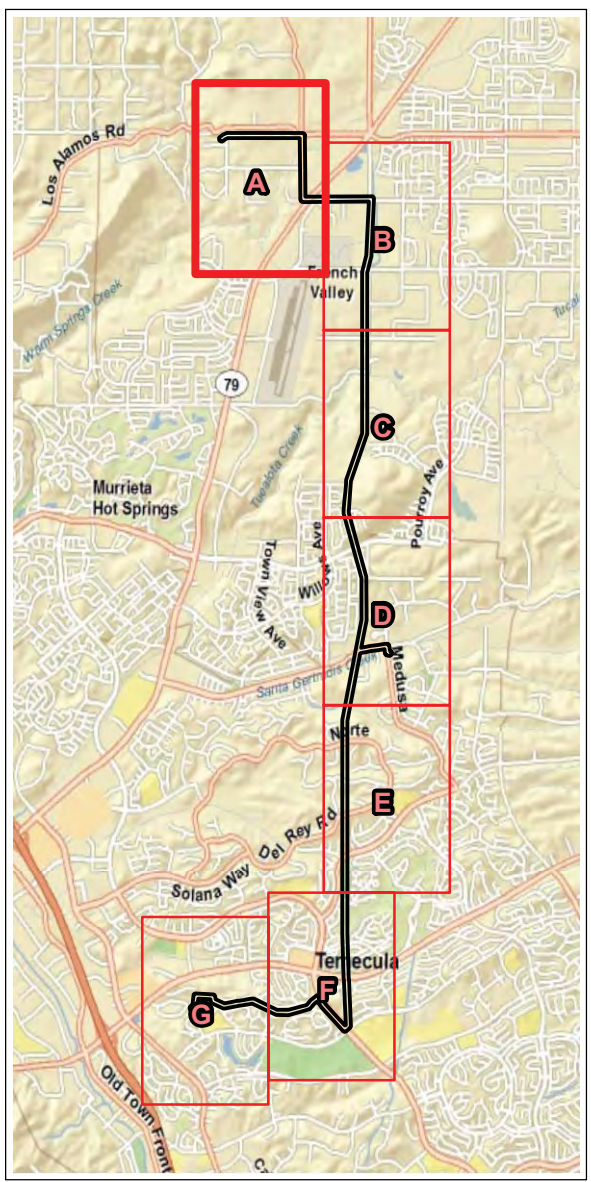
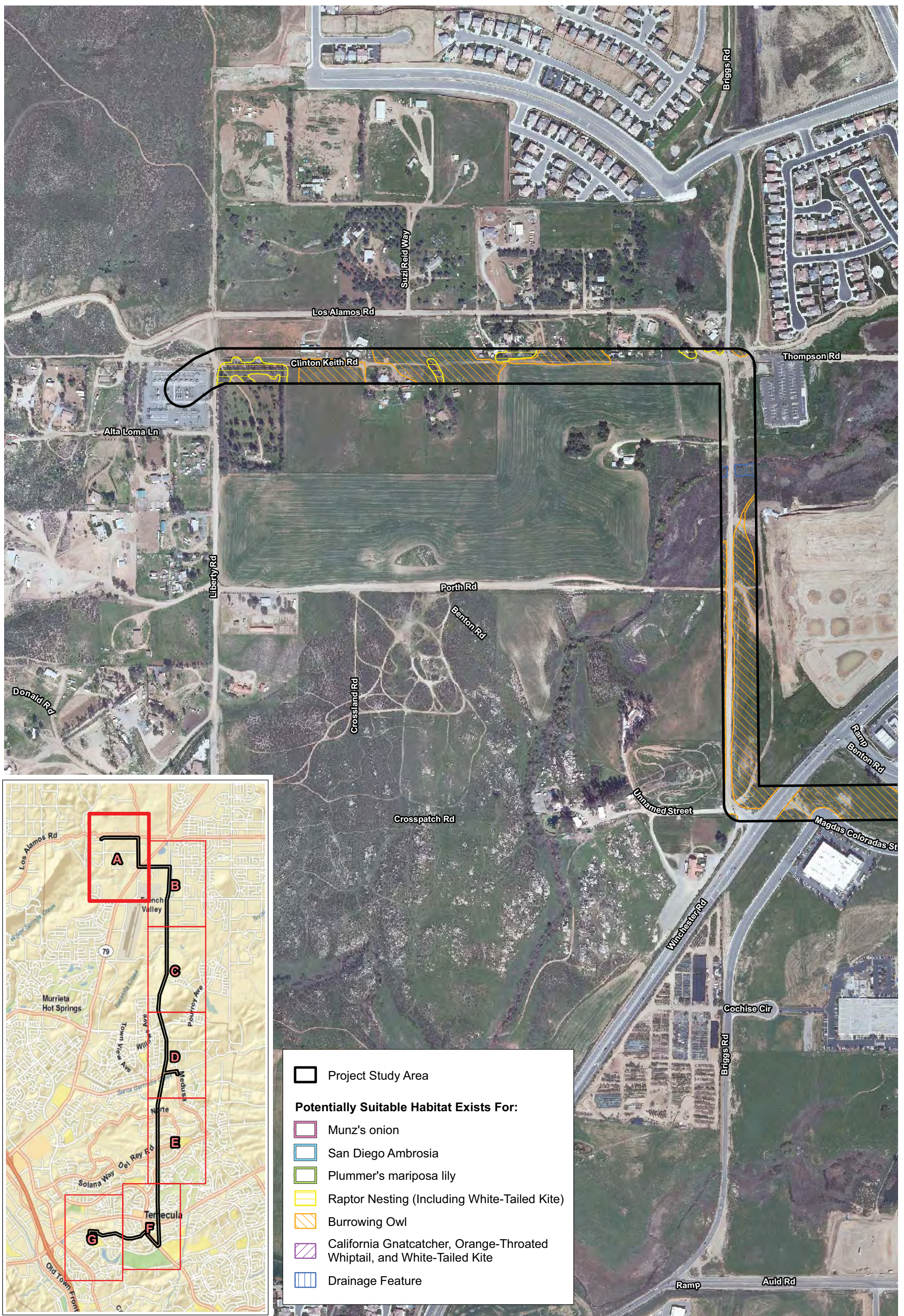


Appendix C
Biological Survey Maps

This page intentionally left blank



- Project Study Area
- Potentially Suitable Habitat Exists For:**
- Munz's onion
- San Diego Ambrosia
- Plummer's mariposa lily
- Raptor Nesting (Including White-Tailed Kite)
- Burrowing Owl
- California Gnatcatcher, Orange-Throated Whiptail, and White-Tailed Kite
- Drainage Feature



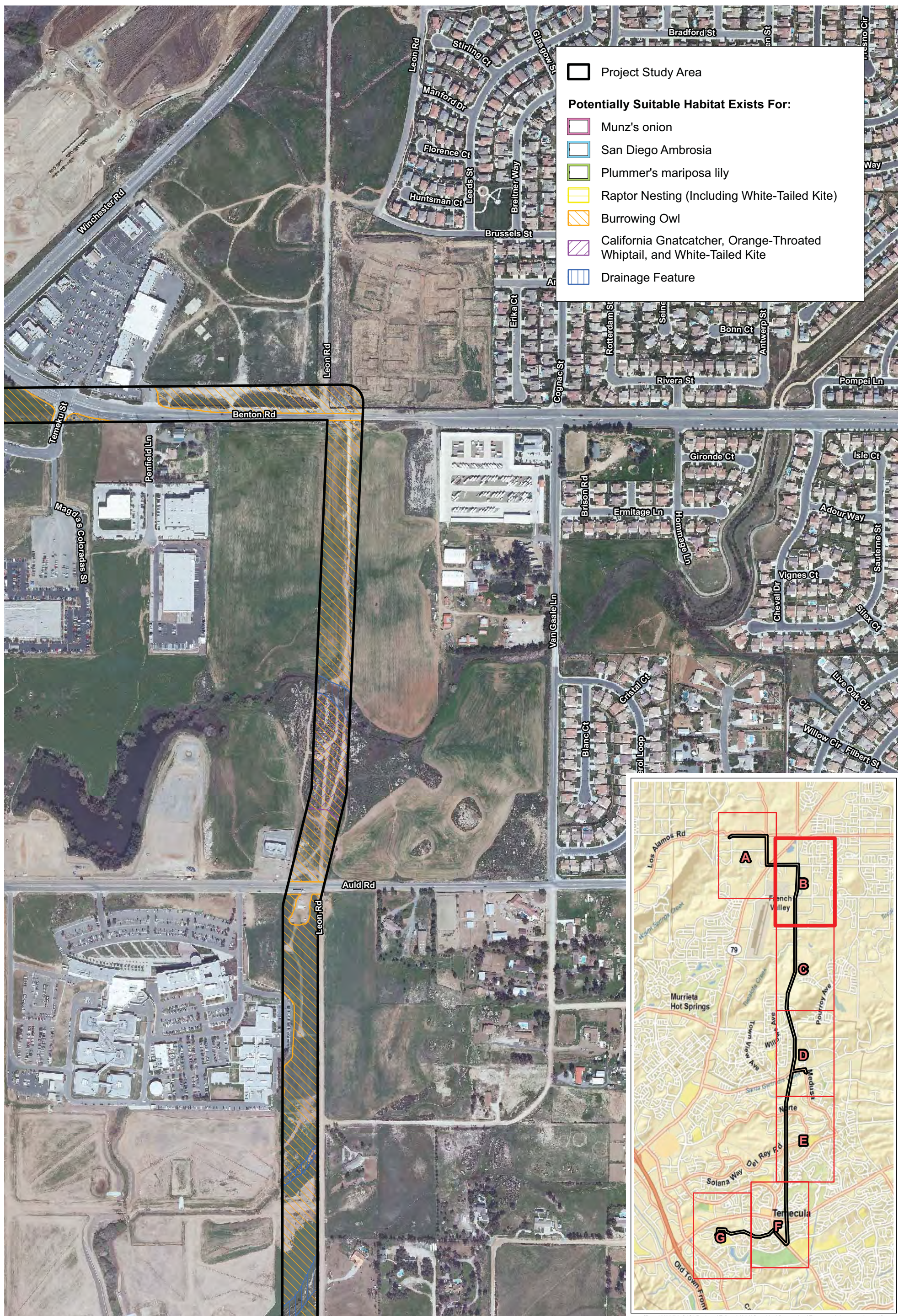
500 250 0 500 Feet

Figure C-1
**Potential Biological Constraints
 Map A**

D:\Projects\Edison\002\aud_moraga\Ex_potential_constraints.mxd

(Rev 10/23/09 CJS) Projects\Edison\006\Graphics\Constraints\Ex_potential_constraints.pdf

This page intentionally left blank



D:\Projects\Edison\002\auld_moraga\Ex_potential_constraints.mxd

(Rev 10/23/09 CJS) Projects\Edison\006\Graphics\Constraints\Ex_potential_constraints.pdf

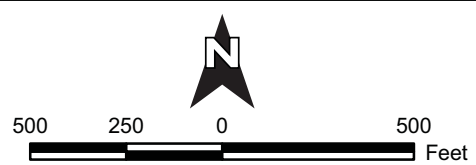
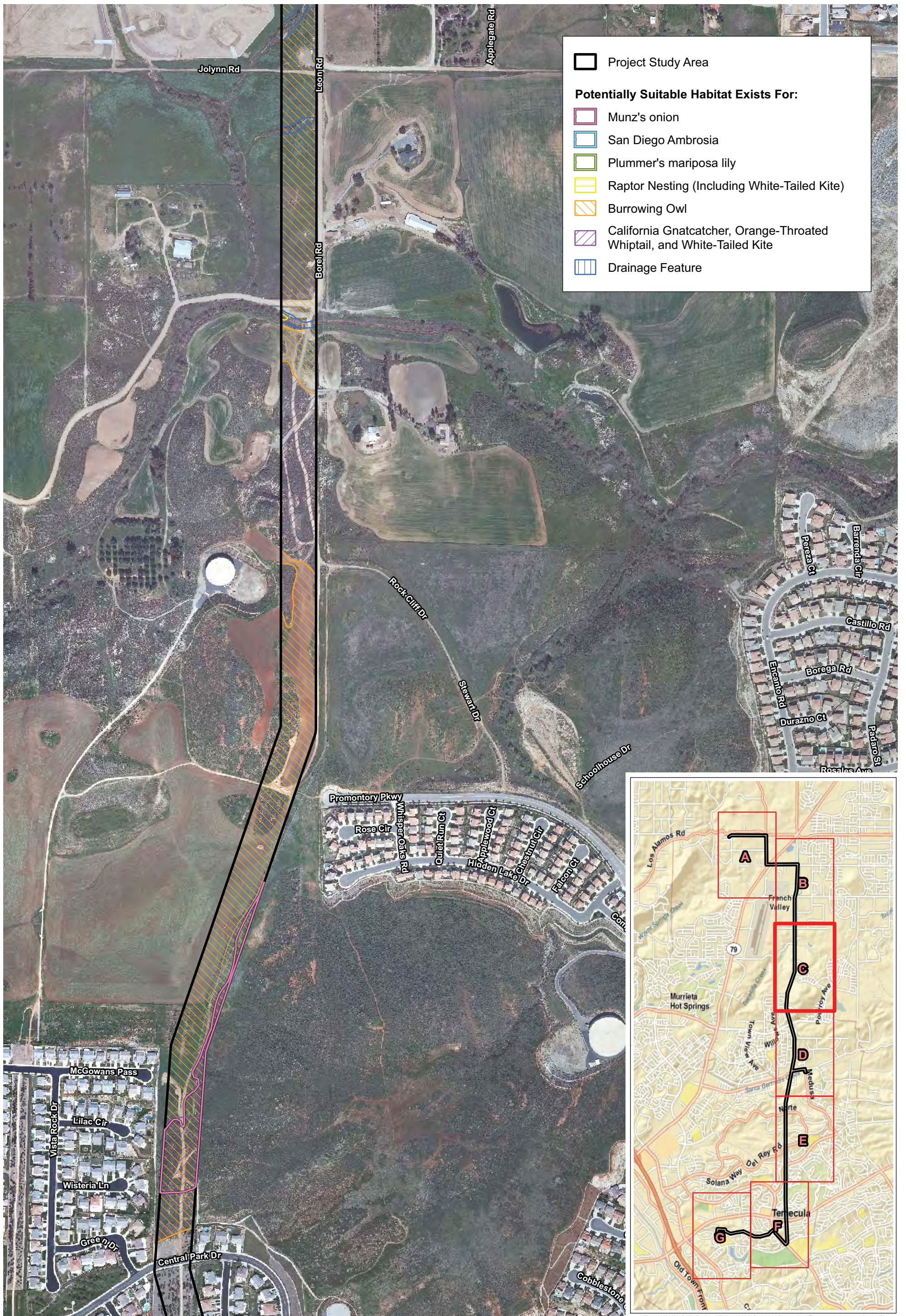
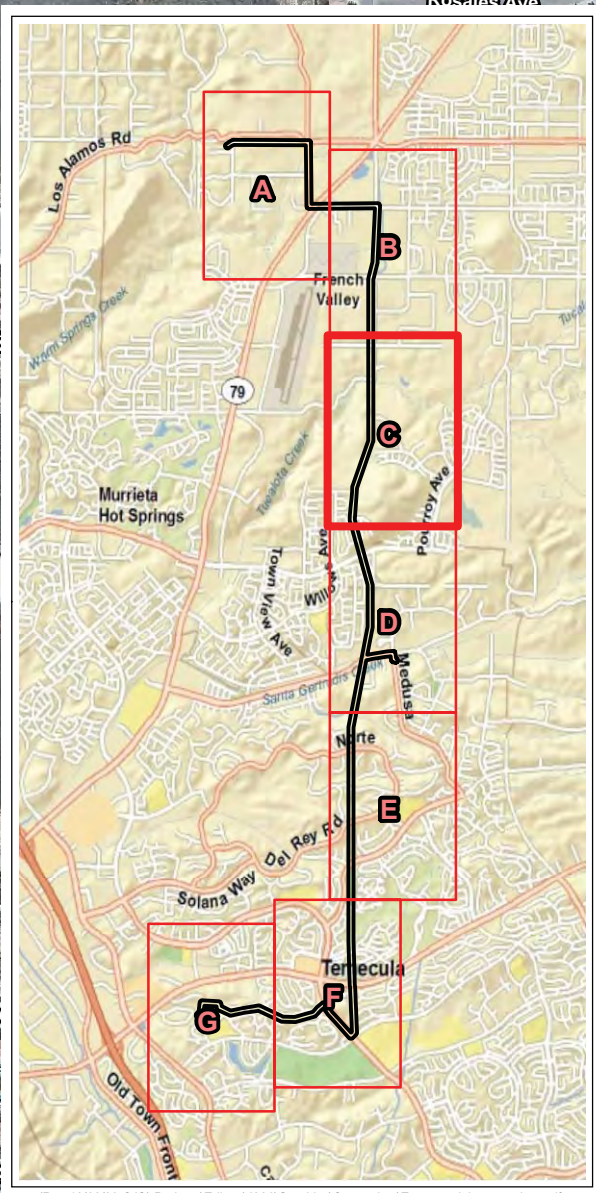


Figure C-2
**Potential Biological Constraints
 Map B**

This page intentionally left blank



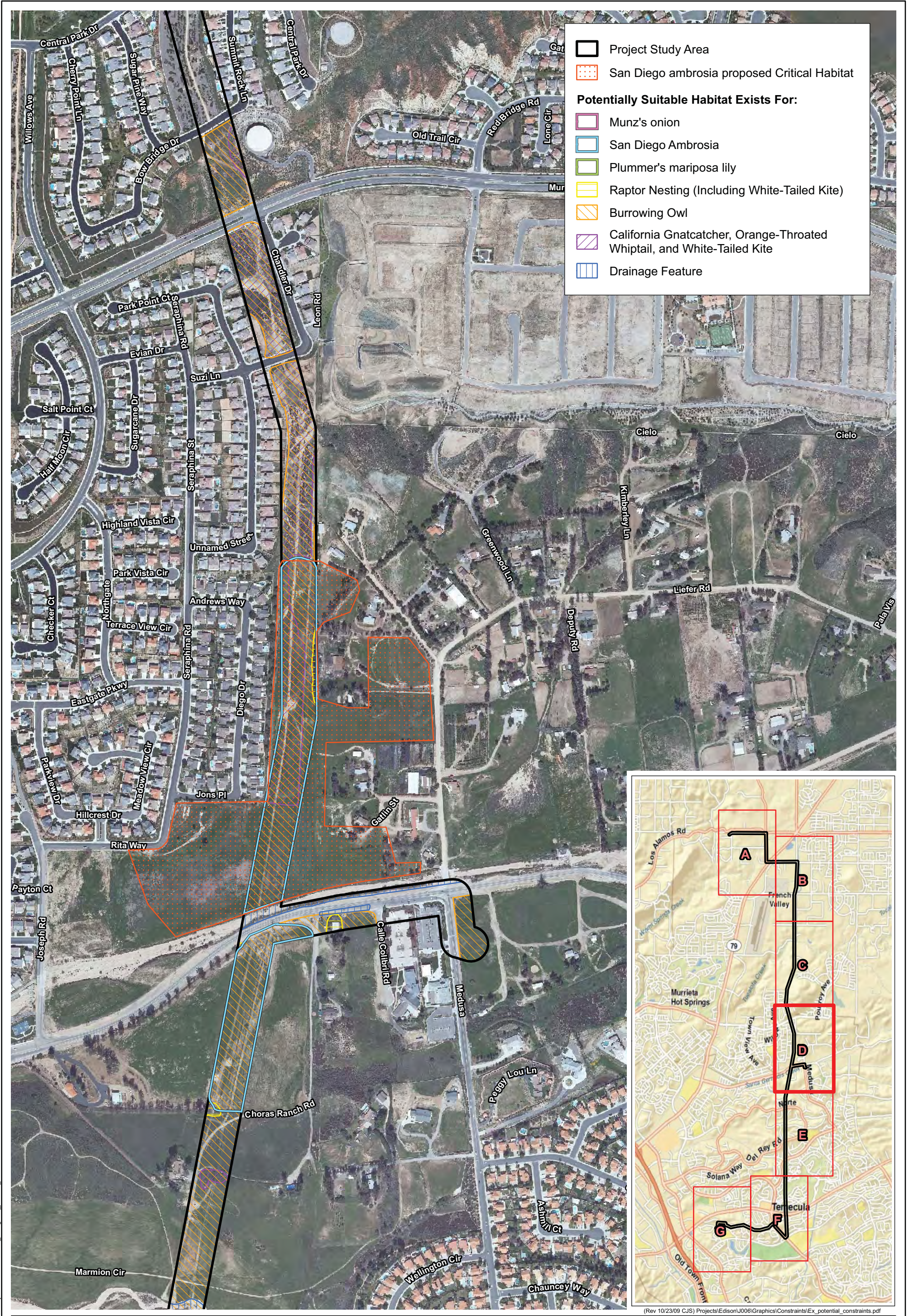
D:\Projects\Edison\002\aud_moraga\Ex_potential_constraints.mxd



(Rev 10/23/09 CJS) Projects\Edison\006\Graphics\Constraints\Ex_potential_constraints.pdf

Figure C-3
**Potential Biological Constraints
 Map C**

This page intentionally left blank



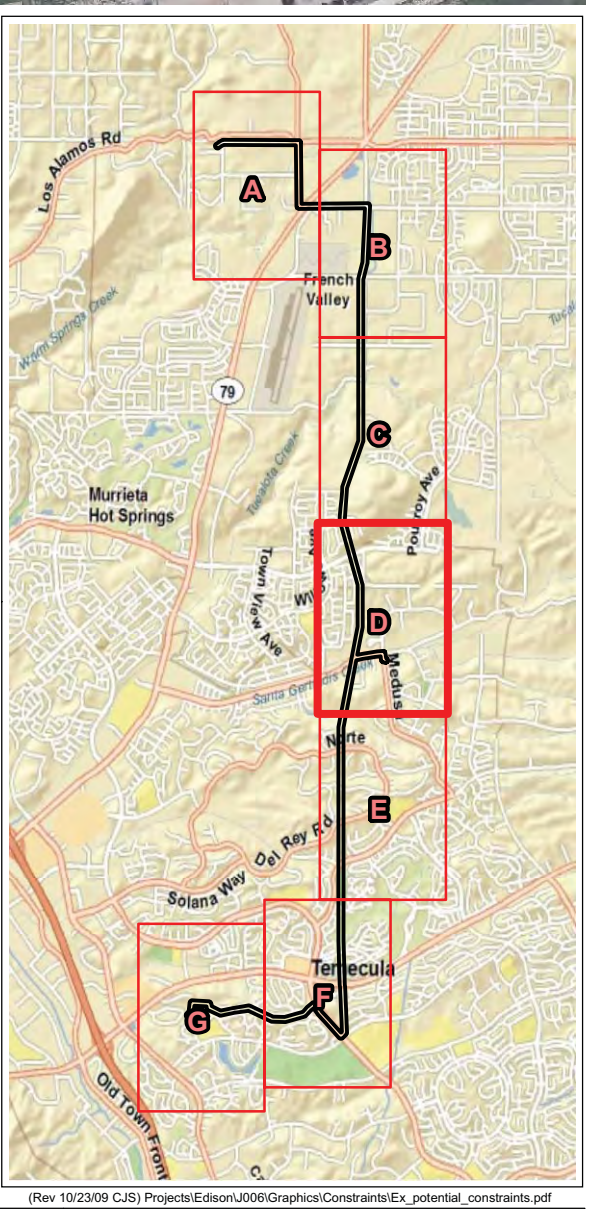
Project Study Area

San Diego ambrosia proposed Critical Habitat

Potentially Suitable Habitat Exists For:

- Munz's onion
- San Diego Ambrosia
- Plummer's mariposa lily
- Raptor Nesting (Including White-Tailed Kite)
- Burrowing Owl
- California Gnatcatcher, Orange-Throated Whiptail, and White-Tailed Kite
- Drainage Feature

D:\Projects\Edison\002\audr_moraga\Ex_potential_constraints.mxd



(Rev 10/23/09 CJS) Projects\Edison\006\Graphics\Constraints\Ex_potential_constraints.pdf

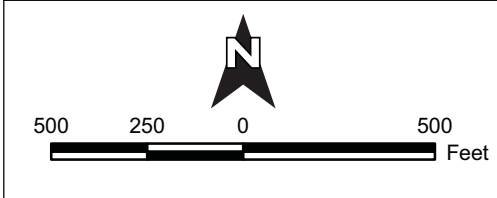
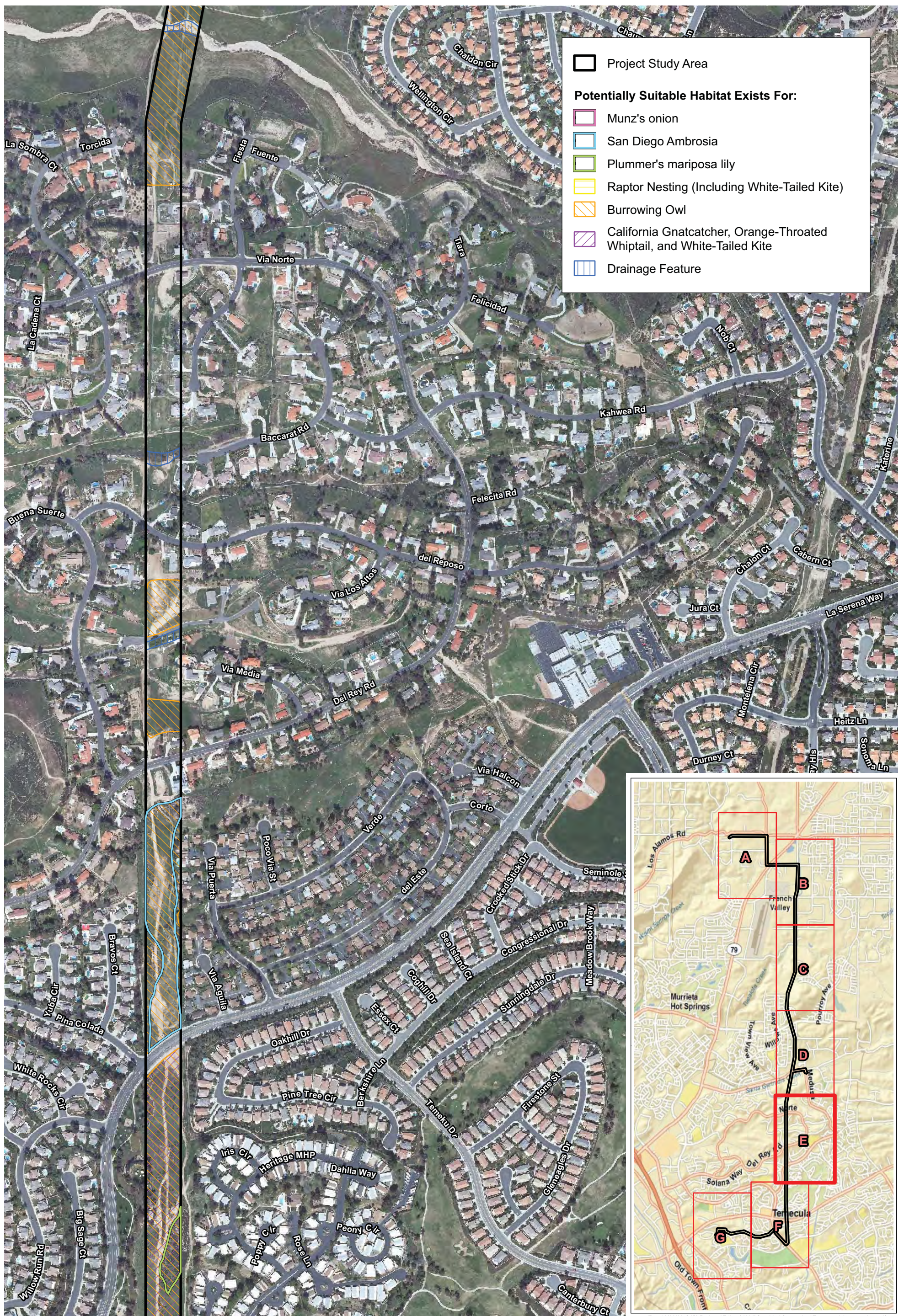


Figure C-4
Potential Biological Constraints
Map D

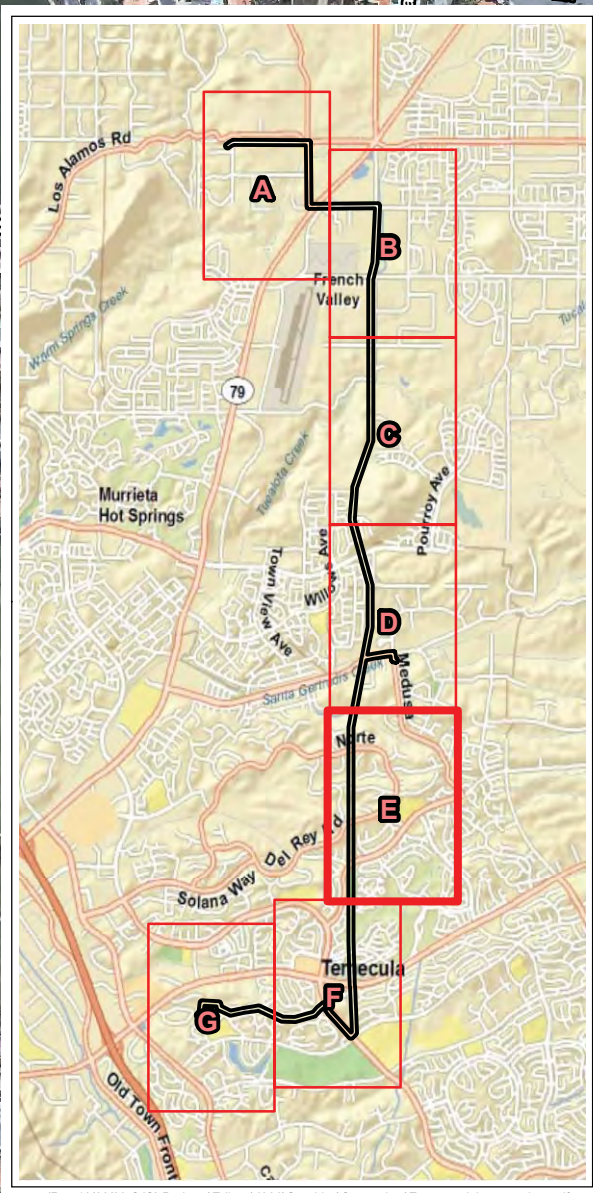
This page intentionally left blank



Project Study Area

Potentially Suitable Habitat Exists For:

- Munz's onion
- San Diego Ambrosia
- Plummer's mariposa lily
- Raptor Nesting (Including White-Tailed Kite)
- Burrowing Owl
- California Gnatcatcher, Orange-Throated Whiptail, and White-Tailed Kite
- Drainage Feature



(Rev 10/23/09 CJS) Projects\Edison\006\Graphics\Constraints\Ex_potential_constraints.pdf

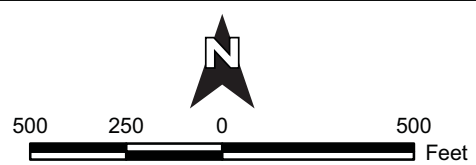
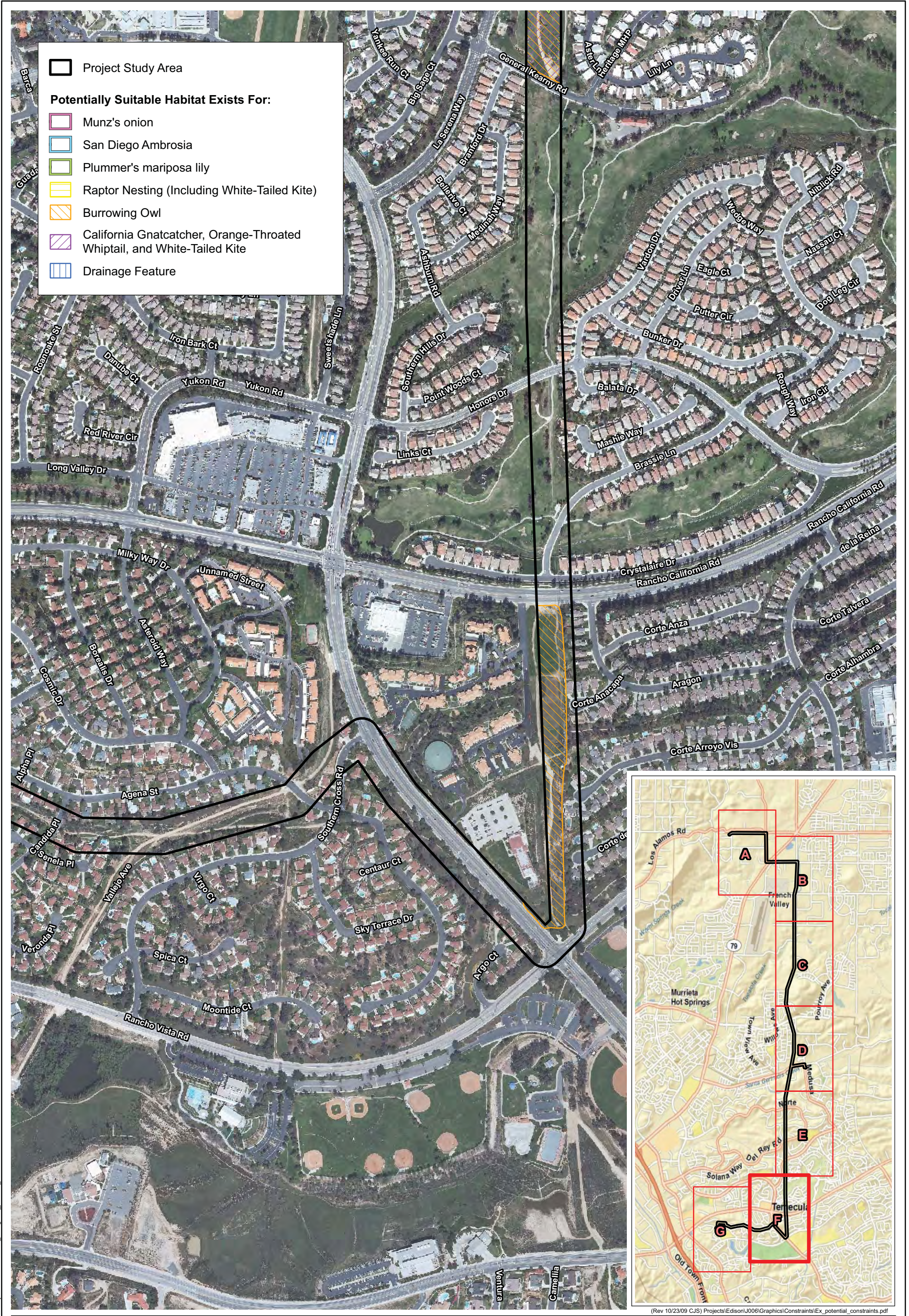


Figure C-5
**Potential Biological Constraints
 Map E**

D:\Projects\Edison\002\audr_moraga\Ex_potential_constraints.mxd

This page intentionally left blank



D:\Projects\Edison\002\aud_moraga\Ex_potential_constraints.mxd

(Rev 10/23/09 CJS) Projects\Edison\006\Graphics\Constraints\Ex_potential_constraints.pdf

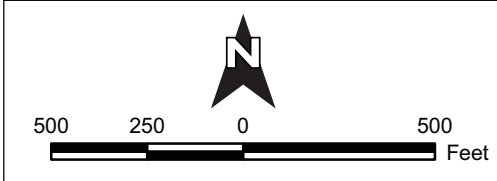


Figure C-6
Potential Biological Constraints
Map F

This page intentionally left blank



D:\Projects\Edison\002\audr_moraga\Ex_potential_constraints.mxd

(Rev 10/23/09 CJS) Projects\Edison\006\Graphics\Constraints\Ex_potential_constraints.pdf

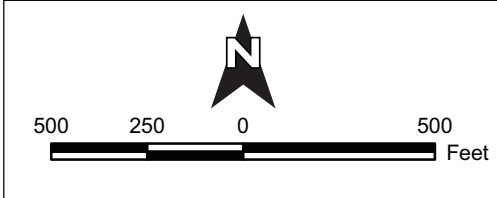


Figure C-7
Potential Biological Constraints
Map G

This page intentionally left blank