



Number of stories \_\_\_\_\_ GSF/floor \_\_\_\_\_ Height in feet \_\_\_\_\_

NFPA 220 structural classification \_\_\_\_\_ Testing lab (other than UL) \_\_\_\_\_

Structural component	Assembly rating	U L classification number*
Roof		
Floor		
Beams		
Columns		
Girders		
Bearing walls		
Hazardous area walls		
Smoke and fire walls		
Corridor walls		
Exterior walls		
Doors		
Vertical shafts		

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All assemblies must be identified. If multiple systems are used or different construction types are present, use multiple forms.

I certify to the best of my knowledge, the above listed ratings are true and correct.

Architect's name \_\_\_\_\_

Signature of architect \_\_\_\_\_ Date \_\_\_\_\_