Memorandum



| то: | Guenther Moskat, Greg Holmes, and Safouh Sayed, | DATE: | December 21, 2010 |
|-------|---|----------|-------------------|
| | Department of Toxic Substances Control | | |
| CC: | Steve Howe, Project Navigator | | |
| FROM: | Maile Tanaka, PCR Services Corporation | | |
| RE: | FENCE MONITORING FOR THE ASCON LANDFILL PROJECT SITE, CI ORANGE COUNTY, CALIFORNIA | ty of Hu | NTINGTON BEACH, |

PCR Services Corporation (PCR) biologist Maile Tanaka conducted the weekly fence monitoring for the ASCON landfill project site on December 21, 2010. Ms. Tanaka was escorted by site manager Henry Chatman of Geosyntec Consultants.

The entire project site was driven and all fencing (both construction and chain-linked) was inspected to ensure fencing was intact and no impacts have occurred to the disturbed coastal salt marsh or southern tarplant (*Centromadia parryi* ssp. *australis*) populations to be avoided and preserved.

At the time of the inspection, the majority of the fencing remained intact and no damage to the disturbed coastal salt marsh or southern tarplant was observed. However, due to heavy rains and wind from an on-going storm which started on December 15, 2010 and is projected to continue through December 22, 2010, small portions of the fencing were partially down and in need of minor repairs in several areas within the project site, and within one area along the northern boundary of the project site, a larger portion of fencing (approximately 20 feet in length) was completely down.

Mr. Chatman was aware of these areas that needed repair and plans have been made to repair the largest portion of downed fencing along the northern boundary immediately, and all other fencing on December 22 or 23, 2010, once the heavy rains have ceased.