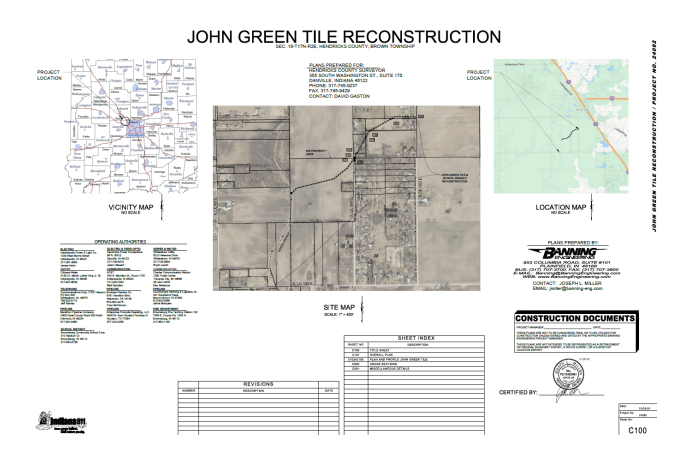
John Green Phase 2 *REVISED 8/15/25*

- 1. Starting at west side of CR 1000E remove existing clay tile, crush and bury on site.
- 2. Install new 24" HDPE perforated dual wall pipe from the west side of CR 1000E for approximately 32' ending at new structure 102. (one stick of pipe will be added on the east side of structure 101) From structure 102 install 24" HDPE perforated dual wall pipe approx. 44' to new structure 103. Install 110' of 18" HDPE Perforated dual wall pipe from structure 103 to end at riser #104 per plans. Install Riser at #104 per Banning's design on plans which will be the stopping point of pipe for this phase.
- 3. Flow-fill existing tile under the road from structure 101 past headwall to riser 104 per plans.
- 4. Clear the few trees/brush on east side of 1000E near the power pole discussed at walkthrough. These will be cut flush with the ground and treated and hauled offsite.
- 5. Repair road per highway specs.
- 6. Install tracer wire over top of stone.
- 7. Install 2 new 48" diameter manholes with Neenah N-4342 grate according to plans.
- 8. Regrade roadside ditch around structure to get water to flow to the new manhole inlet.
- 9. Hook up all existing laterals to new 24" pipe.
- 10. Contractor must finish grade, seed, straw grassy areas and repair drives after it settles.



John Green Phase 2 *REVISED 8/14/25*

The Hendricks County Surveyor's Office is looking to get quotes for phase one of the John Green reconstruction project which was approved through the Hendricks County Drainage Board as an ARP project.

All work must be completed according to the Engineering plans provided by Banning Engineering.

- 1. Starting at west side of CR 1000E remove existing clay tile, crush and bury on site.
- 2. Install new 24" HDPE perforated dual wall pipe from the west side of CR 1000E for approximately 32' ending at new structure 102. (one stick of pipe will be added on the east side of structure 101) From structure 102 install 24" HDPE perforated dual wall pipe approx. 44' to new structure 103 and tie into existing tile with temporary stub.
- 3. Flow-fill existing tile under the road from structure 101 past headwall to riser 104 per plans.
- 4. Repair road per highway specs.
- 5. Install tracer wire over top of stone.
- 6. Install 2 new 48" diameter manholes with Neenah N-4342 grate according to plans.
- 7. Regrade roadside ditch around structure to get water to flow to the new manhole inlet.
- 8. Hook up all existing laterals to new 24" pipe.
- 9. Contractor must finish grade, seed, straw grassy areas and repair drives after it settles.

The cost of stone and all materials will need to be included in the quote. All pipe to be bedded in stone and installed according to the manufacturer specifications and in accordance with the Hendricks County Storm Water Handbook. I will be doing a walkthrough on 8/13/25 at 11:30 am. I Would like to have SEALED QUOTES returned to me by 4pm on 8/25/25 to be opened at Drainage Board. This project will have a 45-day completion date for phase 1 from the time the lowest bidder is notified weather depending. Please make note on your bid that this is an ARP funded project

John Green Phase 2 - 8/8/2025

The Hendricks County Surveyor's Office is looking to get quotes for phase one of the John Green reconstruction project which was approved through the Hendricks County Drainage Board as an ARP project.

All work must be completed according to the Engineering plans provided by Banning Engineering.

- 1. Starting at west side of CR 1000E remove existing clay tile, crush and bury on site.
- 2. Install new 24" HDPE perforated dual wall pipe from the west side of CR 1000E for approximately 32' ending at new structure 102. (one stick of pipe will be added on the east side of structure 101) From structure 102 install 24" HDPE perforated dual wall pipe approx. 44' to new structure 103 and tie into existing tile with temporary stub.
- 3. Install tracer wire over top of stone.
- 4. Install 2 new 48" diameter manholes with Neenah N-4342 grate according to plans.
- $5. \ \ Regrade\ roadside\ ditch\ around\ structure\ to\ get\ water\ to\ flow\ to\ the\ new\ manhole\ inlet.$
- 6. Hook up all existing laterals to new 24" pipe.
- 7. Clear trees and brush from the path of phase 3 and burn onsite approx. 1,590'.
- 8. Contractor must finish grade, seed, straw and repair drives after it settles.

The cost of stone and all materials will need to be included in the quote. All pipe to be bedded in stone and installed according to the manufacturer specifications and in accordance with the Hendricks County Storm Water Handbook. I will be doing a walkthrough on 8/13/25 at 11:30 am. I Would like to have SEALED QUOTES returned to me by 4pm on 8/25/25 to be opened at Drainage Board. This project will have a 45-day completion date for phase 1 from the time the lowest bidder is notified weather depending. Please make note on your bid that this is an ARP funded project.