



May 13, 2022

Ron Fedrick  
Nova Business Park, LLC  
Box 4050  
185 Devlin Road  
Napa, CA 94558

**RE: Nova Master Plan  
Spring Botanical Survey Results**

Zentner Planning and Ecology completed a Special Status Habitat and Species Analysis (Zentner Biological Report) on March 2022, which included botanical surveys of the Nova Master Plan property. However, the botanical surveys were completed prior to the blooming period for fourteen special status plant species. Therefore, a follow-up survey of the project site and environs for spring blooming plant species was completed.

Sean Micallef, Partner and Chief Ecologist at Zentner Planning and Ecology and Emily Mathews, Senior Biologist at Zentner Planning and Ecology conducted the survey. The survey was conducted on May 9, 2022 in order to capture the blooming period of all fourteen of these species and when the species would be most readily identifiable. During the survey, the entire project area and directly adjacent areas were walked, while ensuring that areas with potential habitat were carefully examined.

No special status plant species were observed within the project area. Consequently, all botanical surveys of the site have been completed and no special status plant species have been observed or are likely to occur within the project site and no additional measures are required.

A list of plant species that were observed during the survey, in addition to those noted in the Zentner Biological Report, are provided in **Table 1** below.

**Table 1**  
**Additional Vegetation Observed on 5/9/22 Botanical Survey**

<u>Common Name</u>	<u>Botanical Name</u>	<u>Native</u>
Spanish lotus	<i>Acmispon americanus var. americanus</i>	YES
rattlesnake grass	<i>Briza maxima</i>	X
California oatgrass	<i>Danthonia californica</i>	YES
annual hair grass	<i>Deschampsia danthonioides</i>	YES
coyote thistle	<i>Eryngium aristulatum var. aristulatum</i>	YES
petty spurge	<i>Euphorbia peplus</i>	X
meadow barley	<i>Hordeum brachyantherum</i>	YES
wild tobacco	<i>Nicotiana acuminata</i>	X
wooly marbles	<i>Psilocarphis oregonus</i>	YES
California rose	<i>Rosa californica</i>	YES
red sandspurry	<i>Spergularia rubra</i>	X
strawberry clover	<i>Trifolium fragiferum</i>	X

Please let me know if you have any questions regarding these survey results.

Sincerely,

Sean Micallef

CC: Carl Butts, CAB Consulting Engineers

1139 Nova spring botanical survey