



September 22, 2015

Mr. Travis Parry
Christopher B. Burke Engineering, LTD.
9575 West Higgins Road
Rosemont, IL 60018

Mr. Parry,

Thank you for taking the time yesterday to show me the oil impacted retention pond affiliated with the property located at 16930 Yearling Crossing Drive in Orland Park, IL. We understand the release occurred over one week ago. Based on our site visit, it appears the oil is contained in this pond only.

HazChem Environmental Corp will provide the following services to remediate this pond:

Day One

- 1) Mobilize service crew consisting of sewer jetter, vacuum truck, boom and supplies. Jet the impacted storm sewer system beginning at 16930 Yearling Crossing Drive to the affiliated pond's inlet.
- 2) Catch the resultant rinse water with a HazChem vacuum truck. Bulk liquid waste will be disposed of as non-hazardous oily water.
- 3) Remove oil impacted boom at the pond inlet and outlet, as well as the inlet to pond south of Great Egret Drive. All impacted boom will be drummed for disposal as non-hazardous waste.
- 4) Deploy boom in each of areas previously boomed, as well as areas deemed at risk.
- 5) Using either a john boat, or by suiting up our crew in hip waders, HazChem will pad oil impacted areas along the shore line with oil absorbent pads. Pads will be added to oil boom drums for disposal.
- 6) Cost for day one: \$10,350.00

Day Two

- 1) After the next rain event HazChem will remobilize to flip boom.
- 2) Cost for day two: \$1,650.00

Day Three

- 1) After the next rain event, HazChem will remobilize to pull all boom, presuming there is no additional sheen on the retention pond and that the boom is free of oil contamination.
- 2) Cost for day three: \$2600.00

Total estimated cost for project: **\$14,600.00**

HazChem Environmental Corporation

Terms and Conditions:

- 1) Work being performed under Illinois Prevailing Wage Act for Cook County
- 2) 2000 gallons of liquid bulk waste will be generated for disposal on day one.
- 3) 10 x 55 gallon drums of non-hazardous will be generated throughout the project.
- 4) A representative of the Village of Orland Park, or an authorized agent, to oversee the project through its close.
- 5) Waste will be approved into the appropriate disposal facility prior to commencement of the project. HazChem will manage the waste approval process.

We appreciate the opportunity to offer our services. If you are interested in selecting HazChem to assist on this project, please sign this proposal and return to me via email.

Sincerely,

Scott Schwefel
630-501-8735

Name: _____

Signature: _____

Date: _____

PO#: _____