

Source: Base map: USGS DRG / CASIL Ownership // Site locations: Timberline Engineering, Inc. / EDW 2006

Note: This map is for general locating purposes only.  
Raker Act right of way boundaries not shown.

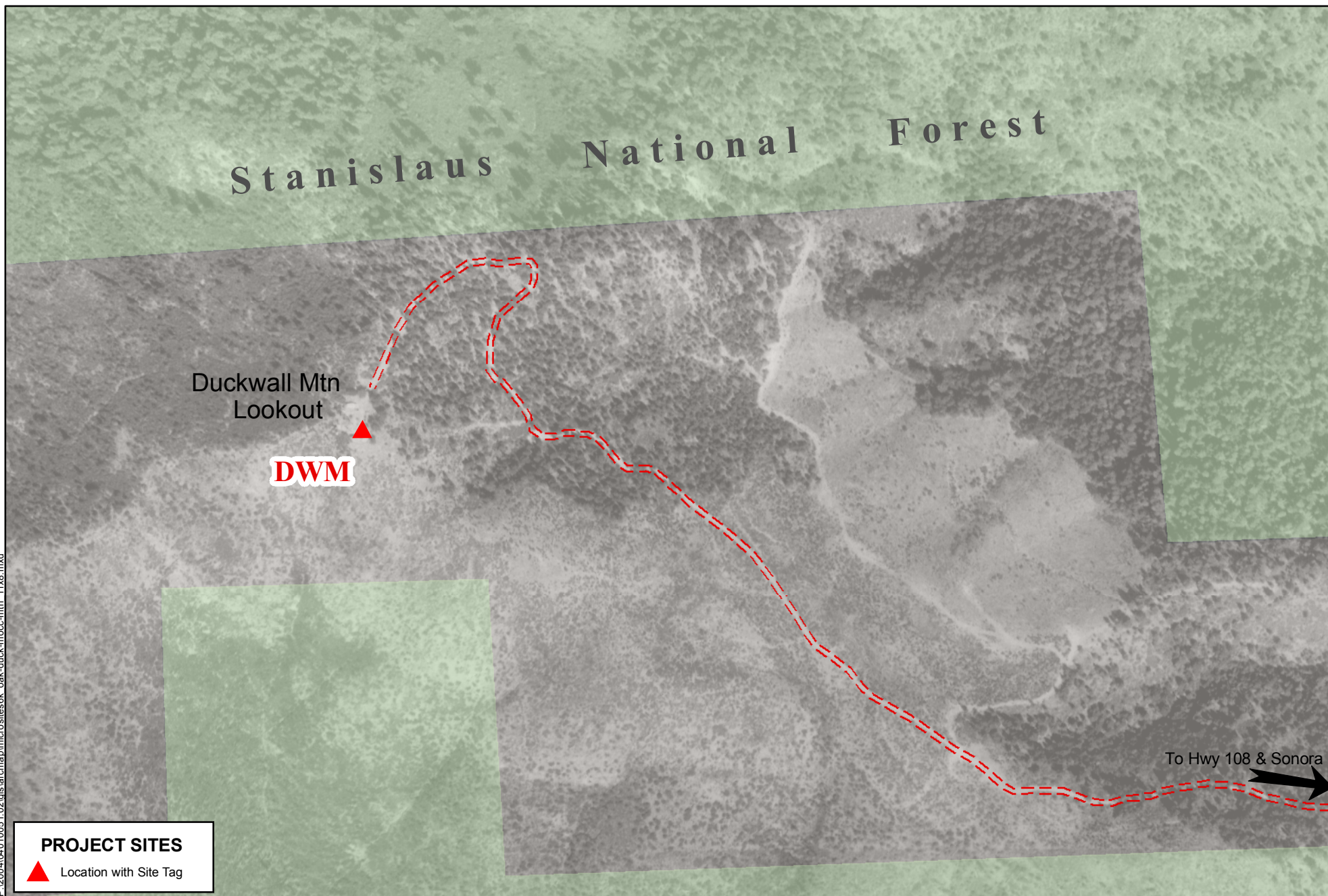


2,000 1,000 0 2,000 Feet

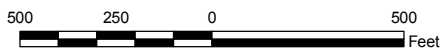
Scale 1 : 24,000  
1" = 2000 ft

**Project Sites**  
**Duckwall Mtn.**  
Figure 2-9

P:\2004\04\01\0051\02\air\arcmap\microsites6k oak-duck-mtn-11x8.mxd



Source: USGS DOQQ Imagery / CASIL Ownership / Timberline Engineering -- Site locations / EDAW 2006



Scale 1 : 6,000  
1" = 500 ft

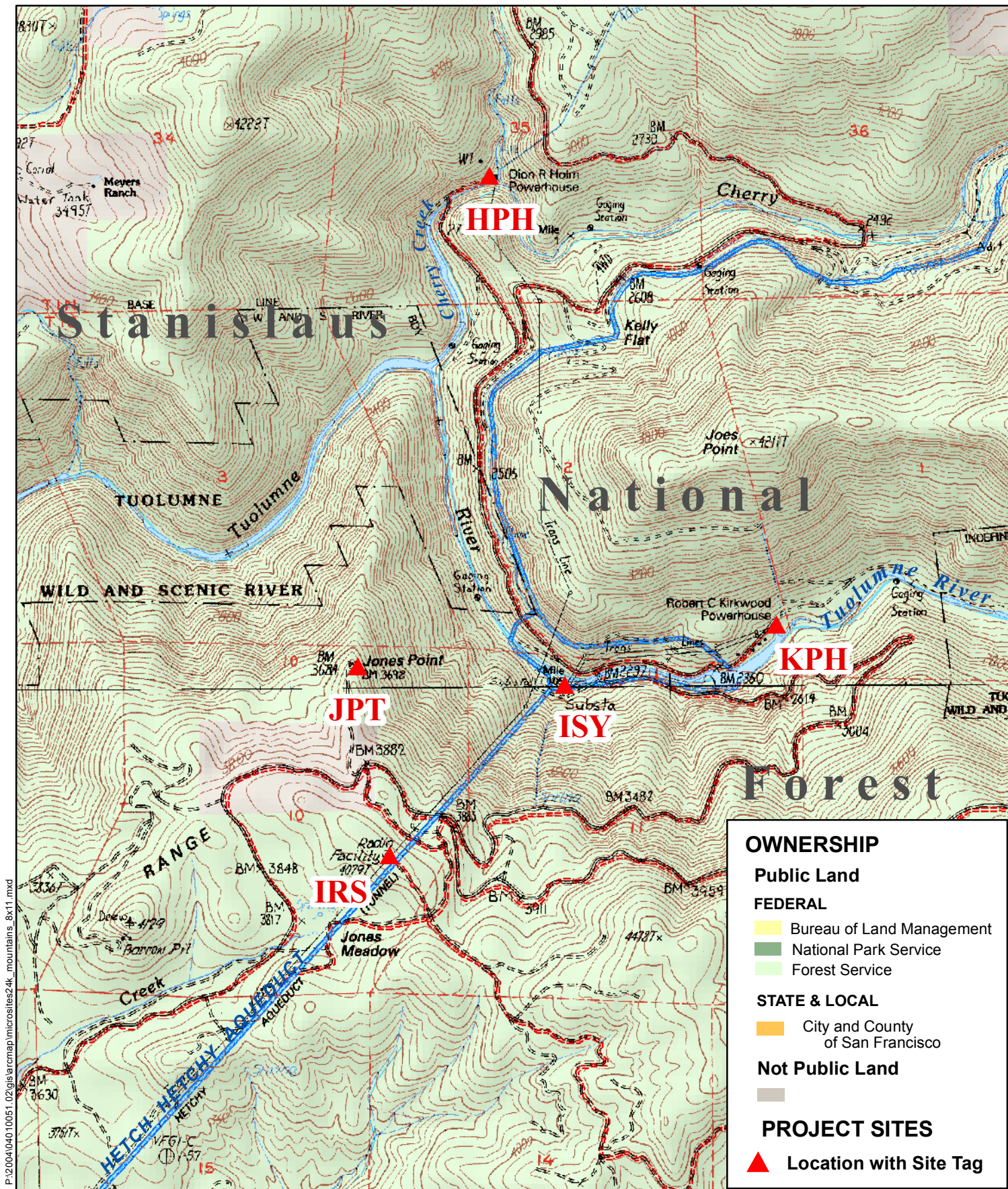
*Note: This map is for general locating purposes only.  
Raker Act right of way boundaries not shown.*

**Project Sites**  
**Duckwall Mountain (Aerial)**

Figure 2-10

7/10/07

**HETCH HETCHY COMMUNICATION SYSTEM UPGRADE PROJECT EA/IS**



Source: Base map: USGS DRG / CASIL Ownership // Site locations: Timberline Engineering, Inc. / EDAW 2006

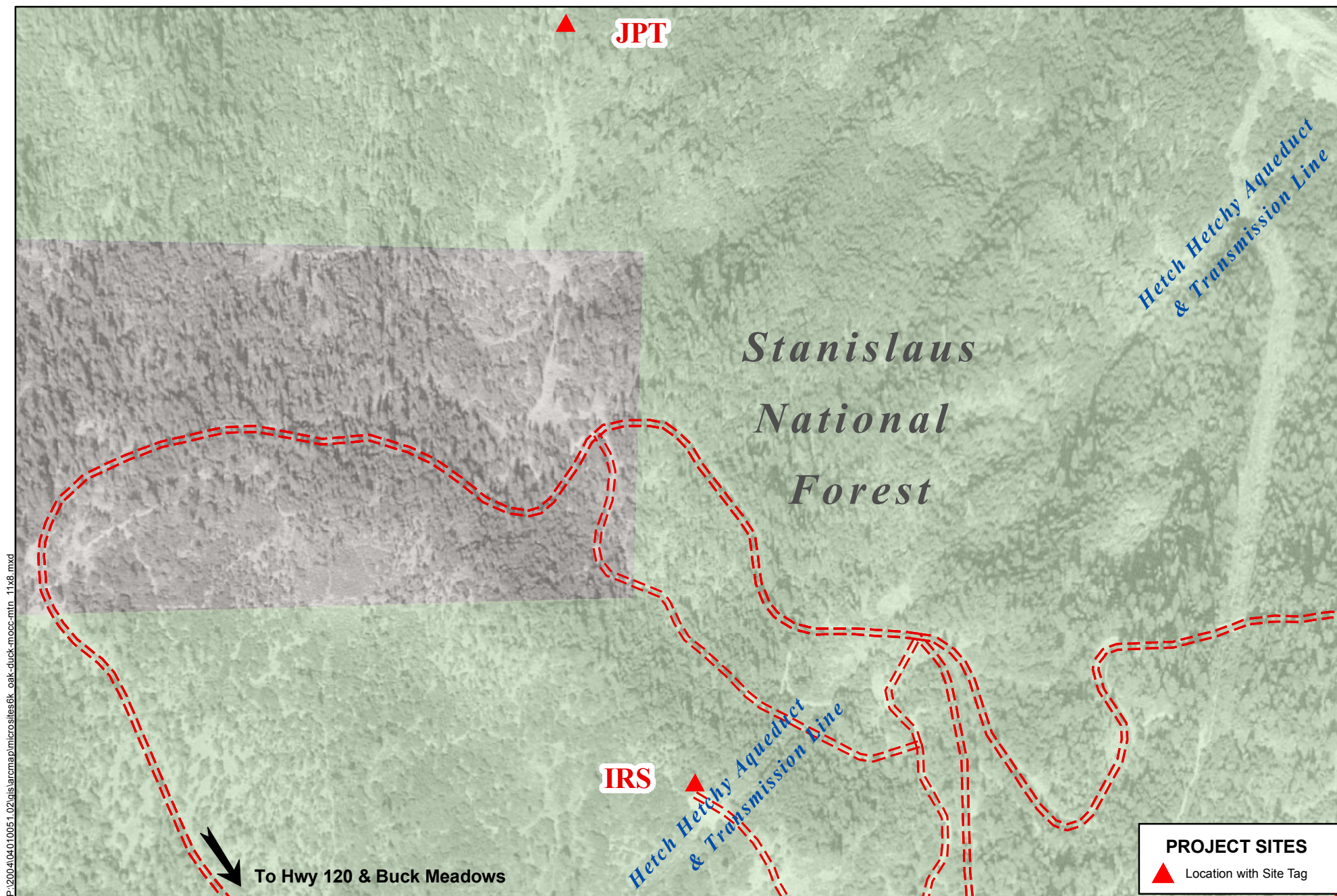
Note: This map is for general locating purposes only.  
Raker Act right of way boundaries not shown.



2,000 1,000 0 2,000  
Feet

Scale 1 : 24,000  
1" = 2000 ft

Project Sites  
Early Intake & Tuolumne River Area  
Figure 2-11



P:\2004\04\01\0051\02\ais\arcmap\microsites6k oak-duck-mocc-mtn-11x8.mxd

Source: USGS DOQQ Imagery / CASIL Ownership / Timberline Engineering -- Site locations / EDAW 2006



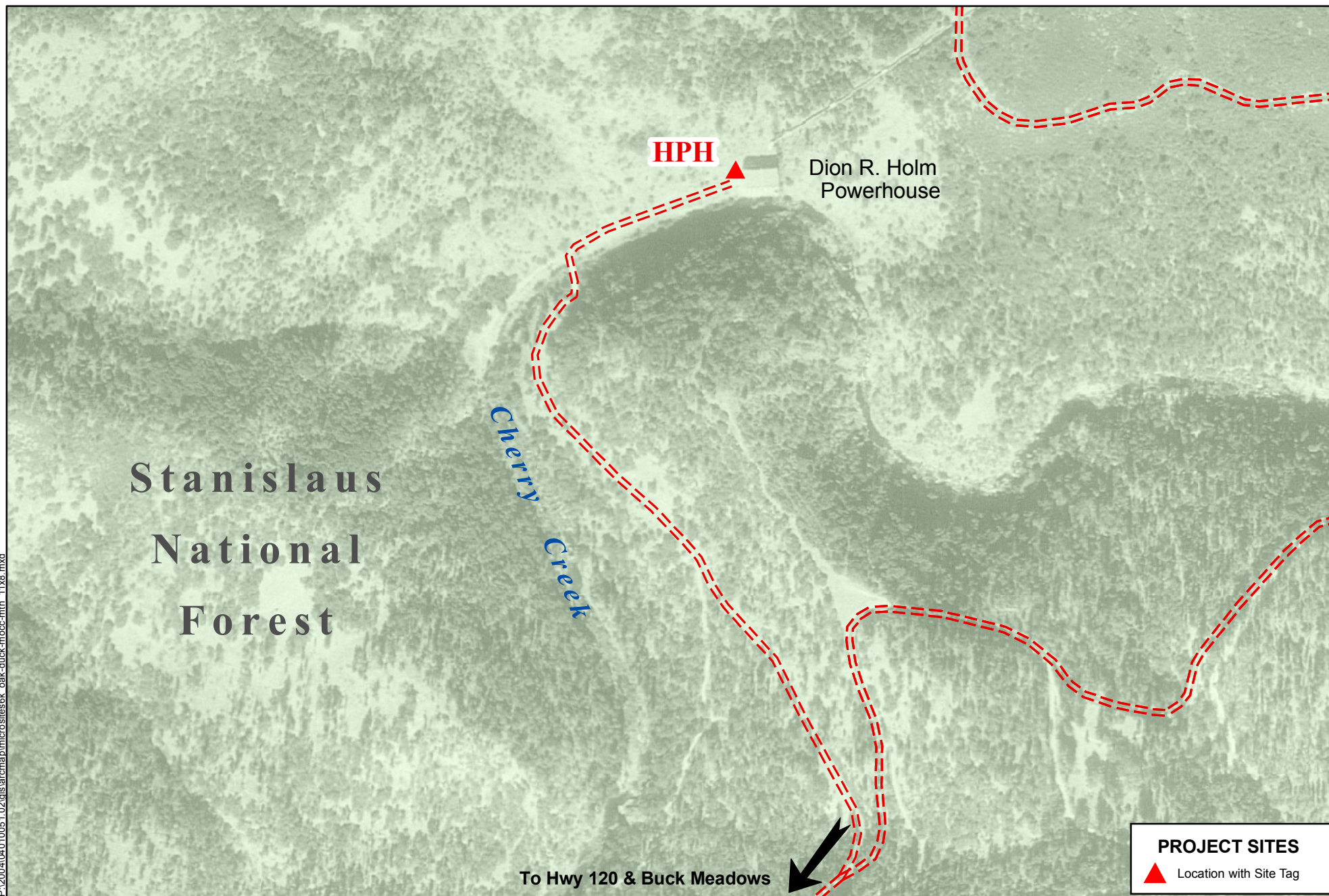
Scale 1 : 6,000  
 1" = 500 ft

*Note: This map is for general locating purposes only.  
 Raker Act right of way boundaries not shown.*

**Project Sites**  
**Tuolumne / Intake -- West Area (Aerial)**

Figure 2-12

P:\2004\04\01\0051\02\air\arcmap\microsites6k\_oak-duck-mocc-mtn\_11x8.mxd



Source: USGS DOQQ Imagery / CASIL Ownership / Timberline Engineering -- Site locations / EDAW 2006



500 250 0 500  
Feet

Scale 1 : 6,000  
1" = 500 ft

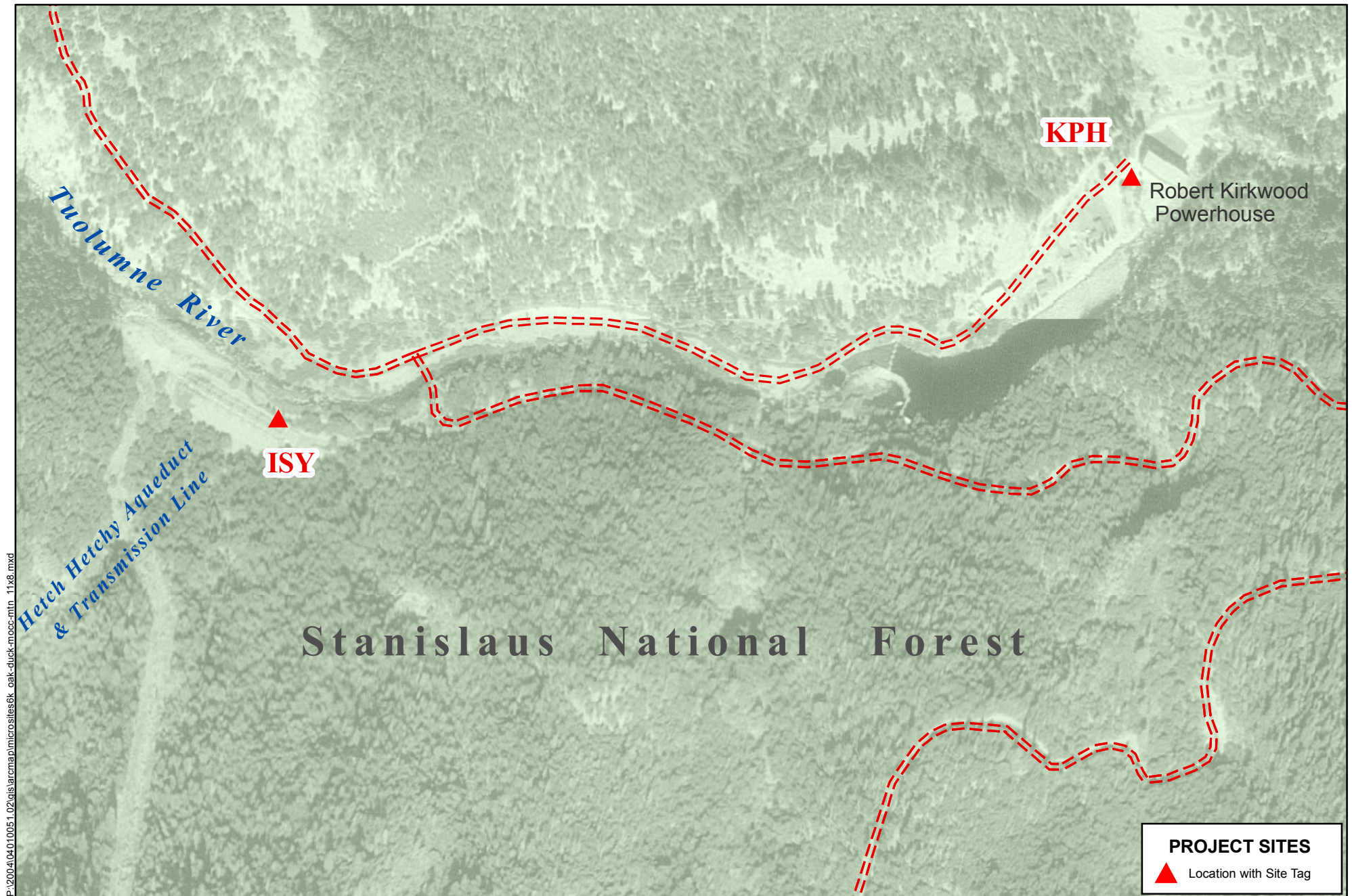
*Note: This map is for general locating purposes only.  
Raker Act right of way boundaries not shown.*

**Project Sites**  
**Tuolumne / Intake -- Cherry Creek (Aerial)**

Figure 2-13

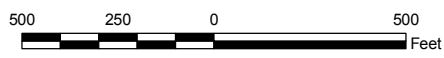
7/10/07

**HETCH HETCHY COMMUNICATION SYSTEM UPGRADE PROJECT EA/IS**



P:\2004\04\01\0051\02\airmap\microsites\6k oak-duck-mocc-mtn 11x8.mxd

Source: USGS DOQQ Imagery / CASIL Ownership / Timberline Engineering -- Site locations / EDAW 2006



Scale 1 : 6,000  
1" = 500 ft

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**Project Sites**  
**Tuolumne / Intake -- Upstream Area (Aerial)**  
Figure 2-14