



Architectural and Nonstructural Elements

Event Name/Date: _____ Name of investigator: _____

Short description of observation: _____ Date of observation: _____

I. Location: (please be as detailed as possible):

a. Descriptive: _____

b. Street:

Address Number	Direction (N, S, E, W)	Street Name	Suffix (Rd, St, Ave)
Cross Street (if available):			

c. City: _____ d. County: _____ e. Zip: _____

f. Map Reference (Quad, etc.) : _____ g. Latitude: _____ h. Longitude: _____

i. Thomas Bros. Page: _____ Grid: _____ j. Station ID: _____

II. Basic Information:

Use of structure at time of earthquake: _____

Influence of architectural design: _____

Structural damage: _____

Original construction drawings available? _____

Note observations concerning damage that was hazardous, disruptive, or costly; Note performance of code or design criteria or typical construction:

III. Architectural:

Suspended ceiling: _____

Plaster, sheetrock ceilings (interior): _____

Lights: _____

Raised floors: _____

Exterior: _____

plaster, sheetrock soffits (exterior): _____

veneer: _____

Architectural and Nonstructural Elements (continued)

concrete cladding: _____

concrete block fences: _____

Exit paths blocked: _____

IV. Mechanical:

Sprinkler system: _____

Other water supply: _____

Waste plumbing: _____

HVAC ductwork: _____

HVAC equipment: _____

Elevators _____

V. Electrical:

Backup power generators: _____

UPS units: _____

Transformers, large panels: _____

VI. Contents:

File cabinets: _____

Tall shelving: _____

Computers, desktop: _____

Computers, mainframe: _____

Suggestions for further investigation: _____

VII. Miscellaneous:

Film or digital images (include filename and/or roll information): _____

Sketches/Comments/Suggestions for further investigation: