

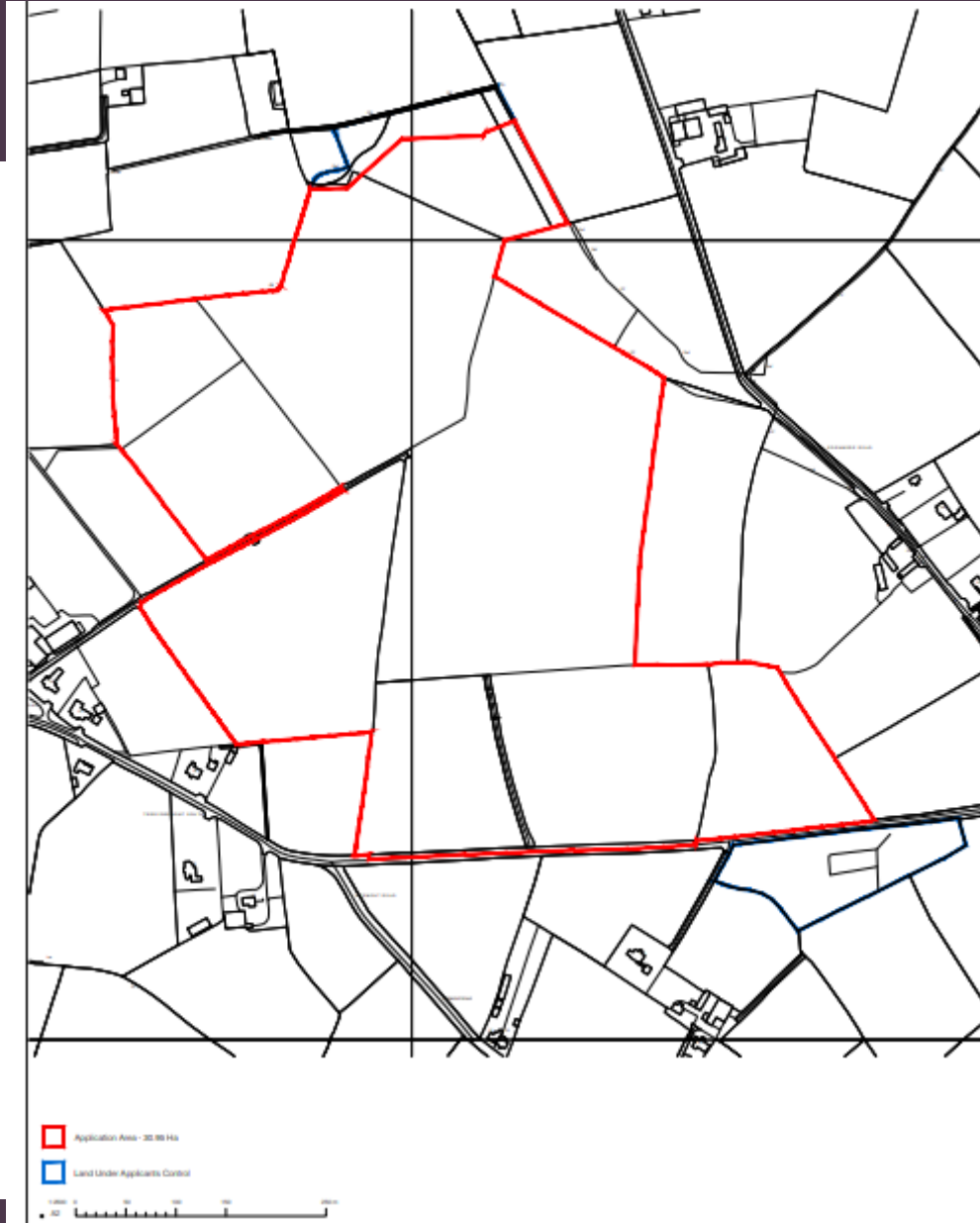
LA01/2025/0533/F

Proposed solar farm and associated infrastructure including ground mounted solar PV panels on support frames, inverters/transformer cabins, substation, fencing, CCTV cameras, temporary construction compound, access works, internal service track, landscaping and ancillary site works

Lands Extending Between The East Of 10A - 16 Ballyleagry Road, To The North Of 23 Ballyleagry Road And To The West Of 112 – 122 Edenmore Road, Limavady

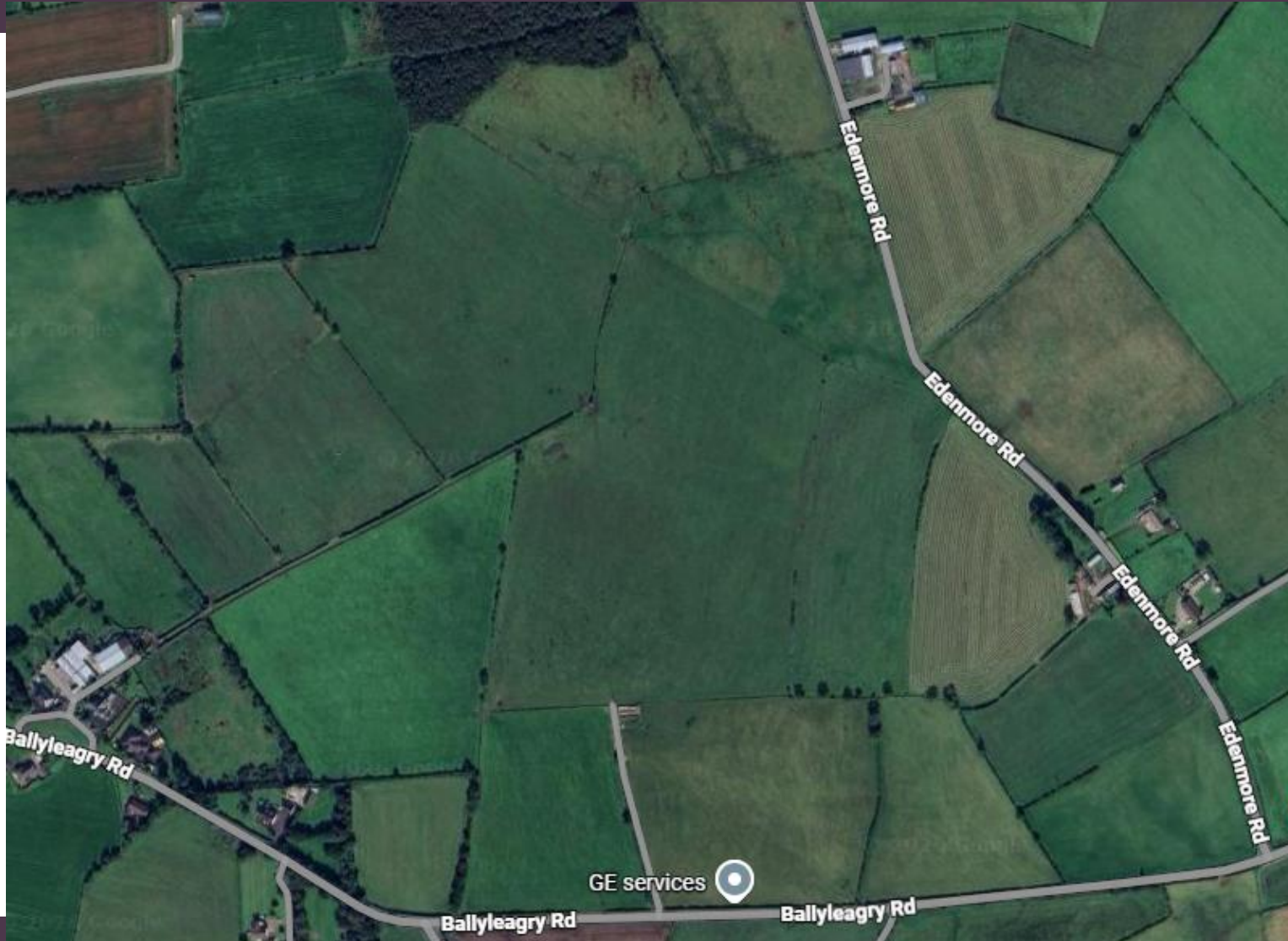


Causeway
Coast & Glens
Borough Council

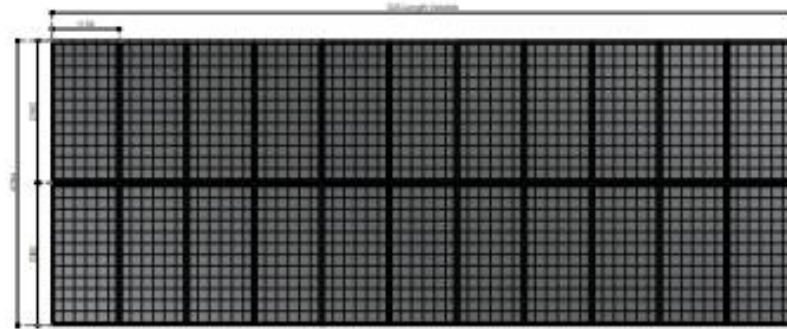




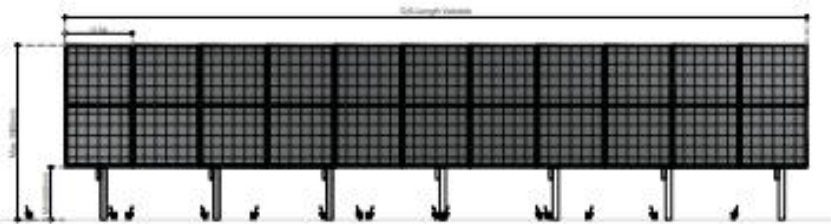
Causeway
Coast & Glens
Borough Council







Solar Table Typical Plan
Scale 1:50



Solar Table Typical Front Elevation
Scale 1:50



Solar Table Typical Side Elevation
Scale 1:50



Causeway
Coast & Glens
Borough Council

VP1 Edenmore Road

Photomontage 'Opening Year 1'
indicating how the development will appear once operational,
and planting has had a growing season to become established





Causeway
Coast & Glens
Borough Council

VP1 Edenmore Road

Photomontage Established Mitigation

indicating how the development will appear once hedgerows have become established and are being managed at their established height





Causeway
Coast & Glens
Borough Council

VP2a Edenmore Road

Photomontage 'Opening Year 1'
indicating how the development will appear once operational,
and planting has had a growing season to become established





Causeway
Coast & Glens
Borough Council

VP2a Edenmore Road

Photomontage Established Mitigation

indicating how the development will appear once hedgerows have become established and are being managed at their established height



0° 150° 160° 170° S 190° 200° 210° 220° SW 23



Causeway
Coast & Glens
Borough Council

VP2b Edenmore Road

Photomontage 'Opening Year 1'
indicating how the development will appear once operational
and planting has had a growing season to become established





Causeway
Coast & Glens
Borough Council

VP2b Edenmore Road

Photomontage Established Mitigation
indicating how the development will appear once hedgerows have
become established and are being managed at their established height



210° 220° SW 230° 240° 250° 260° W 280° 290°



Causeway
Coast & Glens
Borough Council

VP3a Edenmore Road

Photomontage 'Opening Year 1'
indicating how the development will appear once operational,
and planting has had a growing season to become established





Causeway
Coast & Glens
Borough Council

VP3a Edenmore Road

Photomontage Established Mitigation
indicating how the development will appear once hedgerows have
become established and are being managed at their established height



200° 210° 220° SW 230° 240° 250° 260° W 280°



Causeway
Coast & Glens
Borough Council

VP5a Ballyleagry Road

Photomontage 'Opening Year 1'
indicating how the development will appear once operational,
and planting has had a growing season to become established





Causeway
Coast & Glens
Borough Council

VP5a Ballyleagry Road

Photomontage Established Mitigation
indicating how the development will appear once hedgerows have
become established and are being managed at their established height

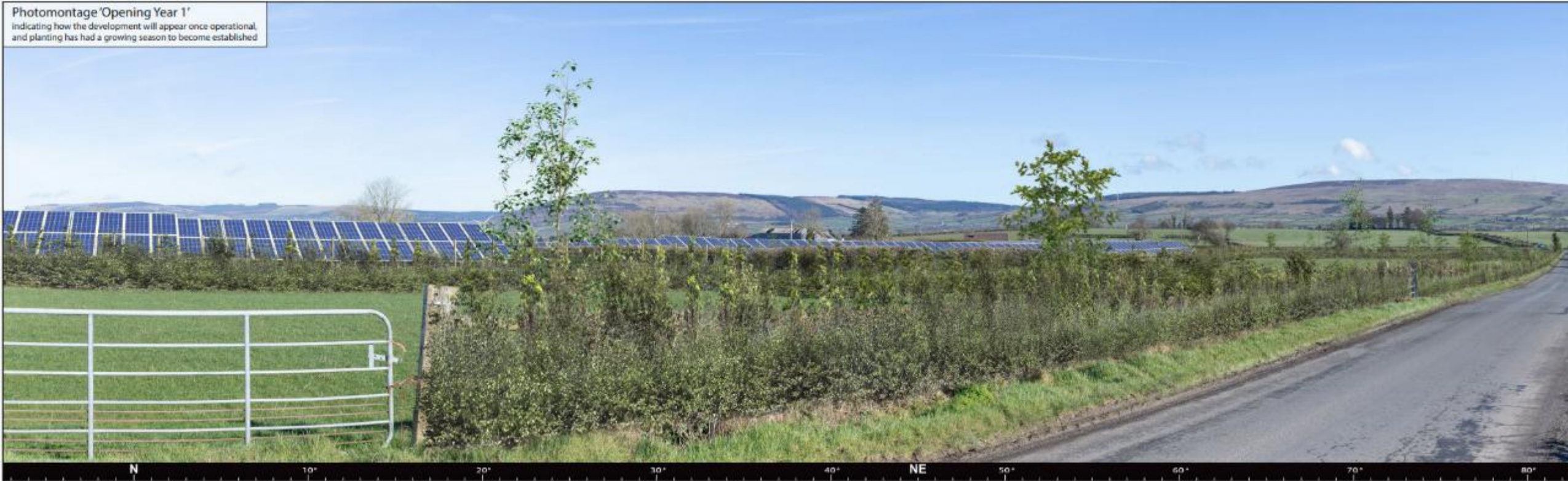




Causeway
Coast & Glens
Borough Council

VP5b Ballyleagry Road

Photomontage 'Opening Year 1'
indicating how the development will appear once operational,
and planting has had a growing season to become established





Causeway
Coast & Glens
Borough Council

VP5b Ballyleagry Road

Photomontage Established Mitigation
indicating how the development will appear once hedgerows have
become established and are being managed at their established height





Causeway
Coast & Glens
Borough Council

VP6b Junction of Ballyleagry Road and Terrydremont Road

Photomontage 'Opening Year 1'
indicating how the development will appear once operational,
and planting has had a growing season to become established





Causeway
Coast & Glens
Borough Council

VP6b Junction of Ballyleagry Road and Terrydremont Road

Photomontage Established Mitigation
indicating how the development will appear once hedgerows have
become established and are being managed at their established height

