



Prime Contractor Experience

Heeter Construction, Inc.

Island Creek Local Protection Project Logan County, West Virginia



The Island Creek Local Protection Project is a flood damage reduction project designed to control flooding along Island Creek upstream of the confluence of the Guyandotte River and Island Creek. The project was constructed in (3) three phases and consisted of widening the existing channel to 80 feet, removing and replacing an existing concrete service bridge, including bridge piers, constructing post-and-panel wall systems, and installing stone slope protection, articulated concrete mats, turf-reinforced mat, and vegetated slopes.

SCOPE OF WORK

The base contract consisted generally of:

- Relocation of existing sanitary sewer line;
- Temporary Shoring Systems;
- Flood Control Management;
- Stranded Rock Anchors;
- Structural Steel and Metalworks;
- Structural Concrete Structures/Walls;
- Construction of post and panel wall system from approximately station 6+25 to station 12+00;
- Excavation and disposal of overburden material;
- Demolition of an existing service bridge; and
- Construction of a replacement bridge.

Additional project options were exercised by the client.



Island Creek Local Protection Project (continued) Logan County, West Virginia



NOTABLE PROJECT OPTION SPECIFICS INCLUDE:

Option 1 work consisted generally of:

- Relocation of the existing sewer line;
- Construction of post and panel wall systems
- Excavation and disposal of overburden material;
- Demolition of an existing multi-story motel and appurtenances; and
- Placement of stone slope protection.

Option 2 work consisted generally of:

- Removal of contaminated spoil materials;
- Excavation and disposal of overburden material;
- Placement of stone slope protection;
- Construction of riffle structures; and
- Seeding and landscaping.

