

ATC-20 Rapid Evaluation Safety Assessment Form

Inspection

Inspector ID: _____ Inspection date and time: _____ AM PM
 Affiliation: _____ Areas inspected: Exterior only Exterior and interior

Building Description

Building name: _____
 Address: _____

 Building contact/phone: _____
 Number of stories above ground: _____ below ground: _____
 Approx. "Footprint area" (square feet): _____
 Number of residential units: _____
 Number of residential units not habitable: _____

Type of Construction

Wood frame Concrete shear wall
 Steel frame Unreinforced masonry
 Tilt-up concrete Reinforced masonry
 Concrete frame Other: _____

Primary Occupancy

Dwelling Commercial Government
 Other residential Offices Historic
 Public assembly Industrial School
 Emergency services Other: _____

Evaluation

Investigate the building for the conditions below and check the appropriate column.

Estimated Building Damage (excluding contents)

Observed Conditions:	Minor/None	Moderate	Severe	Estimated Building Damage (excluding contents)
Collapse, partial collapse, or building off foundation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> None
Building or story leaning	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> 0 – 1%
Racking damage to walls, other structural damage	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> 1 – 10%
Chimney, parapet, or other falling hazard	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> 10 – 30%
Ground slope movement or cracking	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> 30 – 60%
Other (specify) _____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> 60 – 100%
				<input type="checkbox"/> 100%

Comments: _____

Posting

Choose a posting based on the evaluation and team judgment. *Severe* conditions endangering the overall building are grounds for an Unsafe posting. Localized *Severe* and overall *Moderate* conditions may allow a Restricted Use posting. Post INSPECTED placard at main entrance. Post RESTRICTED USE and UNSAFE placards at all entrances.

INSPECTED (Green placard) RESTRICTED USE (Yellow placard) UNSAFE (Red placard)

Record any use and entry restrictions exactly as written on placard: _____

Further Actions

Check the boxes below only if further actions are needed.

Barricades needed in the following areas: _____

Detailed Evaluation recommended: Structural Geotechnical Other: _____

Other recommendations: _____

Comments: _____

6781 6TH AVENUE ELEMENTARY
ATC-20 Rapid Evaluation Safety Assessment Form

Mid-City Earthquake - Oct 2010 (SAMPLE)

Inspected By _____
 (Enter Name and Employee ID)

Inspection Date and Time _____

AM
 PM

Areas Inspected Exterior only Exterior and Interior

Building Description

Building Name 17586 ADMINISTRATIVE BUILDING

Address 3109 SIXTH AVE, LOS ANGELES, CA 90018

Assigned Complex DORSEY

Phone 323-733-9108

Year Built 1922

Sq Footage 36356

Stories 2+

Footprint Sqft 16170

Const Type MASONRY OR CONCR

Evaluation

Investigate the building for the conditions below and circle the appropriate column

Observed Conditions:	(Circle One)			Comments
	Minor/None	Moderate	Severe	
Collapse, partial collapse, or building off foundation	Minor/None	Moderate	Severe	_____
Racking damage to walls, other structural damage	Minor/None	Moderate	Severe	_____
Chimney, parapet, or other falling hazard	Minor/None	Moderate	Severe	_____
Ground slope movement or cracking	Minor/None	Moderate	Severe	_____
Building or story leaning	Minor/None	Moderate	Severe	_____
Other (specify)	Minor/None	Moderate	Severe	_____

Percent of Building Damaged _____

Posting

Choose a posting based on the evaluation and team judgment. Severe conditions endangering the overall building are grounds for an Unsafe posting. Localized Severe and overall Moderate conditions may allow a Restricted Use posting. Post INSPECTED placard at main entrance. Post RESTRICTED USE and UNSAFE placards at all entrances.

INSPECTED (Green placard) RESTRICTED USE (Yellow placard) UNSAFE (Red placard)

Record any use and entry restrictions exactly as written on placard in box below:

Further Actions

Detailed Evaluation Recommended Structural Geotechnical

Issue Service Call for barricades in the following areas: _____

Issue one Service Call per required lead craft (i.e. carpenter) and enter a description for each in space below.

<input type="checkbox"/> Issue Service Calls for debris removal	<input type="checkbox"/> Issue Service Calls for safety measures
<u>Service Call Description</u>	<u>Service Call Description</u>
<u>Lead Craft</u>	<u>Lead Craft</u>
_____	_____
_____	_____
_____	_____
_____	_____

IDAR #: 175861

6781 6TH AVENUE ELEMENTARY
ATC-20 Rapid Evaluation Safety Assessment Form
Mid-City Earthquake - Oct 2010 (Sample)

Inspected By Aberasturi, Rafael

Inspection Date and Time 10/19/2010 7:30:28 AM

Areas Inspected Exterior Only

Building Description

Building Name 17586 ADMINISTRATIVE BUILDING

Address 3109 SIXTH AVE, LOS ANGELES, CA 90018

Assigned Complex DORSEY

Phone 323-733-9108

Year Built 1922

Sq Footage 36356

Stories 2+

Footprint Sqft 16170

Const Type MASONRY OR CONCR

Evaluation

Observed Conditions:

Collapse, partial collapse, or building off foundation
Racking damage to walls, other structural damage
Chimney, parapet, or other falling hazard
Ground slope movement or cracking
Building or story leaning

Damage Observed

Severe
Moderate
Minor/None
Minor/None
Minor/None

Comments

Front entry has collapse

Percent of Building Damaged 30-60%

Posting

Restricted Use (Yellow)

Entry Restrictions:

Only for clearing until a detail inspection is completed.

Further Actions

Service Calls to be Issued:

Service Call Type	Service Call Description	Lead Craft
Structural Evaluation		
Barricades	All entry ways	
Debris Removal	Clear broken glass	Maintenance Worker
Other Safety Measur	Shoring collapse leaning entry way	Carpenter