

**Building & Safety Division** 

tel 323 848.6475 fax 323.848.6569

## SPECIAL EVENTS

The following information is required to obtain Building and Safety approval and permits for a Special Event in the City of West Hollywood. All events require approval from the Special Events Division prior to obtaining any permits:

Two complete sets of plans and two sets of supporting documents are required to be submitted and, when required by the State Business and Professions Code, shall be wet-stamped and signed by a California-licensed architect or registered engineer.

ALL STRUCTURES REQUIRING CALCULATIONS BY A LICENSED ENGINEER SHALL COMPLY WITH THE MINIMUM DESIGN REQUIREMENTS OF THE ASCE 7-16 AND 2019 CALIFORNIA BUILDING CODE.

TENTS¹  Tents structure greater than 120 sf. and less than or equal to 1500 sf. shall comply with the following:  □ Provide site plan showing location of tent □ Fire Department approval is required □ Provide anchorage information for tent
Tent Structures over 1500 sf. or tents to be placed on top of structures (i.e. roof tops) shall require the following i addition to the items noted above:  Structural drawings and calculations for tent structure  Provide anchorage details and calculations to verify that structure can resist seismic/wind loads  All plans, details, and calculations to be stamped and signed by a licensed Engineer
NOTE: Tents that are 120 sf. or less do not require building permits
STAGES & PLATFORMS
<ul> <li>□ A Permit is required for temporary stages over 30" in height and structures used to cover pools. (Permits may also be required in other instances, please verify with Plan Check Engineer)</li> <li>□ Provide a site plan showing location of stage/platform</li> <li>□ Provide capacity loading information from manufacturer</li> <li>□ Provide code complaint access such as stairs, handrails and guards.</li> <li>□ Fire Department approval is required</li> </ul>
EQUIPMENT SUPPORT STRUCTURES
<ul> <li>□ Provide site plans showing location of structure</li> <li>□ Fire Department approval is required</li> <li>□ Structural plans and calculations are required to determine adequacy of structure to support equipment and resist wind/seismic loads</li> <li>□ Provide anchorage details and calculations to verify that structure can resist seismic/wind loads</li> <li>□ All plans, details and calculations to be stamped and signed by licensed Engineer</li> </ul>
<u>GENERATORS</u>
<ul> <li>Provide site plan showing the location of generator(s)</li> <li>Electrical permit is required for all generators that have a distribution panel.</li> <li>Permit must be obtained by a Licensed Contractor or an authorized agent.</li> </ul>
ALL OTHER STRUCTURES
<ul> <li>Please see Plan Check Engineer for requirements for all other structures not listed above. Additional information may be required</li> </ul>
E REVERSE SIDE FOR TENTS AND CANOPIES OVER 1500 SF.

## <sup>1</sup> SEE

- \* PERMITS MAY ONLY BE OBTAINED BY A STATE LICENSED CONTRACTOR (OR AUTHORIZED AGENT) AND PROOF OF WORKER'S COMP. MUST BE PROVIDED.
- \* AUTHORIZED AGENTS MUST PROVIDE A <u>NOTARIZED LETTER AUTHORIZING THE INDIVIDUAL TO OBTAIN PERMITS ON</u> BEHALF OF THE LICENSE HOLDER.
- \* PLEASE ALLOW AMPLE TIME TO OBTAIN PERMITS. ALL SPECIAL EVENTS REQUIRE PLAN REVIEW BY A PLAN CHECK ENGINEER, AND INSPECTION BY A BUILDING INSPECTOR. PLAN CHECK ENGINEERS ARE AVAILABLE FROM 8AM TO 12PM DURING REGULAR CITY HALL BUSINESS HOURS.



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

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## FOR TENT CANOPY STRUCTURES GREATER THAN 1500SF

- Include square footage of tent structure(s) on plans and calculations.Wind speed may be determined as indicated below:
  - ASCE 7-16: Minimum 95 mph wind speed and load combinations provided within ASCE 7-16.
     OR
  - 2) ANSI E1.21-2013: PERMITTED FOR TENT STRUCTURES THAT ARE 3000 SF OR LESS ONLY.

If utilizing this method include the following information in design per the standard:

- Reduction in wind speed is permitted to be 0.75 times the basic wind speed of ASCE 7-16. No further reduction in wind speed is permitted.
- b) Provisions of section 3.5.2.5 for a reduced wind speed is not permitted.
- c) When utilizing wind load combinations of ASCE 7-16, wind loads shall not be multiplied by a factor less than 1.0. (Section 3.2.6)
- d) For all load combinations and stability calculations a minimum design safety factor of 1.5 shall be applied against overturning and sliding (Section 3.5.3.4).