

Legend Fence Lines (approx.) Topographic Contours (1-ft interval)



Revised Feasibility Study Ascon Landfill Site, Huntin

Digital topography based on aerial photograph of 26 January 2006. Elevation using NAVD 88, feet above mean sea level (MSL).

Site Topographic Map (2006)		Figure 2.2-1
/ ington Beach, California	September 2007	Avigater, Ltd.



Ascon Landfill Site, Huntington Beach, California





Dark shading is defined as "SPECIAL FLOOD HAZARD AREAS SUBJECT TO INUNDATION BY THE 1% ANNUAL CHANCE FLOOD EVENT" and Zone AE is "Base flood elevations determined."

Light shading (remainder of map) is defined as "OTHER FLOOD AREAS" and Zone X, which includes entire Ascon Landfill Site, is "Areas of 0.2% annual chance flood; area of 1% annual chance flood with average depths of less than 1 foot or with drainage areas less than 1 square mile; and areas protected by levees from 1% annual chance flood."











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Source: Groundwater Remedial Investigation Report, Revision 1.0, Geosyntec Consultants, 2007, Figure 5-8I

Groundwater Surface and Flow Directions – June 2004		Figure 2.11-1
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