



- Map Notes:**
- Information shown hereon was compiled entirely from aerial photogrammetry. Per contract, no field verification of contours, spot elevations or planimetric features was performed. Photogrammetric control was conducted on April 27 through May 4, 2010 by C.T. Male Associates, P.C.
 - North orientation is based on the New Jersey (2900) State Plane Coordinate System, NAD83 (Conus) obtained from GPS observations using Trimble R8 GNSS receivers at Station 1106 A NJGS and NGS
 - Elevations shown hereon are based on NAVD 1988 and were obtained through GPS observations using Trimble R8 GNSS receivers at Station 1106 A NJGS.
 - Topographic information shown hereon was prepared from Aerial Stereo Photogrammetry prepared by Col-East, Inc. and flown on April 20, 2010. Data shown was taken from digitally compiled manuscripts. National Mapping Standards indicate that 90% of all contours shown shall be within one half (1/2) of the contour interval, and the remaining 10% shall not be in error by more than the contour interval.
 - The location of underground improvements or encroachments, if any exist, or as shown hereon, are not certified. There may be underground utilities, the existence of which are not known to the undersigned. Size and location of all underground utilities and structures must be verified by the appropriate authorities.
 - Information shown here for the sewerlines are approximate and were taken from a drawing called "Sample Location Map", Figure 3, done by L. Robert Kimball & Associates, Inc., dated 7/14/2000

Legend

<p>PRELIMINARY SITE CHARACTERIZATION (KIMBALL, 2001)</p> <ul style="list-style-type: none"> 174SB11 7.61 ● BORING LOCATION AND ELEVATION MW-01 7.98 ● MONITORING WELL LOCATION AND ELEVATION 50 ● SEDIMENT SAMPLE LOCATION 58 ● KIMBALL (2001) SURFACE WATER SAMPLE LOCATION <p>REMEDIAL INVESTIGATION (BERGER, 2003)</p> <ul style="list-style-type: none"> 174S01 7.2 ● BERGER (2003) BORING LOCATION AND ELEVATION <p>LAWLER, MATUSKY & SKELLY (1992-93)</p> <ul style="list-style-type: none"> SS-15 ● LMS SURFACE SOIL SAMPLE LOCATION 	<ul style="list-style-type: none"> --- SITE 174 BOUNDARY --- INTERIM REMEDIAL MEASURE --- AOC BOUNDARY --- LOT BOUNDARY --- CONTOUR LINE --- BOULDER AREA --- SHORELINE --- BULKHEAD LINE --- PIERHEAD LINE --- STORMWATER OVERFLOW PIPE --- GATE --- FENCE --- GUARDRAIL --- RETAINING WALL 	<ul style="list-style-type: none"> S121 ● PROPOSED REMEDIAL ACTION BORING □ BENCH ○ BUOY □ CATCH BASIN ● FIRE HYDRANT ○ LIGHT ○ POST ○ SIGN ○ TREE ○ UTILITY POLE ○ VEGETATION
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Scale in Feet

DESIGNED BY:	MS	NO.:	REVISIONS	DATE:
DRAWN BY: <td>JK <td></td> <td>DESCRIPTION:</td> <td></td> </td>	JK <td></td> <td>DESCRIPTION:</td> <td></td>		DESCRIPTION:	
CHECKED BY: <td></td> <td></td> <td></td> <td></td>				
APPROVED BY: <td></td> <td></td> <td></td> <td></td>				

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SITE MAP

PPG INDUSTRIES
 SITE 174 - DENNIS P. COLLINS PARK
 WEST 1st STREET, BAYONNE, NJ

SCALE: AS SHOWN

DATE: 08/05/2011

PROJECT NUMBER: 60213464.PM.NGA.DCP.A

FIGURE NUMBER:

2

SHEET NUMBER:

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 File: US080801\DATA - US\080801\Environmental\Basemap\2012\0510.dwg, Layout: S10Map_Fig2, User: Sumaris, Picked: Oct 09, 2012, 12:23pm