State of California – Natural Resources Agency DEPARTMENT OF FISH AND WILDLIFE Bay Delta Region 2825 Cordelia Road, Suite 100 Fairfield, CA 94534

GAVIN NEWSOM, Governor CHARLTON H. BONHAM, Director



August 23, 2023

(707) 428-2002 www.wildlife.ca.gov

Matthew Cappiello CRC Development LLC 364 41st Street Oakland, CA 94609 mcappi@crcdevco.com

Subject: Incidental Take Permit 2081-2022-059-03 for Cherry Ranch Project, Sonoma

County

Dear Mr. Cappiello:

Enclosed you will find an electronic copy of the Incidental Take Permit for the above referenced Project, which has been digitally signed by the California Department of Fish and Wildlife (CDFW). Please read the permit carefully, sign the acknowledgement, and return the original **no later than 30 days from CDFW signature**, and prior to initiation of ground-disturbing activities. You may return an electronic copy of the permit with digital signature to <a href="CESA@wildlife.ca.gov">CESA@wildlife.ca.gov</a>. Digital signatures shall comply with Government Code section 16.5. Alternatively, you may return a hard copy of the permit via mail to:

California Department of Fish and Wildlife
Habitat Conservation Planning Branch, CESA Permitting
Post Office Box 944209
Sacramento, CA 94244-2090

You are advised to keep the permit in a secure location and distribute copies to appropriate project staff responsible for ensuring compliance with the conditions of approval of the permit. Note that you are required to comply with certain conditions of approval prior to initiation of ground-disturbing activities. Additionally, a copy of the permit must be maintained at the project work site and made available for inspection by CDFW staff when requested.

The permit will not take effect until the signed acknowledgement is received by CDFW. If you wish to discuss these instructions or have questions regarding the permit, please contact Nick Wagner, Senior Environmental Scientist (Specialist), at (707) 428-2075 or <a href="Micholas.Wagner@wildlife.ca.gov">Nicholas.Wagner@wildlife.ca.gov</a>; or Melanie Day, Senior Environmental Scientist (Supervisory), at (707) 210-4415 or <a href="Melanie.Day@wildlife.ca.gov">Melanie.Day@wildlife.ca.gov</a>.

Sincerely,

--- DocuSigned by:

Erin Chappell

Erin Chappell Regional Manager Bay Delta Region

ec: Sarah McNamara, Monk and Associates – smcnamara@monkassociates.com



California Department of Fish and Wildlife
Bay Delta Region
2825 Cordelia Road, Suite 100
Fairfield, CA 94534

California Endangered Species Act Incidental Take Permit No. 2081-2022-059-03

CHERRY RANCH PROJECT

#### I. Authority:

This California Endangered Species Act (CESA) Incidental Take Permit (ITP) is issued by the California Department of Fish and Wildlife (CDFW) pursuant to Fish and Game Code section 2081, subdivisions (b) and (c), and California Code of Regulations, title 14, section 783.0 et seq. CESA prohibits the take<sup>1</sup> of any species of wildlife designated by the California Fish and Game Commission as an endangered, threatened, or candidate species.<sup>2</sup> However, CDFW may authorize the take of any such species by permit pursuant to the conditions set forth in Fish and Game Code section 2081, subdivisions (b) and (c). (See Cal. Code Regs., tit. 14, § 783.4).

Permittee: CRC Development LLC

Principal Officer: Matthew Cappiello, (415) 254-3497,

mcappi@crcdevco.com

Contact Person: Sarah McNamara, (925) 947-4867, ext. 208,

smcnamara@monkassociates.com

Mailing Address: 364 41st Street, Oakland, CA 94609

#### II. Effective Date and Expiration Date of this ITP:

This ITP shall become effective when signed by all parties and received by CDFW as described in the Notices section of this ITP. Unless renewed by CDFW, this ITP and its authorization to take the Covered Species shall expire on **December 31, 2027**.

Notwithstanding the expiration date on the take authorization provided by this ITP, Permittee's obligations pursuant to this ITP do not end until CDFW accepts as complete the Permittee's Final Mitigation Report required by Condition of Approval 6.11 of this ITP.

<sup>&</sup>lt;sup>1</sup>Pursuant to Fish and Game Code section 86, "'take' means hunt, pursue, catch, capture, or kill, or attempt to hunt, pursue, catch, capture, or kill." (See also *Environmental Protection Information Center v. California Department of Forestry and Fire Protection* (2008) 44 Cal.4th 459, 507 [for purposes of incidental take permitting under Fish and Game Code section 2081, subdivision (b), "'take' ... means to catch, capture or kill").

<sup>&</sup>lt;sup>2</sup>The definition of an endangered, threatened, and candidate species for purposes of CESA are found in Fish and Game Code sections 2062, 2067, and 2068, respectively.

#### **III. Project Location:**

The Cherry Ranch (Project) is located at 930 Fresno Avenue within the City of Santa Rosa, Sonoma County (Figures 1 and 2). The Project is located approximately 600 feet south of the intersection of Sebastopol Road and Fresno Avenue at approximately 38.423341°N, 122.758382°W. The Project site is bounded by Fresno Avenue to the west, residential development to the north, and undeveloped land and paved runways on the former Santa Rosa Naval Auxiliary Airfield to the south and east. The Project footprint is 6.87 acres and located on Assessor's Parcel Number 035-101-004 within Township 7N, Range 8W, Section 28 of the Sebastopol U.S. Geological Survey 7.5-minute quadrangle map.

#### IV. Project Description:

The Project includes the development of 6.87 acres of land, of which 6.40 acres are undeveloped, into a residential development. The Project will be accessed from Fresno Avenue, immediately to the west. Project activities include using heavy equipment to grub and grade the entire Project site, trench digging, building and access road construction, landscaping, and other activities.

## V. Covered Species Subject to Take Authorization Provided by this ITP:

This ITP covers the following species:

CESA Status<sup>3</sup> Name

California tiger salamander (*Ambystoma californiense*) Threatened4

This species and only this species is the "Covered Species" for the purposes of this ITP.

#### VI. Impacts of the Taking on Covered Species:

Project activities and their resulting impacts are expected to result in the incidental take of individuals of the Covered Species. The activities described above expected to result in incidental take of individuals of the Covered Species include preparing the construction work areas; grading and contouring; excavating; trenching; installation of subsurface improvements; stockpiling of soil and materials; spoils disposal; constructing temporary access routes; preparing staging areas; operating heavy equipment; removing vegetation; constructing structures; vehicular movement; installing and maintaining Covered Species barrier fencing; capturing, handling, and relocating the Covered Species; and surveying for Covered Species (Covered Activities).

Incidental take of individuals of the Covered Species in the form of mortality ("kill") may occur as a result of Covered Activities such as crushing and entombing of individuals during

<sup>&</sup>lt;sup>3</sup> Under CESA, a species may be on the list of endangered species, the list of threatened species, or the list of candidate

<sup>&</sup>lt;sup>4</sup>See Cal. Code Regs. tit. 14, § 670.5, subd. (b)(3)(G).

construction; cut and fill grading; vehicular access; installing vegetation; collapsing of burrows; and entrapment in excavated pits, trenches, storm drains, or within construction materials. Incidental take of individuals of the Covered Species may also occur from the Covered Activities in the form of pursue, catch, capture, or attempt to do so of the Covered Species from surveying and relocating operations. The area where authorized take of the Covered Species is expected to occur includes the 6.40 acres of undeveloped land within the 6.87 acre Project site (collectively, the Project Area).

The Project is expected to cause the permanent loss of 6.40 acres of upland habitat for the Covered Species. Impacts of the authorized taking also include adverse impacts to the Covered Species related to temporal losses, increased habitat fragmentation and edge effects, and the Project's incremental contribution to cumulative impacts (indirect impacts). These impacts include: stress resulting from noise and vibrations from tunneling and capture and relocation, and long-term effects due to increased pollution, displacement from preferred habitat, increased competition for food and space, and increased vulnerability to predation, capture and relocation.

#### VII. Incidental Take Authorization of Covered Species:

This ITP authorizes incidental take of the Covered Species and only the Covered Species. With respect to incidental take of the Covered Species, CDFW authorizes the Permittee, its employees, contractors, and agents to take Covered Species incidentally in carrying out the Covered Activities, subject to the limitations described in this section and the Conditions of Approval identified below. This ITP does not authorize take of Covered Species from activities outside the scope of the Covered Activities, take of Covered Species outside of the Project Area, take of Covered Species resulting from violation of this ITP, or intentional take of Covered Species except for capture and relocation of Covered Species as authorized by this ITP.

#### **VIII. Conditions of Approval:**

Unless specified otherwise, the following measures apply to all Covered Activities within the Project Area, including areas used for vehicular ingress and egress, staging and parking, and noise and vibration generating activities that may cause take. CDFW's issuance of this ITP and Permittee's authorization to take the Covered Species are subject to Permittee's compliance with and implementation of the following Conditions of Approval:

- **1. Legal Compliance:** Permittee shall comply with all applicable federal, state, and local laws in existence on the effective date of this ITP or adopted thereafter.
- 2. CEQA Compliance: Permittee shall implement and adhere to the mitigation measures related to the Covered Species in the Biological Resources section of the Environmental Impact Report (EIR), Subsequent EIR, and Addendum (SCH Nos.: 1992083076 and 2004062031) certified and approved by the City of Santa Rosa in 1994, November 2006, and on June 9, 2022, respectively, as lead agency for the Project pursuant to the California Environmental Quality Act (CEQA) (Pub. Resources Code, § 21000 et seq.).

- **3. ESA Compliance:** Permittee shall implement and adhere to the terms and conditions related to the Covered Species in the *Formal Endangered Species Consultation for the Proposed Cherry Ranch Development in Santa Rosa, Sonoma County, California (Corps' File No. 26570N), No.1-1-06-F-0054, dated February 14, 2006, for the Project pursuant to the Federal Endangered Species Act (ESA). For purposes of this ITP, where the terms and conditions for the Covered Species in the federal authorization are less protective of the Covered Species or otherwise conflict with this ITP, the conditions of approval set forth in this ITP shall control.*
- **4. ITP Time Frame Compliance:** Permittee shall fully implement and adhere to the conditions of this ITP within the time frames set forth below and as set forth in the Mitigation Monitoring and Reporting Program (MMRP), which is included as Attachment 1 to this ITP.

#### 5. General Provisions:

- 5.1. <u>Designated Representative</u>. Before starting Covered Activities, Permittee shall designate a representative (Designated Representative) responsible for communications with CDFW and overseeing compliance with this ITP. Permittee shall notify CDFW in writing before starting Covered Activities of the Designated Representative's name, business address, and contact information, and shall notify CDFW in writing if a substitute Designated Representative is selected or identified at any time during the term of this ITP.
- 5.2. <u>Designated Biologist(s)</u>. Permittee shall submit to CDFW in writing the name, qualifications, business address, and contact information of the Designated Biologist(s) using the Biologist Resume Form (<a href="https://nrm.dfg.ca.gov/FileHandler.ashx?DocumentID=202869">https://nrm.dfg.ca.gov/FileHandler.ashx?DocumentID=202869</a>) or another format containing the same information at least 30 days before starting Covered Activities. Permittee shall ensure that the Designated Biologist(s) are knowledgeable and experienced in the biology, natural history, collecting and handling of the Covered Species. The Designated Biologist(s) shall be responsible for monitoring Covered Activities to help minimize and fully mitigate or avoid the incidental take of individual Covered Species and to minimize disturbance of Covered Species' habitat. Permittee shall obtain CDFW approval of the Designated Biologist(s) in writing before starting Covered Activities and shall also obtain approval in advance, in writing, if the Designated Biologist(s) must be changed.
- 5.3. <u>Designated Biologist Authority</u>. To ensure compliance with the Conditions of Approval of this ITP, the Designated Biologist shall immediately stop any activity that does not comply with this ITP and/or order any reasonable measure to avoid the unauthorized take of an individual of the Covered Species. Permittee shall provide unfettered access to the Project Site and otherwise facilitate the Designated Biologist in the performance of his/her duties. If the Designated Biologist is unable to comply with the ITP, then the Designated Biologist shall notify the CDFW Representative immediately.

Permittee shall not enter into any agreement or contract of any kind, including but not limited to non-disclosure agreements and confidentiality agreements, with its contractors and/or the Designated Biologist that prohibit or impede open communication with CDFW, including but not limited to providing CDFW staff with the results of any surveys, reports, or studies or notifying CDFW of any non-compliance or take. Failure to notify CDFW of any non-compliance or take or injury of a Covered Species as a result of such agreement or contract may result in CDFW taking actions to prevent or remedy a violation of this ITP.

- 5.4. Education Program. Permittee shall conduct an education program for all persons employed or otherwise working in the Project Area before performing any work. The program shall consist of a presentation from the Designated Biologist that includes a discussion of the biology and general behavior of the Covered Species, information about the distribution and habitat needs of the Covered Species, sensitivity of the Covered Species to human activities, its status pursuant to CESA including legal protection, recovery efforts, penalties for violations and Project-specific protective measures described in this ITP. Permittee shall prepare and distribute wallet-sized cards or a fact sheet handout containing this information for workers to carry in the Project Area. Permittee shall provide interpretation for non-English speaking workers, and the same instruction shall be provided to any new workers before they are authorized to perform work in the Project Area. Upon completion of the program, employees shall sign a form stating they attended the program and understand all protection measures. This training shall be repeated at least once annually for long-term and/or permanent employees that will be conducting work in the Project Area.
- 5.5. Construction Monitoring Documentation. The Designated Biologist(s) shall maintain construction-monitoring documentation on-site in either hard copy or digital format throughout the construction period, which shall include a copy of this ITP with attachments and a list of signatures of all personnel who have successfully completed the education program. Permittee shall ensure a copy of the construction-monitoring documentation is available for review at the Project site upon request by CDFW.
- 5.6. <u>Trash Abatement</u>. Permittee shall initiate a trash abatement program before starting Covered Activities and shall continue the program for the duration of the Project. Permittee shall ensure that trash and food items are contained in animal-proof containers and removed, ideally at daily intervals but at least once a week, to avoid attracting opportunistic predators such as ravens, coyotes, and feral dogs.
- 5.7. <u>Dust Control</u>. Permittee shall implement dust control measures during Covered Activities to facilitate visibility for monitoring of the Covered Species by the Designated Biologist. Permittee shall keep the amount of water used to the minimum amount needed and shall not allow water to form puddles.
- 5.8. <u>Erosion Control Materials</u>. Permittee shall prohibit use of erosion control materials potentially harmful to Covered Species and other species, such as monofilament

- netting (erosion control matting) or similar material, in potential Covered Species' habitat.
- 5.9. <u>Delineation of Property Boundaries</u>. Before starting Covered Activities, Permittee shall clearly delineate the boundaries of the Project Area with fencing, stakes, or flags. Permittee shall restrict all Covered Activities to within the fenced, staked, or flagged areas. Permittee shall maintain all fencing, stakes, and flags until the completion of Covered Activities in that area.
- 5.10. <u>Delineation of Habitat</u>. Permittee shall clearly delineate habitat of the Covered Species within the Project Area with posted signs, posting stakes, flags, and/or rope or cord, and place fencing as necessary to minimize the disturbance of Covered Species' habitat.
- 5.11. Project Access. Project-related personnel shall access the Project Area using existing routes, and shall not cross Covered Species' habitat outside of or en route to the Project Area. Permittee shall restrict Project-related vehicle traffic to established roads, staging, and parking areas. Permittee shall ensure that vehicle speeds do not exceed 20 miles per hour to avoid Covered Species on or traversing the roads. If Permittee determines construction of routes for travel are necessary outside of the Project Area, the Designated Representative shall contact CDFW for written approval before carrying out such an activity. CDFW may require an amendment to this ITP, among other reasons, if additional take of Covered Species will occur as a result of the Project modification.
- 5.12. <u>Staging Areas</u>. Permittee shall confine all Project-related parking, storage areas, laydown sites, equipment storage, and any other surface-disturbing activities to the Project Area using, to the extent possible, previously disturbed areas. Additionally, Permittee shall not use or cross Covered Species' habitat outside of the marked Project Area unless provided for as described in Condition of Approval 5.11 of this ITP.
- 5.13. <u>Hazardous Waste</u>. Permittee shall immediately stop and, pursuant to pertinent state and federal statutes and regulations, arrange for repair and clean up by qualified individuals of any fuel or hazardous waste leaks or spills at the time of occurrence, or as soon as it is safe to do so. Permittee shall exclude the storage and handling of hazardous materials from the Project Area and shall properly contain and dispose of any unused or leftover hazardous products off-site.
- 5.14. <u>CDFW Access</u>. Permittee shall provide CDFW staff with reasonable access to the Project, and shall otherwise fully cooperate with CDFW efforts to verify compliance with or effectiveness of mitigation measures set forth in this ITP.
- 5.15. <u>Refuse Removal</u>. Upon completion of Covered Activities, Permittee shall remove from the Project Area and properly dispose of all temporary fill and construction refuse,

- including, but not limited to, broken equipment parts, wrapping material, cords, cables, wire, rope, strapping, twine, buckets, metal or plastic containers, and boxes.
- 5.16. Prevention of Spread of Invasive Species. Permittee shall conduct Project activities in a manner that prevents the introduction, transfer, and spread of invasive species, including plants, animals, and microbes (e.g., algae, fungi, parasites, bacteria, etc.), from one project site and/or waterbody to another. Prevention Best Management Practices (BMPs) and guidelines for invasive plants can be found on the California Invasive Plant Council's (Cal-IPC) website at: <a href="https://www.cal-ipc.org/solutions/prevention/">https://www.cal-ipc.org/solutions/prevention/</a> and for invasive mussels and aquatic species can be found at the Stop Aquatic Hitchhikers website: <a href="https://stopaquatichitchhikers.org/">https://stopaquatichitchhikers.org/</a>.

# 6. Monitoring, Notification and Reporting Provisions:

- 6.1. Geographic Information Systems Data Files. Before starting Covered Activities, the Permittee shall provide CDFW with Geographic Information Systems (GIS) data files for permanent habitat impact areas authorized under this ITP for the Covered Species. The Permittee shall provide any additional GIS data files for the Project or related Covered Species features within 30 days of CDFW's request. All GIS data files shall be provided in a format acceptable to CDFW.
- 6.2. <u>Notification Before Commencement</u>. The Designated Representative shall notify CDFW 14 calendar days before starting Covered Activities and shall document compliance with all pre-Project Conditions of Approval before starting Covered Activities.
- 6.3. Notification of Non-compliance. The Designated Representative shall immediately notify CDFW if the Permittee is not in compliance with any Condition of Approval of this ITP, including but not limited to any actual or anticipated failure to implement measures within the time periods indicated in this ITP and/or the MMRP. The Designated Representative shall follow up within 24 hours with a written report to CDFW describing, in detail, any non-compliance with this ITP and suggested measures to remedy the situation.
- 6.4. Compliance Monitoring. The Designated Biologist shall be on-site daily when Covered Activities occur to conduct compliance inspections until habitat for the Covered Species is completely removed from the project site due to clearing, grubbing, and grading, unless otherwise approved in writing by CDFW. The Designated Biologist shall also conduct compliance inspections and check Covered Species temporary barriers and refuge areas pursuant to Condition of Approval 7.4 a minimum of once per week during periods of inactivity and check Covered Species temporary barriers and refuge areas before, during, and following storm events pursuant to Condition of Approval 7.4, until the Covered Species Permanent Barrier is completed pursuant to Condition of Approval 7.5, unless otherwise approved in writing by CDFW. The Designated Biologist shall conduct compliance inspections to:

- (1) minimize incidental take of the Covered Species;
- (2) prevent unlawful take of species;
- (3) check for compliance with all measures of this ITP;
- (4) check all exclusion zones; and
- (5) ensure that signs, stakes, and fencing are intact, and that Covered Activities are only occurring in the Project Area.

The Designated Representative or Designated Biologist shall prepare daily written observation and inspection records summarizing oversight activities and compliance inspections, observations of Covered Species and their sign, survey results, and monitoring activities required by this ITP.

- 6.5. Reporting of Habitat Impacts. Permittee shall monitor, calculate, and record in an electronic ledger the total amount of permanent impacts to Covered Species habitat and shall at a minimum account for these impacts based upon grassland and wetland habitat types.
- 6.6. Notification of Take or Injury. Permittee shall immediately notify the Designated Biologist if a Covered Species is taken or injured by a Project-related activity, or if a Covered Species is otherwise found dead or injured within the vicinity of the Project. The Designated Biologist or Designated Representative shall provide initial notification to CDFW by calling the Regional Office at (707) 428-2002 and emailing Nicholas.Wagner@wildlife.ca.gov. The initial notification to CDFW shall include information regarding the location, species, and number of animals taken or injured and the ITP Number. Following initial notification, Permittee shall send CDFW a written report within two calendar days. The report shall include the date and time of the finding or incident, location of the animal or carcass, and if possible provide a photograph, explanation as to cause of take or injury, and any other pertinent information.

If the Covered Species is found recently deceased, the carcass shall be immediately bagged, labeled, and preserved in a freezer. The label shall include time and date, GPS location, circumstances surrounding death (if known), and ITP tracking number. Carcasses shall be delivered to the CDFW Wildlife Investigations Lab, Attention: Deana Clifford, 1701 Nimbus Road Suite D, Rancho Cordova, CA 95670 within two calendar days of the discovery.

6.7. Notification of Non-Native Salamanders or Hybrids. The Designated Biologist shall immediately notify CDFW if a suspected barred tiger salamander (*Ambystoma tigrinum mavortium*) or California tiger salamander and non-native salamander hybrid is found within the Project Area within 24 hours by calling the Regional Office at (707) 428-2002. Permittee shall consult with CDFW to determine measures to address non-native or hybrid populations.

- 6.8. Monthly Compliance Report. The Designated Representative or Designated Biologist shall compile the observation and inspection records identified in Condition of Approval 6.3, 6.4, and 6.5 into a Monthly Compliance Report and submit it to CDFW along with a copy of the MMRP table with notes showing the current implementation status of each mitigation measure. Monthly Compliance Reports shall be submitted to the CDFW offices listed in the Notices section of this ITP and via e-mail to CDFW's Regional Representative and Headquarters CESA Program. At the time of this ITP's approval, the CDFW Regional Representative is Nick Wagner (Nicholas.Wagner@wildlife.ca.gov) and Headquarters CESA Program email is CESA@wildlife.ca.gov. CDFW may at any time increase the timing and number of compliance inspections and reports required under this provision depending upon the results of previous compliance inspections. If CDFW determines the reporting schedule must be changed, CDFW will notify Permittee in writing of the new reporting schedule.
- 6.9. Annual Status Report. Permittee shall provide CDFW with an Annual Status Report (ASR) no later than January 31 of every year beginning with issuance of this ITP and continuing until CDFW accepts the Final Mitigation Report identified below. Each ASR shall include, at a minimum: (1) a summary of all Monthly Compliance Reports for that year identified in Condition of Approval 6.8; (2) a general description of the status of the Project Area and Covered Activities, including actual or projected completion dates, if known; (3) a copy of the table in the MMRP with notes showing the current implementation status of each mitigation measure; (4) an assessment of the effectiveness of each completed or partially completed mitigation measure in avoiding, minimizing and mitigating Project impacts; (5) all available information about Project-related incidental take of the Covered Species; (6) an accounting of the number of acres subject to permanent disturbance, both for the prior calendar year, and a total since ITP issuance; and (7) information about other Project impacts on the Covered Species.
- 6.10.<u>CNDDB Observations</u>. The Designated Biologist shall submit all observations of Covered Species to CDFW's California Natural Diversity Database (CNDDB) within 60 calendar days of the observation and the Designated Biologist shall include copies of the submitted forms with the next Monthly Compliance Report or ASR, whichever is submitted first relative to the observation.
- 6.11. Final Mitigation Report. No later than 45 days after completion of all mitigation measures, Permittee shall provide CDFW with a Final Mitigation Report. The Designated Biologist shall prepare the Final Mitigation Report which shall include, at a minimum: (1) a summary of all Monthly Compliance Reports and all ASRs; (2) a copy of the table in the MMRP with notes showing when each of the mitigation measures was implemented; (3) all available information about Project-related incidental take of the Covered Species; (4) information about other Project impacts on the Covered Species; (5) beginning and ending dates of Covered Activities; (6) an assessment of the effectiveness of this ITP's Conditions of Approval in minimizing

and fully mitigating Project impacts of the taking on Covered Species; (7) recommendations on how mitigation measures might be changed to more effectively minimize take and mitigate the impacts of future projects on the Covered Species; and (8) any other pertinent information.

- **7. Take Minimization Measures:** The following requirements are intended to ensure the minimization of incidental take of Covered Species in the Project Area during Covered Activities. Permittee shall implement and adhere to the following conditions to minimize take of Covered Species:
  - 7.1. <u>Dry Season Work Restriction.</u> Permittee shall ensure that initial ground disturbing activities involving construction and heavy equipment use within Covered Species habitat (such as excavation, grading, and contouring) are limited to the period from June 15 to October 15 (Dry Season). Once initial ground disturbing activities have been completed in an area that is surrounded by a Covered Species Temporary Barrier (see Condition 7.5), additional ground disturbing activities such as excavation may occur in the same area in conformance with Condition of Approval 7.2.
  - 7.2. Wet Weather Work Restriction (Year-round). Permittee or the Designated Biologist shall consult the 72-hour weather forecast from the National Weather Service (NWS) prior to the start of ground disturbing activities. Ground disturbing activities shall not begin unless a no precipitation forecast is obtained covering the entire Project Area and necessary erosion control measures are implemented. The Designated Biologist shall keep precipitation records on-site, and these records shall be subject to CDFW inspection.
    - If a 40 percent or greater chance of rain is forecasted, then ground disturbing activities shall cease 24 hours prior to the forecasted rain, unless otherwise approved in writing by CDFW.
    - If ground-disturbing activities are approved by CDFW as described above, the Designated Biologist shall survey the work area before construction begins each day rain is forecast. If rain exceeds 0.25 inches during a 24-hour period, ground-disturbing activities shall cease.
    - Twenty-four hours after the rain ceases and once there is no precipitation in the 24-hour forecast, ground disturbing activities may continue.
  - 7.3. <u>Time of Day Work Restriction.</u> Permittee shall terminate all Covered Activities 30 minutes before sunset and shall not resume Covered Activities until 30 minutes after sunrise during the Covered Species migration/active season from October 16 to June 14, unless otherwise approved in writing by CDFW. The Permittee shall use sunrise and sunset times established by the U.S. Naval Observatory Astronomical Applications Department for determining when Covered Activities shall terminate and resume.

- 7.4. Covered Species Temporary Barrier. Permittee shall provide a Covered Species Temporary Barrier Plan a minimum of 30 days prior to commencing Covered Activities for approval in writing by CDFW. Prior to any ground disturbing Covered Activities and under the direct supervision of the Designated Biologist, Permittee shall install a temporary barrier to prevent the Covered Species from dispersing into the Project Area. The barrier shall be designed to allow Covered Species to leave the Project Area using a one-way funnel at 100-foot intervals along the barrier, unless otherwise approved by CDFW in writing. The barrier shall remain in place until Covered Activities are completed, including during periods of inactivity. The Permittee shall maintain and repair the barrier immediately to ensure that it is functional and without defects. Permittee shall provide refuge opportunities, such as coverboards (2foot x 2-foot plywood), along both sides at 100-foot intervals on each side, and a climbing barrier at the top of the temporary barrier, unless otherwise approved by CDFW in writing. The Designated Biologist shall check Covered Species temporary barriers and refuge areas daily during Covered Activities until habitat for the Covered Species is completely removed from the project site due to clearing, grubbing, and grading, unless otherwise approved in writing by CDFW. The Designated Biologist shall also check Covered Species temporary barriers and refuge areas before, during, and following storm events and weekly during periods of inactivity until the Covered Species Permanent Barrier is completed pursuant to Condition of Approval 7.5, unless otherwise approved in writing by CDFW. Animals found within the interior of the barrier shall be relocated outside of the barrier as described in the Covered Species Relocation Plan (see Condition of Approval 7.6).
- 7.5. Covered Species Permanent Barrier. Permittee shall provide a Covered Species Permanent Barrier Plan no later than 30 days after commencing Covered Activities for approval in writing by CDFW. The Permittee shall install a permanent 12-inchhigh impenetrable barrier between the impacted area and adjacent Covered Species habitat. The permanent barrier shall be installed after grading and stabilizing activities have been completed and prior to construction of building or other development unless otherwise approved in writing by CDFW. Permittee shall design the barrier to prevent Covered Species from climbing over it or under it through burrows or cracks. The Permittee shall ensure the permanent barrier is monitored and maintained. The barrier shall be inspected annually prior to October 1 and all damages to the barrier shall be repaired immediately. Permittee shall ensure that permanent barriers installed between fully developed areas and Covered Species habitat are maintained in perpetuity.
- 7.6. Covered Species Relocation Plan. Permittee shall submit a Covered Species Relocation Plan (Relocation Plan) a minimum of 30 days prior to the commencement of Covered Activities for approval in writing by CDFW. The Designated Biologist shall follow this Relocation Plan to install the Covered Species temporary barrier (see Condition of Approval 7.4); install any pitfall traps, cover boards, and drift fence arrays; check any pitfall traps and cover boards according to the rainfall-dependent

- schedule; and relocate captured Covered Species adults, juveniles, and larva to a suitable site.
- 7.7. Atypical Dens and Burrows. Permittee shall ensure that all construction pipes, culverts, or similar structures that are stored in the Project Area for one or more overnight periods are either securely capped prior to storage or thoroughly inspected by the Designated Biologist before the pipe is subsequently buried, capped, or otherwise used or moved in any way. If a Covered Species is discovered inside a pipe by the Designated Biologist or anyone else, the Designated Biologist shall move the animal to a safe nearby location per the Covered Species Relocation Plan described in Condition of Approval 7.6.
- 7.8. Covered Species Handling and Injury. The Covered Species shall be handled and assessed according to the Restraint and Handling of Live Amphibians USGS, National Wildlife Health Center (D. Earl Greene, ARMI SOP NO. 100; 16 February 2001) (Attachment 2). If an injured Covered Species is found during the Project term, the individual shall be evaluated by the Designated Biologist who shall then immediately contact the CDFW Regional Representative, via email and telephone, to discuss the next steps pursuant to Condition of Approval 6.6 If the CDFW Regional Representative cannot be contacted immediately, the injured salamander shall be placed in a shaded container and kept moist. If the CDFW Regional Representative is not available or has not responded within 2 hours of initial attempts, then the following steps shall be taken by the Designated Biologist:
  - 7.8.1. If the injury is minor or healing and the salamander is likely to survive, the salamander shall be released immediately in accordance with the Condition of Approval 7.6.
  - 7.8.2. If it is determined that the Covered Species has major or serious injuries as a result of Project-related activities the Designated Biologist shall immediately take it to a CDFW approved wildlife rehabilitation or veterinary facility. If taken into captivity the individual shall remain in captivity and not be released into the wild unless it has been kept in quarantine and the release is authorized by the CDFW and U.S. Fish and Wildlife Service. Permittee shall bear any costs associated with the care or treatment of such injured Covered Species. The circumstances of the injury, the procedure followed, and the final disposition of the injured animal shall be documented in a written incident report as described in Condition of Approval 6.6.
- 7.9. <u>Personnel Restriction.</u> Permittee shall ensure that all construction activities and personnel, including subcontractors, are restricted to the active construction area surrounded by the Covered Species temporary barrier and public roads.
- 7.10. <u>Pre-Construction Surveys.</u> The Designated Biologist shall complete walking surveys of the Project Area prior to any initial ground disturbing activity and shall follow earthmoving equipment to look for Covered Species during initial site grading and

other ground disturbing activities. Areas to be surveyed shall include suitable habitat features for the Covered Species such as aquatic and upland areas as well as under woody or other debris. Pre-construction surveys shall be conducted in conjunction with Covered Species temporary barrier installation. If a Covered Species is discovered, the Designated Biologist shall move the animal to a safe nearby location (e.g., mouth of small mammal burrow outside of the construction area) and monitor it until it is determined that the animal is not imperiled by predators or other dangers (see Condition of Approval 7.6).

7.11. Trench Escape and Inspection. The Designated Biologist shall inspect all open holes, sumps, and trenches within the Project Area at the beginning of each working day for trapped animals. To prevent inadvertent entrapment of Covered Species, the Designated Biologist shall oversee the covering of all trenches, holes, sumps, or other excavations with a greater than 1:1 (45 degree) slope of any depth with barrier material at the close of each working day such that Covered Species are unable to dig or squeeze under the barrier and become entrapped. The outer two feet of excavation cover shall conform to solid ground so that gaps do not occur between the cover and the ground and secured with soil staples or similar means to prevent gaps.

Each morning prior to beginning Covered Activities and immediately before trenches, holes, sumps, or other excavations are back-filled, the Designated Biologist shall thoroughly inspect them for Covered Species. Trenches, holes, sumps, or other excavations that are covered long-term shall be inspected at the beginning of each working day to ensure inadvertent entrapment has not occurred. Permittee shall cease all Covered Activities in the vicinity and notify the Designated Biologist immediately if any worker discovers that Covered Species have become trapped. If at any time a trapped Covered Species is discovered by the Designated Biologist or anyone else, the Designated Biologist shall capture and relocate the animal to a safe nearby location per the Covered Species Relocation Plan described in Condition of Approval 7.6.

- 7.11.1. If the open holes, sumps, trenches, or excavations cannot be covered, then a Covered Species temporary barrier shall be installed around any trenches, holes, sumps, or other excavations to prevent Covered Species from becoming trapped. Refuge opportunities, such as coverboards shall be provided on the outside perimeter of the barrier.
- 7.12.<u>Burrow Protection.</u> The Designated Biologist shall mark for avoidance all small mammal burrows with flagging at the limits of access areas, including vehicle routes, and staging areas.
- 7.13. <u>Erosion Control.</u> All erosion and sediment control measures shall be installed prior to earth-moving Covered Activities. Permittee shall utilize erosion control measures throughout the Project where sediment runoff from exposed soils could leave the Project Area. The Designated Biologist(s) shall monitor erosion control measures

- before, during, and after each storm event and Permittee shall repair and/or replace ineffective measures immediately.
- 7.14. Spoil Pile Stabilization. Soil stockpiles shall be placed where soil cannot erode or wash outside of the Project Area. Permittee shall stabilize active and non-active spoil piles with native grass hydro-seed, erosion control fabric, straw, or other biodegradable material by October 15 of each year of the Project. Plastic and other synthetic materials shall not be used. Fiber rolls and a Covered Species temporary barrier shall be placed around the perimeter of non-active spoil piles, and slope breaks shall be utilized on the slopes of non-active spoil piles. Active spoil piles shall be covered/stabilized adequately when rainy conditions are evident (see Condition of Approval 7.2) or at any time when spoil material could enter Covered Species terrestrial or aquatic habitat.
- 7.15. <u>Pesticides Prohibited.</u> Permittee shall ensure that rodenticides or other poisons used in the control of fossorial (burrow-dwelling) mammals, and herbicides, are not used within the Project Area during the term of this ITP unless otherwise approved in writing by CDFW.
- 8. Covered Species Credits: CDFW has determined that permanent protection and perpetual management of 19.20 acres of compensatory habitat is necessary and required pursuant to CESA to fully mitigate Project-related impacts of the taking on the Covered Species that will result from implementation of the Covered Activities. This determination is based on factors including an assessment of the importance of the habitat in the Project Area, the extent to which the Covered Activities will impact the habitat, and CDFW's estimate of the protected acreage required to provide for adequate compensation.

To meet this requirement, Permittee previously purchased 19.35 Covered Species credits, equivalent to 19.35 acres of Covered Species habitat, as outlined below.

- 16.47 acres of Covered Species credits from Christina Preserve Bank. CDFW received a Bill of Sale, dated November 3, 2006, from Christine Preserve, LLC/Christina Preserve to Cherry Ranch, LLC for the purchase of 16.47 California tiger salamander credits, equivalent to 16.47 acres of California tiger salamander habitat.
- 1.38 acres of Covered Species credits from Hazel Mitigation Bank. CDFW received a Bill of Sale and Payment Receipt, dated June 2, 2006 and June 1, 2006, respectively, from Hazel Mitigation Preserve, LLC/Hazel Mitigation Bank to Cherry Ranch, LLC for the purchase of 1.38 California tiger salamander credits, equivalent to 1.38 acres of California tiger salamander habitat.
- 1.50 acres of Covered Species credits from Alton Lane Conservation Bank. CDFW received a Bill of Sale and Payment Receipt, dated June 29, 2023, from Alton Preserve, LLC/Alton Lane Conservation Bank for the Cherry Ranch Project for the

purchase of 1.50 California tiger salamander credits, equivalent to 1.50 acres of California tiger salamander habitat.

#### IX. Amendment:

This ITP may be amended as provided by California Code of Regulations, title 14, section 783.6, subdivision (c), and other applicable law. This ITP may be amended without the concurrence of the Permittee as required by law, including if CDFW determines that continued implementation of the Project as authorized under this ITP would jeopardize the continued existence of the Covered Species or where Project changes or changed biological conditions necessitate an ITP amendment to ensure that all Project-related impacts of the taking to the Covered Species are minimized and fully mitigated.

#### X. Stop-Work Order:

If CDFW determines the Permittee has violated any term or condition of this ITP or has engaged in unlawful take, CDFW may issue Permittee a written stop-work order instructing the Permittee to suspend any Covered Activity for an initial period of up to 30 days or risk suspension or revocation of this ITP. CDFW can issue a stop-work order to prevent or remedy a violation of this ITP, including but not limited to the failure to comply with reporting or monitoring obligations, or to prevent the unauthorized take of any CESA endangered, threatened, or candidate species, regardless of whether that species is a Covered Species under this ITP. Permittee shall stop work immediately as directed by CDFW upon receipt of any such stop-work order. Upon written notice to Permittee, CDFW may extend any stop-work order issued to Permittee for a period not to exceed 30 additional days.

If Permittee fails to remedy the violation or to comply with a stop-work order, CDFW may proceed with suspension and revocation of this ITP. Suspension and revocation of this ITP shall be governed by California Code of Regulations, title 14, section 783.7, and any other applicable law. Neither the Designated Biologist nor CDFW shall be liable for any costs incurred in complying with stop-work orders.

#### **XI. Compliance with Other Laws:**

This ITP sets forth CDFW's requirements for the Permittee to implement the Project pursuant to CESA. This ITP does not necessarily create an entitlement to proceed with the Project. Permittee is responsible for complying with all other applicable federal, state, and local law.

#### XII. Notices:

The Permittee shall sign and return this ITP to CDFW. A manual or digital signature is acceptable, provided a digital signature complies with Government Code section 16.5. Digital signatures facilitated by CDFW will be automatically returned. Manual (wet) signatures on

duplicate original paper copies shall be returned by the Permittee via registered first-class mail or overnight delivery to the following address:

Habitat Conservation Planning Branch California Department of Fish and Wildlife Attention: CESA Permitting Program Post Office Box 944209 Sacramento, CA 94244-2090

Written notices, reports and other communications relating to this ITP shall be delivered to CDFW by email or registered first class mail at the following address, or at addresses CDFW may subsequently provide the Permittee. Notices, reports, and other communications shall reference the Project name, Permittee, and ITP Number (2081-2022-059-03) in a cover letter and on any other associated documents.

Original cover with attachment(s) to:

Erin Chappell, Regional Manager California Department of Fish and Wildlife – Bay Delta Region 2825 Cordelia Road, Suite 100 Fairfield, CA 94534 R3CESA@wildlife.ca.gov

and a copy to:

Habitat Conservation Planning Branch California Department of Fish and Wildlife Attention: CESA Permitting Program Post Office Box 944209 Sacramento, CA 94244-2090 CESA@wildlife.ca.gov

Unless Permittee is notified otherwise, CDFW's Regional Representative for purposes of addressing issues that arise during implementation of this ITP is:

Nick Wagner, Senior Environmental Scientist (Specialist)
California Department of Fish and Wildlife – Bay Delta Region
2825 Cordelia Road, Suite 100
Fairfield, CA 94534

Telephone: (707) 428-2075

Email: Nicholas.Wagner@wildlife.ca.gov

#### XIII. Compliance with the California Environmental Quality Act:

CDFW's issuance of this ITP is subject to CEQA. CDFW is a responsible agency pursuant to CEQA with respect to this ITP because of prior environmental review of the Project by the

lead agency, City of Santa Rosa. (See generally Pub. Resources Code, §§ 21067, 21069). The lead agency's prior environmental review of the Project is set forth in the Southwest Santa Rosa Area Plan Final EIR, (SCH No.: 1992083076), dated April 1994 that the City of Santa Rosa certified for the Cherry Ranch Project in 1994; Southwest Area Projects Subsequent EIR, (SCH No.: 2004062031), dated March 2006 that the City of Santa Rosa certified for the Cherry Ranch Project on November 14, 2006; and the Southwest Area Projects Subsequent EIR Addendum – 930 Fresno Avenue, dated May 27, 2022 that the City of Santa Rosa approved for the Cherry Ranch Project on June 9, 2022. At the time the lead agency certified and approved the EIR, Subsequent EIR, and Addendum and approved the Project it also adopted various mitigation measures for the Covered Species as conditions of Project approval.

This ITP, along with CDFW's related CEQA findings, which are available as a separate document, provide evidence of CDFW's consideration of the lead agency's EIR, Subsequent, and Subsequent EIR Addendum for the Project and the environmental effects related to issuance of this ITP (CEQA Guidelines, § 15096, subd. (f )). CDFW finds that issuance of this ITP will not result in any previously undisclosed potentially significant effects on the environment or a substantial increase in the severity of any potentially significant environmental effects previously disclosed by the lead agency. Furthermore, to the extent the potential for such effects exists, CDFW finds adherence to and implementation of the Conditions of Project Approval adopted by the lead agency, and that adherence to and implementation of the Conditions of Approval imposed by CDFW through the issuance of this ITP, will avoid or reduce to below a level of significance any such potential effects. CDFW consequently finds that issuance of this ITP will not result in any significant, adverse impacts on the environment.

# **XIV. Findings Pursuant to CESA:**

These findings are intended to document CDFW's compliance with the specific findings requirements set forth in CESA and related regulations. (Fish & G. Code § 2081, subs. (b)-(c); Cal. Code Regs., tit. 14, §§ 783.4, subds, (a)-(b), 783.5, subd. (c)(2)).

CDFW finds based on substantial evidence in the ITP application, the Southwest Santa Rosa Area Plan Final EIR, the Southwest Area Projects Subsequent EIR, and the Southwest Area Projects Subsequent EIR Addendum – 930 Fresno Avenue, the results of site visits and consultations, and the administrative record of proceedings, that issuance of this ITP complies and is consistent with the criteria governing the issuance of ITPs pursuant to CESA:

- (1) Take of Covered Species as defined in this ITP will be incidental to the otherwise lawful activities covered under this ITP;
- (2) Impacts of the taking on Covered Species will be minimized and fully mitigated through the implementation of measures required by this ITP and as described in the MMRP. Measures include: (1) permanent habitat protection; (2) establishment of avoidance zones; (3) worker education; and (4) Monthly Compliance Reports. CDFW evaluated factors including an assessment of the importance of the habitat in the Project Area,

the extent to which the Covered Activities will impact the habitat, and CDFW's estimate of the acreage required to provide for adequate compensation. Based on this evaluation, CDFW determined that the protection and management in perpetuity of 19.20 acres of compensatory habitat that is contiguous with other protected Covered Species habitat and/or is of higher quality than the habitat being destroyed by the Project, along with the minimization, monitoring, reporting, and funding requirements of this ITP minimizes and fully mitigates the impacts of the taking caused by the Project;

- (3) The take avoidance and mitigation measures required pursuant to the conditions of this ITP and its attachments are roughly proportional in extent to the impacts of the taking authorized by this ITP;
- (4) The measures required by this ITP maintain Permittee's objectives to the greatest extent possible;
- (5) All required measures are capable of successful implementation;
- (6) This ITP is consistent with any regulations adopted pursuant to Fish and Game Code sections 2112 and 2114;
- (7) Permittee has ensured adequate funding to implement the measures required by this ITP as well as for monitoring compliance with, and the effectiveness of, those measures for the Project; and
- (8) Issuance of this ITP will not jeopardize the continued existence of the Covered Species based on the best scientific and other information reasonably available, and this finding includes consideration of the species' capability to survive and reproduce, and any adverse impacts of the taking on those abilities in light of (1) known population trends; (2) known threats to the species; and (3) reasonably foreseeable impacts on the species from other related projects and activities. Moreover, CDFW's finding is based, in part, on CDFW's express authority to amend the terms and conditions of this ITP without concurrence of the Permittee as necessary to avoid jeopardy and as required by law.

#### XV. Attachments:

FIGURE 1 Project Location

FIGURE 2 Project Impacts

ATTACHMENT 1 Mitigation Monitoring and Reporting Program

ATTACHMENT 2 Covered Species Handling

ATTACHMENT 3 Letter of Credit Form

	ATTACHMENT 4	Mitigation Payment Transmittal Form
ISSI	JED BY THE CALIFORNIA I	DEPARTMENT OF FISH AND WILDLIFE
ON	8/24/2023	
		Erin Chappell  B7750A6214EF488  Erin Chappell, Regional Manager Bay Delta Region

# **ACKNOWLEDGMENT**

The undersigned: (1) warrants that he or she is acting as a duly authorized representative of the Permittee, (2) acknowledges receipt of this ITP, and (3) agrees on behalf of the Permittee to comply with all terms and conditions.

By:	_Date:_8/25/2023
Printed Name: Matthew Cappiello	Title: Manager



Monk & Associates Environmental Consultants 1136 Saranap Avenue, Suite Q Walnut Creek, California 94595 (925) 947-4867

Figure 1. Project Location Santa Rosa, California

38.423129-122.758594 Land Grant 7.5-Minute Sebastopol quadrangle HUC08 Watershed CA: Russian Aerial Photograph Source: ESRI Map Preparation Date: July 10, 2018



Monk & Associates Environmental Consultants 1136 Saranap Avenue, Suite Q Walnut Creek, California 94595 (925) 947-4867

Figure 2 : Project Impacts
Cherry Ranch Project Site
Santa Rosa, California

Aerial Photograph Source: ESRI Map Preparation Date: December 8, 2022

#### **Attachment 1**

# CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE MITIGATION MONITORING AND REPORTING PROGRAM (MMRP) CALIFORNIA ENDANGERED SPECIES ACT

#### **INCIDENTAL TAKE PERMIT NO. 2081-2022-059-03**

PERMITTEE: CRC Development LLC

PROJECT: Cherry Ranch Project

#### PURPOSE OF THE MMRP

The purpose of the MMRP is to ensure that the impact minimization and mitigation measures required by the California Department of Fish and Wildlife (CDFW) for the above-referenced Project are properly implemented, and thereby to ensure compliance with section 2081(b) of the Fish and Game Code and section 21081.6 of the Public Resources Code. A table summarizing the mitigation measures required by CDFW is attached. This table is a tool for use in monitoring and reporting on implementation of mitigation measures, but the descriptions in the table do not supersede the mitigation measures set forth in the California Incidental Take Permit (ITP) and in attachments to the ITP, and the omission of a permit requirement from the attached table does not relieve the Permittee of the obligation to ensure the requirement is performed.

#### **OBLIGATIONS OF PERMITTEE**

Mitigation measures must be implemented within the time periods indicated in the table that appears below. Permittee has the primary responsibility for monitoring compliance with all mitigation measures and for reporting to CDFW on the progress in implementing those measures. These monitoring and reporting requirements are set forth in the ITP itself and are summarized at the front of the attached table.

#### **VERIFICATION OF COMPLIANCE, EFFECTIVENESS**

CDFW may, at its sole discretion, verify compliance with any mitigation measure or independently assess the effectiveness of any mitigation measure.

#### TABLE OF MITIGATION MEASURES

The following items are identified for each mitigation measure: Mitigation Measure, Source, Implementation Schedule, Responsible Party, and Status/Date/Initials. The Mitigation Measure column summarizes the mitigation requirements of the ITP. The Source column identifies the ITP condition that sets forth the mitigation measure. The Implementation Schedule column shows the date or phase when each mitigation measure will be implemented. The Responsible Party column identifies the person or agency that is primarily responsible for implementing the mitigation measure. The Status/Date/Initials column shall be completed by the Permittee during preparation of each Status Report and the Final Mitigation Report, and must identify the implementation status of each mitigation measure, the date that status was determined, and the initials of the person determining the status.

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status / Date / Initials
	BEFORE DISTURBING SOIL OR VEGETATION				
1	Designated Representative. Before starting Covered Activities, Permittee shall designate a representative (Designated Representative) responsible for communications with CDFW and overseeing compliance with this ITP. Permittee shall notify CDFW in writing before starting Covered Activities of the Designated Representative's name, business address, and contact information, and shall notify CDFW in writing if a substitute Designated Representative is selected or identified at any time during the term of this ITP.	ITP Condition # 5.1	Before commencing ground- or vegetation- disturbing activities/ Entire Project	Permittee	
2	Designated Biologist(s). Permittee shall submit to CDFW in writing the name, qualifications, business address, and contact information of the Designated Biologist(s) using the Biologist Resume Form ( <a href="https://nrm.dfg.ca.gov/FileHandler.ashx?DocumentID=202869">https://nrm.dfg.ca.gov/FileHandler.ashx?DocumentID=202869</a> ) or another format containing the same information at least 30 days before starting Covered Activities. Permittee shall ensure that the Designated Biologist(s) are knowledgeable and experienced in the biology, natural history, collecting and handling of the Covered Species. The Designated Biologist(s) shall be responsible for monitoring Covered Activities to help minimize and fully mitigate or avoid the incidental take of individual Covered Species and to minimize disturbance of Covered Species' habitat. Permittee shall obtain CDFW approval of the Designated Biologist(s) in writing before starting Covered Activities and shall also obtain approval in advance, in writing, if the Designated Biologist(s) must be changed.	ITP Condition # 5.2	Before commencing ground- or vegetation-disturbing activities	Permittee	
3	Education Program. Permittee shall conduct an education program for all persons employed or otherwise working in the Project Area before performing any work. The program shall consist of a presentation from the Designated Biologist that includes a discussion of the biology and general behavior of the Covered Species, information about the distribution and habitat needs of the Covered Species, sensitivity of the Covered Species to human activities, its status pursuant to CESA including legal protection, recovery efforts, penalties for violations and Project-specific protective measures described in this ITP. Permittee shall prepare and distribute wallet-sized cards or a fact sheet handout containing this information for workers to carry in the Project Area. Permittee shall provide interpretation for non-English speaking workers, and the same instruction shall be provided to any new workers before they are authorized to perform work in the Project Area. Upon completion of the program, employees shall sign a form stating they attended the program and understand all protection measures. This training shall be repeated at least once annually for long-term and/or permanent employees that will be conducting work in the Project Area.	ITP Condition # 5.4	Before commencing ground- or vegetation- disturbing activities/ Entire Project	Permittee and Designated Biologist	
4	Trash Abatement. Permittee shall initiate a trash abatement program before starting Covered Activities and shall continue the program for the duration of the Project. Permittee shall ensure that trash and food items are contained in animal-proof containers and removed, ideally at daily intervals but at least once a week, to avoid attracting opportunistic predators such as ravens, coyotes, and feral dogs.	ITP Condition # 5.6	Before commencing ground- or vegetation- disturbing activities/ Entire Project	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status / Date / Initials
5	Delineation of Property Boundaries. Before starting Covered Activities, Permittee shall clearly delineate the boundaries of the Project Area with fencing, stakes, or flags. Permittee shall restrict all Covered Activities to within the fenced, staked, or flagged areas. Permittee shall maintain all fencing, stakes, and flags until the completion of Covered Activities in that area.	ITP Condition # 5.9	Before commencing ground- or vegetation- disturbing activities/ Entire Project	Permittee	
6	Delineation of Habitat. Permittee shall clearly delineate habitat of the Covered Species within the Project Area with posted signs, posting stakes, flags, and/or rope or cord, and place fencing as necessary to minimize the disturbance of Covered Species' habitat.	ITP Condition # 5.10	Before commencing ground- or vegetation- disturbing activities/ Entire Project	Permittee	
7	CDFW Access. Permittee shall provide CDFW staff with reasonable access to the Project, and shall otherwise fully cooperate with CDFW efforts to verify compliance with or effectiveness of mitigation measures set forth in this ITP.	ITP Condition # 5.14	Before commencing ground- or vegetation- disturbing activities/ Entire Project/Post- Project	Permittee	
8	Geographic Information Systems Data Files. Before starting Covered Activities, the Permittee shall provide CDFW with Geographic Information Systems (GIS) data files for permanent habitat impact areas authorized under this ITP for the Covered Species. The Permittee shall provide any additional GIS data files for the Project or related Covered Species features within 30 days of CDFW's request. All GIS data files shall be provided in a format acceptable to CDFW.	ITP Condition # 6.1	Before commencing ground- or vegetation- disturbing activities	Permittee	
9	Notification Before Commencement. The Designated Representative shall notify CDFW 14 calendar days before starting Covered Activities and shall document compliance with all pre-Project Conditions of Approval before starting Covered Activities.	ITP Condition # 6.2	14 days before commencing ground- or vegetation- disturbing activities	Designated Representative	
10	Dry Season Work Restriction. Permittee shall ensure that initial ground disturbing activities involving construction and heavy equipment use within Covered Species habitat (such as excavation, grading, and contouring) are limited to the period from June 15 to October 15 (Dry Season). Once initial ground disturbing activities have been completed in an area that is surrounded by a Covered Species Temporary Barrier (see Condition 7.5), additional ground disturbing activities such as excavation may occur in the same area in conformance with Condition of Approval 7.2.	ITP Condition # 7.1	Before commencing ground- or vegetation- disturbing activities/ Entire Project	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status / Date / Initials
11	Wet Weather Work Restriction (Year-round). Permittee or the Designated Biologist shall consult the 72-hour weather forecast from the National Weather Service (NWS) prior to the start of ground disturbing activities. Ground disturbing activities shall not begin unless a no precipitation forecast is obtained covering the entire Project Area and necessary erosion control measures are implemented. The Designated Biologist shall keep precipitation records on-site, and these records shall be subject to CDFW inspection.  • If a 40 percent or greater chance of rain is forecasted, then ground disturbing activities shall cease 24 hours prior to the forecasted rain, unless otherwise approved in writing by CDFW.  • If ground-disturbing activities are approved by CDFW as described above, the Designated Biologist shall survey the work area before construction begins each day rain is forecast. If rain exceeds 0.25 inches during a 24-hour period, ground-disturbing activities shall cease.  • Twenty-four hours after the rain ceases and once there is no precipitation in the 24-hour forecast, ground disturbing activities may continue.	ITP Condition # 7.2	Before commencing ground- or vegetation- disturbing activities/ Entire Project	Permittee or Designated Biologist(s)	
12	Covered Species Temporary Barrier. Permittee shall provide a Covered Species Temporary Barrier Plan a minimum of 30 days prior to commencing Covered Activities for approval in writing by CDFW. Prior to any ground disturbing Covered Activities and under the direct supervision of the Designated Biologist, Permittee shall install a temporary barrier to prevent the Covered Species from dispersing into the Project Area. The barrier shall be designed to allow Covered Species to leave the Project Area using a one-way funnel at 100-foot intervals along the barrier, unless otherwise approved by CDFW in writing. The barrier shall remain in place until Covered Activities are completed, including during periods of inactivity. The Permittee shall maintain and repair the barrier immediately to ensure that it is functional and without defects. Permittee shall provide refuge opportunities, such as coverboards (2-foot x 2-foot plywood), along both sides at 100-foot intervals on each side, and a climbing barrier at the top of the temporary barrier, unless otherwise approved by CDFW in writing. The Designated Biologist shall check Covered Species temporary barriers and refuge areas daily during Covered Activities until habitat for the Covered Species is completely removed from the project site due to clearing, grubbing, and grading, unless otherwise approved in writing by CDFW. The Designated Biologist shall also check Covered Species temporary barriers and refuge areas before, during, and following storm events and weekly during periods of inactivity until the Covered Species Permanent Barrier is completed pursuant to Condition of Approval 7.5, unless otherwise approved in writing by CDFW. Animals found within the interior of the barrier shall be relocated outside of the barrier as described in the Covered Species Relocation Plan (see Condition of Approval 7.6).	ITP Condition # 7.4	30 Days before commencing ground-or vegetation-disturbing activities/ Entire Project	Permittee and Designated Biologist(s)	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status / Date / Initials
13	Covered Species Permanent Barrier. Permittee shall provide a Covered Species Permanent Barrier Plan no later than 30 days after commencing Covered Activities for approval in writing by CDFW. The Permittee shall install a permanent 12-inch-high impenetrable barrier between the impacted area and adjacent Covered Species habitat. The permanent barrier shall be installed after grading and stabilizing activities have been completed and prior to construction of building or other development unless otherwise approved in writing by CDFW. Permittee shall design the barrier to prevent Covered Species from climbing over it or under it through burrows or cracks. The Permittee shall ensure the permanent barrier is monitored and maintained. The barrier shall be inspected annually prior to October 1 and all damages to the barrier shall be repaired immediately. Permittee shall ensure that permanent barriers installed between fully developed areas and Covered Species habitat are maintained in perpetuity.	ITP Condition # 7.5	30 Days before commencing ground- or vegetation- disturbing activities/ Entire Project	Permittee and Designated Biologist(s)	
14	Covered Species Relocation Plan. Permittee shall submit a Covered Species Relocation Plan (Relocation Plan) a minimum of 30 days prior to the commencement of Covered Activities for approval in writing by CDFW. The Designated Biologist shall follow this Relocation Plan to install the Covered Species temporary barrier (see Condition of Approval 7.4); install any pitfall traps, cover boards, and drift fence arrays; check any pitfall traps and cover boards according to the rainfall-dependent schedule; and relocate captured Covered Species adults, juveniles, and larva to a suitable site.	ITP Condition # 7.6	30 Days before commencing ground- or vegetation- disturbing activities/ Entire Project	Permittee and Designated Biologist(s)	
15	Pre-Construction Surveys. The Designated Biologist shall complete walking surveys of the Project Area prior to any initial ground disturbing activity and shall follow earthmoving equipment to look for Covered Species during initial site grading and other ground disturbing activities. Areas to be surveyed shall include suitable habitat features for the Covered Species such as aquatic and upland areas as well as under woody or other debris. Pre-construction surveys shall be conducted in conjunction with Covered Species temporary barrier installation. If a Covered Species is discovered, the Designated Biologist shall move the animal to a safe nearby location (e.g., mouth of small mammal burrow outside of the construction area) and monitor it until it is determined that the animal is not imperiled by predators or other dangers (see Condition of Approval 7.6).	ITP Condition # 7.10	Before commencing ground- or vegetation- disturbing activities (or within 18 months of issuance of the ITP if Security is provided)	Designated Biologist(s)	
16	Burrow Protection. The Designated Biologist shall mark for avoidance all small mammal burrows with flagging at the limits of access areas, including vehicle routes, and staging areas.	ITP Condition # 7.12	Before commencing ground- or vegetation-disturbing activities	Designated Biologist(s)	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status / Date / Initials		
	DURING CONSTRUCTION						
27	Designated Biologist Authority. To ensure compliance with the Conditions of Approval of this ITP, the Designated Biologist shall immediately stop any activity that does not comply with this ITP and/or order any reasonable measure to avoid the unauthorized take of an individual of the Covered Species. Permittee shall provide unfettered access to the Project Site and otherwise facilitate the Designated Biologist in the performance of his/her duties. If the Designated Biologist is unable to comply with the ITP, then the Designated Biologist shall notify the CDFW Representative immediately. Permittee shall not enter into any agreement or contract of any kind, including but not limited to non-disclosure agreements and confidentiality agreements, with its contractors and/or the Designated Biologist that prohibit or impede open communication with CDFW, including but not limited to providing CDFW staff with the results of any surveys, reports, or studies or notifying CDFW of any non-compliance or take. Failure to notify CDFW of any non-compliance or take or injury of a Covered Species as a result of such agreement or contract may result in CDFW taking actions to prevent or remedy a violation of this ITP.	ITP Condition # 5.3	Entire Project	Permittee, Designated Biologist			
28	Construction Monitoring Documentation. The Designated Biologist(s) shall maintain construction-monitoring documentation on-site in either hard copy or digital format throughout the construction period, which shall include a copy of this ITP with attachments and a list of signatures of all personnel who have successfully completed the education program. Permittee shall ensure a copy of the construction-monitoring documentation is available for review at the Project site upon request by CDFW.	ITP Condition # 5.5	Entire Project	Designated Biologist			
29	Dust Control. Permittee shall implement dust control measures during Covered Activities to facilitate visibility for monitoring of the Covered Species by the Designated Biologist. Permittee shall keep the amount of water used to the minimum amount needed and shall not allow water to form puddles.	ITP Condition # 5.7	Entire Project	Permittee			
30	Erosion Control Materials. Permittee shall prohibit use of erosion control materials potentially harmful to Covered Species and other species, such as monofilament netting (erosion control matting) or similar material, in potential Covered Species' habitat.	ITP Condition # 5.8	Entire Project	Permittee			
31	Project Access. Project-related personnel shall access the Project Area using existing routes, and shall not cross Covered Species' habitat outside of or en route to the Project Area. Permittee shall restrict Project-related vehicle traffic to established roads, staging, and parking areas. Permittee shall ensure that vehicle speeds do not exceed 20 miles per hour to avoid Covered Species on or traversing the roads. If Permittee determines construction of routes for travel are necessary outside of the Project Area, the Designated Representative shall contact CDFW for written approval before carrying out such an activity. CDFW may require an amendment to this ITP, among other reasons, if additional take of Covered Species will occur as a result of the Project modification.	ITP Condition # 5.11	Entire Project	Permittee			

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status / Date / Initials
32	Staging Areas. Permittee shall confine all Project-related parking, storage areas, laydown sites, equipment storage, and any other surface-disturbing activities to the Project Area using, to the extent possible, previously disturbed areas. Additionally, Permittee shall not use or cross Covered Species' habitat outside of the marked Project Area unless provided for as described in Condition of Approval 5.11 of this ITP.	ITP Condition # 5.12	Entire Project	Permittee	
33	Hazardous Waste. Permittee shall immediately stop and, pursuant to pertinent state and federal statutes and regulations, arrange for repair and clean up by qualified individuals of any fuel or hazardous waste leaks or spills at the time of occurrence, or as soon as it is safe to do so. Permittee shall exclude the storage and handling of hazardous materials from the Project Area and shall properly contain and dispose of any unused or leftover hazardous products off-site.	ITP Condition # 5.13	Entire Project	Permittee	
34	Prevention of Spread of Invasive Species. Permittee shall conduct Project activities in a manner that prevents the introduction, transfer, and spread of invasive species, including plants, animals, and microbes (e.g., algae, fungi, parasites, bacteria, etc.), from one project site and/or waterbody to another. Prevention Best Management Practices (BMPs) and guidelines for invasive plants can be found on the California Invasive Plant Council's (Cal-IPC) website at: <a href="https://www.cal-ipc.org/solutions/prevention/">https://www.cal-ipc.org/solutions/prevention/</a> and for invasive mussels and aquatic species can be found at the Stop Aquatic Hitchhikers website: <a href="https://stopaquatichitchhikers.org/">https://stopaquatichitchhikers.org/</a> .	ITP Condition # 5.16	Entire Project	Permittee	
35	Notification of Non-compliance. The Designated Representative shall immediately notify CDFW if the Permittee is not in compliance with any Condition of Approval of this ITP, including but not limited to any actual or anticipated failure to implement measures within the time periods indicated in this ITP and/or the MMRP. The Designated Representative shall follow up within 24 hours with a written report to CDFW describing, in detail, any non-compliance with this ITP and suggested measures to remedy the situation.	ITP Condition # 6.3	Entire Project	Designated Representative	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status / Date / Initials
36	Compliance Monitoring. The Designated Biologist shall be on-site daily when Covered Activities occur to conduct compliance inspections until habitat for the Covered Species is completely removed from the project site due to clearing, grubbing, and grading, unless otherwise approved in writing by CDFW. The Designated Biologist shall also conduct compliance inspections and check Covered Species temporary barriers and refuge areas pursuant to Condition of Approval 7.4 a minimum of once per week during periods of inactivity and check Covered Species temporary barriers and refuge areas before, during, and following storm events pursuant to Condition of Approval 7.4, until the Covered Species Permanent Barrier is completed pursuant o Condition of Approval 7.5, unless otherwise approved in writing by CDFW. The Designated Biologist shall conduct compliance inspections to:	ITP Condition # 6.4	Entire Project	Designated Biologist	
	(1) minimize incidental take of the Covered Species;				
	(2) prevent unlawful take of species;				
	(3) check for compliance with all measures of this ITP;				
	(4) check all exclusion zones; and				
	(5) ensure that signs, stakes, and fencing are intact, and that Covered Activities are only occurring in the Project Area.				
	The Designated Representative or Designated Biologist shall prepare daily written observation and inspection records summarizing oversight activities and compliance inspections, observations of Covered Species and their sign, survey results, and monitoring activities required by this ITP.				
37	Reporting of Habitat Impacts. Permittee shall monitor, calculate, and record in an electronic ledger the total amount of permanent impacts to Covered Species habitat and shall at a minimum account for these impacts based upon grassland and wetland habitat types.	ITP Condition # 6.5	Entire Project	Permittee	
38	Notification of Take or Injury. Permittee shall immediately notify the Designated Biologist if a Covered Species is taken or injured by a Project-related activity, or if a Covered Species is otherwise found dead or injured within the vicinity of the Project. The Designated Biologist or Designated Representative shall provide initial notification to CDFW by calling the Regional Office at (707) 428-2002 and emailing <a href="Nicholas.Wagner@wildlife.ca.gov">Nicholas.Wagner@wildlife.ca.gov</a> . The initial notification to CDFW shall include information regarding the location, species, and number of animals taken or injured and the ITP Number. Following initial notification, Permittee shall send CDFW a written report within two calendar days. The report shall include the date and time of the finding or incident, location of the animal or carcass, and if possible provide a photograph, explanation as to cause of take or injury, and any other pertinent information.  If the Covered Species is found recently deceased, the carcass shall be immediately bagged, labeled, and preserved in a freezer. The label shall include time and date, GPS location, circumstances surrounding death (if known), and ITP tracking number. Carcasses shall be delivered to the CDFW Wildlife Investigations Lab, Attention: Deana Clifford, 1701 Nimbus Road Suite D, Rancho Cordova, CA 95670 within two calendar days of the discovery.	ITP Condition # 6.6	Entire Project	Permittee, Designated Biologist	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status / Date / Initials
39	Notification of Non-Native Salamanders or Hybrids. The Designated Biologist shall immediately notify CDFW if a suspected barred tiger salamander ( <i>Ambystoma tigrinum mavortium</i> ) or California tiger salamander and non-native salamander hybrid is found within the Project Area within 24 hours by calling the Regional Office at (707) 428-2002. Permittee shall consult with CDFW to determine measures to address non-native or hybrid populations.	ITP Condition # 6.7	Entire Project	Designated Biologist	
40	Monthly Compliance Report. The Designated Representative or Designated Biologist shall compile the observation and inspection records identified in Condition of Approval 6.3, 6.4, and 6.5 into a Monthly Compliance Report and submit it to CDFW along with a copy of the MMRP table with notes showing the current implementation status of each mitigation measure. Monthly Compliance Reports shall be submitted to the CDFW offices listed in the Notices section of this ITP and via e-mail to CDFW's Regional Representative and Headquarters CESA Program. At the time of this ITP's approval, the CDFW Regional Representative is Nick Wagner (Nicholas.Wagner@wildlife.ca.gov) and Headquarters CESA Program email is CESA@wildlife.ca.gov. CDFW may at any time increase the timing and number of compliance inspections and reports required under this provision depending upon the results of previous compliance inspections. If CDFW determines the reporting schedule must be changed, CDFW will notify Permittee in writing of the new reporting schedule.	ITP Condition # 6.8	Entire Project	Designated Representative or Designated Biologist	
41	Annual Status Report. Permittee shall provide CDFW with an Annual Status Report (ASR) no later than January 31 of every year beginning with issuance of this ITP and continuing until CDFW accepts the Final Mitigation Report identified below. Each ASR shall include, at a minimum: (1) a summary of all Monthly Compliance Reports for that year identified in Condition of Approval 6.8; (2) a general description of the status of the Project Area and Covered Activities, including actual or projected completion dates, if known; (3) a copy of the table in the MMRP with notes showing the current implementation status of each mitigation measure; (4) an assessment of the effectiveness of each completed or partially completed mitigation measure in avoiding, minimizing and mitigating Project impacts; (5) all available information about Project-related incidental take of the Covered Species; (6) an accounting of the number of acres subject to permanent disturbance, both for the prior calendar year, and a total since ITP issuance; and (7) information about other Project impacts on the Covered Species.	ITP Condition # 6.9	Entire Project	Permittee	
42	CNDDB Observations. The Designated Biologist shall submit all observations of Covered Species to CDFW's California Natural Diversity Database (CNDDB) within 60 calendar days of the observation and the Designated Biologist shall include copies of the submitted forms with the next Monthly Compliance Report or ASR, whichever is submitted first relative to the observation.	ITP Condition # 6.10	Entire Project	Designated Biologist	
43	Time of Day Work Restriction. Permittee shall terminate all Covered Activities 30 minutes before sunset and shall not resume Covered Activities until 30 minutes after sunrise during the Covered Species migration/active season from October 16 to June 14, unless otherwise approved in writing by CDFW. The Permittee shall use sunrise and sunset times established by the U.S. Naval Observatory Astronomical Applications Department for determining when Covered Activities shall terminate and resume.	ITP Condition # 7.3	Entire Project	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status / Date / Initials
44	Atypical Dens and Burrows. Permittee shall ensure that all construction pipes, culverts, or similar structures that are stored in the Project Area for one or more overnight periods are either securely capped prior to storage or thoroughly inspected by the Designated Biologist before the pipe is subsequently buried, capped, or otherwise used or moved in any way. If a Covered Species is discovered inside a pipe by the Designated Biologist or anyone else, the Designated Biologist shall move the animal to a safe nearby location per the Covered Species Relocation Plan described in Condition of Approval 7.6.	ITP Condition # 7.7	Entire Project	Designated Biologist	
45	Covered Species Handling and Injury. The Covered Species shall be handled and assessed according to the Restraint and Handling of Live Amphibians USGS, National Wildlife Health Center (D. Earl Greene, ARMI SOP NO. 100; 16 February 2001) (Attachment 2). If an injured Covered Species is found during the Project term, the individual shall be evaluated by the Designated Biologist who shall then immediately contact the CDFW Regional Representative, via email and telephone, to discuss the next steps pursuant to Condition of Approval 6.6 If the CDFW Regional Representative cannot be contacted immediately, the injured salamander shall be placed in a shaded container and kept moist. If the CDFW Regional Representative is not available or has not responded within 2 hours of initial attempts, then the following steps shall be taken by the Designated Biologist:	ITP Condition # 7.8	Entire Project	Designated Biologist	
	If the injury is minor or healing and the salamander is likely to survive, the salamander shall be released immediately in accordance with the Condition of Approval 7.6.				
	If it is determined that the Covered Species has major or serious injuries as a result of Project-related activities the Designated Biologist shall immediately take it to a CDFW approved wildlife rehabilitation or veterinary facility. If taken into captivity the individual shall remain in captivity and not be released into the wild unless it has been kept in quarantine and the release is authorized by the CDFW and U.S. Fish and Wildlife Service. Permittee shall bear any costs associated with the care or treatment of such injured Covered Species. The circumstances of the injury, the procedure followed, and the final disposition of the injured animal shall be documented in a written incident report as described in Condition of Approval 6.6.				
46	Personnel Restriction. Permittee shall ensure that all construction activities and personnel, including subcontractors, are restricted to the active construction area surrounded by the Covered Species temporary barrier and public roads.	ITP Condition # 7.9	Entire Project	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status / Date / Initials
47	Trench Escape and Inspection. The Designated Biologist shall inspect all open holes, sumps, and trenches within the Project Area at the beginning of each working day for trapped animals. To prevent inadvertent entrapment of Covered Species, the Designated Biologist shall oversee the covering of all trenches, holes, sumps, or other excavations with a greater than 1:1 (45 degree) slope of any depth with barrier material at the close of each working day such that Covered Species are unable to dig or squeeze under the barrier and become entrapped. The outer two feet of excavation cover shall conform to solid ground so that gaps do not occur between the cover and the ground and secured with soil staples or similar means to prevent gaps.	ITP Condition # 7.11	Entire Project	Designated Biologist	
	Each morning prior to beginning Covered Activities and immediately before trenches, holes, sumps, or other excavations are back-filled, the Designated Biologist shall thoroughly inspect them for Covered Species. Trenches, holes, sumps, or other excavations that are covered long-term shall be inspected at the beginning of each working day to ensure inadvertent entrapment has not occurred. Permittee shall cease all Covered Activities in the vicinity and notify the Designated Biologist immediately if any worker discovers that Covered Species have become trapped. If at any time a trapped Covered Species is discovered by the Designated Biologist or anyone else, the Designated Biologist shall capture and relocate the animal to a safe nearby location per the Covered Species Relocation Plan described in Condition of Approval 7.6.  If the open holes, sumps, trenches, or excavations cannot be covered, then a Covered Species temporary barrier shall be installed around any trenches, holes, sumps, or other excavations to				
	prevent Covered Species from becoming trapped. Refuge opportunities, such as coverboards shall be provided on the outside perimeter of the barrier.				
48	Erosion Control. All erosion and sediment control measures shall be installed prior to earthmoving Covered Activities. Permittee shall utilize erosion control measures throughout the Project where sediment runoff from exposed soils could leave the Project Area. The Designated Biologist(s) shall monitor erosion control measures before, during, and after each storm event and Permittee shall repair and/or replace ineffective measures immediately.	ITP Condition # 7.13	Entire Project	Permittee	
49	Spoil Pile Stabilization. Soil stockpiles shall be placed where soil cannot erode or wash outside of the Project Area. Permittee shall stabilize active and non-active spoil piles with native grass hydro-seed, erosion control fabric, straw, or other biodegradable material by October 15 of each year of the Project. Plastic and other synthetic materials shall not be used. Fiber rolls and a Covered Species temporary barrier shall be placed around the perimeter of non-active spoil piles, and slope breaks shall be utilized on the slopes of non-active spoil piles. Active spoil piles shall be covered/stabilized adequately when rainy conditions are evident (see Condition of Approval 7.2) or at any time when spoil material could enter Covered Species terrestrial or aquatic habitat.	ITP Condition # 7.14	Entire Project	Permittee	
50	Pesticides Prohibited. Permittee shall ensure that rodenticides or other poisons used in the control of fossorial (burrow-dwelling) mammals, and herbicides, are not used within the Project Area during the term of this ITP unless otherwise approved in writing by CDFW.	ITP Condition # 7.15	Entire Project	Permittee	

	Mitigation Measure	Source	Implementation Schedule	Responsible Party	Status / Date / Initials	
	POST-CONSTRUCTION					
51	Refuse Removal. Upon completion of Covered Activities, Permittee shall remove from the Project Area and properly dispose of all temporary fill and construction refuse, including, but not limited to, broken equipment parts, wrapping material, cords, cables, wire, rope, strapping, twine, buckets, metal or plastic containers, and boxes.	ITP Condition # 5.15	Post-construction	Permittee		
52	Final Mitigation Report. No later than 45 days after completion of all mitigation measures, Permittee shall provide CDFW with a Final Mitigation Report. The Designated Biologist shall prepare the Final Mitigation Report which shall include, at a minimum: (1) a summary of all Monthly Compliance Reports and all ASRs; (2) a copy of the table in the MMRP with notes showing when each of the mitigation measures was implemented; (3) all available information about Project-related incidental take of the Covered Species; (4) information about other Project impacts on the Covered Species; (5) beginning and ending dates of Covered Activities; (6) an assessment of the effectiveness of this ITP's Conditions of Approval in minimizing and fully mitigating Project impacts of the taking on Covered Species; (7) recommendations on how mitigation measures might be changed to more effectively minimize take and mitigate the impacts of future projects on the Covered Species; and (8) any other pertinent information.	ITP Condition # 6.11	Post-construction and no later than 45 days after completion of mitigation measures	Permittee		

#### Attachment 3

http://www.nwhc.usgs.gov/publications/amphibian\_research\_procedures/handling\_a nd\_restraint.jsp

# **Restraint and Handling of Live Amphibians**

STANDARD OPERATING PROCEDURE ARMI SOP No. 100 Revised, 16 February 2001

- I. PURPOSE: Provide guidelines for humane handling of amphibians so that injury and distress to the amphibian are minimized.
- II. SCOPE: These guidelines apply to larvae and tadpoles, as well as adult frogs, toads, salamanders and neotenes. Because of their anatomically different and very delicate skin, tadpoles and larvae must be handled differently than postmetamorphic amphibians.
- III. EQUIPMENT and SUPPLIES.
  - A. Standard capture equipment (seine nets, dip nets, minnow traps)
  - B. Clear plastic bags (half liter or full liter size)
- IV. BACKGROUND: There are three main hazards associated with handling live amphibians: two to the amphibian and one to the handler. To amphibians, the main dangers of being handled are skin damage that could result in secondary skin infections, and bone and muscle injuries caused by struggling when being held. For the handler, the main danger comes from toxic skin secretions produced by some amphibians (in the USA, this is mostly newts and the introduced giant/marine toad). Tadpoles and larvae have thin delicate skin that is very easily damaged by the slightest handling. The skin of larvae lacks keratin and has fewer cell layers than adult amphibian skin. Therefore, direct contact handling of tadpoles and larvae is to be avoided; instead, these amphibian stages are examined through clear flexible plastic bags containing water. Although the skin of adult (post-metamorphic) amphibians has keratin and is less delicate than larval skin, their skin is still much more delicate than the skin of reptiles, birds and mammals. Rough handling of adult amphibians can easily result in skin abrasions, small tears, punctures, erosions and ulcers; normally, minor skin wounds heal quickly, but if contaminants, sewage or high levels of microorganisms are present in the pond or other environment, then wound infections are possible.

Frogs and Toads. All amphibians can be expected to struggle following capture. For anurans, there is a danger that vigorous kicking with the hindlimbs can cause joint dislocations or a broken (fractured) back; broken backs are a well-documented and major problem in another species that moves by hopping---rabbits. Therefore, proper

restraint of anurans, first and foremost involves inhibiting their ability to kick. Salamanders. For salamanders, there are three major dangers associated with handling: 1) loss (automizing) of the tail, 2) damage to the very delicate external gills (in neotenes), and 3) back injury during whip-like thrashing movements.

#### V. METHODS OF PHYSICAL RESTRAINT:

- A. Anurans. Medium and large size frogs and toads (those about 5 grams and larger) should be grasped around the waist with the hindlimbs fully extended. The animal should not be allowed to bend (flex) its hip and knee joints, since this would allow it to kick.
- B. Caudates. Medium and large size salamanders (those about 5 grams and larger) should be grasped in the middle of the body between the forelimbs and hindlimbs. Larval and neotenic salamanders should never be grasped around the head or neck, because the gills can be easily damaged. Under no circumstances should salamanders be grasped by the tail or picked up by the tail.
- C. Larvae. All larvae (including tadpoles) should be handled with nets or scoops. For examinations, the larvae should be placed in a clear plastic bag with a mild amount of water. Alternatively, larvae may be sedated with an anesthetic and examined in a dish or bowl of water. As much as possible, larvae should be examined only while they are in water. Larvae should not be grasped with bare hands.

#### VI. MISHAPS.

- A. Skin wounds: If an amphibian suffers a skin wound during handling, it is recommended that the wound be sprayed with the over-the-counter product, Bactine® (See the SOP on Toe Clipping of Frogs and Toads, NWHC ACUC Protocol 2001-004). All other topical antiseptics and disinfectants (sprays and ointments) are CONTRAINDICATED in amphibians. If possible, the animal should then be released on land rather than into water, since the antiseptic spray would be quickly washed off in water.
- B. Broken back: If a frog or toads suffers a broken back during capture or handling, it should be promptly euthanized. It would be inhumane to release such a crippled animal. An animal with a broken back will have serious damage to the spinal cord and should show almost immediate paralysis of the hindlimbs and tail. Recommended methods of humane euthanasia include (see NWHC ACUC Protocol 1999-009, Methods of Euthanasia):
  - 1. Pithing
  - 2. Overdosing in anesthetic solutions of MS222 or benzocaine

- 3. Application of a benzocaine-based topical ointment (as used by humans to relieve tooth-aches) to the top or the head and dorsum of the body.
- C. Broken leg: If a major bone of a limb is broken during capture or handling, the animal should be euthanized or taken to a wildlife rehabilitation center or veterinarian for treatment. A broken leg bone typically is recognized as an abnormal bend in the leg where there is no joint; other signs of a broken leg bone are protrusion of a bone fragment through the skin, inability of the animal to move a limb or position a leg in its normal resting posture. After treatment, amphibians with broken bones might be given to a zoo or placed in a captive breeding program. Only if the injured amphibian is kept isolated from all other fish, amphibians and reptiles (eg, in a separate cage) during treatment, can it later be considered for release at the point of capture. Injuries to digits (toes and fingers) generally are not life-threatening; if the skin of the injured toe also is wounded, then treatment with Bactine® prior to immediate release is acceptable. If a toe bone is broken and protruding through the skin, the affected toe may be amputated just proximal to the site of the fracture, the stump should be sprayed with Bactine®, and the animal may be released.
- D. Automized tail: If a salamander automizes (detaches) its tail during capture or handling, the stump should be treated (sprayed) with Bactine®; the salamander can then be promptly released.
- E. Crushing injuries to head and body. Amphibians that have serious injuries to skin, muscles and bones should be promptly euthanized. Crushing injuries that are limited to a limb or tail will require treatment at a wildlife rehabilitation center or a veterinary clinic; alternatively, the animal may be euthanized, but it would be inhumane to release a seriously injured amphibian.
- F. Snout abrasions. Amphibians that are held in glass or clear plastic containers may jump head-first into the glass, or may rub their snout against the container in attempts to burrow out. If amphibians are held for more than an hour in a clear container (bottle, aquarium, etc), they should be examined for evidence of skin injury at the tip of the snout and elsewhere around the head prior to release. If abrasions are detected, they should be sprayed with Bactine® prior to release.
- G. Toxic skin secretions. All amphibians have glands in their skin that secrete a vast number of chemicals; some of which are merely noxious and repellant-like, while others may cause skin or eye irritation, and some may actually kill. The poison-dart frogs of Central America are an example of a frog with toxic secretions that can kill a human. Among the native amphibians of the United

States, the two amphibians of greatest concern are giant toads (also called cane toads, marine toads, aga toads; Bufo marinus) and western newts of the genus, Taricha.

Giant toads secrete a potent white mucoid substance from their parotid glands (large warts just behind the eyes) that affects the heart, but it is not absorbed through the intact human skin; however, the toxin is readily absorbed through the eyes and mouth. Hence, the best way to prevent poisoning is to carefully avoid rubbing the eyes or putting fingers in the mouth after handling a giant toad. If skin secretions of giant toads contact the eye or mouth, then flush promptly with generous amounts of clean fresh water or contact lens wetting solution, and then seek emergency care at a clinic or hospital if stinging or numbness of the eye or mouth develops. Newts of the genus, Taricha, also secrete toxins from their skin; it is presumed that the entire body of these newts secretes toxins (newts and other salamanders do not have parotid glands). Their skin secretions are very irritating to the eyes and mouth. Temporary blindness (lasting about 24 hrs) has been reported by field biologists that handled newts and then rubbed their eyes. If sensations of blurred vision, or burning or stinging of the eyes occur after handling any genus or species of newt, wash the eyes with copious amounts of fresh clean water (or contact lens wetting solutions) and promptly seek medical care. Persons with newt skin secretions in their eyes are advised not to drive a vehicle or operate other dangerous or heavy equipment.

Finally, it is possible that other amphibian species in the USA besides giant toads and newts, could produce skin secretions that are irritants to the eyes. Furthermore, amphibians may carry some bacteria in their intestines and feces that are human pathogens, such as the bacteria, Salmonella and Leptospira. Hence, it is always best to practice good personal hygiene after handling any amphibian (namely, thoroughly wash your hands with soap and water).

#### VII. CITED LITERATURE:

1. MARTIN, D., and H. HONG. 1991. The use of Bactine® in the treatment of open wounds and other lesions in captive anurans. Herpetol Rev 22: 21.

#### [Financial institution letterhead]

# IRREVOCABLE STANDBY LETTER OF CREDIT NO. [number issued by financial institution]

Issue Date: [date]

Beneficiary:

California Department of Fish and Wildlife Habitat Conservation Planning Branch Post Office Box 944209 Sacramento, CA 94244-2090

Attn: HCPB Contract Coordinator

Amount: U.S. \$[dollar number] [(dollar amount)]

Expiry: [Date] at our counters

Dear Sirs:

- 1. At the request and on the instruction of our customer, [name of applicant] ("Applicant"), we, [name of financial institution] ("Issuer"), hereby establish in favor of the beneficiary, the California Department of Fish and Wildlife ("CDFW"), this irrevocable standby letter of credit ("Credit") in the principal sum of U.S. \$[dollar number] [(dollar amount)] ("Principal Sum").
- 2. We are informed this Credit is and has been established for the benefit of CDFW pursuant to the terms of the incidental take permit for the [*name of project*] issued by CDFW to the Applicant on [*date*] (No. [*number*]) ("Permit").
- 3. We are further informed that pursuant to the Permit, the Applicant has agreed to complete certain mitigation requirements, as set forth in conditions [*numbers*] in the Permit ("Mitigation Requirements").
- 4. We are finally informed that this Credit is intended by CDFW and the Applicant to serve as a security device for the performance by the Applicant of the Mitigation Requirements.
- 5. CDFW shall be entitled to draw upon this Credit only by presentation of a duly executed Certificate for Drawing ("Certificate") in the same form as Attachment A, which is attached hereto, at our office located at [name and address of financial institution].

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- 6. The Certificate shall be completed and signed by an Authorized Representative of CDFW as defined in paragraph 12 below. Presentation by CDFW of a completed Certificate may be made in person or by registered mail, return receipt requested, or by overnight courier.
- Upon presentation of a duly executed Certificate as above provided, payment shall be made to CDFW, or to the account of CDFW, in immediately available funds, as CDFW shall specify.
- 8. If a demand for payment does not conform to the terms and conditions of this Credit, we shall give CDFW prompt notice that the demand for payment was not effected in accordance with the terms and conditions of this Credit, state the reasons therefore, and await further instruction.
- 9. Upon being notified that the demand for payment was not effected in conformity with the Credit, CDFW may correct any such non-conforming demand for payment under the terms and conditions stated herein.
- 10. All drawings under this Credit shall be paid with our funds. Each drawing honored by us hereunder shall reduce, *pro tanto*, the Principal Sum. By paying to CDFW an amount demanded in accordance herewith, we make no representations as to the correctness of the amount demanded.
- 11. This Credit will be cancelled upon receipt by us of Certificate of Cancellation/Reduction, which: (i) shall be in the form of Attachment B, which is attached hereto, and (ii) shall be completed and signed by an Authorized Representative of CDFW, as defined in paragraph 12 below.
- 12. An Authorized Representative shall mean the Director of CDFW; the General Counsel of CDFW; a Regional Manager of CDFW; or the Branch Chief of CDFW's Habitat Conservation Planning Branch.
- 13. This Credit shall be automatically extended without amendment for additional periods of one year from the present or any future expiration date hereof, unless at least sixty (60) days prior to any such date, we notify CDFW in writing by registered mail, return receipt requested, or by overnight courier that we elect not to consider this Credit extended for any such period.
- 14. Communications with respect to this Credit shall be in writing and addressed to us at [name and address of financial institution], specifically referring upon such writing to this credit by number. The address for notices with respect to this Credit shall be: (i) for CDFW: Department of Fish and Wildlife, Habitat Conservation Planning Branch, Post Office Box 944209, Sacramento, CA 94244-2090, Attn: HCPB Contract Coordinator; and (ii) for the Applicant: [name and address of applicant].

- 15. This Credit may not be transferred.
- 16. This Credit is subject to the International Standby Practices 1998 ("ISP 98"). As to matters not covered by the ISP 98 and to the extent not inconsistent with the ISP 98, this credit shall be governed by and construed in accordance with the Uniform Commercial Code, Article 5 of the State of California.
- 17. This Credit shall, if not canceled, expire on [expiration date], or any extended expiration date.
- 18. We hereby agree with CDFW that documents presented in compliance with the terms of this Credit will be duly honored upon presentation, as specified herein.
- 19. This Credit sets forth in full the terms of our undertaking. Such undertaking shall not in any way be modified, amended or amplified by reference to any document or instrument referred to herein or in which this Credit is referred to or to which this Credit relates and any such reference shall not be deemed to incorporate herein by reference any document or instrument.

#### [Name of financial institution]

By:		_
Name:	 	
Title:		_
Telephone:		

#### ATTACHMENT A

#### CERTIFICATE FOR DRAWING

#### [CDFW Letterhead]

[Date]

### [Name and address of financial institution]

Re: Irrevocable Standby Letter of Credit No. [number issued by financial institution]

The undersigned, a duly Authorized Representative of the California Department of Fish and Wildlife ("CDFW"), as defined in paragraph 12 of the above-referenced standby letter of credit ("Credit"), hereby certifies to the Issuer that:

- 1. [Insert one of the following statements: "In the opinion of CDFW, the Applicant has failed to complete the Mitigation Requirements referenced in paragraph 3 of the Credit." or "As set forth in paragraph 13, the Issuer has informed CDFW that the Credit will not be extended and the Applicant has not provided CDFW with an equivalent security approved by CDFW to replace the Credit."]
- The undersigned is authorized under the terms of the Credit to present this Certificate as the sole means of demanding payment on the Credit.
- CDFW is therefore making a drawing under the Credit in amount of U.S.
   \$\_\_\_\_\_\_.
- 4. The amount demanded does not exceed the Principal Sum of the Credit.

Therefore, CDFW has executed and delivered this certificate as of this \_\_\_\_day of [month], [year].

CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE

[Insert one of the following: "Director" or "General Counsel" or "Regional Manager, [Name of Regional Office]" or "Chief, Habitat Conservation Planning Branch"]

#### **ATTACHMENT B**

#### CERTIFICATE FOR CANCELLATION/REDUCTION

CDFW I	Letterhead
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[Date]

#### [Name and address of financial institution]

Re: Irrevocable Standby Letter of Credit No. [number issued by financial institution]

The undersigned, a duly Authorized Representative of the California Department of Fish and Wildlife ("CDFW"), as defined in the paragraph 12 in the above-referenced Irrevocable Standby Letter of Credit ("Credit"), hereby certifies to the Issuer that:

- 1. [Insert one of the following statements: "The Applicant has presented documentary evidence of full compliance with the Mitigation Requirements referenced in paragraph 3 of the Credit." or "The Applicant has presented documentary evidence of compliance with the following Mitigation Requirement[(s)] referenced in paragraph 3 of the Credit: [insert brief description of requirement(s) or requirement number(s) completed]." or "The Applicant has provided CDFW with an equivalent security approved by CDFW to replace the Credit."]
- [Insert one of the following statements: "CDFW therefore requests the cancellation of the Credit." or "CDFW therefore requests a reduction in the Principal Sum in the amount of \$\_\_\_\_\_\_\_, thereby making the new Principal Sum \$\_\_\_\_\_\_."]
   Therefore, CDFW has executed and delivered this certificate as of this \_\_\_\_\_ day of [month], [year].
   CALIFORNIA DEPARTMENT OF FISH AND WILDLIFE
   [Insert one of the following: "Director" or "General Counsel" or "Regional Manager,

[Name of Regional Office]" or "Chief, Habitat Conservation Planning Branch"]

DocuSign Envelope ID: C3889B8E-2B8A-48EC-8321-F6F721048EDD

State of California - Department of Fish and Wildlife

#### MITIGATION PAYMENT TRANSMITTAL FORM

DFW 1057 (REV.05/18/21)

Project Applicant Instructions: Please fill out and attach this form to payment. For conservation banks, also attach the Bill(s) of Sale for credits sold. One form may be used for multiple transactions, BUT YOU MUST USE A SEPARATE FORM FOR EACH CHECK YOU TRANSMIT. Make sure to include Project Name, Project Tracking Number, and ASB Mitigation Tracking Number (if available) on the attached payment type.

1. DA	ATE:		2. FROM:		
тс	o:		Name		
	<b>.</b>	Regional Manager	Mailing Address		
		Region Office Address	City, State, Zip		
			Telephone Number/FAX Number		
3. R	RE: _	Project Name as appears on permit/agreement			
4. AGRE	EEME	ENT/ACCOUNT INFORMATION: (check the app	licable type)		
<b>2</b> 0	081 P	Permit	□ 1802 Agreement □ 1600 Agreement □ Other		
	Proj	ect Tracking Number			
5.	PAY	/MENT TYPE (One check per form only): The following	g funds are being remitted in connection with the above referenced project:		
		eck information:			
	Tota	al \$ Check	No		
	Acc	ount No Bank F	Routing No		
	a.	Endowment: for Long-Term Management	Subtotal \$		
	b.	Habitat Enhancement	Subtotal \$		
	C.	Security:  1. Cash Refundable Security	Deposit Subtotal \$		
		2. Letter of Credit	Subtotal \$		
		1. Financial Institution: _			
		2. Letter of Credit Number	er:		
		3. Date of Expiration:			
A	ссо	UNTING OFFICE USE ONLY			
Spee	edcha	<b>Description</b> art	FI\$Cal Coding		
		rogram, Reference, Fund)			
· ·		g Structure			
Cate	gory				
Date Established: By:					

Please send this form to asbmitigation@wildlife.ca.gov