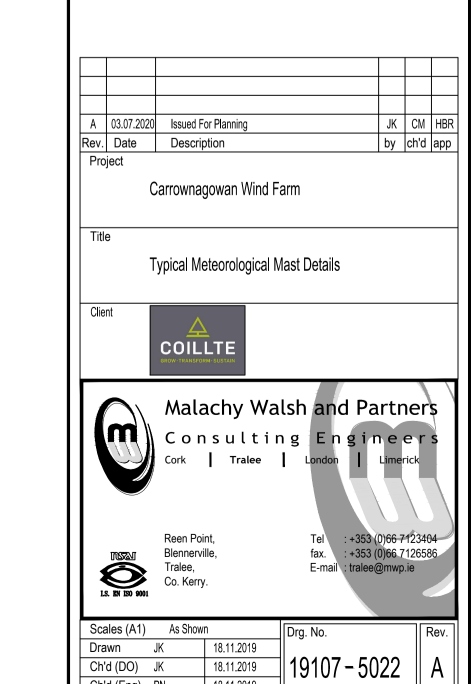
All dimensions and profiles of Meteorological Mast are indicative only. Specific design will be to manufacturer specification Meteorological Cabinet Together With Rain Collector And -Temperature Sensor Mounted On Beam With Fixture Detail A - Typical Mast Head Detail Detail B - Typical Lower Tip Height Detail C Scale 1:50 Anemometer & Wind Vane Scale 1:50 Top Mounted Anemometer And Anemometer & Wind Vane Scale 1:50 Anti Climb Guard 2.5m
- Above Ground Level Reinforced Concrete Detail E - Typical Antennae for Detail D - Typical Mast Base Detail Scale 1:50 Internal Communications Scale 1:50 Palisade Fencing -Main Crane Hardstand 2.4m High Palisade Fencing — Elevation Of Mast Scale 1:200 Permanent Meteorological Mast Layout Scale 1:200

Notes:

- All drawings are to be read in conjuction with all relevant Specifications, Bills of Quantities, Architectural, Services
- and Engineering drawings. 2. Any discrepancies between these documents shall be brought to the attention of the Engineer.
- All dimensions are in millimetres, unless noted otherwise.
- All levels are in metres related to Ordinance Datum. Drawings are not to be scaled.
- The finalised layout may be subject to micro-siting due to unforeseen ground conditions. The extent of flexibility will be site specific and should generally not extend beyond 20 metres.

Reference Drawings:

19107-5005 Site Layout - Master Sheet



18.11.2019 18.11.2019

Ch'd (DO) JK

Ch'd (Eng) PN