

N-182-V				
	KEY:			
	Proposed Alignment Bedrock			
>E	BY, Ballylane Formation			
6	Bs2e, Blackstones Type 2 Equigranular Granite CA, Campile Formation			
1	CAfv, in Campile Formation			
M	CAiv, in Campile Formation			
1	D, Dolerite			
T	Gr, Granite (undifferentiated) KT, Kiltorcan Formation			
	MN, Maulin Formation			
	MNbb, Ballybeg Member MNbf, Brownsford Member			
\searrow		of, Brownsford Mem on, Ballyneale Mem		
)984 (MNbniv, in Ballyneale Member			
- And	MNiv, in Maulin Formation MNoc, Oldcourt Member			
$\left\langle \right\rangle \left\langle \right\rangle$	OA, Oaklands Formation			
nja <u>ntled </u> Aughn	Faults,Thrusts and Axis Anticlinal axis			
	Fault			
	Synclinal axis Thrust			
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Baile n.	TITLE:			
A Page	Detailed Bedrock Geology			
10	CLIENT: SIZE:			
	Wexto	rd County Co	uncil	A3
	DATE: 03.10.2007	CHECKED: OH	PROJECT: 0028699	
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1 tal	DRAWING: REV:			
K/	Figure 12.5			
٩fv	ERM Suite 508, The Capel Building,			
CAfv	Mary's Abbey, Dublin 7, Included			
i Cáorac	Ireland. Tel: +353 (0)1 814 7700 Fax: +353 (0)1 814 7777 ERM			
	DRAWN: KS/DC APPROVED: BD SCALE: as scale bar DRAWING: Figure 12.5 0 Figure 12.5 Implementation of the second of the seco			
1	SURVE: reproduced from Ordnance survey digital map data. All rights reserved. License of numbers: Wexhord/CCMAV98/02 and Klikenny/CCMA/03/07.			
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