

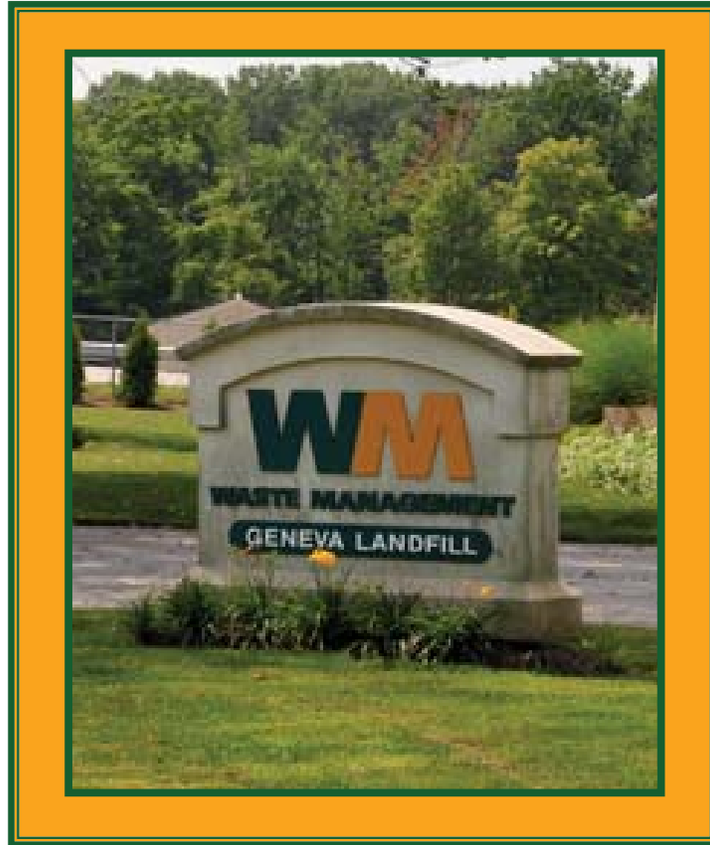
INSTRUCTIONS TO FIND SPECIFIC APPLICATION COMPONENTS

1. Please refer to the Application **Table of Contents** that immediately follows the Application Cover page. Key components of the application are highlighted and the pages where these documents, drawings, and tables are located within this PDF document are noted.
2. Navigate within the PDF document to the page(s) of interest to read or review the contents. Pages of interest can also be printed individually or in groups if your computer is linked to a printer.
3. Larger format drawings can be viewed in greater detail by enlarging the drawing view “zoom” option in your PDF reader program.
4. If larger drawings are printed, the size of the drawing will be limited by the size of the printable area and the paper sizes that are supported by your printer. Drawings larger than 11 X 17 inches may be better printed by having them reproduced/printed at a professional printer such as “Staples”, “Office Depot”, “FedEx Kinko’s”, etc.

USA Waste Geneva Landfill, Inc.

LANDFILL REMEDIATION & ASSOCIATED DISPOSAL AREA EXPANSION PROJECT

**4339 Tuttle Road; Geneva, Ohio 44041
(Geneva Township; Ashtabula County, Ohio)**



APPLICATION MATERIALS FOR:

- **Section 404, Department of the Army Permit**
- **Section 401 Water Quality Certification, for OEPA**
- **Antidegradation Addendum for Ohio Division of Surface Water**

Submitted By: Geneva Landfill, Inc. DECEMBER 2010 (USACE), OCTOBER 2011 (OEPA)

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- **SUPPORTING INFORMATION:**

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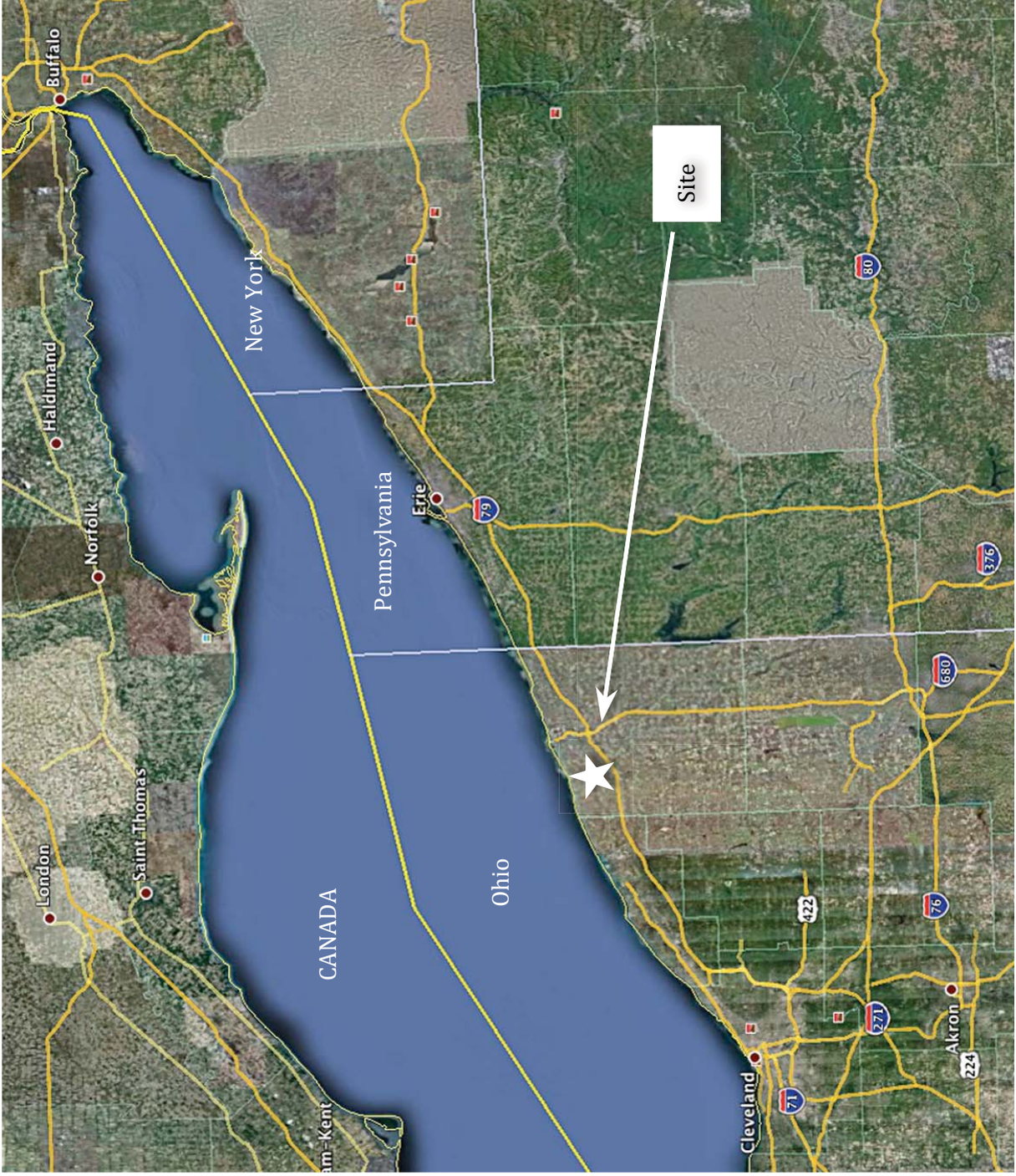
FIGURES

Figure 2-1: Alternatives Analysis/Footprint Options (Aerial View in Section 2.2)
(**PDF Page 60**)

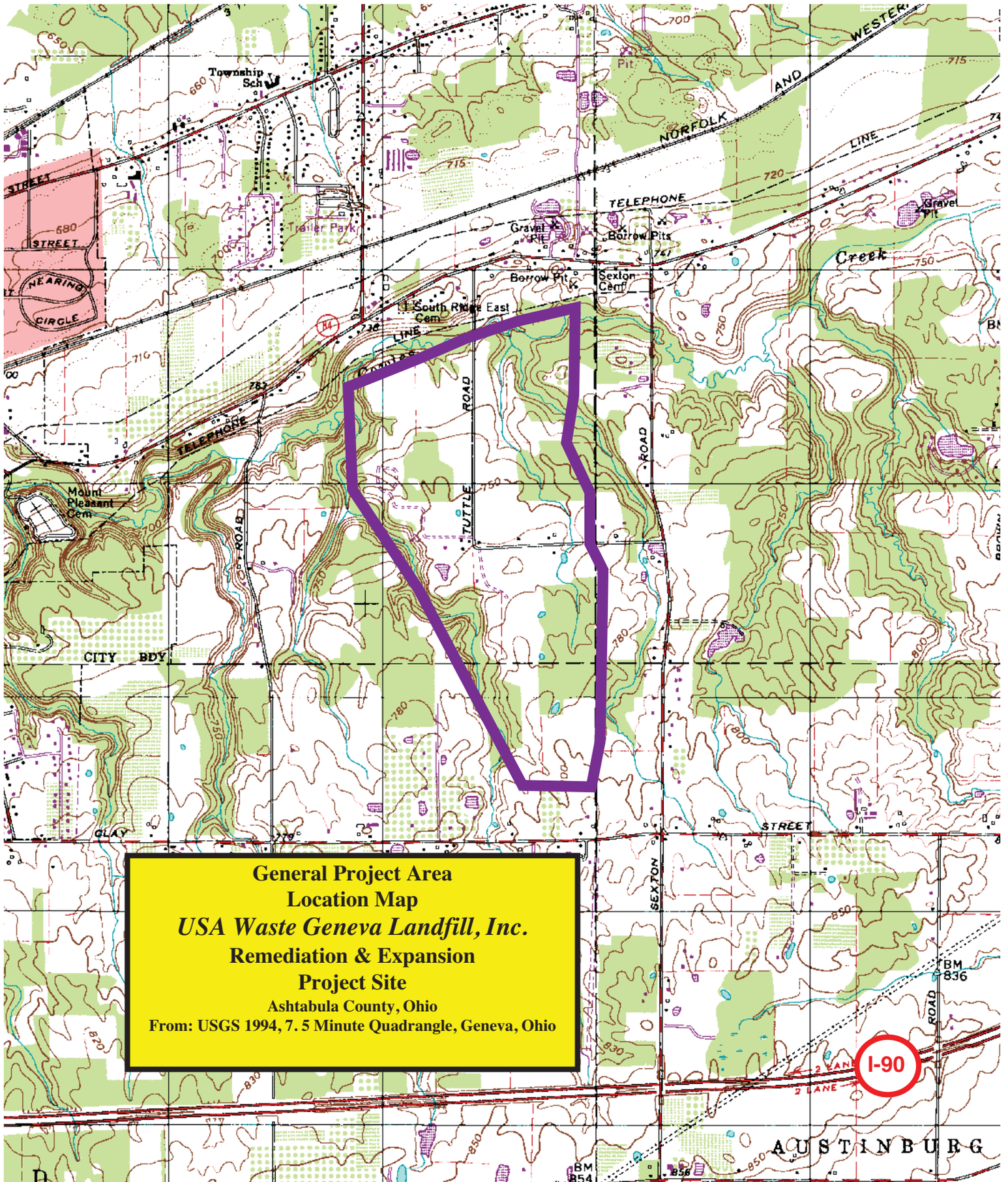
APPENDICES

- Appendix A** **Large Scale Plan View Drawing(s)** of the *Minimal Degradation Alternative* (also presented in 8.5” X 11.0” matchline format in the paper copy of the application as specified by USACE, but not in PDF version).

-Drawing 1: “Existing Wetland Site Plan” (PDF Page 105)
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- Appendix B** **Preliminary Conceptual Mitigation Plan** based on the *Minimal Degradation Alternative* Proposal (**PDF Pages 108-119**)
- Appendix C** **Original and Supplemental Wetlands and Waters Delineation Reports (PDF Pages 120-293)** Includes discussion of site soil and surface water Hydrologic conditions and **most up-to-date delineation map (11/05/2010)** approved by USACE for Jurisdictional Determination (**PDF Page 152**)
- Appendix D** **Ohio Rapid Assessment Scorings (ORAM Version 5.0)**
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- Appendix E** **Off-site Real Estate Investigation and Discussion of 3-D Footprint Requirement to Achieve Minimal Waste Disposal Volume (PDF Pages 537-543)**



USA Waste Geneva Landfill. Proposed Expansion and Remediation Project – Regional Context (USGS Topo Map Follows)



**General Project Area
Location Map
USA Waste Geneva Landfill, Inc.
Remediation & Expansion
Project Site
Ashtabula County, Ohio
From: USGS 1994, 7.5 Minute Quadrangle, Geneva, Ohio**

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