

**APPENDIX D**

**DESCRIPTION OF SEDIMENT**

**PROCESSING/TRANSFER**

**FACILITY PROPERTIES**

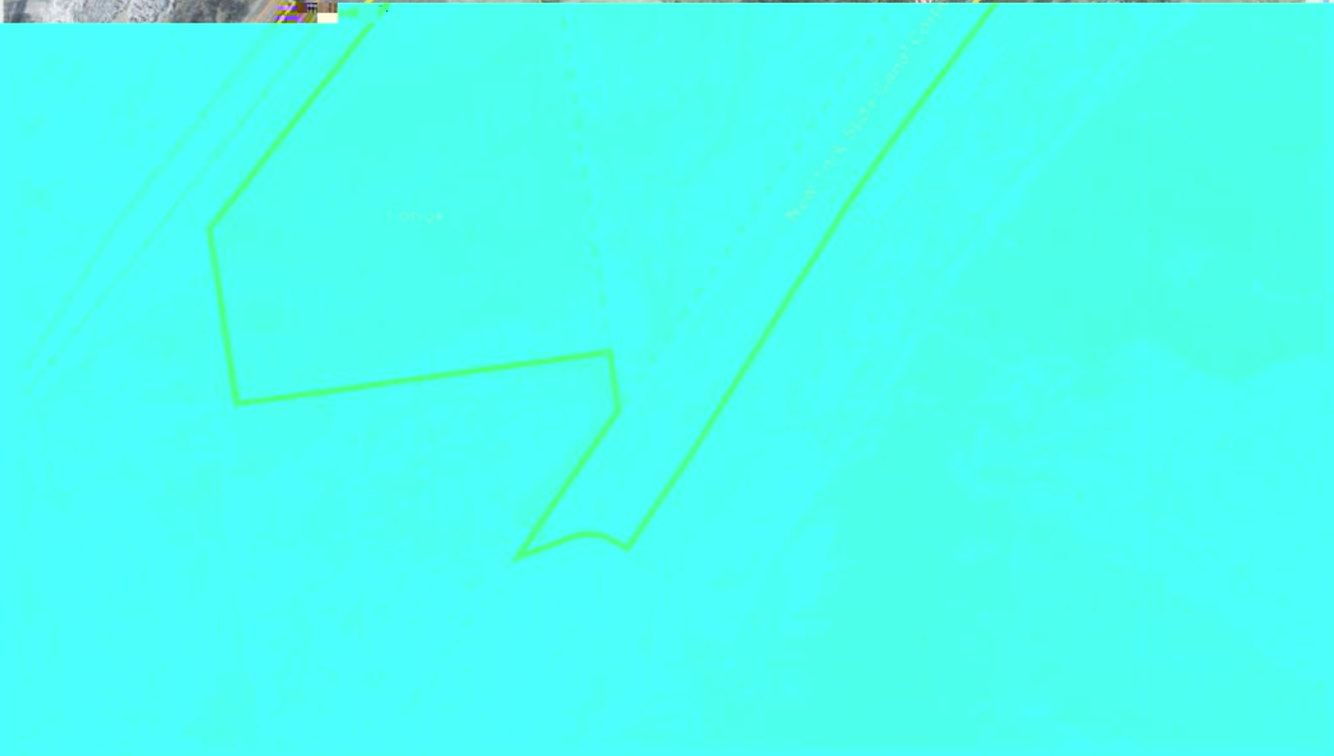
## **APPENDIX D**

### **Hudson River PCBs Superfund Site Description of Sediment Processing/Transfer Facility Properties**

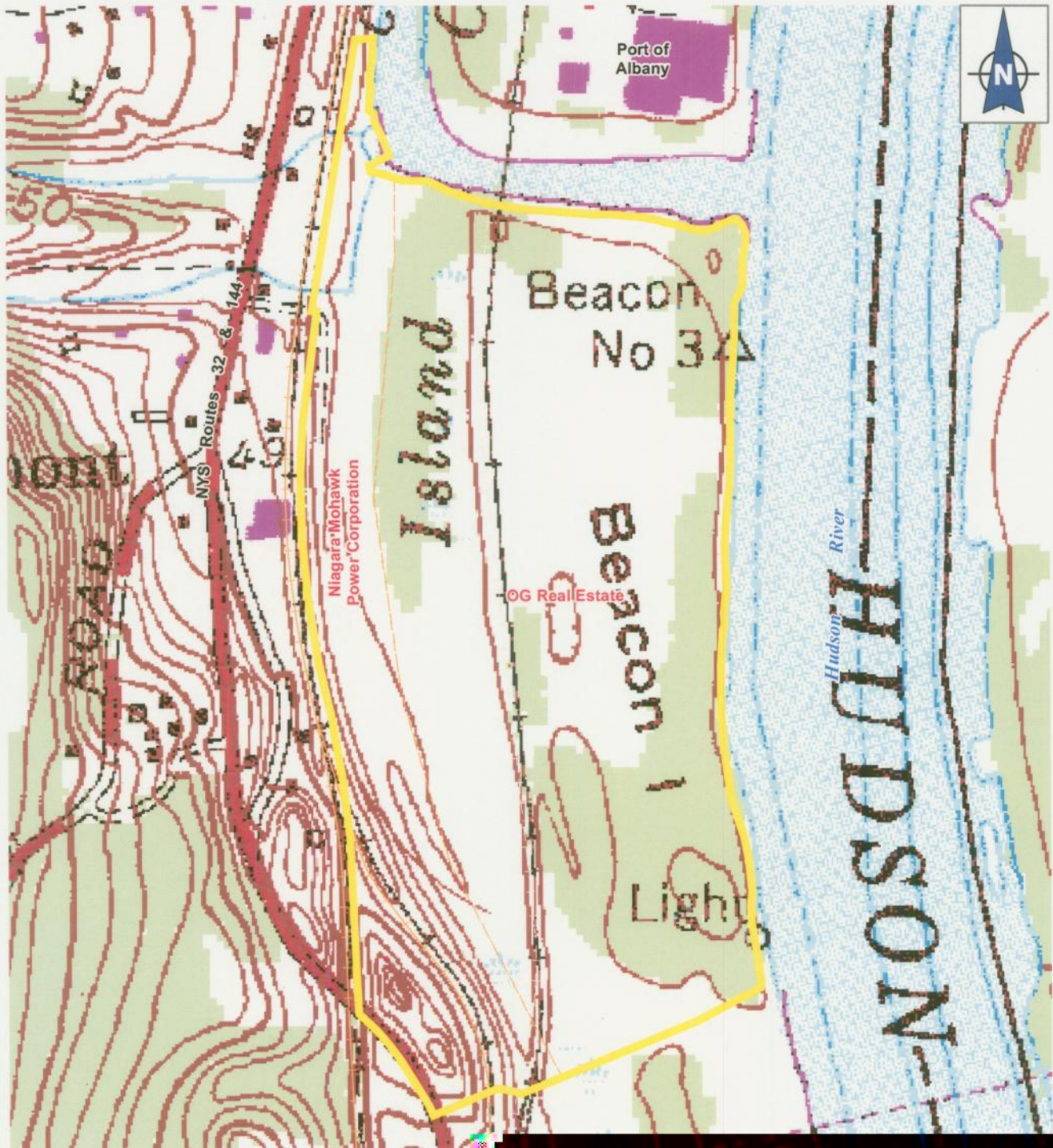
On December 15, 2004, EPA selected the Energy Park/Longe/New York State Canal Corporation site in Ft. Edward, New York (the “Energy Park Site”) and the O.G. Real Estate Site in Bethlehem, New York as locations for the sediment processing/transfer facilities at which sediments that are dredged from the Upper Hudson River in connection with the Remedial Action will be dewatered, stabilized (if needed), and then transferred to an appropriate means of transportation for either off-site disposal or beneficial use. On June 23, 2005, EPA announced publicly that the Energy Park Site is the only location that is currently needed for a sediment processing/transfer facility, and that EPA is not proceeding with plans to use the O.G. Real Estate Site for such a facility. This does not preclude use of the O.G. Real Estate Site in the future, should EPA determine that it is advisable to do so.

The Energy Park Site is located in the Fort Edward Industrial Park in Fort Edward, on the Champlain Canal, approximately 1.4 miles from the Hudson River. The Energy Park Site is depicted on the attached Map D-1.

The O.G. Real Estate Site is located on River Road, also known as State Highway 144, in Bethlehem, New York. The O.G. Real Estate Site is depicted on the attached Map D-2.



Energy Park  
Operation



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