Final Design Report

APPENDICES

Appendix A – SEQR
Appendix B – NEPA Assessment Checklist
Appendix C – Design Speed Study
Appendix D – Accident Analysis
Appendix E – Tree Survey Graphics
Appendix F – MHSTCC TIP Application 2006-2010
Appendix G – Correspondence
Appendix H – Public Information Meeting Materials
Appendix I – Existing Topographic Survey
Appendix J – Existing Project Photograph Log
Appendix K – Existing Bridge Condition Photographs
Appendix L – Programmatic Section 4(f) Evaluation
Appendix M – Non-Standard Feature Justification
Forms for the Preferred Alternative
(In Accordance With HDM § 2.8)
Appendix N – Value Engineering Report & Disposition Forms
Appendix O – Hazardous Waste Screening Form
Appendix P – Right-of-Way Estimate
Appendix Q – Memorandum of Agreement
Appendix R – Floodplain Evaluation

February 9, 2010
APPENDIX O

Hazardous Waste Screening Form
HAZARDOUS WASTE SCREENING FORM  8/06

TO: K. Conrad, Regional Hazardous Waste Coordinator (RHWC), Region 8
FROM: ____________________________  EXT: ____________________________  DATE: ____________________________
PIN: 8110.13  COUNTY: Westchester
PROJECT: Crane Road Bridge  CITY/TOWN/VILLAGE: Scarsdale and Greenburgh
DESCRIPTION: Reconstruction/Replacement of Structures Carrying BRP over Bronx River and Metro-North RR

NOTE: The Designer completes I and II and then coordinates with the RHWC on III.

I.  SITE INSPECTION FROM ( X ) SITE WALK OVER AND/OR ( X ) AERIAL PHOTOS
( ) Presence of noxious odors from ( ) soil and/or ( ) water
( ) Discoloration of ( ) soil, ( ) water, and/or ( ) foundation
( ) Site contains ( ) dead vegetation and/or ( ) little to no vegetation
( ) Observed ( ) leaking pipes, ( ) transformers, ( ) tanks, ( ) barrels
( ) Removal of lead-containing paint on bridge(s), or ( X ) removal/demolition of bridges(s) coated with lead-containing paint
( ) No potential hazardous waste observed

II.  IDENTIFY HAZARDOUS WASTE GENERATORS ON YOUR PROJECT:

<table>
<thead>
<tr>
<th>CHECK</th>
<th>TYPE</th>
<th>NAME</th>
<th>ROW ACQUISITION (YES OR NO)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Auto Body/Repair Shop</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Chemical Plant/Refinery</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Chemical Spill Area</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X</td>
<td>Dry Cleaning Plant</td>
<td>Depot Dry Cleaners (southeast); Heathcote (southwest)</td>
<td>NO</td>
</tr>
<tr>
<td></td>
<td>Electronics Manufacture</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Electro-Plating</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Junk/Scrap Recycling</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Metal/Machine Fabricating</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Municipal Landfill</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Paint Shop</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Printing Shop</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sludge Management Area</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gasoline Service Station</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X</td>
<td>Lead Paint</td>
<td>Suspected on metal beams, railings, abutments</td>
<td>NO</td>
</tr>
<tr>
<td>X</td>
<td>Other</td>
<td>Lead plant on cast steel shoes; mercury vapor lamps on light poles.</td>
<td>NO</td>
</tr>
<tr>
<td>X</td>
<td>Asbestos Consultant Needed (Check with Kathleen Conrad) (Demolition of building or structures/bridges, where record plans or visual inspection indicate asbestos present.)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

III.  REGIONAL REVIEW (Coordinate with Kathleen Conrad, Regional Hazardous Waste Coordinator)
( ) Project was reviewed by the Regional Hazardous Waste Coordinator for possible listing as an Inactive Hazardous Waste Disposal Site and for potential conflict with unknown Hazardous Waste Generators.
( ) A Hazardous Waste Assessment is required. (Determined by RHWC)
( ) No further hazardous waste investigation is required. (Determined by RHWC)

cc: Designer’s File