



WEEKLY PROGRESS MEETING MINUTES

CARRIER CREEK DRAIN
EATON COUNTY, MICHIGAN
DIVISION V



Tuesday, November 8, 2005 – 10:30 a.m. – 11:30 a.m.

Attending: (Name, Company, phone)

Table with 2 columns and 5 rows listing attendees: Dave Wilcox, Steve Berry, Mathew Hannahs, Keith Howlett, Larry Protasiewicz, Larry Ringwelski, Marc Plotkin, and Nicole Cook.

- 1. Sign In
2. Construction Schedule/Progress

MacKenzie estimates that construction will be completely done by June of next year.

Area G Pond – Status on whether the granular material on the downstream side of the dam can be eliminated and/or if the clay slope can be changed to 3:1 slope to reduce the required quantity of granular material.

Area A culverts – Should be delivered by the end of next week (11/17 or 11/18).
Area B culverts – Should be delivered by the 2nd of December.

Area A detention control structures– Keith Howlett stated that the toe wall of the east wingwall of the inlet structure will conflict with the sanitary sewer pipe.

Mud mat at the inlet structure was poured.

MacKenzie is still hauling and mixing clay out of Area G.

Building materials were discussed. CML was contacted and was provided with construction plans.

MacKenzie needs to have access back to the construction site to fuel the pump. Mat Hannahs asked that they provide him with the dates and times that they need to have the gate open, so he can coordinate.

- 3. Field Observations, Problems, Decisions

- a. Asphalt (gradation) – First sample didn't pass, but the second sample did pass. Dave Wilcox would like to know where the passed and failed asphalt was placed.

4. Staking Schedule

Detention structure slab – Spicer to provide control locations to Lansing Poured Walls, slab can be staked. Spicer to verify location.

Concrete seep collars – Steve Berry asked whether a three-day break was needed for the seep collars. Marc Plotkin doesn't believe that they are needed; he will discuss with field representative.

Concrete seep collars – Steve Berry asked whether the seep collars need to be dowelled. Reviewed the plans and plans show that they are dowelled. However Mat will confirm.

Keith Howlett indicated that the only way to place the stone in the culvert is after each section is placed. Mat Hannahs said that they may have to drill and dowel as they go instead of after all box culverts have been installed.

5. Material Delivery Schedule/Submittals

- a. Trash grates shop drawings – Reviewing.
- b. Misc. metal – Reviewing.
- c. Armortech – re-submitted.

6. Miscellaneous

7. Questions/Comments

Payment issued and hand delivered to Steve Berry today.

MacKenzie staker - Nick Meyers 927-6507.

No Progress Meetings next week.