ISRA area B1-1D, west leg, after vegetation clearance, prior to excavation (7/16/2010, looking northeast).

ISRA area B1-1D, west leg, after excavation (10/29/2010, looking northeast).
ISRA area B1-1D, west leg, after vegetation clearance, prior to excavation (7/16/2010, looking southwest).

ISRA area B1-1D, west leg, after excavation (10/29/2010, looking southwest).
ISRA area B1-1D, west leg, after restoration (11/16/2010, looking northeast). Blue-green hydroseed mulch is visible, bedrock present where hydroseed mulch not applied.

ISRA area B1-1D, west terminus, after restoration (11/23/2010, looking southwest). Blue-green hydroseed mulch is visible, bedrock present where hydroseed mulch not applied.
ISRA area B1-2 prior to vegetation clearance (7/7/2010, looking northwest).

ISRA area B1-2 in background during excavation, ISRA area B1-1B in foreground after restoration with green-blue hydrosed seed mulch visible (11/19/2010, looking northwest). Orange fencing around Santa Susana tar plants and monitoring wells.
ISRA area B1-2, eastern portion during excavation (11/19/2010, looking west). Orange fencing around monitoring wells.

ISRA area B1-2 during excavation (9/17/2010, looking southwest). Encountered buried pipeline visible. Several buried pipelines encountered within the excavation boundary were removed (see Appendix H for details).
ISRA area B1-2, western portion along entrance road, after vegetation clearance, prior to excavation (7/16/2010, looking southwest).

ISRA area B1-2, western portion along entrance road, after excavation (1/13/2011, looking southwest).
ISRA area B1-2, western portion along entrance road, after vegetation clearance, prior to excavation (7/16/2010, looking southwest).

ISRA area B1-2, western portion along entrance road, after excavation (12/13/2010, looking southwest).
ISRA area B1-2 after restoration (2/11/2011, looking south). Blue-green hydoseed mulch and lined retention basin are visible.

ISRA area B1-2 after restoration, lined retention basin (2/18/2011, looking northwest).
ISRA area B1-2, western portion along entrance road, after restoration (2/15/2011, looking northeast). Fiber matting covered with blue-green hydroyseed mulch is visible.

ISRA area B1-2, western portion along entrance road, after restoration (2/15/2011, looking west). Fiber matting covered with blue-green hydroyseed mulch is visible.
ISRA area CTLI-1A prior to vegetation clearance (7/7/2010, looking southwest).

ISRA area CTLI-1A after vegetation clearance, prior to excavation (7/16/2010, looking west).
ISRA area CTLI-1A after vegetation clearance, prior to excavation activities, aboveground pipeline partially removed (7/15/2010, looking south). Remaining portion of pipeline was subsequently removed (see Appendix H for details).

ISRA area CTLI-1A after excavation, aboveground pipeline removed (see Appendix H for details) (8/15/2010, looking south).
ISRA area CTLI-1A during excavation (7/21/2010, looking west). Previously buried pipeline segment is visible and was subsequently removed (see Appendix H for details).

ISRA area CTLI-1A after planned excavation, (8/6/2010, looking southwest). Orange fencing around Santa Susana tar plants.
ISRA area CTLI-1A, northern portion, after additional excavation (10/1/2010, looking north).

ISRA area CTLI-1A, southwestern portion, after additional excavation (10/1/2010, looking southwest).
ISRA area CTLI-1A after restoration (11/16/201, looking west). Blue-green hydroseed mulch is visible.

ISRA area CTLI-1A after restoration, during installation of containerized plants (12/2/2010, looking southeast). Pin flags mark the locations of installed plants.
ISRA area CTLI-1B prior to vegetation clearance (7/7/2010, looking north).

ISRA area CTLI-1B after vegetation clearance, prior to excavation (7/16/2010, looking north).
ISRA area CTLI-1B after excavation (8/12/2010, looking north).

ISRA area CTLI-1B after excavation (8/12/2010, looking south).
ISRA area CTLI-1B after restoration (11/16/2010, looking south). Blue-green hydroseed mulch is visible.

ISRA area CTLI-1B after restoration, during installation of containerized plants (12/2/2010, looking north). Pin flags mark the locations of installed plants.
ISRA area IEL-1 after vegetation clearance, prior to excavation (8/10/2010, looking northeast).

ISRA area IEL-1 after excavation (10/1/2010, looking west).
ISRA area IEL-1 after restoration (11/16/2010, looking northeast). Blue-green hydroseed mulch is visible.