Map Locator S Inset of San Diego Ambrosia Area 971859 370 All Rights Reserved (flown January 2001) C 675978 971861 Copyright 2001 Air Scale 1" = 175 mage Source: Existing 230kV lattice tower (Source: SDG&E May 20, 2003) Impact areas around Vegetation communities Sensitive species locations (Source: Essex, 2002; modified by Recon, May 2003) towers/structures (Source: Essex, October 2002) - 150' x 150' work area around Existing 69/138kV lattice tower to be modified to 230 kV Southern California Rufous-crowned sparrow existing towers to be modified to or replaced with 230 kV plus 100' x 100' work area around proposed 69/138kV structures FIGURE 4-9 Coastal sage scrub (Source: SDG&E May 20, 2003) (Source: Recon, May 2003) Non-native grassland Impacts to Existing Existing 69/138kV lattice tower to be replaced with 230 kV C Cooper's hawk nest Southern willow scrub Stringing/snub site (Source: SDG&E May 8, 2003) Biological Resources (Source: SDG&E May 20, 2003) Developed

Stringing/staging site (Source: SDG&E May 20, 2003)

SDG&E access road

Survey area

Sensitive species location

San Diego ambrosia

(Source: Recon, April 2004)

Proposed 69/138 kV structure

(Source: SDG&E May 8, 2003)

Map 9
SDG&E Miguel - Mission 230kV #2
SDGE A Sempra Energy utility\*