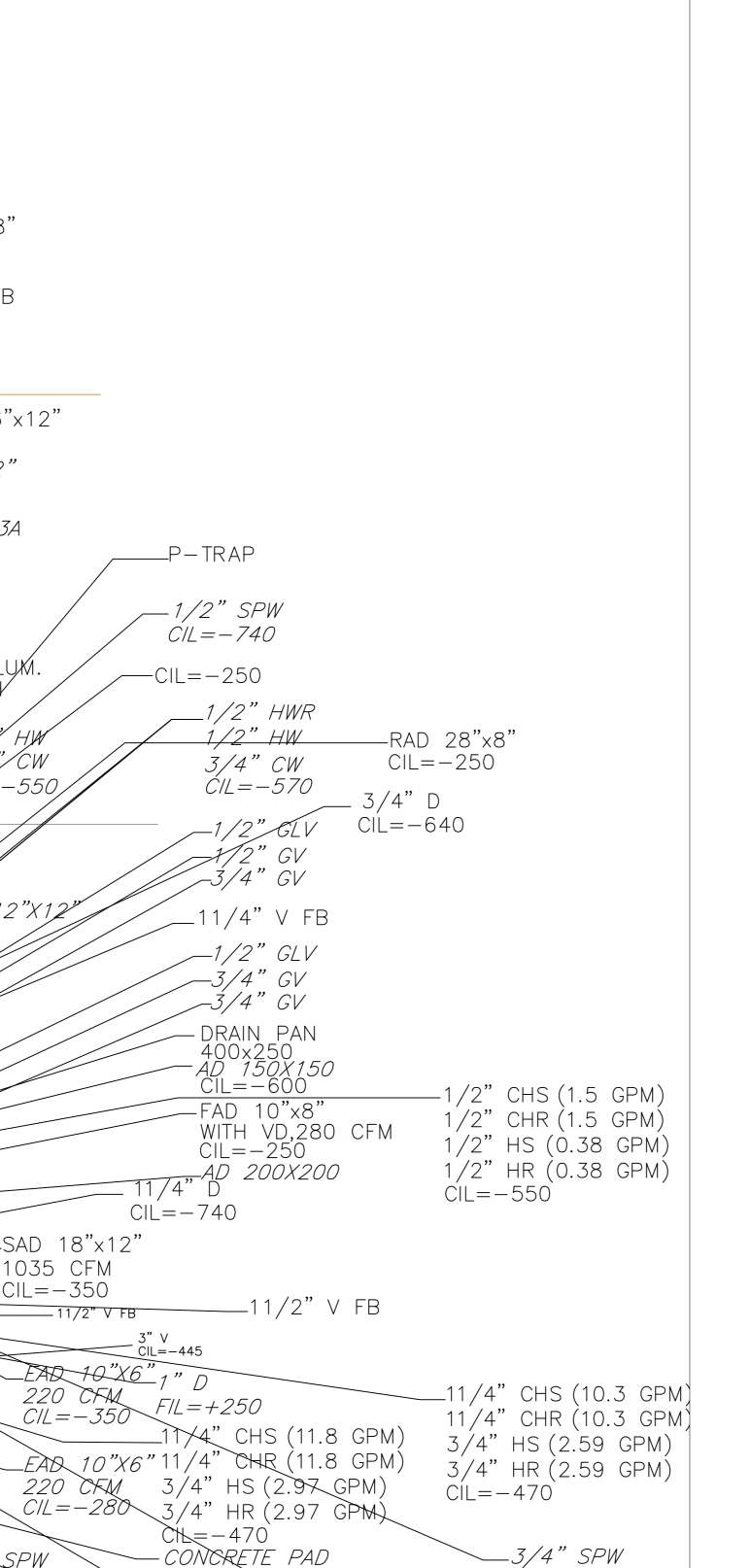
`ator

nt gypsum rd

coffee m.
expresso m.
water b.

SECURITY

LGF1 VIP 06



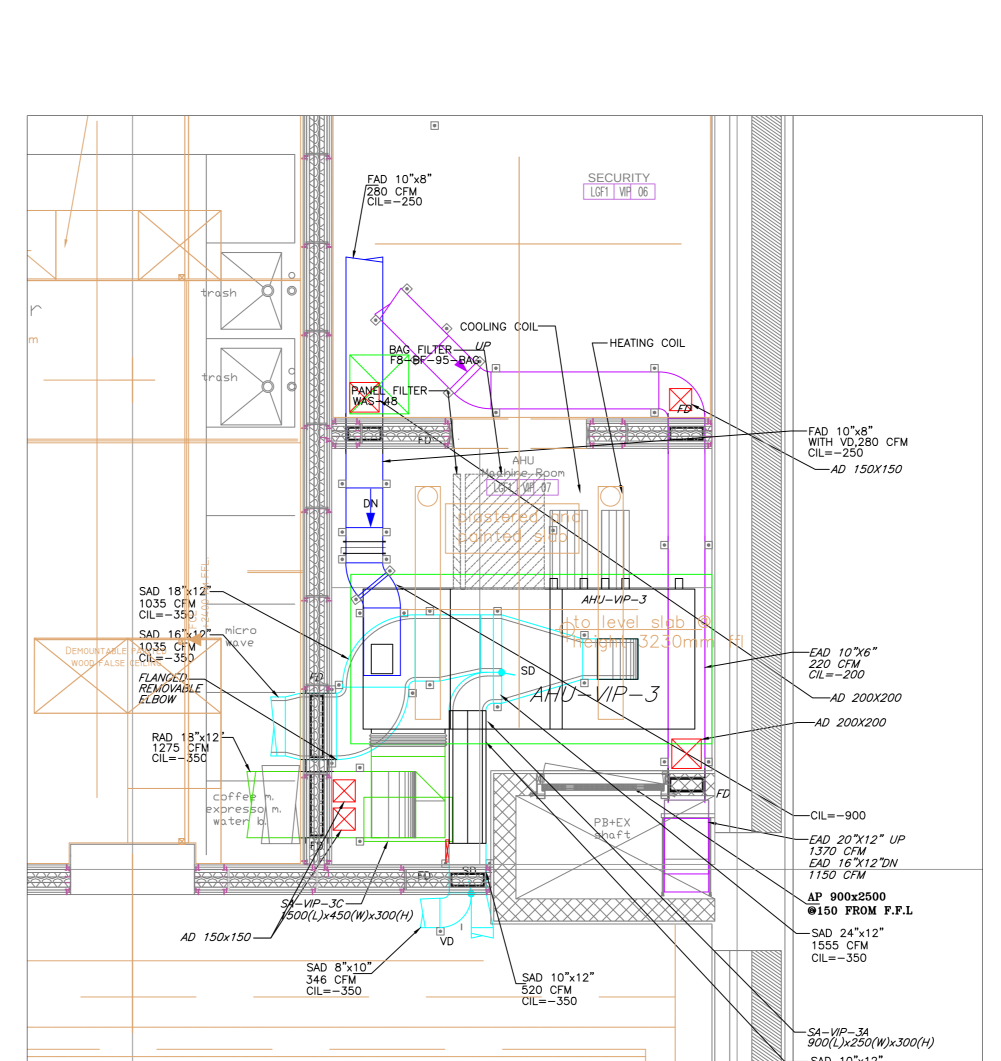
 $\dot{C}/L = -740$

_3/4" SPW CIL = -800

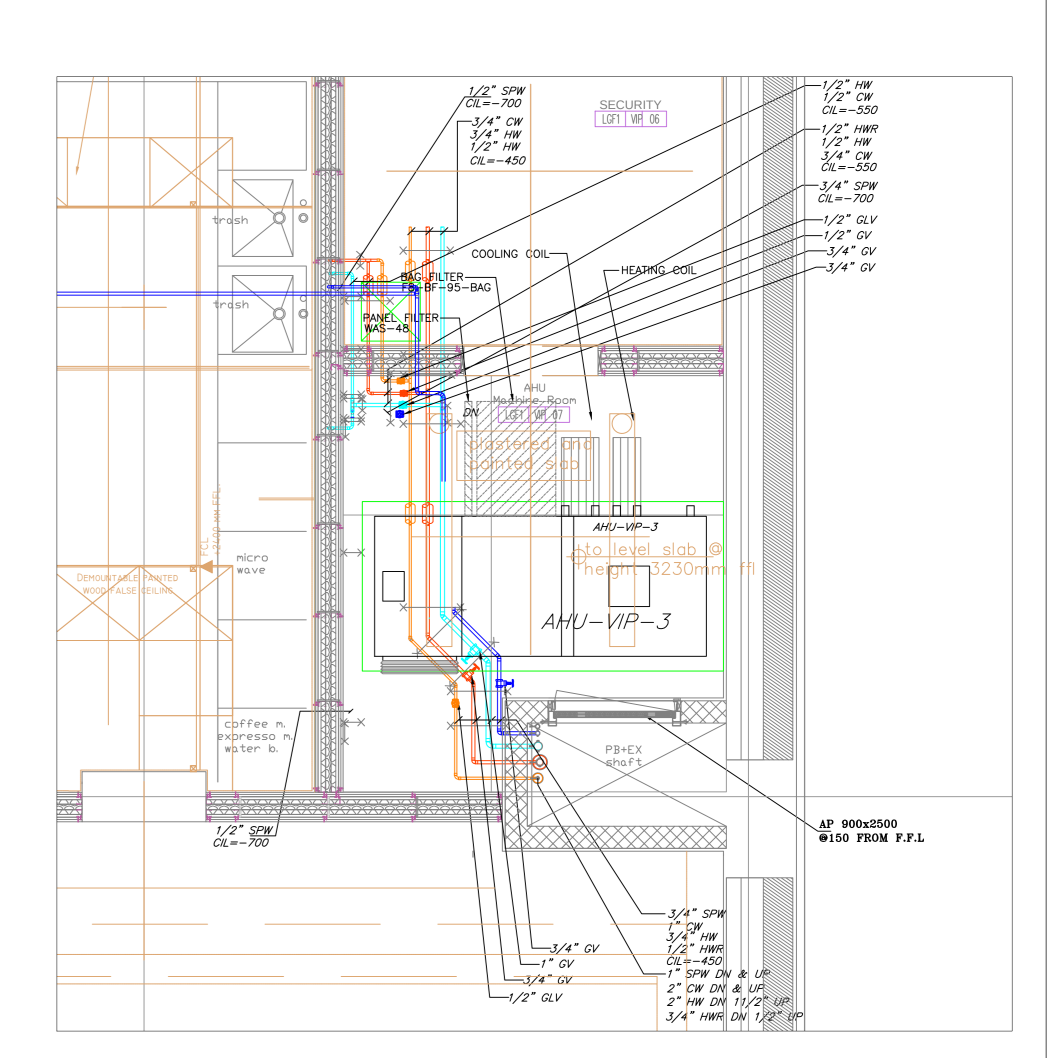
_3/4" SPW

Ć/L=-740

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT



DRAINAGE LAYOUT



MEP COMPOSITE LAYOUT

′ CIL=-445

__11/4" D

CIL=-690

__FAD 10"x8"

280 CFM CIL=-220

__11/4" V FB

_3/4" CW

3/4" HW

1/2" HW

C/L = -450

CD 12"X12" 278 CFM

— FCU-VIP-3A 278 CFM

C/L = -280

FAD 4"x4"

40 CFM

WITH VD

& 1/2" ALUM

_SAD 18"x12"

2450x115Qx200

_11/2" SHS (19.6 GPM) 11/2" CHR (19.6 GPM)

-115055RQFM WATER RISER

_CIL=-900

900X2500 0 FROM F.F.L

1370 CFM
EAD 16"X12" DN VP-3

SAD 24"x12" 1150 CFM

1" HS (5.75 GPM)

1" HR (5.75 GPM)

CIL = -470

_AP 900X2500

@150 FROM F.F.L

1035 CFM CIL=-350

900(L)x250(W)x300(H)

SAD 10"x 520 CFM CIL=-350

_PB 16"x16"x12"

FFL=+TUcm

_*EAD 10"X6"*

∟ER 18"X6" 160 CFM

- EF-VIP-7

_SAD 14"x6"

234 CFM

(L)k400(W)x300(H)

ĹSAĎ 8"x8"/

207 CFM

CIL = -340

320 CFM

RD 12"X12"

(L41)

__FAL 500X950 (USED 330X220)

_EAD 10"X6" 220 CFM

 $^{\prime}$ CIL=-200

CIL=-200

/_2" W FM DW

_CD 12"X14 234 CFM/

_2" W FM TRASH

TED WOOMFALSE_375

__3x6" FLEXIBLE L=50cm

FRESH AIR FILTER 100X100 CM

,—FRESH AIR FILTER 350X200 ℃M/

160 CFM C/L = -375

- ELP/VIP\LGF1

→ LP/VIP-LGF1

- EUR/VIP-LGF1

DUCTING LAYOUT

SECURITY LGF1 VIP 06

AH<mark>U-VIP-3</mark>

2" RW FA TB
4" SS FA TB
3" V FB TA

AP 900x2500 @150 FROM F.F.L

COOLING COIL—

WATER LAYOUT