







EXTERIOR DESIGN

- 1 WINDOW LOUVERS**
 Enhancement: Window louvers.
 Why: The window louvers allow control of solar gain on the building envelope, while allowing natural light to enter the building envelope.
- 2 EXTENDED ROOF**
 Enhancement: Extended roof over entrance.
 Why: The covered walkway has been extended to provide maximum protection for a proposed walkway for guests entering the building over an event drive.
- 3 LIGHT SHELF**
 Enhancement: Window light shelf.
 Why: The window light shelf will provide shading and can be constructed using more sustainable materials. The shade screen provides the glazing plane, providing a light shelf which reflects natural light deeper into the space, thereby reducing artificial lighting requirements and lowering energy costs.

PROPOSED MODIFICATIONS

- 4 TOWER ELEMENT**
 Enhancement: Tower element.
 Why: The tower element is a key feature of the building design, providing a focal point for the building.
- 5 COVERED ENTRY**
 Enhancement: Covered entry at main entrance.
 Why: Adding a roof over the main entrance provides multiple benefits for user groups.

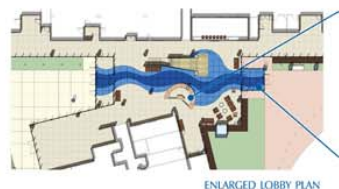


INTERIOR DESIGN

- 6 INFORMATION / HELP**
 Enhancement: Information/Help desk.
 Why: An information desk is needed to assist with the following benefits:
 - To provide a central location for guests to receive information.
 - To provide a central location for staff to receive information.
 - To provide a central location for staff to receive information.
- 7 WALKWAY**
 Enhancement: Walkway.
 Why: A walkway is needed to provide a safe and secure path for guests and staff.

PROPOSED MODIFICATIONS

- 8 VA LOBBY LOGO**
 Enhancement: VA Lobby Logo.
 Why: The VA lobby logo is a key feature of the building design, providing a focal point for the building.
- 9 STAIRWAY**
 Enhancement: Stairway.
 Why: A stairway is needed to provide a safe and secure path for guests and staff.



SFO NO. VA-101-13-1-0004 **JOINT INTEGRATED VA/DA HEALTH CARE CENTER** MONTEREY, CALIFORNIA

SITE DESIGN PROPOSED MODIFICATIONS

- 1 LOWERED SITE CONTOURS**
 The project has been redesigned without retaining wall or steps to allow full graded and access to roads, access to parking, and access to the building.
- 2 PEDESTRIAN PROMENADE**
 Marked pedestrian boulevard, using the concrete, the preferred paving, with the building entry for an improved walk feeling and building entry experience.
- 3 REDESIGNED OVERLOOK PLAZA**
 An overlook plaza is proposed to provide a safe and secure path for guests and staff.
- 4 REDUCE IMPACT OF EXCAVATION ACTIVITIES**
 The 2013 Grading Plan requires 100% of the site to be graded to reduce the impact of excavation activities.
- 5 REDESIGNED OUTDOOR EXERCISE AREA**
 The outdoor exercise area is redesigned to provide a safe and secure path for guests and staff.
- 6 PROVIDED AREAS OF RESPITE**
 The site design provides areas of respite, including a shaded area for guests and staff.
- 7 REFINED DINING TERRACE**
 The dining terrace is refined to provide a safe and secure path for guests and staff.
- 8 IMPROVED ACCESSIBLE PARKING**
 The parking area is improved to provide a safe and secure path for guests and staff.



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