

PLACER COUNTY  
COMMUNITY DEVELOPMENT RESOURCE AGENCY

**OLYMPIC VALLEY DESIGN REVIEW COMMITTEE  
AGENDA**

**Thursday, February 2, 2023  
3:30 P.M.**

**MEETING LOCATION – (currently online webinar meeting)  
OLYMPIC VALLEY PUBLIC SERVICE DISTRICT BUILDING – COMMUNITY MEETING ROOM  
305 SQUAW VALLEY ROAD, OLYMPIC VALLEY, CA 96145**

The Olympic Valley PSD Community Room will not be open to the public; however, the public may observe the hearing by accessing the following web link:

**Please click the link below to join the webinar:**

<https://us06web.zoom.us/j/88631958891?pwd=VVZIUGV0R1ZnWGdvZW55TnBaVVRFdz09>

-or-

**Call in Telephone:** 669 900 6833, or 877 853 5257 or 301 715 8592 Toll-free

**Meeting ID:** 886 3195 8891 **Passcode:** 471781

1. Call to Order
  - A) Olympic Valley Design Review Committee Member Introductions
  - B) Approval of Agenda
  - C) **Approval of Minutes** – [12.01.22](#)
  - D) Public Comment – Any member of the public may address the Olympic Valley Design Review Committee on any matter that is NOT listed on the agenda. Comments will normally be limited to 3-minutes at the discretion of the chairperson.
  
2. Action Item
  - A) **[Palisades Gondola Terminal – Cabin Storage PLN23-00004](#)**

Description: Gondola cabin storage facility to support the base-to-base gondola lift. The storage facility itself was reviewed and approved as part of the original EIR (SCH 2016042066) and Conditional Use Permit (PLN15-000398). The Design Review is intended to address the aesthetics such as colors, materials, lighting, etc.

Owner: Squaw Valley Real Estate LLC  
Applicant: Dan Orecchio; CAO/SVAM Inc.  
APN: 096-221-051-000  
Zoning: Forest Recreation (FR)  
Planner: Heather Beckman | Senior Planner | (530) 388-6484 | [hbeckman@placer.ca.gov](mailto:hbeckman@placer.ca.gov)
  
3. Discussion Items: None.

4. Past Project Update Reports

5. Adjournment

**County Contact:** Steve Buelna | Supervising Planner | (530) 581-6285 | <mailto:sbuelna@placer.ca.gov>

**Next Meeting: Thursday, March 2, 2023**