

September 2, 2011

Mr. John Pekala ENVIRON International Corporation 560 West Lake Mead Parkway Henderson, Nevada 89015

Regarding: Final Visual Inspection Additional Pipe Abatement within RZ-C-36 Nevada Environmental Response Trust 560 West Lake Mead Parkway Henderson, Nevada 89015 Project No. CON111106

Dear Mr. Pekala,

Logistical Solutions, LLC (LoSo) is pleased to provide ENVIRON International Corporation (ENVIRON) this letter report for visual inspection of the additional pipe abatement activities that were conducted within RZ-*C-36* at the Nevada Environmental Response Trust site located at 560 West Lake Mead Parkway in Henderson, Nevada. The purpose of the final visual inspection was to identify, within reason, the presence and location of potential asbestos-containing materials (ACMs) within the regulated control zone located within the southwest portion Remediation Zone RZ-C-36 (project area).

In addition to the ten-foot section of transite pipe that was abated by Las Vegas Paving Corporation (LVPC) on August 16, 2011, other transite pipe material was encountered during soil excavation activities. Analytical results from a limited asbestos survey conducted by LoSo (report dated August 12, 2011) indicated that the aforementioned pipe material, located at that same location, consisted of 15 percent asbestos. As a result, the remaining portions of the pipe, totaling 16 inches in length, were abated on August 30, 2011. The transite pipe was located within the southwest portion of RZ-C-36. The attached site plan depicts the general location of the regulated control zone containing the asbestos pipe that was removed.

Visual Site Inspection

ENVIRON contacted Mr. Kristopher Everett of LoSo to oversee abatement related activities and to conduct a final visual clearance inspection of the regulated asbestos zone. Mr. Everett performed a visual inspection on August 30, 2011 of the regulated asbestos zone upon the completion of the asbestos abatement activities. The regulated asbestos zone was assessed for signs of visible ACM debris. Asbestos and/or asbestos containing debris was not observed during the inspection of the regulated asbestos zone. As a result, additional abatement activities are not warranted at this time in regard to the ACM discussed in this report.

The visual inspection was conducted in a manner consistent with the recommendations specified in the American Society for Testing and Materials (ASTM) E1368-05^{ϵ 1} standard. This report applies only to the subject areas at the time of our inspection.

Limitations

This report has been prepared for the exclusive use of ENVIRON International Corporation, as it applies to the subject regulated asbestos zone at the project area. Logistical Solutions, LLC is not responsible for any claims and damages associated with interpretation of available information. This assessment should not be regarded as a guarantee that future exposure to the airborne asbestos fibers will not occur.

Our services were performed in accordance with the generally accepted standard of practice at the time this report was written. No warranty, expressed or implied, is intended.

LoSo appreciates being of service to ENVIRON International Corporation on this project. If you have any questions or require additional information, please contact us at (702) 596-2021.

Sincerely,

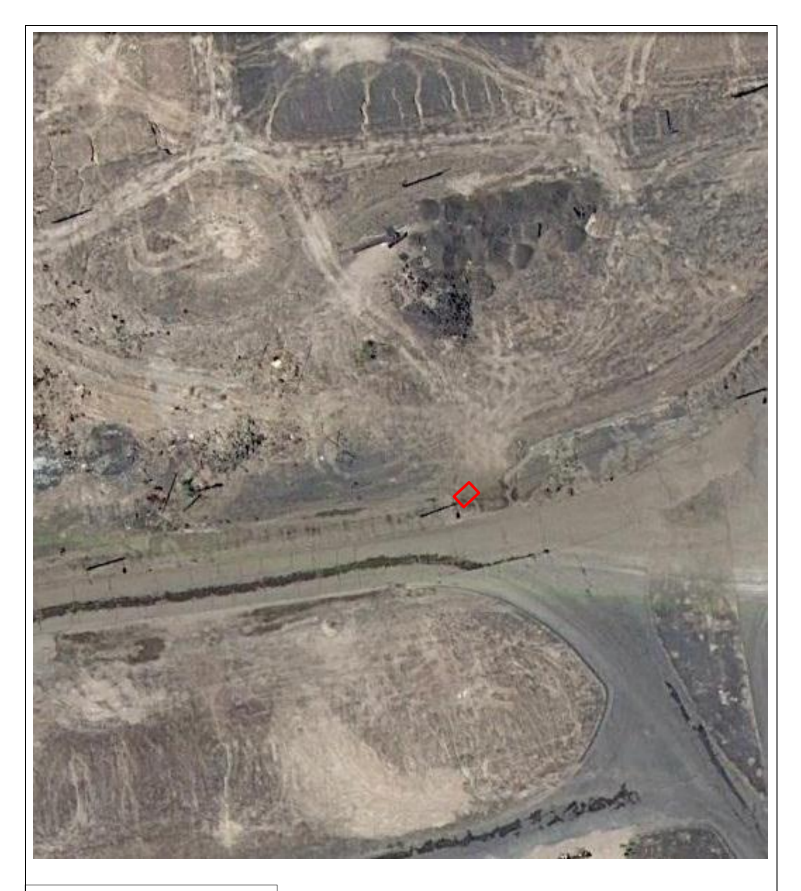
Logistical Solutions, LLC

Knistopher Everett

Kristopher Everett, CEM Project Manager NV Asbestos Consultant No. IM-1569

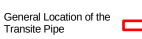
Attachment

Ty L. Salazar, CEM, OHST Operations Manager NV Asbestos Consultant No. IM-1413



LEGEND





| SITE PLAN | |
|-------------------------------------|-------------------|
| Nevada Environmental Response Trust | |
| RZ-C-36 | |
| Project Number CON111106 | LOOPICAL YOLE ING |

Scale: 1 inch ~ 44 feet