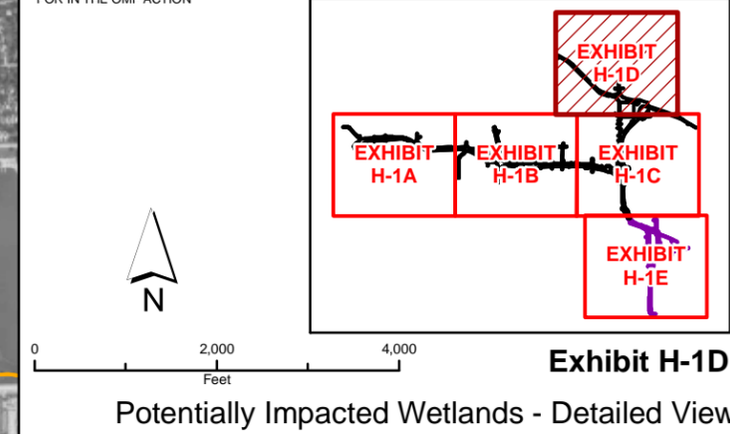


**Legend**

	Wetland Impact <sup>1</sup>		County Boundary
	Waters Impact <sup>1</sup>		OMP Acquisition Area <sup>6</sup>
	Mitigation Sites <sup>1,2</sup>		Watershed Boundary
	Wetlands <sup>1,3</sup>		Alternative 203
	Waters <sup>1,3</sup>		Alternative 402
	OMP Wetlands/Waters <sup>4</sup>		Option A
	Higher Quality Wetlands <sup>5</sup>		Option D

**NOTE:**  
 1. ALL AREAS IDENTIFIED ON THE NWI & DCWI ARE SHOWN AS WETLAND ON THIS EXHIBIT. WETLANDS AND WATERS LOCATED NEAR PROPOSED PROJECT IMPROVEMENTS WERE REFINED FROM EXISTING NWI AND DCWI MAPPING BASED ON PRELIMINARY FIELD RECONNAISSANCE.  
 2. ONLY MITIGATION SITES NEAR PROPOSED IMPROVEMENTS ARE SHOWN.  
 3. INCLUDES POTENTIALLY JURISDICTIONAL STORMWATER MANAGEMENT FACILITIES.  
 4. WETLANDS WITHIN OMP LIMITS ARE SHOWN SEPARATELY. A SECTION 404 CLEAN WATER ACT PERMIT WAS OBTAINED TO FILL ALL OMP WETLANDS.  
 5. INCLUDES MODERATE TO HIGH QUALITY WETLANDS BASED ON PRELIMINARY FIELD RECONNAISSANCE AND AVAILABLE DATA. QUALITY DESIGNATIONS ARE ONLY PROVIDED FOR POTENTIALLY IMPACTED WETLANDS, AND ARE SUBJECT TO CHANGE.  
 6. IMPACTS OCCURRING WITHIN OMP ACQUISITION AREA HAVE ALREADY BEEN ACCOUNTED FOR IN THE OMP ACTION.



**SOURCES:**  
 -DUPAGE COUNTY WETLAND INVENTORY (DCWI), NATIONAL WETLANDS INVENTORY (NWI), OMP  
 -WATERSHED BOUNDARIES, BASED ON IEPA DATA  
 -AERIAL PHOTOGRAPHY FROM AIRPHOTO USA, 2008