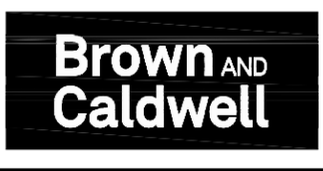


DESCRIPTION OF WORK PERFORMED AT POTENTIAL HAZARDS

- ① SITE SUBSTATION - NEW SITE SERVICE, NV ENERGY METERED SERVICE (SWITCHBOARD)
- ② NORTHEAST EXTENSION POWER LINE - REPAIRED TRANSFORMER
- ③ SOUTH DISTRIBUTION LINE - REMOVED OVERHEAD WIRE
- ④ MEGA POND PUMP STATION - REMOVED TRANSFORMER AND EQUIPMENT BACKBOARD
- ⑤ SLOT POND PUMP STATION - PLACED CONDUITS BELOW GRADE, REMOVED SURFACE S.O. CABLE
- ⑥ FORMER ARIMETCO LAB BUILDING - PLACED CONDUITS BELOW GRADE, REMOVED SURFACE S.O. CABLE
- ⑦ VLT POND PUMP STATION - PLACED CONDUITS BELOW GRADE, REMOVED SURFACE S.O. CABLE
- ⑧ ARIMETCO PHASE III HEAP POWER LINE - REMOVED OVERHEAD WIRE

EXPLANATION

- APPROXIMATE PIPELINE ROUTE
- MINE SITE BOUNDARY
- HEAP LEACH PAD (HLP)
- ACTIVE LINED POND
- INACTIVE POND
- RECLAIMED POND
- MODIFIED PER THE 2009/2010 ELECTRICAL HAZARDS REMOVAL ACTION
- ACTIVE TRANSMISSION LINE FROM HIGHWAY 95A TO NV ENERGY SUBSTATION
- ACTIVE DISTRIBUTION LINE FROM NV ENERGY SUBSTATION TO SLOT POND
- ACTIVE NORTH DISTRIBUTION LINE FROM SITE SUBSTATION
- ACTIVE SOUTH DISTRIBUTION LINE FROM SITE SUBSTATION



Date: August 2010
 Atlantic Richfield Company
 Project: 138645

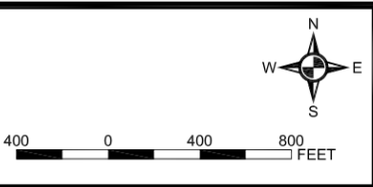


Figure 2-1
Electrical Systems Potential Hazard Area