

***Appendix B-3***  
***Suitable Habitat for Giant Garter Snake***

---

*This page intentionally left blank*






Q:\PROJECTS\PG&E\161001\_061\MAPDOCS\BA\_EXHIBIT\_B2\_PALERMO\_GGS\_L1D\_4800\_V18\_MXD\_SS\_08-04-10








**Project Activities**

-  Work Area
-  Special Work Area
-  New Tower Site\*
-  Replace Existing Tower with New Tower\*
-  Bridge Crossing
-  Temporary Access Road\*\*
-  Rice Temporarily Removed

**Existing Facilities**

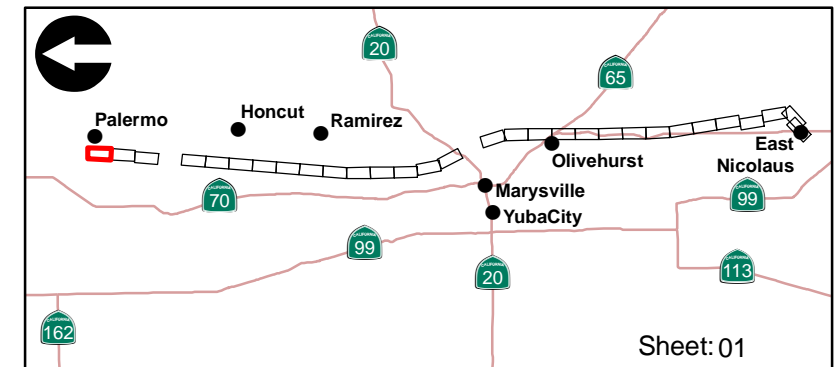
-  Eliminate Tower\*
-  Existing Tower - No Structure Work\*
-  Tower on Adjacent Line - No Structure Work\*
-  Transmission Line
-  Existing Access Road\*\*

**Giant Garter Snake Suitable Habitat**

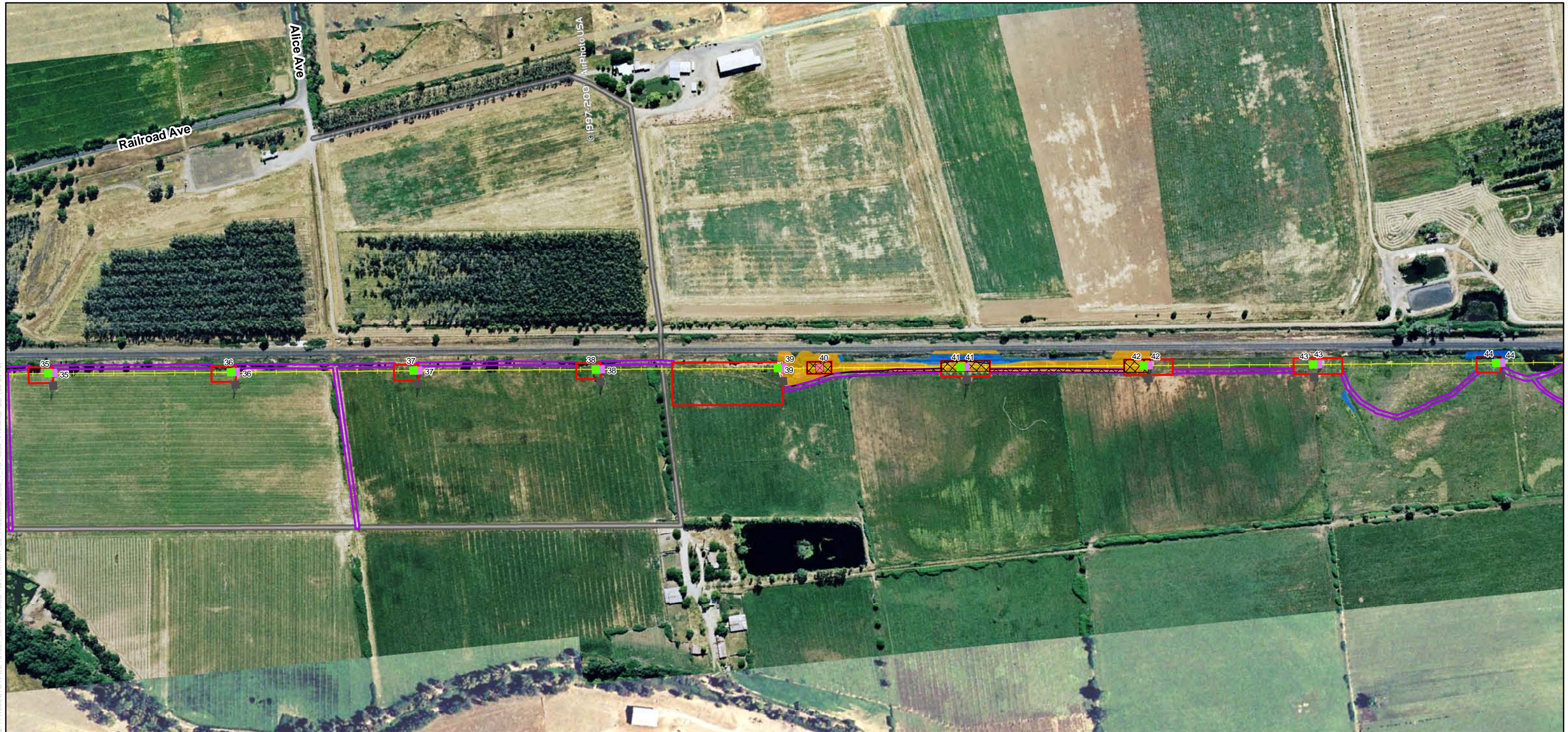
-  Suitable Upland Habitat
-  Suitable Rice Habitat
-  Suitable Aquatic Habitat
-  Temporary Direct Impact - Active Season
-  Temporary Direct Impact - Inactive Season

\* Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.

\*\* Temporary and existing access roads are assumed to be 16 feet wide.



Sheet: 01  
 PG&E 2010








G:\PROJECTS\PG&E\16101\081\MAPDOCS\BA\_EXHIBIT\_B2\_PALERMO\_GGS\_L1D\_48100\_V18\_MXD\_SS\_08-04-10






**Project Activities**

-  Work Area
-  Special Work Area
-  New Tower Site\*
-  Replace Existing Tower with New Tower\*
-  Bridge Crossing
-  Temporary Access Road\*\*
-  Rice Temporarily Removed

**Existing Facilities**

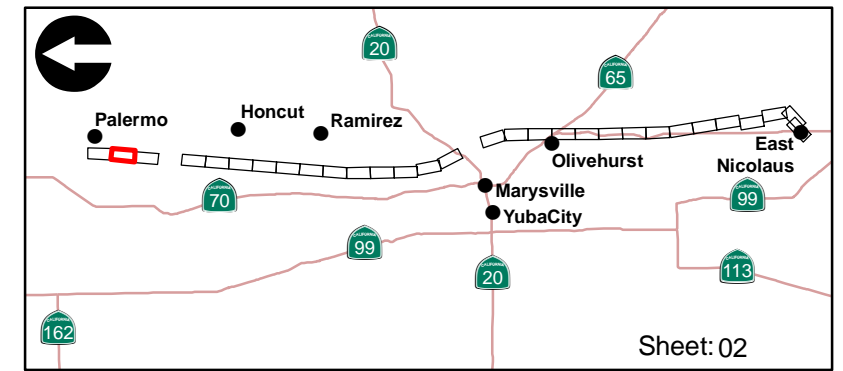
-  Eliminate Tower\*
-  Existing Tower - No Structure Work\*
-  Tower on Adjacent Line - No Structure Work\*
-  Transmission Line
-  Existing Access Road\*\*

**Giant Garter Snake Suitable Habitat**

-  Suitable Upland Habitat
-  Suitable Rice Habitat
-  Suitable Aquatic Habitat
-  Temporary Direct Impact - Active Season
-  Temporary Direct Impact - Inactive Season

\* Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.

\*\* Temporary and existing access roads are assumed to be 16 feet wide.








G:\PROJECTS\PG&E\BID\061\MAPDOCS\BA\_EXHIBIT\_B2\_PALERMO\_GGS\_L1\_TO\_4800\_V18\_MXD\_SS\_(06-04-10)








**Project Activities**

-  Work Area
-  Special Work Area
-  New Tower Site\*
-  Replace Existing Tower with New Tower\*
-  Bridge Crossing
-  Temporary Access Road\*\*
-  Rice Temporarily Removed

**Existing Facilities**

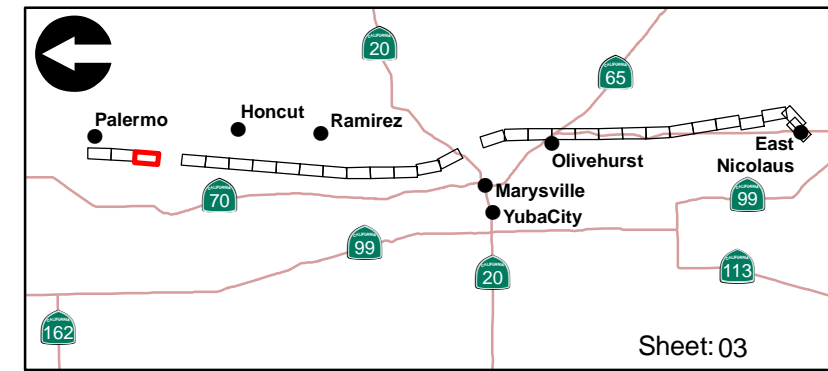
-  Eliminate Tower\*
-  Existing Tower - No Structure Work\*
-  Tower on Adjacent Line - No Structure Work\*
-  Transmission Line
-  Existing Access Road\*\*

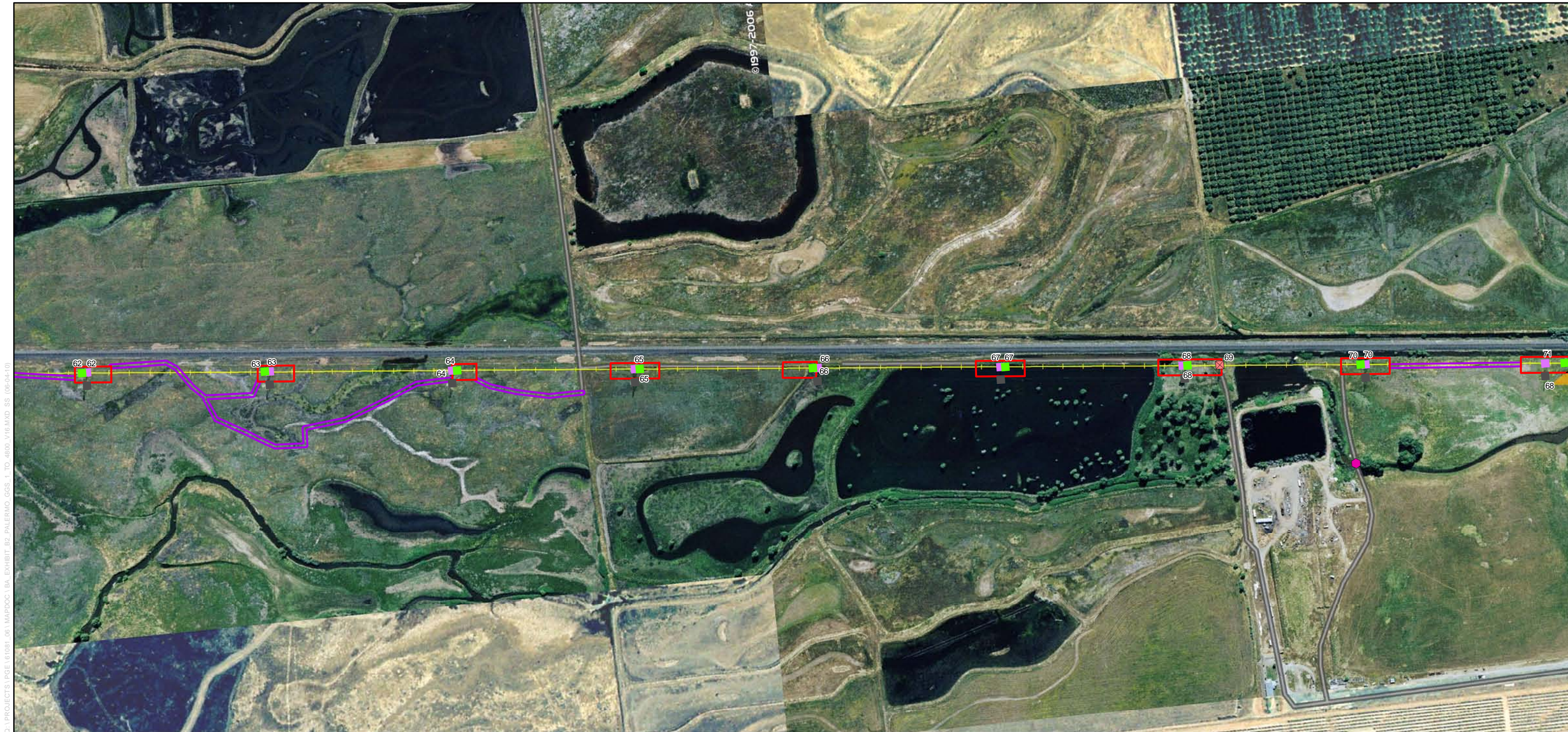
**Giant Garter Snake Suitable Habitat**

-  Suitable Upland Habitat
-  Suitable Rice Habitat
-  Suitable Aquatic Habitat
-  Temporary Direct Impact - Active Season
-  Temporary Direct Impact - Inactive Season

\* Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.

\*\* Temporary and existing access roads are assumed to be 16 feet wide.










G:\PROJECTS\PG&E\BID\061\MAPDOCS\BA\_EXHIBIT\_B2\_PALERMO\_GGS\_L1\_TO\_4800\_V18.MXD SS (06-04-10)






**Project Activities**

-  Work Area
-  Special Work Area
-  New Tower Site\*
-  Replace Existing Tower with New Tower\*
-  Bridge Crossing
-  Temporary Access Road\*\*
-  Rice Temporarily Removed

**Existing Facilities**

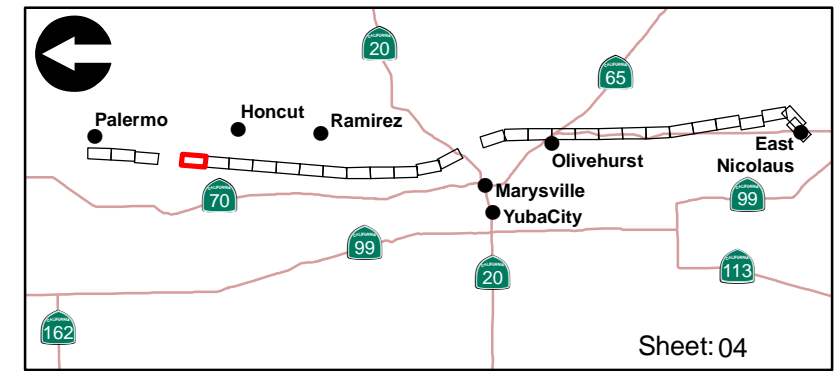
-  Eliminate Tower\*
-  Existing Tower - No Structure Work\*
-  Tower on Adjacent Line - No Structure Work\*
-  Transmission Line
-  Existing Access Road\*\*

**Giant Garter Snake Suitable Habitat**

-  Suitable Upland Habitat
-  Suitable Rice Habitat
-  Suitable Aquatic Habitat
-  Temporary Direct Impact - Active Season
-  Temporary Direct Impact - Inactive Season

\* Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.

\*\* Temporary and existing access roads are assumed to be 16 feet wide.



Scale: 400 0 400 Feet  
PG&E 2010








Q:\PROJECTS\PG&E\161081\_081\MAPDOCS\BA\_EXHIBIT\_B2\_PALERMO\_GGS\_L1\_TO\_4800\_V18.MXD SS (08-04-10)






**Project Activities**

-  Work Area
-  Special Work Area
-  New Tower Site\*
-  Replace Existing Tower with New Tower\*
-  Bridge Crossing
-  Temporary Access Road\*\*
-  Rice Temporarily Removed

**Existing Facilities**

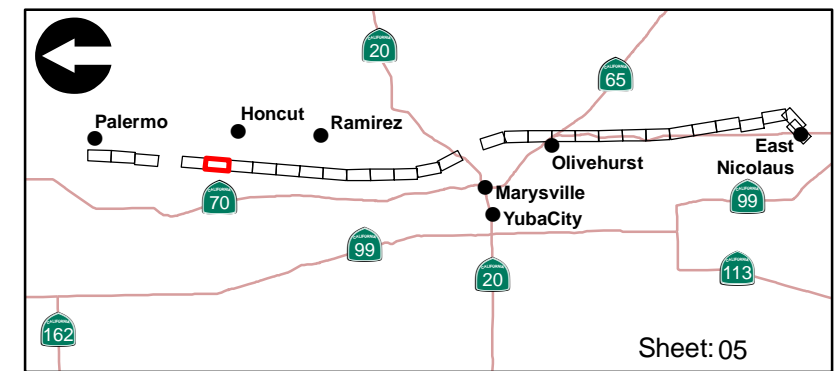
-  Eliminate Tower\*
-  Existing Tower - No Structure Work\*
-  Tower on Adjacent Line - No Structure Work\*
-  Transmission Line
-  Existing Access Road\*\*

**Giant Garter Snake Suitable Habitat**

-  Suitable Upland Habitat
-  Suitable Rice Habitat
-  Suitable Aquatic Habitat
-  Temporary Direct Impact - Active Season
-  Temporary Direct Impact - Inactive Season

\* Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.

\*\* Temporary and existing access roads are assumed to be 16 feet wide.



Sheet: 05  
 Feet  
 400 0 400  
 PG&E 2010








G:\PROJECTS\PG&E\BID\081\MAPDOC\1\BA\_EXHIBIT\_B2\_PALERMO\_GGS\_L1\_TO\_4800\_V18.MXD SS (08-04-10)






**Project Activities**

-  Work Area
-  Special Work Area
-  New Tower Site\*
-  Replace Existing Tower with New Tower\*
-  Bridge Crossing
-  Temporary Access Road\*\*
-  Rice Temporarily Removed

**Existing Facilities**

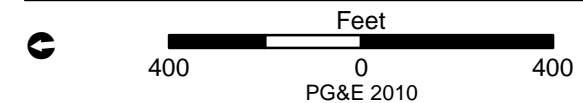
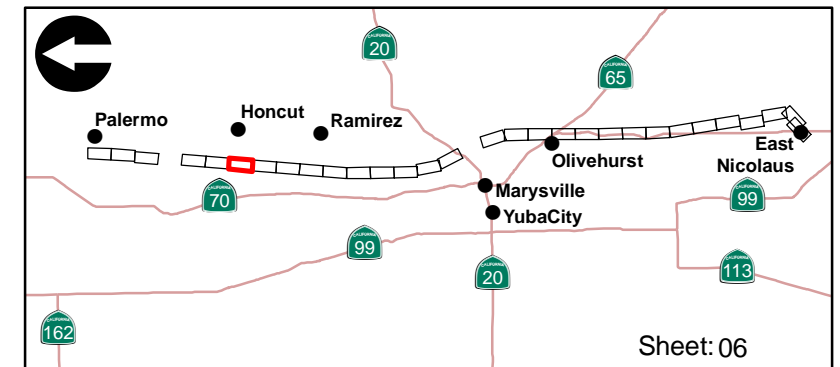
-  Eliminate Tower\*
-  Existing Tower - No Structure Work\*
-  Tower on Adjacent Line - No Structure Work\*
-  Transmission Line
-  Existing Access Road\*\*

**Giant Garter Snake Suitable Habitat**

-  Suitable Upland Habitat
-  Suitable Rice Habitat
-  Suitable Aquatic Habitat
-  Temporary Direct Impact - Active Season
-  Temporary Direct Impact - Inactive Season

\* Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.

\*\* Temporary and existing access roads are assumed to be 16 feet wide.












G:\PROJECTS\PG&E\BID\081\MAPDOC\1\BA\_EXHIBIT\_B2\_PALERMO\_GGS\_L1\_TO\_4800\_V18.MXD SS: (08-04-10)






**Project Activities**

-  Work Area
-  Special Work Area
-  New Tower Site\*
-  Replace Existing Tower with New Tower\*
-  Bridge Crossing
-  Temporary Access Road\*\*
-  Rice Temporarily Removed

**Existing Facilities**

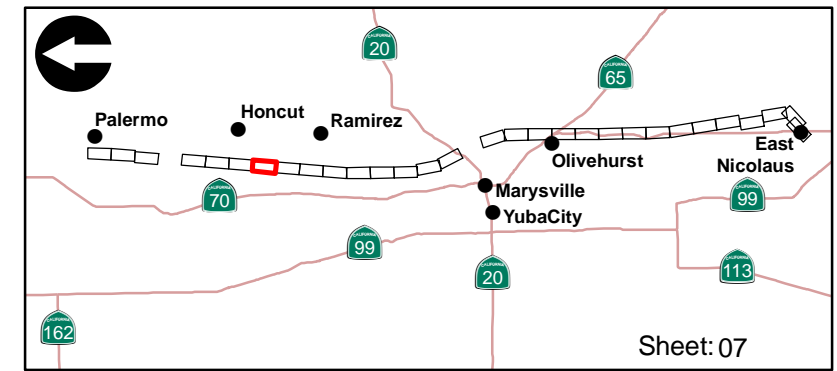
-  Eliminate Tower\*
-  Existing Tower - No Structure Work\*
-  Tower on Adjacent Line - No Structure Work\*
-  Transmission Line
-  Existing Access Road\*\*

**Giant Garter Snake Suitable Habitat**

-  Suitable Upland Habitat
-  Suitable Rice Habitat
-  Suitable Aquatic Habitat
-  Temporary Direct Impact - Active Season
-  Temporary Direct Impact - Inactive Season

\* Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.

\*\* Temporary and existing access roads are assumed to be 16 feet wide.



Sheet: 07  
 Feet  
 400 0 400  
 PG&E 2010








G:\PROJECTS\PG&E\BID\081\MAPDOCS\BA\_EXHIBIT\_B2\_PALERMO\_GGS\_L1\_TO\_4800\_V18\_MXD\_SS\_08-04-10

© 1997-2006 AirPhoto






**Project Activities**

-  Work Area
-  Special Work Area
-  New Tower Site\*
-  Replace Existing Tower with New Tower\*
-  Bridge Crossing
-  Temporary Access Road\*\*
-  Rice Temporarily Removed

**Existing Facilities**

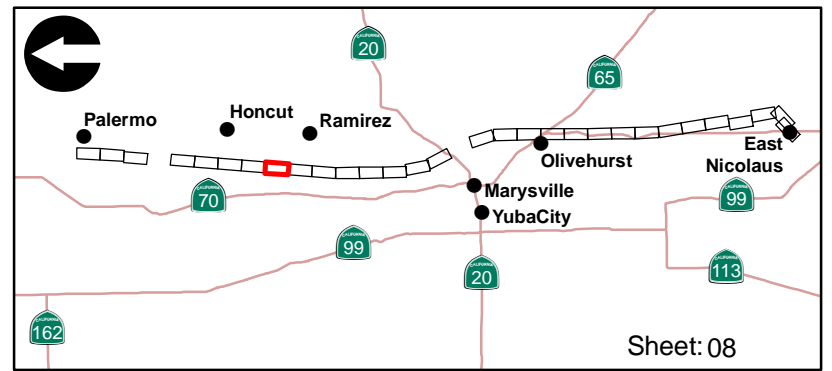
-  Eliminate Tower\*
-  Existing Tower - No Structure Work\*
-  Tower on Adjacent Line - No Structure Work\*
-  Transmission Line
-  Existing Access Road\*\*

**Giant Garter Snake Suitable Habitat**

-  Suitable Upland Habitat
-  Suitable Rice Habitat
-  Suitable Aquatic Habitat
-  Temporary Direct Impact - Active Season
-  Temporary Direct Impact - Inactive Season

\* Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.

\*\* Temporary and existing access roads are assumed to be 16 feet wide.



Sheet: 08  
 Feet  
 400 0 400  
 PG&E 2010








G:\PROJECTS\PG&E\BID\081\MAPDOC\BA\_EXHIBIT\_B2\_PALERMO\_GGS\_L1\_TO\_4800\_V18.WXD SS (08-04-10)






**Project Activities**

-  Work Area
-  Special Work Area
-  New Tower Site\*
-  Replace Existing Tower with New Tower\*
-  Bridge Crossing
-  Temporary Access Road\*\*
-  Rice Temporarily Removed

**Existing Facilities**

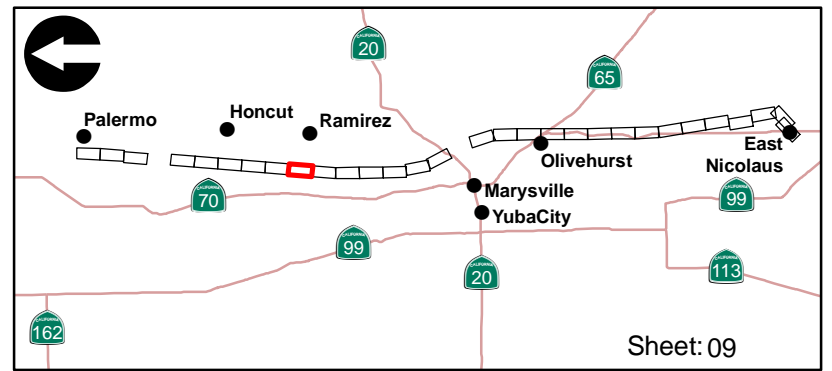
-  Eliminate Tower\*
-  Existing Tower - No Structure Work\*
-  Tower on Adjacent Line - No Structure Work\*
-  Transmission Line
-  Existing Access Road\*\*

**Giant Garter Snake Suitable Habitat**

-  Suitable Upland Habitat
-  Suitable Rice Habitat
-  Suitable Aquatic Habitat
-  Temporary Direct Impact - Active Season
-  Temporary Direct Impact - Inactive Season

\* Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.

\*\* Temporary and existing access roads are assumed to be 16 feet wide.



Sheet: 09  
 400 0 400  
 PG&E 2010








G:\PROJECTS\PG&E\BID\081\MAPDOCS\BA\_EXHIBIT\_B2\_PALERMO\_GGS\_L1D\_4800\_V18\_MXD\_SS\_08-04-10

©1997-2006 AirPhotoTel






**Project Activities**

-  Work Area
-  Special Work Area
-  New Tower Site\*
-  Replace Existing Tower with New Tower\*
-  Bridge Crossing
-  Temporary Access Road\*\*
-  Rice Temporarily Removed

**Existing Facilities**

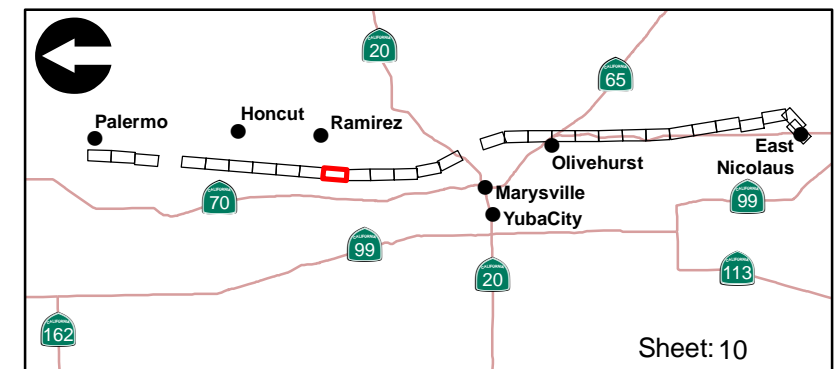
-  Eliminate Tower\*
-  Existing Tower - No Structure Work\*
-  Tower on Adjacent Line - No Structure Work\*
-  Transmission Line
-  Existing Access Road\*\*

**Giant Garter Snake Suitable Habitat**

-  Suitable Upland Habitat
-  Suitable Rice Habitat
-  Suitable Aquatic Habitat
-  Temporary Direct Impact - Active Season
-  Temporary Direct Impact - Inactive Season

\* Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.

\*\* Temporary and existing access roads are assumed to be 16 feet wide.



Sheet: 10



G:\PROJECTS\PG&E\161081\_081\MAPDOCS\BA\_EXHIBIT\_B2\_PALERMO\_GGS\_L1\_TO\_4800\_V18\_MXD\_SS\_08-04-10






©1997-2006 AirPhotoUSA








**Project Activities**

-  Work Area
-  Special Work Area
-  New Tower Site\*
-  Replace Existing Tower with New Tower\*
-  Bridge Crossing
-  Temporary Access Road\*\*
-  Rice Temporarily Removed

**Existing Facilities**

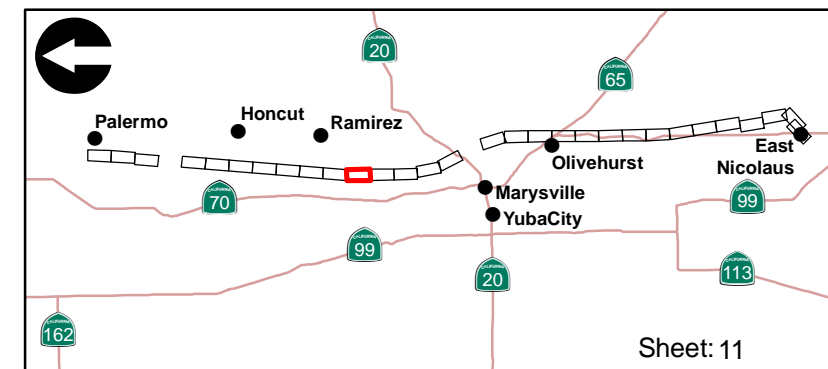
-  Eliminate Tower\*
-  Existing Tower - No Structure Work\*
-  Tower on Adjacent Line - No Structure Work\*
-  Transmission Line
-  Existing Access Road\*\*

**Giant Garter Snake Suitable Habitat**

-  Suitable Upland Habitat
-  Suitable Rice Habitat
-  Suitable Aquatic Habitat
-  Temporary Direct Impact - Active Season
-  Temporary Direct Impact - Inactive Season

\* Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.

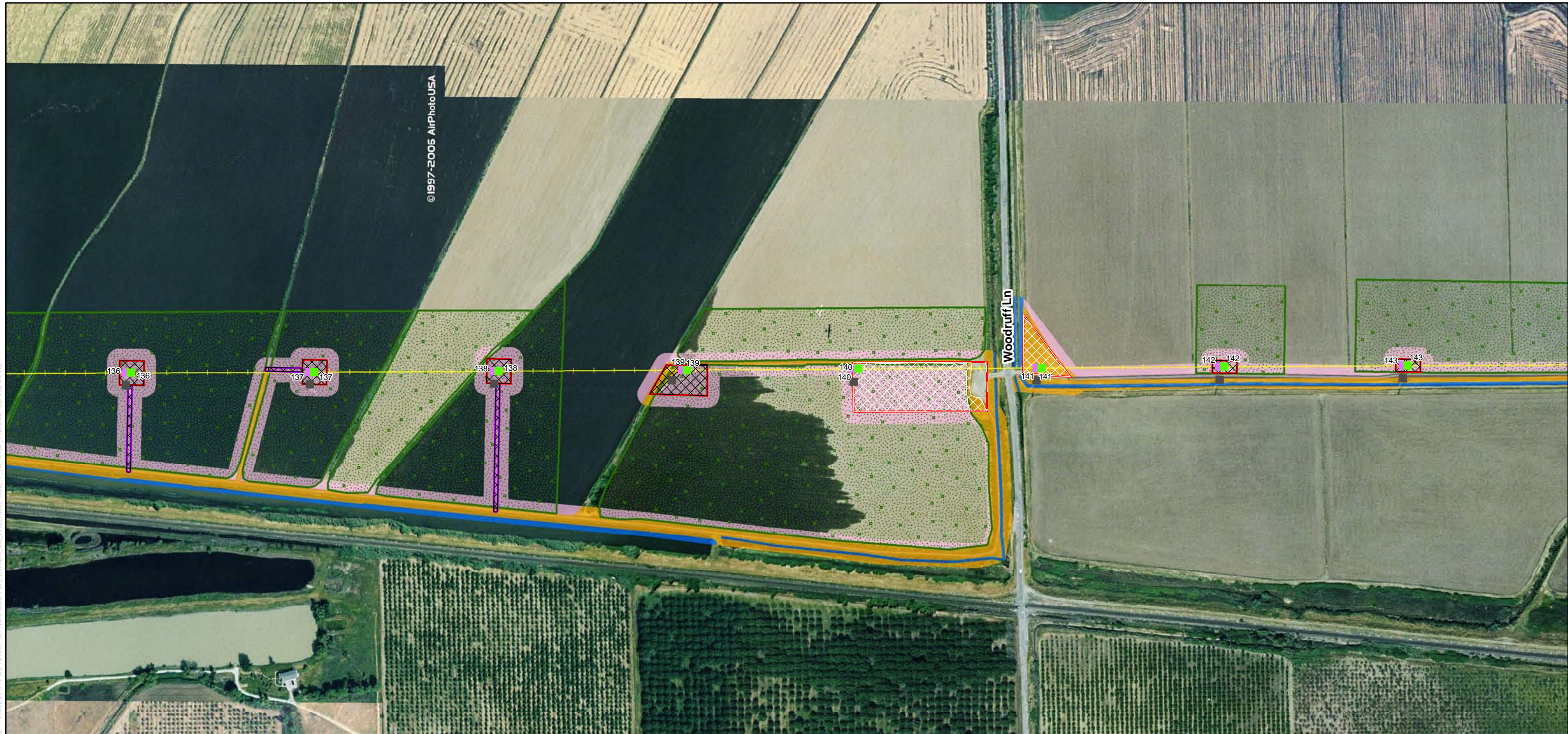
\*\* Temporary and existing access roads are assumed to be 16 feet wide.



Scale: 400 0 400 Feet  
PG&E 2010

G:\PROJECTS\PG&E\BID\061\MAPDOCS\BA\_EXHIBIT\_B2\_PALERMO\_GGS\_L1\_D\_4800\_V16.MXD SS (06-04-10)






© 1997-2006 AirPhoto USA








**Project Activities**

-  Work Area
-  Special Work Area
-  New Tower Site\*
-  Replace Existing Tower with New Tower\*
-  Bridge Crossing
-  Temporary Access Road\*\*
-  Rice Temporarily Removed

**Existing Facilities**

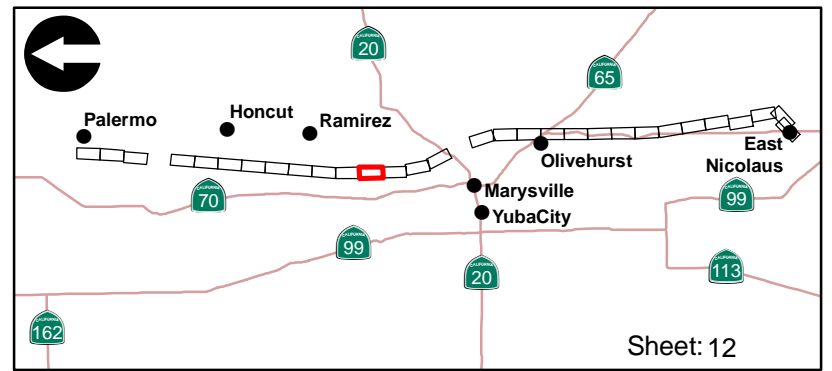
-  Eliminate Tower\*
-  Existing Tower - No Structure Work\*
-  Tower on Adjacent Line - No Structure Work\*
-  Transmission Line
-  Existing Access Road\*\*

**Giant Garter Snake Suitable Habitat**

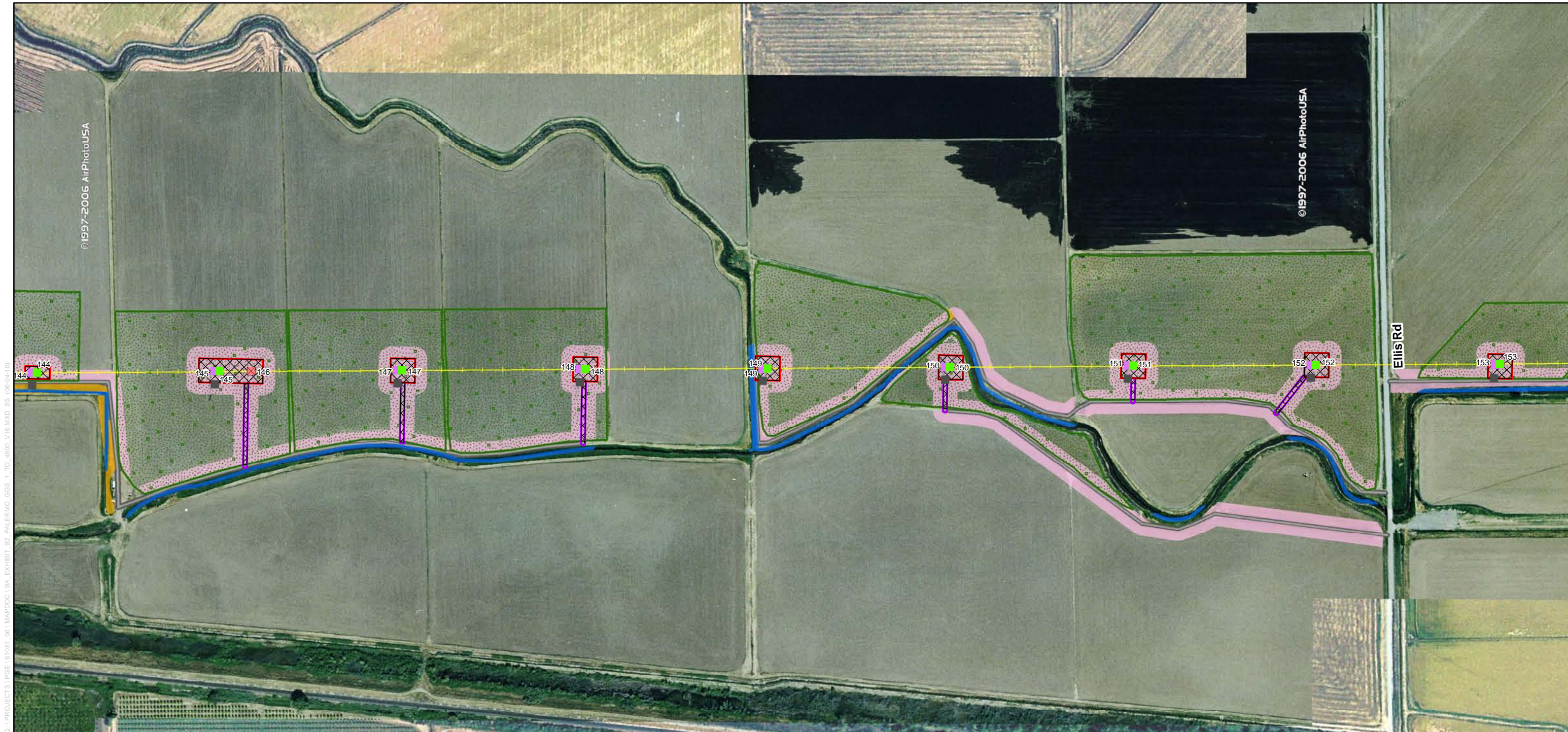
-  Suitable Upland Habitat
-  Suitable Rice Habitat
-  Suitable Aquatic Habitat
-  Temporary Direct Impact - Active Season
-  Temporary Direct Impact - Inactive Season

\* Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.

\*\* Temporary and existing access roads are assumed to be 16 feet wide.



Sheet: 12








G:\PROJECTS\PG&E\161001\_001\MAPDOCS\BA\_EXHIBIT\_B2\_PALERMO\_GGS\_L1\_TO\_4800\_V16\_MXD\_SS\_08-04-10






**Project Activities**

-  Work Area
-  Special Work Area
-  New Tower Site\*
-  Replace Existing Tower with New Tower\*
-  Bridge Crossing
-  Temporary Access Road\*\*
-  Rice Temporarily Removed

**Existing Facilities**

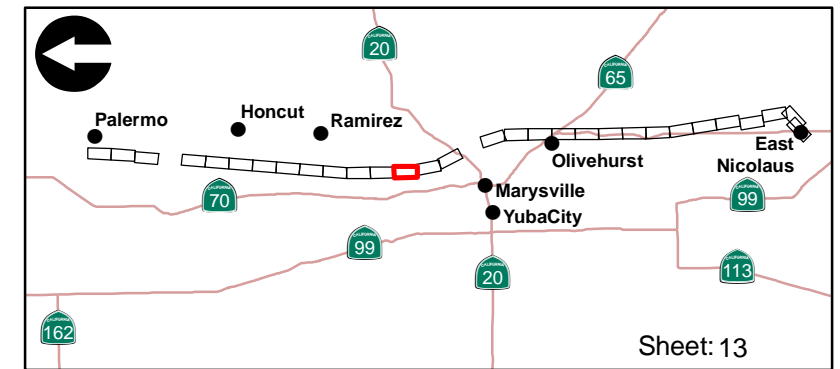
-  Eliminate Tower\*
-  Existing Tower - No Structure Work\*
-  Tower on Adjacent Line - No Structure Work\*
-  Transmission Line
-  Existing Access Road\*\*

**Giant Garter Snake Suitable Habitat**

-  Suitable Upland Habitat
-  Suitable Rice Habitat
-  Suitable Aquatic Habitat
-  Temporary Direct Impact - Active Season
-  Temporary Direct Impact - Inactive Season

\* Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.

\*\* Temporary and existing access roads are assumed to be 16 feet wide.



PG&E 2010






G:\PROJECTS\PG&E\BID\081\MAPDOCS\BA\_EXHIBIT\_B2\_PALERMO\_GGS\_L1\_TO\_4800\_V18.MXD SS (08-04-10)








**Project Activities**

-  Work Area
-  Special Work Area
-  New Tower Site\*
-  Replace Existing Tower with New Tower\*
-  Bridge Crossing
-  Temporary Access Road\*\*
-  Rice Temporarily Removed

**Existing Facilities**

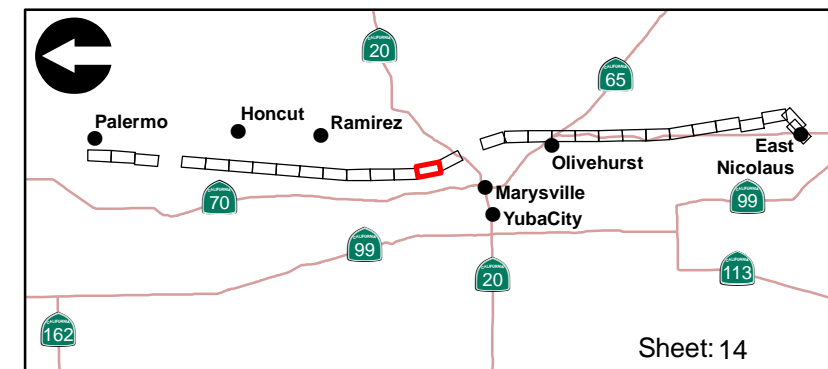
-  Eliminate Tower\*
-  Existing Tower - No Structure Work\*
-  Tower on Adjacent Line - No Structure Work\*
-  Transmission Line
-  Existing Access Road\*\*

**Giant Garter Snake Suitable Habitat**

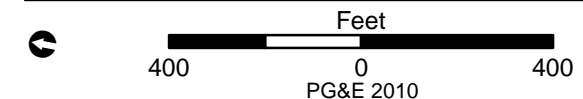
-  Suitable Upland Habitat
-  Suitable Rice Habitat
-  Suitable Aquatic Habitat
-  Temporary Direct Impact - Active Season
-  Temporary Direct Impact - Inactive Season

\* Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.

\*\* Temporary and existing access roads are assumed to be 16 feet wide.



Sheet: 14












G:\PROJECTS\PG&E\161001\_061\MAPDOCS\BA\_EXHIBIT\_B2\_PALERMO\_GGS\_L1D\_4800\_V18\_MXD\_SS\_08-04-10






**Project Activities**

-  Work Area
-  Special Work Area
-  New Tower Site\*
-  Replace Existing Tower with New Tower\*
-  Bridge Crossing
-  Temporary Access Road\*\*
-  Rice Temporarily Removed

**Existing Facilities**

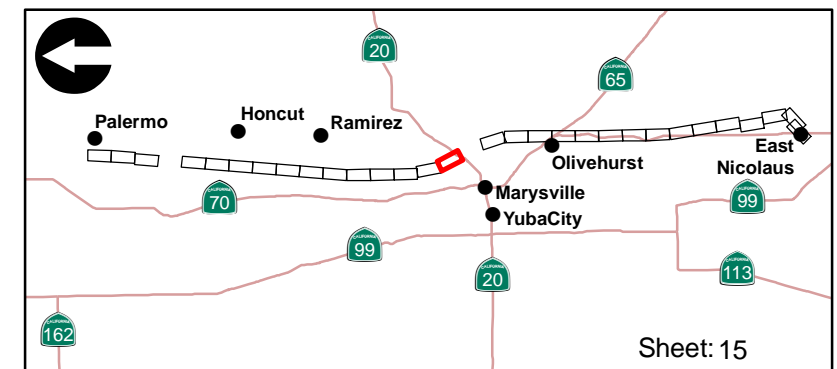
-  Eliminate Tower\*
-  Existing Tower - No Structure Work\*
-  Tower on Adjacent Line - No Structure Work\*
-  Transmission Line
-  Existing Access Road\*\*

**Giant Garter Snake Suitable Habitat**

-  Suitable Upland Habitat
-  Suitable Rice Habitat
-  Suitable Aquatic Habitat
-  Temporary Direct Impact - Active Season
-  Temporary Direct Impact - Inactive Season

\* Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.

\*\* Temporary and existing access roads are assumed to be 16 feet wide.



Scale: 400 0 400 Feet  
PG&E 2010






G:\PROJECTS\PG&E\161081\_061\MAPDOCS\BA\_EXHIBIT\_B2\_PALERMO\_GGS\_L1\_TO\_4600\_V16\_MXD\_SS\_08-04-10








**Project Activities**

-  Work Area
-  Special Work Area
-  New Tower Site\*
-  Replace Existing Tower with New Tower\*
-  Bridge Crossing
-  Temporary Access Road\*\*
-  Rice Temporarily Removed

**Existing Facilities**

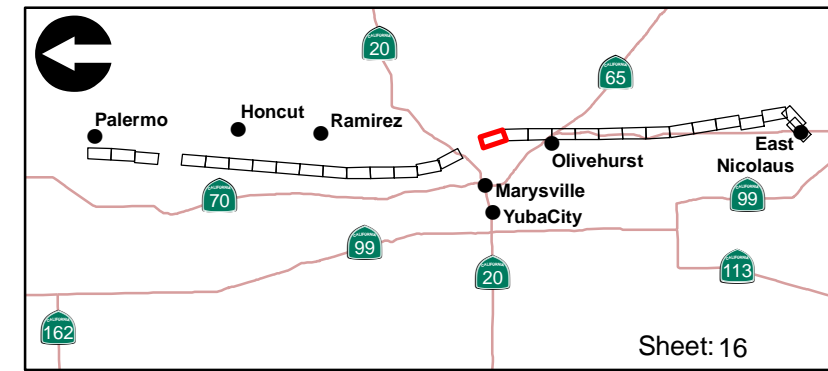
-  Eliminate Tower\*
-  Existing Tower - No Structure Work\*
-  Tower on Adjacent Line - No Structure Work\*
-  Transmission Line
-  Existing Access Road\*\*

**Giant Garter Snake Suitable Habitat**

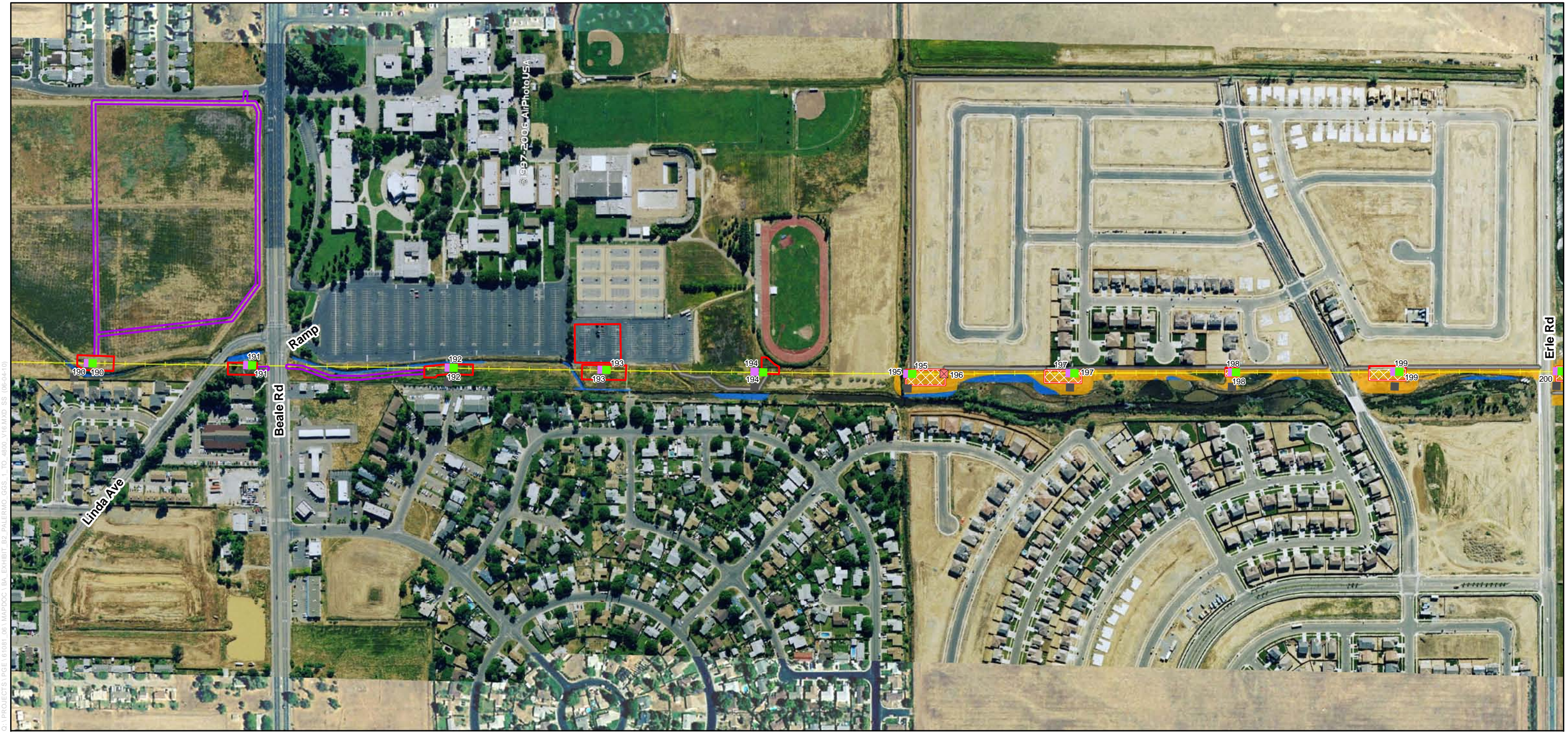
-  Suitable Upland Habitat
-  Suitable Rice Habitat
-  Suitable Aquatic Habitat
-  Temporary Direct Impact - Active Season
-  Temporary Direct Impact - Inactive Season

\* Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.

\*\* Temporary and existing access roads are assumed to be 16 feet wide.



Sheet: 16








Q:\PROJECTS\PG&E\161001\_061\_MAFDOC\BA\_EXHIBIT\_B2\_PALERM0\_GGS\_L1D\_48100\_V18\_MXD\_SS\_08-04-10






**Project Activities**

-  Work Area
-  Special Work Area
-  New Tower Site\*
-  Replace Existing Tower with New Tower\*
-  Bridge Crossing
-  Temporary Access Road\*\*
-  Rice Temporarily Removed

**Existing Facilities**

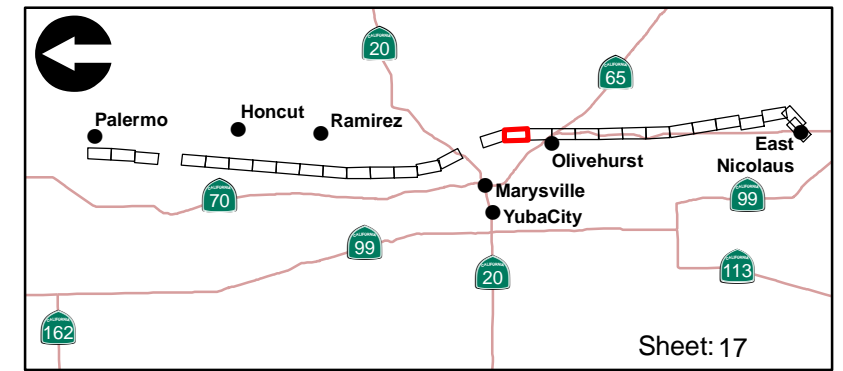
-  Eliminate Tower\*
-  Existing Tower - No Structure Work\*
-  Tower on Adjacent Line - No Structure Work\*
-  Transmission Line
-  Existing Access Road\*\*

**Giant Garter Snake Suitable Habitat**

-  Suitable Upland Habitat
-  Suitable Rice Habitat
-  Suitable Aquatic Habitat
-  Temporary Direct Impact - Active Season
-  Temporary Direct Impact - Inactive Season

\* Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.

\*\* Temporary and existing access roads are assumed to be 16 feet wide.



Sheet: 17








G:\PROJECTS\PG&E\161081\_081\MAPDOCS\BA\_EXHIBIT\_B2\_PALERMO\_GGS\_L1D\_4800\_V18\_MXD\_S8\_(08-04-10)






**Project Activities**

-  Work Area
-  Special Work Area
-  New Tower Site\*
-  Replace Existing Tower with New Tower\*
-  Bridge Crossing
-  Temporary Access Road\*\*
-  Rice Temporarily Removed

**Existing Facilities**

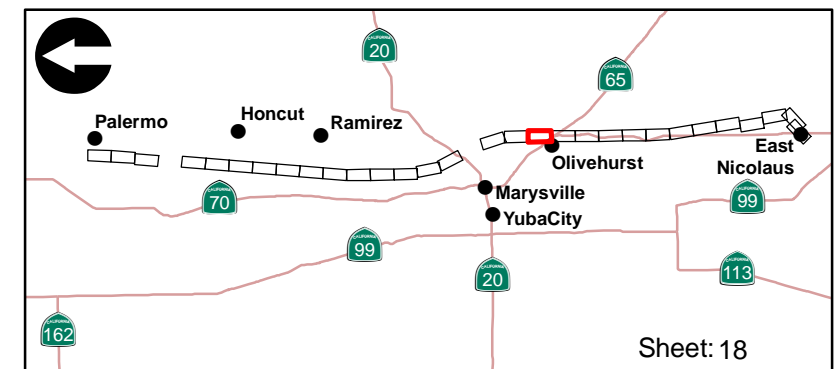
-  Eliminate Tower\*
-  Existing Tower - No Structure Work\*
-  Tower on Adjacent Line - No Structure Work\*
-  Transmission Line
-  Existing Access Road\*\*

**Giant Garter Snake Suitable Habitat**

-  Suitable Upland Habitat
-  Suitable Rice Habitat
-  Suitable Aquatic Habitat
-  Temporary Direct Impact - Active Season
-  Temporary Direct Impact - Inactive Season

\* Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.

\*\* Temporary and existing access roads are assumed to be 16 feet wide.



Scale: 400 0 400 Feet  
PG&E 2010








G:\PROJECTS\PG&E\161001\_081\MAPDOCS\BA\_EXHIBIT\_B2\_PALERMO\_GGS\_L1D\_48100\_V18\_MXD\_SS\_(06-04-10)






**Project Activities**

-  Work Area
-  Special Work Area
-  New Tower Site\*
-  Replace Existing Tower with New Tower\*
-  Bridge Crossing
-  Temporary Access Road\*\*
-  Rice Temporarily Removed

**Existing Facilities**

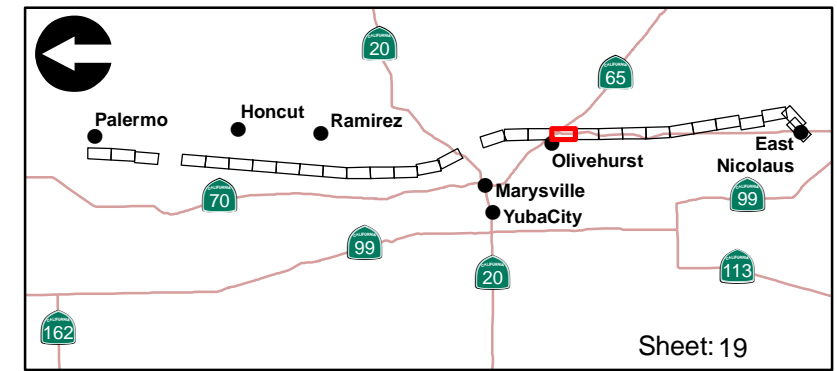
-  Eliminate Tower\*
-  Existing Tower - No Structure Work\*
-  Tower on Adjacent Line - No Structure Work\*
-  Transmission Line
-  Existing Access Road\*\*

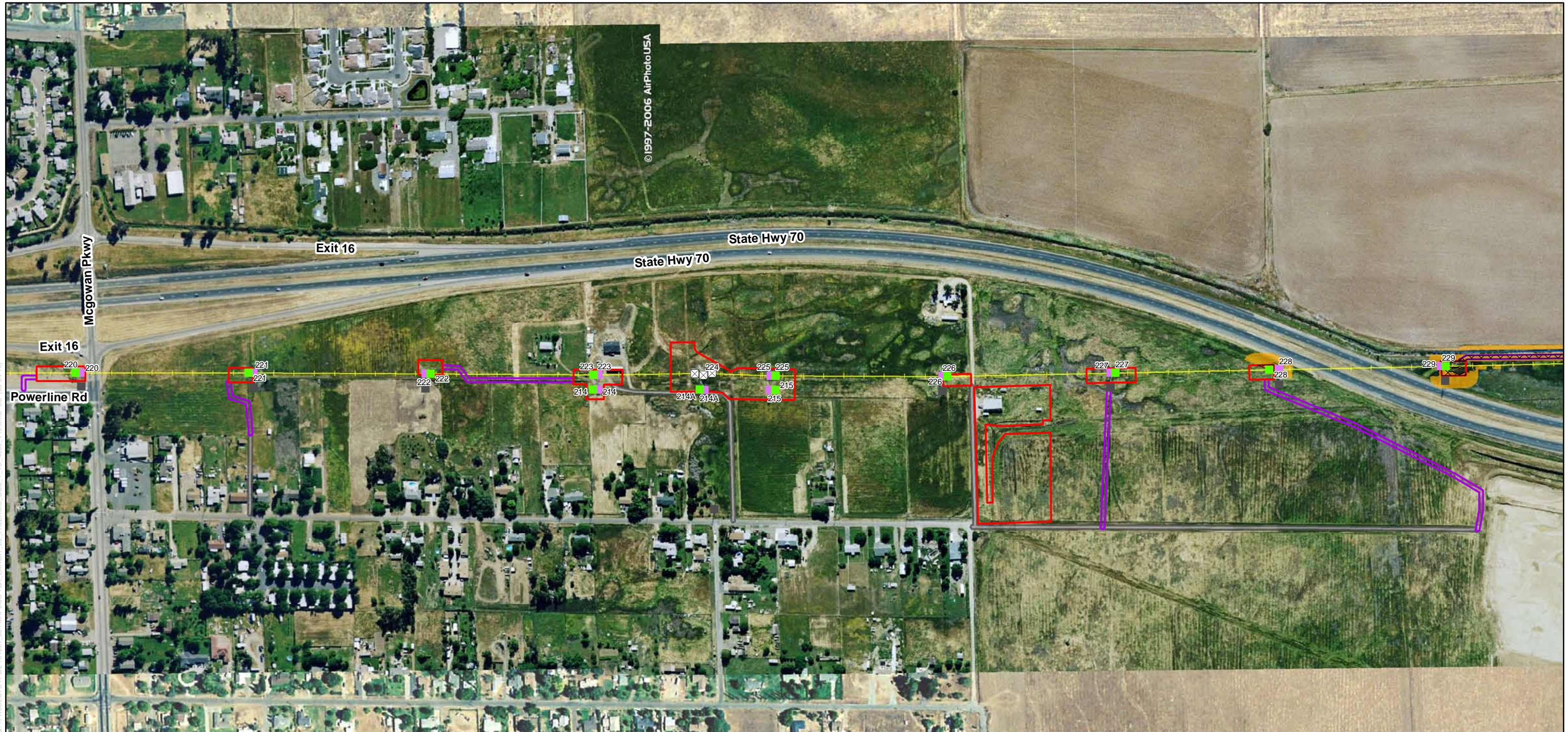
**Giant Garter Snake Suitable Habitat**

-  Suitable Upland Habitat
-  Suitable Rice Habitat
-  Suitable Aquatic Habitat
-  Temporary Direct Impact - Active Season
-  Temporary Direct Impact - Inactive Season

\* Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.

\*\* Temporary and existing access roads are assumed to be 16 feet wide.










G:\PROJECTS\PG&E\16101\061\MAPDOCS\BA\_EXHIBIT\_B2\_PALERMO\_GGS\_L1\_TO\_4800\_V18.WXD SS (06-04-10)






**Project Activities**

-  Work Area
-  Special Work Area
-  New Tower Site\*
-  Replace Existing Tower with New Tower\*
-  Bridge Crossing
-  Temporary Access Road\*\*
-  Rice Temporarily Removed

**Existing Facilities**

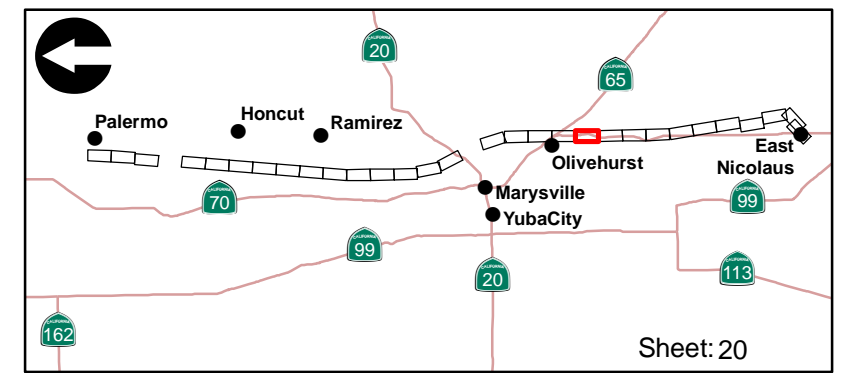
-  Eliminate Tower\*
-  Existing Tower - No Structure Work\*
-  Tower on Adjacent Line - No Structure Work\*
-  Transmission Line
-  Existing Access Road\*\*

**Giant Garter Snake Suitable Habitat**

-  Suitable Upland Habitat
-  Suitable Rice Habitat
-  Suitable Aquatic Habitat
-  Temporary Direct Impact - Active Season
-  Temporary Direct Impact - Inactive Season

\* Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.

\*\* Temporary and existing access roads are assumed to be 16 feet wide.



Scale: 400 0 400 Feet  
PG&E 2010

G:\PROJECTS\PG&E\16101\061\MAPDOCS\BA\_EXHIBIT\_B2\_PALERMO\_GGS\_L1\_D\_48100\_V18\_MXD\_SS\_08-04-10

©1997-2006 AirPhotoUSA






©1997-2006 AirPhotoUSA








**Project Activities**

-  Work Area
-  Special Work Area
-  New Tower Site\*
-  Replace Existing Tower with New Tower\*
-  Bridge Crossing
-  Temporary Access Road\*\*
-  Rice Temporarily Removed

**Existing Facilities**

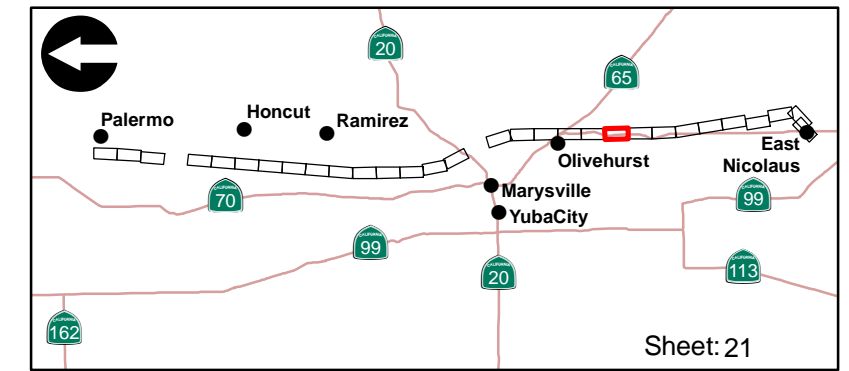
-  Eliminate Tower\*
-  Existing Tower - No Structure Work\*
-  Tower on Adjacent Line - No Structure Work\*
-  Transmission Line
-  Existing Access Road\*\*

**Giant Garter Snake Suitable Habitat**

-  Suitable Upland Habitat
-  Suitable Rice Habitat
-  Suitable Aquatic Habitat
-  Temporary Direct Impact - Active Season
-  Temporary Direct Impact - Inactive Season

\* Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.

\*\* Temporary and existing access roads are assumed to be 16 feet wide.



Sheet: 21








G:\PROJECTS\PG&E\BID\061\MAPDOCS\BA\_EXHIBIT\_B2\_PALERMO\_GGS\_L1\_D\_4800\_V18\_MXD\_SS\_08-04-10

©1997-2006 AirPhotoUSA






**Project Activities**

-  Work Area
-  Special Work Area
-  New Tower Site\*
-  Replace Existing Tower with New Tower\*
-  Bridge Crossing
-  Temporary Access Road\*\*
-  Rice Temporarily Removed

**Existing Facilities**

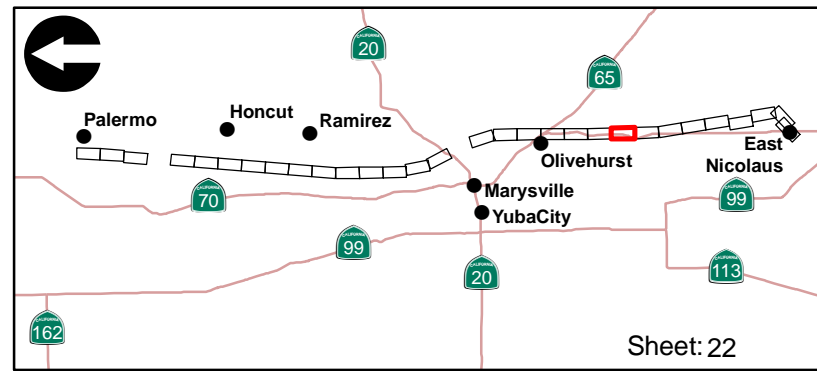
-  Eliminate Tower\*
-  Existing Tower - No Structure Work\*
-  Tower on Adjacent Line - No Structure Work\*
-  Transmission Line
-  Existing Access Road\*\*

**Giant Garter Snake Suitable Habitat**

-  Suitable Upland Habitat
-  Suitable Rice Habitat
-  Suitable Aquatic Habitat
-  Temporary Direct Impact - Active Season
-  Temporary Direct Impact - Inactive Season

\* Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.

\*\* Temporary and existing access roads are assumed to be 16 feet wide.



Sheet: 22



G:\PROJECTS\PG&E\16101\081\MAPDOCS\BA\_EXHIBIT\_B2\_PALERMO\_GGS\_L1\_ID\_48100\_V18\_MXD\_SS\_08-04-10



**Project Activities**

- Work Area
- Special Work Area
- New Tower Site\*
- Replace Existing Tower with New Tower\*
- Bridge Crossing
- Temporary Access Road\*\*
- Rice Temporarily Removed

**Existing Facilities**

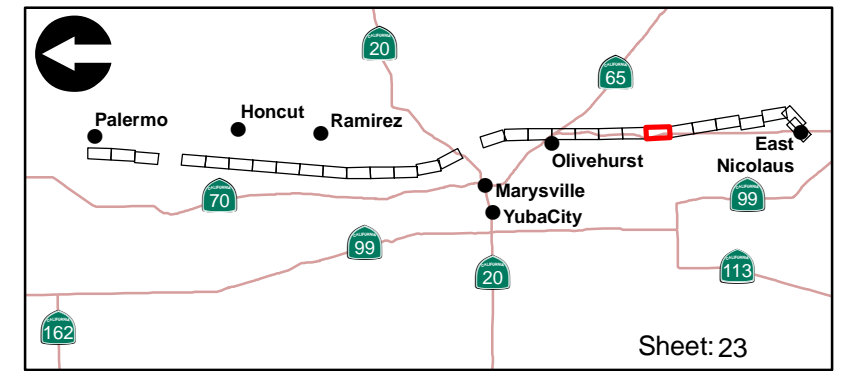
- Eliminate Tower\*
- Existing Tower - No Structure Work\*
- Tower on Adjacent Line - No Structure Work\*
- Transmission Line
- Existing Access Road\*\*

**Giant Garter Snake Suitable Habitat**

- Suitable Upland Habitat
- Suitable Rice Habitat
- Suitable Aquatic Habitat
- Temporary Direct Impact - Active Season
- Temporary Direct Impact - Inactive Season

\* Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.

\*\* Temporary and existing access roads are assumed to be 16 feet wide.




PG&E 2010

G:\PROJECTS\PG&E\16101\061\MAPDOCS\BA\_EXHIBIT\_B2\_PALERMO\_GGS\_L1\_TO\_4800\_V18\_MXD\_S8\_(06-04-10)






©1997-2006 AirPhotoUSA








**Project Activities**

-  Work Area
-  Special Work Area
-  New Tower Site\*
-  Replace Existing Tower with New Tower\*
-  Bridge Crossing
-  Temporary Access Road\*\*
-  Rice Temporarily Removed

**Existing Facilities**

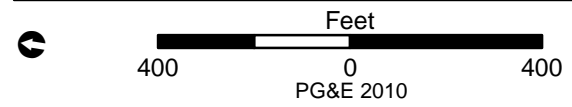
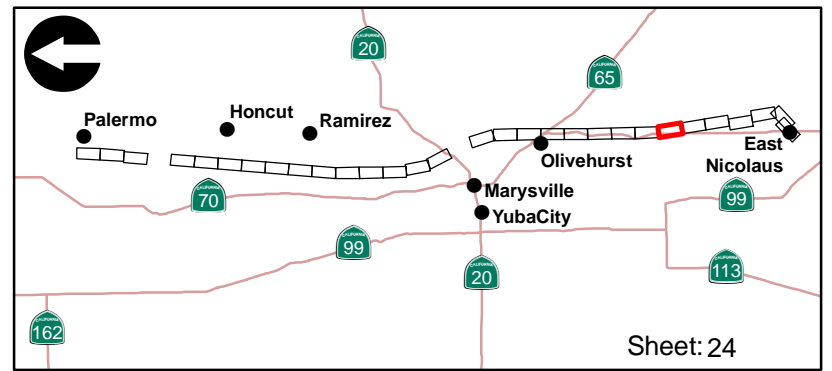
-  Eliminate Tower\*
-  Existing Tower - No Structure Work\*
-  Tower on Adjacent Line - No Structure Work\*
-  Transmission Line
-  Existing Access Road\*\*

**Giant Garter Snake Suitable Habitat**

-  Suitable Upland Habitat
-  Suitable Rice Habitat
-  Suitable Aquatic Habitat
-  Temporary Direct Impact - Active Season
-  Temporary Direct Impact - Inactive Season

\* Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.

\*\* Temporary and existing access roads are assumed to be 16 feet wide.










G:\PROJECTS\PG&E\1610161\_061\MAPDOC\1\_BA\_EXHIBIT\_B2\_PALERMO\_GGS\_L1\_TO\_48100\_V18\_MXD\_S8\_(08-04-10)






**Project Activities**

-  Work Area
-  Special Work Area
-  New Tower Site\*
-  Replace Existing Tower with New Tower\*
-  Bridge Crossing
-  Temporary Access Road\*\*
-  Rice Temporarily Removed

**Existing Facilities**

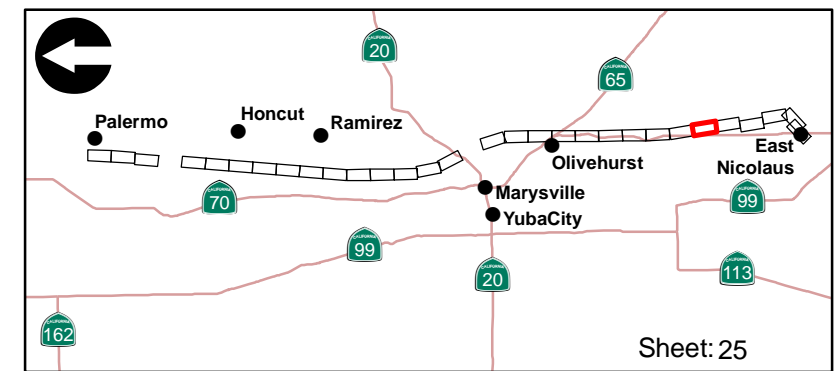
-  Eliminate Tower\*
-  Existing Tower - No Structure Work\*
-  Tower on Adjacent Line - No Structure Work\*
-  Transmission Line
-  Existing Access Road\*\*

**Giant Garter Snake Suitable Habitat**

-  Suitable Upland Habitat
-  Suitable Rice Habitat
-  Suitable Aquatic Habitat
-  Temporary Direct Impact - Active Season
-  Temporary Direct Impact - Inactive Season

\* Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.

\*\* Temporary and existing access roads are assumed to be 16 feet wide.



Scale: 0 to 400 Feet  
PG&E 2010






G:\PROJECTS\PG&E\161081\_061\MAPDOCS\BA\_EXHIBIT\_B2\_PALERMO\_GGS\_L1\_TO\_4800\_V16\_MXD\_S5\_(06-04-10)








**Project Activities**

-  Work Area
-  Special Work Area
-  New Tower Site\*
-  Replace Existing Tower with New Tower\*
-  Bridge Crossing
-  Temporary Access Road\*\*
-  Rice Temporarily Removed

**Existing Facilities**

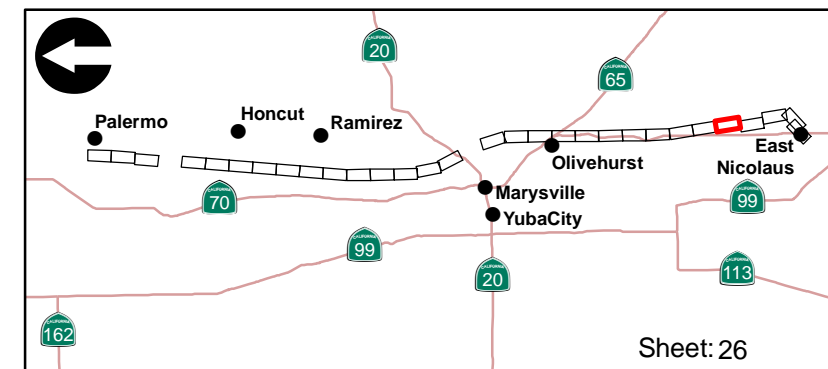
-  Eliminate Tower\*
-  Existing Tower - No Structure Work\*
-  Tower on Adjacent Line - No Structure Work\*
-  Transmission Line
-  Existing Access Road\*\*

**Giant Garter Snake Suitable Habitat**

-  Suitable Upland Habitat
-  Suitable Rice Habitat
-  Suitable Aquatic Habitat
-  Temporary Direct Impact - Active Season
-  Temporary Direct Impact - Inactive Season

\* Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.

\*\* Temporary and existing access roads are assumed to be 16 feet wide.



Sheet: 26






G:\PROJECTS\PG&E\16101\061\MAPDOCS\BA\_EXHIBIT\_B2\_PALERMO\_GGS\_L1\_TO\_4800\_V16\_MXD\_SS\_08-04-10








**Project Activities**

-  Work Area
-  Special Work Area
-  New Tower Site\*
-  Replace Existing Tower with New Tower\*
-  Bridge Crossing
-  Temporary Access Road\*\*
-  Rice Temporarily Removed

**Existing Facilities**

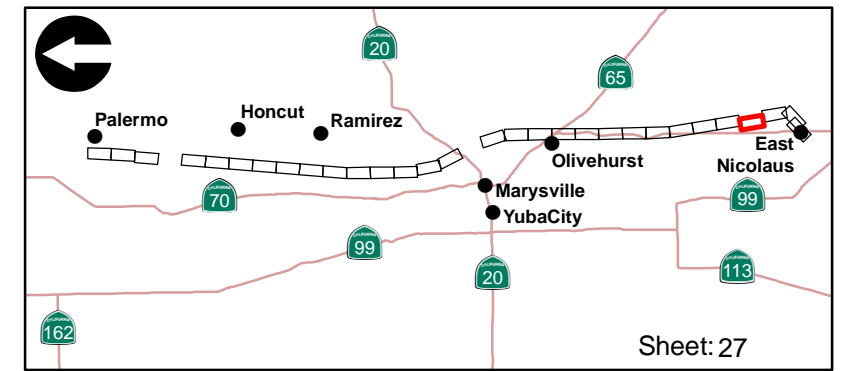
-  Eliminate Tower\*
-  Existing Tower - No Structure Work\*
-  Tower on Adjacent Line - No Structure Work\*
-  Transmission Line
-  Existing Access Road\*\*

**Giant Garter Snake Suitable Habitat**

-  Suitable Upland Habitat
-  Suitable Rice Habitat
-  Suitable Aquatic Habitat
-  Temporary Direct Impact - Active Season
-  Temporary Direct Impact - Inactive Season

\* Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.

\*\* Temporary and existing access roads are assumed to be 16 feet wide.



Scale: 400 0 400 Feet  
PG&E 2010








G:\PROJECTS\PG&E\16101\061\MAPDOCS\BA\_EXHIBIT\_B2\_PALERMO\_GGS\_L1\_ID\_4810\_V16.MXD SS (06-04-10)






**Project Activities**

-  Work Area
-  Special Work Area
-  New Tower Site\*
-  Replace Existing Tower with New Tower\*
-  Bridge Crossing
-  Temporary Access Road\*\*
-  Rice Temporarily Removed

**Existing Facilities**

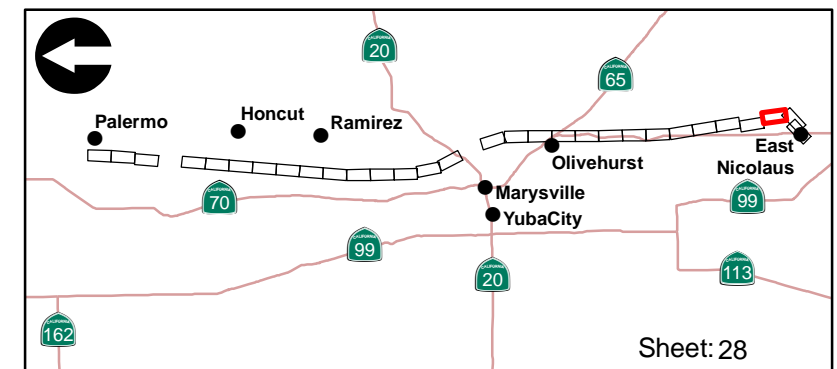
-  Eliminate Tower\*
-  Existing Tower - No Structure Work\*
-  Tower on Adjacent Line - No Structure Work\*
-  Transmission Line
-  Existing Access Road\*\*

**Giant Garter Snake Suitable Habitat**

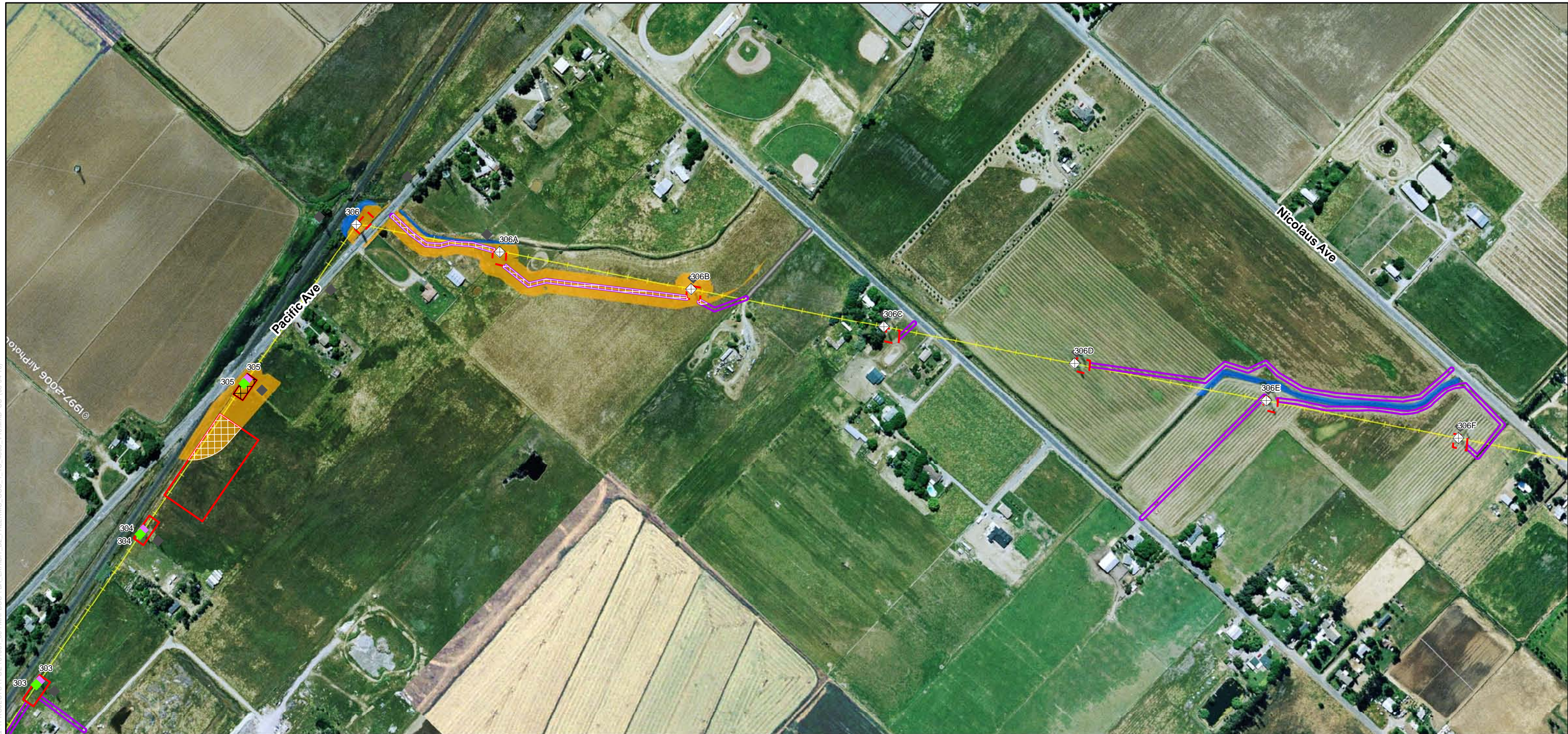
-  Suitable Upland Habitat
-  Suitable Rice Habitat
-  Suitable Aquatic Habitat
-  Temporary Direct Impact - Active Season
-  Temporary Direct Impact - Inactive Season

\* Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.

\*\* Temporary and existing access roads are assumed to be 16 feet wide.



Sheet: 28








G:\PROJECTS\PG&E\161081\081\MAPDOCS\BA\_EXHIBIT\_B2\_PALERMO\_GGS\_L1D\_4800\_V18\_MXD\_SS\_08-04-10






**Project Activities**

-  Work Area
-  Special Work Area
-  New Tower Site\*
-  Replace Existing Tower with New Tower\*
-  Bridge Crossing
-  Temporary Access Road\*\*
-  Rice Temporarily Removed

**Existing Facilities**

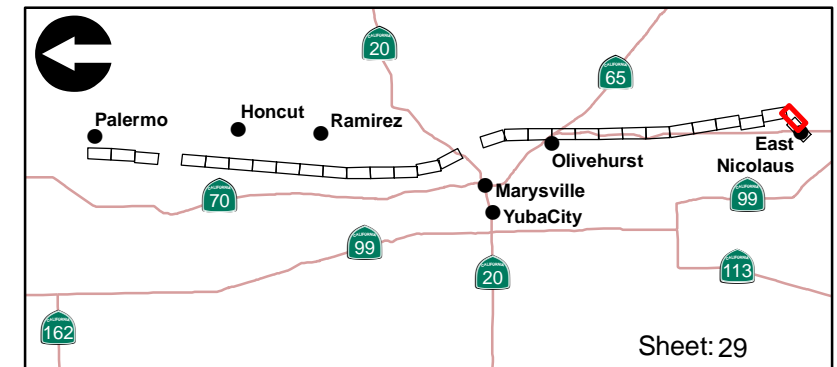
-  Eliminate Tower\*
-  Existing Tower - No Structure Work\*
-  Tower on Adjacent Line - No Structure Work\*
-  Transmission Line
-  Existing Access Road\*\*

**Giant Garter Snake Suitable Habitat**

-  Suitable Upland Habitat
-  Suitable Rice Habitat
-  Suitable Aquatic Habitat
-  Temporary Direct Impact - Active Season
-  Temporary Direct Impact - Inactive Season

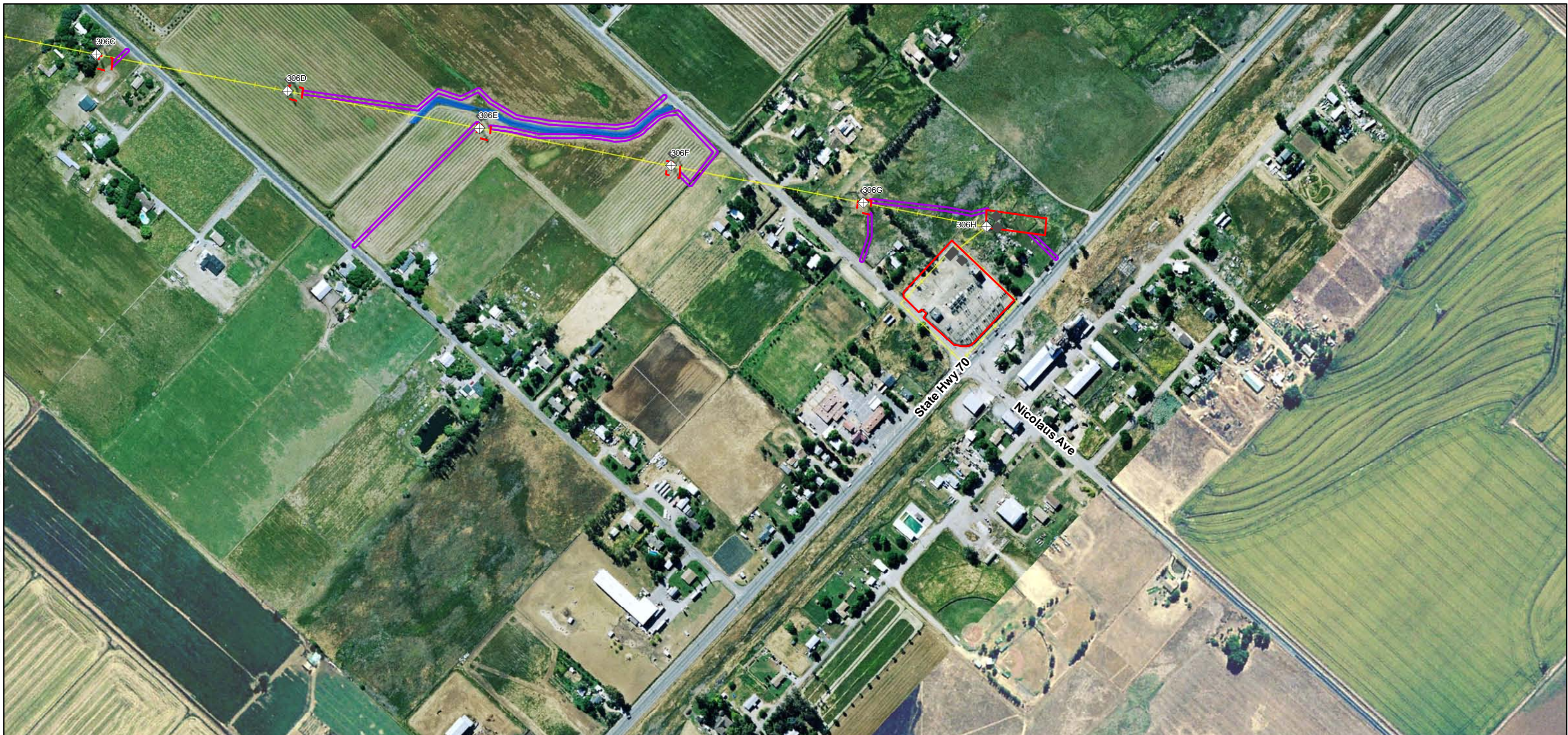
\* Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.

\*\* Temporary and existing access roads are assumed to be 16 feet wide.



Sheet: 29






G:\PROJECTS\PG&E\161081\_061\MAPDOCS\BA\_EXHIBIT\_B2\_PALERMO\_GGS\_L1\_TD\_48100\_V18\_MXD\_SS\_08-04-10








**Project Activities**

-  Work Area
-  Special Work Area
-  New Tower Site\*
-  Replace Existing Tower with New Tower\*
-  Bridge Crossing
-  Temporary Access Road\*\*
-  Rice Temporarily Removed

**Existing Facilities**

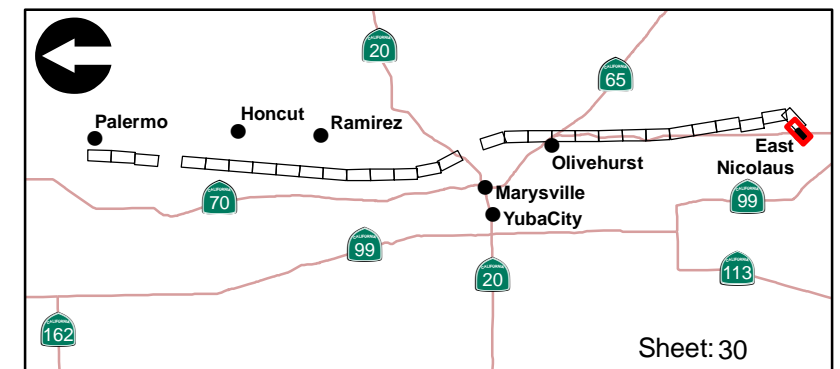
-  Eliminate Tower\*
-  Existing Tower - No Structure Work\*
-  Tower on Adjacent Line - No Structure Work\*
-  Transmission Line
-  Existing Access Road\*\*

**Giant Garter Snake Suitable Habitat**

-  Suitable Upland Habitat
-  Suitable Rice Habitat
-  Suitable Aquatic Habitat
-  Temporary Direct Impact - Active Season
-  Temporary Direct Impact - Inactive Season

\* Towers symbols are not to scale, they appear larger than their true size, approximately 7.5 feet in diameter. New tower sites are considered to be permanent direct impacts where they intersect suitable GGS habitat.

\*\* Temporary and existing access roads are assumed to be 16 feet wide.



Scale: 0 to 400 Feet  
PG&E 2010