

**Diamond Operating Inc.**  
**Decker Facility No. 117631**  
**Remediation No. 9744**

**Attachment to Form 27**

Revised Remediation Work Plan

Humic Balance, an enhanced bioremediation company, will perform a test on three separate sites within the Decker surface remediation project. Each test site will contain 250 tons of impacted soil.

Process:

- Spread a dry component on the soil and move the soil into three segregated rows.
- Take soil samples and flag the sampling locations. Send samples to Midwest labs for baseline information.
- Check moisture level of each test row weekly and add water as needed.
- After 3 to 4 weeks, apply liquid component and turn in with soil composter.
- At the eighth to tenth week, resample previous sample sites to determine if further treatment is needed.

The initial work will commence during the week of August 14, 2017. After the process of mixing dry and wet components into the soil have been completed, resampling will occur in October or November depending on the weather conditions during the period of treatment.