



PROJECT DISCRPTION

Buffalo Outer Harbor properties and Times Beach Nature Preserve in Buffalo, New York. Conceptual designs and planning for this area has begun, along with public participation to complete this vision for the area of the State Park Harbor area.

The Project Site consists of temporary improvements across several ECHDC-owned Buffalo Outer Harbor parcels, and 901 Fuhrmann Boulevard, Buffalo, NY. Harbor sites include: The Queen City Bike Ferry Landing, Wilkeson Pointe, The Michigan Pier (aka Seaway Pier) This area also includes the Greenbelt Pathway along the water's edge, the Bell Slip, and has hosted an Outer Harbor Concert series for the three of the past four years, as well as other large-scale (circus, festivals, etc.) events. The main section of the Outer Harbor is located on 120 acres at the northern end of 901 Fuhrmann Boulevard.

RE&LS Environmental Services include: an Asbestos Pre-Renovation Survey Report summarizing the findings of the site investigation and sampling, a Hazardous Materials Pre-Renovation Survey Report, Perform X-Ray Fluorescence (XRF) inspection of lead based paint (LBP) within the existing four buildings and the building exterior to develop a Lead Pre-Renovation Survey Report. Hazardous Materials screening of terminal at Terminal B for Asbestos, Lead, PCB caulk & Mold. This screen is not intended to be a renovation or demolition survey. The screen carefully identified significant environmental hazards such as friable asbestos containing materials, deteriorated lead-based paint, PCB caulks in poor condition and large colonies of mold growth.

Survey Services include topographic survey will include approximately three hundred (300) acres of property. Services include; Horizontal and Vertical Control, Topographic and Bathymetric Survey:

Owner: Erie Canal Harbor Development Corporation

Client: Trowbridge & Wolf, Buffalo, NY Kathryn Wolf, 607.277.1400, kaw@twm.la

Services Provided: Environmental Engineering & Survey Services

Anticipated Completion Date: 2018