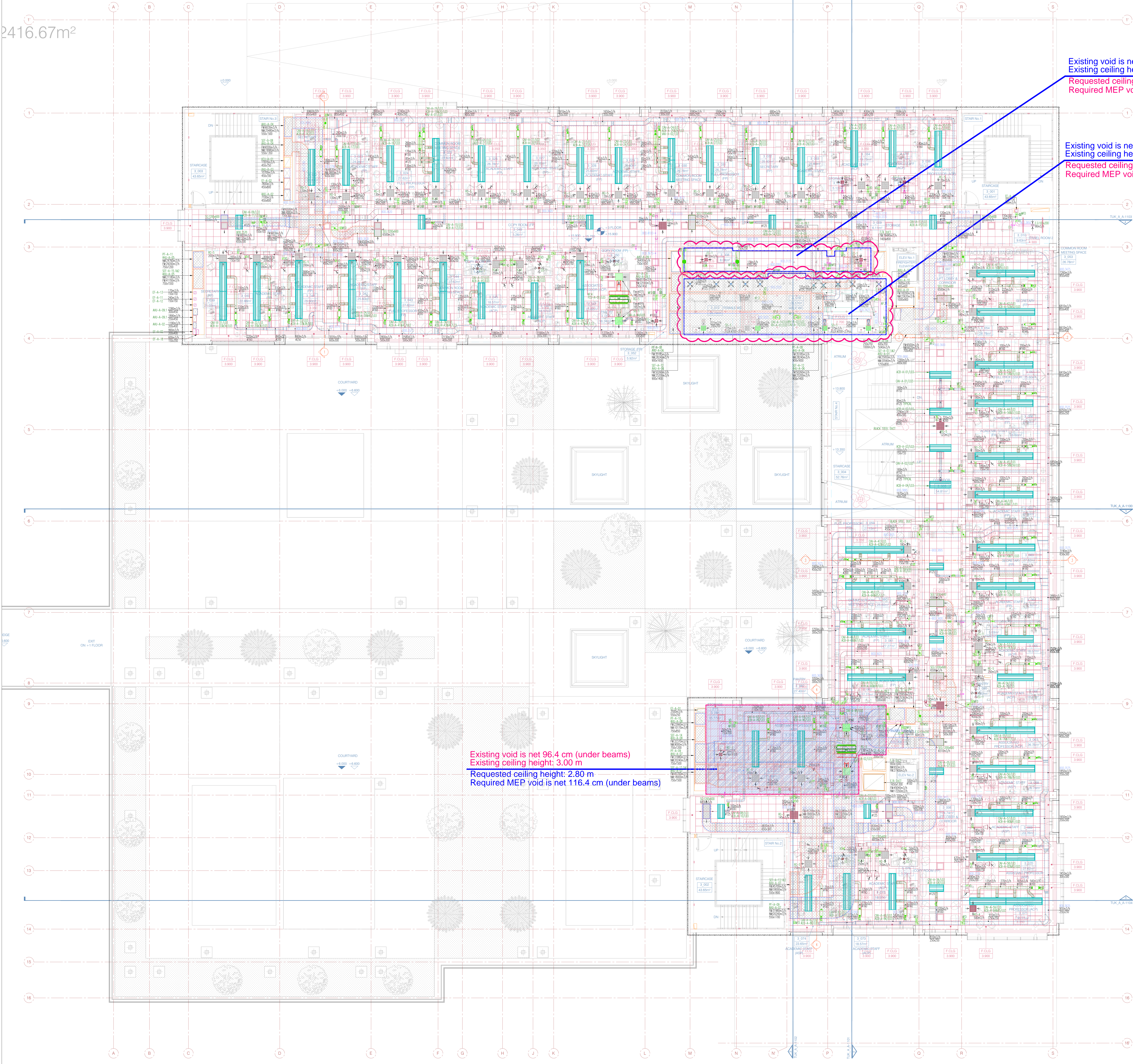


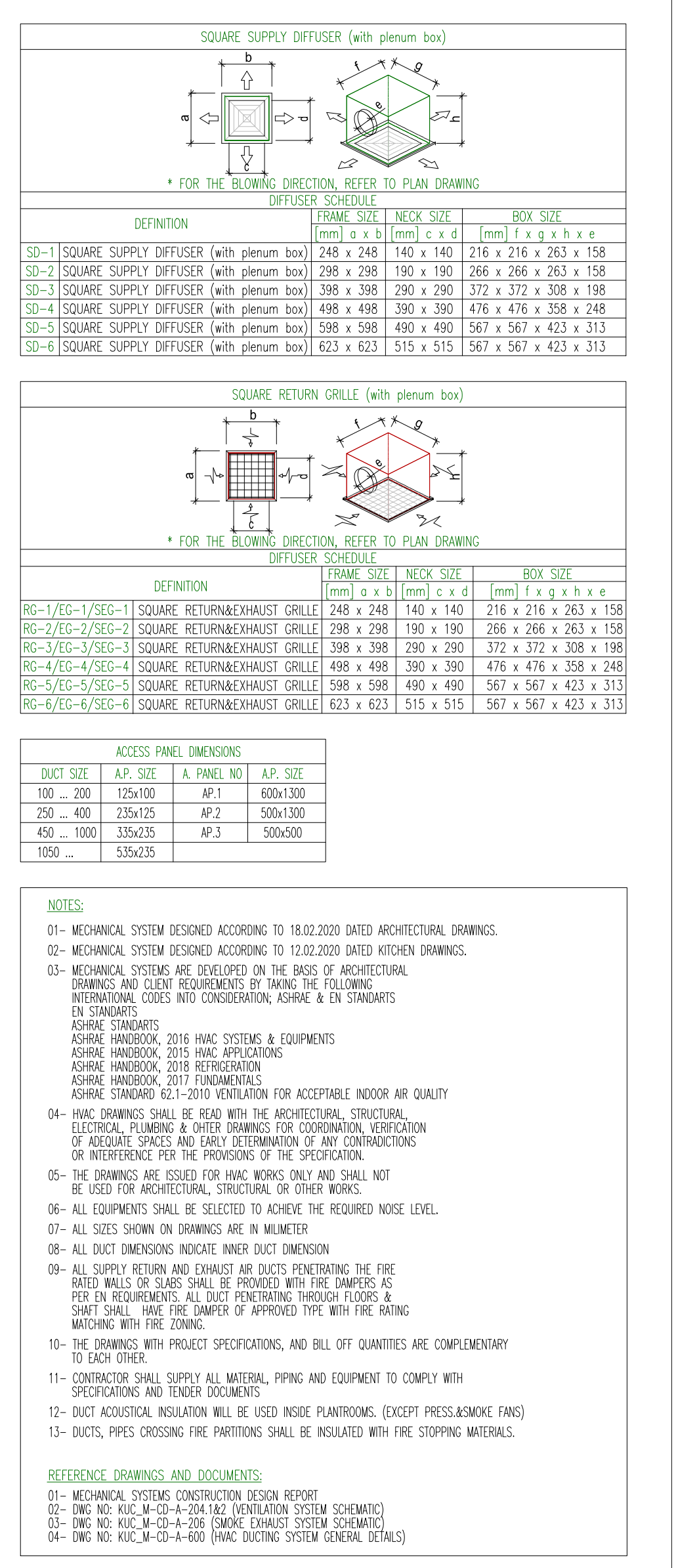
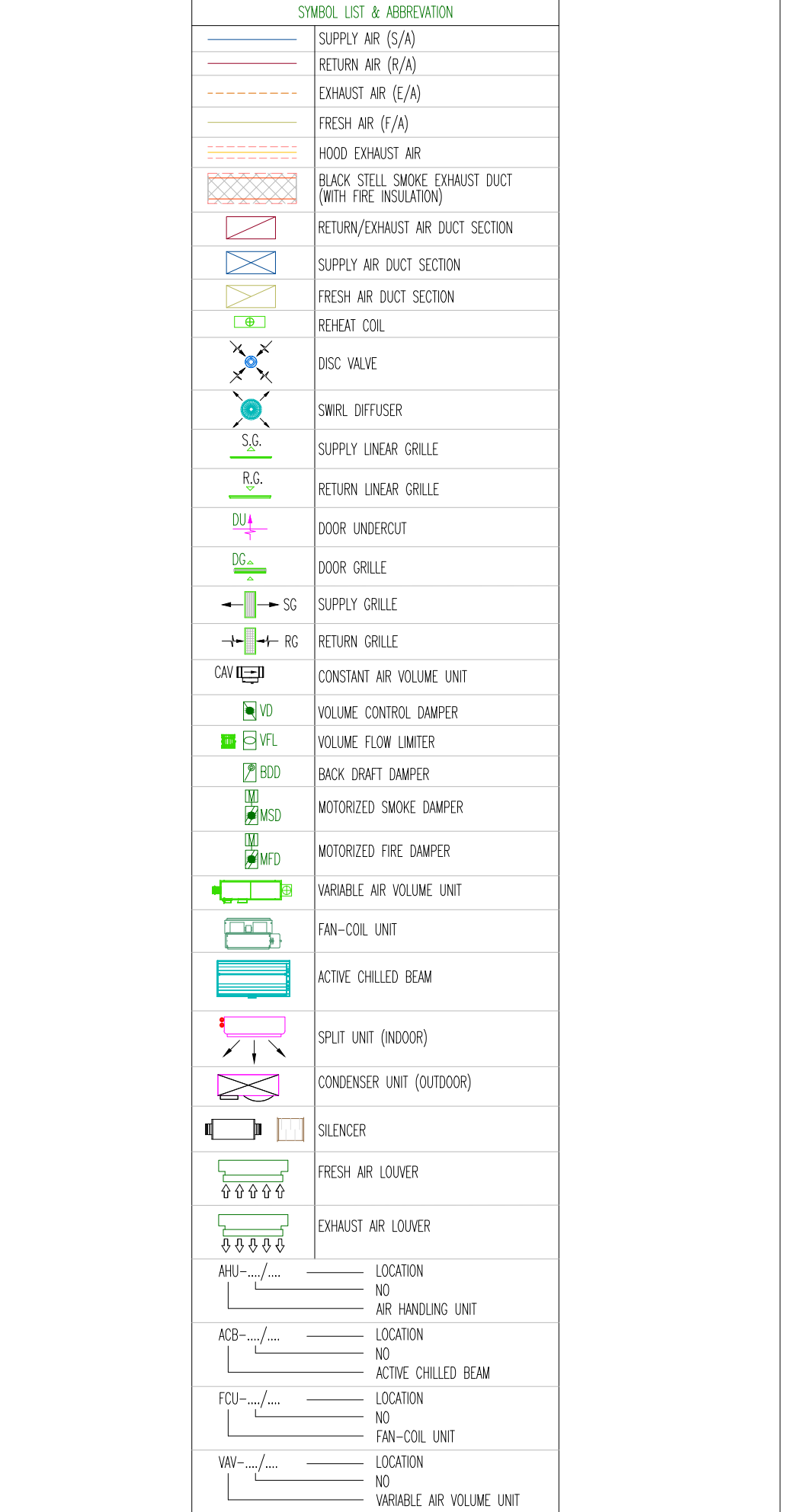
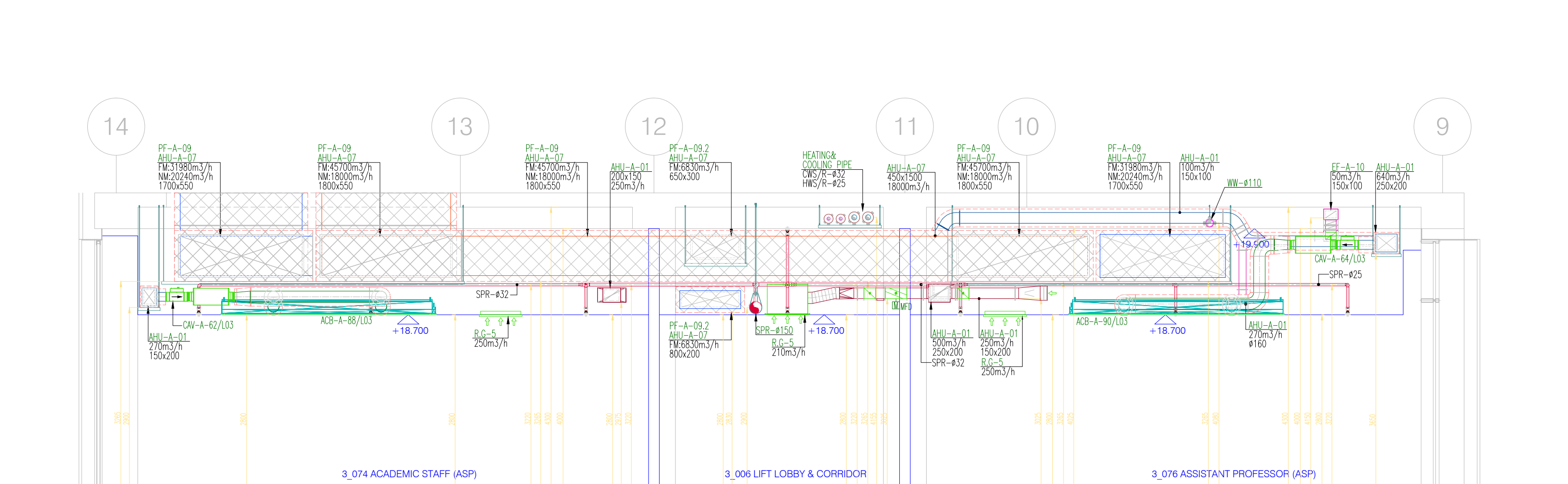
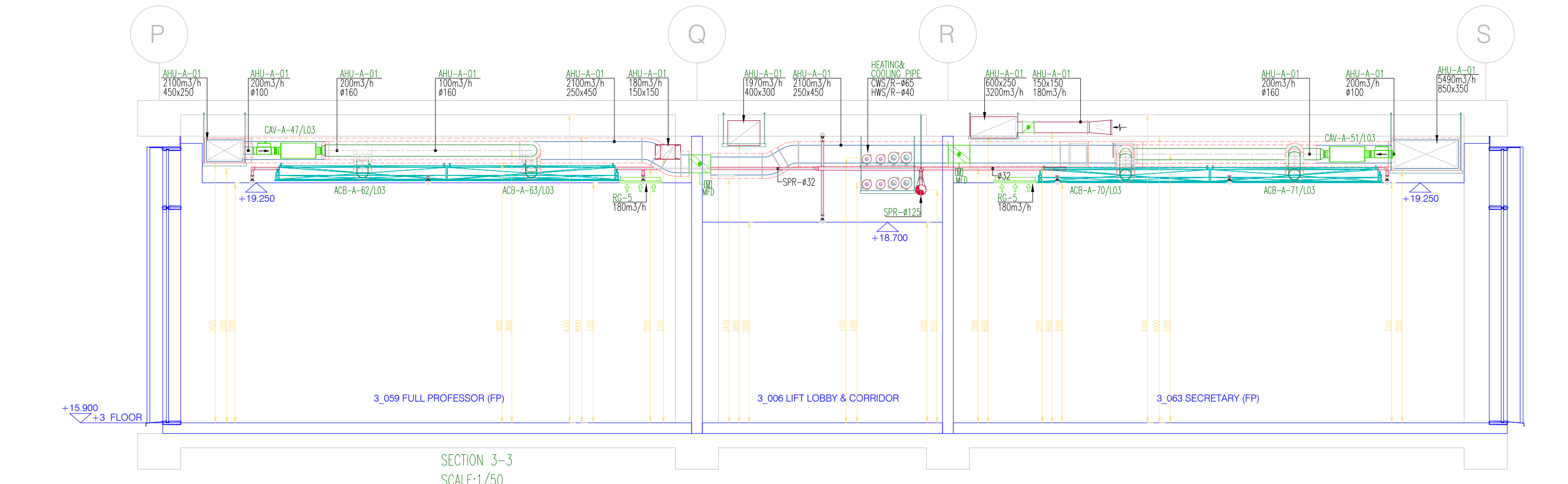
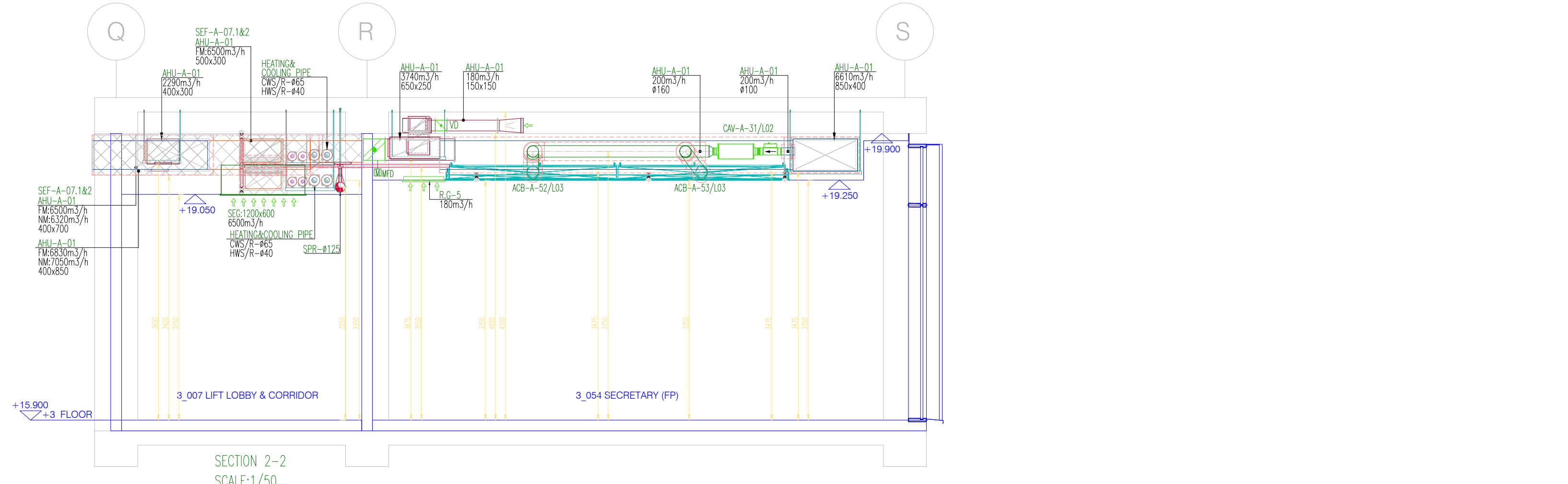
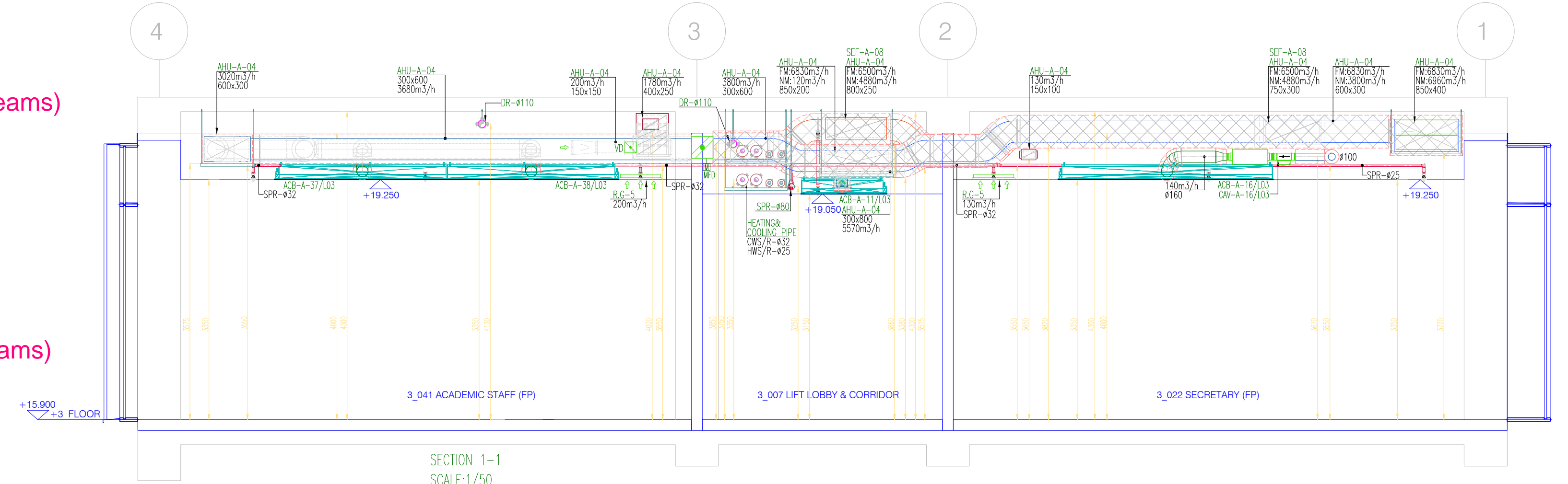
2416.67m²



Existing void is net 85 cm (under beams)
Existing ceiling height: 3.15 m
Requested ceiling height: 2.90 m
Required MEP void is net 110 cm (under beams)

Existing void is net 130 cm (under beams)
Existing ceiling height: 2.70 m
Requested ceiling height: 2.50 m
Required MEP void is net 150 cm (under beams)

Existing void is net 96.4 cm (under beams)
Existing ceiling height: 3.00 m
Requested ceiling height: 2.80 m
Required MEP void is net 116.4 cm (under beams)



REV	DATE	DESCRIPTION	DRAWN	CHECKED	APPROVED
5	06.03.2020	REVISION ACCORDING TO ARCH. PLANS DATED 16.02.2020			H.T.
4	15.01.2020	REVISION ACCORDING TO KITCHEN PLANS DATED 10.01.2020			H.T.
3	15.01.2020	REVISION ACCORDING TO KITCHEN PLANS DATED 10.01.2020			H.T.
2	28.10.2019	REVISION ACCORDING TO ARCH. PLANS DATED 20.09.2019			H.T.
1	20.09.2019	REVISION ACCORDING TO CLIENT REQUEST DATED 09.09.2019			H.T.

PROJECT	PROJECT DESIGN MECHANICAL
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DRAWN BY	N.K.
CHECKED BY	H.T.
APPROVED BY	
DRAWING NO	KUC_M-CD-A-605
SCALE	1/100
REVNO	5

LEVEL +15.900