



Legend

	Development Boundary		601-700 mm		251-300 mm
	>2000 mm		551-600 mm		201-250 mm
	1401-2000 mm		501-550 mm		151-200 mm
	1001-1400 mm		451-500 mm		101-150 mm
	901-1000 mm		401-450 mm		51-100 mm
	801-900 mm		351-400 mm		1-50 mm
	701-800 mm		301-350 mm		0 mm

REV.	DATE	DESCRIPTION	LA	YB	FO'K
V 01	April 2022	PLANNING ISSUE			

Client



Project



Drawing Title

GROUNDWATER RECHARGE

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 All elevations are in metres and relate to OSi Geoid Model (OSiGM02). Main Head as defined by existing Project Control.
 All Co-ordinates are in Irish Transverse Mercator Grid (ITM) as defined by OSi active GPS station Tallaght College (TLG).

Consultant



Scale:
1:40,000 @ A1; 1:80,000 @ A3



Drawing Number	Project	Originator	Discipline	Location	Type	Role	Number	Phase
MAY	MDC	ENV	ROUT	DR	V	110000	D	

Date	Job No.	Status	Rev.	Sheet
April 2022	P/101086	F1 - Approved & Accepted	V01	1 of 1