| Description of Impact   | Mitigation Measure   | Applicant<br>Responsibilities  | Party Responsible<br>for Verification                         | Method of<br>Verification                                      | Verification<br>Timing                                |
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| Reduce projects<br>impacts on air quality<br>to a level that is less<br>than significant.     | <b>AIR 1:</b> <u>Air Quality and GHG Emissions</u> . The applicant will implement mitigation measures contained in Air Quality and GHG Emissions Analysis prepared by SHN in March 2020. Such measures include, but are not limited to the following: use of low VOC paint; low flow plumbing fixtures; recycling and compost facilities; water efficient landscaping; and dust control BMPs.  | Implement mitigation<br>measures of SHN<br>report  | On-site project<br>manager                                    | Project manager<br>oversight                                   | Prior to approval of<br>final occuapancy              |
| Reduce construction<br>impacts on air quality<br>to a level that is less<br>than significant. | <ul> <li>AIR-2: <u>Dust Control</u>. In order to minimize dust, Dust<br/>Prevention and Control Plan measures shall be<br/>incorporated into the Final Storm Water Pollution<br/>Prevention Plan (SWPPP) and submitted with final<br/>grading plan for approval of the Public Works Director<br/>per CLUDC 17.62.020. This plan shall include<br/>information and provisions: <ul> <li>The plan shall address site conditions during<br/>construction operations, after normal working<br/>hours, and during various phases of<br/>construction.</li> <li>The plan shall include the name and 24-hour<br/>contact of responsible person(s) in case of<br/>complaints, questions, or an emergency.</li> <li>Grading shall be designed and grading activities<br/>shall be scheduled to ensure that repeat<br/>grading will not be required, and that<br/>completion of dust-generating activity will<br/>occur in shortest practical timeframe.</li> <li>All visibly dry disturbed areas shall be<br/>controlled by watering, covering, and/or other<br/>dust preventive measures.</li> </ul> </li> </ul> | Submit and<br>implement a Dust<br>Prevention and<br>Control Plan, as part<br>of SWPPP; and<br>provide on-site<br>project manager<br>during ground<br>disturbing activities | On-site project<br>manager; and<br>Public Works<br>Department | Approval of Dust<br>SWPPP; and<br>project manager<br>oversight | Prior to issuance of<br>grading or building<br>permit |

| Description of Impact   | Mitigation Measure   | Applicant<br>Responsibilities   | Party Responsible<br>for Verification | Method of<br>Verification  | Verification<br>Timing                               |
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|   | <ul> <li>The plan shall include the procedures necessary to keep the adjacent public streets and private properties free of fugitive dirt, dust and other debris resulting from construction activities when importing or exporting of material.</li> <li>Graded areas shall be revegetated as soon as possible, but within no longer than 30-days. Disturbed areas that are to remain inactive longer than 30-days shall be seeded (with combination of terminal barley and native seed) and watered until vegetative cover is established.</li> <li>All earthmoving activities shall cease when sustained winds exceed 15 miles per hour. Wind speed shall be measured on-site by project manager with a handheld anemometer.</li> </ul> |   |                                       |  |  |
| Reduce construction<br>impacts on air quality<br>to a level that is less<br>than significant.                       | <b>AIR-3:</b> To minimize excessive exhaust emissions, at all times, construction vehicles and equipment utilized on-site shall: 1) be maintained in good condition; 2) minimize idling time to less than 5 minutes; 3) minimize the number of vehicles and equipment running at the same time; and 4) use alternatively fueled equipment, such as compressed/liquid natural gas or electric, when feasible.   | Provide on-site<br>project manager<br>oversight during<br>construction activities | On-site project<br>manager            | On-site project<br>manager and<br>periodic inspection<br>by City and County<br>site inspectors | Inspections for<br>compliance during<br>construction |
| Reduce construction<br>impacts on biological<br>resources and water<br>quality to a less than<br>significant level. | <b>BIO-1:</b> <u>Buffer Area</u> . The proposed development<br>includes 30-foot to 50-foot buffers from wetlands.<br>Buffers shall be demarcated and clearly illustrated on<br>a plat, to be recorded as a deed restriction<br>accompanying the deed for new parcel resulting from<br>the Parcel Merger. Contouring topography within<br>wetland buffer shall occur with hand-tools and  | Submit deed to the<br>Public Works<br>Department for<br>review and approval;      | Public Works<br>Department            | Deed Approval  | Prior to issuance of<br>building permit              |

| Description of Impact  | Mitigation Measure   | Applicant<br>Responsibilities  | Party Responsible<br>for Verification  | Method of<br>Verification                                 | Verification<br>Timing   |
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|  | disturb minimum of substrate to achieve functionality<br>of the swale and emergency spillway, as conveyed in<br><u>Wetland Restoration, Buffer Enhancement and</u><br><u>Mitigation Monitoring Plan, dated August 7, 2019.</u>   |  |  |   |  |
| Reduce impacts on<br>biological resources<br>and water quality to<br>a less than significant<br>level. | <b>BIO-2:</b> <u>Invasive Plants.</u> Plants listed as moderate or<br>highly invasive by the California Invasive Plant Council<br>(Cal-IPC), shall be removed from site. Prior to the use<br>of heavy equipment, all heavy equipment shall be<br>washed at an off-site location to remove any caked<br>mud or other debris that could harbor invasive plant<br>seed. All erosion control shall be weed free.<br>Landscaping shall utilize native plantings. Plantings<br>within ESHA or ESHA buffers shall adhere to Coastal<br>General Plan Policy OS-1.13.   | Submit and<br>implement SWPPP<br>with BMPs to the<br>Public Works<br>Department for<br>review and approval;<br>provide Final<br>Landscape Plan to<br>Community<br>Development<br>Department for<br>review and approval;<br>provide on-site<br>project manager<br>during construction<br>activities | On-site project<br>manager; and City<br>of Fort Bragg:<br>Public Works and<br>Community<br>Development<br>Department | Approval of SWPPP<br>and Final<br>Landscape Plan          | Prior to issuance of<br>grading or building<br>permit; and<br>inspections for<br>compliance during<br>construction |
| Reduce impacts on<br>biological resources<br>and water quality to<br>a less than significant<br>level. | <b>BIO-3:</b> <u>Construction Related Impacts to Wetlands.</u><br>Prior to issuance of a building permit or grading<br>permit, appropriate best management practices<br>(BMPs) shall be identified and submitted as part of<br>the SWPPP subject to review and approval of the<br>Public Works Director. ESHA resources shall be<br>protected from disturbance by construction activities<br>with temporary wire mesh fencing placed around<br>wetland buffers prior to any construction activities.<br>These protected areas shall not be used by workers<br>or for the storage of machinery or materials.<br>Measures shall include the use of a silt fence or other | Submit and<br>implement SWPPP<br>with BMPs to Public<br>Works Department for<br>review and approval;<br>provide on-site<br>project manager<br>during construction<br>activities  | On-site project<br>manager; Public<br>Works<br>Department;<br>Mendocino<br>County Building<br>Inspectors             | Approval of<br>SWPPP; and<br>project manager<br>oversight | Prior to issuance of<br>grading or building<br>permit; and<br>inspections for<br>compliance during<br>construction |

| Description of Impact  | Mitigation Measure   | Applicant<br>Responsibilities   | Party Responsible<br>for Verification   | Method of<br>Verification  | Verification<br>Timing                                |
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|  | erosion control measures to prevent sediment from<br>entering the wetland. Erosion control devices shall<br>not contain monofilament as this may pose a<br>potential entanglement hazard to sensitive<br>amphibian species that may occur in the area.<br>Construction activities shall not occur during early<br>morning, evening or nighttime hours, to minimize<br>disturbance caused by artificial light and noise.  |   |   |  |   |
| Reduce impacts on<br>biological resources<br>and water quality to<br>a less than significant<br>level. | <b>BIO-4:</b> <u>Long-Term Impacts to Wetlands.</u> A final<br>Wetland Mitigation Monitoring Plan shall be<br>submitted by the applicant and approved by the<br>Public Works Director, prior to issuance of building<br>permit or commencement of grading.   | Submit Final Wetland<br>Mitigation and<br>Monitoring Program<br>to the Community<br>Development<br>Department | Community<br>Development<br>Department after<br>consultation with<br>CA Department of<br>Fish and Wildlife<br>staff | Approval of Final<br>Wetland Mitigation<br>and Monitoring<br>Program | Prior to issuance of<br>grading or building<br>permit |
| Reduce impacts on<br>biological resources<br>and water quality to<br>a less than significant<br>level. | <b>BIO- 5:</b> <u>Erosion Control.</u> All work involving or associated with soil movement and/or digging shall occur in compliance with the SWPPP. Ground disturbance shall be limited to the minimum necessary and disturbed areas shall be stabilized as soon as feasible.  | Provide on-site<br>project manager<br>during ground<br>disturbing activities                                  | On-site project<br>manager; City and<br>County site<br>inspectors   | On-site inspections  | During ground<br>disturbing<br>activities             |
| Reduce impacts on<br>biological resources<br>and water quality to<br>a less than significant<br>level. | <b>BIO 6:</b> <u>Birds.</u> The breeding season for birds is typically from February to August. Prior to the onset of construction activities during this period, a qualified biologist shall perform breeding bird surveys within 14-days. If active breeding candidate, sensitive or special status bird nests are observed, no ground disturbance shall occur on site until all young are no longer dependent on upon the nest, unless approved by CA Department of Fish and Wildlife. A qualified biologist shall observe the nest weekly to ensure the nest site is protected from disturbance. | Provide on-site<br>project manager  | On-site project<br>manager  | On-site inspections  | In the field, prior to<br>construction<br>activities  |

| Description of Impact   | Mitigation Measure   | Applicant<br>Responsibilities   | Party Responsible<br>for Verification                  | Method of<br>Verification                                    | Verification<br>Timing   |
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| Reduce impacts on<br>biological resources<br>and water quality to<br>a less than significant<br>level.      | <b>BIO- 7:</b> Special Status Frogs. Prior to construction activities, project contractors shall be trained by a qualified biologist in the identification of the northern red-legged frog. Construction crews shall begin each day with a visual search, paying particular attention to stacked materials and silt fencing protecting wetland areas. If a rain event occurs, all construction activities shall cease for 48 hours and the site shall be surveyed for northern red-legged frogs before work resumes. If a northern red-frog is identified, all work shall cease, and a qualified biologist shall be consulted. Prior to initiating work, City staff shall be notified of measures taken. | Provide on-site<br>project manager  | On-site project<br>manager                             | On-site inspections  | In the field, prior to<br>construction<br>activities   |
| Reduce impacts on<br>cultural resources to<br>a less than significant<br>level.                             | <b>CULT-1:</b> <u>Cultural Resources</u> . If buried human remains,<br>historic or archaeological resources are discovered<br>during construction, operations shall cease<br>immediately and a qualified archaeologist shall be<br>consulted to evaluate the resource in accordance<br>with CEQA Guidelines 15064.5.   | Provide on-site<br>project manager  | On-site project<br>manager                             | On-site inspections  | In the field, during<br>construction<br>activities   |
| Reduce impacts of<br>project due to<br>seismic and other<br>hazards to a level of<br>less than significant. | <b>GEO-1:</b> <u>Structural Integrity</u> . Implement Preliminary<br>Geotechnical Report Recommendations, as outlined<br>in Brunsing Associates, Inc. Geotechnical<br>Investigation, dated December 2015 and the<br>standards of the California Building Code.   | Follow<br>recommendations of<br>licensed engineer, as<br>approved by building<br>inspector                                    | Mendocino<br>County Building<br>Inspector              | Mendocino County<br>Building Inspector<br>plan review        | Prior to issuance of<br>building permit<br>and periodic<br>inspections for<br>compliance by<br>building inspector. |
|   | HAZ-1: <u>Tsunami/Coastal Flooding Evacuation</u><br><u>Materials and Training.</u> The applicant shall prepare a<br>tsunami/coastal flooding evacuation plan for the<br>project, to be submitted and approved by the Fort<br>Bragg Chief of Police. This plan shall follow the<br>guidelines of the City of Fort Bragg Tsunami<br>Contingency Plan and shall identify alert systems,  | Prepare and submit<br>site specific<br>Tsunami/Coastal<br>Flooding evacuation<br>materials to the<br>Community<br>Development | City of Fort Bragg<br>Police Chief and<br>Fire Marshal | Review emergency<br>plan by Police Chief<br>and Fire Marshal | prior to issuance of<br>Business License   |

| Description of Impact  | Mitigation Measure  | Applicant<br>Responsibilities  | Party Responsible<br>for Verification                         | Method of<br>Verification                                  | Verification<br>Timing                                |
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|  | response actions, evacuation routes and protocol.<br>Relevant materials shall be provided in each guest<br>room. Hotel staff shall be trained in an ongoing basis.<br>The location and maintenance of emergency<br>response supplies, as well and location and proper<br>storage of hazardous materials on-site shall be<br>included.           | Department for<br>review and approval<br>by the Police Chief<br>and Fire Marshal   |   |  |   |
| Ensure storm water<br>management system<br>functions as designed<br>to reduce impacts of<br>project on biological<br>resources, water<br>quality and impacts<br>to City infrastructure<br>to a level that is less<br>than significant. | <b>HYDRO-1:</b> <u>SWPPP Required</u> . Prior to grading or construction activities, the project applicant shall submit SWPPP for review and approval by City engineer.   | Submit and<br>implement SWPPP to<br>Public Works<br>Department for<br>review and approval;<br>and provide on-site<br>project manager<br>during ground<br>disturbing activities | On-site project<br>manager; and<br>Public Works<br>Department | Approval of<br>SWPPP; and;<br>project manager<br>oversight | Prior to issuance of<br>grading or building<br>permit |
| Reduce construction<br>impacts on water<br>quality and biological<br>resources to a less<br>than significant level.  | <b>HYDRO-2:</b> <u>Clean Water Act</u> . Prior to grading or<br>construction activities, the project applicant shall<br>submit application to the North Coast Regional Water<br>Quality Control Board for review of the pertinent<br>water quality issues in order to avoid and minimize<br>impacts to wetlands and water of the state on site. | Submit application<br>and project<br>description to<br>NCRWQCB for review<br>and approval  | NCRWQCB project<br>review and<br>permitting                   | NCWQCB approval<br>and permitting                          | Prior to issuance of<br>grading or building<br>permit |
| To ensure project<br>would not result in<br>substantial adverse<br>physical impacts<br>associated with<br>construction of new<br>City facilities   | <b>PUB-1:</b> <u>Fire Suppression</u> . The applicant shall provide documentation that necessary pressure can be achieved for required commercial fire suppression flows, prior to issuance of building permit.   | Submit Water<br>Suppression System<br>documentation to<br>Public Works Director<br>for review and<br>approval  | Public Works<br>Director and Fort<br>Bragg Fire Marshal       | Approval of<br>building permit                             | Prior to issuance of<br>building permit               |

| Description of Impact  | Mitigation Measure  | Applicant<br>Responsibilities  | Party Responsible<br>for Verification                               | Method of<br>Verification                 | Verification<br>Timing  |
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| To ensure project<br>would not result in<br>substantial adverse<br>physical impacts<br>associated with<br>construction of new<br>City facilities | <b>PUB-2:</b> Off-Site Water Tank Storage. Prior to issuance<br>of a grading or building permit, applicant shall submit<br>evidence of a legally binding document from the<br>property owner upon which the Off-Site Water Tank<br>is located to the applicant ensuring uninterrupted<br>access for use, maintenance, etc. of the Off-Site<br>Water Tank for as long as the Tank is used by the<br>applicant. The City will review and concur with the<br>document to ensure that this mitigation is met.   | Submit<br>documentation to the<br>Public Works Director<br>for review and<br>concurrence | Public Works<br>Director  | Approval of grading<br>or building permit | Prior to permit<br>issuance                                     |
| To ensure project<br>would not have a<br>substantial adverse<br>impact on parks,<br>specifically,<br>MacKerricher State<br>Park.                 | PUB-3: MacKerricher State Park. The applicant shall<br>support California State Parks in future<br>improvements to MacKerricher State Park in the area<br>north of Pudding Creek Trestle by the following: 1)<br>financial support via donations to Mendocino Area<br>Parks Association's MacKerricher State Parks<br>Improvement Fund; 2) provide native plantings for<br>creation of a vegetated barrier along the western<br>edge of the Haul Road to discourage creation of social<br>trails; 3) provide educational information for visitors<br>and staff to encourage responsible use of<br>MacKerricher State Park and surrounding habitat; 4)<br>provide educational information to guests with dogs<br>clearly illustrating areas that are "dog friendly" and<br>explicitly stating why dogs are not allowed in many<br>areas; and 5) the removal of invasive plants and<br>restoration of wetlands on-site to enhance natural<br>habitat both on-site and on adjacent State parks land. | Submit panel designs<br>to Community<br>Development<br>Department                        | Community<br>Development<br>Department                              | Approval of draft<br>panel design         | Panels installed<br>prior to approval<br>for final<br>occupancy |
| To ensure project<br>would not have a<br>substantial adverse<br>impact of onsite   | <b>REC-1:</b> <u>Interpretive Panels</u> . The applicant shall develop a minimum of four (4) interpretive panels to be installed adjacent to the public access trail. Proposed panels shall be submitted to the   | Submit interpretive<br>panel design to<br>Community                                      | City(CDD)<br>consultation with<br>CDFW, State Parks<br>and Sherwood | Approval of interpretive panels           | Prior to final<br>approval of<br>building permit                |

| Description of Impact   | Mitigation Measure  | Applicant<br>Responsibilities  | Party Responsible<br>for Verification                      | Method of<br>Verification  | Verification<br>Timing   |
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| wetlands and<br>MacKerricher State<br>Park.   | Community Development Department and shall be<br>reviewed by CDFW, State Parks, and Sherwood Valley<br>Band of Pomo representatives, prior to installation.   | Development<br>Department  | Valley Band of<br>Pomo                                     | Vernieutori  |  |
| To ensure project<br>would not have a<br>substantial adverse<br>impact of onsite<br>wetlands and<br>MacKerricher State<br>Park. | <b>REC-2:</b> <u>Educational Outreach</u> – Guest and Staff<br>Materials. Applicant shall develop written materials<br>for individual guest rooms and available in the lobby<br>for the purpose of educating visitors about coastal<br>resource preservation.   | Submit written<br>educational materials<br>to the Community<br>Development<br>Department   | City (CDD)<br>consultation with<br>CDFW and State<br>Parks | Approval of written<br>materials   | Prior to final<br>approval of<br>building permit   |
| To reduce impacts<br>due to construction<br>activities  | <b>TRANS-1:</b> <u>Caltrans Encroachment Permit</u> . The<br>applicant shall apply for and be granted an<br>Encroachment Permit from Caltrans. Prior to issuance<br>of building permit, a copy of the approved Caltrans<br>Encroachment Permit shall be submitted to the City.  | Obtain Caltrans<br>Encroachment Permit   | Community<br>Development<br>Department                     | Provide<br>documentation of<br>approved permit   | Prior to issuance of<br>grading or building<br>permit  |
| Reduce construction<br>impacts on tribal<br>cultural resources to<br>a less than significant<br>level.                          | <b>TRIBAL-1:</b> <u>Tribal Consultation</u> . Sherwood Valley Band<br>of Pomo requested Tribal Monitoring during ground<br>disturbing activities. The applicant shall contact Tina<br>Sutherland at (707) 459-9690 or<br>tsutherland@sherwoodband.com to schedule<br>monitors at least ten days prior to any ground<br>disturbing activities. | Hire qualified Tribal<br>Monitor to monitor all<br>ground disturbing<br>activities on site and<br>follow CEQA guidance<br>regarding any site<br>discoveries. | On-site project<br>manager                                 | Project manager<br>oversight during<br>ground disturbing<br>activities; City staff<br>will contact SVBP<br>to ensure a Tribal<br>Monitor has been<br>hired, prior to<br>approval of<br>building permit<br>application. | Prior to issuance of<br>grading permit;<br>inspections during<br>ground disturbing<br>activities |