



KEY:

— Proposed Alignment

Bedrock

- BY, Ballylane Formation
- Bs2e, Blackstones Type 2 Equigranular Granite
- CA, Campile Formation
- CAfv, in Campile Formation
- CAiv, in Campile Formation
- Cl, Carrigmaclea Formation
- D, Dolerite
- Gr, Granite (undifferentiated)
- KT, Kiltorcan Formation
- MN, Maulin Formation
- MNbb, Ballybeg Member
- MNbf, Brownsford Member
- MNbn, Ballyneale Member
- MNbniv, in Ballyneale Member
- MNiv, in Maulin Formation
- MNoc, Oldcourt Member
- OA, Oaklands Formation

Faults, Thrusts and Axis

- Anticlinal axis
- Fault
- Synclinal axis
- Thrust

PROJECT:
New Ross Bypass EIS

TITLE:
Detailed Bedrock Geology

CLIENT:
Wexford County Council

SIZE:
A3

DATE: 03.10.2007 CHECKED: OH PROJECT: 0028699

DRAWN: KS/DC APPROVED: BD SCALE: as scale bar

DRAWING:
Figure 12.5

REV:
0

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PROJECTION: Irish National Grid