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Environmental and Engineering Management LLC

W223 N7343 Carole Court, Sussex, Wisconsin 53089 Phone/Fax: 262.820.3719 Email: camielkee2m@wi.rr.com

May 1, 2008

Mr. Jim Luedtke 10532 North Council Hill Drive Mequon, Wisconsin 53097

Signed

RE: Cermatics Proposal Additional Investigation Activities: Mequon, WI

Dear Mr. Luedtke:

E2M Environmental and Engineering Management LLC (E2M) appreciates the opportunity to submit this proposal for professional services at the Site referenced above. Based on the WDNR response dated March 28, 2008 the following scope of work will be conducted:

Install one (1) well point northeast of MW-2 and one well point south/southeast of MW-4. Continuous screening of soil will be conducted in the field with a photoionization detector (PID) to assess the vertical extent of impacted groundwater. The results of the PID readings will be used to set the screen interval. Competitive bids will be obtained and submitted for approval prior to installation activities. \$450.00 + installation costs

Note: A well exists approximately 50 feet to the southeast of MW-4. The well was installed as part of the landfill monitoring plan. Depending on the construction of the well and the sampling regime at the well, the total costs may be reduced. DNR approval will be obtained prior to beginning well installation activities. One groundwater sample will be collected from each new well. **\$300.00**

- 2. Survey all new and existing well locations and casing elevations. The elevations will be compared to mean sea level if possible. This event will be coordinated with one of the groundwater sampling events to reduce costs. **\$125.00**
- Conduct four quarterly groundwater sampling events. During each event, the depth to
 water will be measured prior to purging the well and collecting a groundwater sample.
 The groundwater samples will be sent to an independent laboratory to be analyzed for
 VOCs. A groundwater contour map will be constructed from each sampling event.
- The soil from investigation activities will be disposed of on a time and material basis. E2M will obtain competitive bids and present them for approval prior to disposal.
 \$225.00 + disposal costs.

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5. With favorable results a "Case Summary and Closure Report" will be prepared and submitted for review to the WDNR. Included with the report will be information to include the site on the soil and groundwater GIS registry. Associated WDNR fees for inclusion on GIS registry for soil and groundwater are \$450.00. The costs to complete the closure report are \$1,800.00.

Terms and conditions between yourself and E2M shall be "payment due 30 days from date of invoice." It is further agreed upon that all work previously invoiced shall be paid in full prior to commencing the next task, unless agreed upon in writing by both parties. After the completion of the Items 1 through 4, an invoice for completion of Item No. 5 will be submitted for your review and payment.

Please be assured that you will be invoiced only for costs incurred to complete the activities required of the WDNR and that E2M shall proceed in manner to minimize the costs to you. Please indicate your acceptance of this proposal/contract by signing and returning one of the signed copies to E2M. If necessary, please contact me at 262.820.3719.

Sincerely,

E2M Ep/ironmental and Engineering Management LLC

Member/Project Manager

ACCEPTED BY:

ec

(Title)

