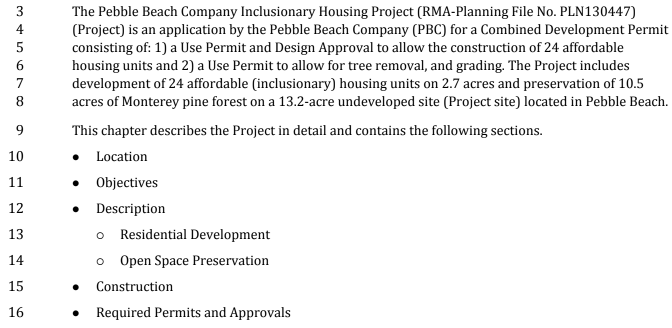
2		
2	Project Desc	ription
1	C	napter 2



• Project Site Background

18 Location

19 The 13.2-acre Project site is located within Pebble Beach, an unincorporated community in

Monterey County. Pebble Beach is located on California's Pacific Coast and is bounded by the Pacific
 Ocean to the west and the cities of Pacific Grove, Monterey, and Carmel-by-the-Sea to the north, east,
 and south, respectively (Figure 2-1).

The Project site is located along SFB Morse Drive, just south of the intersection with Ortega Road, in
the northeast portion of Pebble Beach, adjacent to the City of Pacific Grove (Figure 2-2). The 13.2acre Project site is part of Assessor's Parcel Number 008-041-009-000, and is owned by PBC. SFB
Morse Drive bisects the project site, with 9.2 acres on the east side of SFB Morse Drive and 4.0 acres
on the west side of SFB Morse Drive.

- 28 The Project site is located within the Greater Monterey Peninsula Area Plan and is outside the
- 29 Coastal Zone. The Project site is split-zoned Medium-Density Residential, 4 units per acre (MDR/4-
- 30 D) and Resource Conservation 10 (RC/10), and it is split-designated in the Greater Monterey
- 31 Peninsula Area Plan as Residential (4 units per acre) and Open Space Forest. The proposed
- 32 development would be entirely within the MDR-zoned portion of the Project site (also refer to
- 33 Figure 3.8-2, *Existing Zoning*, in Section 3.8, *Land Use*).
- The Project site is undeveloped and contains Monterey pine forest, with a varying stand of dominant
 height Monterey pine trees and a coast live oak understory. The Project site gently slopes (3–6%)

- downward from east to west, and there is a natural drainage extending through the southwestern
 portion of the site (Figure 2-2).
- 3 The land uses surrounding the Project site include:
- Residential development to the north and west (unincorporated Pebble Beach),
- Residential development to the east (Del Monte Park residential neighborhood, City of Pacific
 Grove), and
- 7 Undeveloped open space to the south (unincorporated Pebble Beach).

8 **Objectives**

9 This section lists the applicant's project objectives. The primary objective of the applicant (PBC) is to
 10 meet Condition No. 18 of the approved PBC Project (RMA-Planning File No. PLN100138 – PDSP013 –
 11 Inclusionary Housing, Non-Standard).¹ The applicant proposes to meet Condition No. 18 by:

- providing affordable housing in close proximity to PBC facilities and other Del Monte Forest
 employment areas;
- providing affordable housing in close proximity to public schools and residential services;
- providing affordable housing in an area currently zoned for and adjacent to existing residential development;
- providing affordable housing in an area for which PBC holds entitlement to water service by
 California American Water Company as a result of construction of the Carmel Area Wastewater
 District-Pebble Beach Community Services District Wastewater Reclamation Project; and
- providing affordable housing that is owned and operated by PBC.

21 PBC intends to own, operate, and lease 24 townhouse apartments in compliance with all County 22 requirements. PBC also intends to offer these 24 rental units on a preferential basis to PBC 23 employees who meet the County's income qualification requirements. In the event of employment 24 separation, PBC's lease will require that the rental unit be vacated within a reasonable period of 25 time not to exceed 90 days in order that the unit may again be offered on a preferential basis to 26 existing PBC employees meeting the County's qualification requirements. If no qualified PBC 27 employees are interested in leasing an available unit, then PBC intends to offer the unit on a 28 preferential basis to employees of other entities operating within the Del Monte Forest (such as 29 Pebble Beach Community Services District and Stevenson School), subject to the same requirement 30 of continued employment by such entity. If no qualified employees of PBC or other Del Monte Forest 31 entities are interested in leasing an available unit, then PBC intends to offer the unit to other

32 qualified employees working on the Monterey Peninsula.

¹ As described in the *Background* section in Chapter 1, *Introduction*, there are different ways in which the applicant can meet Condition No. 18, but the applicant proposes to meet Condition No. 18 through this specific proposed project which includes constructing 24 inclusionary units within Pebble Beach.

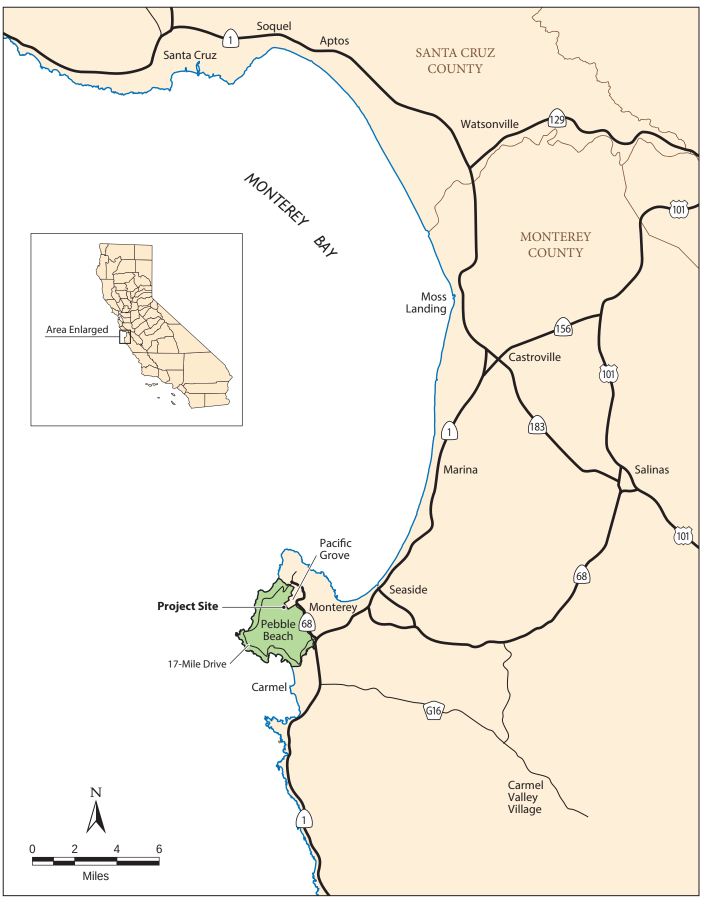


Figure 2-1 Regional Location

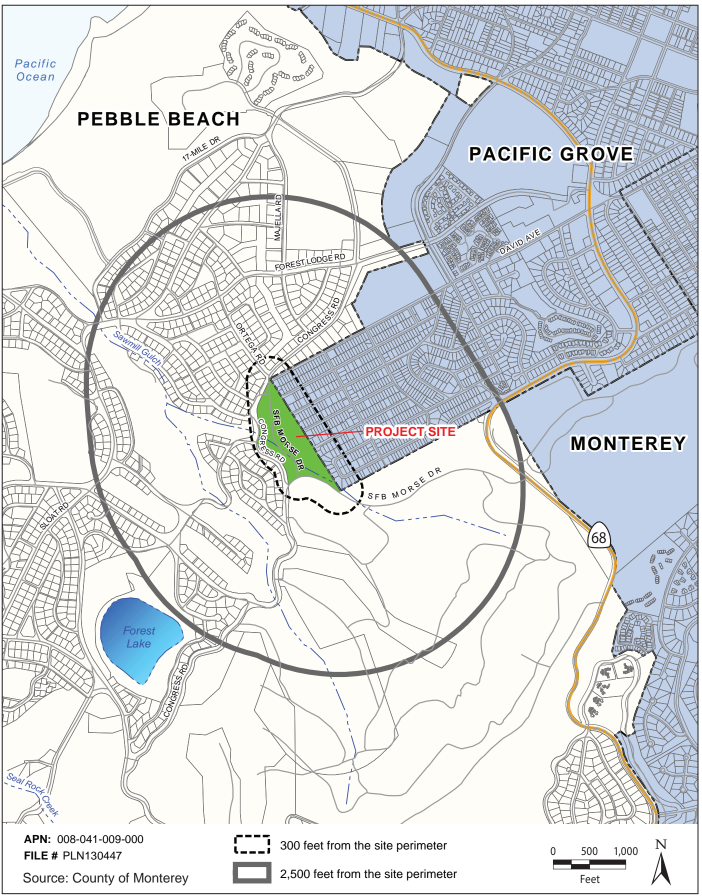


Figure 2-2 Project Location

1 **Description**

The Project includes residential development (24 units on 2.7 acres) and open space preservation
(10.5 acres) on the 13.2-acre project site (Figure 2-3), as described below.

4 Residential Development

- 5 The residential development would be located on a 2.7-acre portion (the development site) of the
- 6 13.2-acre Project site and on the east side of SFB Morse Drive. Residential development would
- 7 consist of 24 housing units, a manager's office, parking and access, tree removal and landscaping,
- 8 utilities, and stormwater management. The development features are summarized in **Table 2-1**.

9 Housing Units

- 10 The development would consist of 24 housing units ranging in size from 1,078 square feet (sf) to
- 11 1,343 sf. The 24 units would be dispersed within 4 separate buildings of 6,998 sf each. Each building
- (referred to as Buildings 1, 2, 3, and 4 from north to south) would have 6 units. Figure 2-4 shows
 the Project site plan.
- As shown in **Table 2-1**, the development would have a total of 16 two-bedroom units and eight three-bedroom units. Each of the four residential buildings would be two stories and would have four two-bedroom units and two three-bedroom units on each end. The third bedroom in each endunit would be on the first story, and there would be no second story above it. The three-bedroom units would be approximately 1,343 sf, and the two-bedroom units would be 1,078 sf. The residential buildings would have horizontal shiplap siding and composition shingle roofing. **Figure 20 2-5** shows the elevations of the residential buildings.
- **2. 3** shows the elevations of the residential buildings.
- Each residential unit would have an entry gate leading into a front-patio area. These patios would be lined with private tenant planting/garden areas and would have 6-foot-high walls enclosing the patio area. Each unit would have a second patio with an adjacent small storage closet located in the rear of the unit. Each of the three-bedroom units would have a third patio located outside the third bedroom. Each unit would also have a balcony located off the rear bedroom on the second floor.
- The residential buildings would be set back approximately 71 feet (Building 1) to approximately 87 feet (Building 2) from SFB Morse Drive. The rear setbacks would be between approximately 126 feet (the office building) and 127 feet (Building 1). The maximum height would be approximately 22 feet and 11 inches. There is existing wooden and chainlink fencing along the eastern property boundary that is privately-owned and would remain.
- There would also be a 431 sf manager's office building, mail box area, and possibly a small tot lot play area located on the east side of Morse Court (**Figure 2-4**).
- The proposed building materials and colors submitted to the County include the following for allfour residential buildings:
- Roofing composition shingles, dark gray
- 36 Exterior cement plaster light to medium gray
- Exterior lapped wood siding (smooth redwood, cedar or equal) medium gray
- Exterior fascia, trim and roof eaves (smooth Douglas fir or equal) beige/sand dune

- Metal deck railings (painted galvanized steel) medium to dark gray
- 2 Aluminum-clad windows and sliding glass doors medium to dark gray
- Metal gutters, downspouts and roofing (painted galvanized sheet metal) beige/sand dune

4 Table 2-1. Summary of Residential Development Features

		Square Fe	eet of Livable Space
Project Feature	Number	Each Unit	Total
Residential Units			
Two-Bedroom Units	16	1,078	17,248
Three-Bedroom Units	8	1,343	10,744
Total Housing Units	24		27,992
Office Building	1	-	431
Parking			
Covered (Carports)	24	-	-
Uncovered (Standard)	40	-	-
Uncovered (Accessible)	3	-	-
Total Parking Spaces	67	-	-
Source: Pebble Beach Company	y 2014.		

5 Access and Parking

As shown in Figure 2-4, vehicular access to the Project site would be from SFB Morse Drive. A new
two-way roadway, called Morse Court, would be constructed to serve as the driveway into the
Project site from SFB Morse Drive. There would be a stop sign and stop bar at each end of the
driveway for vehicles exiting the Project site. PBC would trim and maintain vegetation along SFB
Morse Drive adjacent to the driveways to ensure sight distance and visibility is maintained. Shrubs
would not exceed approximately 30 inches in height, and tree branches would be at least 6 feet from

the ground.

13 The Project would have 67 total parking spaces, including 24 covered spaces (carports) on the west

- 14 side of Morse Court and 43 uncovered spaces on the east side of Morse Court (**Table 2-1** and **Figure**
- 15 2-4). Each of the 24 residential units would have an associated covered carport with a storage16 closet.
- 17 A concrete sidewalk would extend the length of the residential development, between the carports
- 18 and the residential buildings. The sidewalk would continue along Morse Court at the north and
- 19 south ends of the development out to SFB Morse Drive. From the north driveway, a decomposed
- 20 granite walkway would extend along the east side of SFB Morse Drive approximately 370 feet to an
- 21 existing bus stop.

22 Tree Removal and Landscaping

An arborist report was prepared by F.O. Consulting in 2013 to assess the trees and tree removal on

- 24 the development site. The Project would remove 725 trees, specifically, 135 Monterey pine trees and
- 25 590 oaks trees, to accommodate the residential development. Refer to **Appendix B**, *Arborist Report*.



Figure 2-3 Project Site

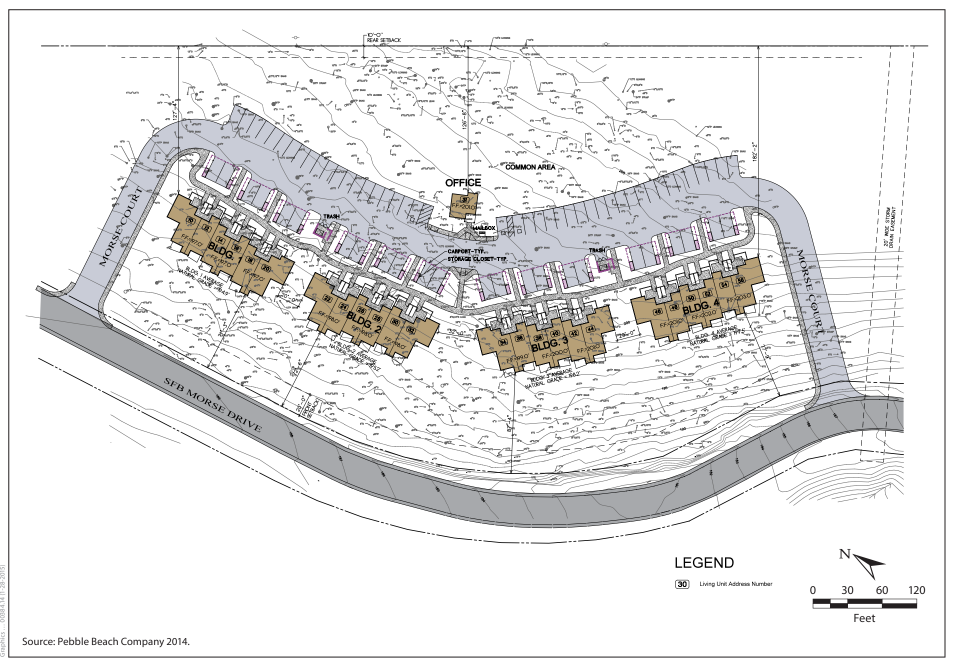


Figure 2-4 Project Site Plan

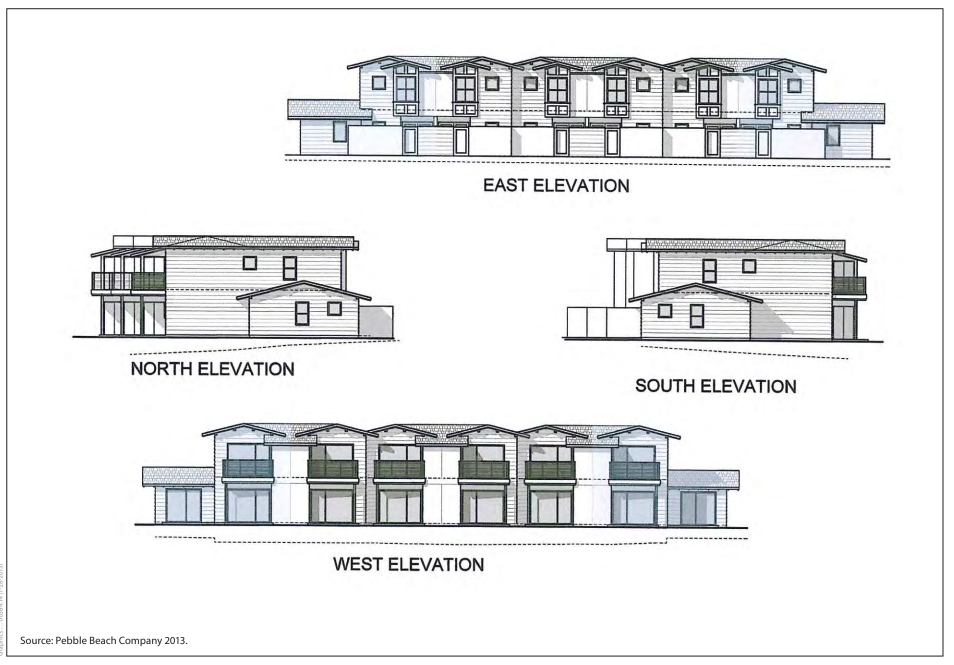


Figure 2-5 Project Elevations

- 1 The Project includes a landscaping plan to enhance the residential development. **Figure 2-6** shows 2 the type and location of the proposed landscaping elements.
- 3 The Project would include new landscaping along the perimeter of the residential development and
- 4 within the areas between the residential buildings. The Project would plant approximately 174
- 5 trees, and all trees would be a minimum of 5 gallons in size. As required by the County, the majority
- 6 of the trees planted would be low water use or native drought-resistant plants. Many of the trees
- 7 planted would be evergreen, allowing for year-round shade and screening of the Project. Other trees
- 8 would be broadleaf canopy trees or ornamental accent trees. Project landscaping also would include
- 9 shrubs and grasses throughout the development site, including the two driveway entrances and the
- 10 outside perimeter of the retention basin along the driveway and roadway (described under
- 11 Stormwater below).

12 **Utilities and Stormwater Management**

- 13 The Project would include installation of new utilities to serve the development site, and installation
- 14 of a retention basin to collect stormwater runoff from the new impervious surfaces. Refer to Figure
- 15 2-7 and Table 2-2.
- 16 The Project applicant or construction contractor would coordinate with all the utility providers to 17 confirm the location of utilities and develop a plan to avoid or minimize service disruption during 18 construction.

19 Water and Sewer

- 20 The Project would include installation of a new 8-inch sanitary sewer line and 8-inch water line in 21 Morse Court that would connect to each of the residential buildings. The sewer line would connect 22 to an existing sewer line in SFB Morse Drive and Ortega Road that is owned and maintained by the 23 Pebble Beach Community Services District (PBCSD). The water line would connect to an existing 24 water line in SFB Morse Drive and Ortega Road that is owned and maintained by the California
- 25 American Water Company.

26 Gas, Electricity, and Communications

- 27 The Project would include installation of a new joint trench line with gas, electric, telephone, and
- 28 television utilities below the sidewalk in front of the residential buildings, in new Morse Court and in 29 SFB Morse Drive. The new joint trench line would connect to an existing joint trench line in Ortega
- 30 Road.

31 Stormwater

- 32 The Project would include installation of a storm drain and retention basin to accommodate 33 stormwater runoff created by the new impervious surface from the residential development. As 34 shown in **Table 2-2**, there would be 65,080 sf of new impervious surface, which represents 35
- approximately 11% of the total Project site.
- 36 The Project would install a new storm drain line in Morse Court and along the west side of the
- 37 residential buildings. There would be two catch basin inlets connected to this storm drain line, and a
- 38 third catch basin inlet located on the north side of Morse Court, closer to the end of the driveway.

Monterey County

- The new storm drain would include an oil/water separator below the parking lot and would connect
 to a new retention basin located on the north side of Morse Court, as shown in Figure 2-7.
- 3 The retention basin would have a maximum depth of 2.5 feet and would have the capacity to store
- 4 2,600 cubic feet of stormwater runoff. The retention basin would have a catch basin for overflow
- 5 that would connect to a new 12-inch storm drain, extend beneath SFB Morse Drive, and discharge
- 6 into the existing drainage ravine (located approximately 20 feet from the edge of SFB Morse Drive)
 7 that drains into Sawmill Gulch. An energy dissipater would be installed to slow the water as it enters
 0 the maximum
- 8 the ravine.
- 9 There would be no standing water in the retention basin, except during rain events. The retention 10 basin would be vegetated with grasses (not paved), landscaping would be installed along the 11 perimeter between the roadway and driveway, and there would be no fencing around the basin.
- 12 There is an existing 20-foot wide storm drain easement located to the south of the development site.
- 13 This easement is owned by Monterey County. There would be no new development interfering with
- 14 the easement.

		Percen	t of Total
Project Feature	Square Feet of Impervious Surface	East of SFB Morse Dr (9.2 acres/400,316 sf)	Total Project Site (13.2 acres/574,991 sf)
Residential Units	16,056		
Office Building	498		
Covered Parking (Carports)	6,240		
Subtotal	22,794	5.69%	3.96%
Uncovered Parking/Driveways	33,160		
Walkways	6,414		
Patios	2,712		
Subtotal	42,286	10.56%	7.35%
Total	65,080	16.25%	11.31%

15 Table 2-2. Summary of New Impervious Surface

16 **Open Space Preservation**

- 17 Open space would be preserved on the remaining 10.5 acres of the 13.2-acre Project site (**Figure 2-**
- 18 **3**). The open space would consist of the 6.5-acre portion of the Project site surrounding the 2.7-acre
- 19 development site on the east side of SFB Morse Drive and the 4-acre area west of SFB Morse Drive.
- 20 The area east of SFB Morse Drive (9.2 acres) includes several informal trails created over the years
- from people using the property for informal recreation, such as hiking and biking. There is an area
- 22 near the terminus of Shafter Avenue where a bike ramp and jumps have been constructed.
- The area west of SFB Morse Drive (4 acres) includes steep topography and the Sawmill Gulch
 drainage ravine.



Figure 2-6a Project Landscape Plans



Figure 2-6b Project Landscape Plans

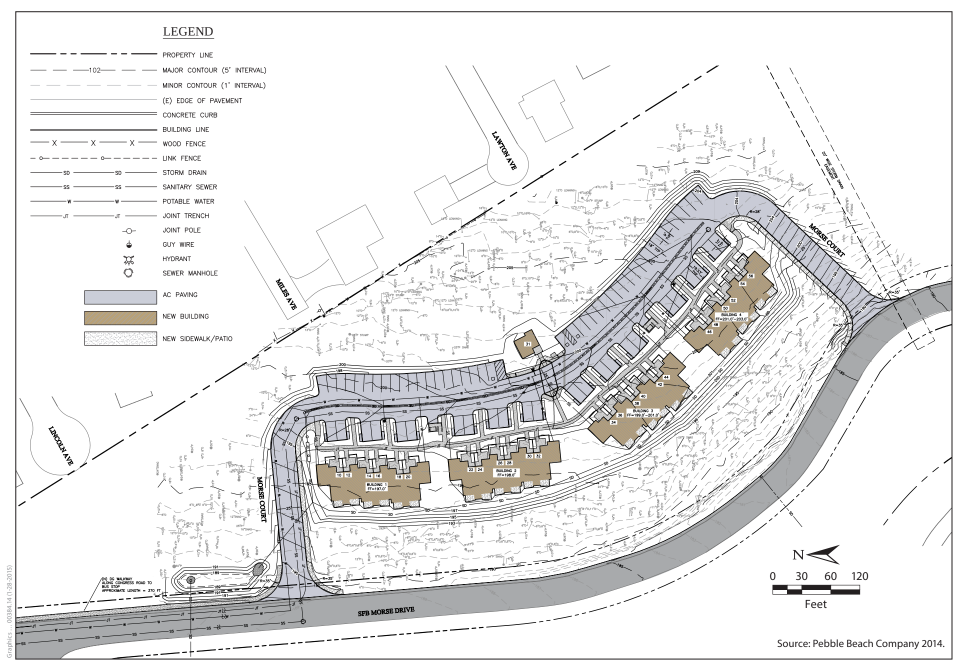


Figure 2-7 Project Utilities

- The Project applicant is not proposing any changes within the 10.5-acre open space preservation
 area except the installation of a storm drain outfall to the drainage ravine leading to Sawmill Gulch.²
- 3 Per Condition No. 143 in the approval of the Pebble Beach Company Project, if the inclusionary

4 housing is built, then PBC would dedicate the 135-acre Old Capitol Site, which contains 75 acres of

5 Monterey pine forest habitat including habitat for Yadon's piperia and other sensitive biological

- 6 resources, to the County or an entity approved by the County for parkland purposes. Thus the total
- 7 amount of preserved Monterey pine forest as a consequence of the inclusionary housing project
- 8 would be 85 acres.

9 **Construction**

10 This section describes the anticipated construction associated with the proposed development.

11 Tree Removal, Grading and Stockpiling

The Project would result in the removal of up to approximately 725 trees, specifically, 135 Monterey
 pine trees and 590 oak trees. All removed trees and vegetation would be taken to the Pebble Beach
 Company Corporation Yard, where there is a wood processing facility. These trees would be

15 processed for use as firewood or chipped for use in various on-site landscaping projects.

- 16 The Project site would be graded to accommodate the proposed development, and there is an
- associated grading plan. A stockpiling area would be located at the southern end of the development
 site. The stockpiling area would be used for onsite parking and stockpiling during construction. The
 stockpiling area would be surrounded by silt fencing, and the stockpiles would be covered when not
- in use.

21 The maximum depth of excavation would be approximately 6 feet for the new utilities. Grading

- activities would generate 3,325 cubic yards (cy) of cut and 3,325 cy of fill. There would be no net
- export of soil. However, if there is any excess material, it would be removed offsite and transported
- 24 to the Monterey Regional Waste Management Landfill in Marina, California.

25 **Construction Vehicle Access**

- 26 The applicant proposes to limit major construction truck activity to key collector roads in Pebble
- 27 Beach. The truck route for hauling cut and fill material would be via SFB Morse to the SFB Morse
- 28Gate and then State Route (SR) 68 eastbound then to SR 1 northbound or southbound as
- 29 appropriate, depending on destination.

30 Construction Security and Staging

Construction activities would be contained with a chain-link fence with attached green screening.
Construction materials and equipment would be entirely staged onsite.

² See Section 3.3, *Biological Resources*, for a discussion of proposed mitigation concerning the management of biological resources in the preservation area.

1 **Duration and Hours**

2 Project construction is estimated to occur in phases from August 2016 to October 2017, with a total

3 duration of approximately 15 months. **Table 2-3** includes the estimated construction duration,

- 4 timeframes, and range of daily workers for the development site. Construction activity and
- construction traffic characteristics are discussed in further detail in Section 3.11, *Transportation and Circulation*.
- 7 Construction activities would be limited to 8 a.m. to 6 p.m., Monday through Saturday. There would
- 8 be no construction on Sundays or national holidays or at night after 6 p.m.

Phase	Start Date	End Date	Average workers per day
Site excavation, rough grading, tree removal, site utilities	8/01/2016	10/28/2016	15
Foundations, finish grading	10/31/2016	1/13/2017	15
Rough framing electrical, plumbing, sheet metal, roof trusses	1/16/2017	4/28/2017	15
Finishes: sheetrock, closing walls, painting, plumbing, electrical, cabinetry, roofing.	4/03/2017	7/28/2017	25
Finish site work: driveways, exterior lighting, patios, landscaping	7/31/2017	10/27/2017	15
Source: Burrell pers. comm.			

9 Table 2-3. Construction Phases

10 Code Compliance

11 The Project would be designed and constructed in accordance with the current California Building

- 12 Code, Monterey County Fire Code, and other relevant County zoning and development standards.
- 13 Additionally, Project construction could involve the routine transport, use, and disposal of
- 14 hazardous materials such as solvents, paints, oils, grease, and caulking. PBC will comply with
- applicable regulations such as the Resource Conservation and Recovery Act of 1976 (RCRA),
- 16 Department of Transportation Hazardous Materials Regulations, and the local Certified United
- 17 Program Agency (CUPA) regulations for such transport, use, and disposal.

18 Required Permits and Approvals

- 19 The Project would require the permits and approvals identified in **Table 2-4**.
- 20 Additionally, the Project would be required to comply with Monterey County's Standard Conditions
- of Approval. Applicable conditions include, but are not limited to, those identified in **Table 2-5**.

1

2

Agency	Permit/Review Required
Monterey County	 CEQA Lead Agency Use permit and design approval to allow construction of 24 affordable housing units Construction Permit (combined building and grading permits) Use Permit to allow removal of 725 trees
California Department of Fish and Wildlife	• Section 1600 Streambed Alteration Agreement - for storm drain outfall to Sawmill Gulch
Regional Water Quality Control Board	 Section 401 of the Federal Clean Water Act Water Quality Certification - if storm drain outfall to Sawmill Gulch affects U.S. Waters Section 402 of the Federal Clean Water Act review - compliance with construction general stormwater discharge permit Waste Discharge Requirements (WDRs) under the State Porter-Cologne Water Quality Control Act - if storm drain outfall to Sawmill Gulch only affects state waters
U.S. Army Corps of Engineers	• Section 404 of the Federal Clean Water Act permit - if storm drain outfall to Sawmill Gulch affects U.S. Waters
U.S. Fish and Wildlife Service	 Incidental take permit under Section 10 of the federal Endangered Species Act - if potential exists for take of federally listed wildlife species (California red legged frog) Consultation under Section 7 of the federal Endangered Species Act - if Corps permit is required and potential exists for take of federally listed species

Table 2-4. Summary of Local, State, and Federal Discretionary Actions

Table 2-5. Monterey County's Applicable Standard Conditions of Approval

Condition	Details
PD003(A): Cultural Resources – Inadvertent Discovery	If, during the course of construction, cultural, archaeological, historical or paleontological resources are uncovered at the site (surface or subsurface resources) work shall be halted immediately within 50 meters (165 feet) of the find until a qualified professional archaeologist can evaluate it. Monterey County RMA - Planning and a qualified archaeologist (i.e., an archaeologist registered with the Register of Professional Archaeologists) shall be immediately contacted by the responsible individual present on-site. When contacted, the project planner and the archaeologist shall immediately visit the site to determine the extent of the resources and to develop proper mitigation measures required for the discovery. (RMA - Planning)

Condition	Details
Condition PD003(B): Human Remains	 Jetails If archaeological resources or human remains are accidentally discovered during construction, the following steps will be taken: There shall be no further excavation or disturbance of the site or any nearby area reasonably suspected to overlie adjacent human remains until: The coroner of the county in which the remains are discovered must be contacted to determine that no investigation of the cause of death is required, and If the coroner determines the remains to be Native American: The coroner shall contact the Native American Heritage Commission and RMA – Planning within 24 hours. The Native American Heritage Commission shall identify the person or persons from a recognized local tribe of the Esselen, Salinan, Costonoans/Ohlone and Chumash tribal groups, as appropriate, to be the most likely descendent. The most likely descendent may make recommendations to the landowner or the person responsible for the excavation work, for means of treating or disposing of, with appropriate dignity, the human remains and any associated grave goods as provided in Public Resources Code Section 5097.9 and 5097.993, or Where the following conditions occur, the landowner or his authorized representatives shall rebury the Native American humar remains and associated grave goods with appropriate dignity on the property in a location not subject to further subsurface disturbance: The Native American Heritage Commission is unable to identify a most likely descendent or the most likely descendent failed to make a recommendation within 24 hours after being notified by the commission. The landowner or his authorized representative rejects the recommendation of the descendent, and the mediation by the Native American Heritage Commission is unable to identify a most likely descendent or the most likely descendent failed to make a recommendation within 24 hours after being notified by the commission.
PD007: Grading – Winter Restriction	No land clearing or grading shall occur on the subject parcel between October 15 and April 15 unless authorized by the Director of the RMA – Building Services. (RMA – Planning and RMA – Building Services)
PD011: Tree and Root Protection	Trees which are located close to the construction site(s) shall be protected from inadvertent damage from construction equipment by fencing off the canopy driplines and/or critical root zones (whichever is greater) with protective materials, wrapping trunks with protective materials, avoiding fill of any type against the base of the trunks and avoiding an increase in soil depth at the feeding zone or drip-line of the retained trees. Said protection, approved by a certified arborist, shall be demonstrated prior to issuance of building permits subject to the approval of the RMA – Director of Planning. If there is any potential for damage, all work must stop in the area and a report, with mitigation measures, shall be submitted by a certified arborist. Should any additional trees not included in this permit be harmed, during grading or construction activities, in such a way where removal is required, the owner/applicant shall obtain required permits. (RMA - Planning)

Condition	Details
PD011(A) – Tree Removal	Tree removal shall not occur until a construction permit has been issued in conformance with the appropriate stage or phase of development in this permit. Only those trees approved for removal shall be removed. (RMA – Planning)
PD012(G): Landscape Plan and Maintenance (Other than Single Family Dwelling)	The site shall be landscaped. Prior to the issuance of building permits, three (3) copies of a landscaping plan shall be submitted to the Director of RMA - Planning. A landscape plan review fee is required for this project. Fees shall be paid at the time of landscape plan submittal. The landscaping plan shall be in sufficient detail to identify the location, species, and size of the proposed landscaping and shall include an irrigation plan. The landscaping shall be installed and inspected prior to occupancy. All landscaped areas and/or fences shall be continuously maintained by the applicant and all plant material shall be continuously maintained in a litter-free, weed-free, healthy, growing condition. (RMA – Planning)
PD014(A): Lighting - Exterior Lighting Plan	All exterior lighting shall be unobtrusive, down-lit, harmonious with the local area, and constructed or located so that only the intended area is illuminated and off-site glare is fully controlled. The applicant shall submit 3 copies of an exterior lighting plan which shall indicate the location, type, and wattage of all light fixtures and include catalog sheets for each fixture. The lighting shall comply with the requirements of the California Energy Code set forth in California Code of Regulations, Title 24, Part 6. The exterior lighting plan shall be subject to approval by the Director of RMA - Planning, prior to the issuance of building permits. (RMA – Planning)
PD022(B): Conservation and Scenic Easement in the Del Monte Forest	A conservation and scenic easement shall be conveyed to the Del Monte Forest Conservancy over those portions of the property where environmentally sensitive habitats, remnant native sand dune habitats, habitats of rare, endangered and sensitive native plants and animals, and visually prominent areas exist. The easement shall be developed in consultation with a certified professional and the Del Monte Forest Conservancy An easement deed shall be submitted to, reviewed and approved by, the Director of RMA - Planning and accepted by the Board of Supervisors prior to recording the parcel/final map or prior to the issuance of grading and building permits. (RMA – Planning)
PD027: Debris Removal	Prior to the issuance of a building permit, recordation of a final map or parcel map or initiation of the use, applicant shall cause to be removed from the property all junk, including scrap metals, scrap materials, dismantled or wrecked vehicles or machinery, garbage, debris or similar materials. (RMA – Planning)
PD033: Restoration of Natural Materials	Upon completion of the development, the area disturbed shall be restored to a condition to correspond with the adjoining area, subject to the approval of the Director of the RMA - Planning. Plans for such restoration shall be submitted to and approved by the Director of the RMA - Planning prior to commencement of use. (RMA – Planning)
PD035: Utilities – Underground	All new utility and distribution lines shall be placed underground. (RMA – Planning and RMA – Public Works)

 Within 60 days of permit approval, the applicant shall replace and or relocate each tree approved for removal as specified by the County. Replacement tree(s) shall be located within the same general location as the tree being removed. (RMA – Planning) Any tree removal activity that occurs during the typical bird nesting season (February 1-September 15), the County of Monterey shall require that the project applicant retain a County qualified biologist to perform a nest survey in order to determine if any active raptor or migratory bird nests occur within the project site or within 300 feet of proposed tree removal activity. During the typical nesting season, the survey shall be conducted no more than 10 days prior to ground
season (February 1-September 15), the County of Monterey shall require that the project applicant retain a County qualified biologist to perform a nest survey in order to determine if any active raptor or migratory bird nests occur within the project site or within 300 feet of proposed tree removal activity. During the typical nesting season, the
disturbance or tree removal. If nesting birds are found on the project site, an appropriate buffer plan shall be established by the project biologist. (RMA – Planning)
The applicant shall provide a drainage plan, prepared by a registered civil engineer, addressing on-site and off-site impacts. The plan shall include detention facilities to mitigate the impact of impervious surface stormwater runoff. Supporting calculations and construction details shall also be provided. Drainage improvements shall be constructed in accordance with plans approved by the Water Resources Agency. (Water Resources Agency)
The applicant shall provide the Monterey County Water Resources Agency proof of water availability in the form of a complete Monterey Peninsula Water Management District Water Release Form. (Water Resources Agency)
The applicant shall provide certification from a registered civil engineer or licensed contractor that stormwater detention facilities have been constructed in accordance with the approved drainage plan. (Water Resources Agency)