



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 20-3432

Type: Resolution **Status:** Passed
In control: Public Works

On agenda: 9/22/2020

Title: Public hearing to consider an appeal filed by Larry and Cheryl Andresen regarding an Encroachment Permit violation. (Dist. V)

Resolution making findings and denying the appeal filed by Mr. and Mrs. Larry and Cheryl Andresen regarding an Encroachment Permit Violation on Floriston Avenue.

(Supervisor Anderson recused himself from this agenda item.)

Sponsors:

Indexes: Dept. of Public Works (Dept. of Transportation) (Engineering) (5), Roads - Miscellaneous (6)

Code sections:

Attachments: 1. RES 20-418 Making Findings and Denying the Appeal Filed by Larry and Cheryl Andresen, 2. Staff Report Memo Andresen Appeal, 3. Resolution Andresen Appeal Hearing 9.22.pdf, 4. Ex A Pictures, 5. Ex B L191203 Andresen_Redacted, 6. Ex C L191220 Andresen - Redacted, 7. Ex D General Code 4.A Excerpts, 8. Ex E St and Highway Code Excerpts, 9. Ex F Appeal - Redacted, 10. Presentation 200922 Andresen Appeal, 11. Andresen Appeal Hearing PowerPoint Presentation, 12. Public hearing notice - 09-22-2020 Encroachment Permit Appeal, 13. Larry Andresen response to NOV Appeal, 14. Andresen Response-Appeal Part 1, 15. Andresen Response-Appeal Part 2, 16. Andresen Response-Appeal Part 3, 17. Andresen Response-Appeal Part 4, 18. Andresen Response-Appeal Part 5-6, 19. Andresen Appeal correspondence, 20. LUDC L-II 5.12 Appeals

Date	Ver.	Action By	Action	Result
9/22/2020	1	BOARD OF SUPERVISORS	Adopted.	Pass

Public hearing to consider an appeal filed by Larry and Cheryl Andresen regarding an Encroachment Permit violation. (Dist. V)

Resolution making findings and denying the appeal filed by Mr. and Mrs. Larry and Cheryl Andresen regarding an Encroachment Permit Violation on Floriston Avenue.

(Supervisor Anderson recused himself from this agenda item.)