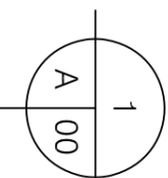
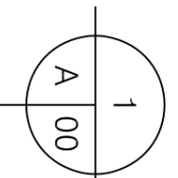
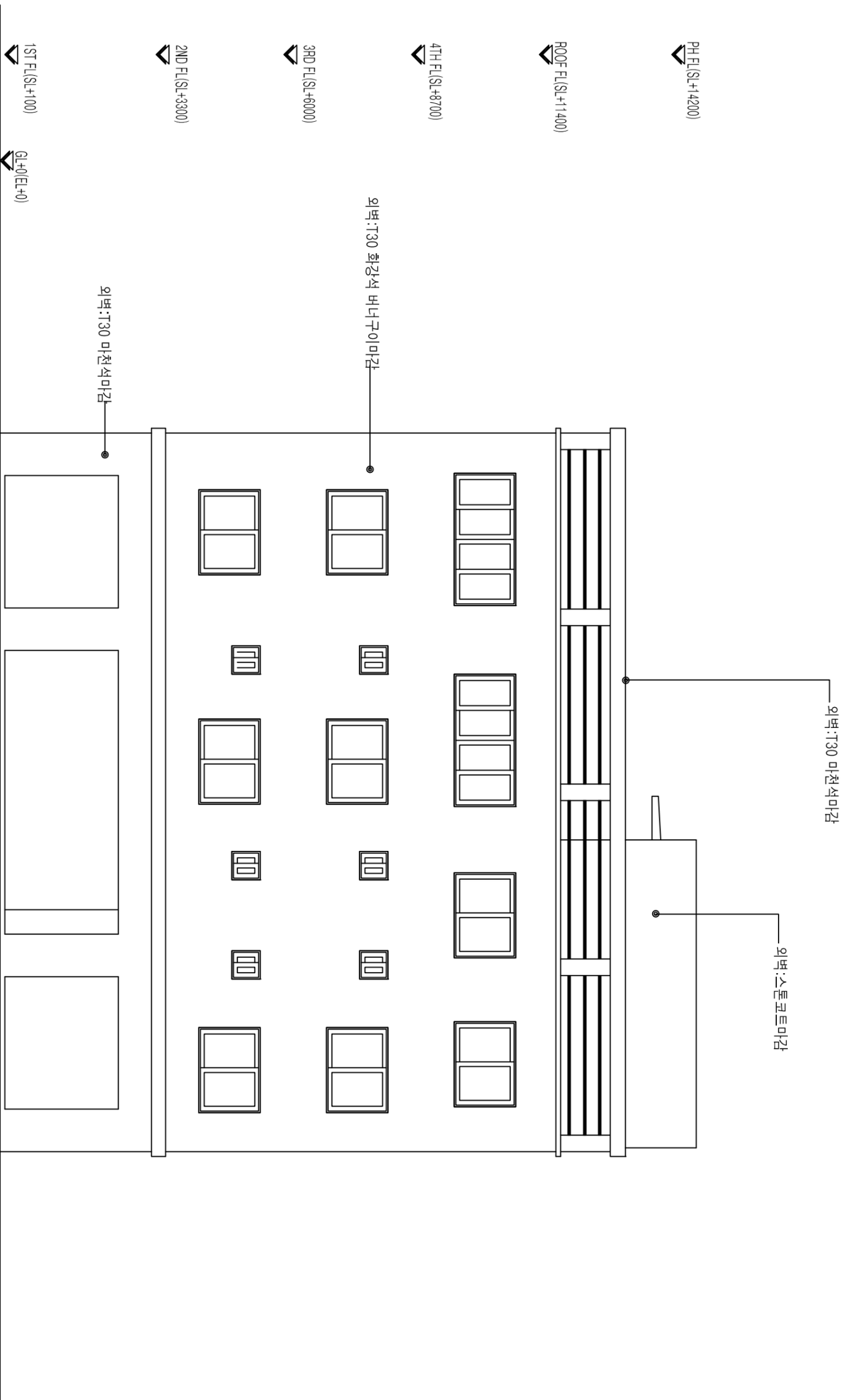


6.0M ROAD

주차장

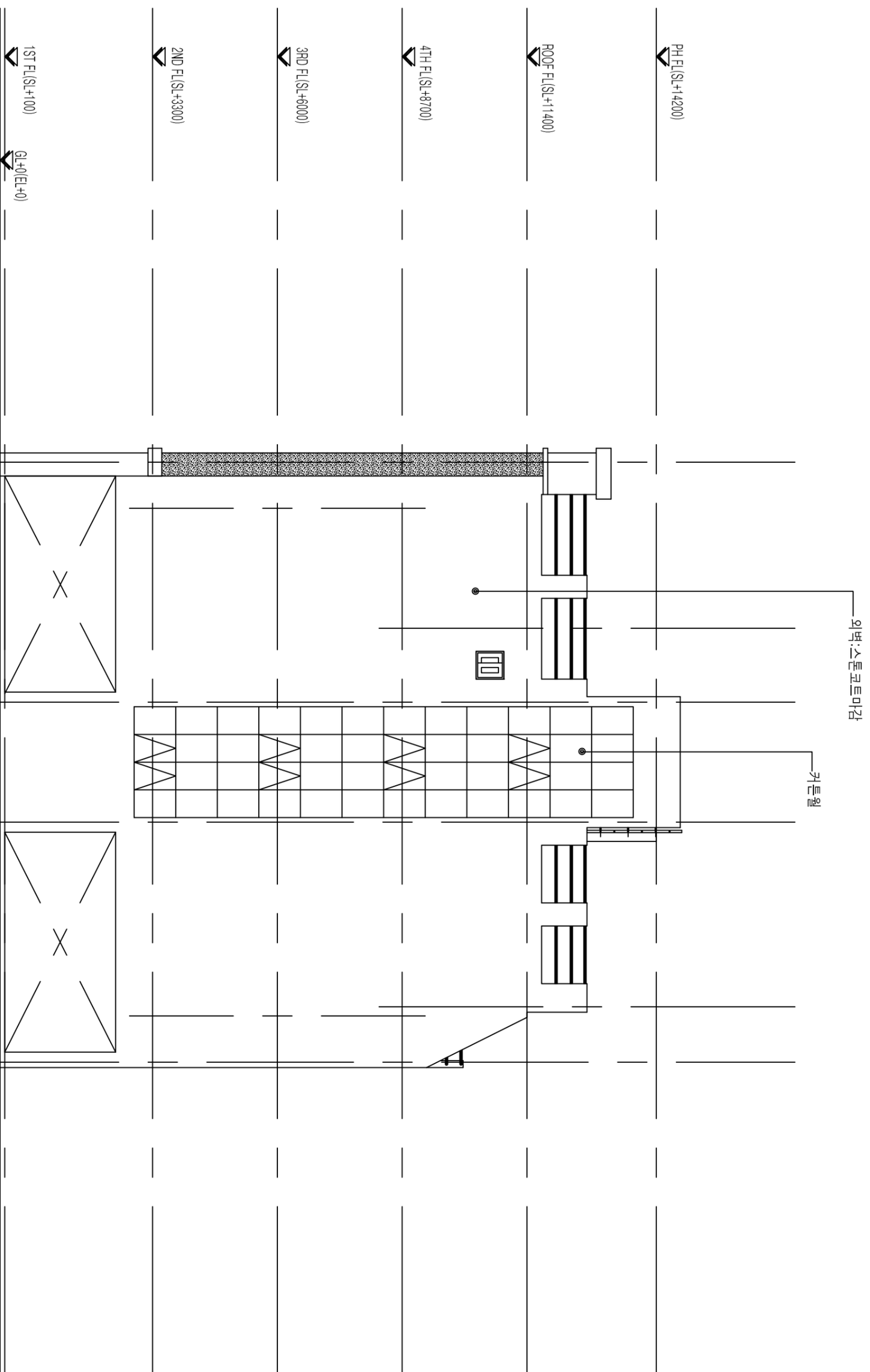
1층 평면도
SCALE : 1/100





정면도

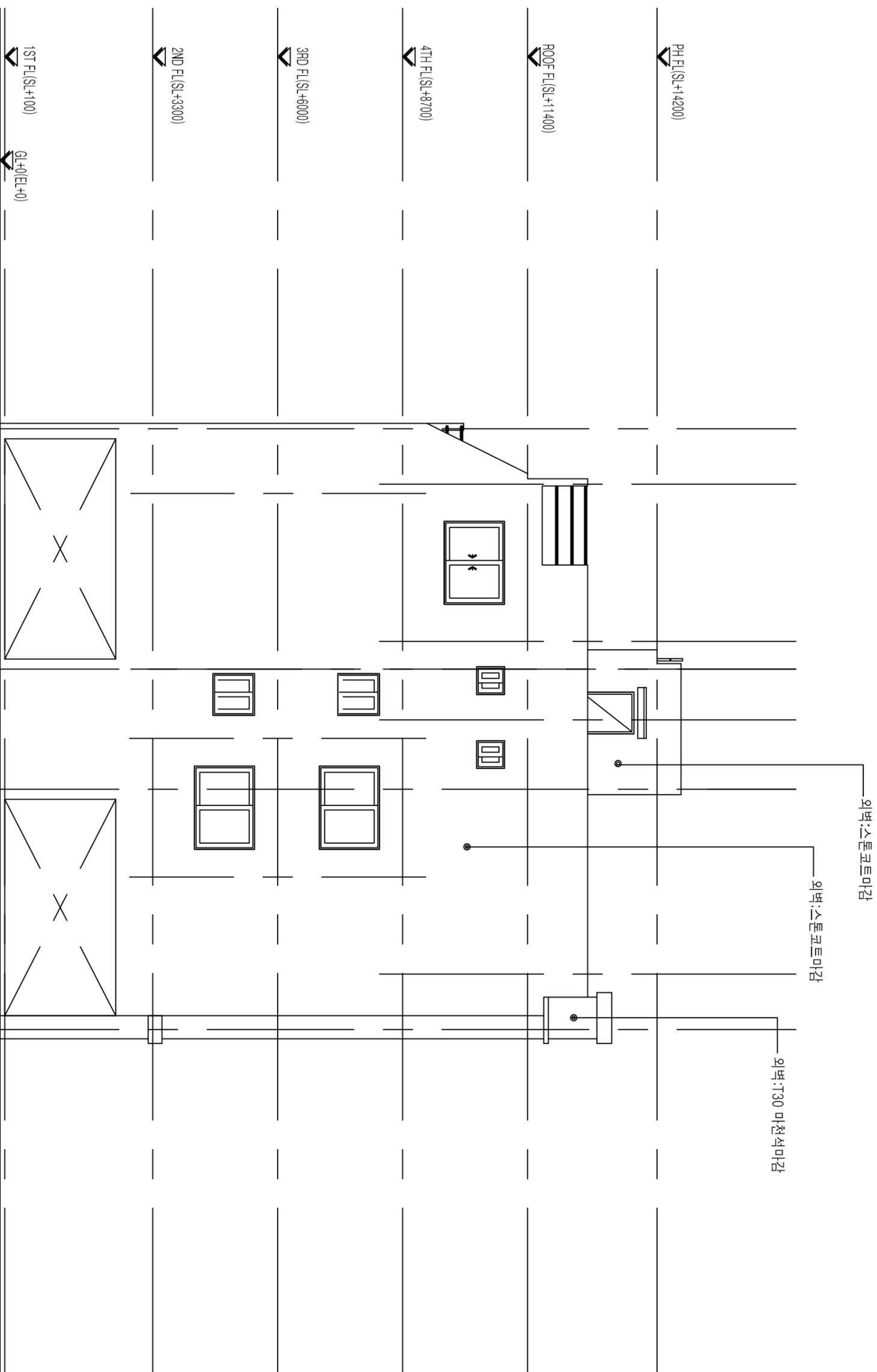
SCALE : 1/100



우측면도

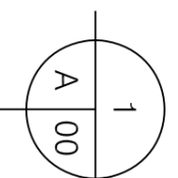
SCALE : 1/100

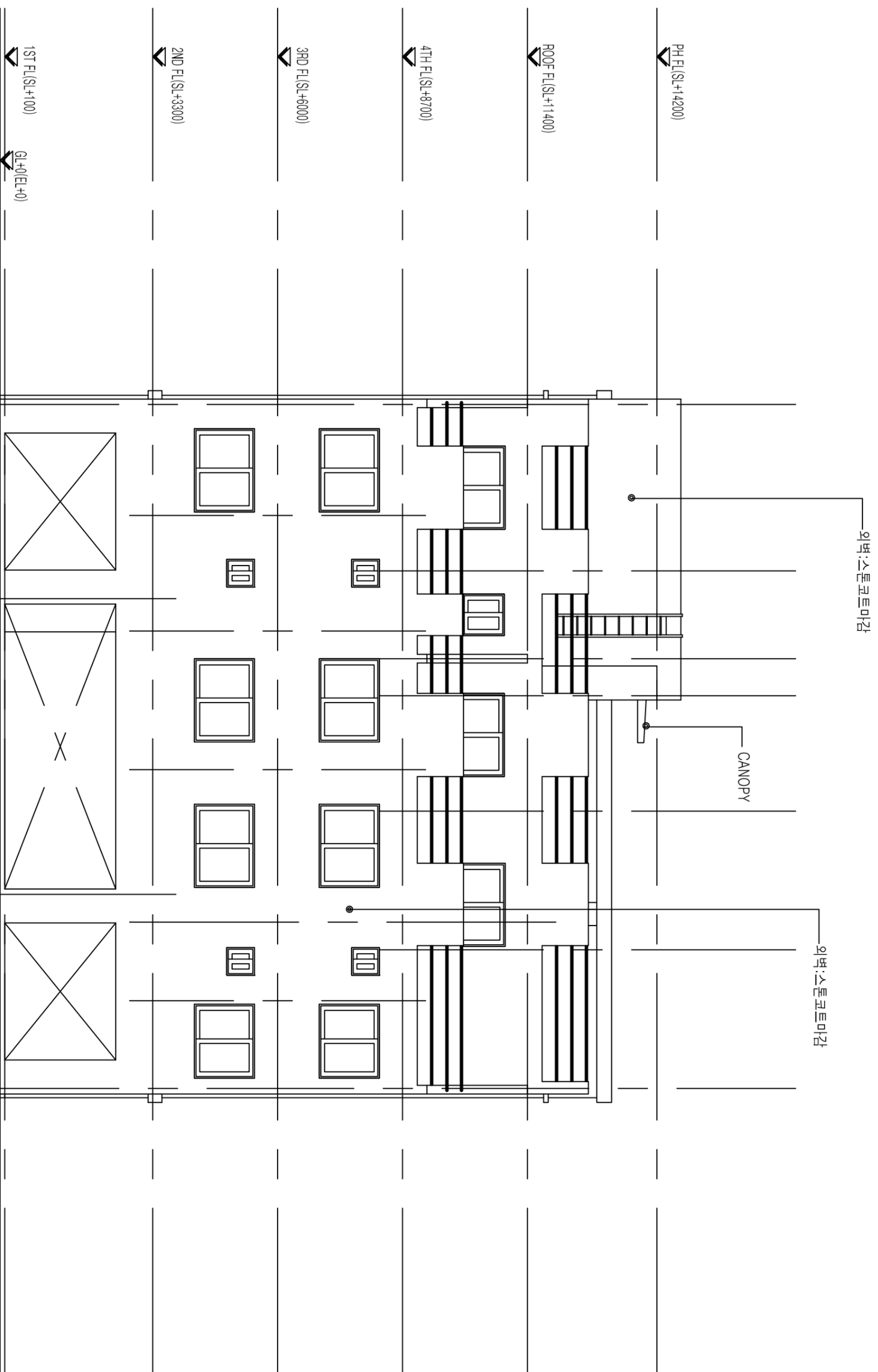
2 A 00



좌측면도

SCALE : 1/100





외벽: 스킨코트 마감

CANOPY

외벽: 스킨코트 마감

PH FL (SL+14200)

ROOF FL (SL+11400)

4TH FL (SL+8700)

3RD FL (SL+6000)

2ND FL (SL+3300)

1ST FL (SL+100)

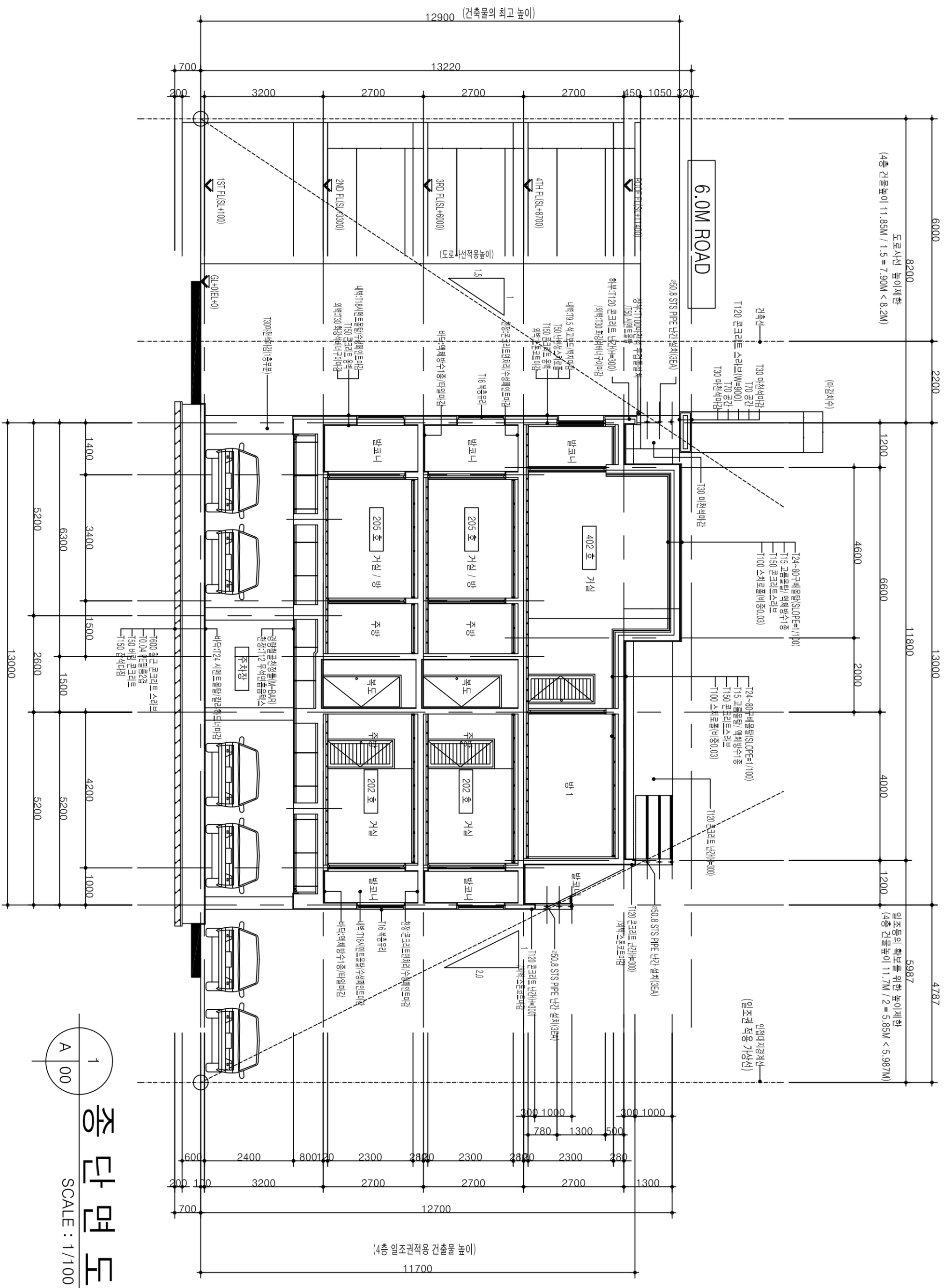
GL+0 (EL+0)

배면도

2

A 00

SCALE : 1/100



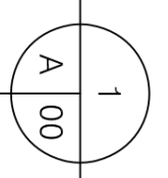
도로사선 높이제한
(4층 건물높이 11.85M / 1.5 = 7.90M < 8.2M)

임조동의 확보를 위한 높이제한
(4층 건물높이 11.7M / 2 = 5.85M < 5.987M)

6.0M ROAD

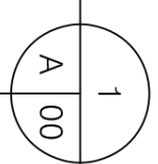
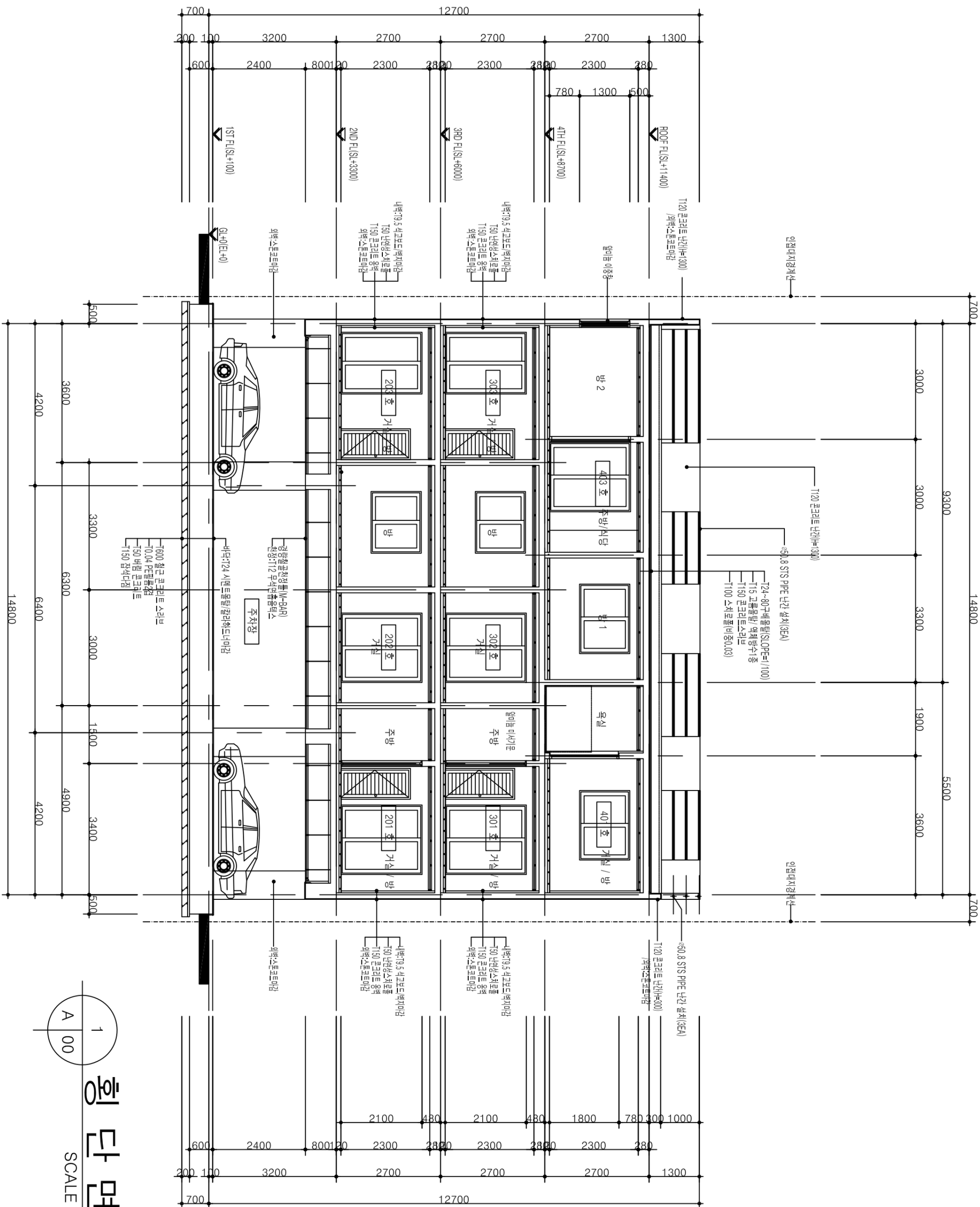
인접대지경계선
(임조권 적용 기상선)

(4층 임조권 적용 건물 높이)



중 단 면 도

SCALE : 1/100

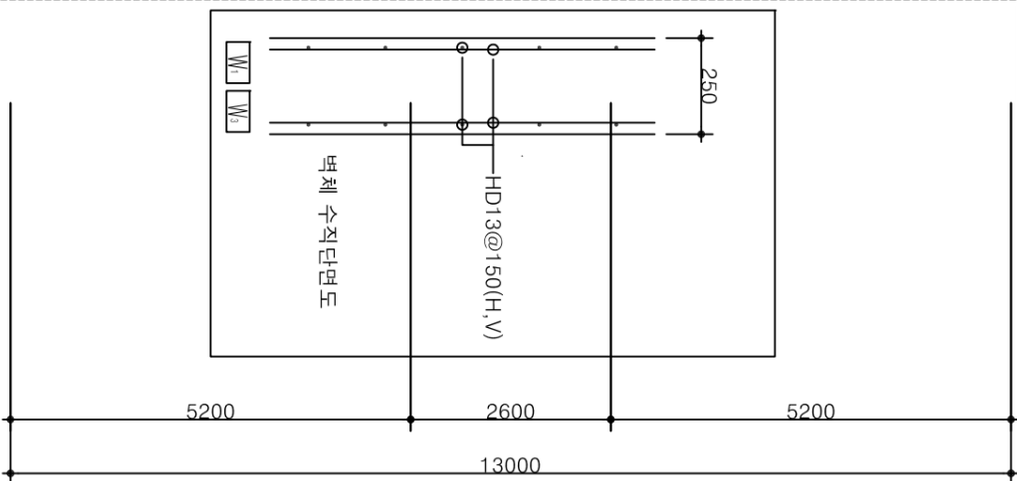
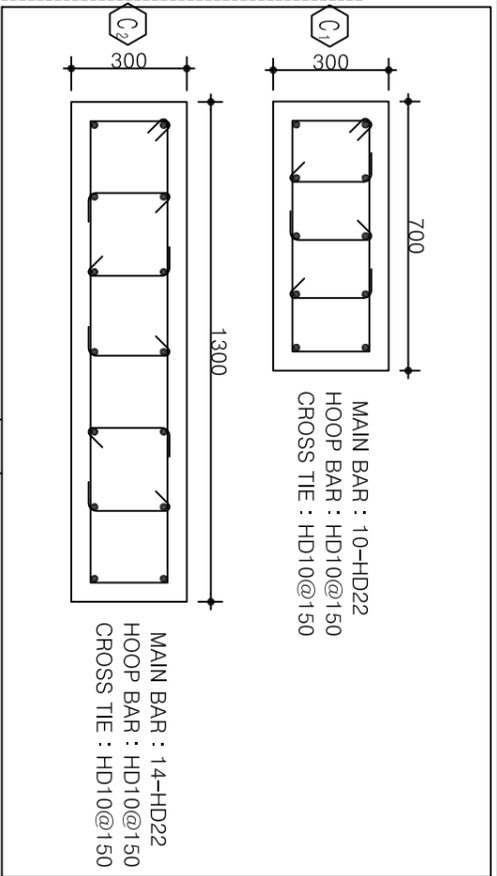
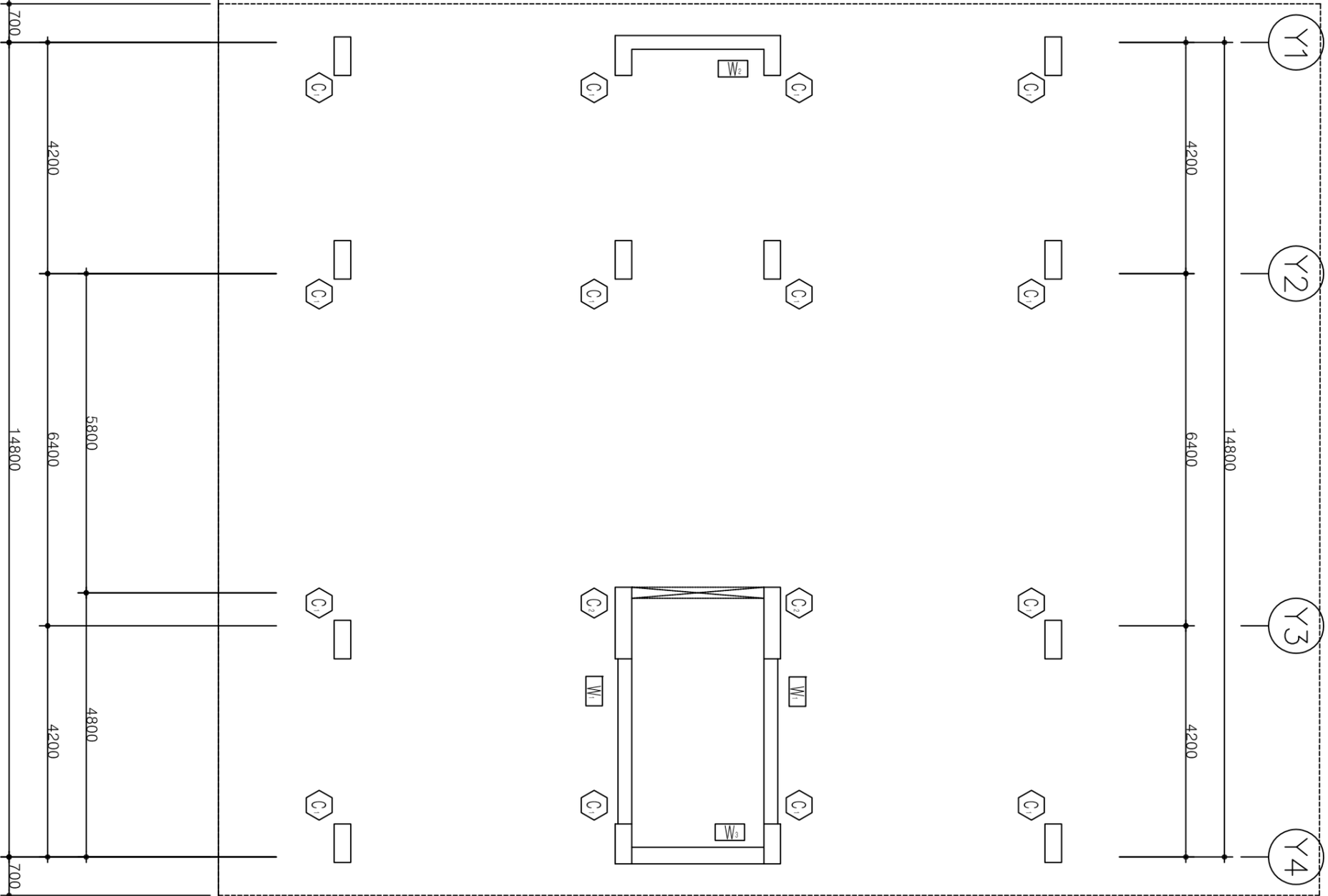
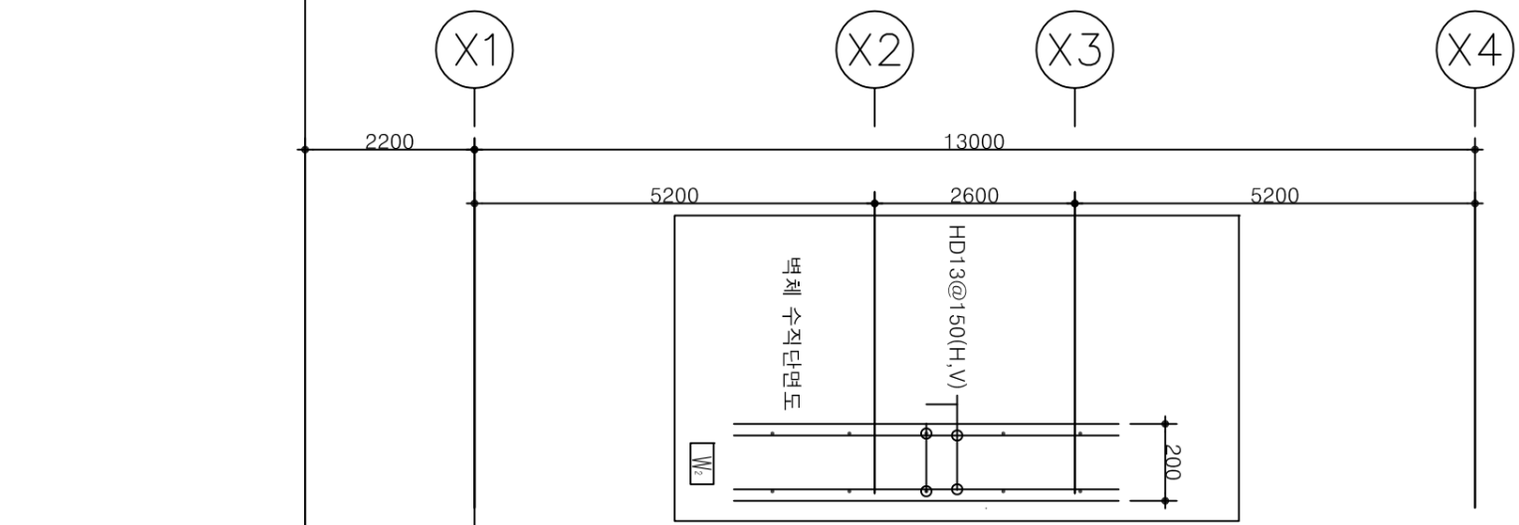


1
A 00
회영 단면도

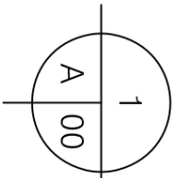
SCALE : 1/100

MEMBER LIST

부호	SIZE	부호	SIZE
C ₁	300 X 700	W ₁	THK=250
C ₂	300 X 1300	W ₂	THK=200
		W ₃	THK=250

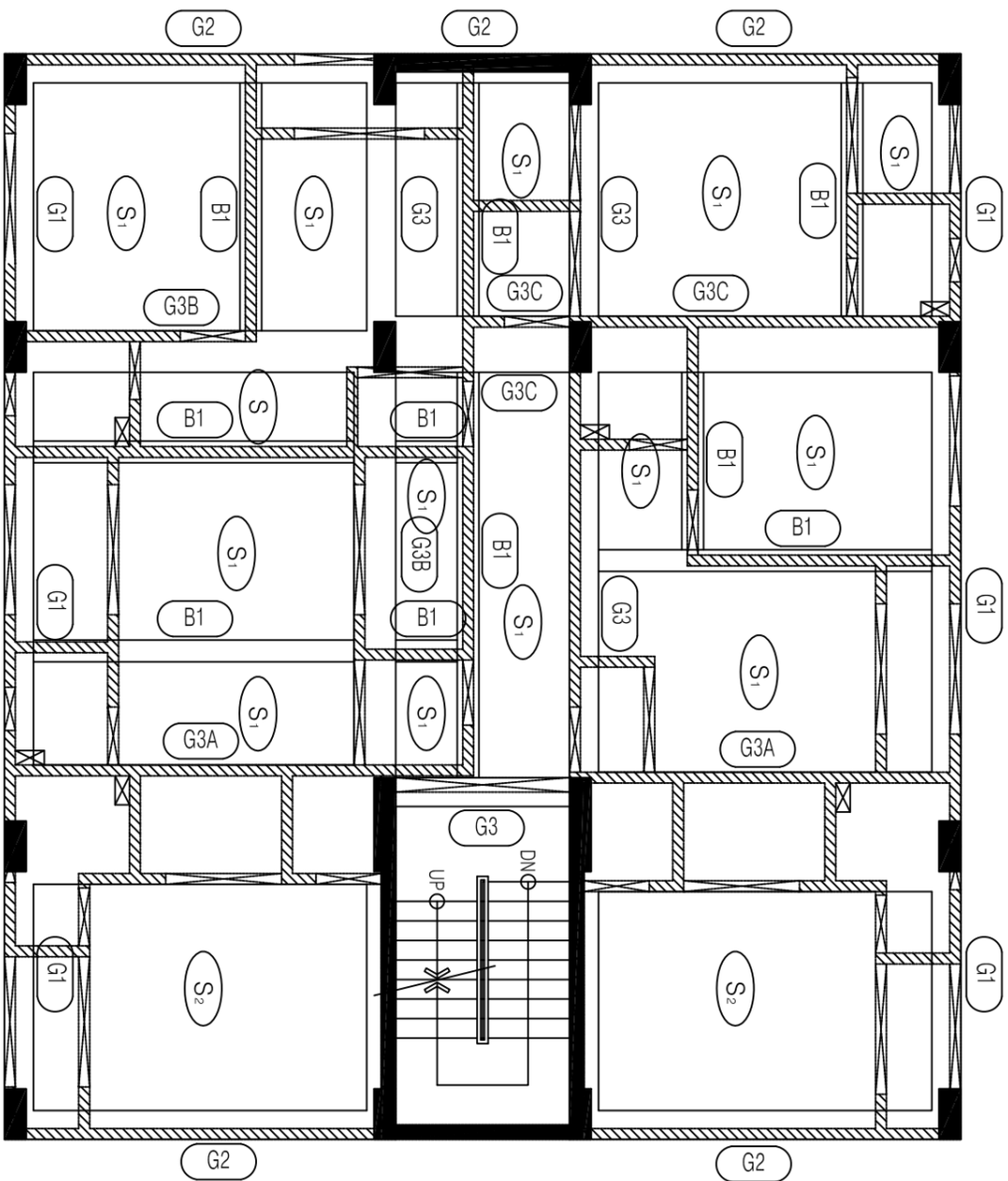
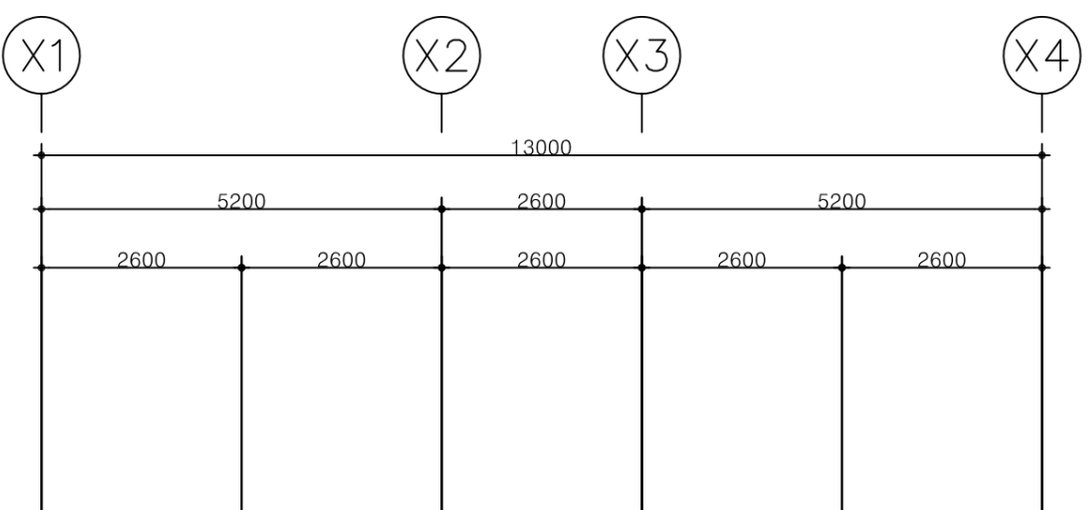
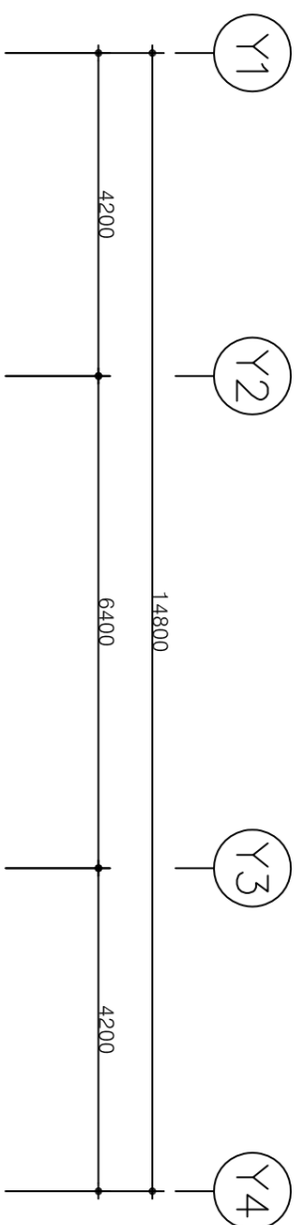


1. F_k=210kgf/cm²
2. F_y=400kgf/cm²



1층 구조평면도

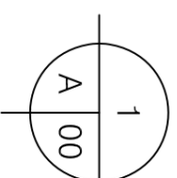
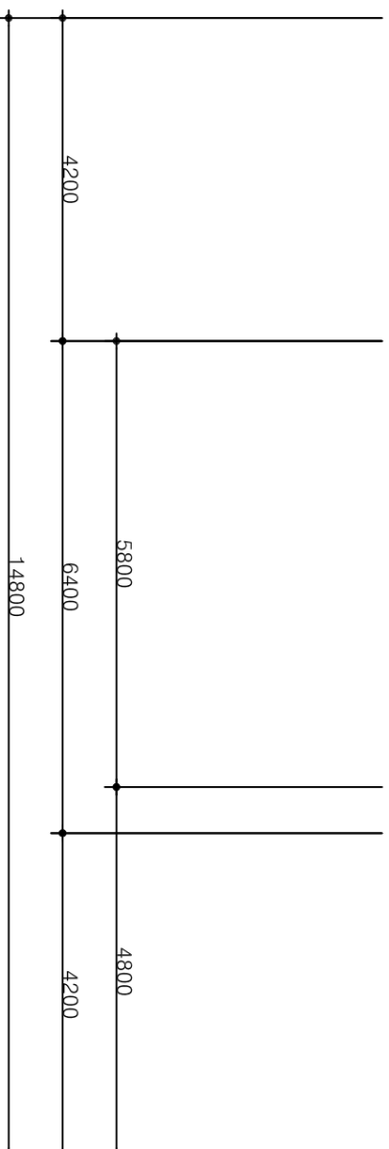
SCALE : 1/100



≡ 계구보 부분
 ≡ 상부 동변 부분
 ≡ #바닥 돌출체 부분 SLAB-50 할것
 1. FcK=210kgf/cm²
 2. Fy=400kgf/cm²

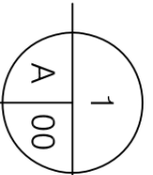
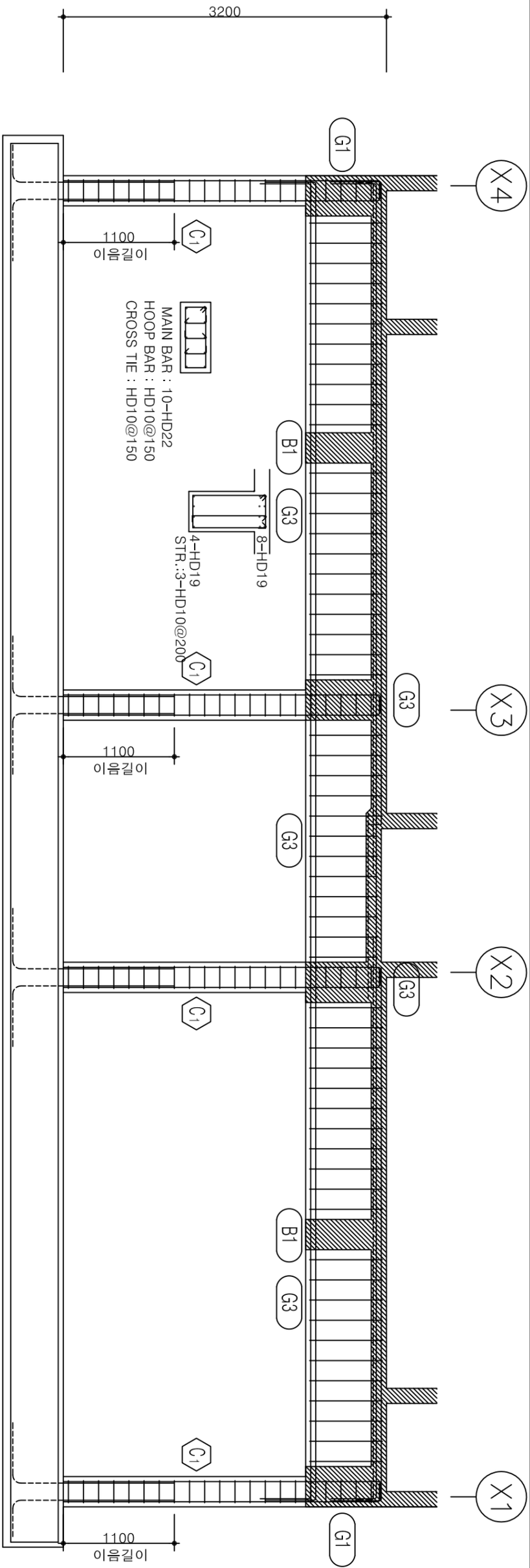
MEMBER LIST

부호	SIZE	부호	SIZE
F-S1	THK=600	G1	400 X 800
N-S1	THK=200	G2	400 X 800
N-S2	THK=200	G3	400 X 800
N-S3	THK=200	G3A	1650 X 800
GA	창문상부 인방보	G3B	575 X 800
GB	출입구상부 인방보	G3C	775 X 800
		B1	300 X 800



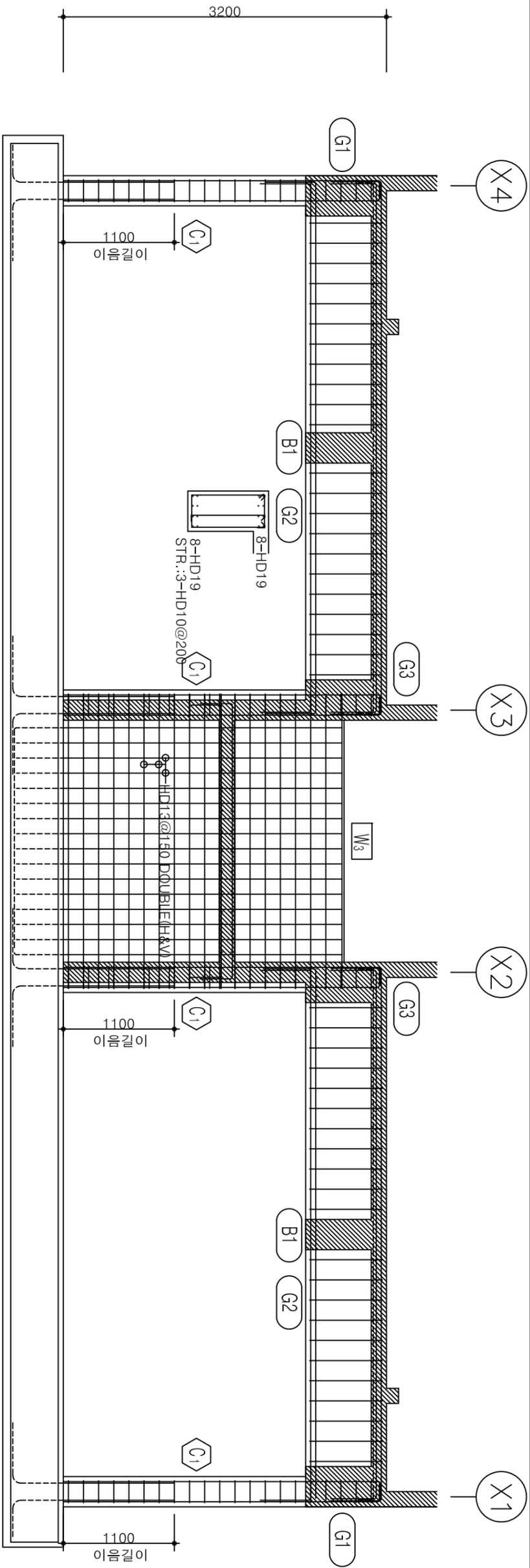
2층 구조평면도

SCALE : 1/100



Y2연 배근면도

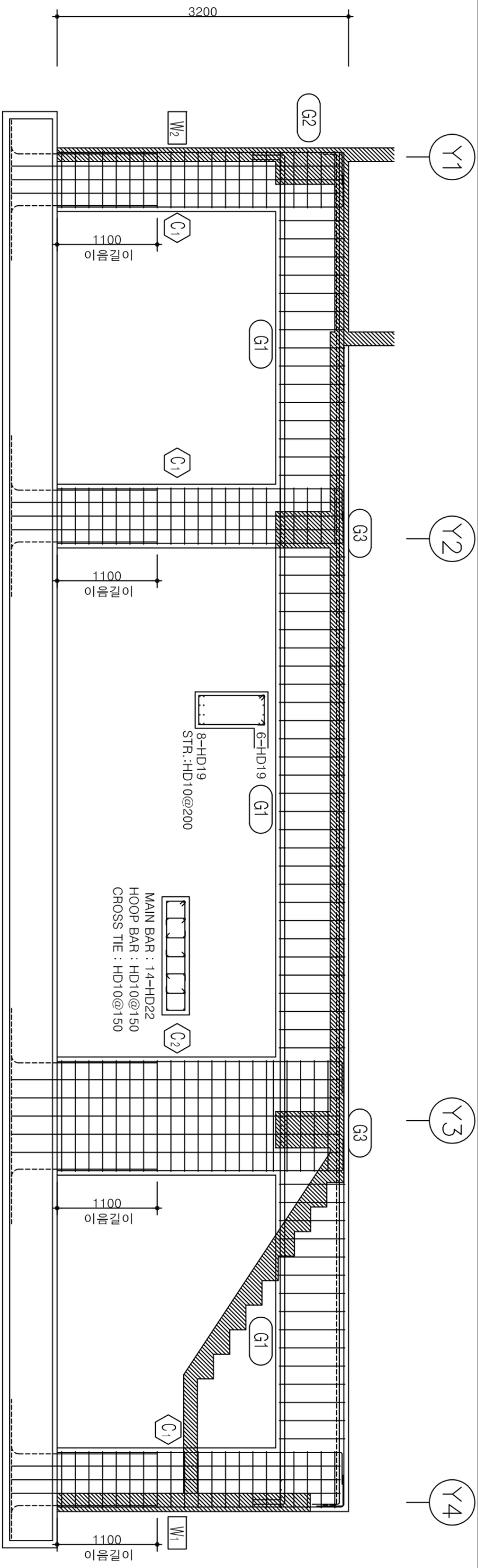
SCALE : 1/50



1
A 00

Y4룸 배근면도

SCALE : 1/50

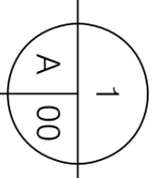
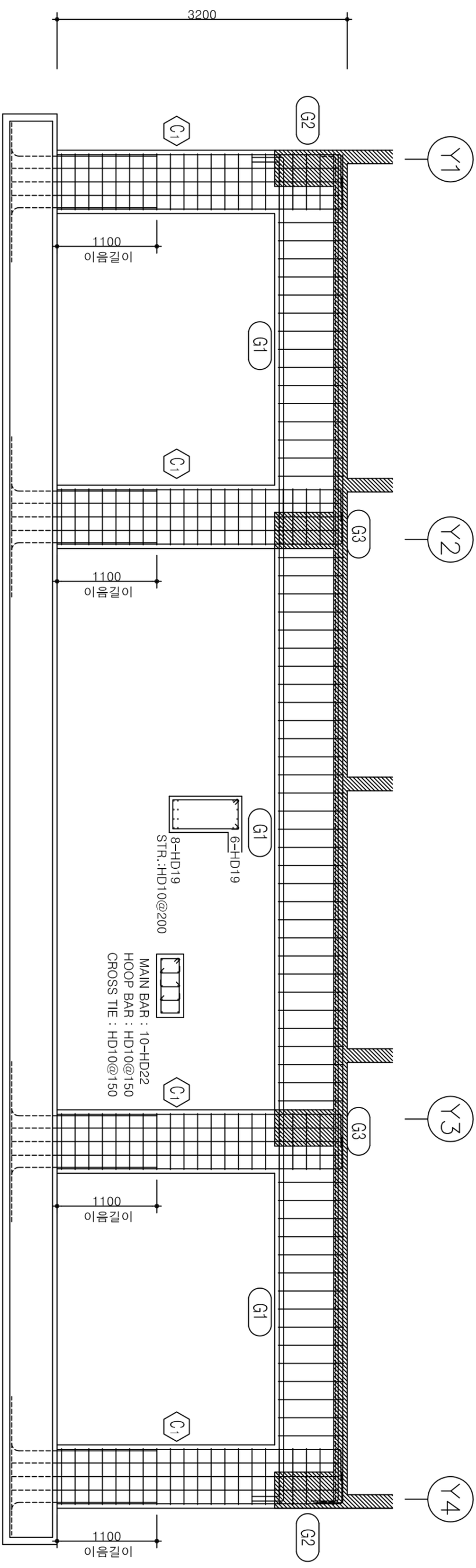
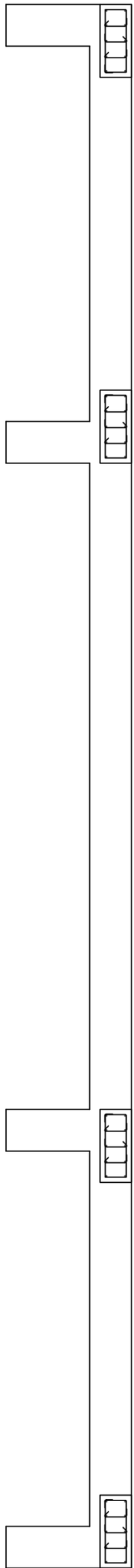


1
A 00

X3역 배근면도

SCALE : 1/50

<정원부 상세>



X4영 배근면도

SCALE : 1/50