Weekly Construction Progress Report #21
Period: 3/25/12 through 4/4/12

Project Work Performed:

• Continued interim construction survey staking to identify subgrade elevations
• Completed the excavation, loading, hauling and stockpiling of slag material within the PBA Interim Channel.
• Completed the excavation of impacted soil beneath slag material from within the PBA Interim Channel.
• Completed the construction of an earthen buttress along the railroad bridge located in the southeast corner of the Interim Channel.
• Continued compliance monitoring including air monitoring, weather monitoring, SWPPP monitoring and fugitive dust monitoring.

Work Projected Next Week:

• Continue interim construction survey staking to identify subgrade elevations.
• Continue the mass excavation, loading, hauling and stockpiling of materials from within the Category 1 Landfill footprint.
• Continue compliance monitoring including air monitoring, weather monitoring, SWPPP monitoring and fugitive dust monitoring.
• Field activities will be suspended from April 5th through April 9th for the Easter Holiday.
Weekly Construction Progress Report #21
(Continued)

Period: 3/24/12 through 4/4/12

Action Items/Safety:
• Loss Prevention System (LPS) tools
  – Loss Prevention Observation (LPO) – 2 (38)
  – Job Safety Analysis (JSAs) – 0 (4)
  – Near Loss – 0 (4)
  – Minor Equipment Damage – 0 (3)
  – Incidents – 0 (2)
  – Stop Work Authority 2 – (5)

Prepared by EJ Suardini, April 9, 2012

Estimated Weekly Volume

<table>
<thead>
<tr>
<th></th>
<th>Estimated Quantity of Slag Removed (Tons)</th>
<th>Estimated Quantity of Mass Excavation (Tons)*</th>
<th>Estimated Quantity of Toe Berm Material Installed (Tons)</th>
<th>Estimated Quantity of Subgrade Prepared (Tons)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weekly Total</td>
<td>23,440</td>
<td>5,160</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total to Date</td>
<td>284,867</td>
<td>195,323</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

*Quantity includes the excavation of soil impacted material beneath slag.