## **EXHIBIT B – Septic Tank Installation**



Photo 1 shows the single 3000 (approx. 3095 capacity) concrete septic tank, placed and leveled. Photo 2 shows the Site after the second tank is placed. Photo 3 shows the alignment (effluent of eastward effluent into influent of west-adjacent septic tank). These two will accumulate most solids over time.



The hole is then extended westward to allow for the installation of the third septic tank. Photo 4, 5 and 6 show the raking, leveling and compacting of the tank floor to the elevation necessary to continue fluid flow from the second tank influent (+79" to invert).

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Final elevation checks before placement of the third tank are performed, as shown in Photo 7. Then placement and shifting of 1" plywood boards must be done to provide adequate traction for truck and boom, as seen in Photos 8 and 9.



As shown in Photos 10, 11 and 12, the bottom half of the third tank is placed in position and aligned according to field measuring and painted markers.

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Similarly, the top half of the septic tank is placed, correct elevation of the third tank assured, and interior sealing between top and bottom tank halves is completed (Photo 15). After each of these tank installations, before excavation for the next tank, each tank is filled with water to above the tank seam to assure tank tightness.

A total of five 3000 gallon tanks, plus one 1500 gallon tank, will be installed for this system.