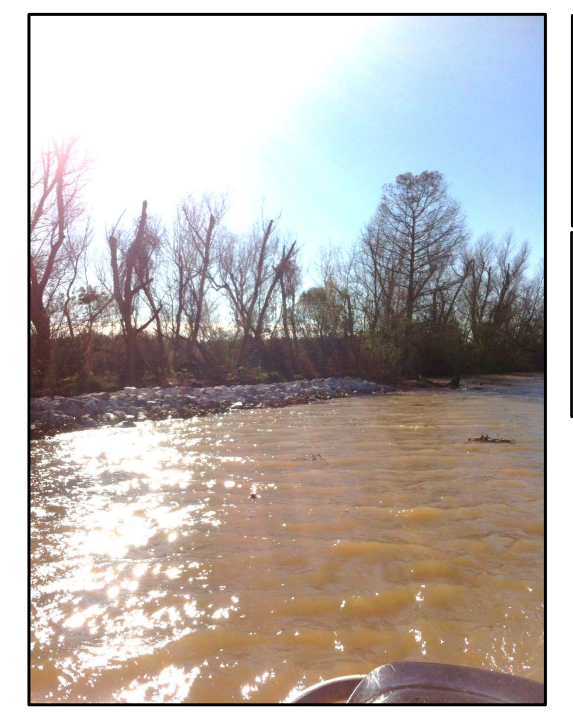
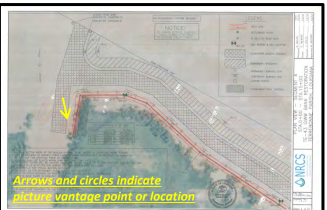




- Second lift of Rip Rap at Copesaw canal.
- 0+20 to 2+04 in view in this pic
- Water Surface elevation +1.95 ft.





- Second lift of Rip Rap at Copesaw canal.
- 0+00 to 0+75 in view in this pic
- Water Surface elevation +1.95 ft.





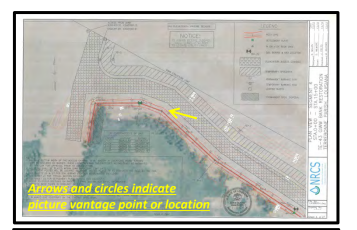
- Second lift of Rip Rap.
- Picture taken from Copesaw Canal.
- Water elev +1.95 ft





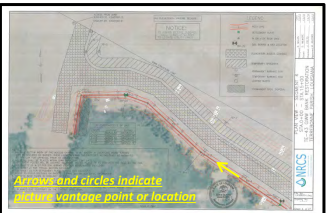
- Second lift of Rip Rap at Copesaw canal.
- PI 2+04 in view.
- Water surface elevation +1.95 feet.



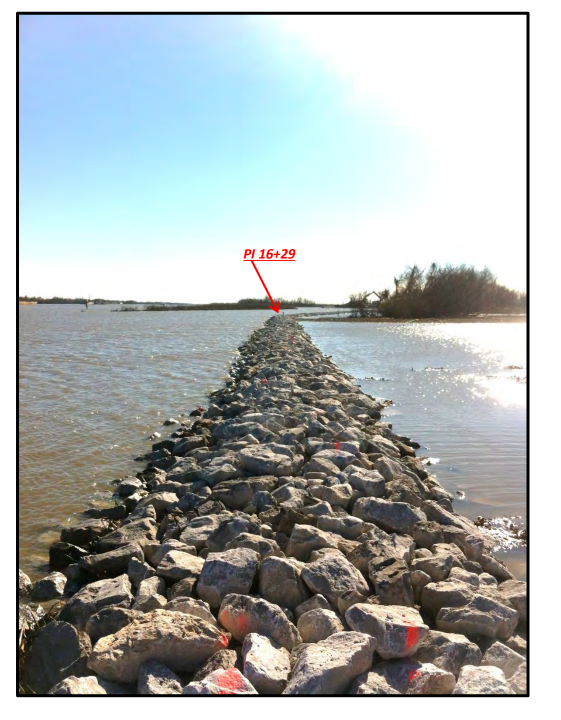


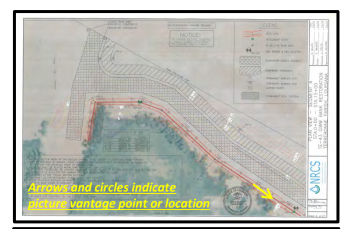
- Second lift of Rip Rap.
- Settlement plate SP-23 in view at 4+43.





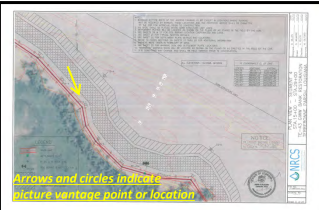
- Second Lift of Rip Rap.
- Water elev +1.95 ft





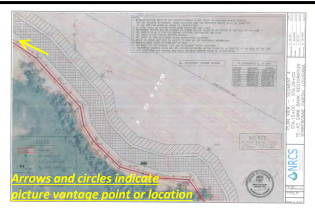
- Second Lift of Rip Rap.
- Water elev +1.95 ft





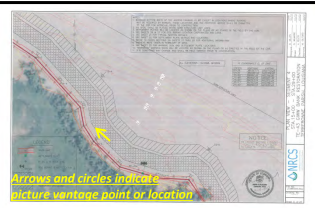
- Second Lift of Rip Rap.
- Water elev +1.95 ft





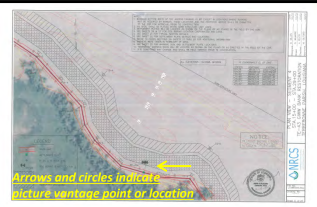
- Second Lift of Rip Rap.
- SP24 in view
- Water elev +1.95 feet





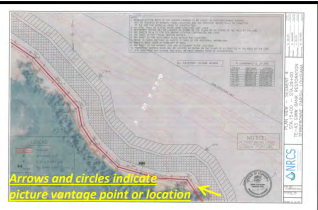
- Second Lift of Rip Rap.
- Water elev +1.95 ft





- First Lift of Rip Rap.
- Water elevation +1.95 ft.
- SP25 in view.





- First Lift of Rip Rap.
- Water elev +1.95 feet





- Second Lift of Rip Rap.
- Water Elev +1.95 ft





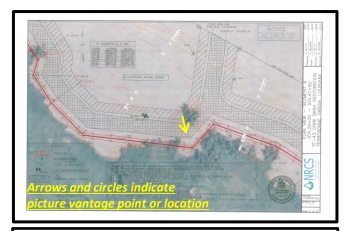
- Second Lift of Rip Rap.
- Excavator in view placing second lift of rip rap
- Water elev +1.95 feet





- First Lift of Rip Rap.
- Excavator in view placing second lift of rip rap
- Water elev +1.95 feet





- First Lift of Rip Rap.
- Water elev +1.95 feet





- First Lift of Rip Rap.
- Water elev +1.95 feet





- First Lift of Rip Rap.
- Water elev +1.95 feet





- First Lift of Rip Rap to right.
- Second Lift of rip rap started to left.
- Water elev +1.95 feet





- Second Lift of Rip Rap.
- Water elev +1.95 feet





- Second Lift of Rip Rap.
- Water elev +1.95 feet





- Second Lift of Rip Rap.
- Water elev +1.95 feet





- Second Lift of Rip Rap.
- Water elev +1.95 feet





- Second Lift of Rip Rap.
- Water elev +1.95 feet





- Second Lift of Rip Rap.
- Water elev +1.95 feet





- Second Lift of Rip Rap.
- Water elev +1.95 feet





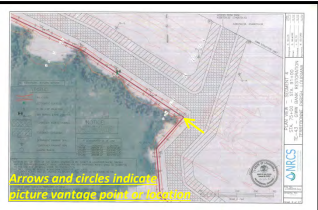
- First Lift of Rip Rap.
- Water elev +1.95 feet
- This is what the majority of the first lift looks like from 59+10 to about 103+00





- First Lift Rip Rap
- Dike below water
- Water elev +1.95 feet





- First Lift Rip Rap
- Water elev +1.95 feet





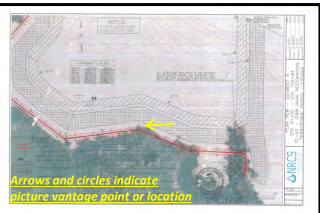
- First Lift Rip Rap
- Water elev +1.95 feet





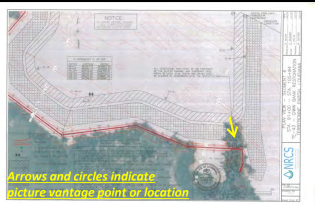
- First Lift Rip Rap
- SP-31 in view
- Water elev +1.95 feet





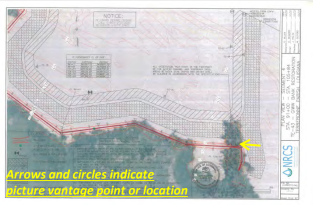
- First Lift Rip Rap
- SP-31 in view
- Water elev +1.95 feet





- First Lift Rip Rap
- Water elev +1.95 feet





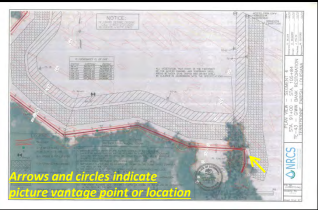
- First Lift Rip Rap
- Water elev +1.95 feet





- First Lift Rip Rap
- Water elev +1.95 feet





- First Lift Rip Rap
- Water elev +1.95 feet





- Second Lift Rip Rap
- Examples of contractor marking the top width (orange) and centerline (blue) of dike while placing and surveying rip rap.

