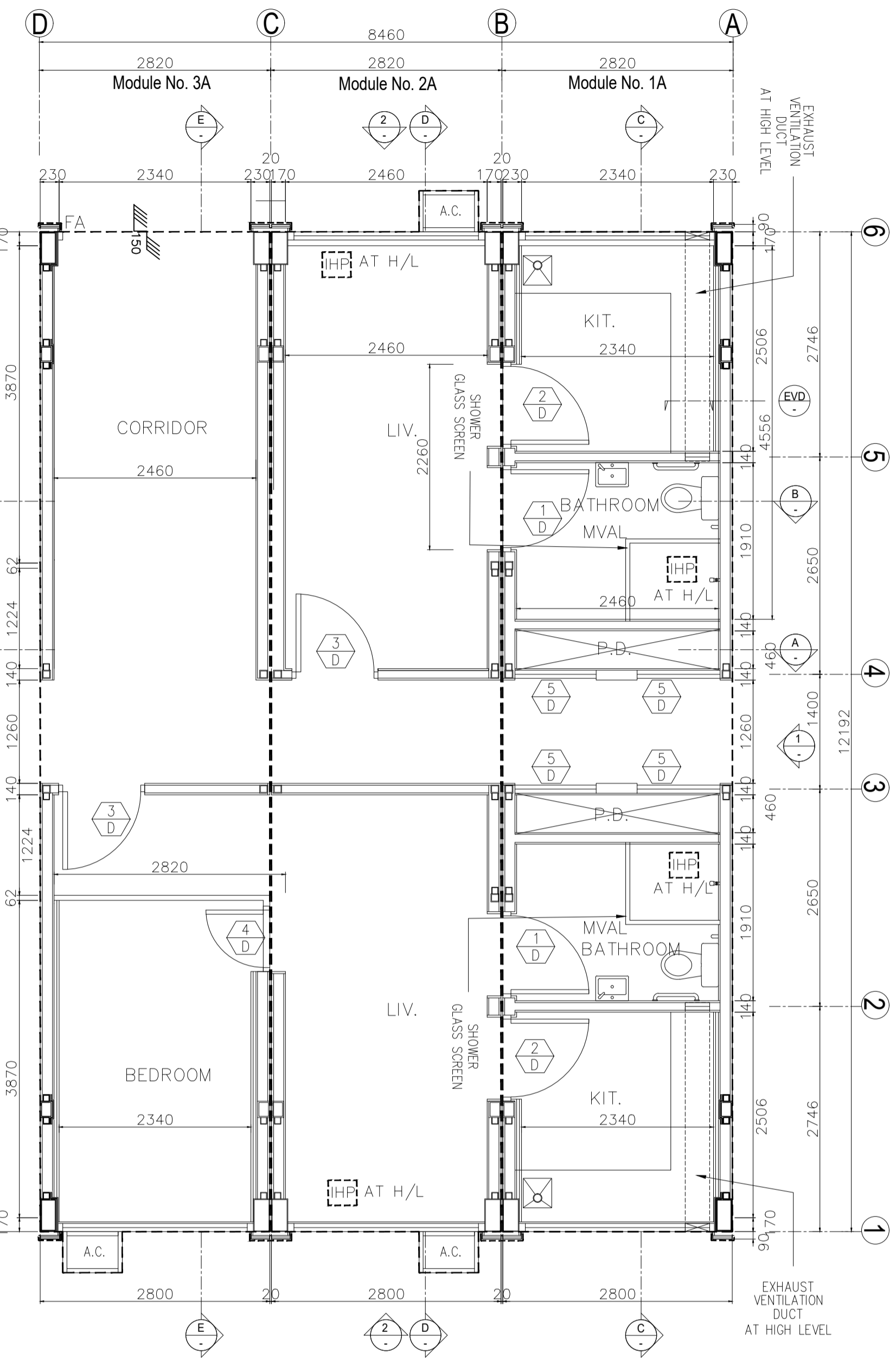
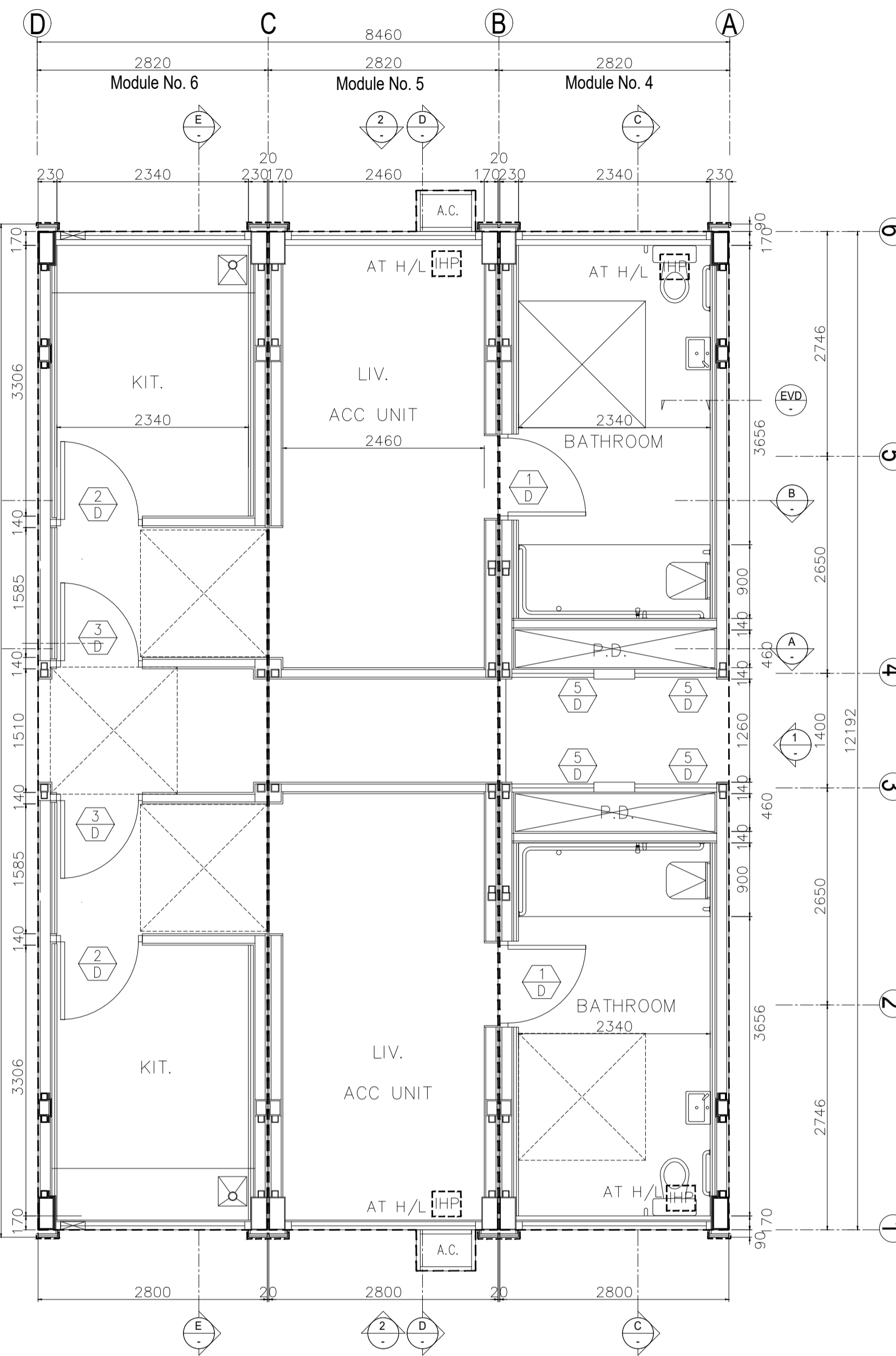


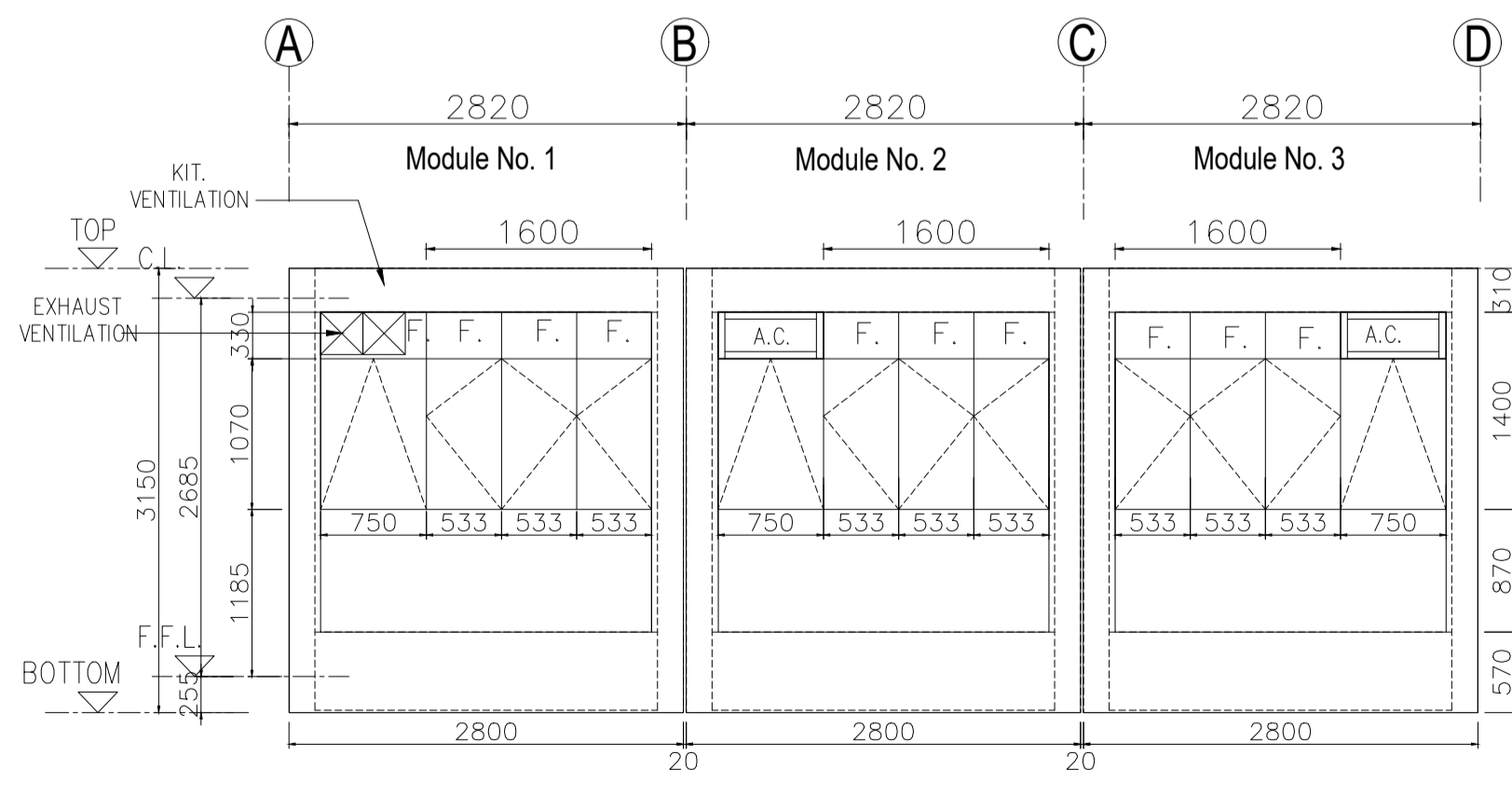
MODULE NO.: 1, 2 & 3, 1R, 2R & 3R
PLAN



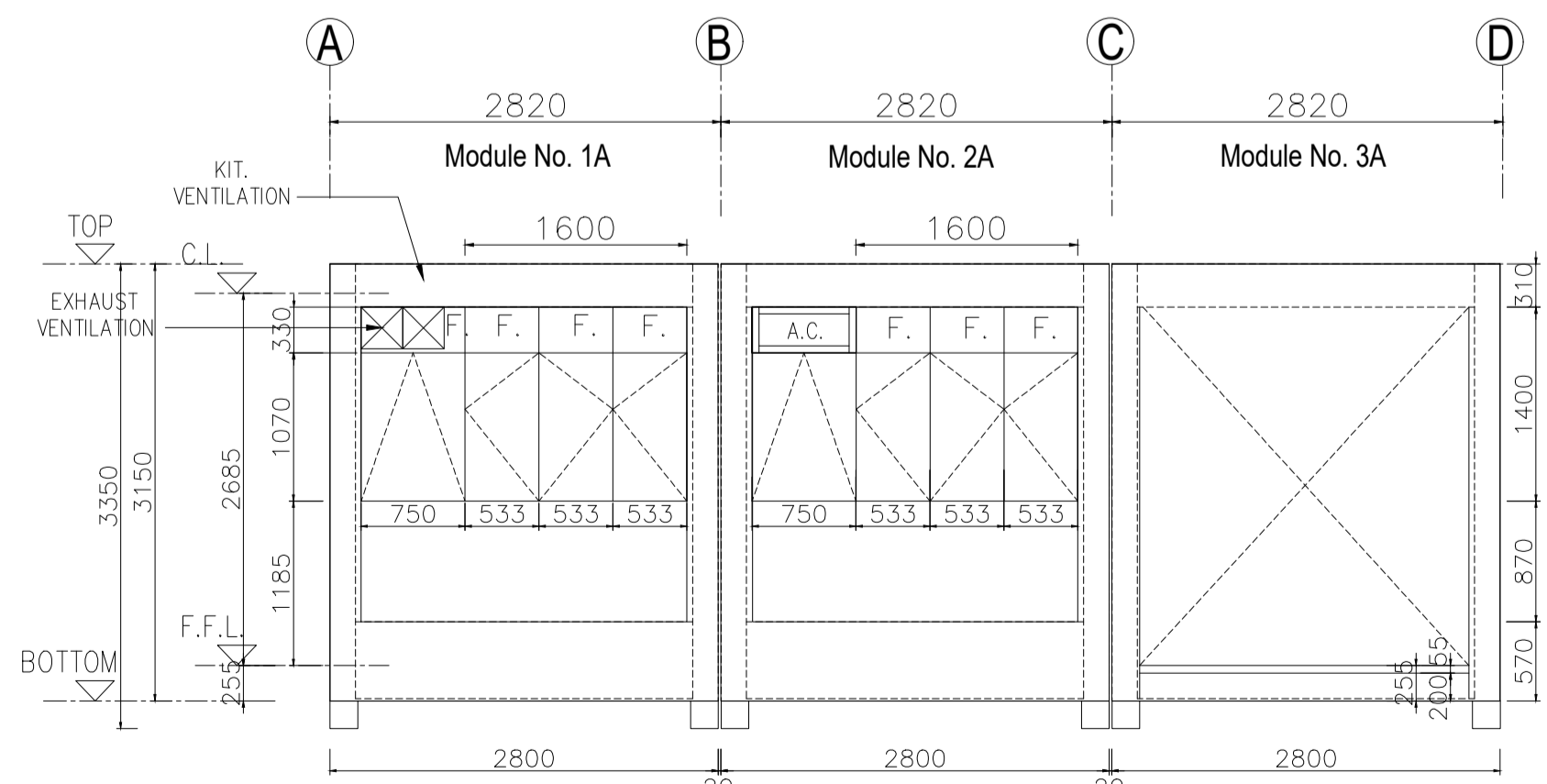
MODULE NO.: 1A, 2A & 3A
PLAN



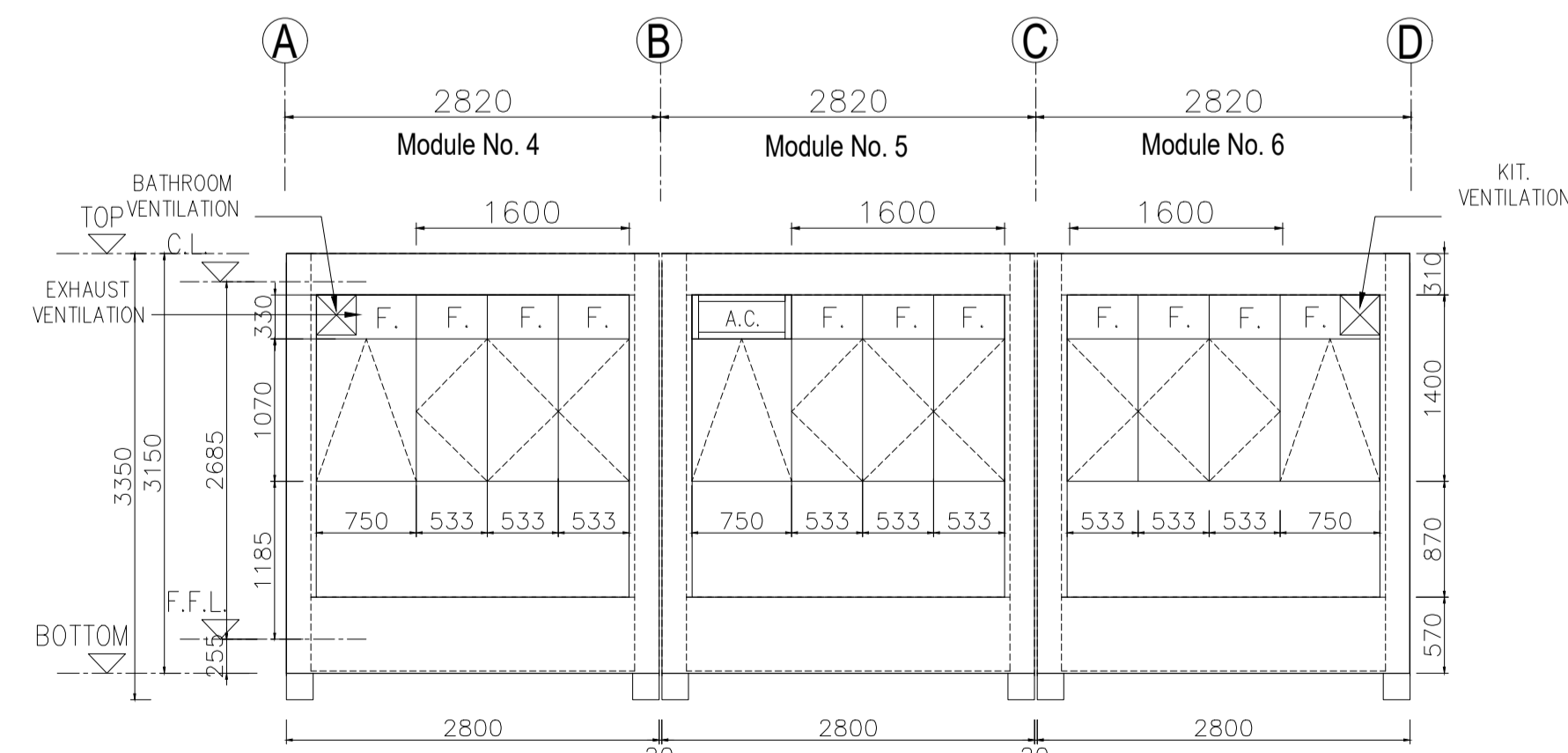
MODULE NO.: 4, 5 & 6, 4R, 5R & 6R
PLAN




MODULE NO.: 1, 2 & 3, 1R, 2R & 3R
ELEVATION 2



MODULE NO.: 1A, 2A & 3A
ELEVATION 2



MODULE NO.: 4, 5 & 6, 4R, 5R & 6R
ELEVATION 2

B.D. REF.		
F.S.D. REF.		
NOTES:		
1. DO NOT SCALE THIS DRAWING;		
2. FIGURED DIMENSIONS ARE TO BE FOLLOWED;		
3. READ THIS DRAWING IN CONJUNCTION WITH THE ARCHITECTS SPECIFICATION & CONDITION OF CONTRACT;		
4. THIS DRAWING SHALL NOT BE USED FOR CONSTRUCTION PURPOSES UNLESS OTHERWISE CERTIFIED;		
5. THIS DRAWING AND DESIGN ARE COPYRIGHT AND NO PORTION MAY BE REPRODUCED WITHOUT THE WRITTEN PERMISSION OF THE ARCHITECTS.		
REV.	DATE	DESCRIPTION
MIC SUPPLIER		
 ALUHOUSE 铝遊家 广东铝遊家科技有限公司 ALUHOUSE TECHNOLOGY (GD) COMPANY LIMITED		
ARCHITECT		
OIYN LIMITED FOR ARCHITECTS & ASSOCIATES <small>3/F, BLOCK A, CHEUNG FAT FACTORY BUILDING, NO.265-271 UN CHAU STREET, KOW TEL:3489-1990 FAX:3020-9409 EMAIL ADDRESS: oiyn@oiyn.com.hk</small>		
STRUCTURAL ENGINEER		
Wilson & Associates Ltd 張耀新建築工程師有限公司 <small>107-108 NEW TECH PLAZA, 24 YAU WAI STREET, TEL:3618-8878 FAX:3618-0201</small>		
AP		
FUNG BRIAN PAK YAN Authorized Person		
RSE		
PROJECT:		
MODULAR INTEGRATED CONSTRUCTION (MIC) SYSTEM: STEEL MIC SYSTEM OF HIGH RISE FOR ALUHOUSE MODEL NO.: MIC-ALUST30		
DRAWING TITLE:		
TYPICAL MODULE PLAN FOR MIC MODULE NO.: 1, 2 & 3, 1R, 2R & 3R MIC MODULE NO.: 1A, 2A & 3A MIC MODULE NO.: 4, 5 & 6, 4R, 5R & 6R		
DRAWN BY	KP	SCALE
CHECKED BY	BF	N.T.S.
JOB No.	A-2136	DATE
DWG. NO.	WP-01	6 MAY, 2024
BD'S OFFICIAL USE		REVISION