

Ascon Landfill Site:

Emergency Action – Remedial Team

Berm Strengthening – July 2005 through October 2005

California Department of Toxic Substances Control (DTSC)

DTSC is the lead agency for this action and for the future remediation of the Ascon Landfill Site.

www.dtsc.ca.gov

Ascon Landfill Site Responsible Parties (RP's)

RP's are the parties cooperating on the planning, implementation and financing for the clean up of the landfill site. Predecessors to the present-day RP's deposited waste at the Ascon Landfill Site, during its operation as a licensed landfill from the mid 1930s to mid 1980s. www.ascon-hb.com

Project Navigator, Ltd.

Project Navigator is the lead project coordination firm for this action, and for the planning and coordination of future remediation effort at the landfill. All contractors and work on the landfill site are coordinated through Project Navigator, as directed by the Responsible Parties. With a main office in Brea, the Project Navigator team has extensive experience with major oil-related remediation projects throughout the U.S.

www.projectnavigator.com

Recon Construction Services, LP (RECON)

RECON is a licensed California contractor with environmental and geotechnical expertise. RECON brings to the job remedial construction professionals and specialized equipment designed for sludgy conditions, as part of this effort. RECON has experience working at hazardous waste and Superfund sites within California, and is knowledgeable regarding the State and local community's regulatory requirements.

<http://www.recon-net.com/>

Waste Management, Inc.

Waste Management will coordinate the transfer and transportation of waste material removed from Ascon for proper disposal at designated landfill sites. Waste Management operates the largest network of landfills in the waste industry, with 289 active sites managing the disposal of more than 115 million tons of waste per year. Waste Management will coordinate and oversee Denbeste Transportation, Inc., providing high-quality, poly-lined trucks for the safe removal of materials from the site. www.wm.com

GeoSyntec

With an office in Huntington Beach, GeoSyntec provides earth and environmental sciences consulting services, and construction management and quality assurance services for projects, such as Ascon. In addition to providing the engineering design of the emergency action, GeoSyntec will provide real-time air quality monitoring, construction quality assurance, and waste sampling. The original studies of the berm during and after the 2004-2005 rainy season were performed by GeoSyntec. www.geosyntec.com

Del Mar Analytical

Del Mar Analytical, a TestAmerica Company, will provide laboratory analytical services for samples collected during the emergency action construction. Del Mar has an office and laboratory in Irvine, and provides chemical and microbiological analysis of drinking water, wastewater, ground water, soil, air, and hazardous waste. Del Mar is part of the Sequoia Network, which comprises six operating companies (Sequoia Analytical, Del Mar Analytical, North Creek Analytical, Great Lakes Analytical, Star Analytical and Oceanic Analytical), and has more than twenty locations in the Western United States.

<http://www.dmalabs.com/>