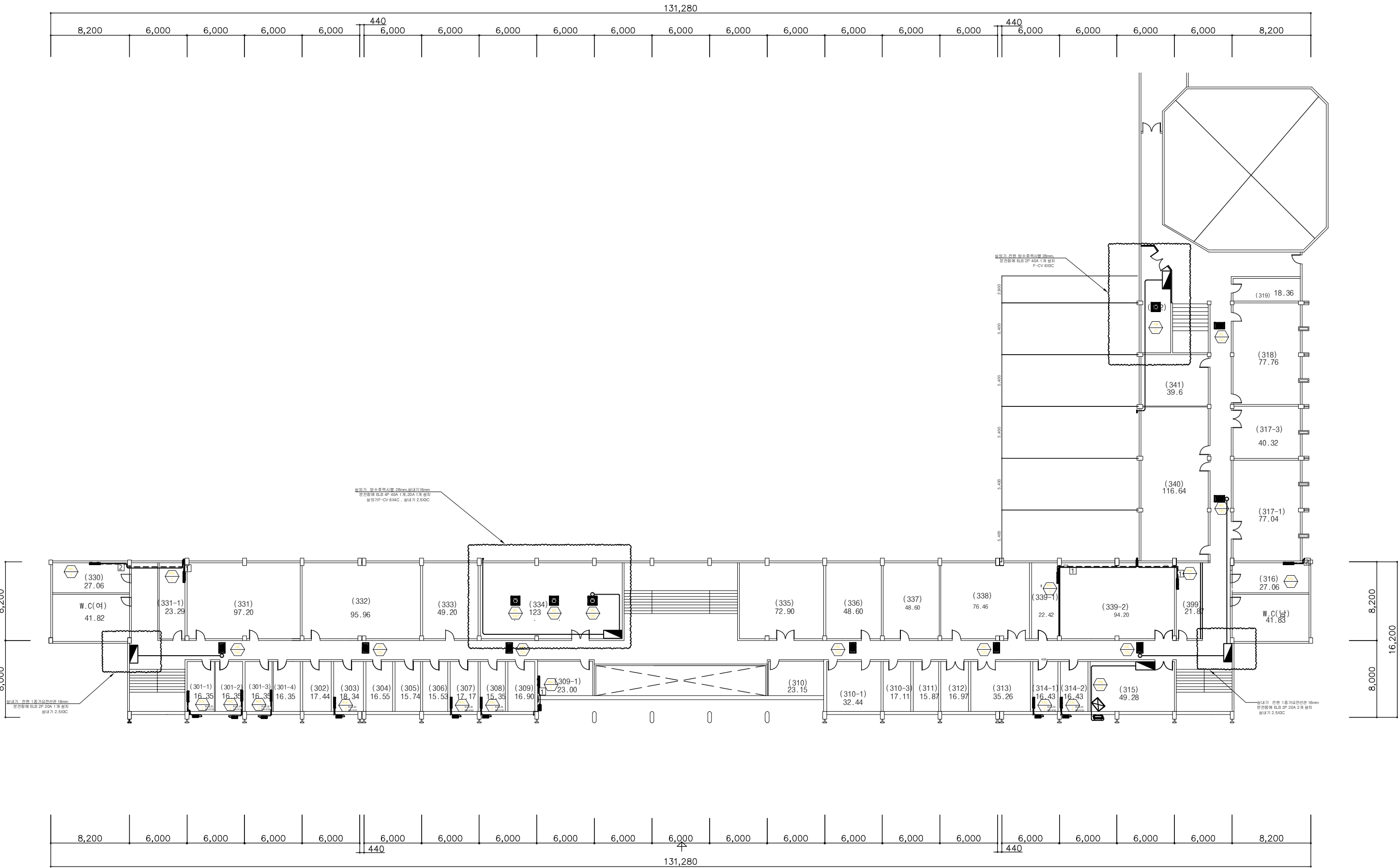


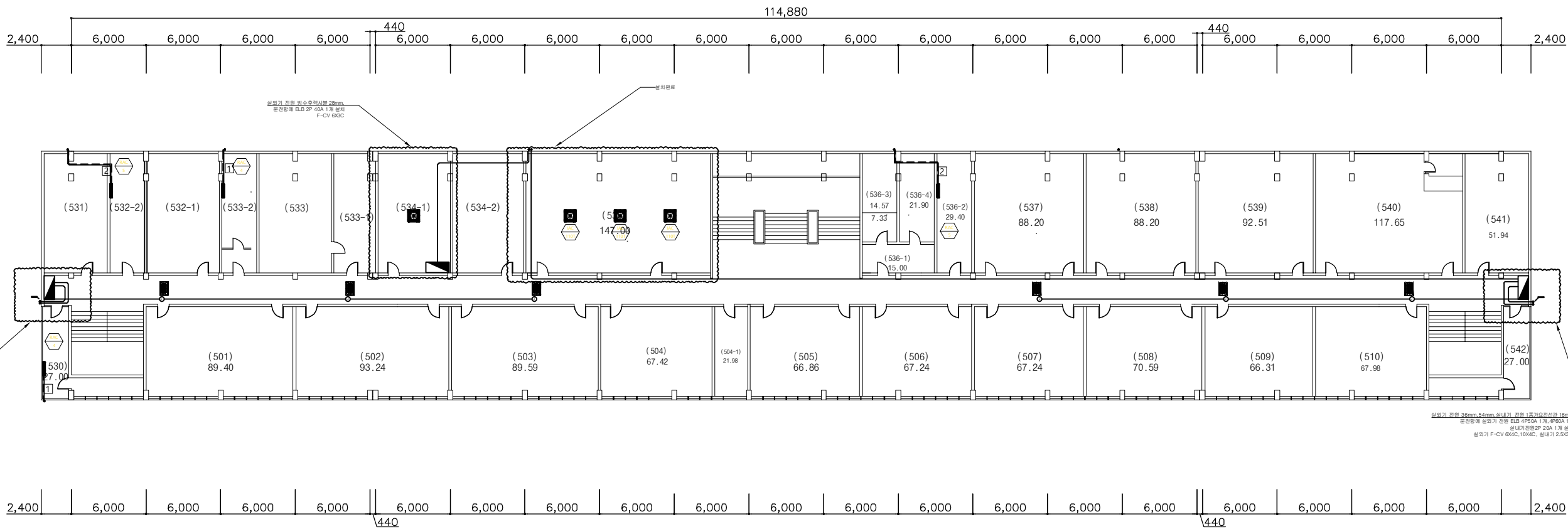
원천관 1st FLOOR PLAN

PROJECT NO.	PROJECT TITLE 아주대 학교 원천관 평면도	DRAWN BY	APPROVED BY	NOTE <div></div> <div></div> <div></div> <div></div>	REVISION <div></div> <div></div> <div></div> <div></div>	NAME OF DRAWING 원천관 1층 평면도			아주대 학교
		CHECKED BY				SCALE	DATE	SHEET NO.	



3rd FL00R PLAN

PROJECT NO.	PROJECT TITLE 아주대 학교 원천관 평면도	DRAWN BY	APPROVED BY	NOTE _____ _____ _____ _____	REVISION _____ _____ _____ _____	NAME OF DRAWING 원천관 3층 평면도			아주대 학교
		CHECKED BY				SCALE	DATE	SHEET NO.	

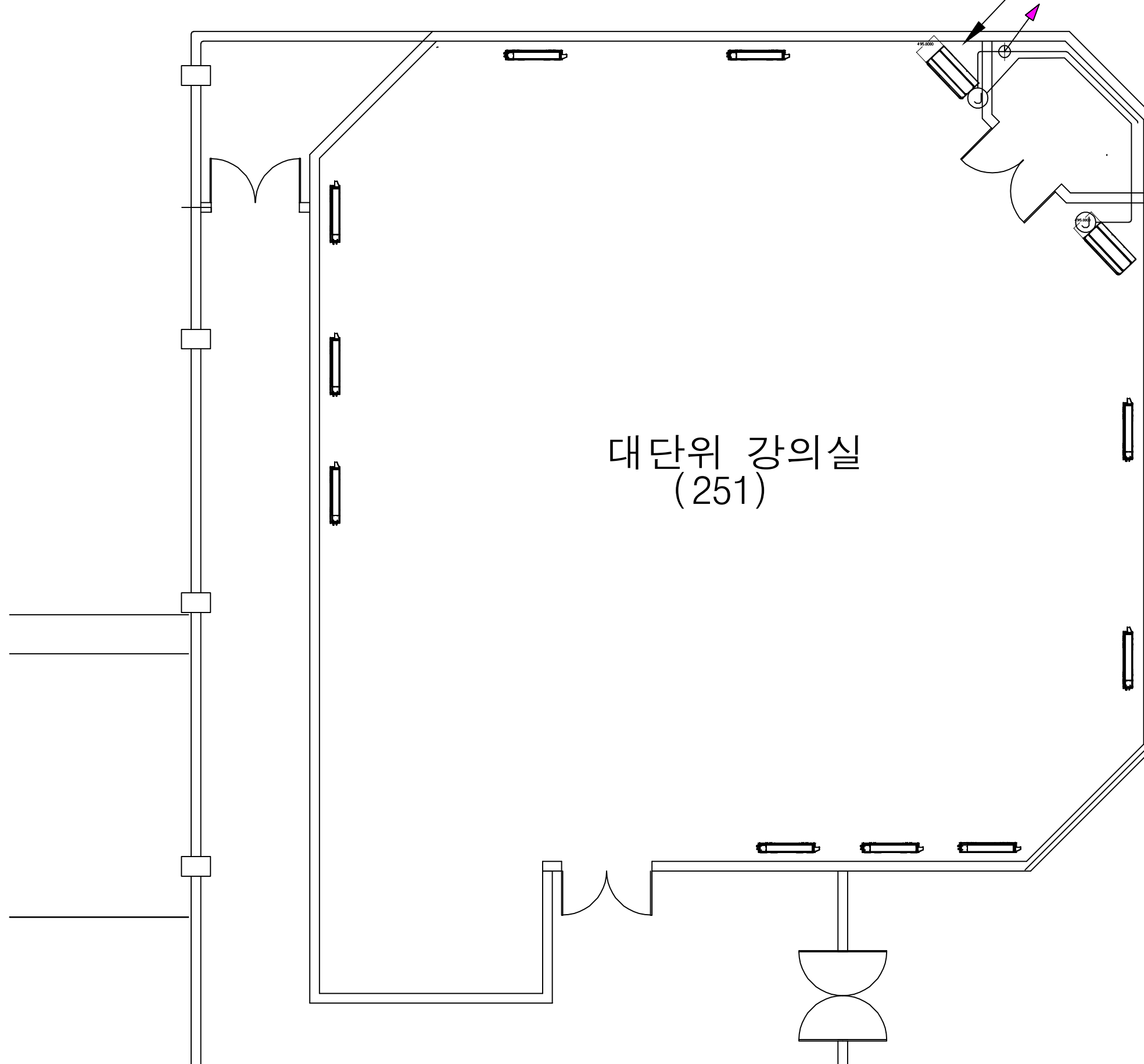


원천관 5th FLOOR PLAN

PROJECT NO.	PROJECT TITLE 아주대 학교 원천관 평면도	DRAWN BY	APPROVED BY	NOTE _____ _____ _____ _____	REVISION _____ _____ _____ _____	NAME OF DRAWING 원천관 5층 평면도			아주대 학교
		CHECKED BY				SCALE	DATE	SHEET NO.	

실내기 전원 방수후렉시블 22mm,
F-CV 4X3C X 2회로
바닥상치형 1회로, 스텐드형 1회로

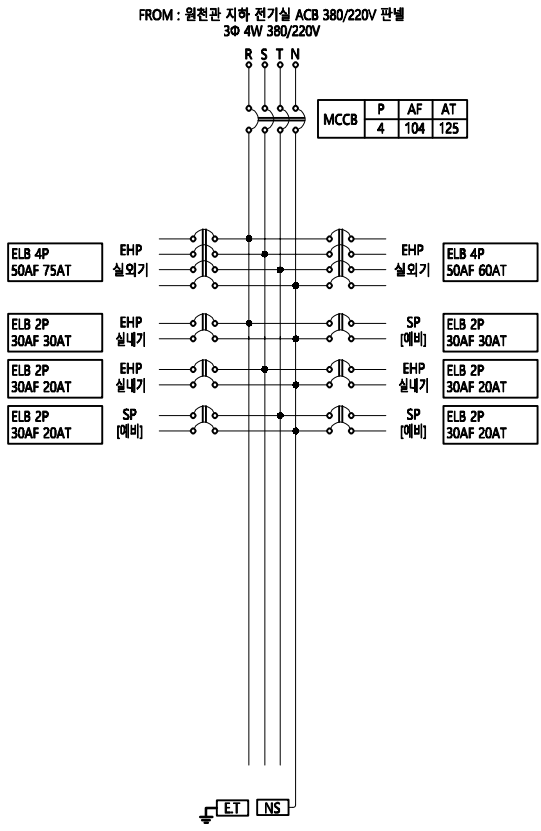
대단위 강의실
(251)



131,280

6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 440 6,000 6,000 6,000 6,000 8,200

원천관 3층 강당 분전함



설치위치 : 원천관 3층 옥상

* 외함 : SUS

원천관 3층 강당 PANEL

(벽부 노출형)

옥외 벽부형 SUS 판넬 설치
기존 F-CV 35X4C 재사용

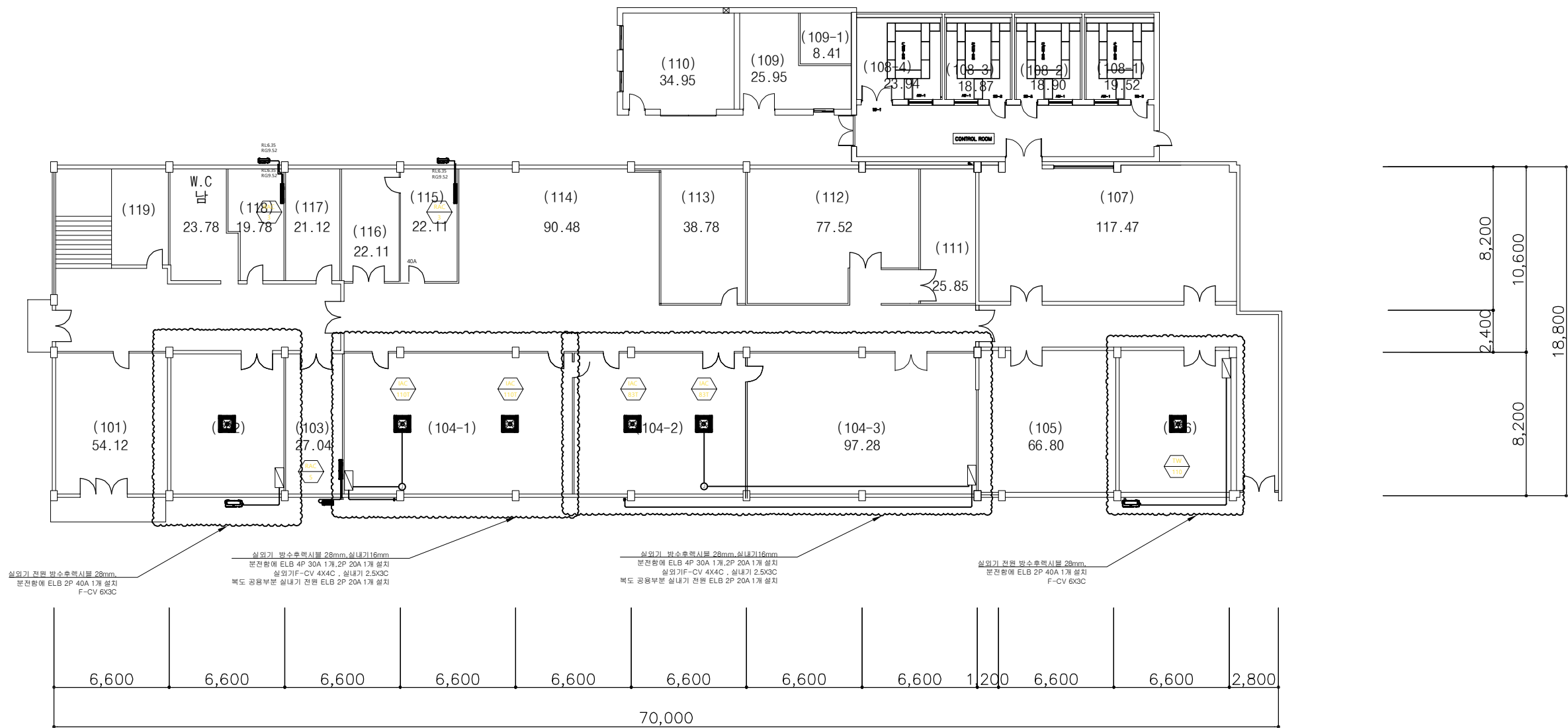
실외기 전원 방수후렉시블 54mm,
F-CV 10X4C, GV-10

실외기 전원 방수후렉시블 54mm,
F-CV 10X4C, GV-10

실내기 전원 방수후렉시블 22mm,
F-CV 4X3C X 2화로
바닥상치형 1화로, 스탠드형 1화로

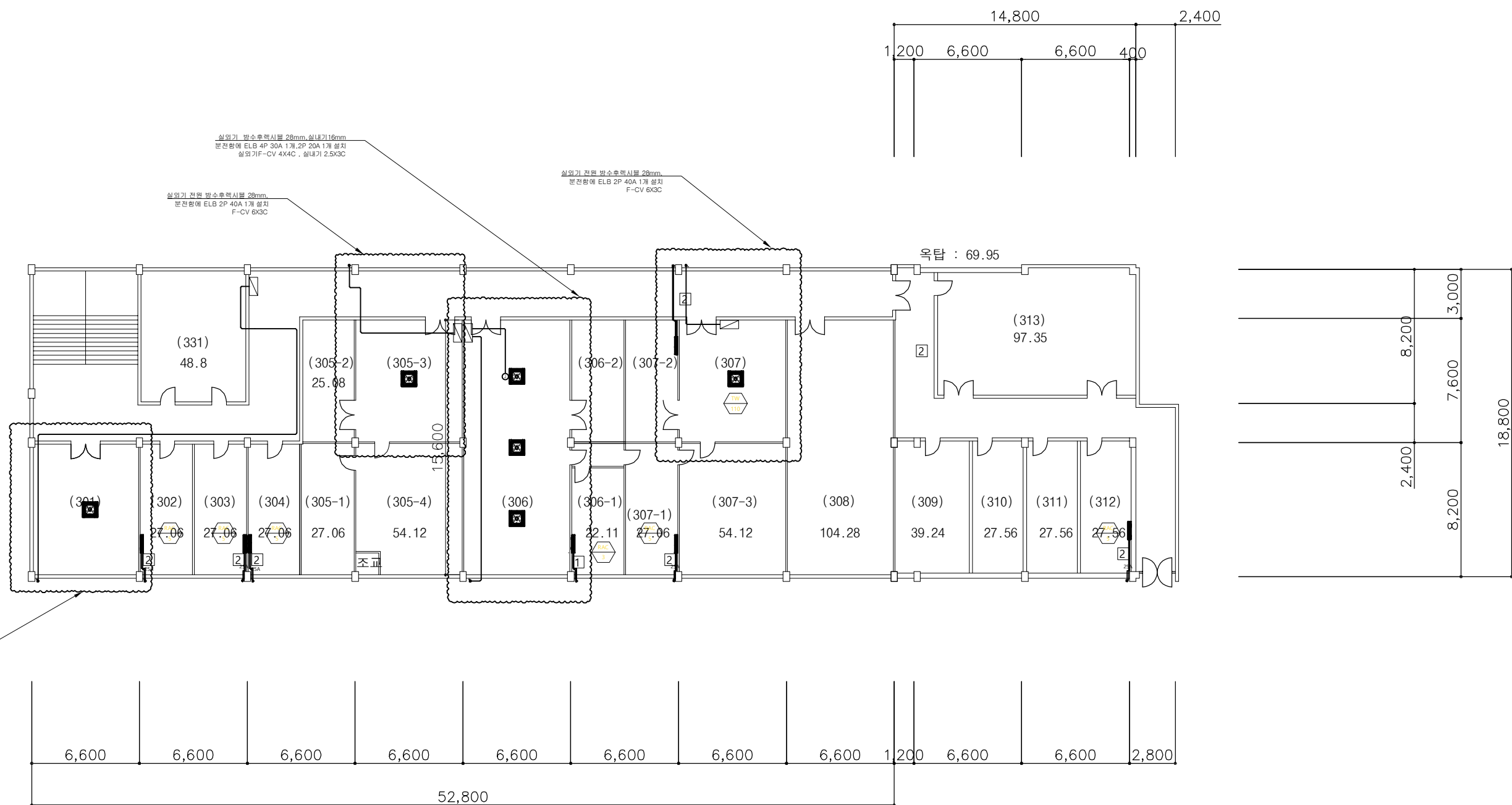
기존 냉방 실외기 전원 재사용

2,800 5,400 5,400 5,400 5,400 5,400



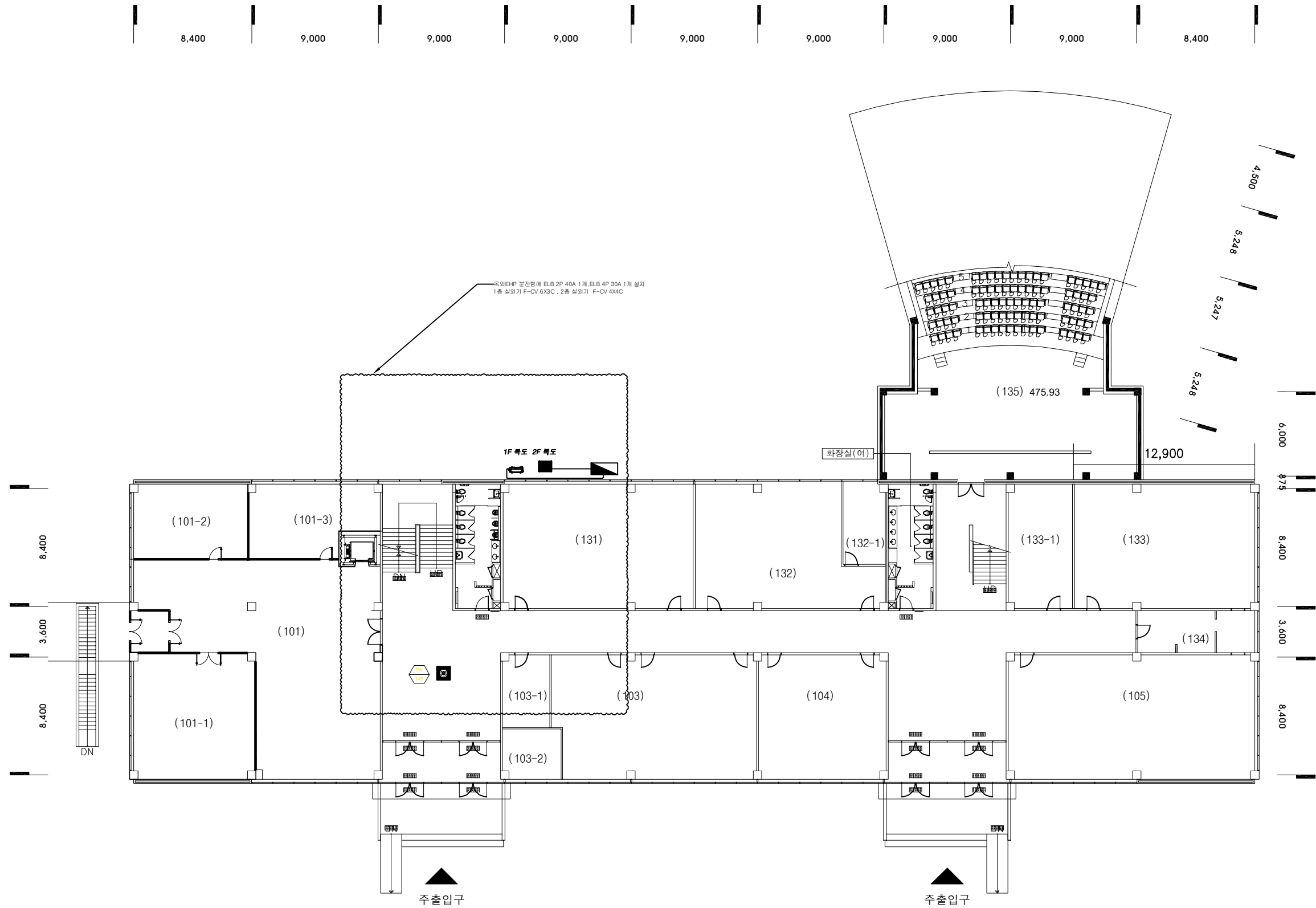
동관 1st FLOOR PLAN

PROJECT NO.	PROJECT TITLE 아주대학교 동관 평면도	DRAWN BY	APPROVED BY	NOTE _____ _____ _____ _____	REVISION _____ _____ _____ _____	NAME OF DRAWING 동관 1층 평면도			아주대학교
		CHECKED BY				SCALE	DATE	SHEET NO.	

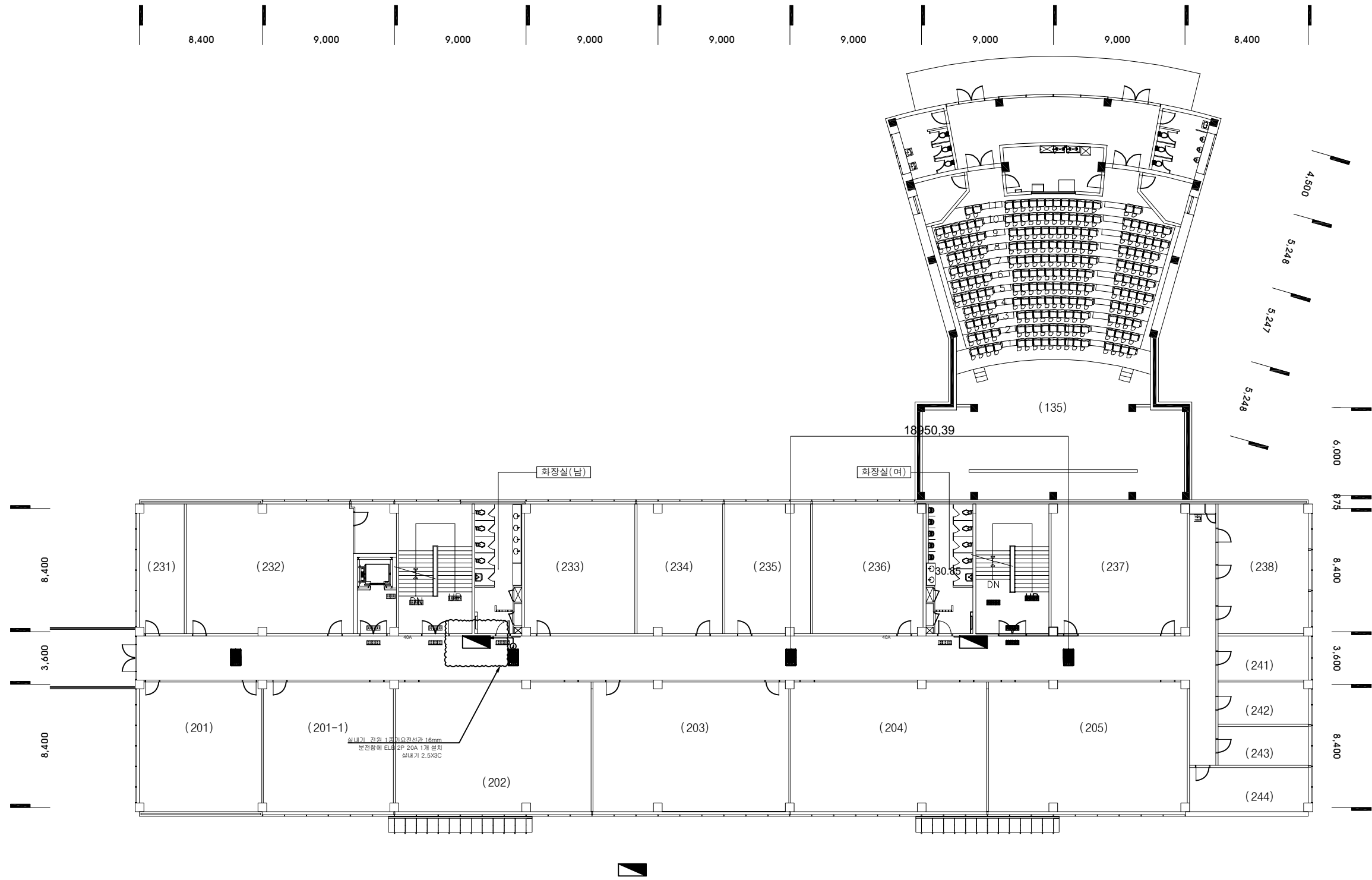


동관 3rd FLOOR PLAN

PROJECT NO.	PROJECT TITLE 아주대학교 동관 평면도	DRAWN BY	APPROVED BY	NOTE _____ _____ _____ _____	REVISION _____ _____		NAME OF DRAWING 동관 1층 평면도			아주대학교
		CHECKED BY					SCALE	DATE	SHEET NO.	

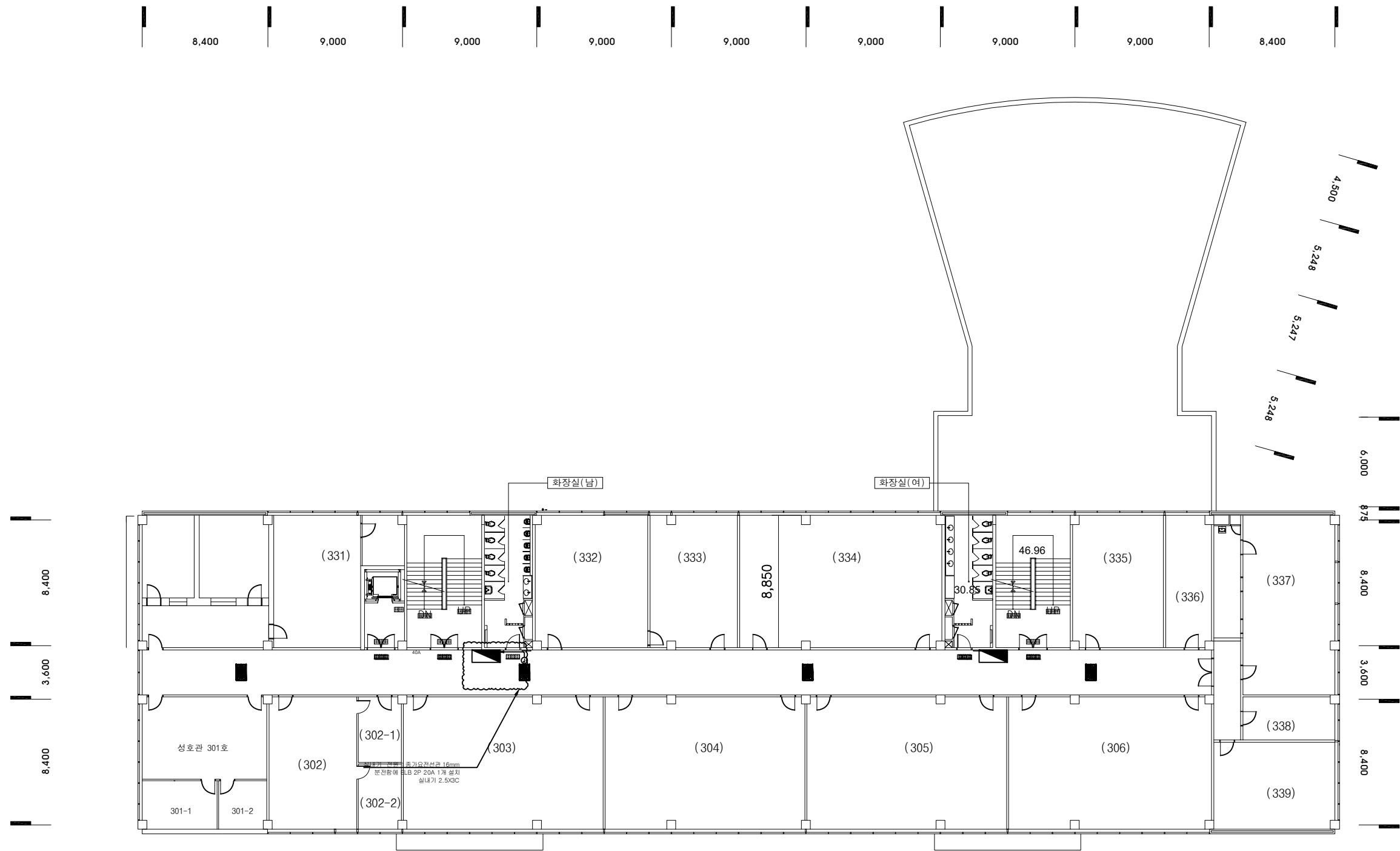


지상1층 평면도
1/300



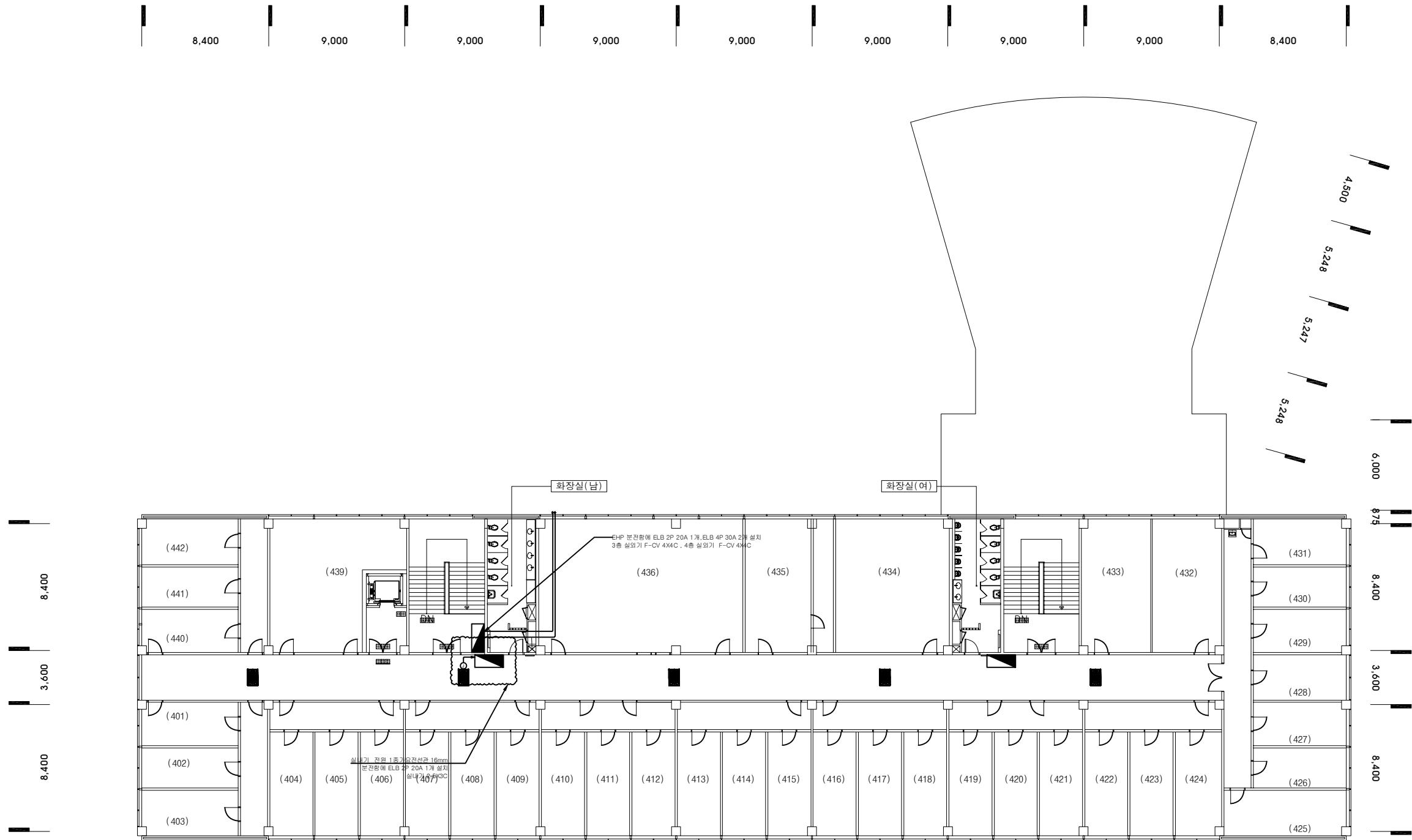
지상2층 평면도

1/300

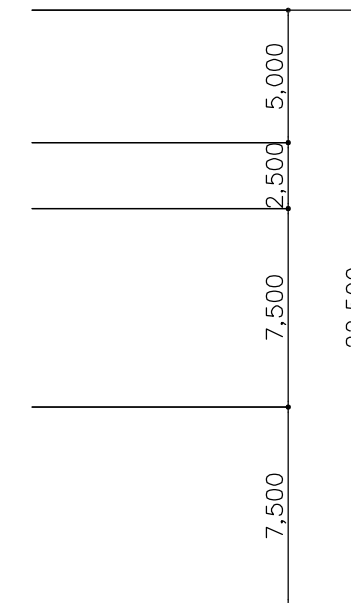
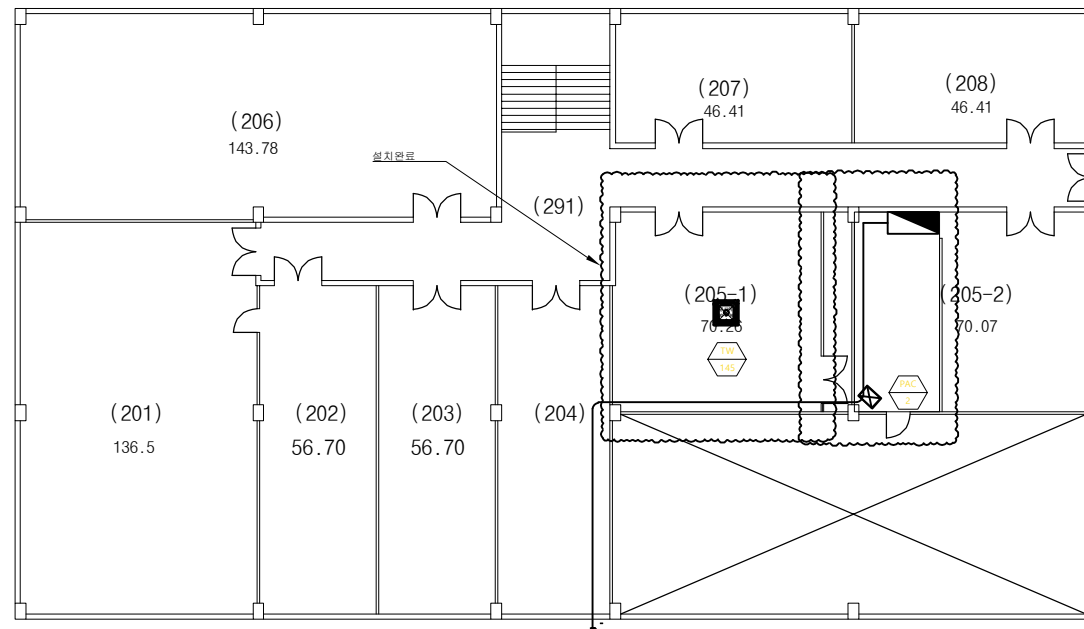


지상3층 평면도

1/300



지상4층 평면도



복도계단 130.19

PROJECT NO.	PROJECT TITLE 아주대학교 실험강의동 평면도	DRAWN BY	APPROVED BY	NOTE 	REVISION 	NAME OF DRAWING 실험강의동 2층 평면도			아주대학교 시 설 팀
		CHECKED BY				SCALE	DATE	SHEET NO.	