



- Legend:**
- Ownership Boundary —
 - Proposed Development Boundary —
 - Permitted Drumlins Park Wind Farm —
 - Area of Fill ■
 - Area of Cut ■
 - Substation Access Track ▬
 - Substation Buildings & Footpath
 - 150mm thick top layer of permeable compound stone consisting of 60mm single sized crushed Limestone
 - Concrete Equipment Plinths
 - Proposed 110kV Underground Cable Connecting 110kV Substation to Existing Lisdrum-Shankill 110kV Overhead Line —
 - Existing Lisdrum-Shankill 110kV Overhead Line —
 - Battery Container
 - 2.95m High Palisade Fence
 - Concrete Post & Rail Fence
 - Post & Wire Stockproof Fence
 - 100mm Ø uPVC Foul Water Pipe —
 - 150mm Ø uPVC Storm Water Pipe —
 - Foul Water AJ ⊕
 - Storm Water AJ ⊕
 - Sheough Existing - - -
 - Sheough to be Diverted - - -
 - Concrete Headwall ⊥
 - Proposed Sheough - - -
 - Ø900mm Twin Wall Pipe to NRA Specification —
 - Ø150mm Perforated Land Drain Wrapped in Non-Woven Geotextile Layer —
 - Inspection Chamber
 - Spoil Deposition Area
 - Existing Spot Heights +102.61
 - Proposed Levels +
 - Site Notice x

NOTES:

- All dimensions in millimetres unless otherwise stated
- All levels are in metres unless otherwise stated

Date:	Rev:	Description:	Drawn By:

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Client: **Drumlins Park Ltd.**

Job Title: **Drumlins Park Wind Farm Substation & Grid Connection**

Drawing Title: **Figure 2: Overall Site Location Map**

Drawing No. DRU001SS_PAG_LOC-0.02	Revision No. Rev00
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Scale: (A1) 1:6,000	Date: 03/12/2020
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Drawn By: J.B.	Checked By: C.M.P.	Confirmed By: S.C.
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