zones, and access for project inspection, operation and maintenance of the preliminary flood risk reduction features. Features generally include levees, pump station piping and gatewells, pump station ponding areas, high-flow diversion, channel realignments, overland excavations, riprap/vegetation control measures, boulder drop structures, transportation stream structures (including hand and rail grade, road modifications, stream channel and river/riverine structures, and riprap/vegetation) (2) Areas of reduced flood risk inundated in Design Flood (27,400 cfs)

Project Limits (1)
Bridge Modification
Centerline of Existing Federal Project Features
Critical Transportation Route (Road Reference Open During Flood Event)
Potential Borrow Area
Pump Station (Existing)
Pump Station (New)
High Water Marks
USACE Permanent ROE (Existing)
Property Parcel
City Limit
10 Foot Contour
2 Foot Contour

Coordinate System: NAD83, North Dakota State Plane Coordinate System, North Zone
Vertical Datum: NGVD29
2010 Aerial Photo

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(1) Note: Project limits represent approximate right-of-way required for operation and maintenance of the preliminary flood risk reduction features. Features generally include levees, pump station piping and gatewells, pump station ponding areas, high-flow diversion, channel realignments, overland excavations, riprap/vegetation control measures, boulder drop structures, transportation stream structures (including hand and rail grade, road modifications, stream channel and river/riverine structures, and riprap/vegetation) (2) Areas of reduced flood risk inundated in Design Flood (27,400 cfs)