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	Legend
fatchline	<ul> <li>Proposed Outfall Pipeline Route</li> <li>40m Buffer</li> <li>100m Buffer</li> <li>Proposed Construction Compounds</li> <li>WasteWater Treatment Plant Area</li> <li>Strike and dip of bedding, right way up</li> <li>Strike and dip of first foliation</li> <li>Strike and dip of overturned bedding</li> <li>Anticlinal Axis</li> <li>Fault</li> <li>Synclinal Axis</li> <li>Bray Group (BYG)</li> <li>Drumleck Formation (DL)</li> <li>Elsinore Formation (EL)</li> <li>Piper's Gut Formation</li> </ul>
	Ballysteen Formation
i	Lucan Formation (LU)
	Malahide Formation (ML)
	Tober Colleen Formation (TC)
	Waulsortian Limestones
Matchline	Greater Dublin rainage
	0 2018-06-11 For Issue EOC EW MF SM
	Rev.     Date     Purpose of revision     Drawn     Check'd     Revid     Appr'd       JACOBS     TOBIN       Client     Patrick J. Tobin & Co. Ltd.
22	UISCE EIREAN HIGH WATER
	Greater Dublin Drainage
Upper Cliff Road	Figure 18.2 Bedrock Geology Portmarnock to Proposed Marine Outfall (Sheet 3 of 3)
VIEN	Drawing Status Final
	Scale @A3 1:25,000 DO NOT SCALE 32102902
	Filepath CtieretextreptCounterMicroSPaper 1131_EWind
Kilometers	Drawing No. 32102902-EIAR-1802(3/3)
X	This drawing is not to be used in whole in or part other than for the intended purpose and project as defined on this drawing. Refer to the contract for full terms and conditions.