

SURVEYING SCOPE OF WORK

Date: _____

Company Name: _____

Project: _____

Phone #: _____ License #: _____

Email: _____

Phase I \$ _____

- * Set Site Benchmark
- * Locate existing property corner iron rods and reestablishing if necessary
- * Set four building corner lines with 10' setbacks
- * Check all existing grade of site vs plans existing grade.
- * Send written site plan report showing all this info above.

Notes: _____

Phase II \$ _____

- * Provide top of forms elevation certificate & forms location on site plan vs survey.
- * Confirm correct location.

For EXPRESS OIL CHANGE PROJECTS

- * Provide Elevation Certificate for Pit Slab - Trip 1
- * Provide top of forms SOG elevation certificate & forms location on site plan vs survey. Trip #2

Notes: _____

Phase III \$ _____

- * Provide finished construction slab elevation
- * Provide sketch showing location of slab on property

For EXPRESS OIL CHANGE PROJECTS

- * Provide Finished Construction Slab Elevation for Pit Slab and Building Slab on Same Trip

Notes: _____

Phase IV \$ _____

- * Locate up to 15 defined points in the field at the request of the contractor

Notes: _____

Phase V \$ _____

- * Final FEMA Certificate

Notes: _____

Field Verify As Built \$ _____

A) ADA - paving / ramps / sidewalks / parking spots / striped area for less than or equal to 2% grade in any direction, per all ADA requirements.

B) As Built paved areas, storm drainage inverts, drainage grades, ponds, berms etc. and all that applies to all site / building drainage.

Notes: _____ **TOTAL \$** _____