



## 9. NAVIGATION (NAV) CANADA

Dillon has been consulting with NAV Canada since 2007, on the different layouts that have evolved over time for this wind farm project. On January 31, 2012, Dillon submitted the final Dufferin Wind Power Project layout to NAV Canada for approval and sign-off. On June 6, 2012, NAV Canada responded and indicated no concerns with the current turbine layout and requested they be contacted at least ten business days before the start of construction so NAV Canada can maintain up-to-date aeronautical publications and issue NOTAM, as required. Please see Appendix H of the Design and Operations Report for correspondence.

## 10. RELEASE OF DRAFT AND FINAL REA DOCUMENTS

The following documents were provided in draft form starting on February 24, 2012, for the Municipal review and on May 24, 2012 for the public review period:

- Draft Project Description Report
- Draft Construction Plan Report
- Draft Design and Operations Plan Report
- Draft Decommissioning Report
- Draft Wind Turbine Specifications Report
- Draft Property Line Setback Report
- Draft Natural Heritage Assessment Report
- Draft Water Assessment Report
- Draft Water Body Report
- Draft Heritage Resource Assessment Report.

The documents were made available on the project website ([www.dufferinwindpower.ca](http://www.dufferinwindpower.ca)) and in hard copy at each of the five local municipal offices. Comments from municipalities, landowners, the public and aboriginal communities have all been incorporated into the final REA submission package.

The project layout has changed considerably based on comments and input received throughout the consultation process. Please refer to **Section 3.7** and **4.3** that outlines the changes made to the design and plan of the project based on comments and inputs received by the public, stakeholders and municipalities.