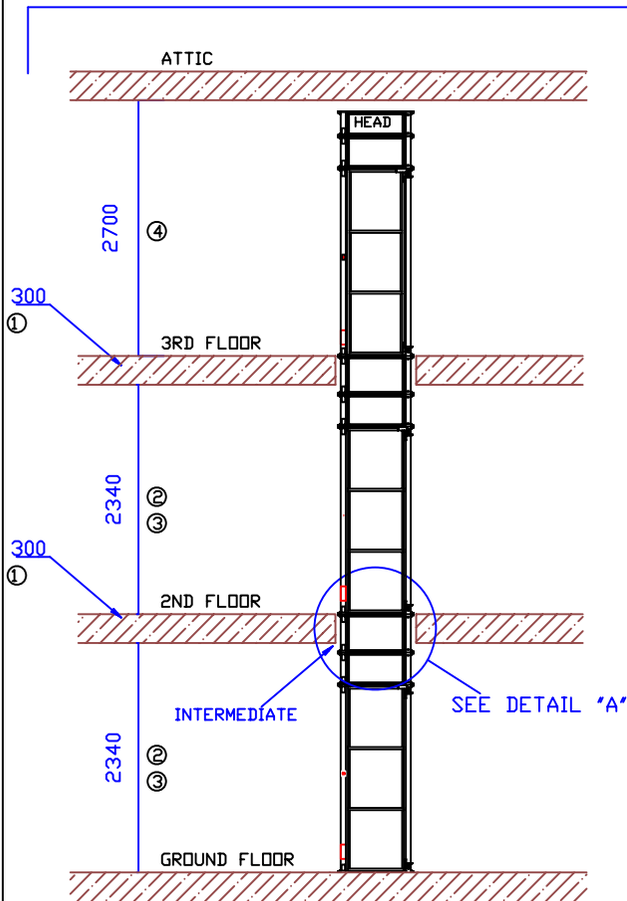
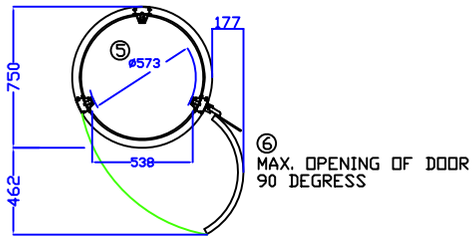


TYPICAL SETUP



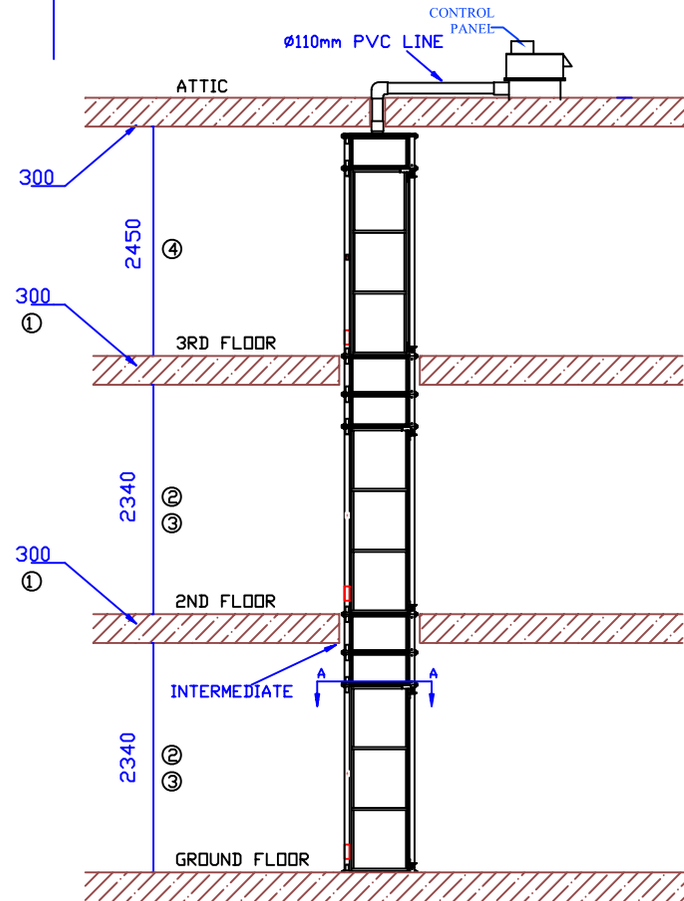
VIEW "A-A"
SCALE 2:1



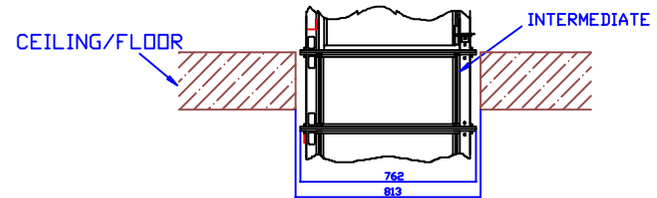
NOTE:

- ① INTERMEDIATE CYLINDER IS CUSTOM MADE AS FLOOR THICKNESS MAY VARY FROM HOME TO HOME.
- ② INTERMEDIATE CYLINDER IS CUSTOM MADE AS ROOM HEIGHT MAY VARY FROM HOME TO HOME.
- ③ MINIMUM ALLOWABLE HEIGHT IS 2340mm
- ④ MINIMUM ALLOWABLE HEIGHT AS SHOWN FOR THIS TYPE OF INSTALLATION
- ⑤ INTERNAL DIAMETER OF CABIN WITHOUT THE COLUMNS IS 640mm AND THE INTERNAL CABIN HEIGHT IS 2007mm
- ⑥ DOOR WIDTH IS 508mm
- ⑦ MAX. ELEVATOR HEIGHT IS 10m

OPTION: REMOTE LOCATION OF HEAD UNIT



DETAIL "A"
(TYPICAL OF FLOOR PENETRATION)



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	TYPICAL HOME INSTALLATION FOR A 3STOP ELEVATOR				
	Designed by HS	Scale 1:1	Drawing No. D-30-3CYL3	Rev 0	Date 04/10/12