No samples shown on MCRA/Sage Ranch, and unknown
Northern Drainage, because there are no on site clean-up
activities being performed under DTSC's authority.
Figure Notes:
1. Implementation at 2009 ISRA areas was described in the ISRA Phase I Implementation Report (MWH, 2009).
2. PEA-CTLI-2, PEA-IEL-4, PEA-IEL-5, and PEA-IEL-6 underwent a contaminant migration potential evaluation based on chemical and physical characteristics in the 2010 Work Plan Addendum (MWH, 2010), with a resulting low rank, and therefore were not considered ISRA areas and were not carried forward for the remedial alternatives evaluation.
3. Aerial imagery and topographic contours were collected June 2, 2010 by Sage Consultants, Inc., and represent pre-excavation conditions.

Chemical Data Legend
- Dioxin Sample Locations (< 2 feet bgs)
  - ≤ SRG
  - > SRG and < 2x SRG
  - ≥ 2x SRG and < 10x SRG
  - ≥ 10x SRG
- Metal Sample Locations (< 2 feet bgs)
  - ≤ SRG
  - > SRG and < 2x SRG
  - ≥ 2x SRG and < 10x SRG
  - ≥ 10x SRG

Figure: Implementation at 2009 ISRA areas was described in the ISRA Phase I Implementation Report (MWH, 2009). PEA-CTLI-2, PEA-IEL-4, PEA-IEL-5, and PEA-IEL-6 underwent a contaminant migration potential evaluation based on chemical and physical characteristics in the 2010 Work Plan Addendum (MWH, 2010), with a resulting low rank, and therefore were not considered ISRA areas and were not carried forward for the remedial alternatives evaluation. Aerial imagery and topographic contours were collected June 2, 2010 by Sage Consultants, Inc., and represent pre-excavation conditions.

ISRA Areas
Western Outfall 009 Watershed

Figure 1-6
Path: T:\projects\rock3\ISRA\Figures\Outfall-009\Dotmap_West_Pre_11x17.mxd
Date: 4/29/2011

Figure Legend
- Actual excavation boundaries
- ISRA Areas completed in 2009
- Planned excavation boundaries
- ISRA Areas completed in 2010
- ISRA Areas planned for future remediation
- ISRA PEAs not planned for future remediation

Chemical Data Legend
- Dioxin Sample Locations (< 2 feet bgs)
  - ≤ SRG
  - > SRG and < 2x SRG
  - ≥ 2x SRG and < 10x SRG
  - ≥ 10x SRG
- Metal Sample Locations (< 2 feet bgs)
  - ≤ SRG
  - > SRG and < 2x SRG
  - ≥ 2x SRG and < 10x SRG
  - ≥ 10x SRG

Figure Notes:
1. Implementation at 2009 ISRA areas was described in the ISRA Phase I Implementation Report (MWH, 2009).
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