

May 25, 2018 HG18-016

Duke Pontin dpontin@hawaii.rr.com (305) 923-5458

RE: Letter Report. UST investigation at Haleiwa Project Site

GeoTek Hawaii, Inc. (GTH) preformed ground penetrating radar services on March 29, 2018 at the project site located at 66-540 Kamehameha Highway in Haleiwa. The purpose of the survey was to locate any subsurface features that could be interpreted as a tank, fill lines or other anomalies that could be associated with an Underground Storage Tank (UST).

Two (2) Ground Penetrating Radar (GPR) survey grids were run along the southern and western boundaries of the property. Grid 1 was thirty two feet by sixty six feet (32-ft x 66-ft) in size to the west of the building and Grid 2 was forty six feet by thirty four feet (46-ft x 34-ft) in size to the south of the building. A subsurface anomaly at a depth of approximately three feet (3-ft) bgs could be seen running north for thirty feet (30-ft) from the abandoned fill island where it abruptly stops along the edge of a new asphalt patch. The location of the asphalt patch shows signs of a subsurface trench/pit. There are no signs of UST within the two survey grids on the southern and western sides of the building on the property.

GeoTek Hawaii, Inc. appreciates this opportunity to support Duke Pontin with the geophysical surveys in Haleiwa. Should you have any questions or require any additional information, please do not hesitate to contact us at (808) 223-9810.

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