



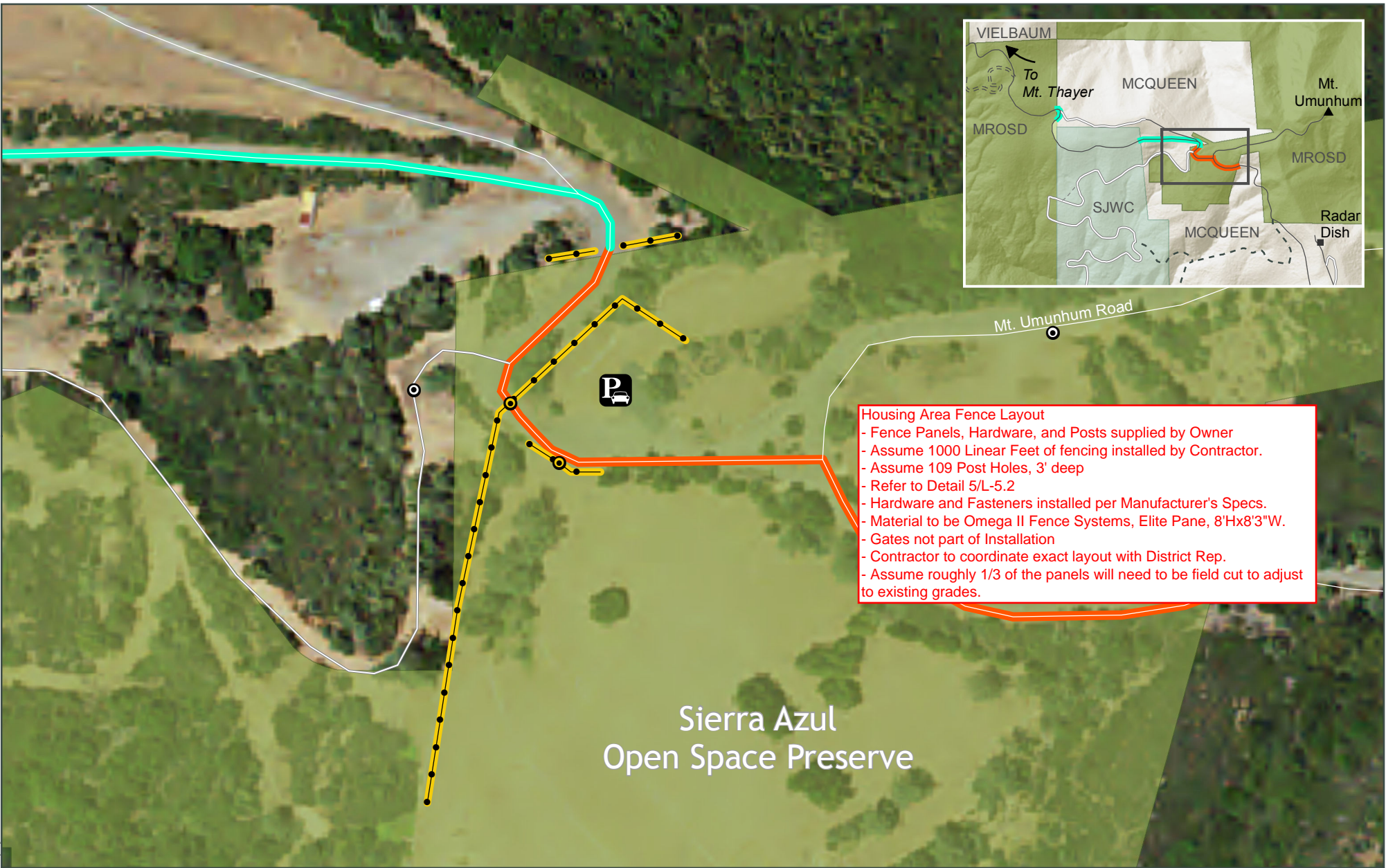
PROJECT SCOPE DOCUMENTS

Security Fence Layout

Mt Umunhum Summit Project

**Sierra Azul Open Space Preserve
Santa Clara County, California**









May 11, 2016



Housing Area Fence Layout

- Fence Panels, Hardware, and Posts supplied by Owner
- Assume 1000 Linear Feet of fencing installed by Contractor.
- Assume 109 Post Holes, 3' deep
- Refer to Detail 5/L-5.2
- Hardware and Fasteners installed per Manufacturer's Specs.
- Material to be Omega II Fence Systems, Elite Pane, 8'Hx8'3"W.
- Gates not part of Installation
- Contractor to coordinate exact layout with District Rep.
- Assume roughly 1/3 of the panels will need to be field cut to adjust to existing grades.

Sierra Azul Open Space Preserve

- | | | | | | |
|--|------------------|---|------------------|---|-----------------------------|
|  | MROSD Preserves |  | Existing Gate |  | Patrol/Maintenance Easement |
|  | Watershed Land |  | Proposed Gate |  | Fee Strip |
|  | Private Property |  | Proposed Fencing | | |

Midpeninsula Regional
Open Space District
(MROSD)



November, 2015





- Yellow Gate Fence Layout**
- Fence Panels, Hardware, and Posts supplied by Owner
 - Assume 805 Linear Feet of fencing installed by Contractor.
 - Assume 105 Post Holes, 3' deep
 - Refer to Detail 5/L-5.2
 - Hardware and Fasteners installed per Manufacturer's Specs.
 - Material to be Omega II Fence Systems, Elite Panel 8'Hx8'3"W.
 - Gates not part of Installation
 - Contractor to coordinate exact layout with District Rep.
 - Assume roughly 1/3 of the panels will need to be field cut to adjust to existing grades.

Proposed Fencing Plan at the Yellow Gate.

- | | | | |
|---|------------------|---|------------------|
|  | MROSD Preserves |  | Existing Gate |
|  | Watershed Land |  | Proposed Gate |
|  | Private Property |  | Proposed Fencing |

Midpeninsula Regional
Open Space District
(MROSD)



February, 2016

