



COUNTY OF NEVADA

950 Maidu Avenue, Suite 200
Nevada City, CA 95959-8617
(530) 265-1480
Fax: (530) 265-9836
bdofsupervisors@
nevadacountyca.gov

Legislation Details (With Text)

File #: SR 19-0490
Type: Resolution
Status: Passed
In control: Planning Department

On agenda: 6/11/2019

Title: Resolution upholding the appeal filed by Jens Larson, Rod Corvington, Kurt Anderson, Charles McCollough, George Basso, and Scott Kastning, overturning the Zoning Administrator's March 27, 2019 approval of the Conditional Use Permit (CUP17-0016) and the Petition for Exception to Driveway Standards (MIS18-0012), and the adoption of the Mitigated Negative Declaration (EIS17-0023), for the construction and operation of a 110-foot tall telecommunications tower and 1,500 square-foot equipment facility at 13083 Wild Life Lane in Grass Valley (APN 012-720-045). (Dist. I) (Supervisor Miller - No)

Sponsors:

Indexes: Planning Agency (Board of Zoning Admin, Subdivisions, etc.) (46)

Code sections:

Attachments: 1. RES 19-251 Upholding Appeal Overturning the Zoning Administrator's Decision on a Telecommunications Tower at 13083 Wild Life Lane, 2. Staff Report, 3. Resolution Granting Appeal Wildlife Lane 6.11.19 v2, 4. 6-11-19 public correspondence, 5. 5-28-19 public correspondence, 6. 6-10-2019 Public Correspondence, 7. Cell Tower Presentation by Appellant

Date	Ver.	Action By	Action	Result
6/11/2019	1	BOARD OF SUPERVISORS	Adopted.	Pass

Resolution upholding the appeal filed by Jens Larson, Rod Corvington, Kurt Anderson, Charles McCollough, George Basso, and Scott Kastning, overturning the Zoning Administrator's March 27, 2019 approval of the Conditional Use Permit (CUP17-0016) and the Petition for Exception to Driveway Standards (MIS18-0012), and the adoption of the Mitigated Negative Declaration (EIS17-0023), for the construction and operation of a 110-foot tall telecommunications tower and 1,500 square-foot equipment facility at 13083 Wild Life Lane in Grass Valley (APN 012-720-045). (Dist. I) (Supervisor Miller - No)