



SEISMIC RETROFIT PROGRAM
SCREENING REPORT

Building & Safety Division tel 323 848.6475 fax 323.848.6569

Issued March 15, 2019 revised 12-11-2019

SCREENING REPORT

For Existing Wood Framed Buildings with Soft, Weak, or Open Front Walls

The Screening Report is the first milestone set forth in Ordinance 17-1004 and Chapter 13.28 of the West Hollywood Municipal Code for the retrofit of existing wood frame buildings with soft, weak, or open front walls (SWOF). The Screening Report is intended to provide additional information to determine if a building is in the scope of the ordinance and if a retrofit is required or if the building is exempt from further evaluation.

The building information provided in the screening form will be reviewed by the City of West Hollywood to determine whether the seismic retrofit is required, in accordance with Ordinance 17-1004 and Chapter 13.28 of the West Hollywood Municipal code.

The Screening Report must be prepared by a Design Professional (Civil Engineer, Structural Engineer, or Architect) licensed in the State of California.

Additional information about the Seismic Retrofit Program can be found at: www.weho.org/seismic.





Owner Information:

Name:

Mailing Address:

City, State:

Phone:



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Permit #		Address	:			
SCREENING REPORT For Existing Wood Framed Buildings with Soft, Weak, or Open Front Walls						
_	To Existing Frood France Bundings with colt, Froak, or open Front Walls					
Section 1: Building	& Owner Inform	nation				
Building Informat	ion*:					
Building Address:						
Parcel Number:				Year Built:		
				No. of Stories		
Living Units:				above Grade:		
Basement:	Full 🗌 Pa	ırtial 🗌	None \square			
•	er addresses or pard f yes, please list bel		sociated with	this prope	erty?	
Address:			F	Parcel # :		
Address:			F	Parcel # :		
Address:			F	Parcel # :		

Zip Code:

Email:

^{*}Please note that separate buildings on the same parcel require separate screening forms.



WEST HOLLYWOOD 8300 Santa Monica Boulevard West Hollywood, CA 90069-6216

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Section 2: Scope of Determination & Building Type
(To be completed by a Design Professional Licensed in the State of California)

		<u>Yes</u>	<u>No</u>				
1.	Was the original permit for construction applied for before January 1, 1978?						
2.	Is the first story of the building Type V (wood-frame) construction? (This Also Includes Wood-Frame Cripple walls on top of CMU & concrete walls)						
3.	Does the building have soft, weak, or open-front wall (SWOF) line(s) on the first floor similar to the SWOF Building Configuration(s) exhibited on Page 8 & 9? If Yes, which SWOF Building Configuration(s) apply?						
	Type: A B C D E F	: (3				
lf	ANY of the questions 1 through 3 above are marked No.	o: T	he				

If ALL three of the questions 1 through 3 are marked Yes: The building is subject to compliance with Chapter 13.28 of the West Hollywood Municipal Code. Complete Section 3 and 5 Only.

building may be exempt from compliance with Chapter 13.28 of the West Hollywood

Municipal Code. Complete Section 4 and 5.

Previous Retrofit: Has the building been retrofitted previously? Yes No If Yes, complete Section 4.1





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Section 3: Plan/Elevations Sketches & Photographs

In order to determine the status of the building and its compliance with Chapter 13.28 of the West Hollywood Municipal Code, the following documents shall be submitted as attachments and reviewed by the Building and Safety Division.

1) Provide a floor plan¹ of the ground floor, with dimensions and preferably to scale

The plan shall include the following:

- A dotted outline of the floor above the ground floor. Include the locations and dimensions of balconies, cantilevers, and setbacks
- Provide labels identifying areas of different use or occupancy
- Indicate north with an arrow and show street names lining the property
- 2) Provide elevations¹ of the perimeter walls indicating width of openings and total length of wall (openings shall include windows, doors, etc.)
 - a. Indicate apparent wall material (e.g. wood frame, steel frame, concrete, block or brick)
- 3) Provide photos² of the perimeter walls
 - a. Indicate which elevation the photo show (e.g. North, South, East, West)
 - b. Please provide a date the photo was taken

Upon review of the documents listed above, the Building and Safety Division may require additional information.

Note: ¹Documents to be in 8 ½ x11 or 11x17 format only.

²For elevations visible from the street using Google Street View, snapshots will be accepted so long as the entire wall face is visible and not blocked by any obstructions.





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Section 4: Retrofit Exemption- Only to Be Completed if Filing For an Exemption.
4.1 Previous Retrofit Has a previous seismic retrofit been completed? Yes □ No □
If yes, please provide the permit number
Does the previous completed seismic retrofit meet or exceed the requirements of Chapter 13.28 West Hollywood Municipal Code? Yes \Box No \Box
Please attach supporting documentation to include drawings and supporting calculations for review by the Building and Safety Division.
List Attachments Below:

4.2 Other Exemption

Please provide a detailed narrative indicating the reason for exemption & provide a list of support documents to justify exemption (calculations, photos, drawings, etc).







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Permit #	Addre	ess :					
SCREENING REPORT							
Section 5: Building D Acknowledgment	Determination,	Design	Professional	Statement,	Owner		
Building Status of Compli (Please check 1 box only)		pter 13.28	West Hollywoo	d Municipal	Code		
Non- Exempt – Building is s in accordance with Chapter SWOF Building.	•						
Exempt – Building is not Chapter 13.28 of the West screening report.							
5.1 Design Professional							
Under penalty of Perjury, I based on my personal revieunder my direct supervision	ew of the building	ng and its	records, or revie	ew by others a			
Date Stamped and Signed							
Firm Name			(Sign and St	amp)			
Design Professional Telephor	ne						
Design Professional Email							
5.2 Owner Acknowledgme	ent						
I am the property owner and professional and understan				sign			
Print Name							
Signature	 Page	e 6 of 8	Date				

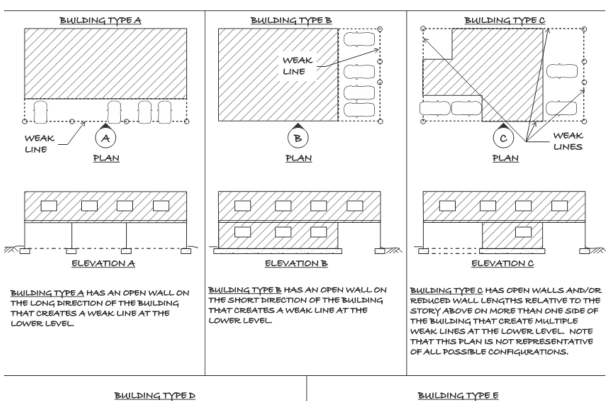


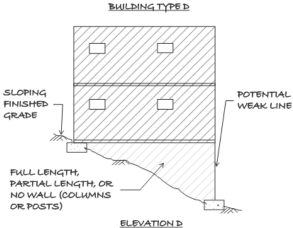
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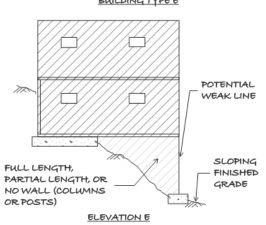
SCREENING REPORT

SWOF Building Configurations:





BUILDING TYPED IS A HILLSIDE STRUCTURE WHERE THE FINISHED GRADE SLOPES MORE THAN 1 VERTICAL UNIT IN THREE HORIZONTAL UNITS (33% GRADE). THE BUILDING IS ORIENTED SUCH THAT THE BASE STORY IS DIFFERENT ON OPPOSITE ENDS OF THE STRUCTURE.



BUILDING TYPE E IS A HILLSIDE STRUCTURE WHERE THE FINISHED GRADE SLOPES MORE THAN 1 VERTICAL UNIT IN THREE HORIZONTAL UNITS (33% GRADE). THE BUILDING IS ORIENTED SUCH THAT THE BASE STORY IS DIFFERENT ON OPPOSITE ENDS OF THE STRUCTURE. IN THIS CASE, ONE OR MORE STORIES IS PARTIALLY UNDERGROUND, RETAINING SOIL ON ONE OR MORE SIDES OF THE STRUCTURE.

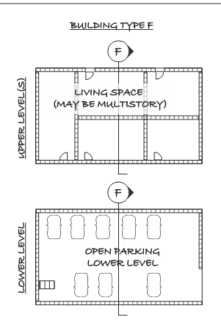


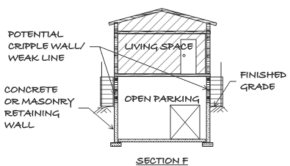
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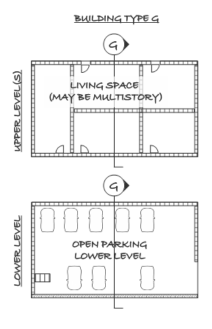
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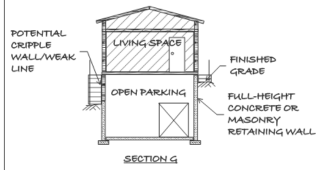
SWOF Building Configurations:





BUILDING TYPE F IS A MULTISTORY STRUCTURE WITH THE LOWEST LEVEL PARTIALLY UNDERGROUND. IT USES WOOD-FRAMED CRIPPLE WALLS ABOVE PARTIAL HEIGHT CONCRETE OR CMU RETAINING WALLS AROUND THE PERIMETER OF THE BUILDING. THE HORIZONTAL DIAPHRAGM CONSISTS OF WOOD CONSTRUCTION. THE LOWEST LEVEL IS TYPICALLY RESERVED FOR PARKING AND UTILITIES, WITH AN OPEN LAYOUT FOR VEHICLE ACCESSIBILITY.





BUILDING TYPE G IS A MULTISTORY STRUCTURE WITH THE LOWEST LEVEL PARTIALLY UNDERGROUND. IT USES A COMBINATION OF FULL HEIGHT CONCRETE OR CMY WALLS AND WOOD-FRAMED CRIPPLE WALLS ABOVE PARTIAL HEIGHT CONCRETE OR CMU RETAINING WALLS AROUND THE PERIMETER OF THE BUILDING. THE HORIZONTAL DIAPHRAGM CONSISTS OF WOOD CONSTRUCTION. THE LOWEST LEVEL IS TYPICALLY RESERVED FOR PARKING AND UTILITIES, WITH AN OPEN LAYOUT FOR VEHICLE ACCESSIBILITY.