## Notes: 1) Example mast configuration with various antenna types. Final equipment model / technology and/or arrangement selection to be subject to ESB detailed design specification. 2) It might also be possible to adjust the antennas and other communication equipment on structures such as the inverter containers. Antennas--Pole -WIFI antenna 3.000m -Foundation Ground level PYRIGHT © ESB INTERNATIONAL LIMITED I RIGHTS RESERVED. NO PART OF THIS WORK MAY BE MODIFIED, REPRODUCED OR COPIED IN ANY FORM OR BY ANY MEANS RAPHIC, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING,TAPING OR USED FOR ANY PURPOSE RAPHIC, ELECTRONIC OR MICHAEL WITHOUT THE WRITTEN PERMISSION OF ESBI ENGINEERING & FACILITY Drawing title Client One Dublin Airport Central, ESB Wind Development Ltd and Bord na Móna Powergen Ltd Dublin Airport, Cloghran, Co. Dublin **Elevation-Communication tower ES3** NK AD DL 04/12/2018 Tel: 353 1 703 8000 Email: marketing@esbi.ie Project INTERNATIONAL **Timahoe North Solar Farm** Web: www.esbinternational.ie No. of sheets ESB International is a trading name of 12.18 ISSUED FOR PLANNING АЗ 1:50 @ A3 00 - 00 ESBI Engineering & Facility Management Ltd. 0 Revision description Contract SHEET REV Production unit Registered Office: as above

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