



Summit Soil & Water Conservation District

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Target to Resubmit by 5/11/09

April 30, 2009

Mr. Matt Lascola, PE
GPD Associates
520 South Main Street
Akron, OH 44311

Subject: Storm Water Pollution Prevention Plan (SWPPP) review for Haley's Ditch
Remediation/ Restoration – Akron, Ohio

Dear Mr. Lascola,

Cindy Fink and Joan Hug-Anderson, from the Summit SWCD office, reviewed the SWPPP for the plan at the above referenced property. **The SWPPP is not approved.** Our review is based upon **Ohio EPA's SWPPP Checklist for Construction Activities.** Please address the following concerns and re-submit the plan for approval.

PART III.G.1. SITE DESCRIPTION

- Provide a copy of the NPDES construction storm water general permit that is specific for this site.
- Please note that while the inspection log does need to be maintained on site, the log sheets are not generated by Summit SWCD (note 11, page SW-2A). Please contact Ohio EPA or consult their website for that information.

Add note on plan for direction to contractor where to get inspection log forms.

PART III.G.1n. SITE MAP REQUIREMENTS

- Using callouts on the plan sheets, note areas designated for:

Arcadis

—○ storage and/ or disposal of solid and toxic wastes

○ vehicle refueling *Check w/ Arcadis if this will be within Egot Staging area(s)*

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—○ vehicle decontamination area (also see comment below in Part III.G.2.g. non-sediment pollutant controls)

PART III.G.2. SEDIMENT AND EROSION CONTROLS

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- A detail of the pump around procedure should be included with the drawings.

PART III.G.2.e. POST-CONSTRUCTION STORM WATER MANAGEMENT

- Because the nature of the project calls for the riparian area to be disturbed and later restored, is there a plan in place to protect the riparian area with a setback or conservation easement following completion of the project?

Discuss w/ Dave Gunnarson

Part III G.2.f. SURFACE WATER PROTECTION

- Please provide copies of all state and federal permits pertaining to this project as these permits become available.

Will Provide copy of USEPA letter and copy NWP38 when received

PART III.G.2.g. NON-SEDIMENT POLLUTANT CONTROLS

- Polychlorinated biphenyls (PCBs) are the focus of the remediation effort on this site. Include a narrative protocol for the handling and disposal of contaminated soils. This protocol needs to be evident to all workers on site at all times throughout the course of the project.
- Note any other hazardous compounds that have been identified on this site.
- Provide a narrative as to how equipment and vehicles exposed to contaminated soils will be prepared for leaving the site. provide a call-out at each construction entrance regarding restrictions and vehicle decontamination.
- Indicate the practical sequence of movement of excavated contaminated soil. Will a storage area be provided should a need arise to store excavated material for a brief time? How will this area be secured to prevent off-site movement?
- Indicate the protocol for the event of a small release (<25 gallons) of petroleum product on site. This protocol must be evident to workers on site. This information is at the request of Ohio EPA as part of the SWPPP review process.
- Indicate the protocol for the event of a larger release (25 gallons or more) of petroleum product on site. *Note: You must contact Ohio EPA at 1-800-282-9378, the local fire department, and the local emergency planning committee within 30 minutes of a spill of 25 gallons or more of petroleum product.* This protocol must be evident to all workers on site.
- Provide information on anticipated air quality during the project. Will air pollution permits need to be obtained?

Arcadis
to provide
response
to all

Add notation
to plan
General Notes

Please add the following comment to the plan:

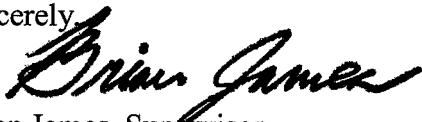
A site is not considered to be stable until the following items are complete:

- A perennial, vegetative cover (or other permanent stabilization practice) has grown to a 75% density throughout the entire disturbed area.
- All temporary erosion and sediment controls have been removed and disposed of properly.
- All trapped sediment has been permanently stabilized to prevent further erosion or re-suspension.
- All construction activities have ceased.

Add notation
to plan
General Notes

If you have any questions, please contact this office at (330) 929-2871.

Sincerely,



Brian James, Supervisor
Summit SWCD

Pc: Jamie Krejsa, Riverworks 3781 Darrow Road, Stow, OH 44224
Mark Pirie, City of Akron Engineering
Pat Gsellman, City of Akron Engineering
Daniel Joseph, Akron Public Utilities Bureau
Joe Schiavone, Summit County Building Standards
Steve Vardavas, Lockheed Martin
Mark Hurban, Arcadis - BBLES
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