



Table 1.7.: Types of Constructions based on Civil Defence Building categories and occupancy types.

OCCUPANCY	LOW DEPTH UNDER-GROUND BUILDINGS < 7 m IN HEIGHT	HIGH DEPTH UNDER-GROUND BUILDINGS > 7 m IN HEIGHT	LOW RISE BUILDINGS < 15 m IN HEIGHT	MID RISE BUILDINGS 15 m— < 23 m IN HEIGHT	HIGHRISE BUILDINGS 23 m— < 90 m IN HEIGHT	SUPER HIGH RISE BUILDING > 90 m IN HEIGHT
14. HOTEL	<u>TYPE I (442)</u> S, AUL NS, AUL <u>TYPE I (332)</u> S, AUL NS, AUL <u>TYPE II (222)</u> S, AUL NS, AUL	<u>TYPE I (442)</u> S, AUL, FUL <u>TYPE I (332)</u> S, AUL, FUL <u>TYPE II (222)</u> S, AUL, FUL	<u>TYPE I (442)</u> S, AUL, FUL NS, AUL, G <u>TYPE I (332)</u> S, AUL, FUL NS, AUL, G <u>TYPE II (222)</u> S, AUL, F12 NS, AUL, G <u>TYPE II (111)</u> S, 6690 m ² , F5 NS, 2230 m ² , G	<u>TYPE I (442)</u> S, AUL, FUL <u>TYPE I (332)</u> S, AUL, FUL <u>TYPE II (222)</u> S, AUL, F12 <u>TYPE II (111)</u> S, 6690 m ² , F5	<u>TYPE I (442)</u> S, AUL, FUL <u>TYPE I (332)</u> S, AUL, FUL <u>TYPE II (222)</u> S, AUL, F12, H55 <u>TYPE II (111)</u> S, 6690 m ² , H26m	<u>TYPE I (442)</u> S, AUL, FUL <u>TYPE I (332)</u> S, AUL, H128m
15. DAY CARE	<u>TYPE I (442)</u> S, AUL <u>TYPE I (332)</u> S, AUL <u>TYPE II (222)</u> S, 16863 m ² <u>TYPE II (111)</u> S, 7386 m ²	<u>TYPE I (442)</u> S, AUL, FUL <u>TYPE I (332)</u> S, AUL, FUL <u>TYPE II (222)</u> S, 16863 m ² , FUL	<u>TYPE I (442)</u> S, AUL, FUL NS, AUL, F2 <u>TYPE I (332)</u> S, AUL, FUL NS, AUL, F2 <u>TYPE II (222)</u> S, 16863 m ² , F12 NS, 5621 m ² , F2 <u>TYPE II (111)</u> S, 7386 m ² , F6 NS, 2462 m ² , F1	<u>TYPE I (442)</u> S, AUL, FUL <u>TYPE I (332)</u> S, AUL, FUL <u>TYPE II (222)</u> S, 16863 m ² , F12 <u>TYPE II (111)</u> S, 7386 m ² , F6	<u>TYPE I (442)</u> S, AUL, FUL <u>TYPE I (332)</u> S, AUL, FUL <u>TYPE II (222)</u> S, 16863 m ² , F12, H55 <u>TYPE II (111)</u> S, 7386 m ² , H26m	<u>TYPE I (442)</u> S, AUL, FUL <u>TYPE I (332)</u> S, AUL, H128m
16. MERCANTILE	<u>TYPE I (442)</u> S, AUL NS, AUL <u>TYPE I (332)</u> S, AUL NS, AUL <u>TYPE II (222)</u> S, AUL NS, AUL	<u>TYPE I (442)</u> S, AUL, FUL <u>TYPE I (332)</u> S, AUL, FUL <u>TYPE II (222)</u> S, AUL, FUL	<u>TYPE I (442)</u> S, AUL, FUL NS, AUL, FUL <u>TYPE I (332)</u> S, AUL, FUL NS, AUL, FUL <u>TYPE II (222)</u> S, AUL, F12 NS, AUL, F11 <u>TYPE II (111)</u> S, 5991 m ² , F5 NS, 1997 m ² , F4	<u>TYPE I (442)</u> S, AUL, FUL NS, AUL, FUL <u>TYPE I (332)</u> S, AUL, FUL NS, AUL, FUL <u>TYPE II (222)</u> S, AUL, F12 NS, AUL, F11 <u>TYPE II (111)</u> S, 5991 m ² , F5 NS, 1997 m ² , H20m	<u>TYPE I (442)</u> S, AUL, FUL <u>TYPE I (332)</u> S, AUL, FUL <u>TYPE II (222)</u> S, 3994 m ² , F12, H55 <u>TYPE II (111)</u> S, 5991 m ² , H26m	<u>TYPE I (442)</u> S, AUL, FUL <u>TYPE I (332)</u> S, AUL, H128m
17. STORAGE GROUP B	<u>TYPE I (442)</u> S, AUL NS, AUL <u>TYPE I (332)</u> S, AUL NS, AUL <u>TYPE II (222)</u> S, 13377 m ² NS, 4459 m ²	<u>TYPE I (442)</u> S, AUL, FUL <u>TYPE I (332)</u> S, AUL, FUL <u>TYPE II (222)</u> S, 13377 m ² , FUL	<u>TYPE I (442)</u> S, AUL, FUL NS, AUL, FUL <u>TYPE I (332)</u> S, AUL, FUL NS, AUL, FUL <u>TYPE II (222)</u> S, 13377 m ² , F12 NS, 4459 m ² , F11 <u>TYPE II (111)</u> S, 7245 m ² , F5 NS, 2415 m ² , F4	<u>TYPE I (442)</u> S, AUL, FUL NS, AUL, FUL <u>TYPE I (332)</u> S, AUL, FUL NS, AUL, FUL <u>TYPE II (222)</u> S, 13377 m ² , F12 NS, 4459 m ² , F11 <u>TYPE II (111)</u> S, 5991 m ² , F5 NS, 2415 m ² , H20m	<u>TYPE I (442)</u> S, AUL, FUL <u>TYPE I (332)</u> S, AUL, FUL <u>TYPE II (222)</u> S, 13377 m ² , F12, H55 <u>TYPE II (111)</u> S, 7245 m ² , H26m	<u>TYPE I (442)</u> S, AUL, FUL <u>TYPE I (332)</u> S, AUL, H128m