

demarkation and add it to the table to the right. You can use one column for one stair tower, or use all the columns for one tower if you need in larger buildings.

Multiplied by the following number of floors:

Extra perimeter demarcation required (FEET)

Stairs

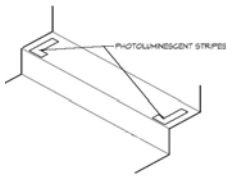


Figure 4 Alternates for Existing Buildings (2.2.1)

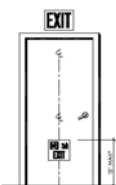
- number of stairs per floor
- width of stairs (inches)
- depth of stairs (inches)
- extra stairs required

Tower

Tower

Tower

add notes below



Entrance into Exit doors*

- number of single doors leading into stairwells
- number of double doors leading into stairwells
- number of directional signs per floor (if any)

Signs go: Doors Swing:

			on beside	L R
			on beside	L R

add notes below

Intermediate Exits (if any)*

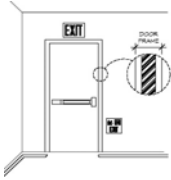


Figure 11. Intermediate Exit Door (2.2.3)
Showing door with push bar

number of single I. E. doors in stairwell
 number of double I. E. doors in stairwell
 number of each type of hardware marking:

Signs go:			Doors Swing:	
			on beside	L R
			on beside	L R
			Pushbar	
			Pushbar + Arrow	
			Door Handle - Left	
			Door Handle - Right	
			Door Handle - Blank	

* For definitions of "Entrance into EXIT" and "Intermediate EXIT", see **RS6-1**

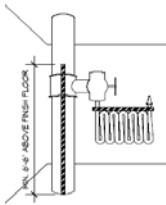
Transfer signs (if any)

number of **Not An Exit** signs
 number of addnl **directional** signs

Tower	Tower	Tower

add notes below

Obstacles



vertical stand-pipes or conduits
 vertical stand-pipes or conduits
 vertical stand-pipes or conduits
 vertical stand-pipes or conduits
 vertical stand-pipes or conduits

Boxes or other obstacles
 Boxes or other obstacles
 Boxes or other obstacles
 Boxes or other obstacles
 Boxes or other obstacles

Hose racks on each floor

Tower	Tower	Tower

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Floor ____ to ____
 Floor ____ to ____
 Floor ____ to ____
 Floor ____ to ____
 Floor ____ to ____

Floor ____ to ____
 Floor ____ to ____
 Floor ____ to ____
 Floor ____ to ____
 Floor ____ to ____

add notes below

Basement levels (if any)

number of below ground floors
 number of directional signs per basement floor

Tower Tower Tower

Final Exit Doors

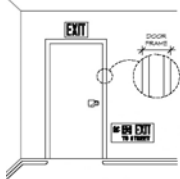


Figure 14. Final Exit Door
 Showing door with handle.

number of single F. E. doors in stairwell
 number of double F. E. doors in stairwell
 number of each type of hardware marking:

Signs go: Doors Swing:

			on beside	L R
			on beside	L R
			Pushbar	
			Pushbar + Arrow	
			Door Handle - Left	
			Door Handle - Right	
			Door Handle - Blank	

add notes below

Handrails (optional)



Figure 6. Handrails (2.2.3)

length of handrail segments **per floor**

- A
- B
- C
- D

Tower Tower Tower

			Total

Stairwell ID Signs per floor (optional)

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NOTES: please record any special circumstances below, including stairs that require different treatments, special surface conditions, unusual obstacles, etc.