



CYAL50382430 © Tailte Eireann - Surveying.

Notes:

- Topographical survey to ITM grid reference and Malin Head Ordnance Datum.
- Do not scale from this drawing.
- All dimension are in metres unless noted otherwise.
- Proposed pipework material shall be
 - Gravity = Polypipe Polysewer pipework and fittings.
 - Pumped = PE100 SDR 11 butt fusion welded joints.
- Proposed foul water drainage has been designed to achieve a minimum self-cleansing velocity of 0.75m/s.
- Proposed manhole covers shall be the Noroc ductile iron cover by EJ Covers, load class D400 to IS EN 124.
- Proposed WwTP shall be the BMS Blivet Unit BL300 with a 20:30 discharge standard.

Legend:

Planning Boundary

Gravity Drain & Manhole

Pumped Rising Main

PL2	29/08/25	EG	SM	JMacC
Issued for RFI				
PL1	11/12/15	J.B.	J.B.	JMacC
Issued for Planning				
Rev	Date	By	Chkd	Appd

ARUP

One Albert Quay
Cork, Ireland
Tel +353 (0)21 422 3200
www.arup.com

Client

INDAVER

Project Title

Ringaskiddy Resource Recovery Centre

Drawing Title

Proposed Foul Drainage Layout
Sheet 2 of 2

Scale at A1 1:500

Role	Site Infrastructure
Suitability	Response to Request for Information
Arup Job No	307174-00
Name	C-000-022
Rev	PL2