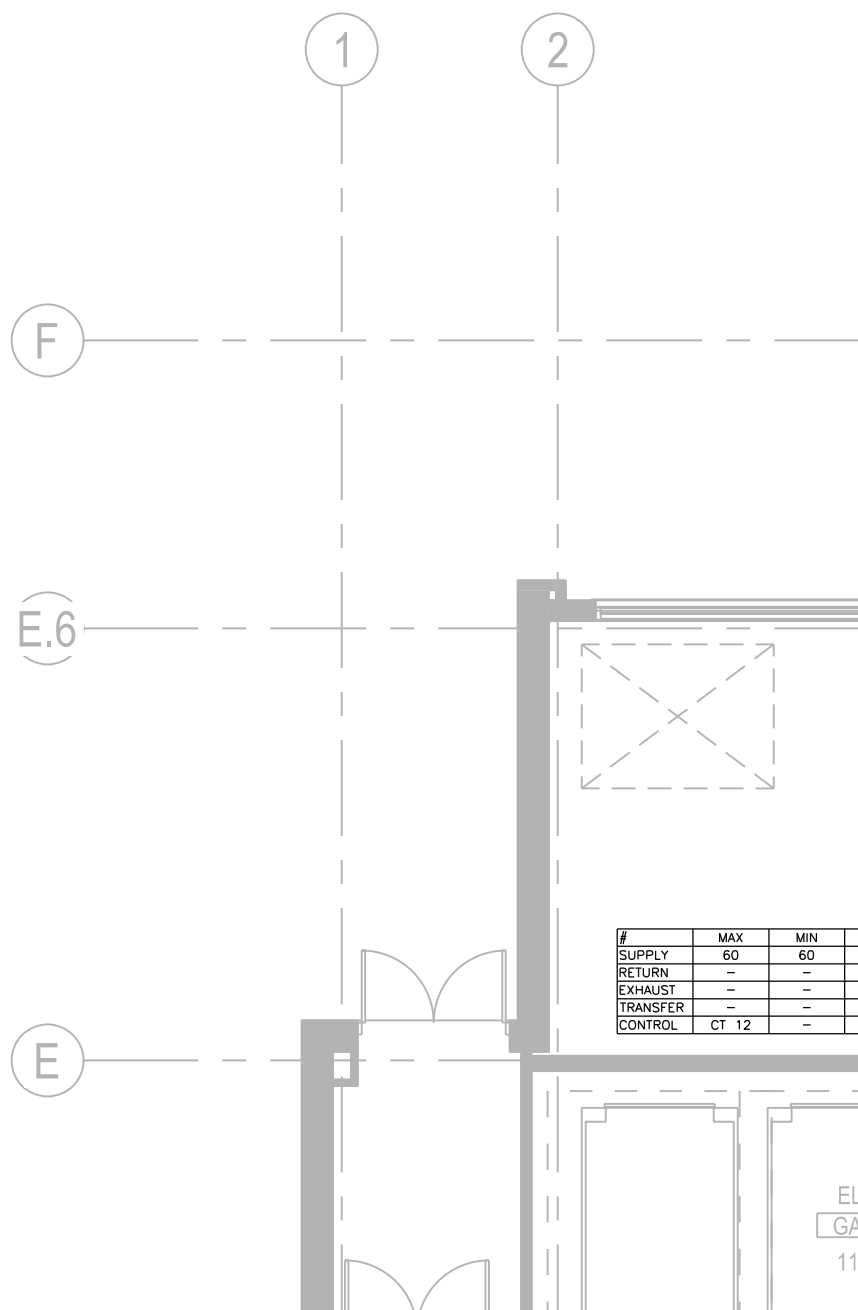


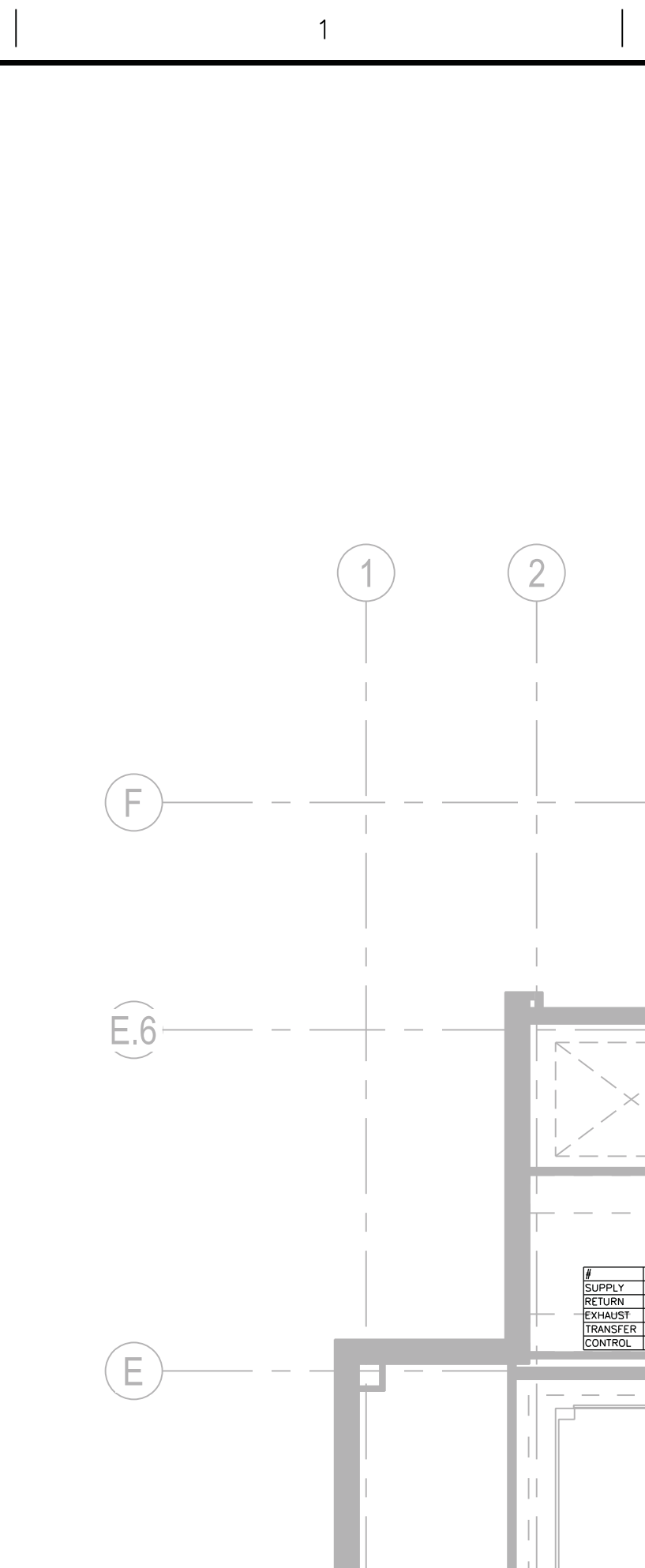
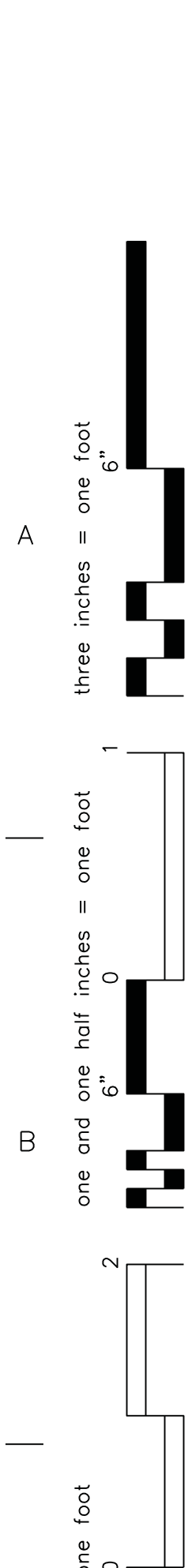
GENERAL HVAC APPLICATION PR

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 - C. CONTROL STATUS AVAILABLE AT THE OPERATOR'S C
- vi. ALL TIME SCHEDULES AND EVENTS SHALL BE PROGRAMM



1





STORAGE

1A201

#	MAX	MIN
SUPPLY	60	65
RETURN	-	-
EXHAUST	-	-
TRANSFER	-	-
CONTROL	CT 12	-

ELE

1A2