

2nd April 2020
Our ref: GCU0257001/GW/JW

ESB Networks
Engineering Major Projects
One Dublin Airport Central
Dublin Airport
Cloghran
Co. Dublin

**Subject: Historic Cable Fluid Losses – Location 59
Recommendations from Preliminary Site Assessment**

Dear Sir/Madam

We refer to our Preliminary Site Assessment (PSA) report on the historic loss of cable fluid in Marino Village, Dublin 3 (Location 59) dated 30th March 2020. The PSA identified the following potential receptors and preliminary risk categories linked to the cable fluid loss¹:

- River Tolka & its estuary (a SPA) - Low
- Water mains - Low
- Bedrock aquifer - Low
- Occupants of nearby buildings - Very low

Based on the findings of the PSA, no further investigations are considered necessary.

Yours sincerely for
Geosyntec Consultants Ltd


Principal Environmental Engineer

¹ The preliminary risk categories were determined by applying the risk assessment methodology outlined in CIRIA publication C552 (2001).