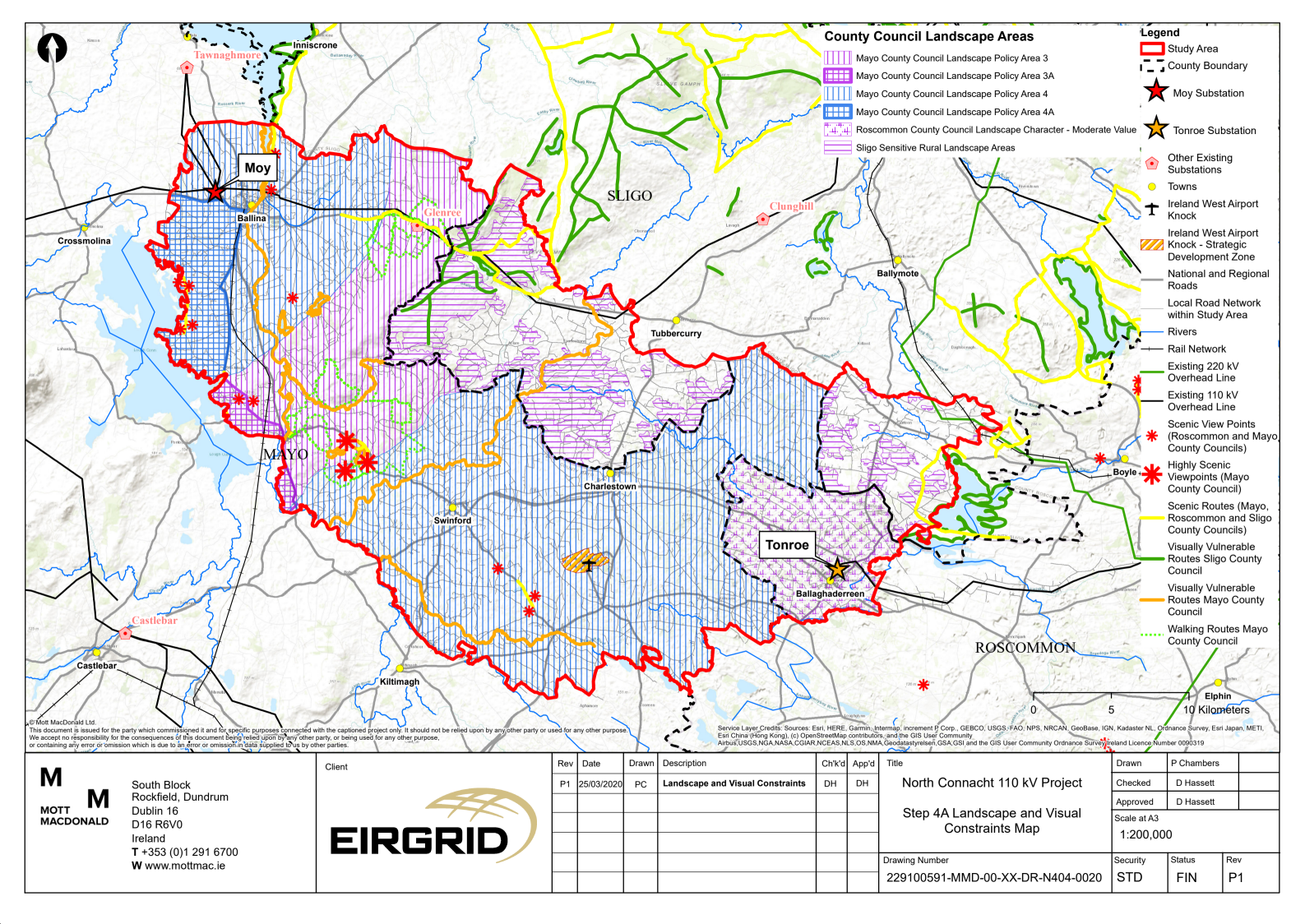
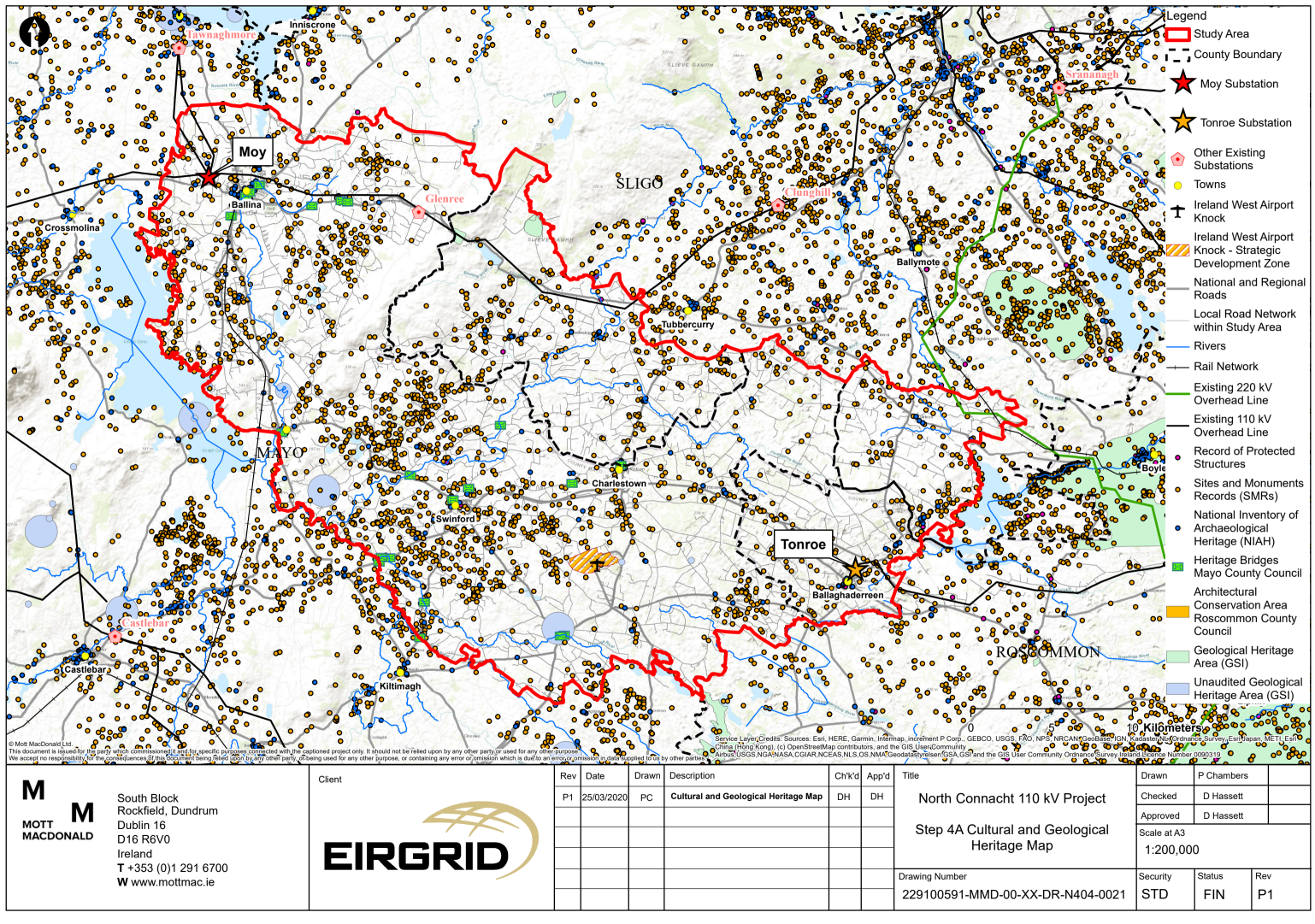
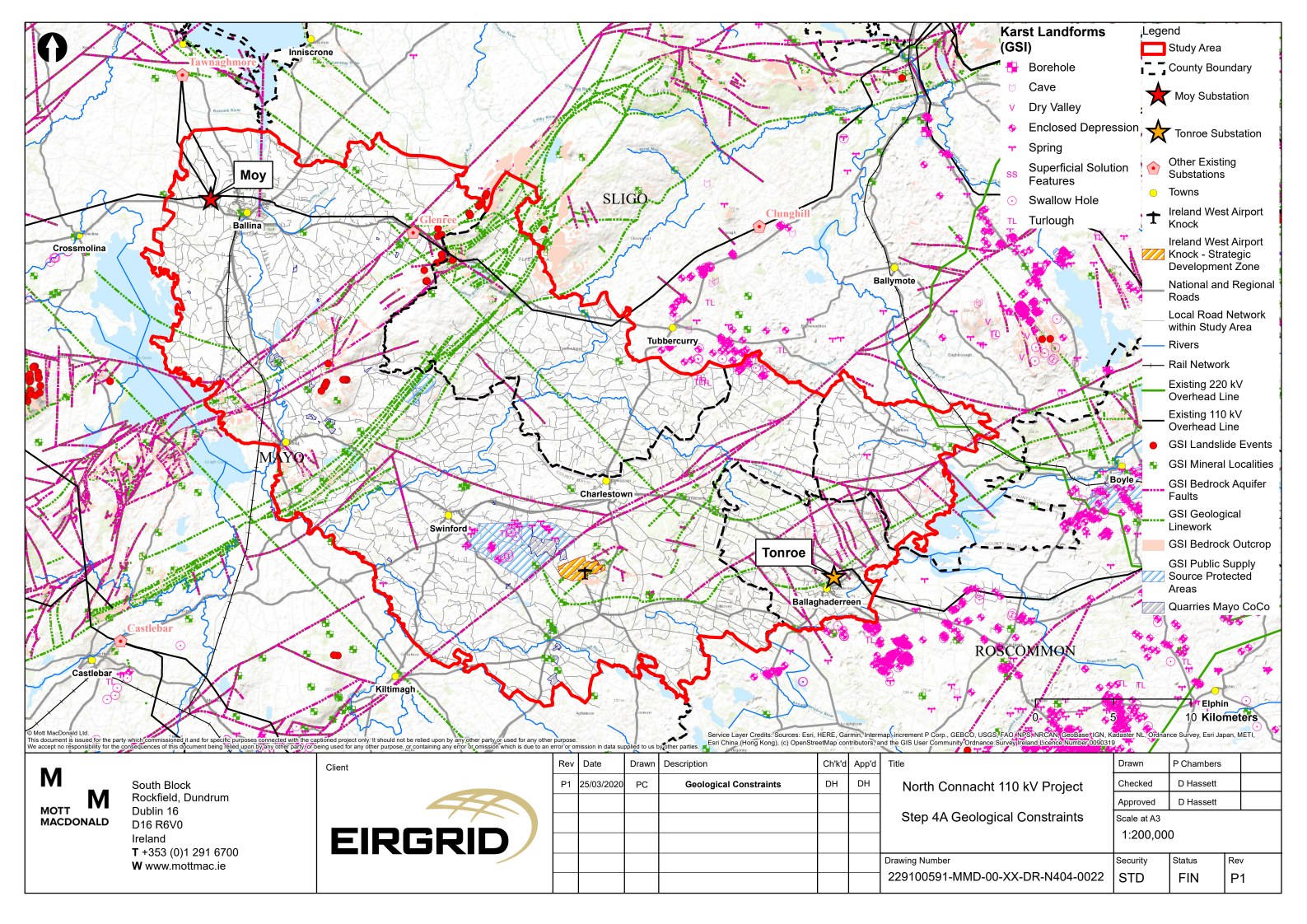
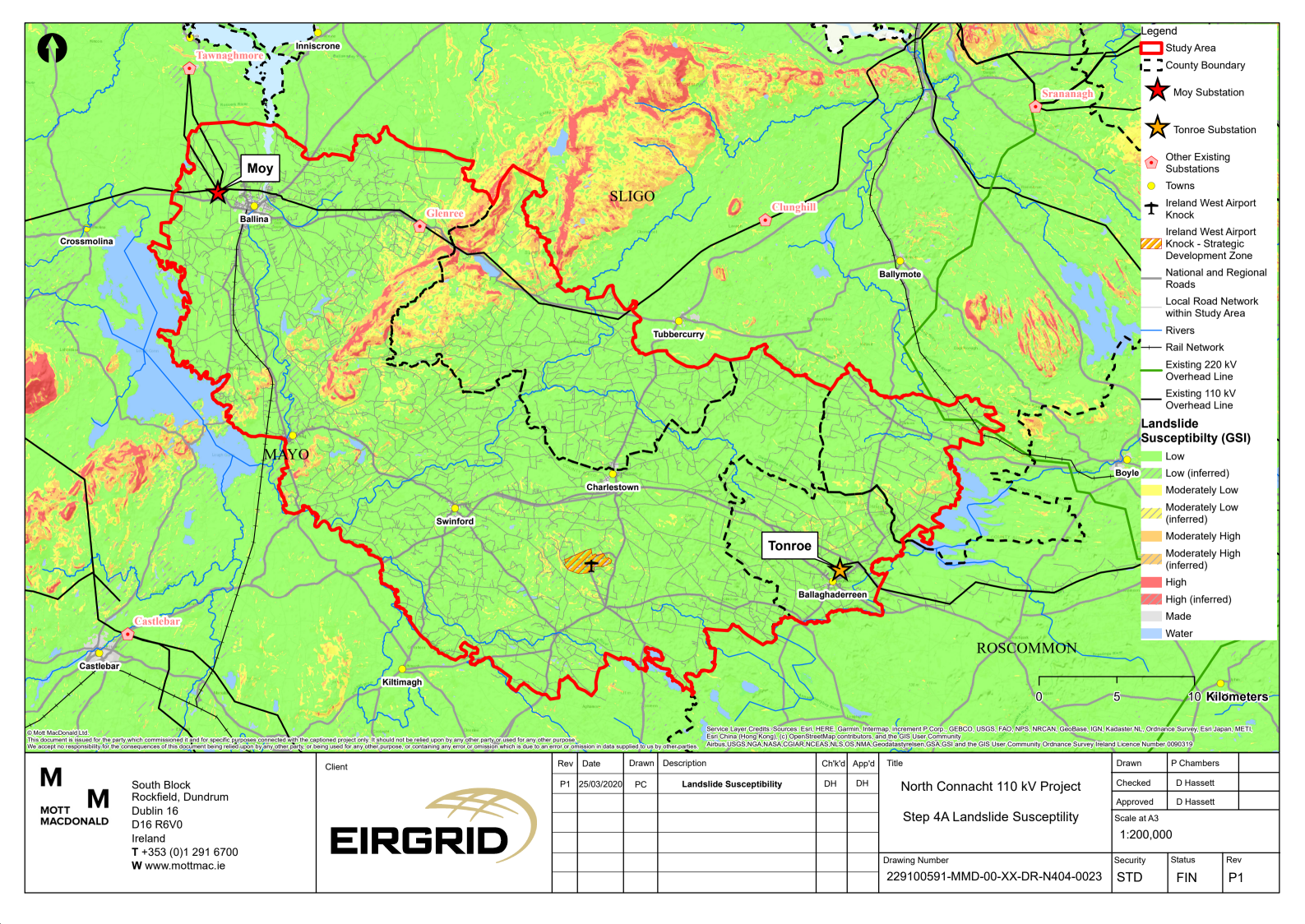


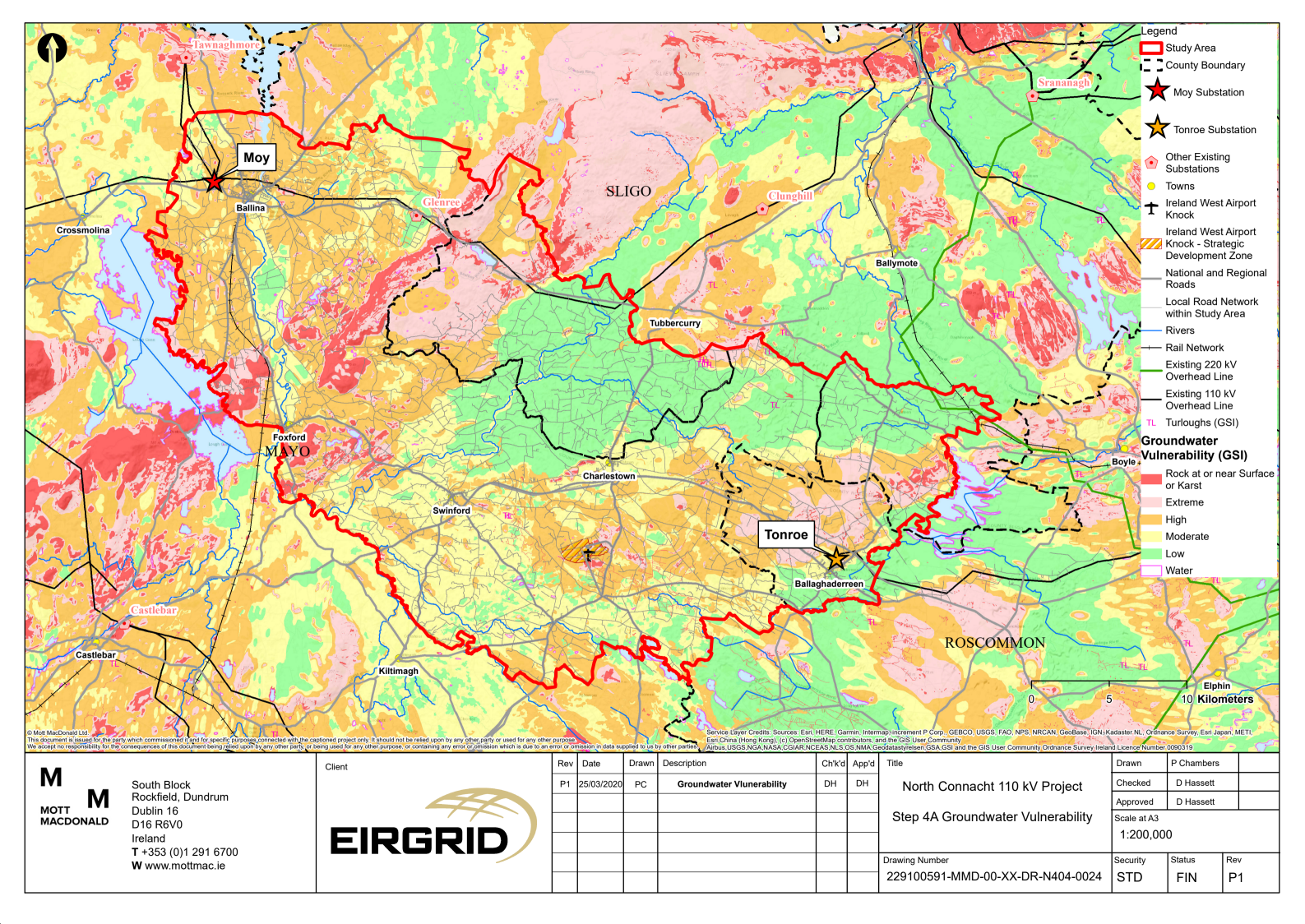
| 110 kV Project al Constraints | Drawn | P Chambers | | |
|----------------------------------|-------------|------------|-----|--|
| | Checked | D Hassett | | |
| | Approved | D Hassett | | |
| | Scale at A3 | | | |
| | 1:200,000 | | | |
| | | | | |
| | Security | Status | Rev | |
| 00-XX-DR-N404-0019 | STD | FIN | P1 | |
| | | | | |

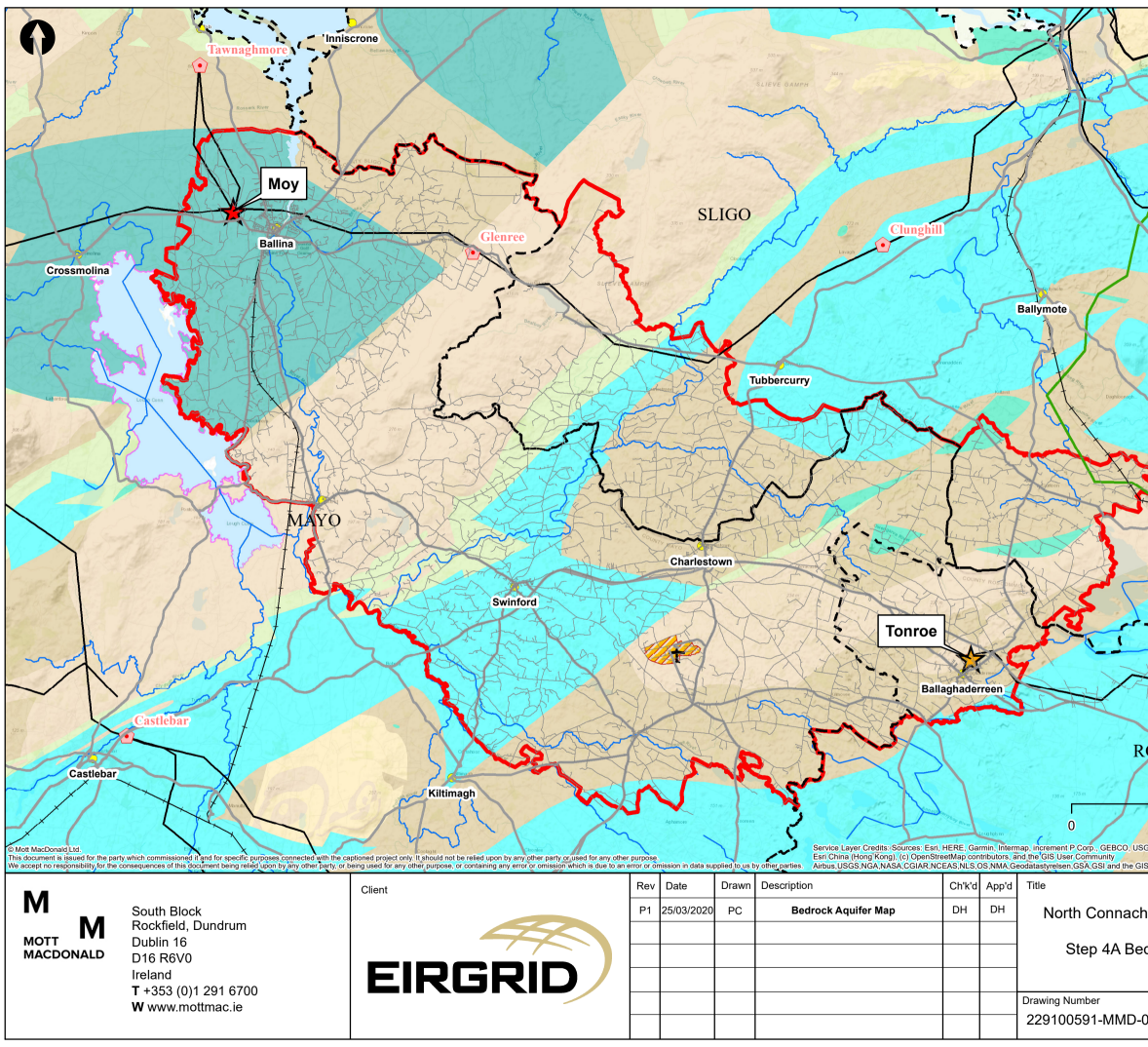












| Bedrock Aquifer (GSI) | Lege | nd | | | |
|--|----------|--------------------------------|--------------|--|--|
| Rkc - Regionally | | Study Area | | | |
| Important Aquifer - Karstified (conduit) | | County Bound | dary | | |
| Rkd - Regionally | | | | | |
| Important Aquifer - | | Moy Substa | ition | | |
| Karstified (diffuse) | | | | | |
| RK - Regionally | | Tonroe Sub | station | | |
| Important Aquifer - Karstified | | | | | |
| | | Other Existing Substations | 9 | | |
| Rf - Regionally Important Aquifer - | _ | | | | |
| Fissured bedrock | | Towns | | | |
| Lm - Locally Import | | Ireland West Knock | Airport | | |
| Aquifer - Bedrock w | /hich | Ireland West | Airport | | |
| is Generally Moder Productive | | Knock - Strate | egic 🧸 | | |
| Lk - Locally Importa | ant | Development | Zone | | |
| Aquifer - Karstified | | National and | Regional | | |
| LI - Locally Importa | | Roads | a thu a sile | | |
| Aquifer - Bedrock v | | Local Road N within Study A | | | |
| is Moderately Productive only in I | | Rivers | | | |
| Zones | | Rail Network | | | |
| PI - Poor Aquifer - | | | ۸/ | | |
| Bedrock which is | | Existing 220 I Overhead Lin | | | |
| Generally Unprodu except for Local Zo | | Existing 110 k | | | |
| - Pu - Poor Aquifer - | | Overhead Lin | | | |
| Bedrock which is | | ough Key | 1 | | |
| Generally Unprodu | ctive | Lough | N | | |
| Lake | | Farent Park | | | |
| | Boyle + | | 5 | | |
| Togenery the state of the state | | | | | |
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| a farmer fride | 12 | and the | 12 | | |
| COUNTY SLIGO | 81 | X | × | | |
| | 4 | | SA | | |
| | | Ĉroghan | 2 | | |
| Contraction of the second seco | Bunameen | | | | |
| 15 | 1845 | | 1 | | |
| ~ 5 | | 1752 | -1 | | |
| Perchipark | | 136 m | 1 | | |
| ROSCOMMON Breedom | River | \land (| and the | | |
| Star Production | | | 1 | | |
| - BASSE | | | Iphin | | |
| la la majare | | Elph | in | | |
| 5 10 Kilo | | 11- | | | |
| GS, FAO, NPS, NRCAN, GeoBase, IGN, K | | Comment of the second | an, METI, | | |
| IS User Community Ordnance Survey Irelan | _ | | | | |
| · · · · · · · · · · · · · · · · · · · | Drawn | P Chambers | | | |
| ht 110 kV Project | Checked | D Hassett | | | |
| · - j | Approved | D Hassett | | | |
| edrock Aquifer Scale at A3 | | | | | |
| 1:200,000 | | | | | |
| | | | | | |
| | Security | Status | Rev | | |
| 00-XX-DR-N404-0025 | STD | FIN | P1 | | |
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