



© Copyright  
This drawing and any design hereon is the copyright of the  
Consultants and must not be reproduced without their written  
consent.

All drawings remain the property of the Consultants.

- NOTES**
- ALL LEVELS IN METERS TO MALIN HEAD DATUM
  - ALL COORDINATES ARE TO IRISH TRANSVERSE MERCATOR

- LEGEND:**
- PROPOSED CONCRETE FLOOD DEFENCE WALL
  - PROPOSED FLOOD DEFENCE WALL TO BE FINISHED IN STONE (REUSED IF APPROPRIATE)
  - EXISTING WALL/STRUCTURE TO BE REMOVED
  - XX.XXmOD EXPECTED 1% AEP WATER LEVEL FOR PRESENT DAY SCENARIO
  - XX.XXmOD EXPECTED 1% AEP WATER LEVEL FOR HIGH END FUTURE SCENARIO

- ABBREVIATIONS**
- TOW TOP OF WALL
  - TOR TOP OF RAIL
  - TOF TOP OF FENCE
  - HEFS HIGH END FUTURE SCENARIO
  - AEP ANNUAL EXCEEDANCE PROBABILITY
  - OD ORDNANCE DATUM

Rev	Suit	Description	Drawn	Chk'd	Date
C01	A1	ISSUE FOR PLANNING	MH	ED	20.02.25



**Egis Engineering Ireland Ltd.**  
Clasraon House, Dundrum Business Park, Dundrum Road, Dublin 14  
www.egis-group.com

**JBA Consulting Engineers and Scientists Limited**  
24 Grove Island, Corbally, Limerick  
www.jbaconsulting.ie

Project  
**CARRICKMINES SHANGANAGH RIVER  
FLOOD RELIEF SCHEME**

Drawing Title  
**CHERRYWOOD ROAD  
PROPOSED SECTIONS**

Drawn by :	MH	Date :	03.10.2024
Checked by :	ED	Date :	20.02.2025
Approved by :	RK	Date :	20.02.2025
Internal Project REF :	Egis: 20108	JBA: 2020a0059	
Scale:	AS SHOWN		
Stage :	PLANNING		
Drawing No.:	20108-JBB-00-XX-DR-Z-02926	Revision	C01
		Suitability Code	A1

FOUNDATIONS SHOWN ARE INDICATIVE ONLY  
AND ARE SUBJECT TO DETAILED DESIGN  
FOLLOWING FURTHER SITE INVESTIGATIONS