## CALIFORNIA COASTAL COMMISSION

NORTH COAST DISTRICT 1385 EIGHTH STREET, SUITE 130 ARCATA, CA 95521 PHONE: (707) 826-8950 FAX: (707) 826-8960

WEB: WWW.COASTAL.CA.GOV



**F7** 

## Prepared September 28, 2020 (for October 9, 2020 Hearing)

To: Coastal Commissioners and Interested Persons

**From:** Alison Dettmer, North Coast District Director

**Subject:** North Coast District Director's Report for October 2020

The following coastal development permit (CDP) waivers, immaterial CDP amendments, immaterial CDP extensions, and emergency CDPs for the North Coast District Office are being reported to the Commission on October 9, 2020. Pursuant to the Commission's procedures, each item has been appropriately noticed as required, and each item is also available for review at the Commission's North Coast District Office in Arcata. Staff is asking for the Commission's concurrence on the items in the North Coast District Director's Report and will report any objections received and any other relevant information on these items to the Commission when it considers the Report on October 9<sup>th</sup>.

As a result of the COVID-19 emergency and the Governor's Executive Orders N-29-20 and N-33-20, this Coastal Commission meeting will occur virtually through video and teleconference. Please see the Coastal Commission's Virtual Hearing Procedures posted on the Coastal Commission's webpage at www.coastal.ca.gov for details on the procedures of this hearing. If you would like to receive a paper copy of the Coastal Commission's Virtual Hearing Procedures, please call 415-904-5202.

With respect to the October 9th hearing, interested persons may sign up to address the Commission on items contained in this Report prior to the Commission's consideration of the Report. The Commission can overturn staff's noticed determinations for some categories of items subject to certain criteria in each case (see individual notices for specific requirements).

## Items being reported on October 9, 2020 (see attached)

No Items to Report