Repair Canal Inlet Lock 1 and Lift Locks 1, 2 and 5 & Reconstruct Georgetown Canal Walls

CHOH 245002 & CHOH 287711
Repair Canal Inlet Lock 1 and Lift Locks 1, 2 and 5 & Reconstruct Georgetown Canal Walls

- **Brief Description**
  Rehabilitate Inlet Lock #1 complex and Locks #1, #2, & #5 to operable and sustainable condition, help safeguard the regulation of water, and reduce the risk of flooding. Reconstruct several historic, stone masonry retaining walls on Level 4, located in Georgetown.

- **Location**
  Chesapeake & Ohio Canal, Maryland & DC

- **Estimated Price**
  $10M - $20M
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- Design & Construction Method: Design – Bid – Build
- Procurement Method: Full & Open Competition
- Schedule (Approximate):
  Solicitation Date: 07/01/2022
  Award Date: 9/30/2022
  Period of Performance: 365 days
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- Performance Constraints & Other Considerations
  - Natural and cultural resource considerations, requires protective measures
  - Resource considerations
  - Tight construction limits and access in urban and rural areas
  - Visitor access
  - Seasonal restrictions
  - Security
  - Scheduling for Delivery and Construction Activities

- Canal Walls
  - Stabilize Wall, Remove Bracing

- Canal Walls
  - Repair and Rebuild next to Adjacent Landowners

- Canal Walls
  - Deconstruct and Stabilize Walls