Notes: All drawings are to be read in conjunction with all relevant Specifications, Bills of Quantities, Architectural, Services and Engineering drawings. Any discrepancies between these documents shall be brought to the attention of the Engineer. All dimensions are in millimetres, unless noted otherwise. 4. All levels are in metres related to Ordnance Datum.5. Drawings are not to be scaled. 97500 (Extent of Eirgrid Compound) 30600 (Extent of IPP Compound) 10750 (IPP Substation Building) Existing Ground Line -18000 (Eirgrid Substation Building) Compound = Property Boundary Fence Proposed Ground Line -Existing Ground Line -Proposed Ground Line -Eirgrid Compound Level 196.50 Section 1-1 Scale 1:250 104000 (Extent of Eirgrid Compound) 74000 (Extent of Future Eirgrid Compound) 25000 (Eirgrid Substation Building) Fence Fence Fence Property Boundary Fence Existing Ground Line -Boundary Fence Boundary Fence 202m Proposed Ground Line ¬ Eirgrid Future Eirgrid Compound Level 196.75 196.50 196.50 Section 2-2 Scale 1:250 104000 (Extent of IPP Compound) – Palisade Fence 18150 (IPP Substation Building) IPP Compound Level 200.75 Proposed Ground Line -Section 3-3 Scale 1:250 A 03.07.2020 Issued For Planning JK CM HBR Rev. Date Description Project by ch'd app LEGEND: Substation Building Carrownagowan Wind Farm 4500mm wide Access Road Concrete Footpath Top layer of Permeable Compound Stone Substation Compound Site cross Sections Future Eirgrid Compound Area of Fill Area of Cut COILLTE Concrete Equipment Plinths Malachy Walsh and Partners 2.6m High Palisade Fence 1.2m High Concrete Post & Rail Property Fence Future 1.2m High Concrete Post & Rail Property Fence Storm Water Pipe (Clean) Storm Water Pipe (Dirty) Foul Water Pipe Light Stand Scales (A1) 1:250 Drawn NT 18.11.2019 19107 - 5050 IPP Compound - Independent Power Producer Compound Ch'd (DO) JK 18.11.2019 Ch'd (Eng) CM 18.11.2019 Key Plan Not to Scale Approved JoL 18.11.2019