









- ☒ ☒  Default Mapping
 - ☒  All Ireland Mapping (1:30000 - 1:250000)
 - ☒  Discovery
 - ☒  OSi Orthos
 - ☒  Low Flown - NE of County (N2 Proj 2009/2010)
 - ☒  Low Flown Coverage (2007/2009)
- ☒ ☒  Vector BW 1:1000
 - ☒ ☒  All Features
 - ☒ ☒ ● ANTIQUITIES
 - ☒ ● BUILDING ANTIQUITIES
 - ☒ ● SLOPES RELATED TO ANTIQUITITES
 - ☒ ● SLOPES RELATED TO ANTIQUITITES
 - ☒ ● SLOPES RELATED TO ANTIQUITITES
 - ☒ ● SLOPES RELATED TO ANTIQUITITES
 - ☒ ● SUB-LEVEL OF ANTIQUITIES
 - ☒ ● VARIOUS ANTIQUITY FEATURES
 - ☒ ☒ ● BOUNDARIES
 - ☒ ● BARONY BOUNDARY GEOMETRY
 - ☒ ● BOROUGH BOUNDARY GEOMETRY
 - ☒ ● COUNTY BOROUGH BOUNDARY GEOMETRY
 - ☒ ● COUNTY BOUNDARY GEOMETRY
 - ☒ ● INDICATES GEOMETRY TO THE LEFT HAND SIDE OF BOUNDARY
 - ☒ ● INDICATES GEOMETRY TO THE RIGHT HAND SIDE OF BOUNDARY
 - ☒ ● PARISH BOUNDARY GEOMETRY
 - ☒ ● SYMBOL GEOMETRY RELATING TO AREA SUMMATIONS
 - ☒ ● TOWN BOUNDARY GEOMETRY
 - ☒ ● TOWNLAND BOUNDARY GEOMETRY
 - ☒ ● URBAN DISTRICT BOUNDARY GEOMETRY
 - ☒ ● USED TO DEPICT TOWN PERIMETERS
 - ☒ ● WARD BOUNDARY GEOMETRY
 - ☒ ☒ ● BUILDINGS DWELLING
 - ☒ ● DWELLING HOUSE
 - ☒ ☒ ● BUILDINGS OTHER
 - ☒ ● COASTAL BUILDINGS
 - ☒ ● ENTERTAINMENT FEATURE LEVEL
 - ☒ ● GLASS HOUSE
 - ☒ ● IDENTIFIES INNED WALLS IN BUILDINGS
 - ☒ ● INDUSTRY - PRIMARY PRODUCTION
 - ☒ ● INDUSTRY - SECONDARY PRODUCTION
 - ☒ ● INDUSTRY - TERTIARY PRODUCTION
 - ☒ ● INDUSTRY _ ANCILLARY PRODUCTION
 - ☒ ● OTHER GENERAL BUILDINGS
 - ☒ ● PECKED BUILDINGS
 - ☒ ● SOLID BUILDINGS
 - ☒ ☒ ● BUILDINGS PUBLIC
 - ☒ ● EDUCATIONAL BUILDINGS
 - ☒ ● JUDICIAL BUILDINGS
 - ☒ ● MEDICAL BUILDINGS
 - ☒ ● MILITARY BUILDINGS
 - ☒ ● PUBLIC BUILDINGS
 - ☒ ● RELIGIOUS BUILDINGS

- ☒ ☒ ● COASTAL
 - ☒ ● BEACH GEOMETRY
 - ☒ ● COASTAL FEATURE GEOMETRY
 - ☒ ● CONTAINS POLYGONS FOR HIGH WATER MARKS
 - ☒ ● CONTAINS POLYGONS FOR LOW WATER MARKS
 - ☒ ● DATA ASSOCIATED WITH DOCK GEOMETRY
 - ☒ ● DATA ASSOCIATED WITH HARBOUR GEOMETRY
 - ☒ ● DATA ASSOCIATED WITH PIER GEOMETRY
 - ☒ ● TIDAL PARCEL GEOMETRY
- ☒ ☒ ● FENCE
 - ☒ ● FENCE AND WALL POLYGON GEOMETRY
 - ☒ ● POLYGONS REPRESENTING GAPS IN WALLS AND FENCE FEATURES
- ☒ ☒ ● height
 - ☒ ● BENCH MARK SYMBOLS AND VALUES
 - ☒ ● CONTOUR DIVISIBLE BY 0.5 METRES
 - ☒ ● CONTOUR DIVISIBLE BY 1 METRES
 - ☒ ● CONTOUR DIVISIBLE BY 2 METRES
 - ☒ ● CONTOUR GEOMETRY TEXT
 - ☒ ● HEIGHT MARK GEOMETRY - WITH HEIGHT ATTRIBUTES
 - ☒ ● SPOT HEIGHT GEOMETRY - SYMBOL AND TEXT
 - ☒ ● TRIGONOMETRIC CONTROL POINT SYMBOL GEOMETRY
- ☒ ☒ ● ISLANDS
 - ☒ ● COASTAL ISLAND GEOMETRY
 - ☒ ● INLAND ISLAND GEOMETRY
- ☒ ☒ ● LAND USE
 - ☒ ● CEMETERY GEOMETRY
 - ☒ ● CONIFEROUS FORESTRY GEOMETRY
 - ☒ ● DECIDUOUS FORESTRY GEOMETRY
 - ☒ ● EXTRA AIRPORT FEATURES GEOMETRY
 - ☒ ● FOREST FEATURES GEOMETRY
 - ☒ ● GENERAL SYMBOL GEOMETRY LEVEL
 - ☒ ● LAND PARCEL GEOMETRY
 - ☒ ● MARSH SYMBOL GEOMETRY
 - ☒ ● MINE GEOMETRY
 - ☒ ● MIXED FOREST GEOMETRY
 - ☒ ● OPEN SPACES GEOMETRY
 - ☒ ● ORCHARD GEOMETRY
 - ☒ ● ROUGH PASTURE SYMBOL LARGE
 - ☒ ● ROUGH PASTURE SYMBOL SMALL
 - ☒ ● RUNWAY OR TAXI WAY GEOMETRY
- ☒ ☒ ● LEGEND
 - ☒ ● 1.5 MILLIMETRE SIZED GEOMETRY
 - ☒ ● 3 MILLIMETRE SIZED GEOMETRY
 - ☒ ● 6 MILLIMETRE SIZED GEOMETRY
 - ☒ ● CONTAINS 4 LINES REPRESENTING THE FRAME OF MAP
 - ☒ ● CONTAINS THE LEGEND DATA
 - ☒ ● GENERAL TEXT LEVEL
 - ☒ ● LINES ALONG MAP EDGES
 - ☒ ● PLOT LIMIT AND FRAME

- ☒ ☒ ● PLOT LIMIT AND FRAME
- ☒ ☒ ● MISCELLANEOUS
 - ☒ ● Chain
 - ☒ ● CONTAINS FLAT ROCK GEOMETRY
 - ☒ ● CROPPING ROCK SYMBOL GEOMETRY
 - ☒ ● Links
 - ☒ ● ROCK FACE SYMBOL GEOMETRY
 - ☒ ● SLOPE GEOMETRY
 - ☒ ● SLOPE GEOMETRY - CONNECTING LINE OF SLOPE
 - ☒ ● SLOPE GEOMETRY - LOWER LINE OF SLOPE
 - ☒ ● SLOPE GEOMETRY - UPPER LINE OF SLOPE
 - ☒ ● SLOPING MASONRY SYMBOL GEOMETRY
- ☒ ☒ ● RAILWAY
 - ☒ ● FERRY LINE GEOMETRY
 - ☒ ● NON STANDARD TRACK GEOMETRY
 - ☒ ● SINGLE LINE RAIL NETWORK GEOMETRY
 - ☒ ● SINGLE LINE RAIL PECKED
 - ☒ ● STANDARD TRACK GEOMETRY
- ☒ ☒ ● ROADS
 - ☒ ● AVENUE OR FOOTPATH GEOMETRY
 - ☒ ● DIGITIZING LINES TO REPRESENT STEP GEOMETRY
 - ☒ ● FORESTRY ROAD NETWORK
 - ☒ ● FORTH CLASS ROAD NETWORK GEOMETRY
 - ☒ ● LINK ROAD NETWORK GEOMETRY
 - ☒ ● MOTORWAY GEOMETRY
 - ☒ ● NATIONAL PRIMARY ROUTE GEOMETRY
 - ☒ ● NATIONAL PRIMARY ROUTE GEOMETRY
 - ☒ ● REGIONAL ROAD NETWORK GEOMETRY
 - ☒ ● ROAD CENTRELINE NETWORK GEOMETRY
 - ☒ ● ROUNDABOUT GEOMETRY
 - ☒ ● STREET NETWORK GEOMETRY
 - ☒ ● THIRD CLASS ROAD NETWORK GEOMETRY
 - ☒ ● TRUNK ROAD NETWORK GEOMETRY
- ☒ ☒ ● UTILITIES
 - ☒ ● ARTIFICIAL WATER FEATURE GEOMETRY
 - ☒ ● BOARD GALS UTILITY GEOMETRY
 - ☒ ● BORD TELECOM UTILITY GEOMETRY
 - ☒ ● E.S.B. UTILITY GEOMETRY
 - ☒ ● GAS PLATFORM GEOMETRY
 - ☒ ● MAST GEOMETRY
 - ☒ ● OIL PLATFORM GEOMETRY
 - ☒ ● SEWAGE NETWORK GEOMETRY
 - ☒ ● SPECIAL FACILITY GEOMETRY
 - ☒ ● SUPPLY NETWORK GEOMETRY
 - ☒ ● TOLL FEATURE GEOMETRY
- ☒ ☒ ● WATER INLAND
 - ☒ ● CONTAINS NAMES AND OUTLINES OF LAKE GEOMETRY
 - ☒ ● CONTAINS NAMES AND POLYGONS REPRESENTING RESEVOIRS
 - ☒ ● CONTAINS OUTLINES OF PONDS
 - ☒ ● CONTAINS POYGONS AND NAMES OF RIVERS
 - ☒ ● CONTAINS POYGONS AND NAMES OF STREAMS
 - ☒ ● CONTAINS POYGONS REPRESENTING CANAL GEOMETRY
 - ☒ ● CONTAINS POYGONS REPRESENTING DRAIN GEOMETRY
 - ☒ ● CONTAINS WATERFALL SYMBOLIZATION AND NAME
 - ☒ ● WATER PARCEL GEOMETRY