

INVISTA purchased the assets of the Seaford site on April 30, 2004 from E.I. DuPont de Nemours & Company (DuPont) but did not purchase the underlying property which it leases from DuPont. The ash landfill permit was transferred from DuPont to INVISTA on June 23, 2005. Therefore, by way of clarification, any references to activities, documents, data, reports and other information contained in this application that convey that such information occurred or are dated prior to June 23, 2005 were prepared by or on behalf of DuPont.

TOPOGRAPHIC AND SITE LOCATION MAP

In accordance with the requirements set forth by Section 4.B.1.g. of the DRGSW, the following maps and drawings are submitted:

A topographic survey of the Ash Landfill was conducted on June 30, 2003 by T.A. Surveying, Inc. A copy of the Topographic Map is supplied in Appendix 2 of the enclosed Operation Plan, (Section 4), dated May 25, 2006.

- a. The legal boundaries of the property are shown on Map 4497 Sheet 2 of 2, titled Property Map, Seaford Plant, included in Section 3 of this application. This section includes information regarding adjoining property owners and a copy of each parcel deed that comprise the Seaford Plant.
- b. The boundaries of the active facility are shown as Project Site, Cells 1 through 12, on the drawing W1567126, Location Plan, included in Section 5 of this application.
- c. The boundaries of the land where ash will be stored is depicted as Project Site, Pond 1 and Pond 2, on drawing W1567126, Location Plan, included in Section 5 of this application.
- d. The landfill is located within the overall 650-acre Seaford Plant site where adjoining property owners are greater than $\frac{1}{4}$ mile from the landfill facility and therefore no domestic well is within the isolation distance of the landfill. There are six (6) groundwater production wells and one (1) surface water intake located on the Seaford Plant site that are associated with Nylon production facilities.