



WEEKLY PROGRESS MEETING MINUTES

CARRIER CREEK DRAIN
EATON COUNTY, MICHIGAN
DIVISION IV



Tuesday, September 5, 2006 – 11:17 a.m. – 11:45 a.m.

Attending:

Dave Wilcox , ECDC, 517-599-8887	Larry Protasiewicz , Spicer Group, 989-928-8013
Paul Forton , Spicer Group, 989-519-8612	Nicole Cook , Hubbard, 517-886-7116
Shane Bennett , Spicer Group, 989-239-5730	John Forrest , Wetland Construction, 810-441-5771
Eric Deibel , Spicer Group, 989-233-1447	Tom Bennett , WCR, 517-388-3112

1. Sign In

2. Construction Schedule/Progress

Hafner/Johnson –

- Wetland advised that the wide track is still broken, and once it has been fixed Wetland can continue the work in the area.
- Spicer will follow up with Fitzgerald Henne regarding the status of the revised landscaping plan.
- Spicer inquired as to Wetlands anticipated grading of the embankment. Spicer advised that silt fence will need to be placed if the area isn't seeded immediately after construction.

South Branch –

- It was recommended that the spoils from the site be used to block the flow to the drain in an effort to increase the retainage time and wetland area.
- Spicer advised that in the areas where the banks are not stable, Wetland is to slope the banks on a 3:1.

Croft –

- Spicer recommended that Wetland contact Mr. Croft regarding the work adjacent to the existing manhole. Wetland to advise Mr. Croft that the area will flood as it has done in the past, if this is acceptable, no further fill will be placed in the area.

Southside of Canal –

- Spicer confirmed that a pipe and rip rap will be installed to drain the Wells' property.

3. Field Observations, Problems, Decisions

4. Soil Erosion and Sedimentation Control

Soil erosions and sedimentation control issues were reviewed, discussed and addressed.

5. **Staking Schedule**
6. **Material Delivery Schedule/Submittals**
7. **Miscellaneous**
8. **Questions/Comments**

All meeting minutes are up at <http://www.carriercreek.com/minutes.htm> or on the Project Status Page in the PM section of the website.