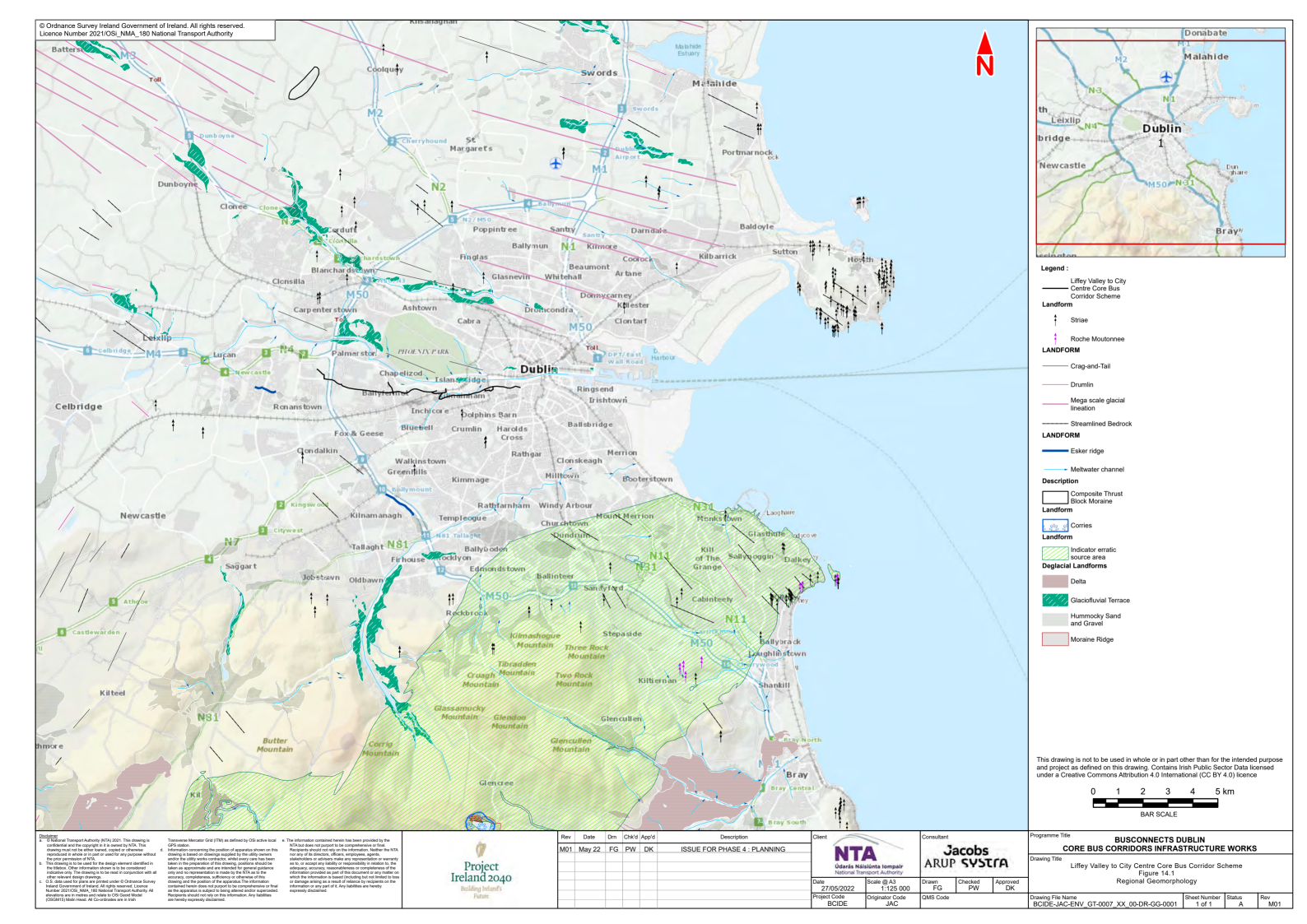
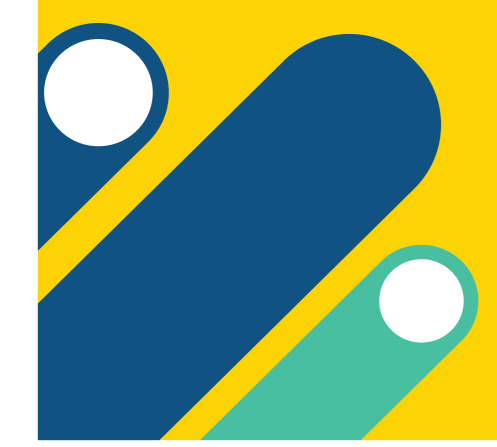
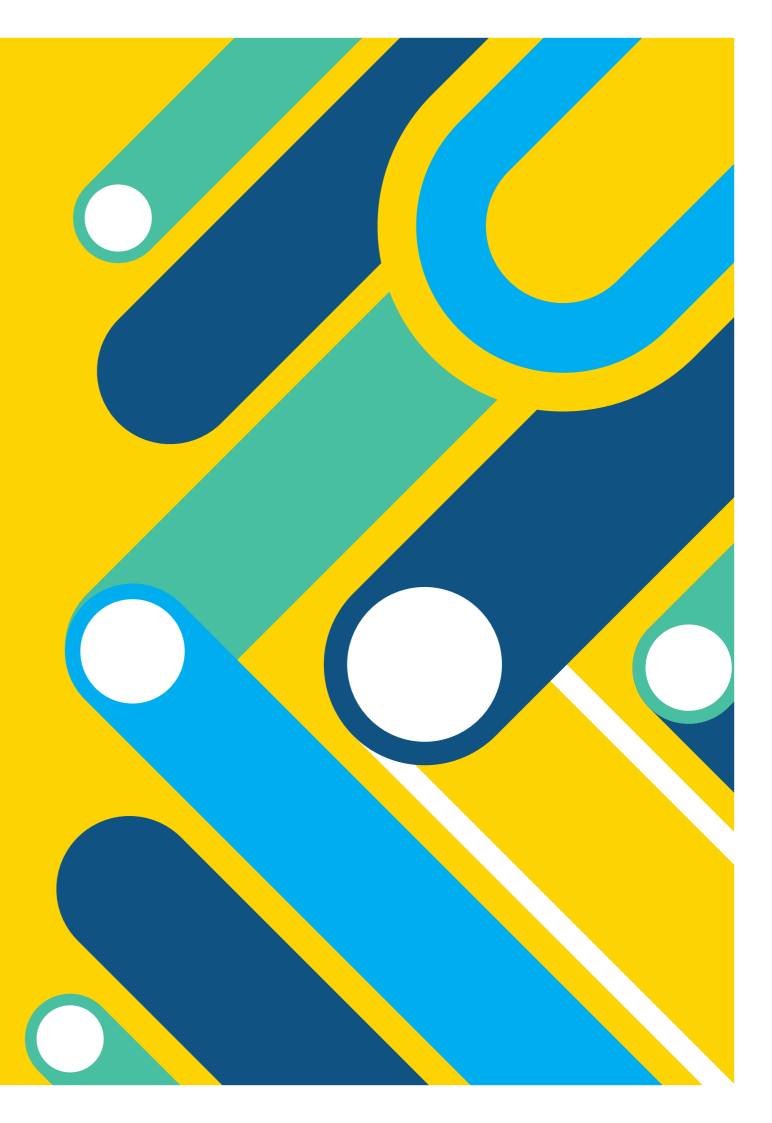
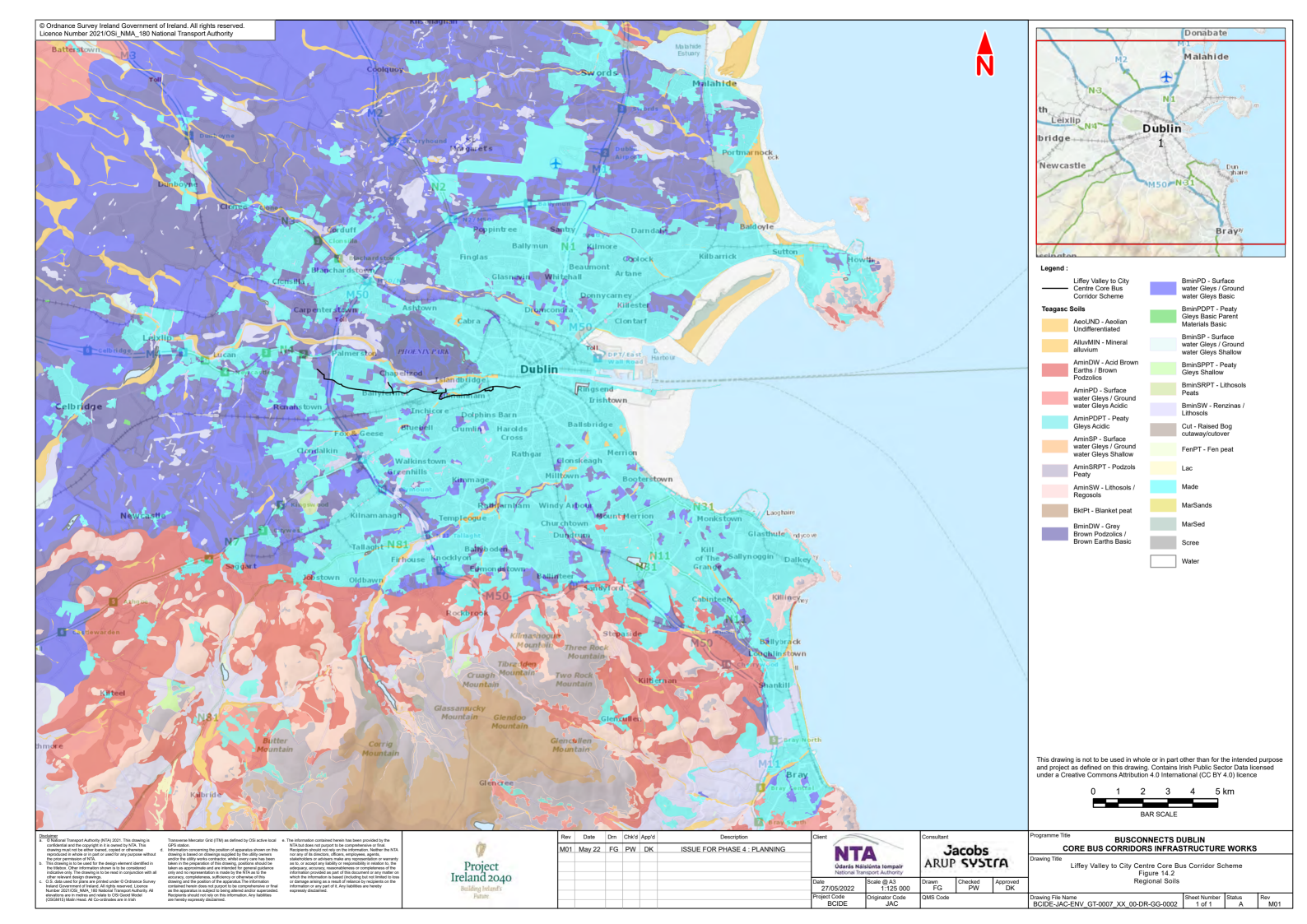
14.1 Regional Geomorphology



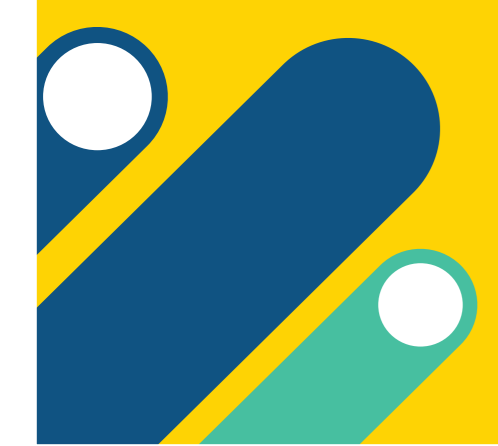
14.2 Regional Soils

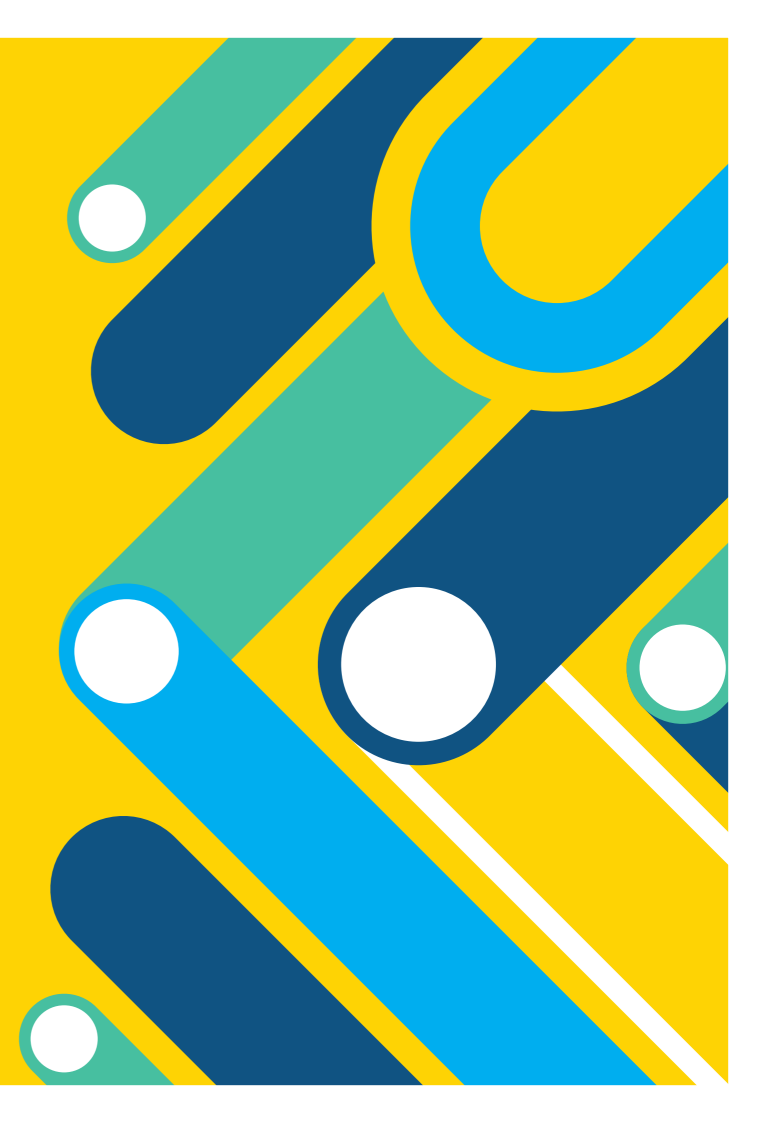


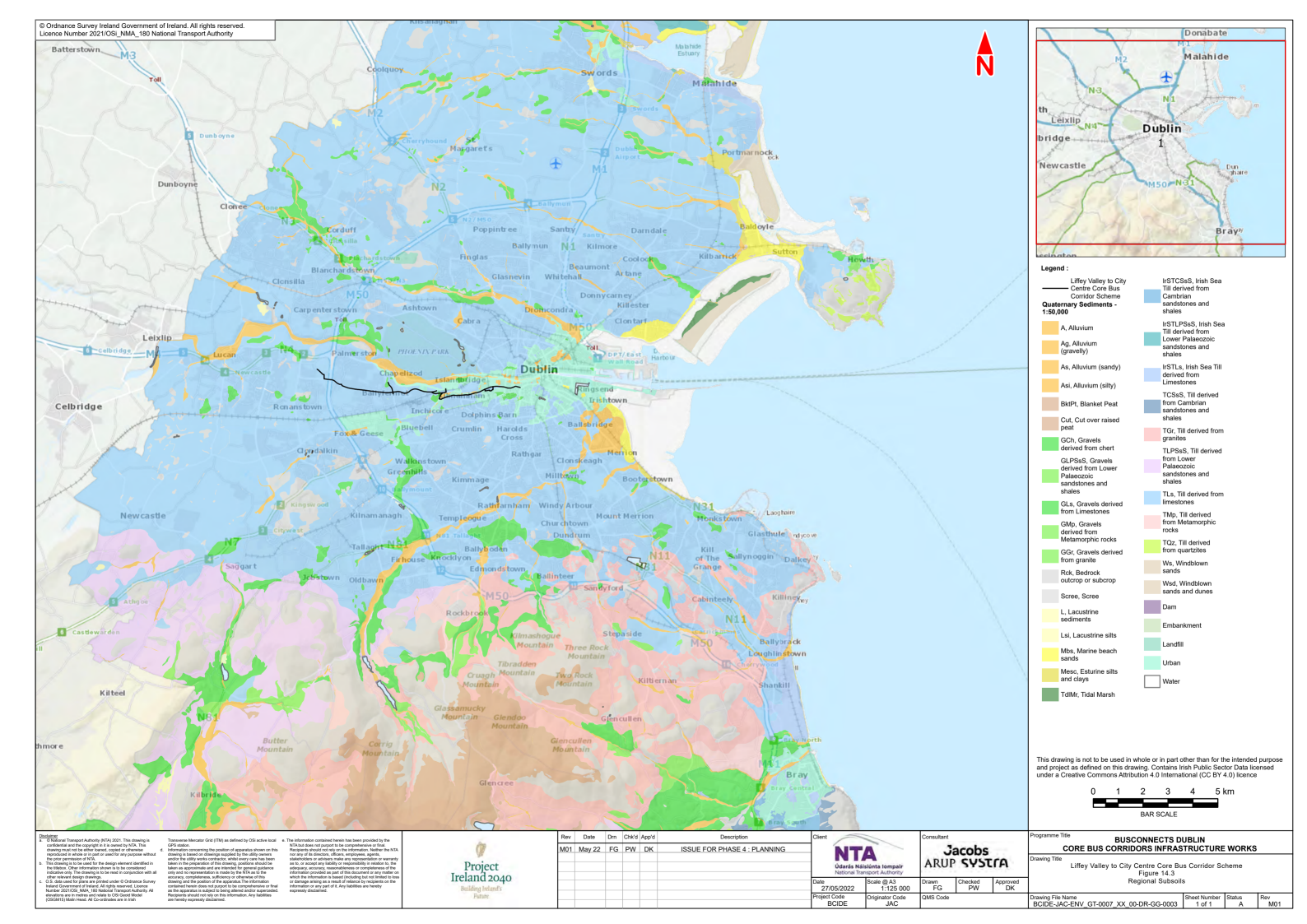




14.3 Regional Subsoils



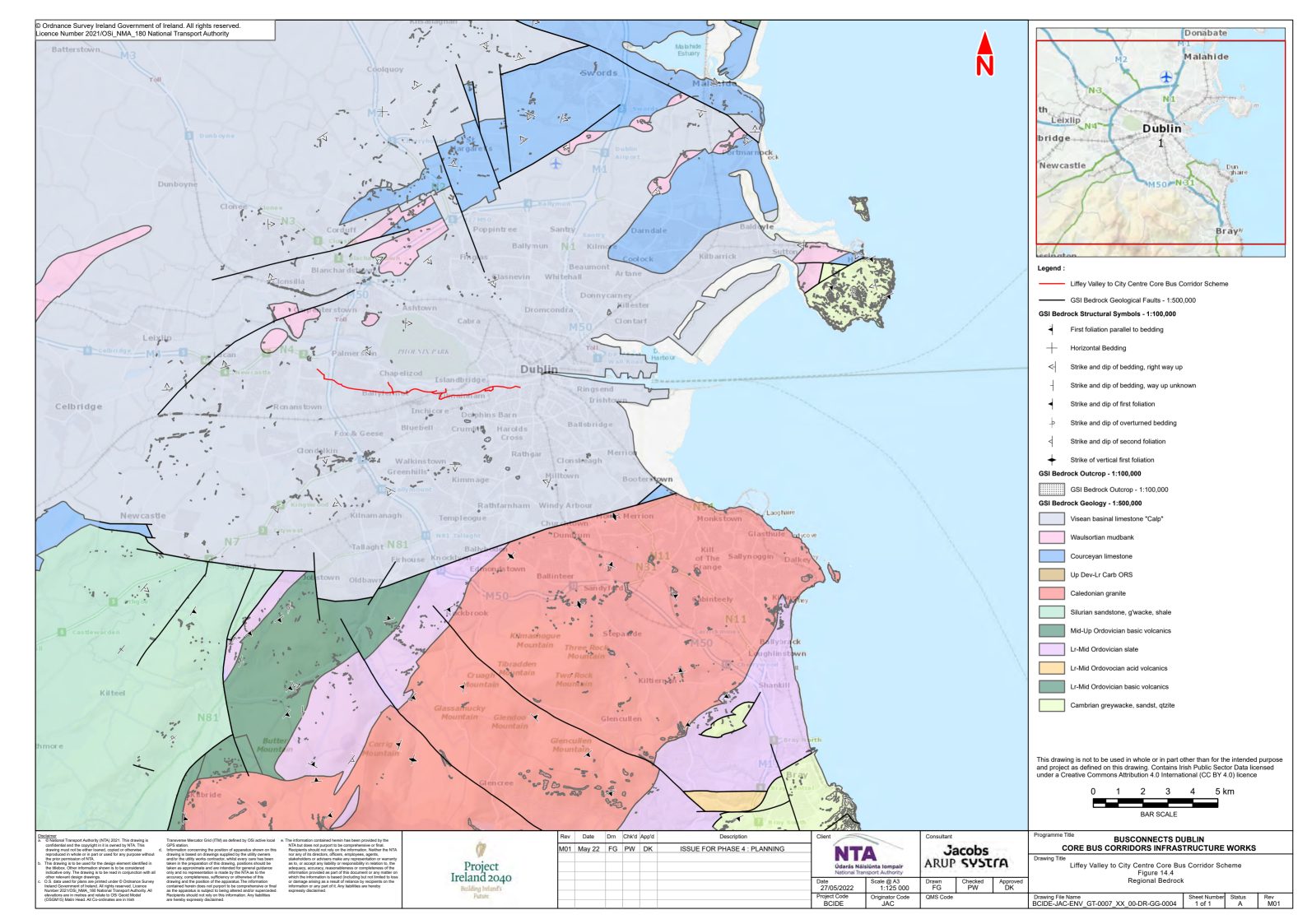




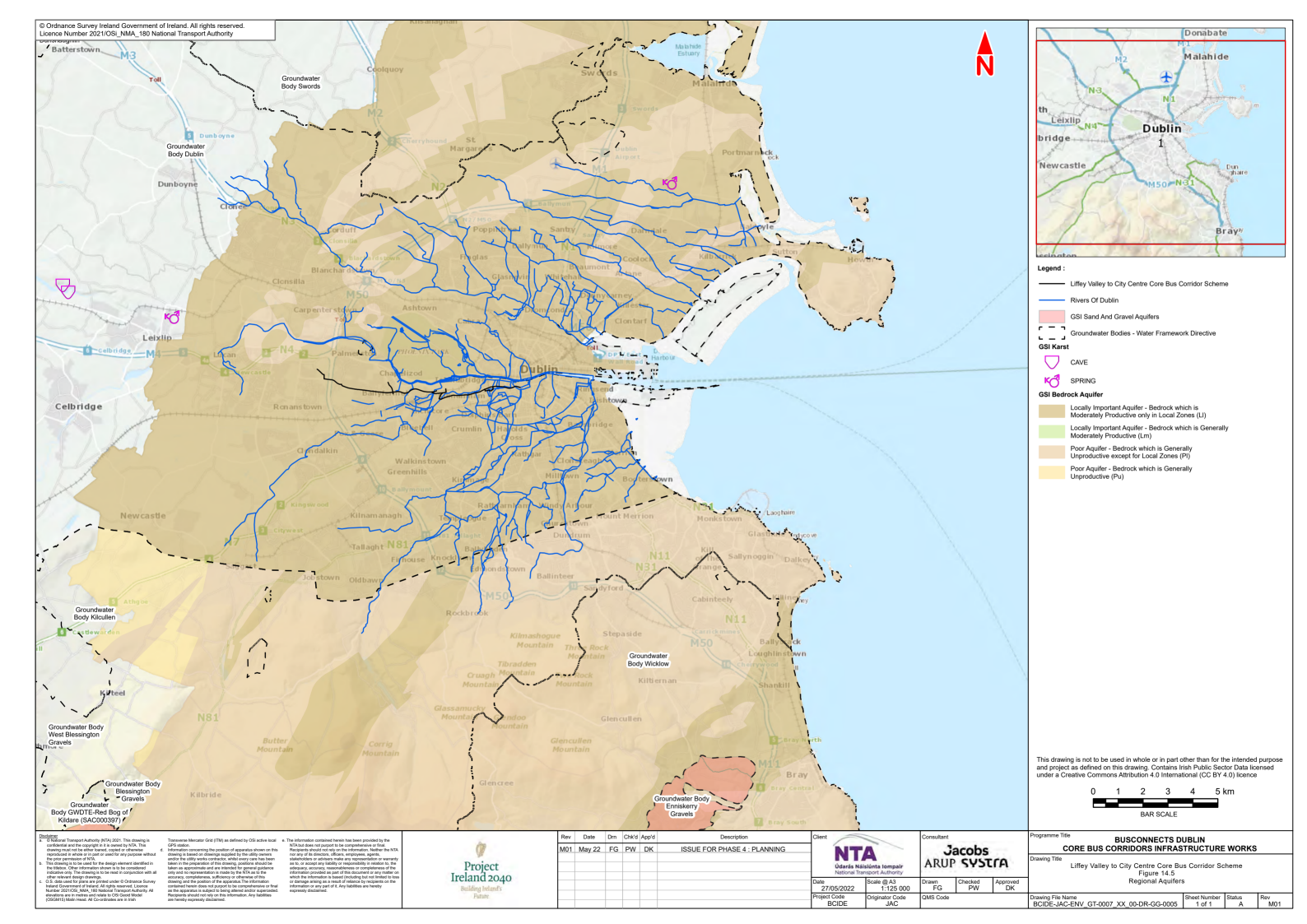
14.4 Regional Bedrock



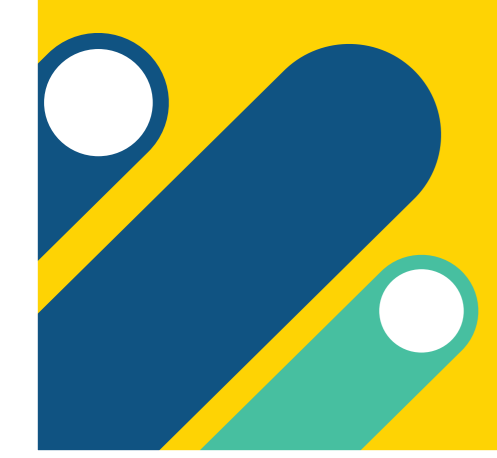




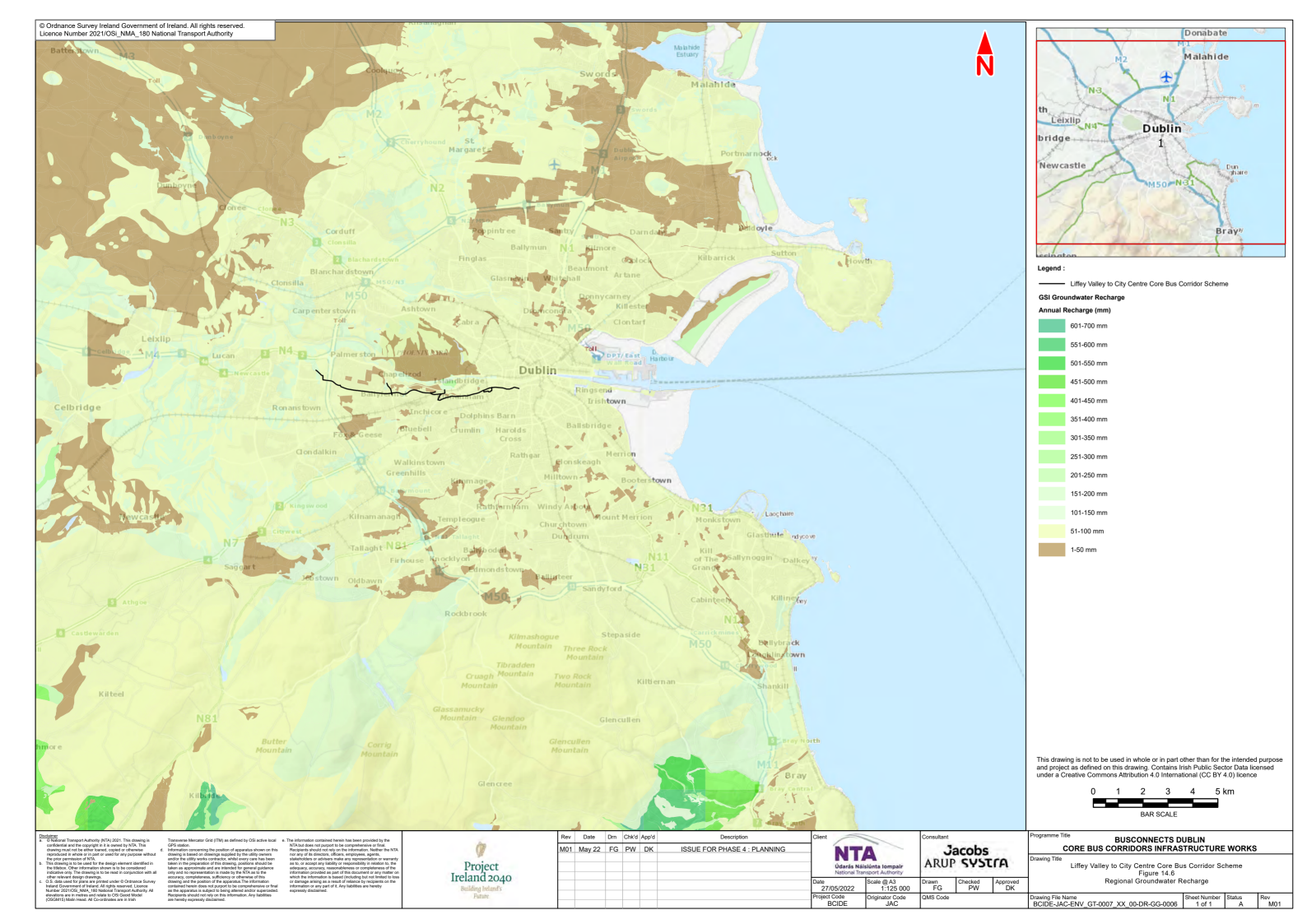
14.5 Regional Aquifers



14.6 Regional Groundwater Recharge



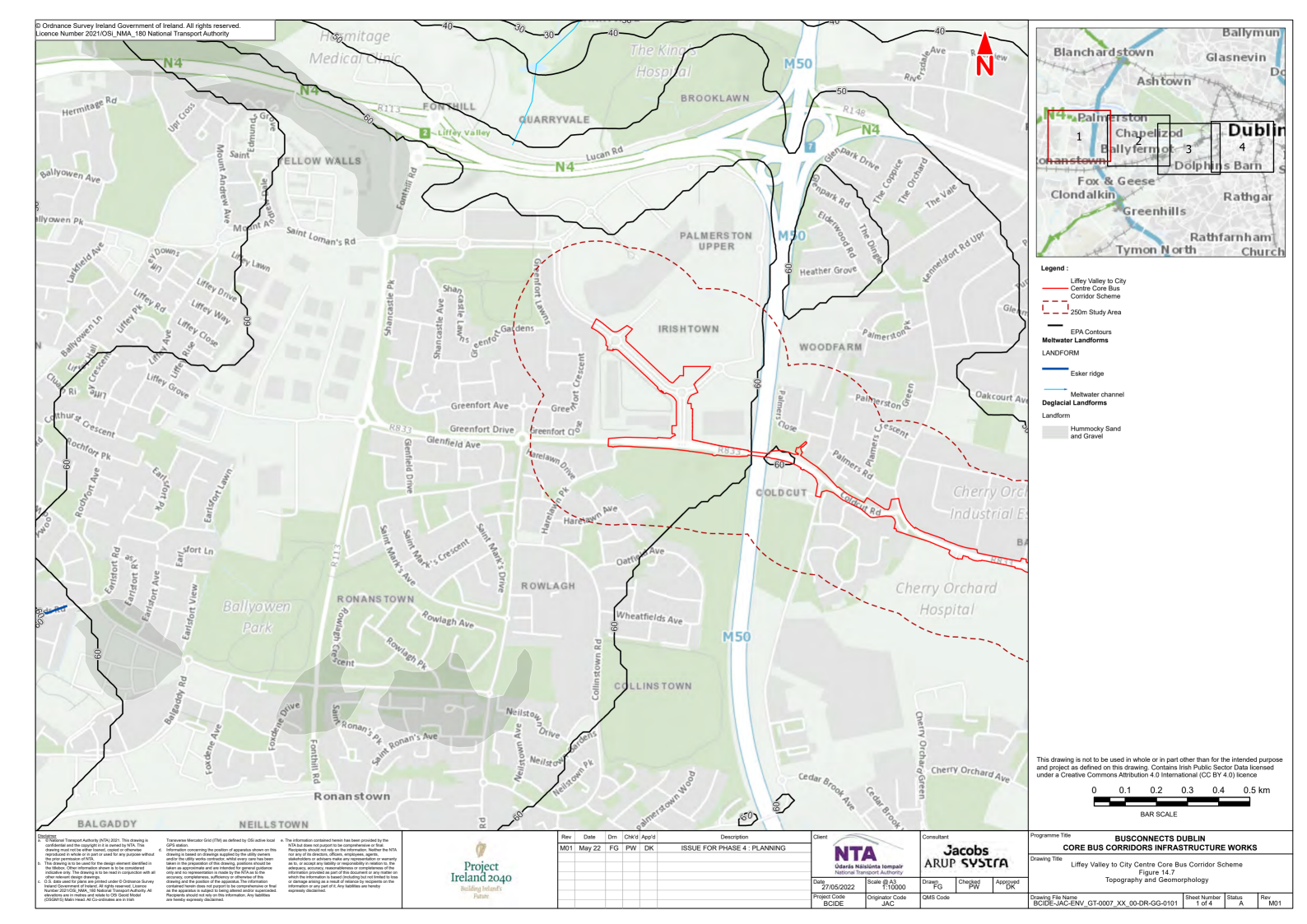


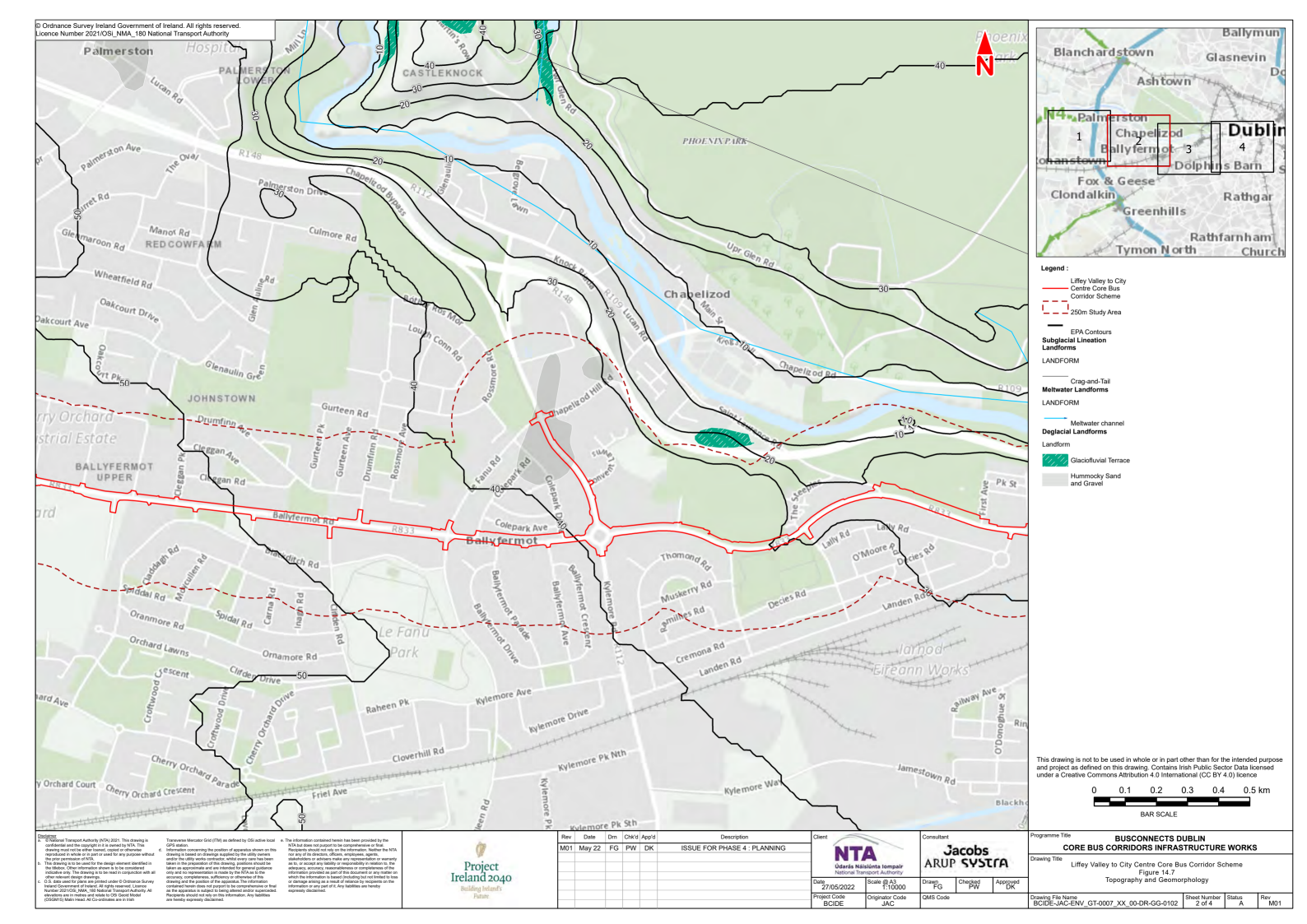


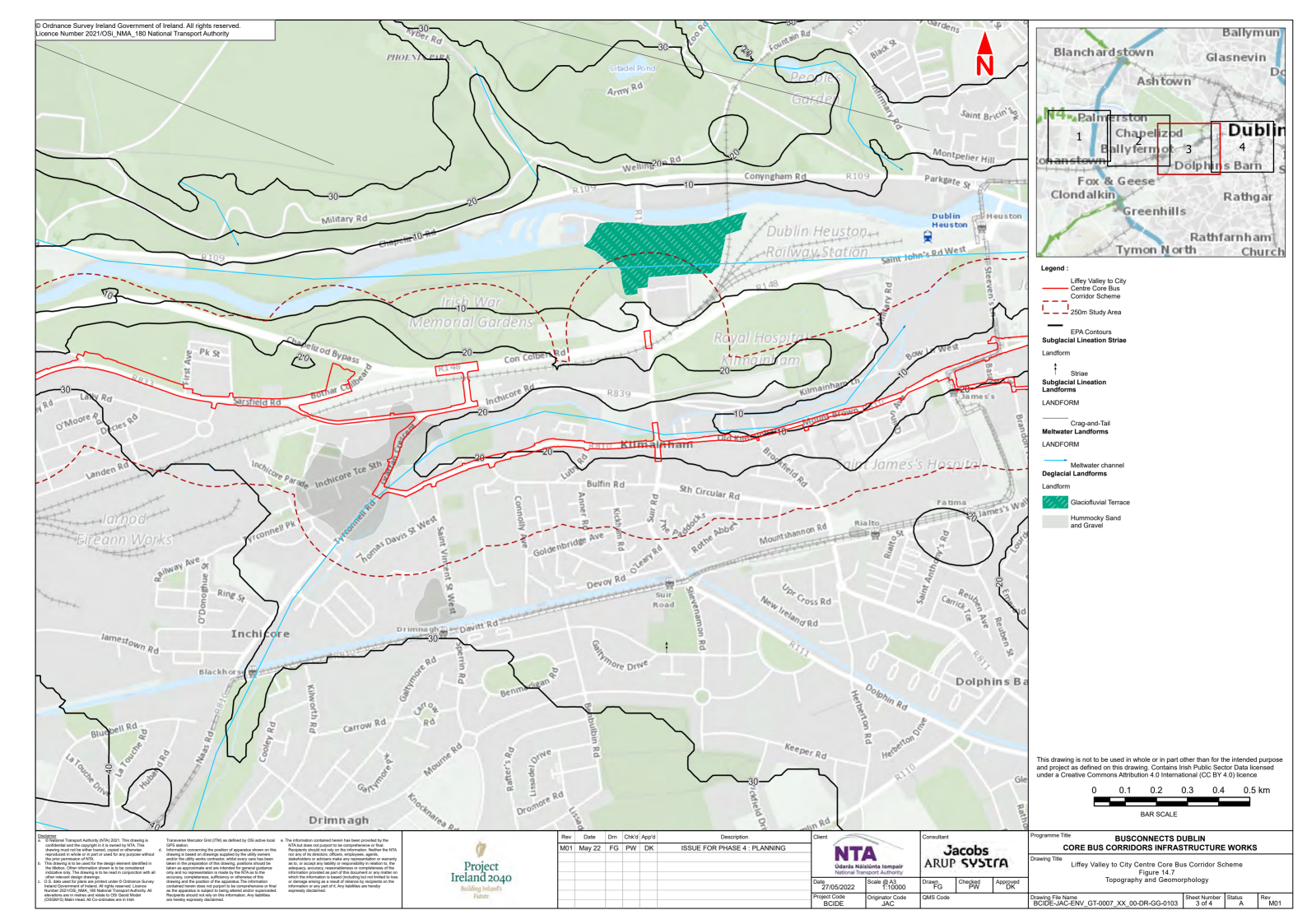
14.7 Topography and Geomorphology

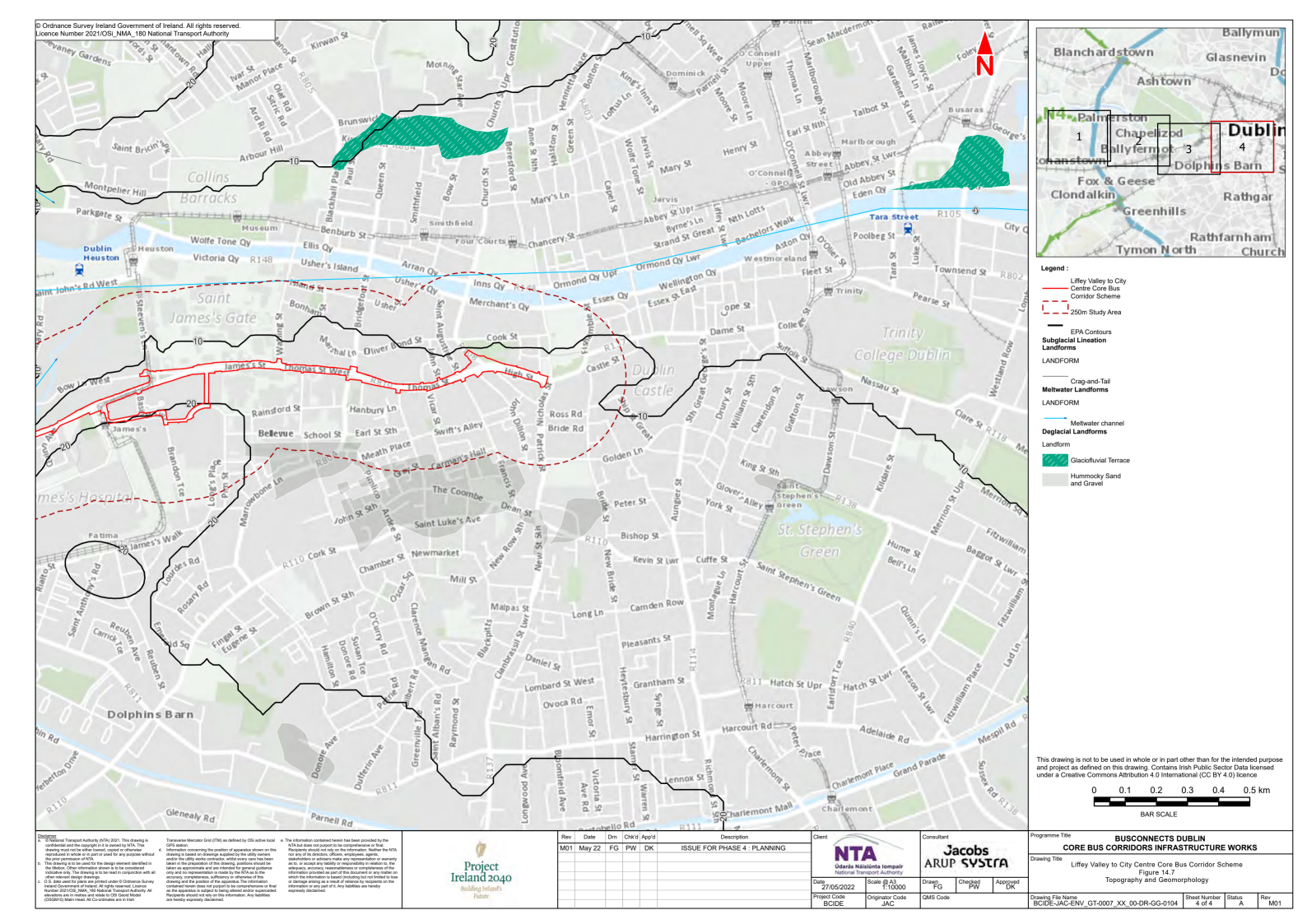




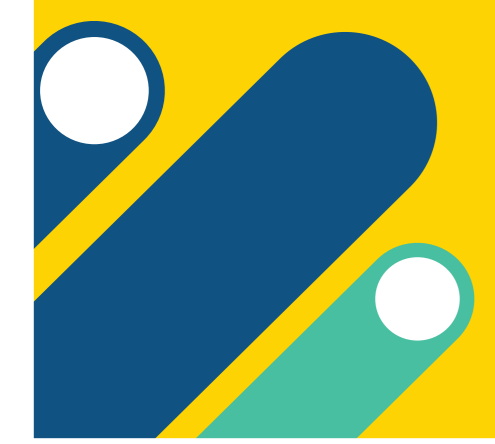


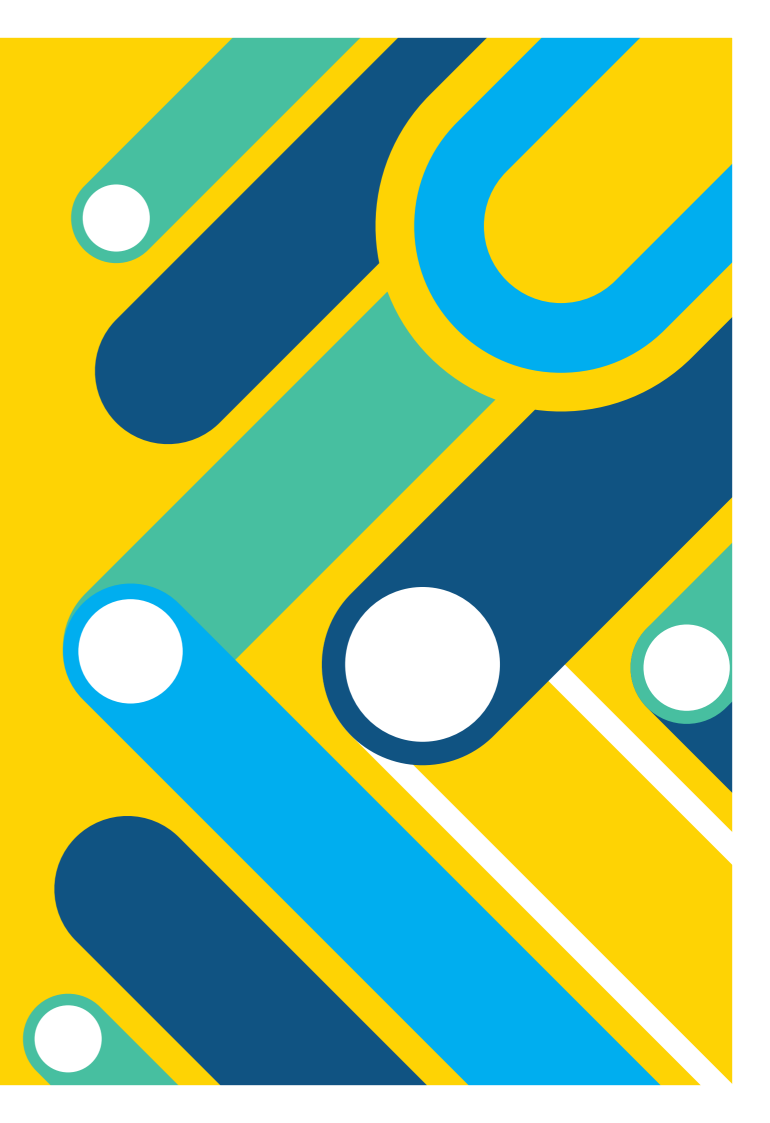


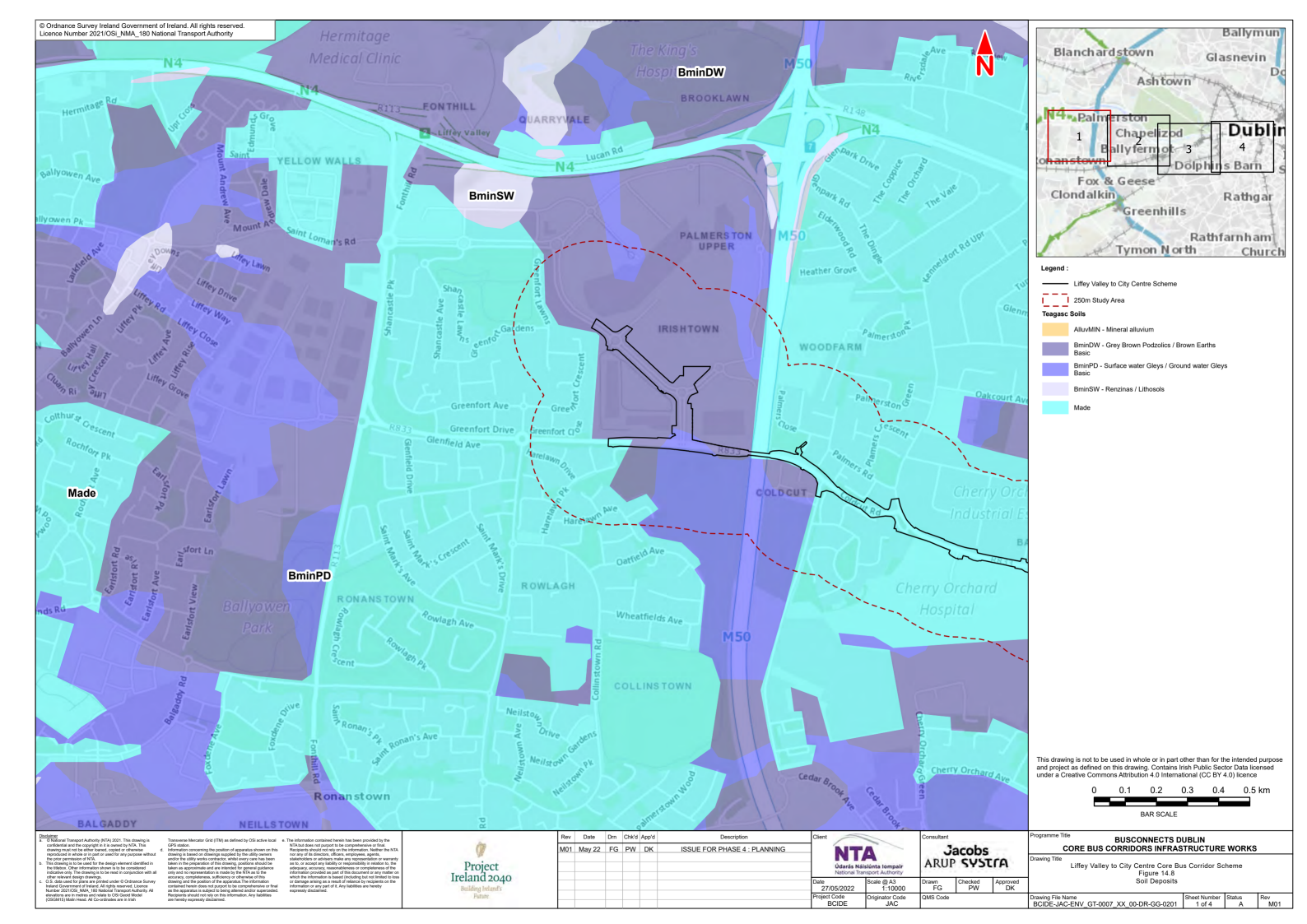


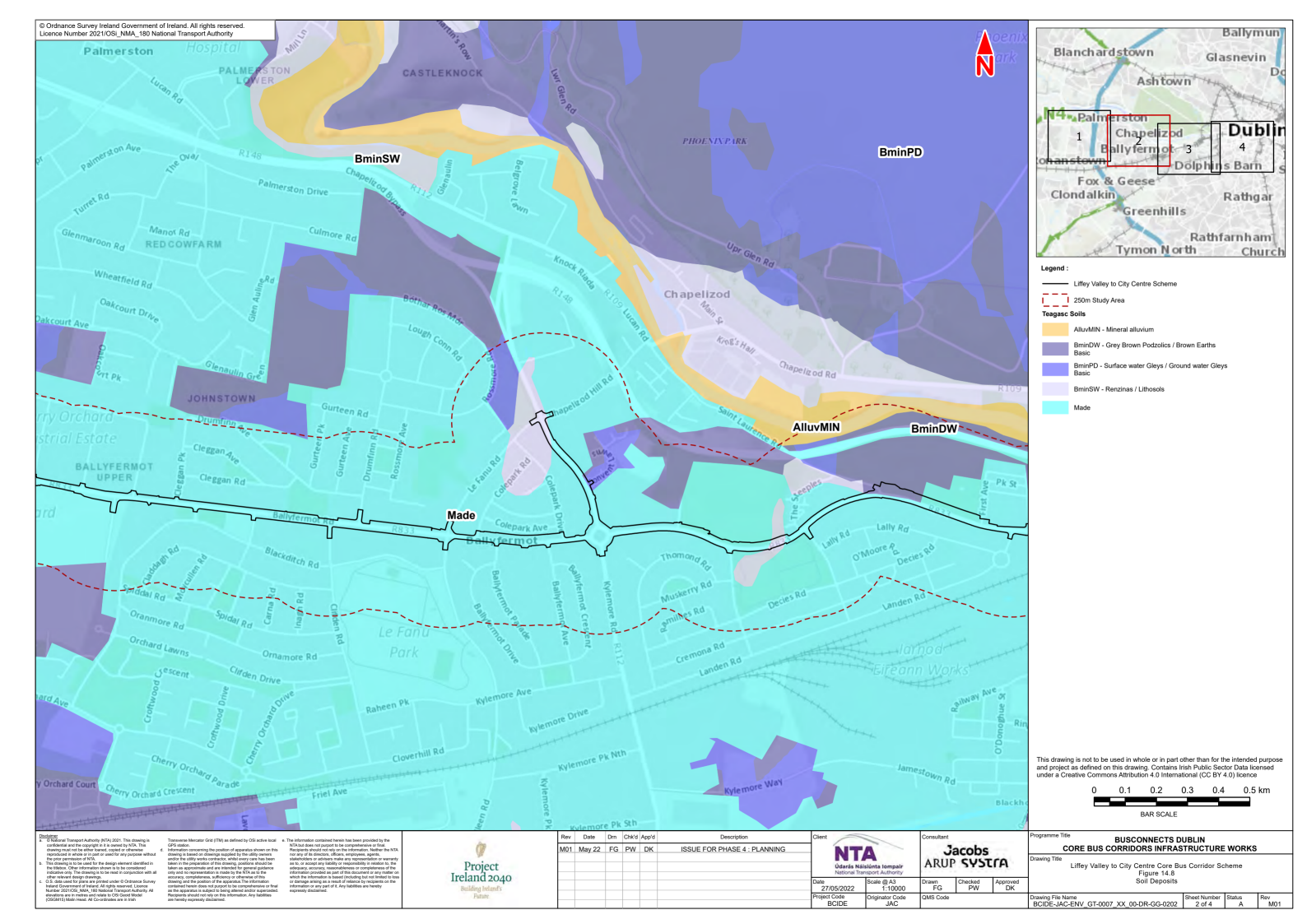


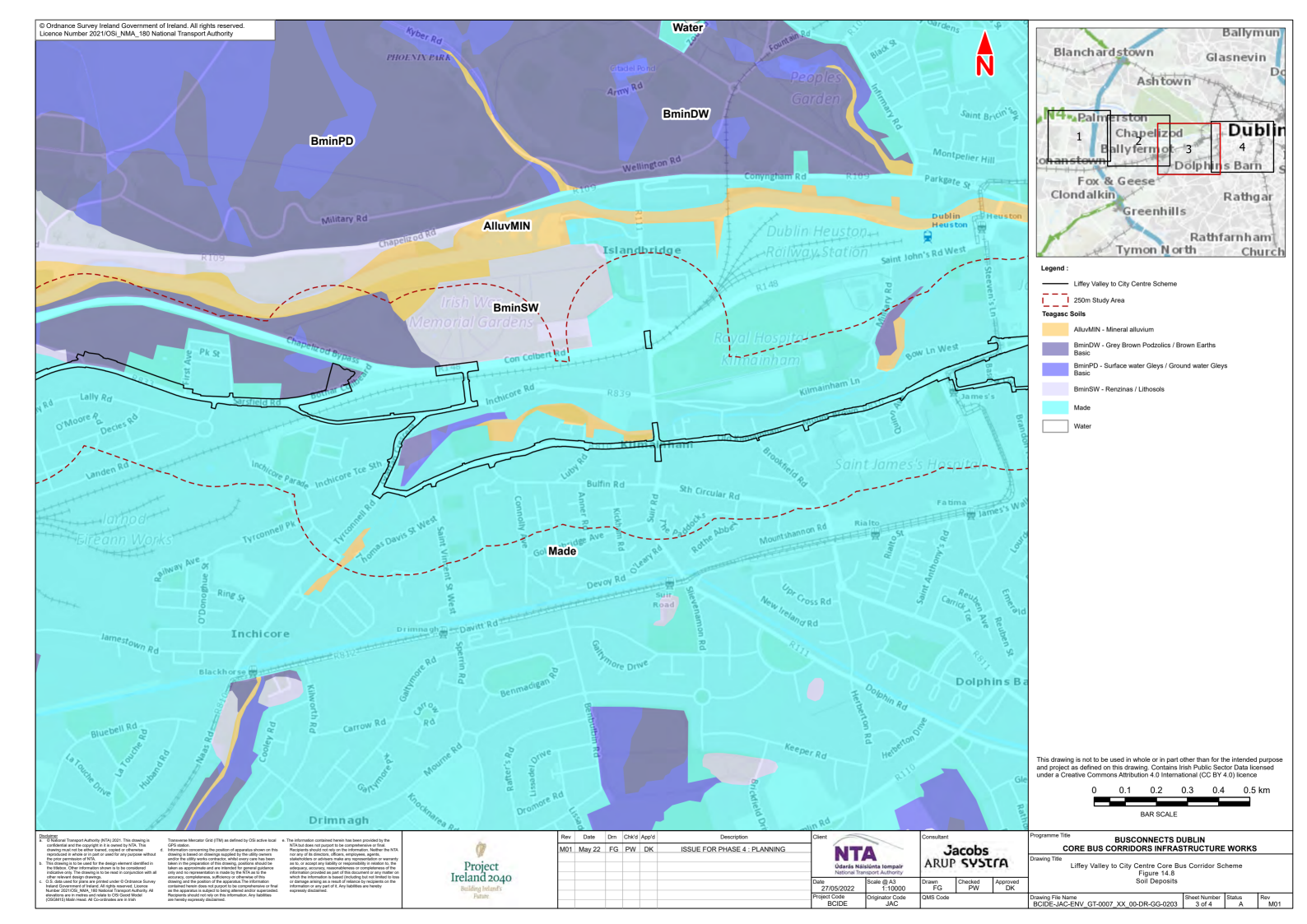
14.8 Soil Deposits

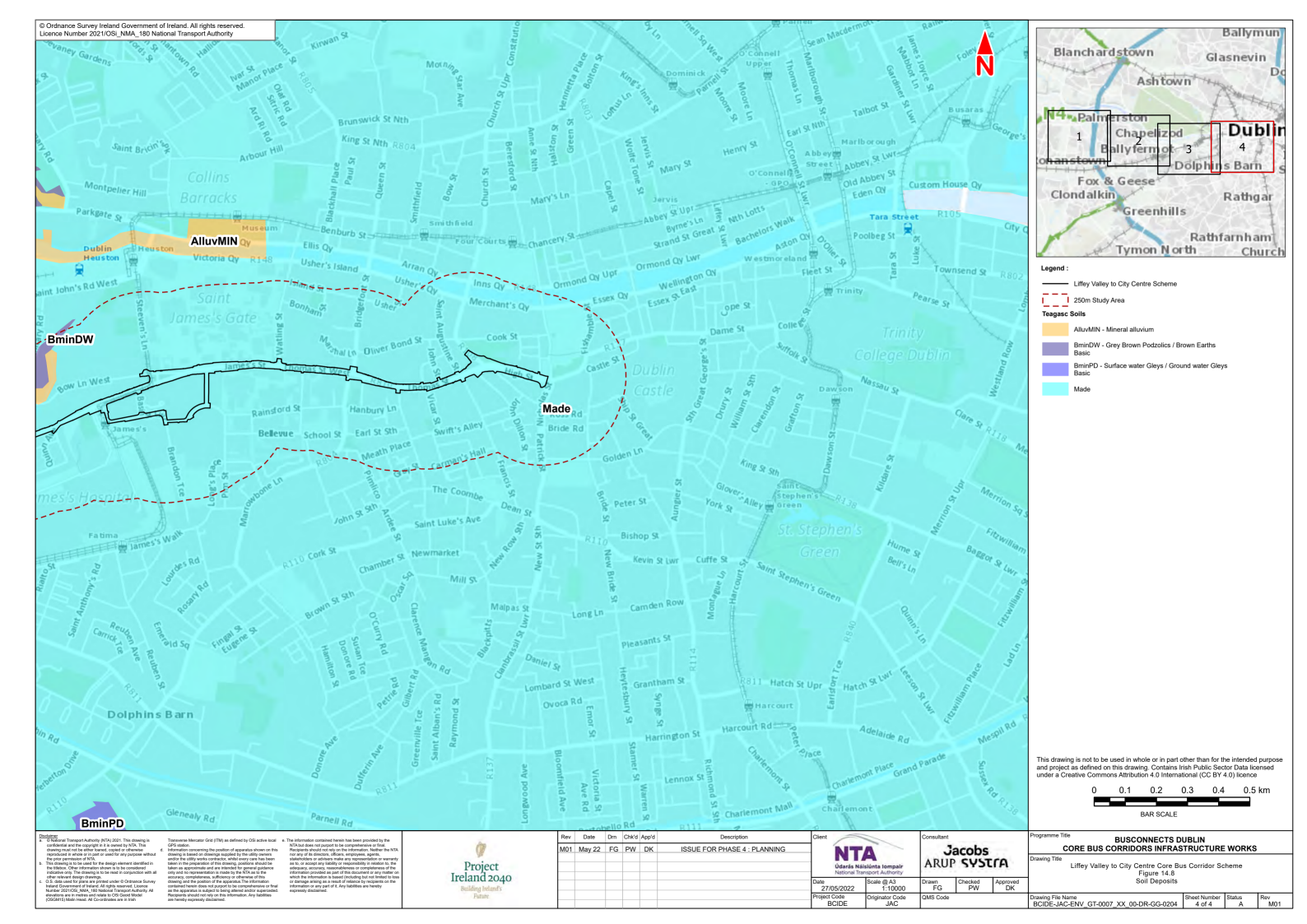




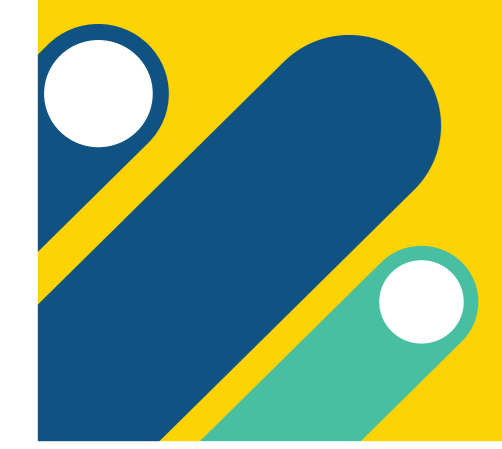




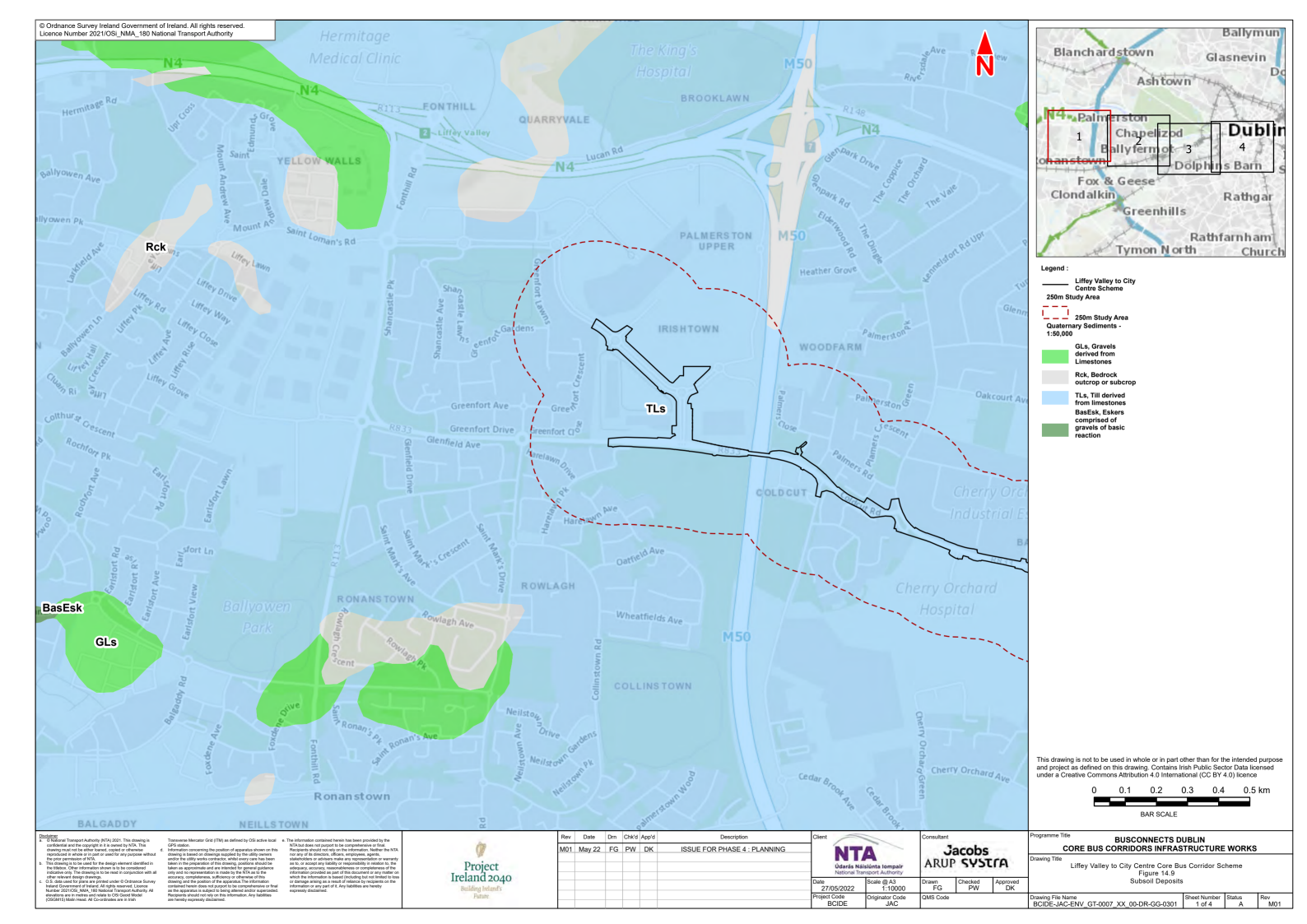


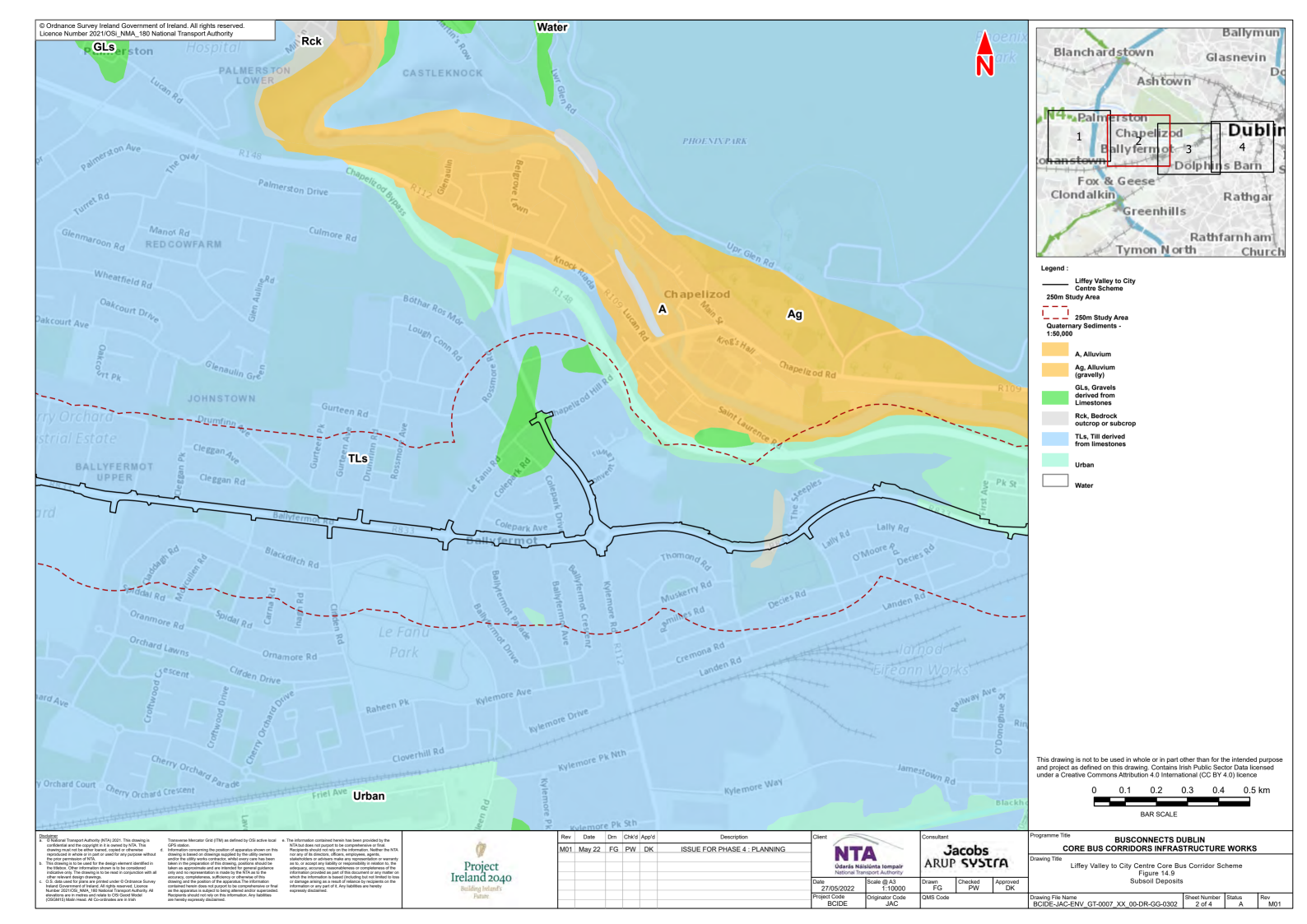


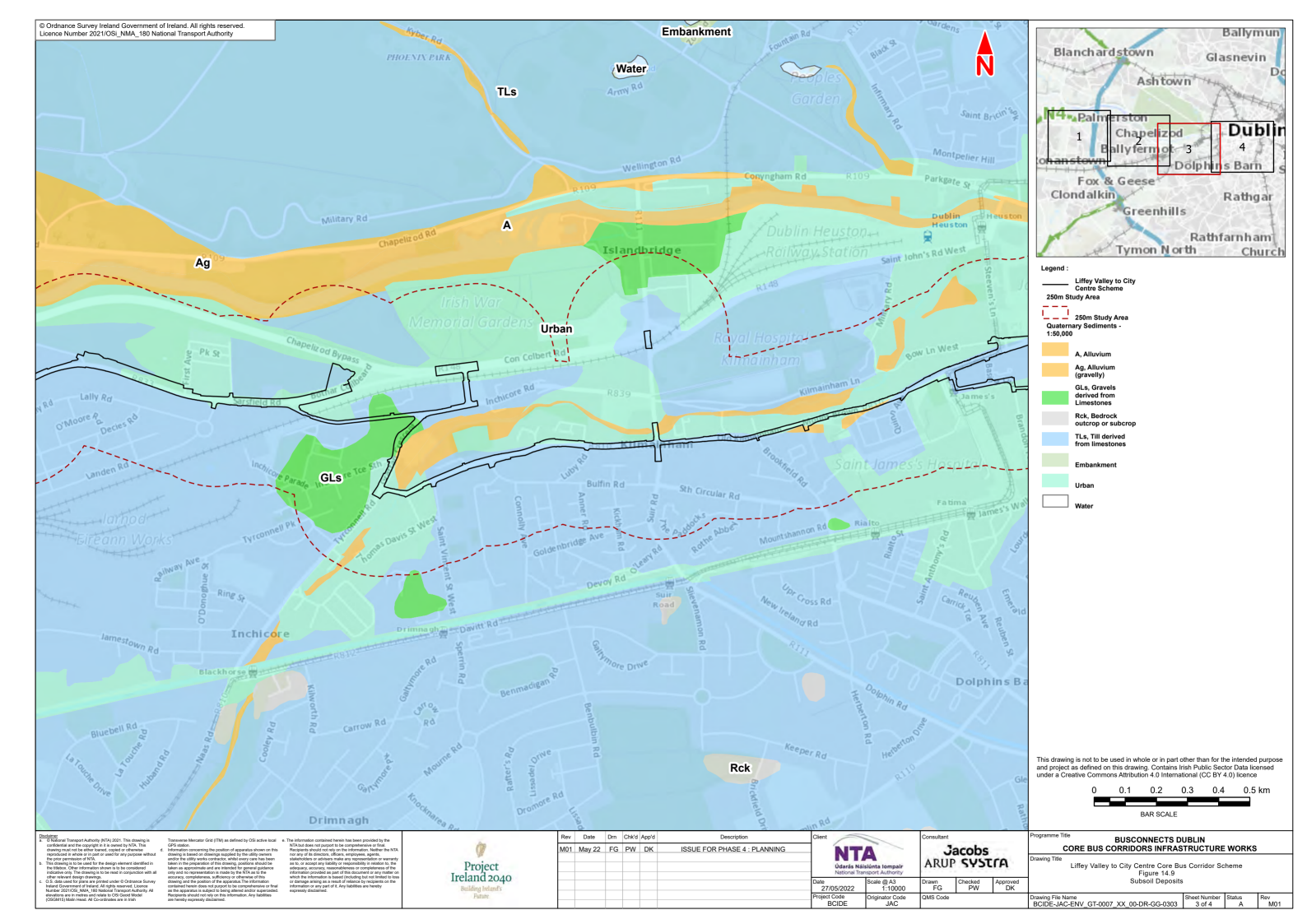
14.9 Subsoil Deposits

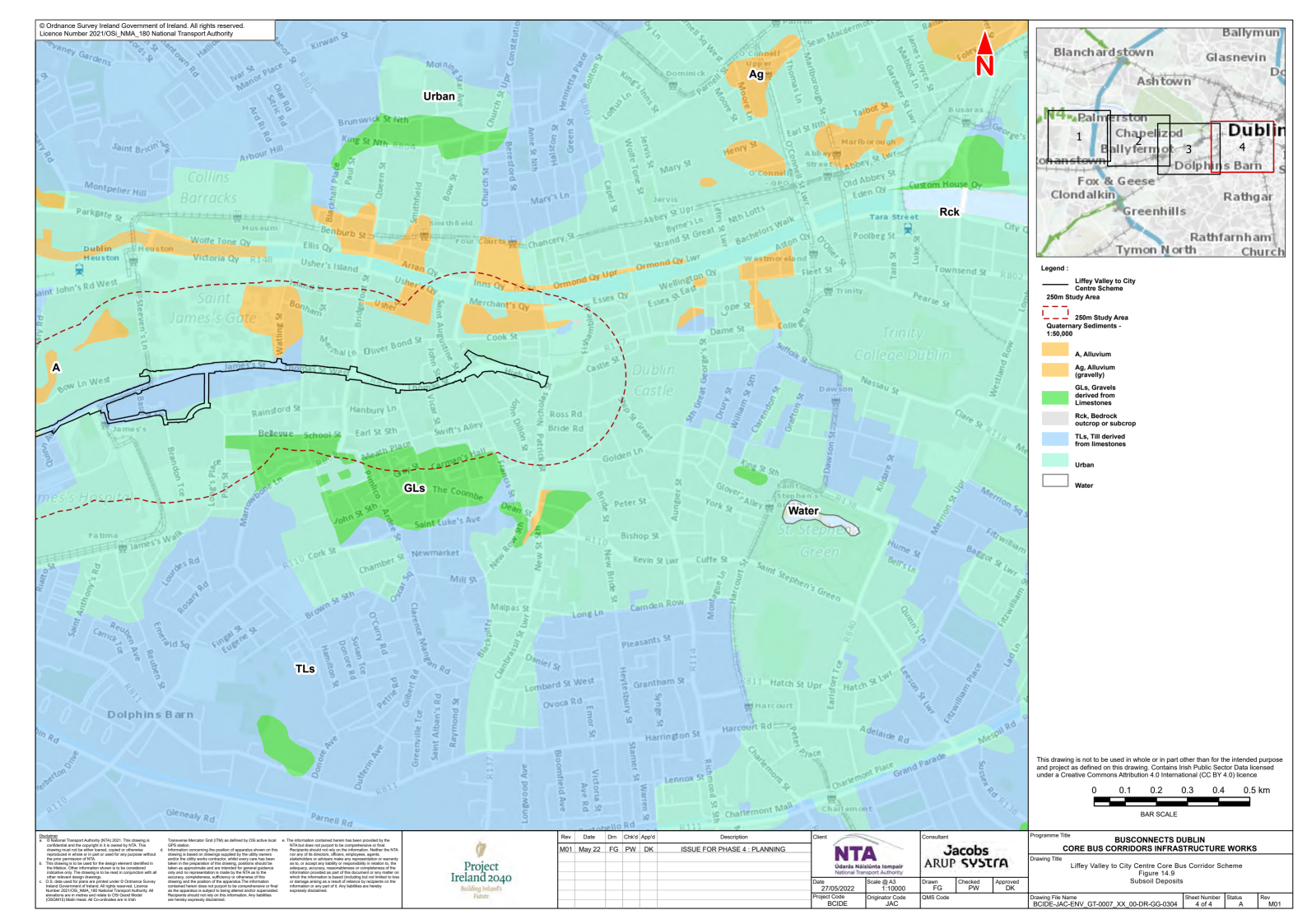








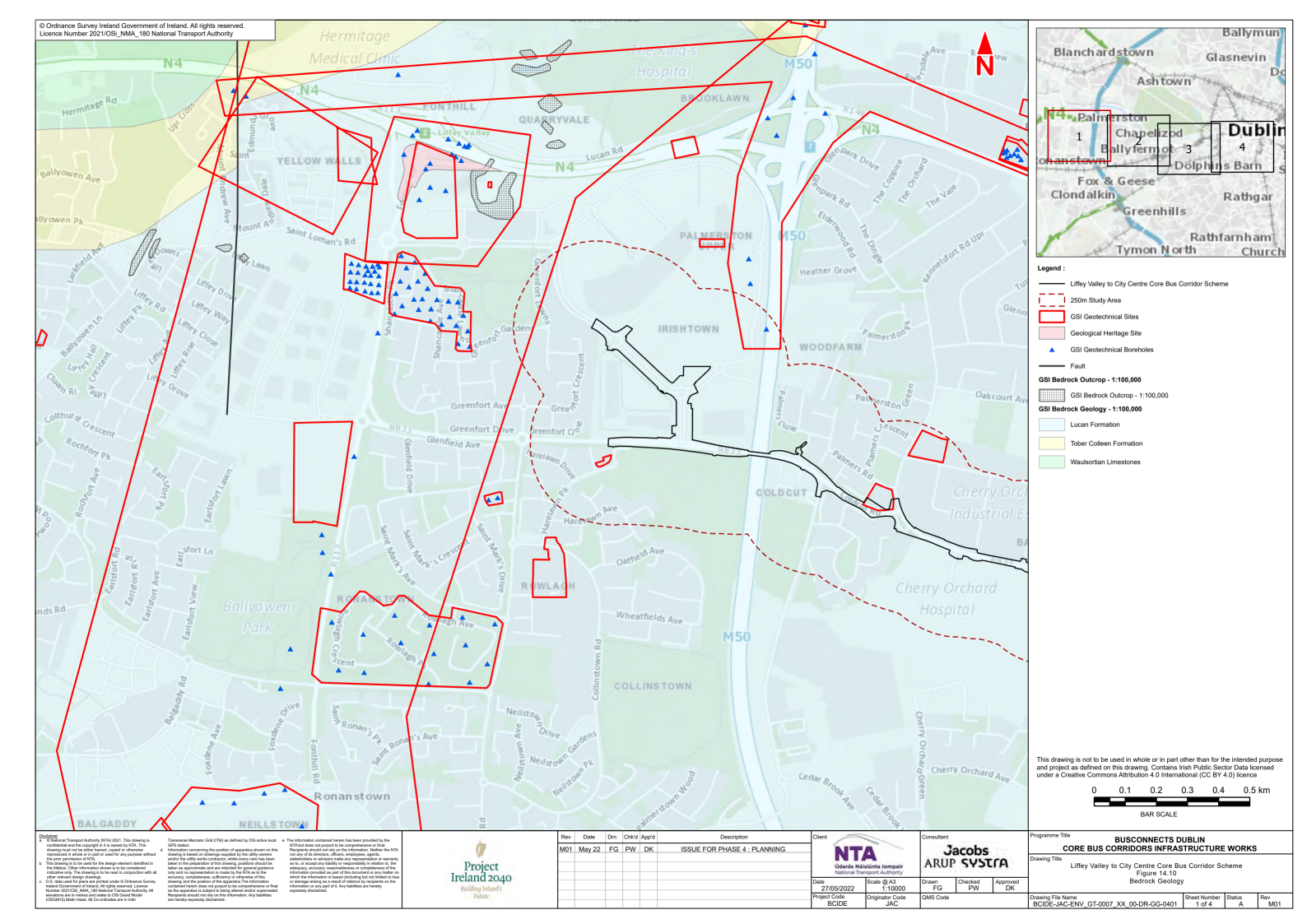


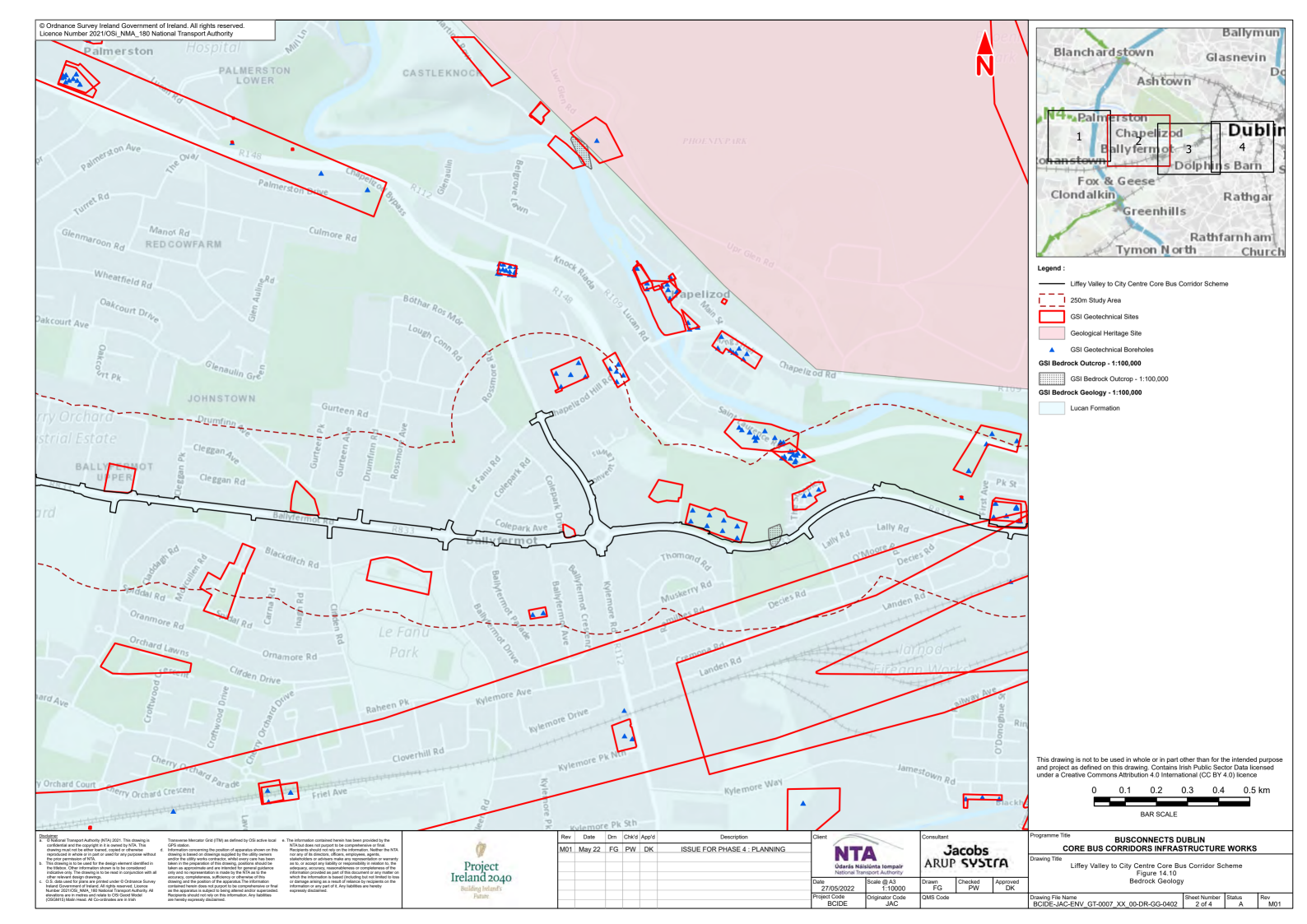


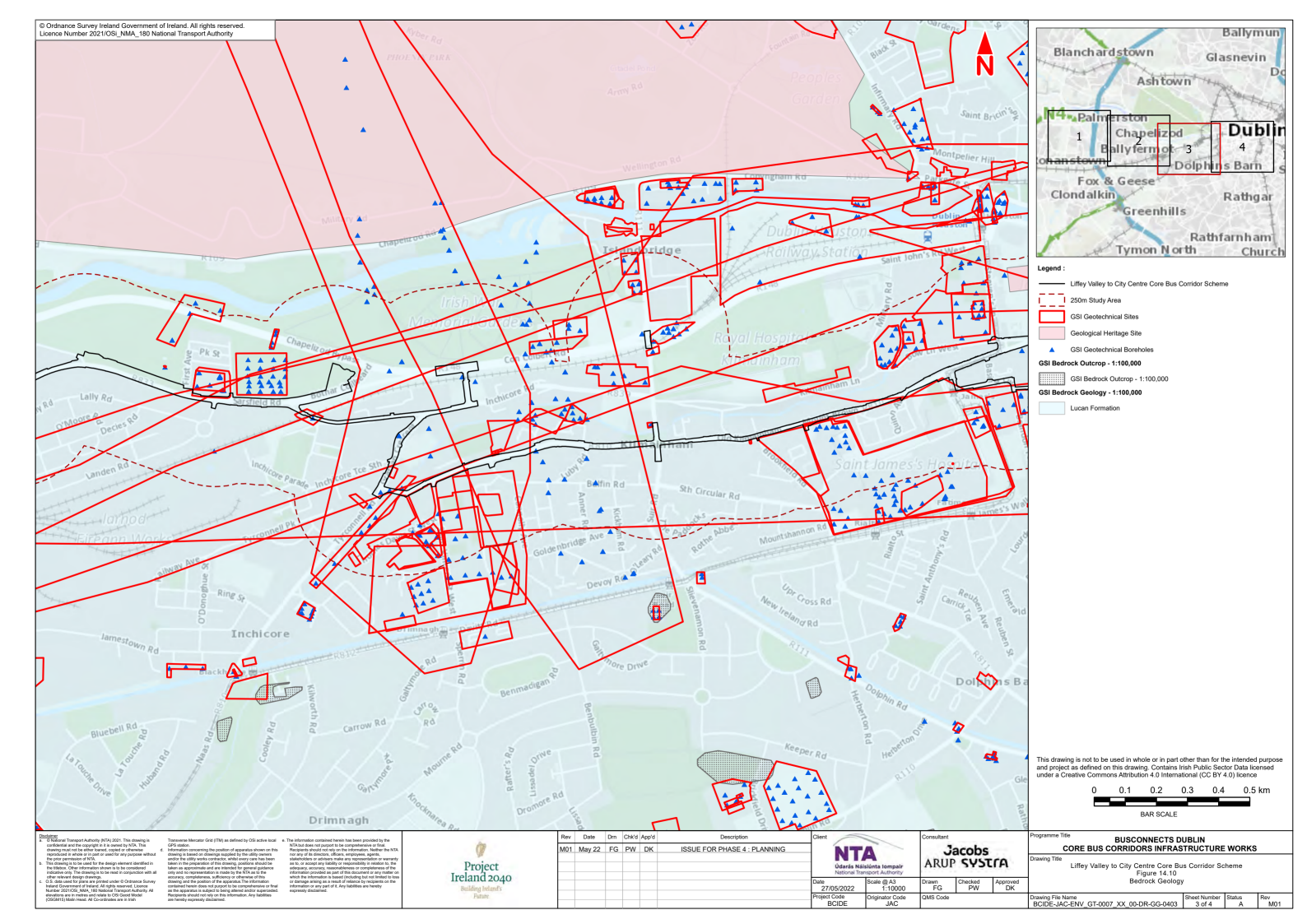
14.10 Bedrock Geology

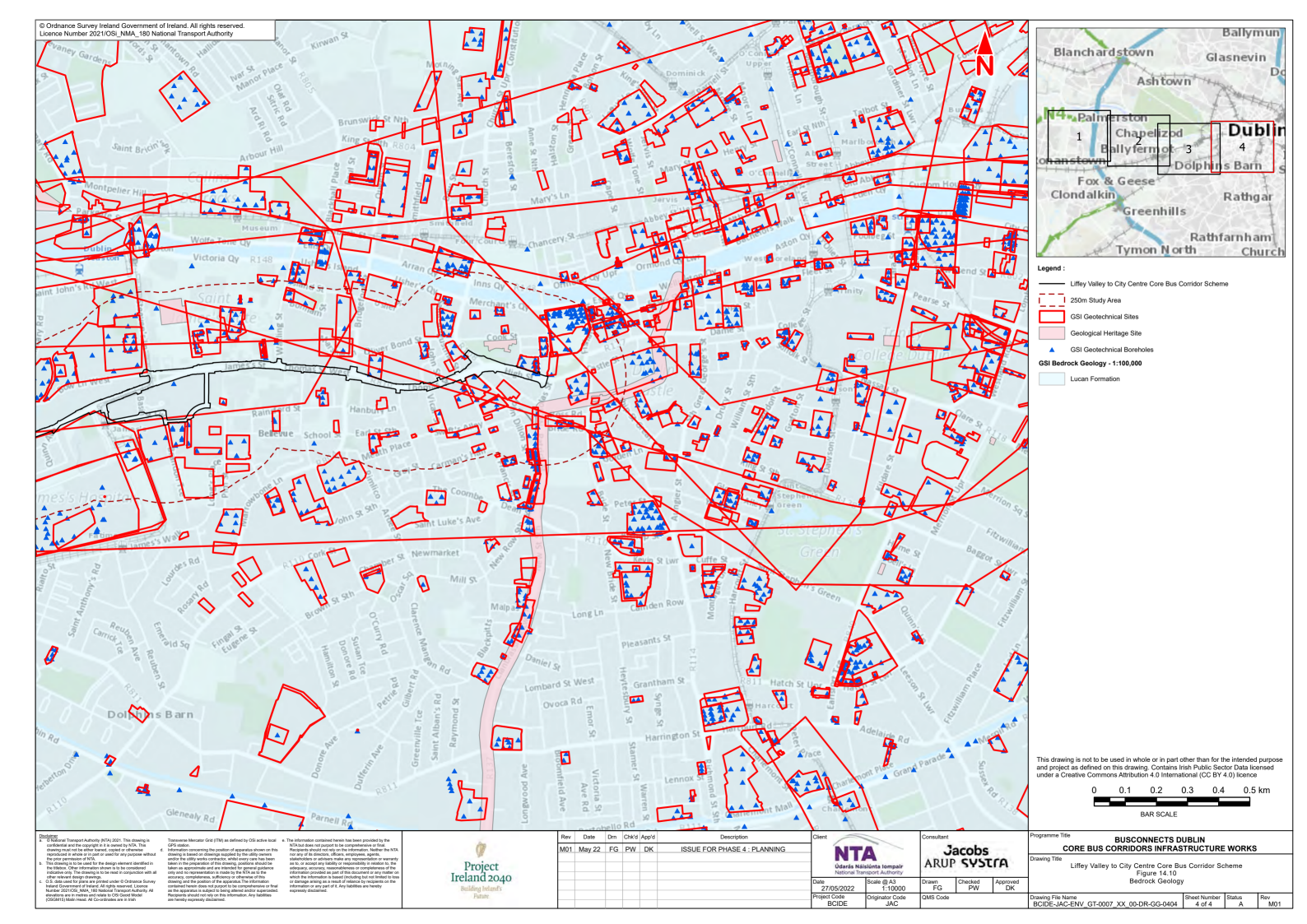




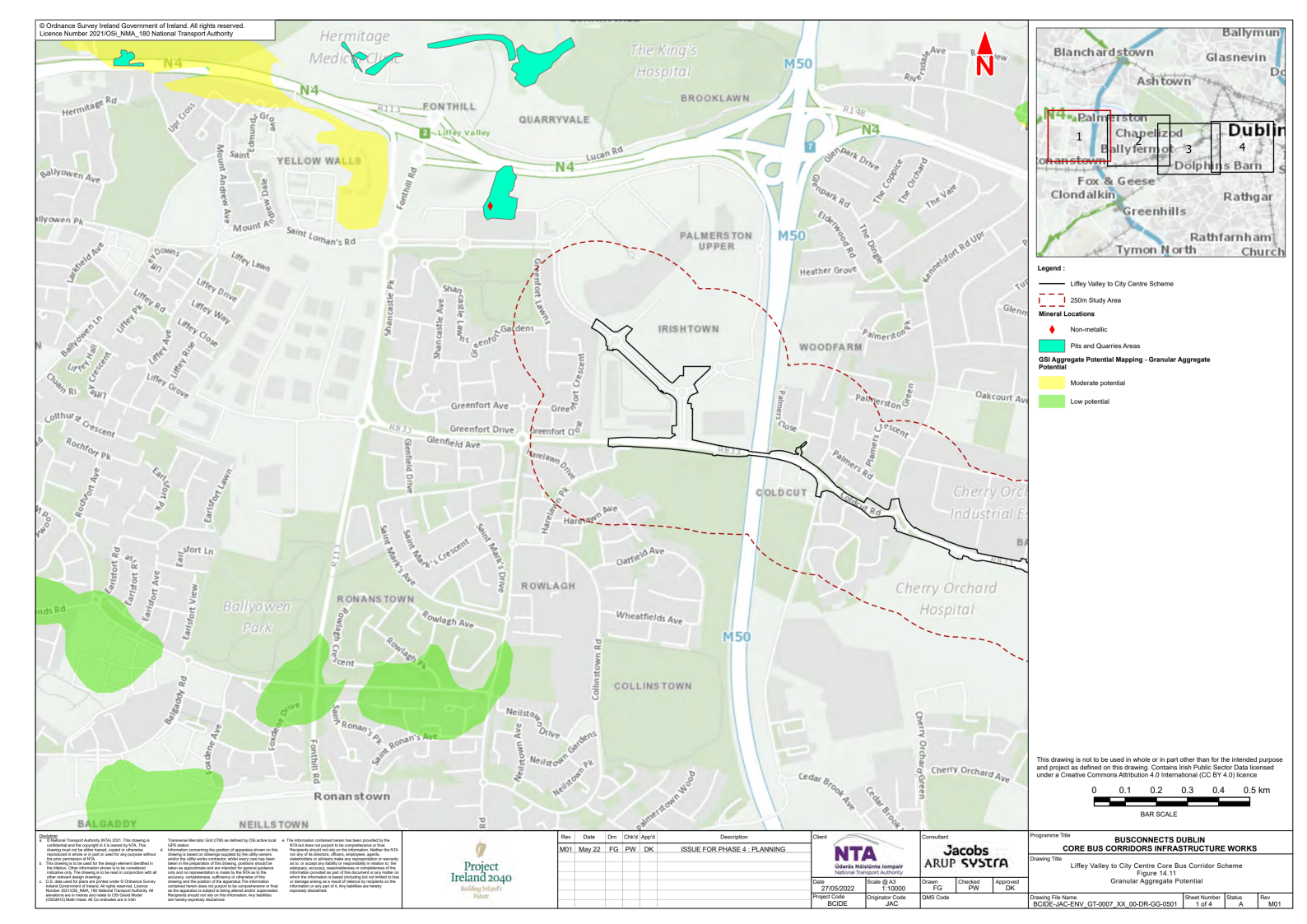


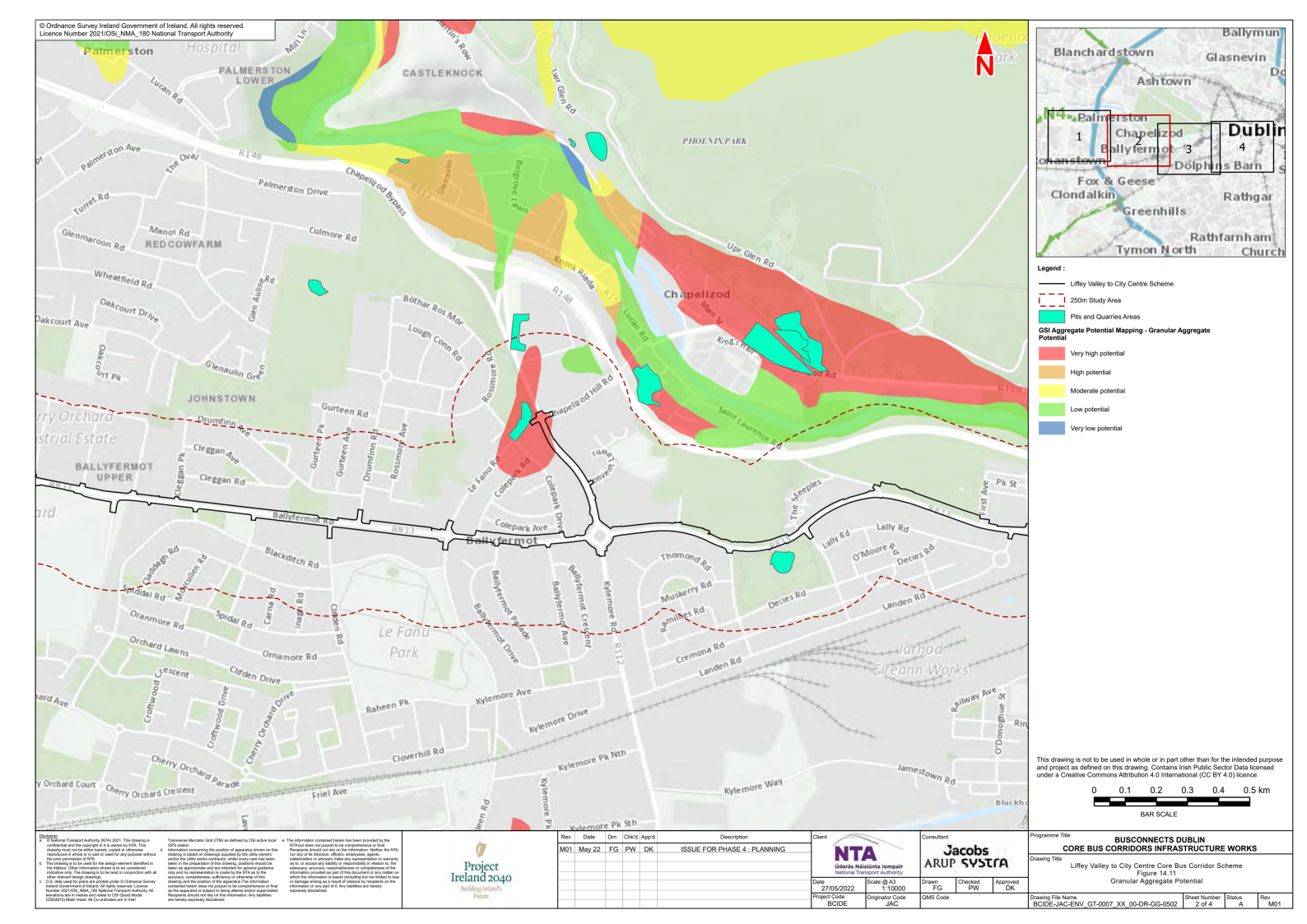


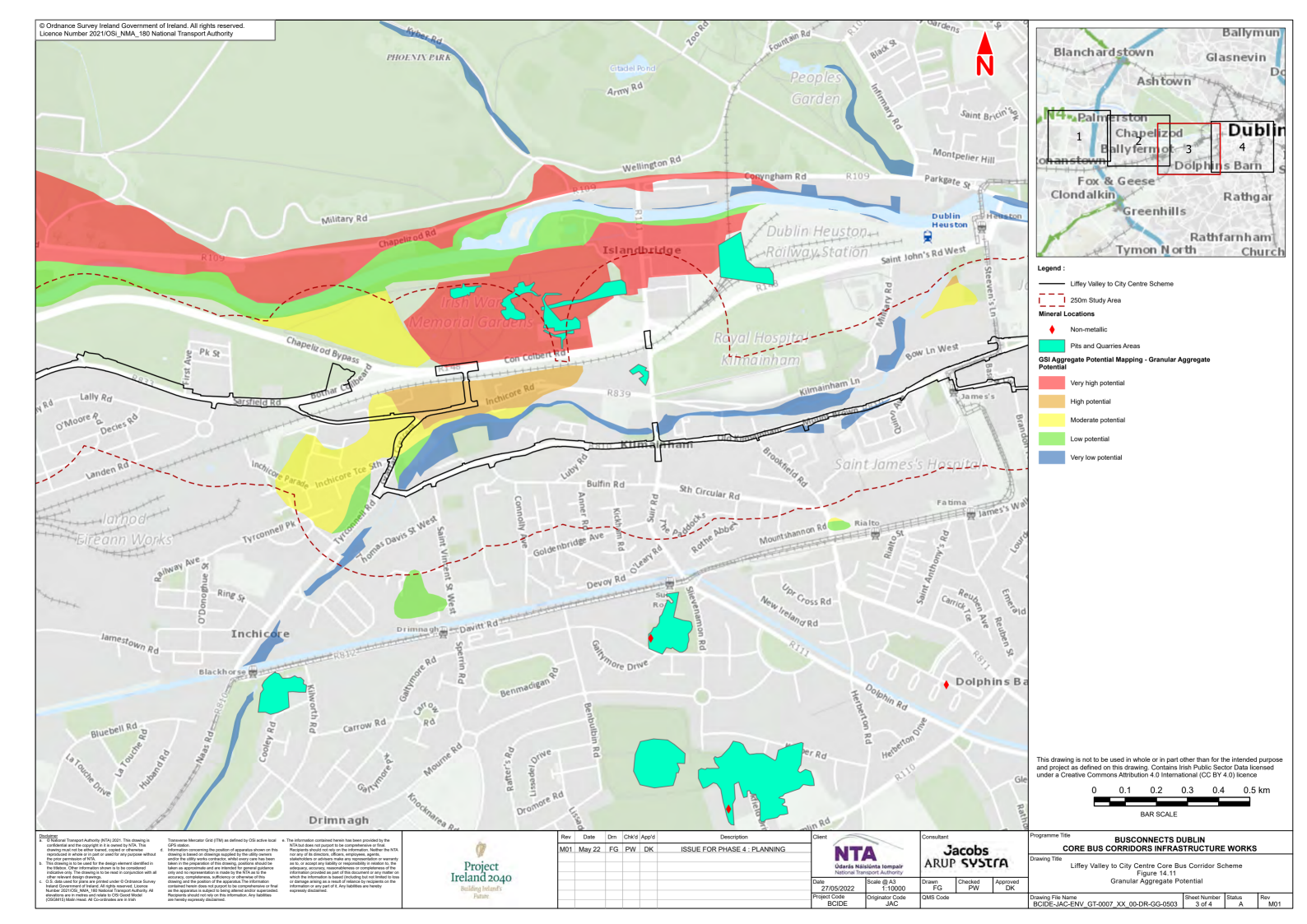


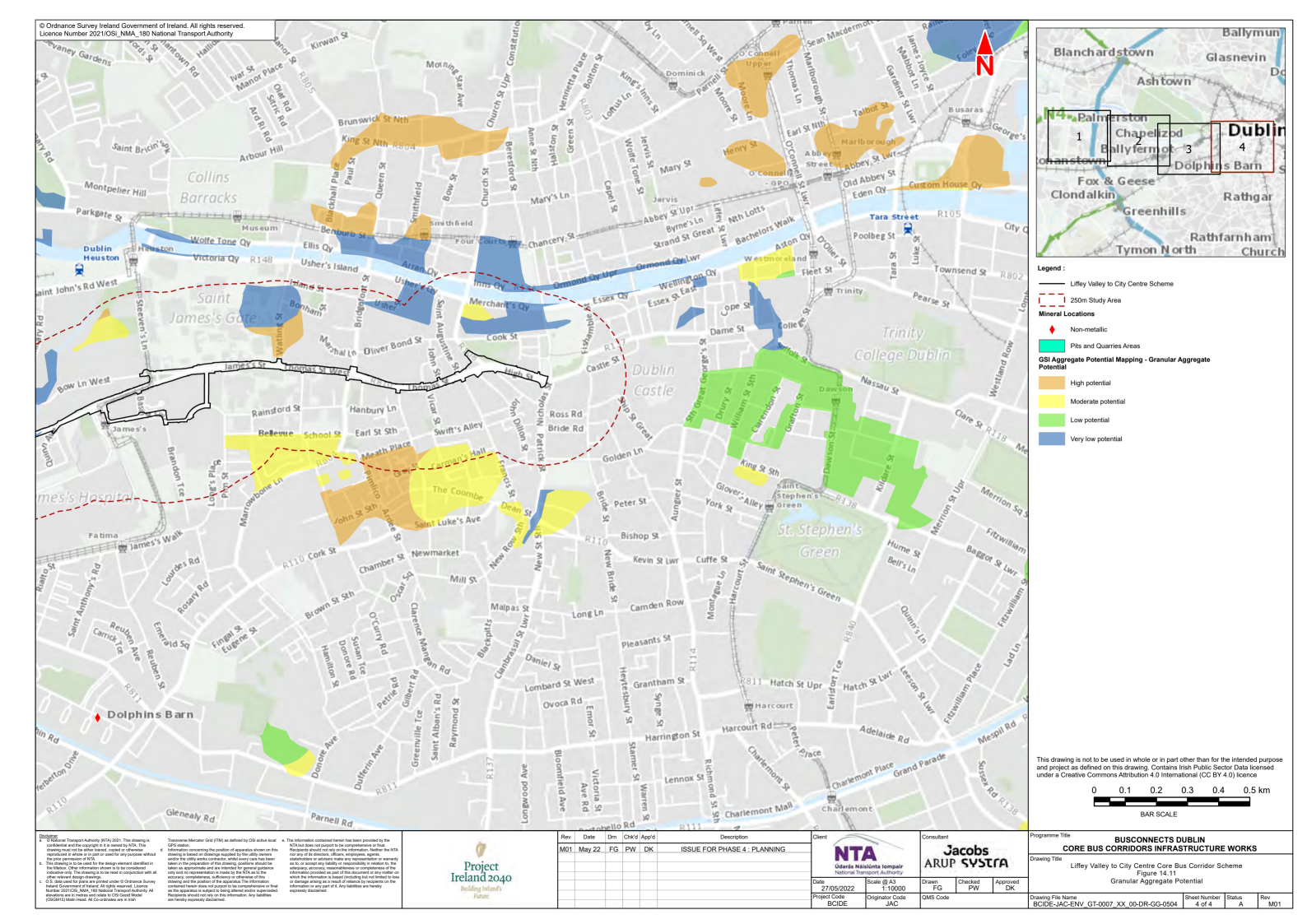


14.11 Granular Aggregate Potential



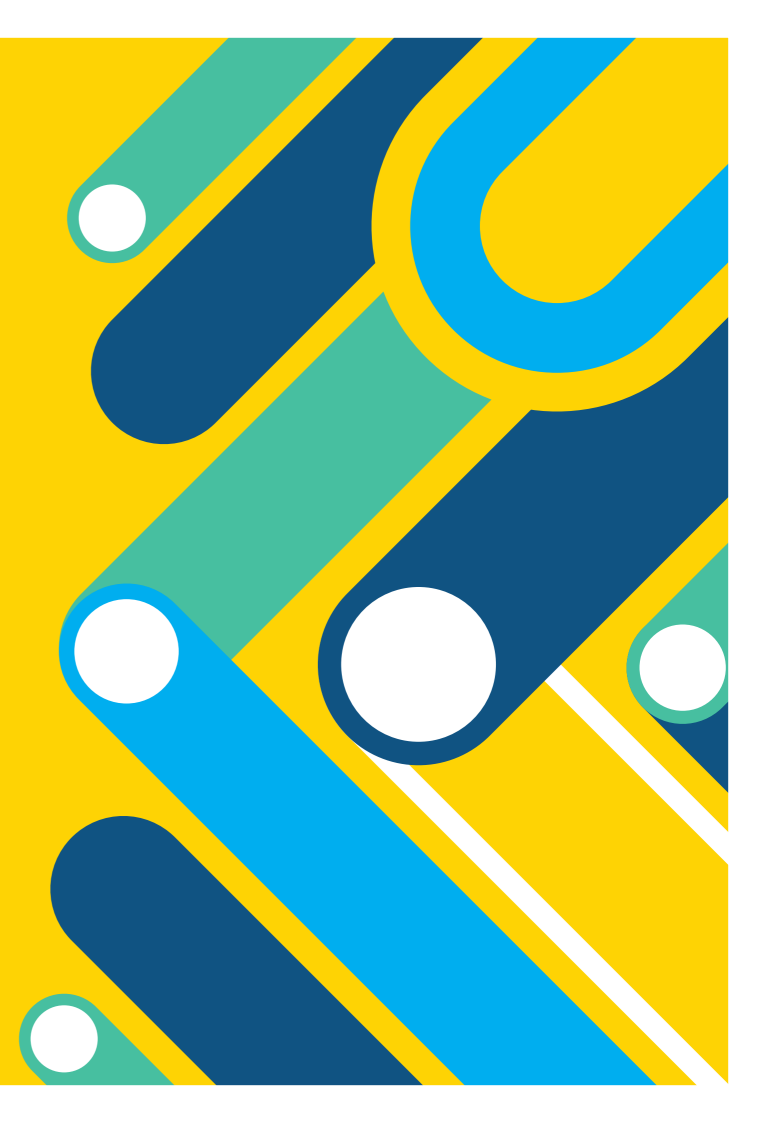


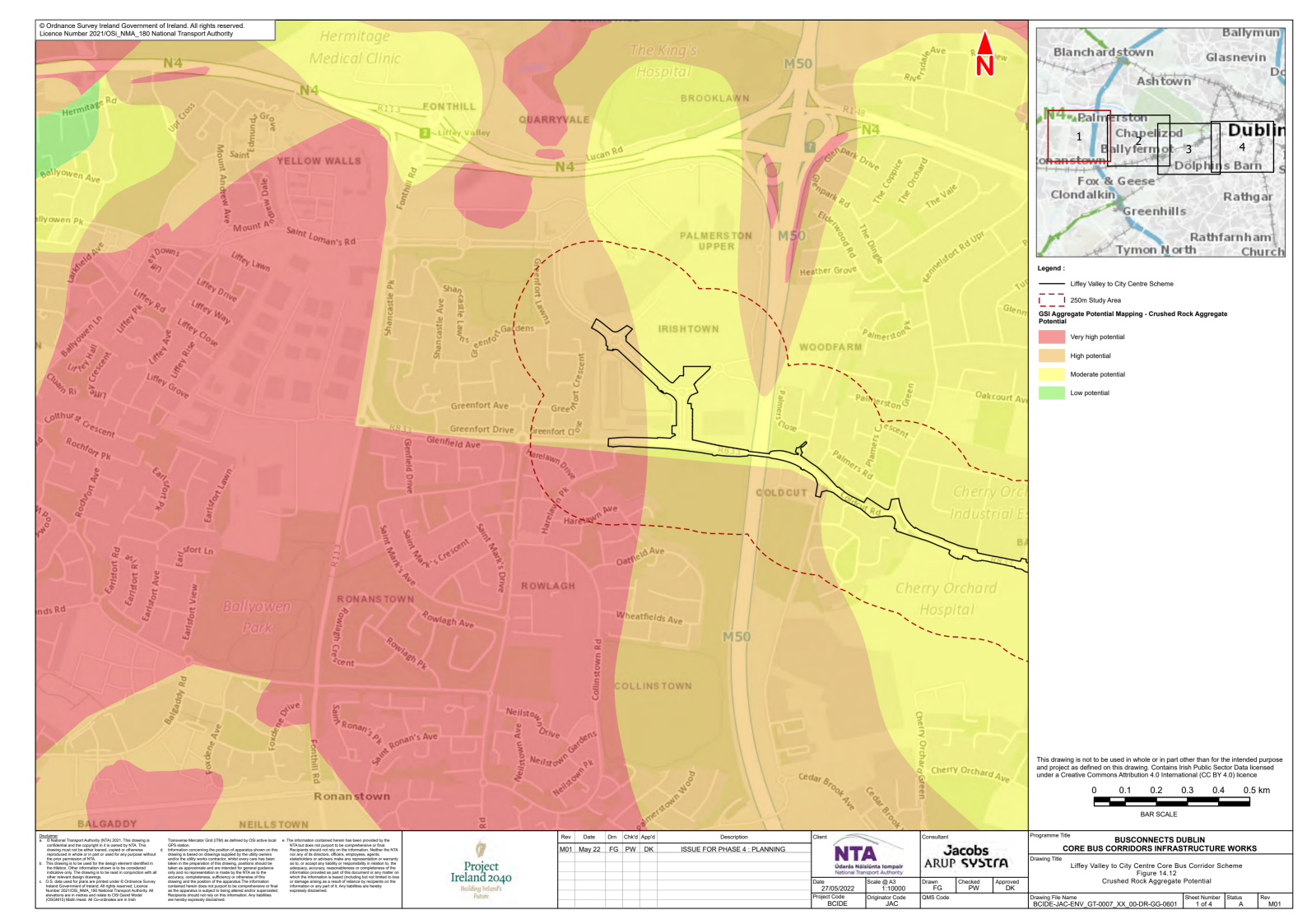


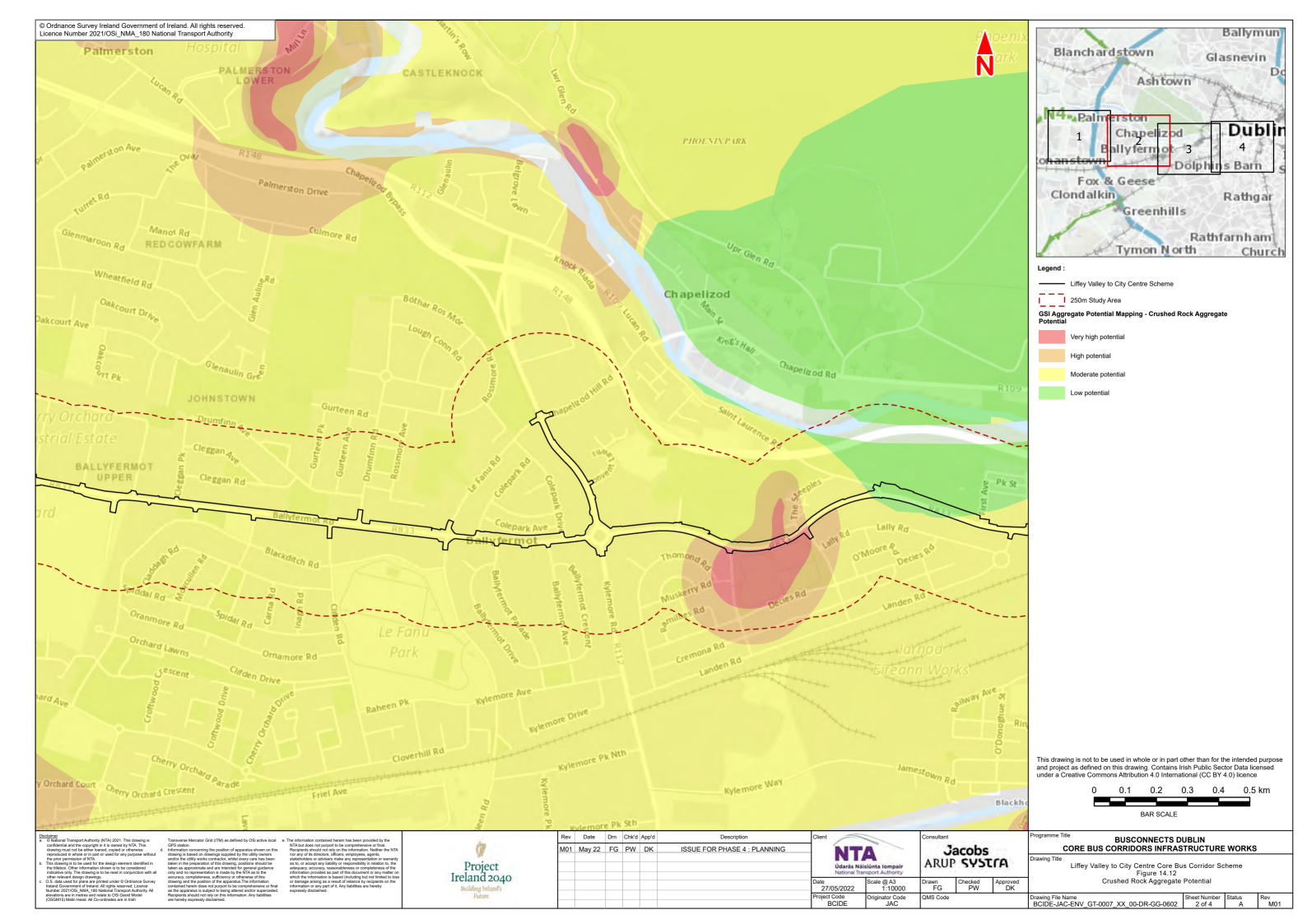


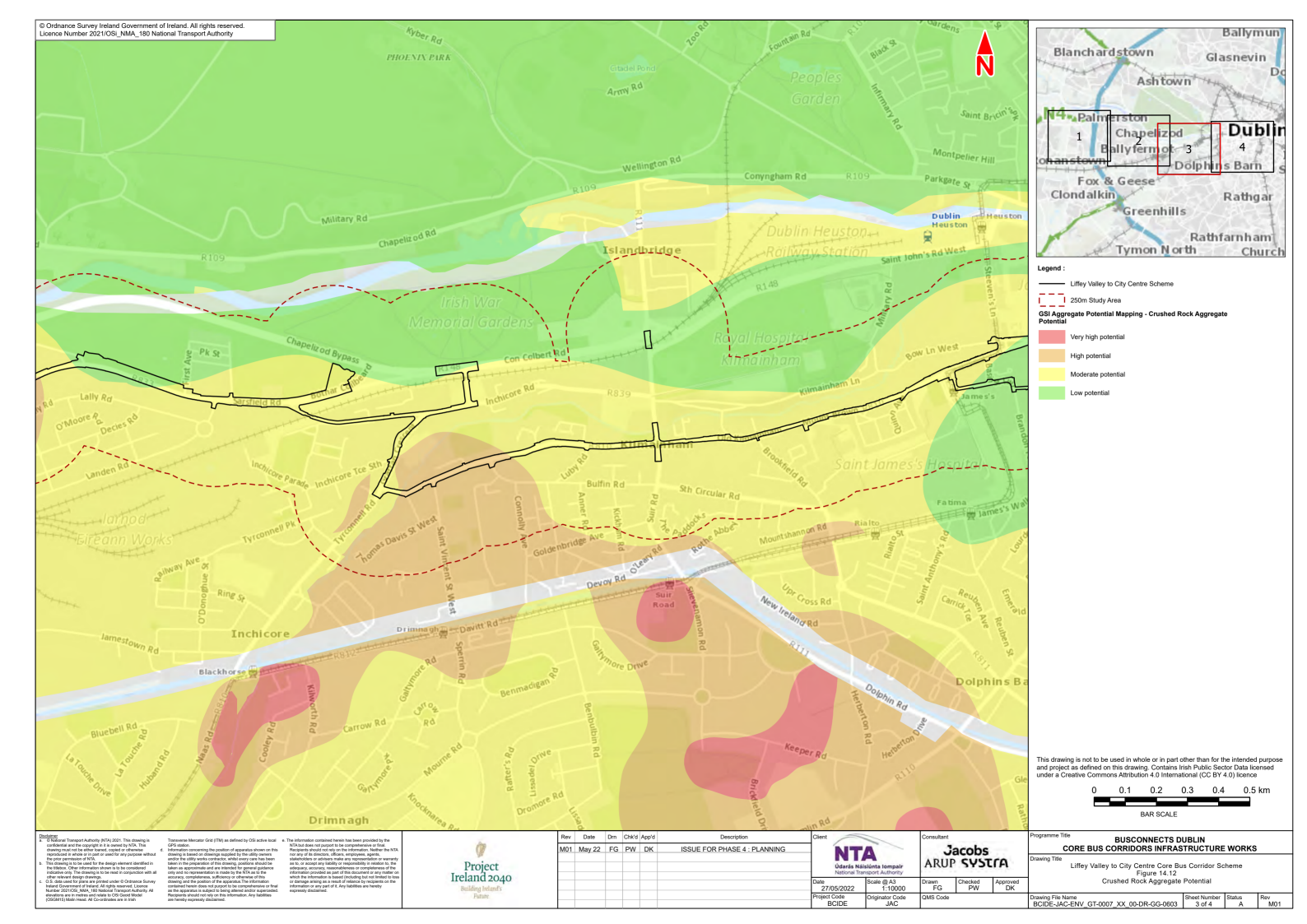
14.12 Crushed Rock Aggregate Potential

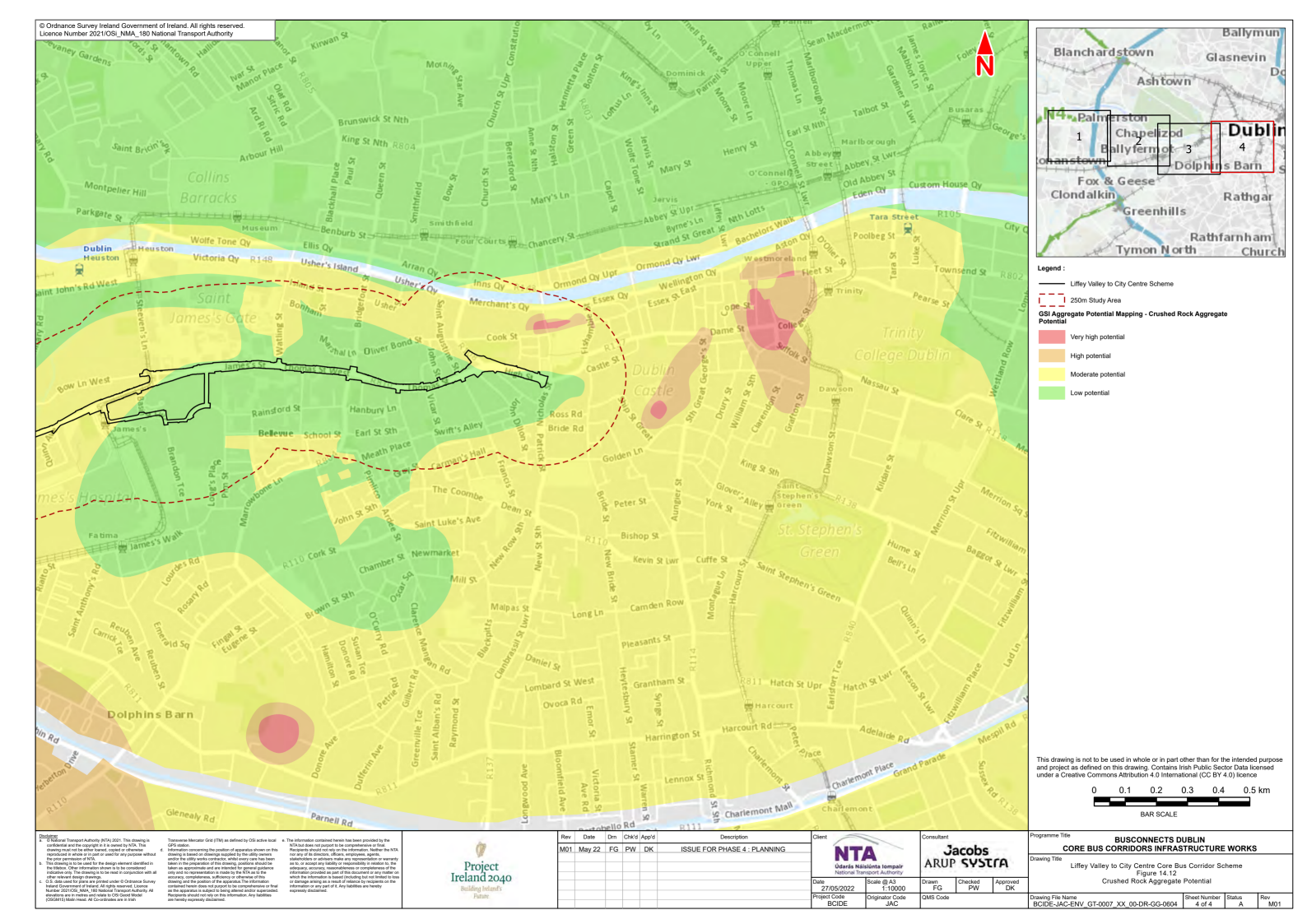




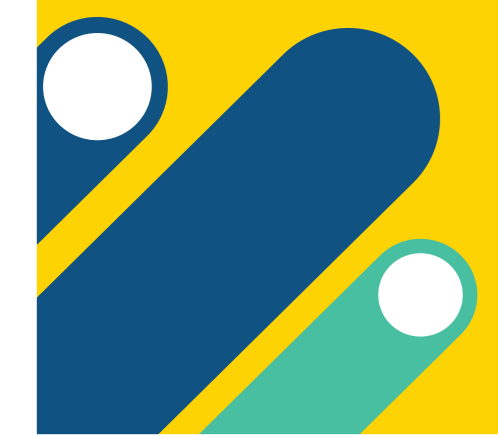


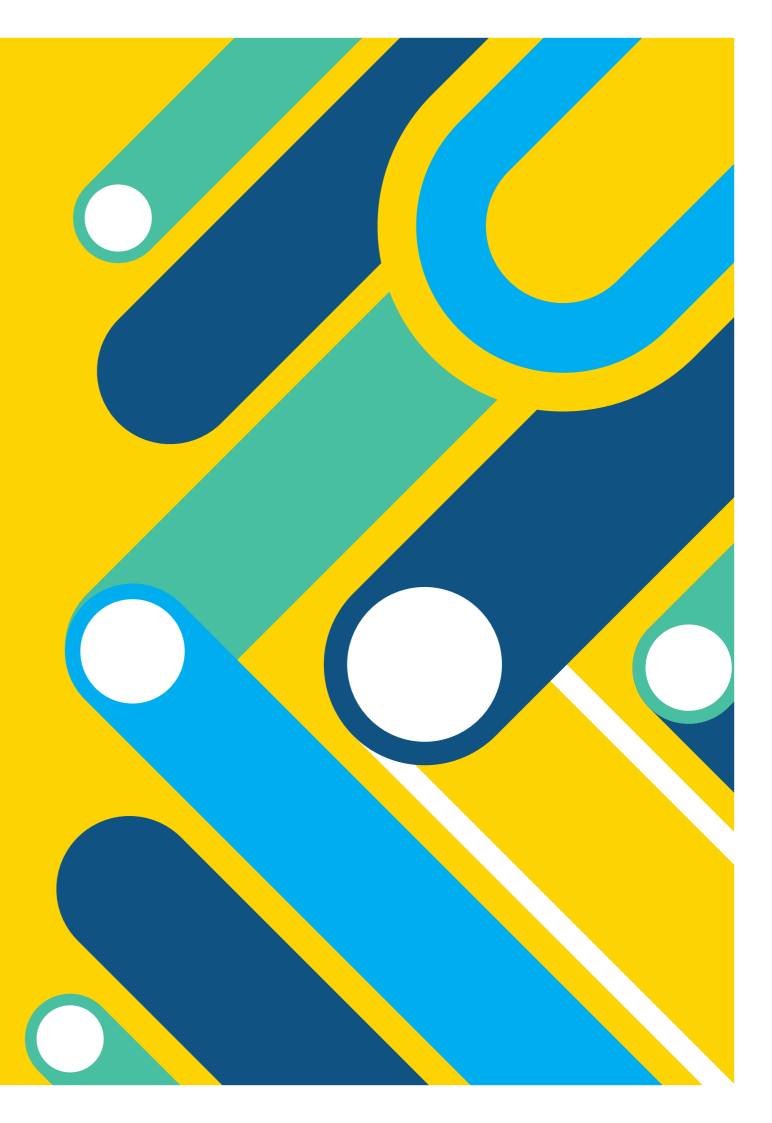


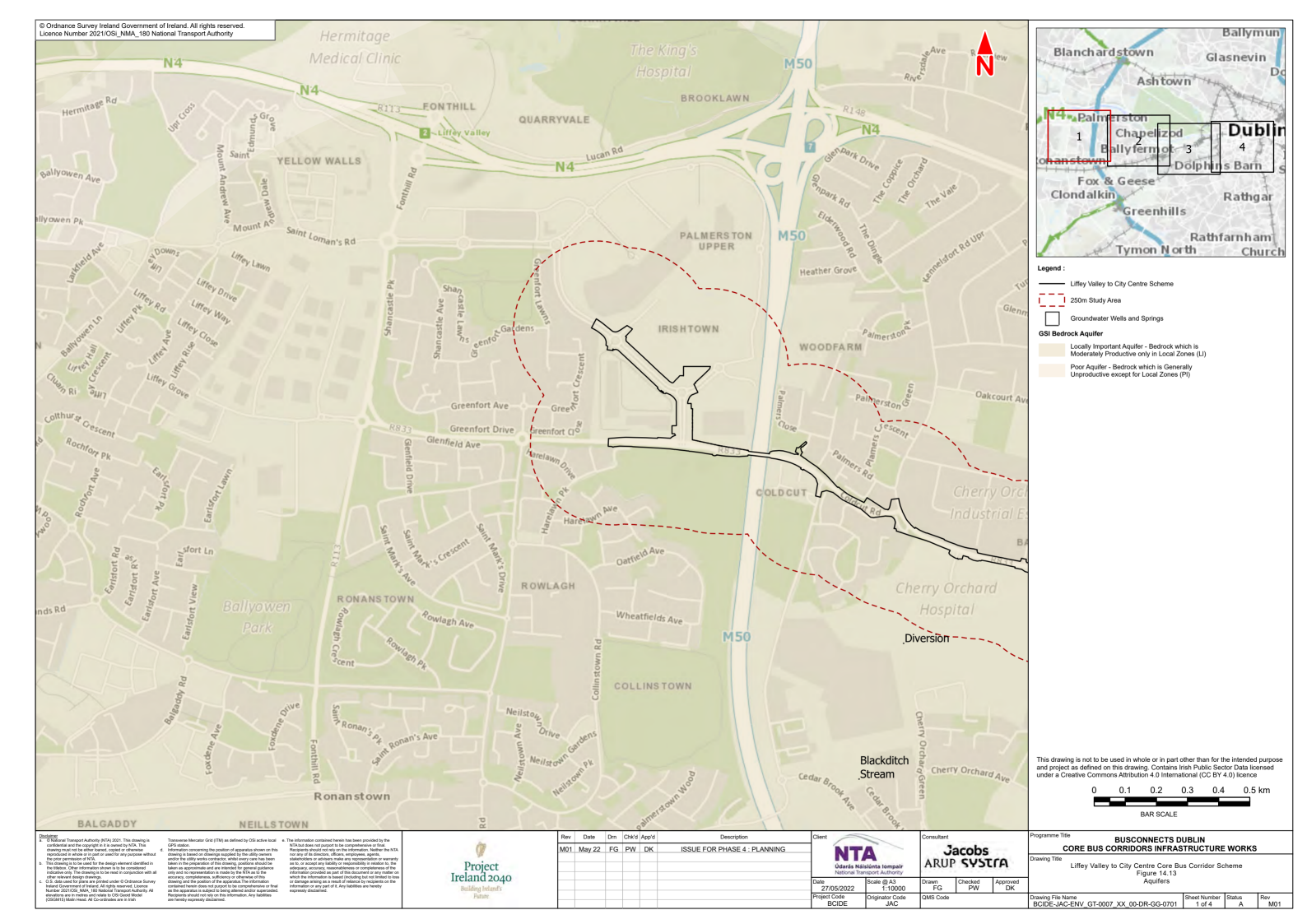


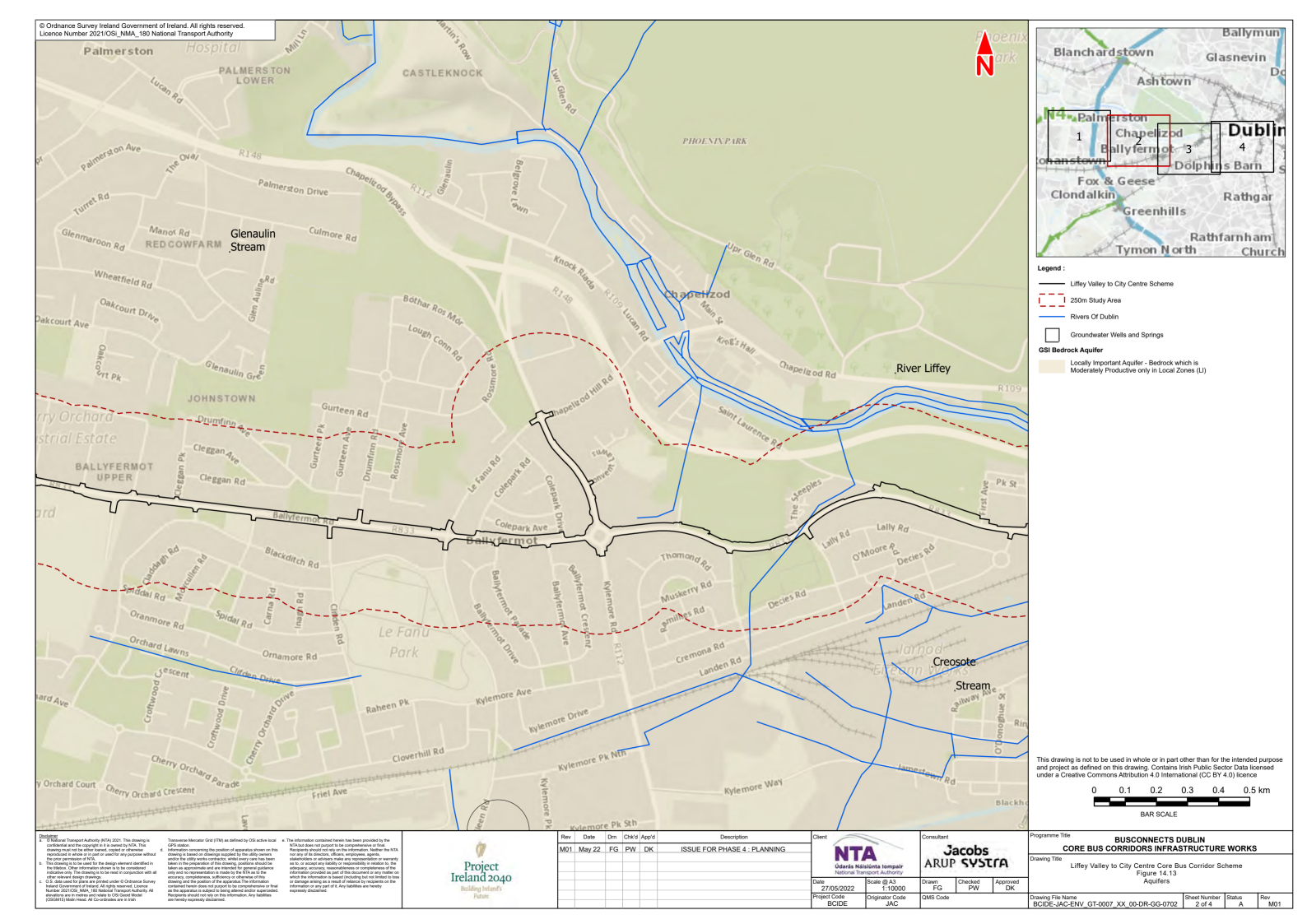


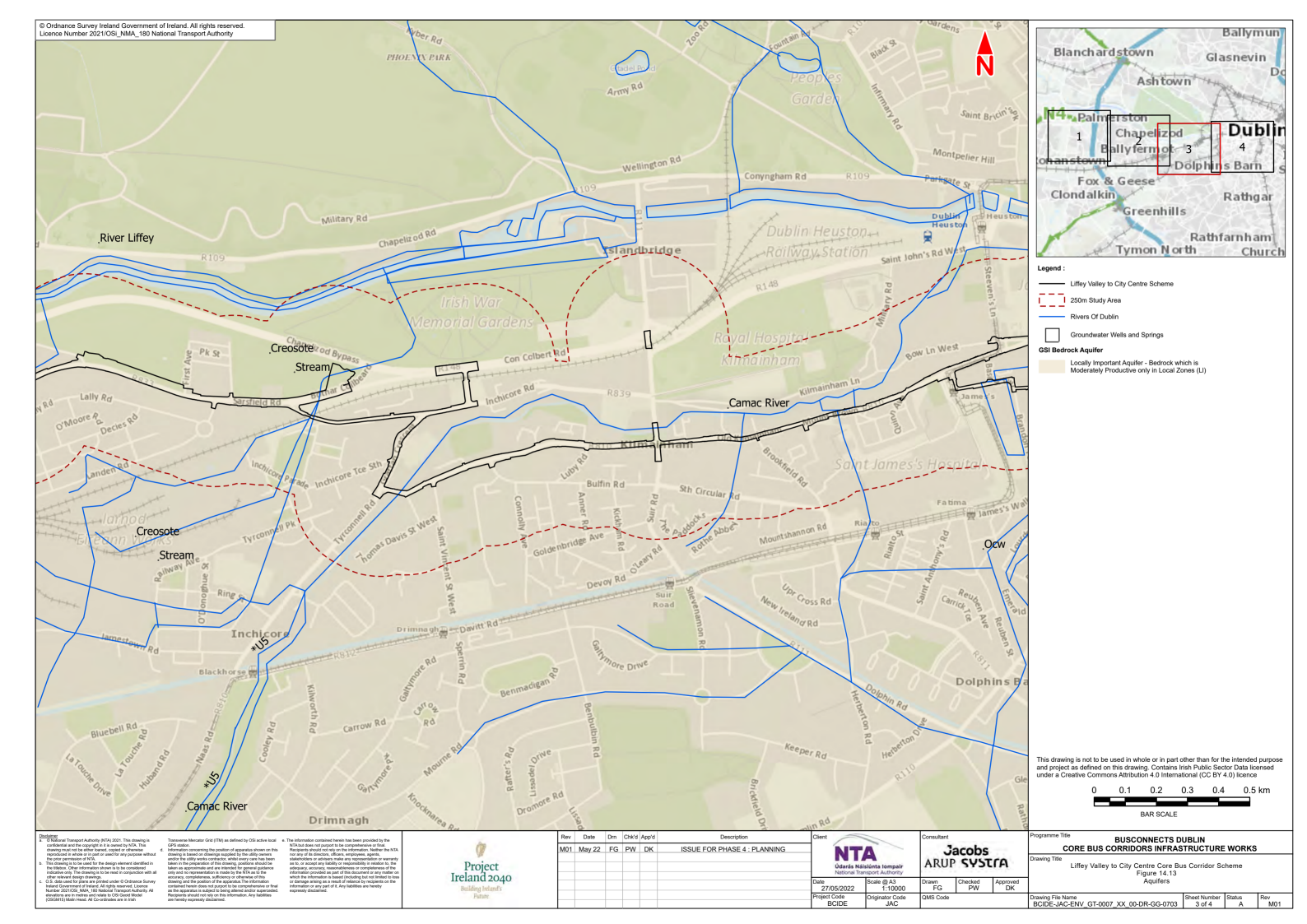
14.13 Aquifers

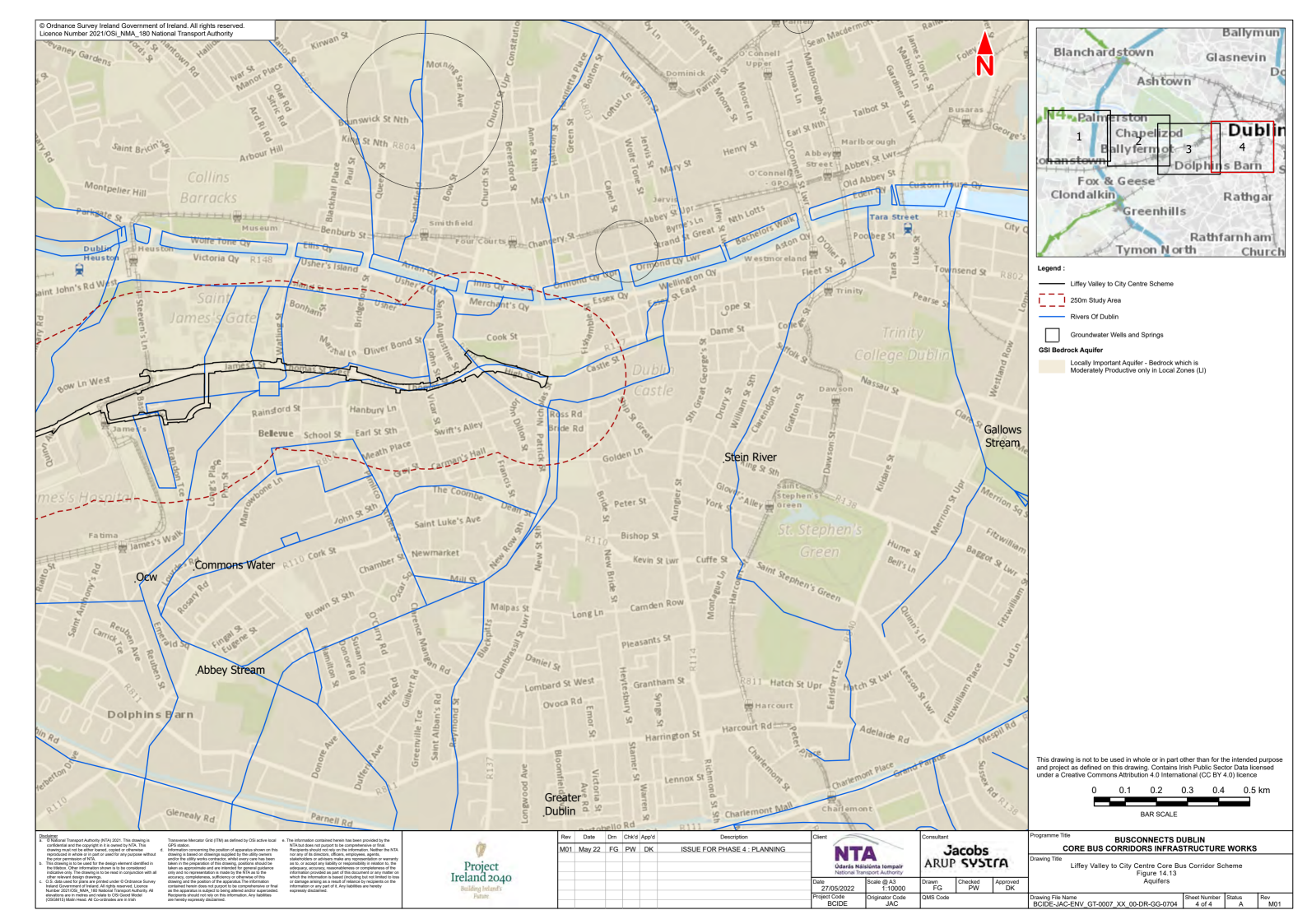




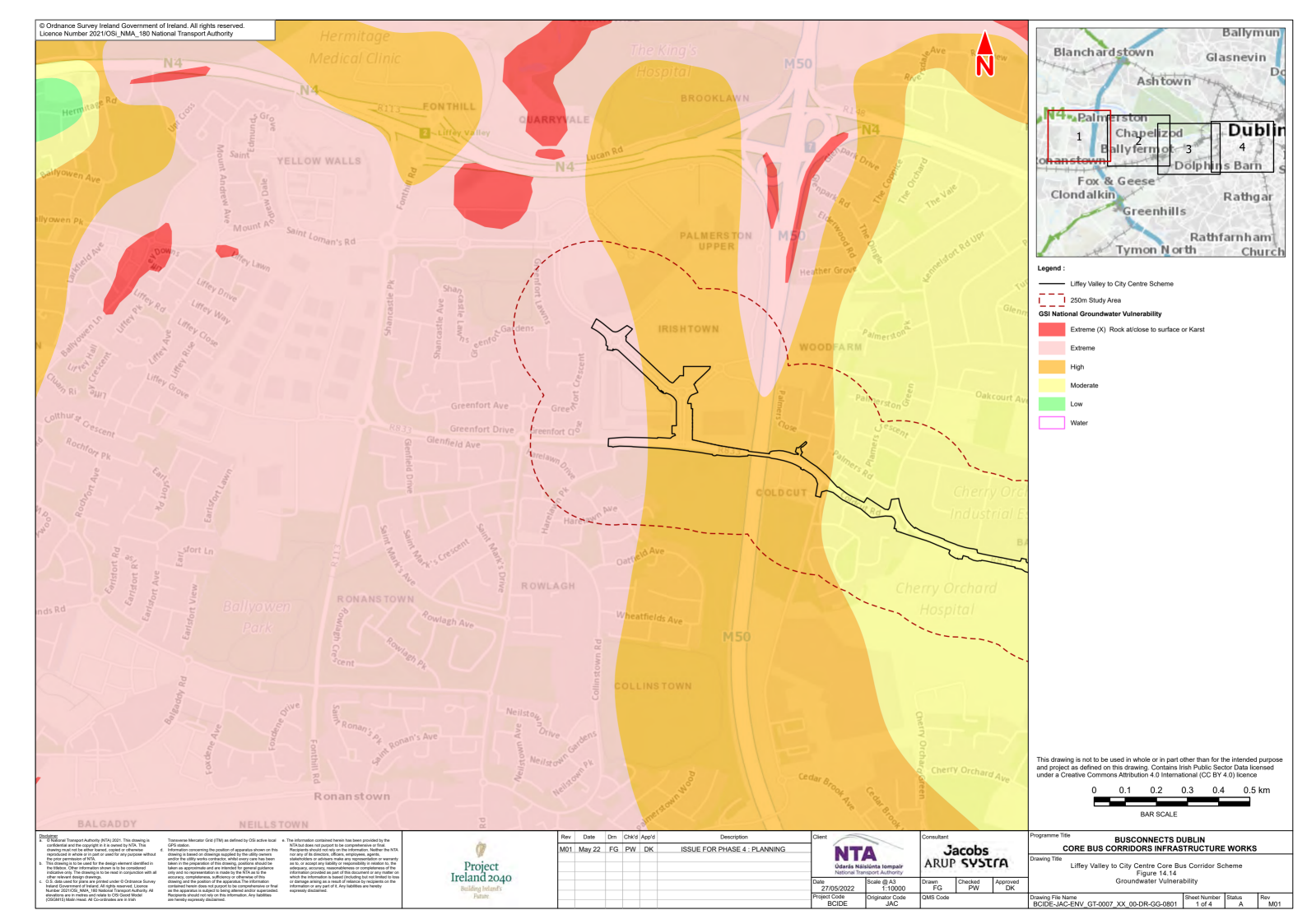


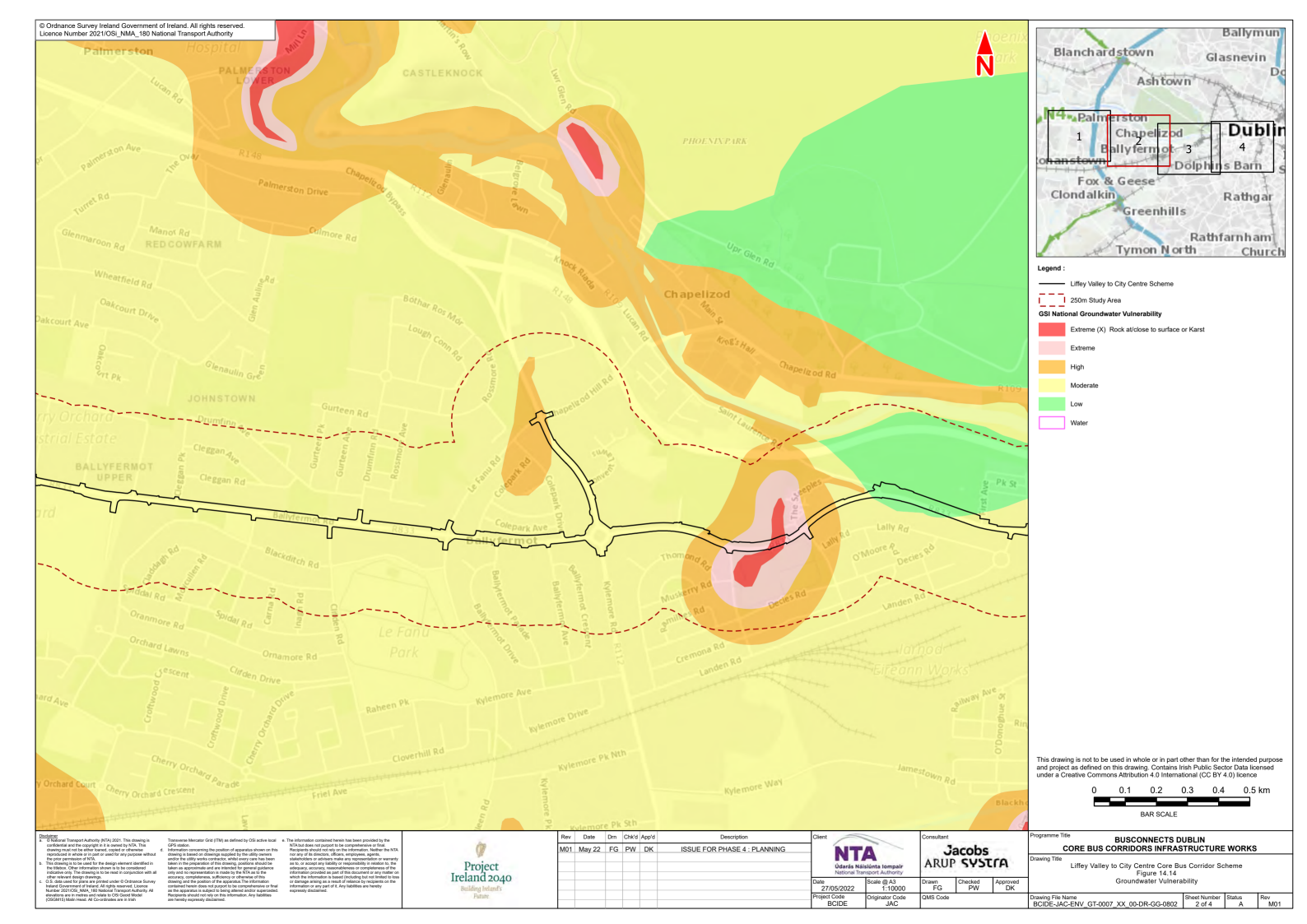


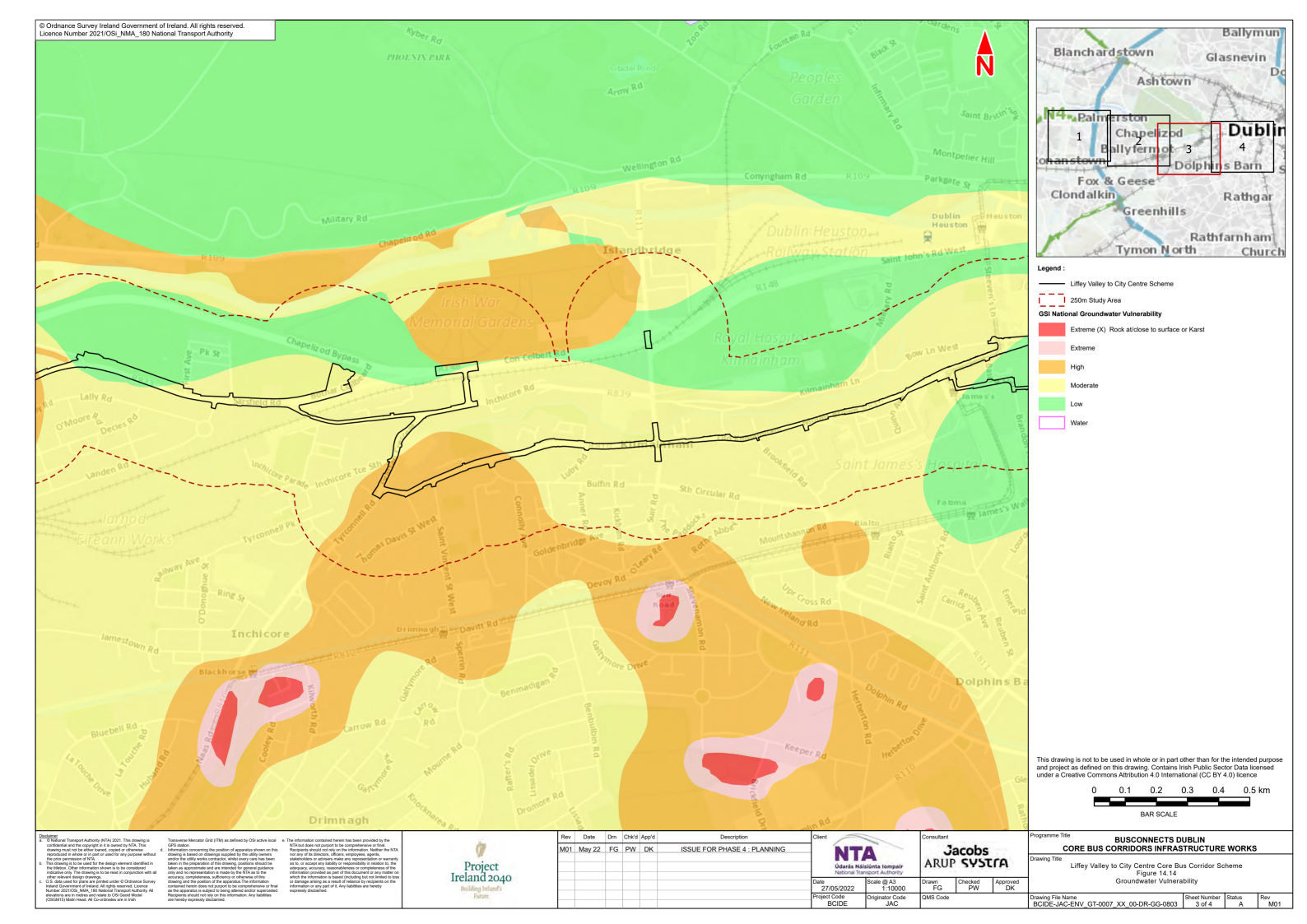


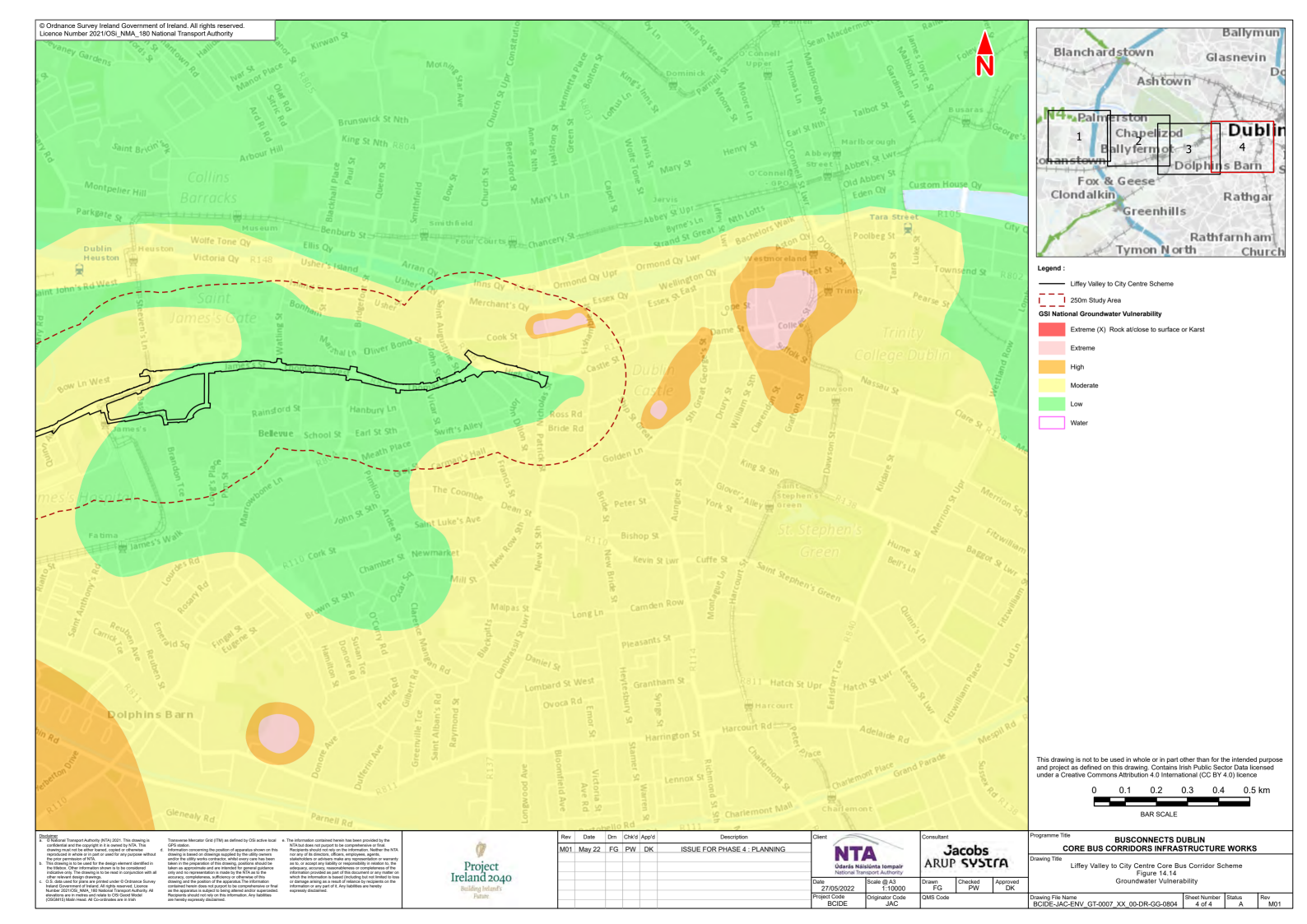


14.14 Groundwater Vulnerability









14.15 Groundwater Recharge





