This document has been prepared by AECOM for the sole use of our Client (the "Client") and in accordance with generally accepted consultancy principles, the budget for fees and terms of reference agreed between AECOM and the Client. Any information provided by third parties and referred to herein has not been checked or verified by AECOM, unless otherwise expressly stated in the document. No third party may rely upon this document without the prior and express written agreement of AECOM. KEY: **Proposed Tower** Tamnamore to Omagh 110kV Tower Proposed 400kV Overhead Line Tamnamore to Omagh 110kV Route **Proposed Substation Site** Route Buffer -- 5km **Cumulative ZTV Northern Irish** Interconnector/Tamnamore to Omagh 100kV Link Proposed 400kV Overhead Line Visibility only Tamnamore-Omagh 110kV Link Visibility only **Cumulative Visibility** 3,000 Metres Client: Design: Drawn: SC **AECOM** Northern Ireland Electricity Chk'd: SC SC App'd: CUMULATIVE ZONE OF THEORETICAL VISIBILITY 9th Floor Tel +44 (0) 28 9060 7200 Date: **JUNE 2013** Scale at A3: 1:80,000 The Clarence West Building **TYRONE-CAVAN INTERCONNECTOR** Fax +44 (0) 28 9060 7399 2 Clarence Street West Project: **CONSOLIDATED ES** www.aecom.com Drawing Number: Figure 13.5 BELFAST BT2 7GP