

# Job Aid:

## Nonstructural Component Seismic Resistance Responsibility Matrix

Type of Nonstructural Component or System	Who is Responsible for:															
	Design				Design Review				Installation				Observation			
■ Access Floor (raised)																
■ Ceilings																
Suspended T-bar																
Gypsum Board (hung)																
■ Electrical Equipment																
Busduct / Cable Trays																
Power Generator																
Light fixtures																
Main Service Panel																
Transformers																
■ Elevator																
Cable guides																
■ Escalator																
■ Exterior Cladding:																
EIFS																
GFRC																
Metal Panels																
Precast Concrete																
■ Exterior Window Walls																
■ Fire Sprinkler System																
■ Fluid Tanks																
■ Mechanical Equipment																
Air Handlers																
Boilers																
Chillers																
Cooling Tower																
Condensers																
Ductwork / VAV box																
Fans																
Furnaces																
Piping Systems																
Pumps																
■ Interior Partitions																
■ Other Equipment																
■ Stairs																
■ Storage Racks																
■ Veneer																
Brick																
Stone																
■ Water Heater																