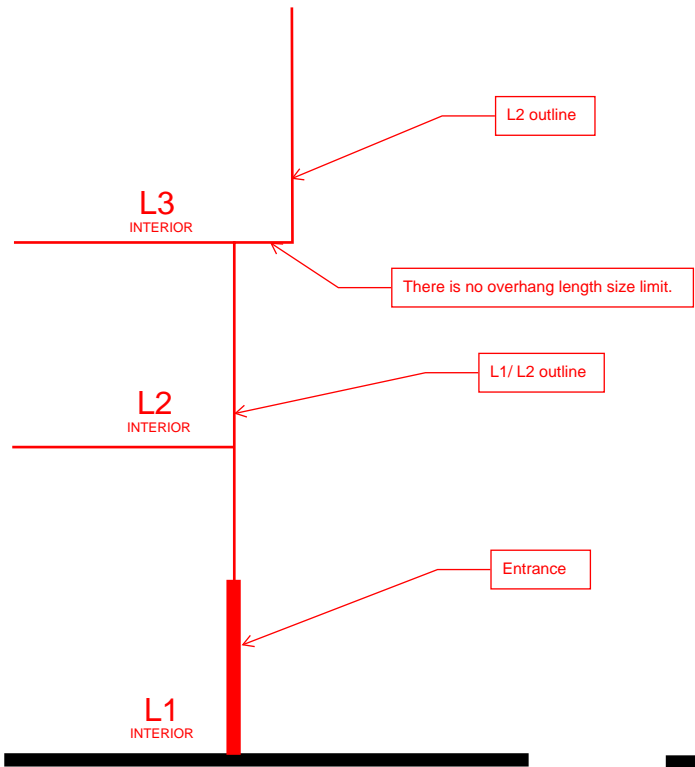
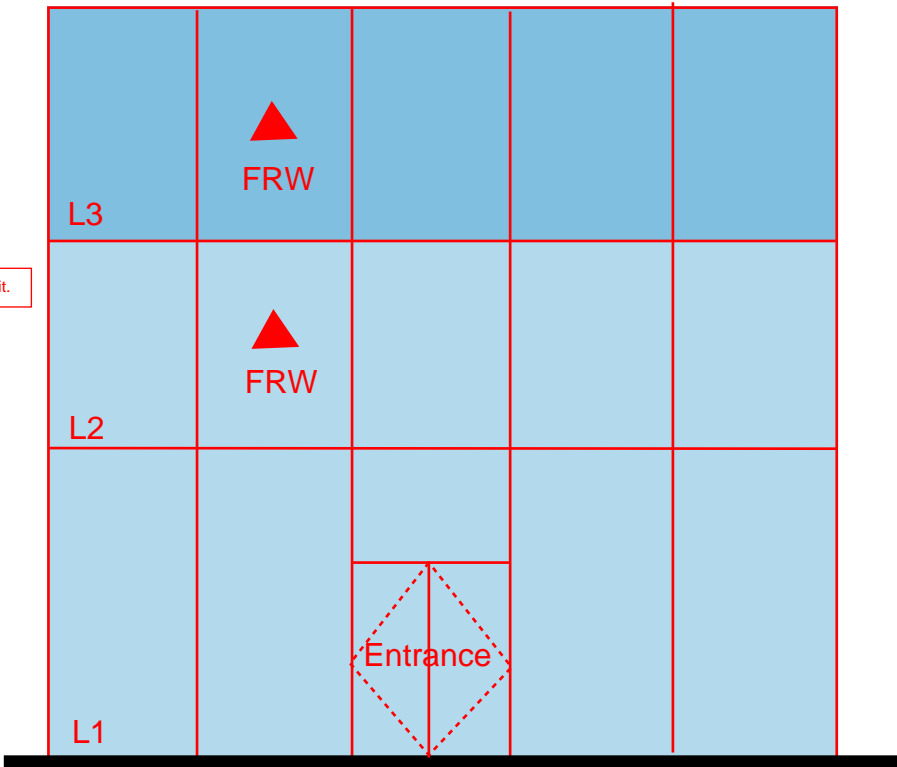


TYPE A



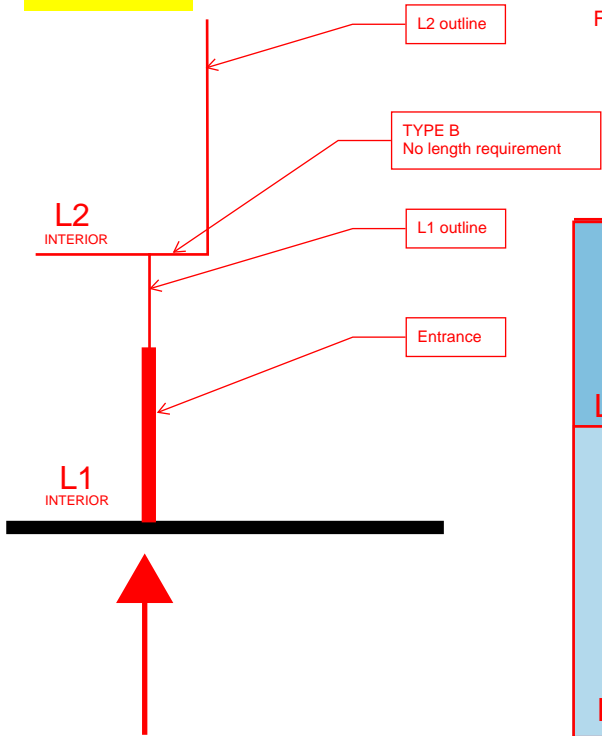
SECTION



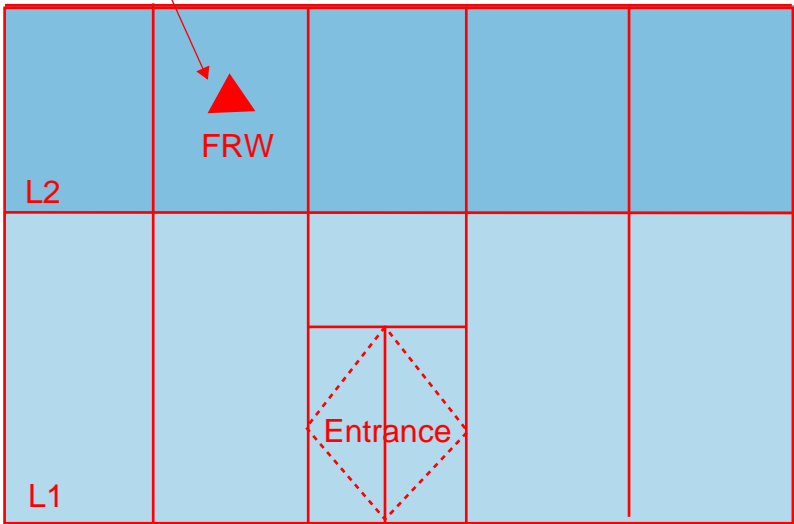
ELEVATION

No FRW in the top of entrance.
It means FRW not aligned with entrance.
Then no 1m canopy requirement there.

TYPE B

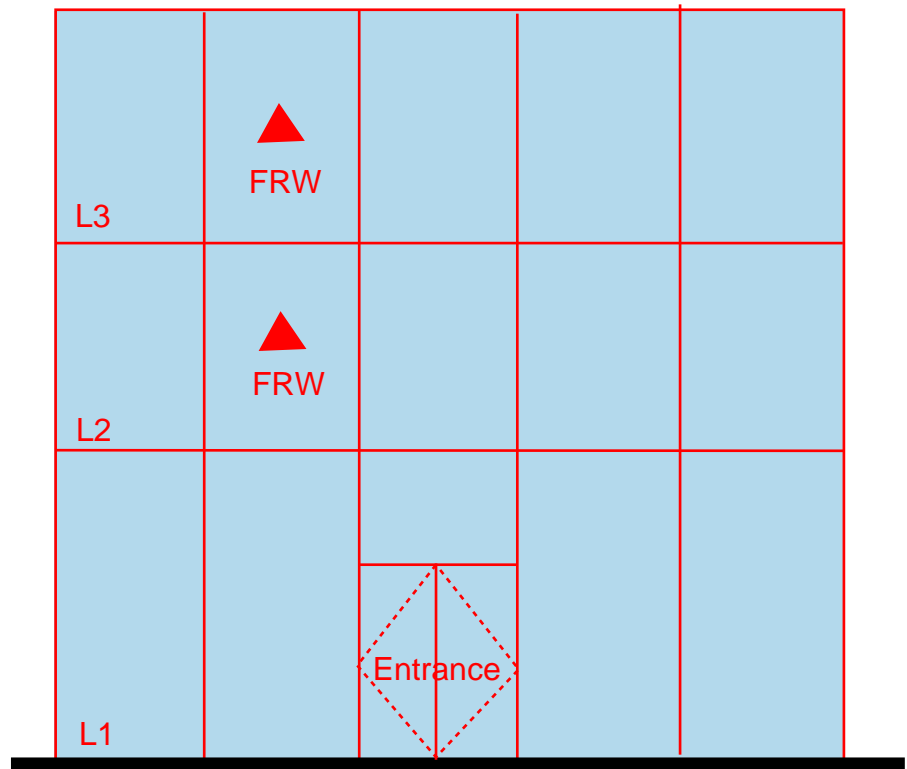
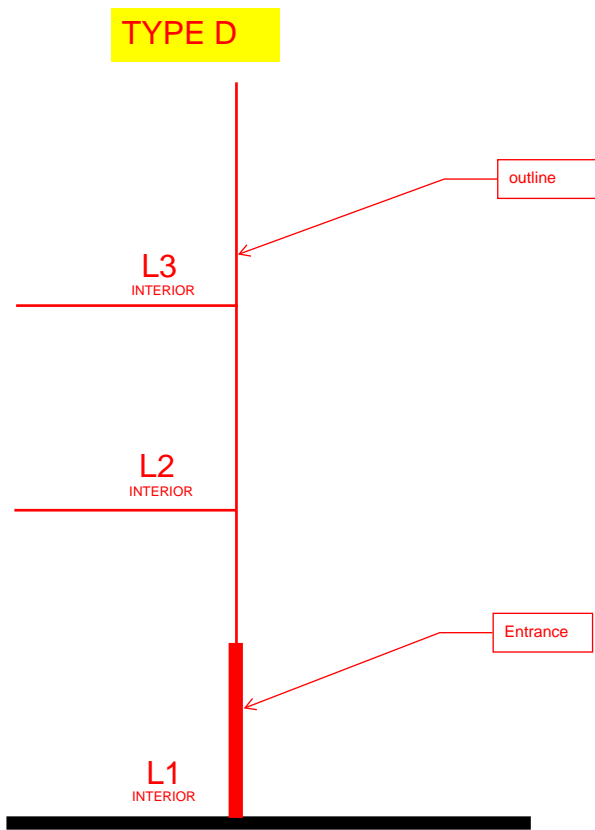
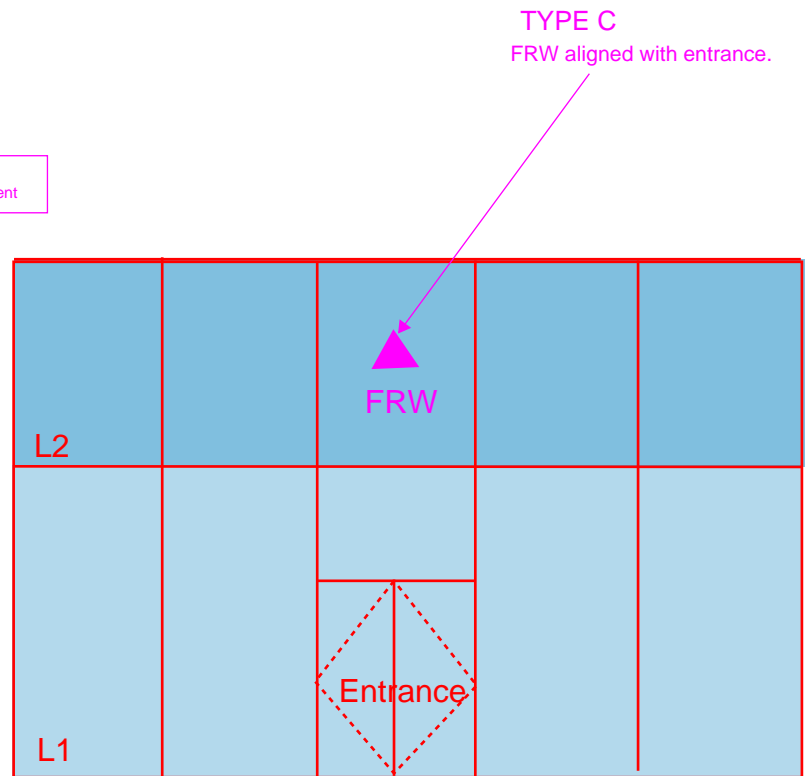
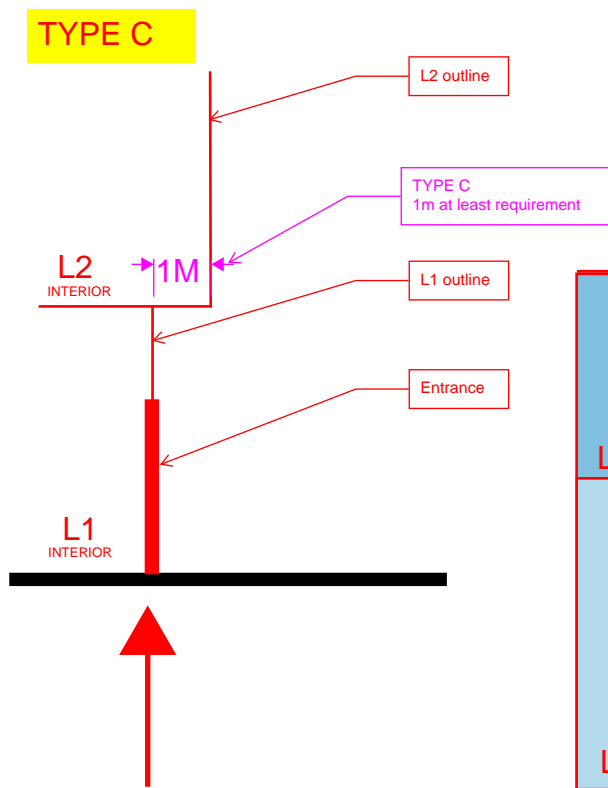


FRW not aligned with entrance.



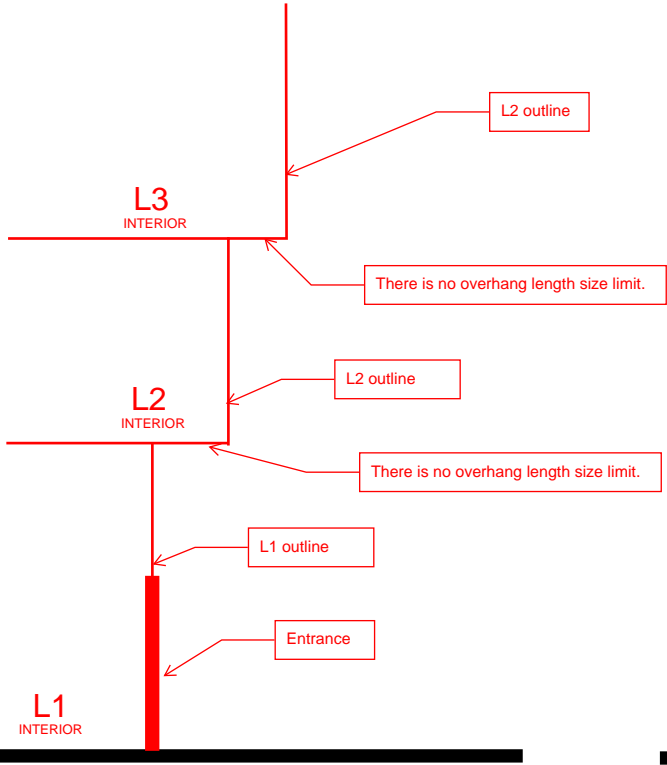
Type B NO 1M CANOPY REQUIREMENT

ELEVATION

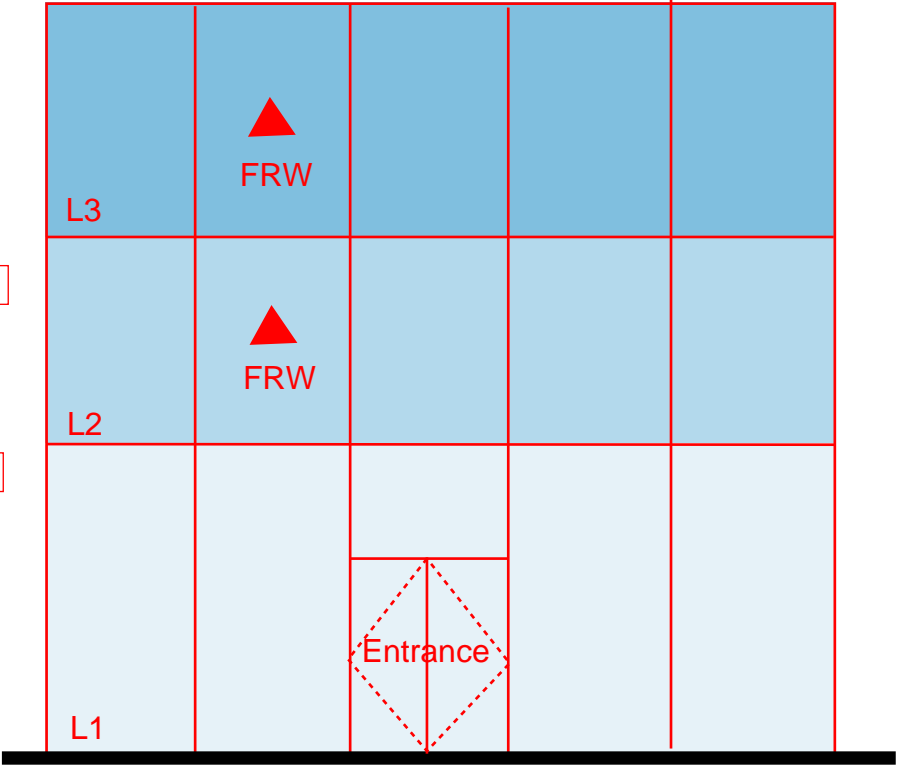


No FRW in the top of entrance.
It means FRW not aligned with entrance.
Then no 1m canopy requirement there.

TYPE E



SECTION

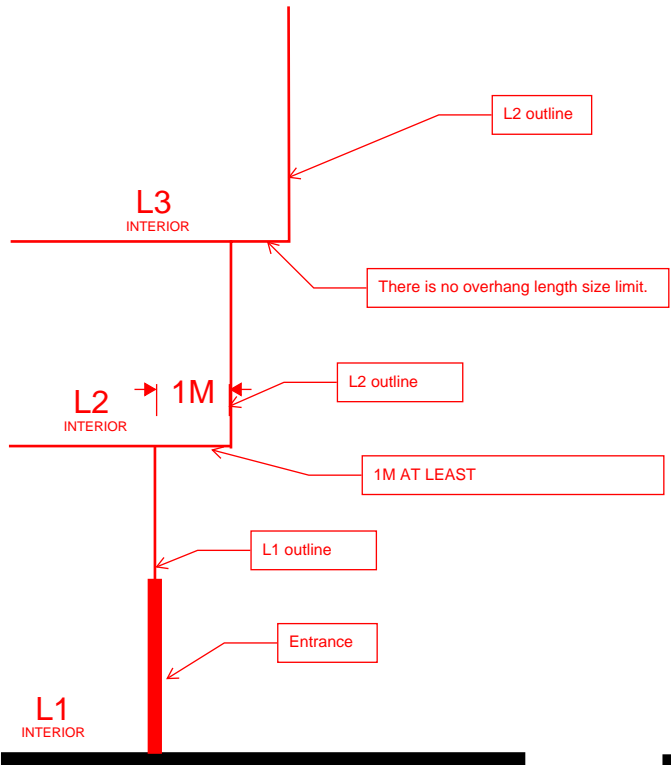


ELEVATION

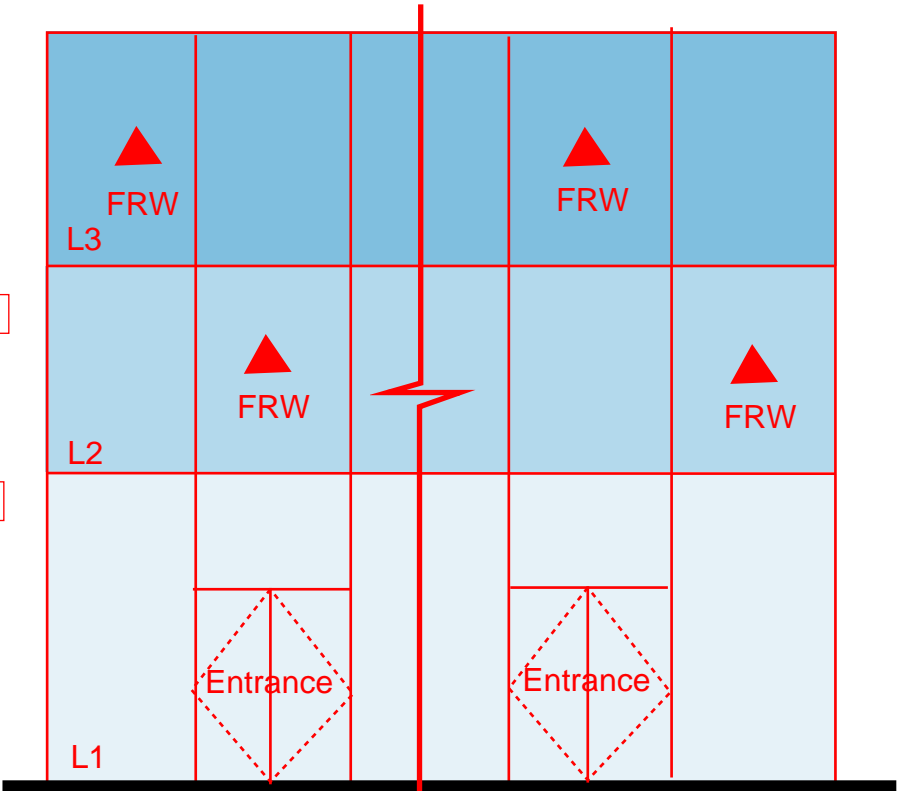
No FRW in the top of entrance.
It means FRW not aligned with entrance.
Then no 1m canopy requirement there.

TYPE F

Regarding FRW, the glass parameters of FRW will be different from other glass because it needs to be easy to crack. There will be a little difference in glass color. So generally the elevation position of fire rescue windows will be aligned vertically as much as possible. It will not change the position of FRW all the time. The misalignment of FRWs in the picture below is only for the purpose of explaining the canopy requirements and does not represent the conventional way of FRW arrangement.



SECTION



ELEVATION

FRW aligned with entrance.