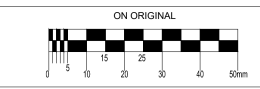
BALLYHALE FLOOD RELIEF SCHEME

PLANNING DRAWINGS

Sheet List Table						
Sheet Number	Sheet Title	Sheet Scale				
200055-DBFL-Z0-SP-DR-C-0001	Site Location - Context Plan	As Noted				
200055-DBFL-Z0-SP-DR-C-0002	Site Location Plan	1:1250				
200055-DBFL-Z0-SP-DR-C-0003	Site Layout Plan - Overview	1:2000				
200055-DBFL-Z0-SP-DR-C-0004	Site Layout Plan - Sheet 1	1:1000				
200055-DBFL-Z0-SP-DR-C-0005	Site Layout Plan - Sheet 2	1:1000				
200055-DBFL-RD-SP-DR-C-1001	Embankment E-001 General Arrangement	As Noted				
200055-DBFL-RD-SP-DR-C-1002	Embankment E-002 General Arrangement	As Noted				
200055-DBFL-RD-SP-DR-C-1003	Flood Wall L-001 General Arrangement	As Noted				
200055-DBFL-RD-SP-DR-C-1004	Walkway D-001, E-003, G-001 General Arrangement	As Noted				
200055-DBFL-RD-SP-DR-C-1005	Embankment E-004 General Arrangement	As Noted				
200055-DBFL-RD-SP-DR-C-1006	Flood Wall L-002 General Arrangement	As Noted				
200055-DBFL-RD-SP-DR-C-1007	Embankment E-005 General Arrangement	As Noted				
200055-DBFL-RD-SP-DR-C-1008	Channel Works D-002, X-003 General Arrangement	As Noted				
200055-DBFL-RD-SP-DR-C-1009	Flood Wall L-003, G-003 General Arrangement	As Noted				
200055-DBFL-RD-SP-DR-C-1010	Channel Realignment G-002 General Arrangement	As Noted				
200055-DBFL-RD-SP-DR-C-1011	Bridge P-002, G-004 General Arrangement	As Noted				
200055-DBFL-RD-SP-DR-C-1012	Surface Water P-001 General Arrangement	As Noted				
200055-DBFL-RD-SP-DR-C-1013	Portal Frame Culvert Construction Details	As Noted				
200055-DBFL-RD-SP-DR-C-1014	Proposed New Entrances - Sightlines Sheet 1	1:250				
200055-DBFL-RD-SP-DR-C-1015	Proposed New Entrances - Sightlines Sheet 2	1:250				
200055-DBFL-CS-SP-DR-C-5001	Typical Drainage Details	As Noted				
20393-1-100	Landscape Proposals Key Plan	1:2000				
20392-1-101	Landscape Proposals 1 of 3	1:500				
20392-1-102	Landscape Proposals 2 of 3	1:500				
20393-1-103	Landscape Proposals 3 of 3	1:500				
20392-1-201	Landscape Sections	1:50				



© COPYRIGHT OF THIS DRAWING IS RESERVED BY DBFL CONSULTING ENGINEERS. NO PART SHALL BE REPRODUCED OR TRANSMITTED WITHOUT THEIR WRITTEN PERMISSION.

NO CHANGES OF WHATSOEVER NATURE ARE TO BE MADE TO ANY DETAILS SET OUT OR CONTAINED IN ANY DBFL SPECIFICATIONS OR DRAWINGS UNLESS THE EXPRESS CONSENT HAS BEEN OBTAINED IN ADVANCE, IN WRITING, FROM DBFL.

NOTES

	P01	25/04/2023	ISSUED FOR PLANNING			DMF	JPC		
	rev	date	description			by	chkd		
	client approval			A - Approved					
				B - Approved with comments					
				C - Do not use					
	suitability				issue purpose				
	S2 - INFORMATION			PLANNING					
	DBFL Consulting Engineers Civil, Structural & Transportation Engineering www.dbfl.ie DUBLIN OFFICE: Ormond House, Upper Ormond Quay, Dublin 7. D07 W704 PHONE +353 1 400 4000 CORK OFFICE: 14 South Mall, Cork. T12 CT91 PHONE +353 21 2024538 WATERFORD OFFICE: Suite 8b The Atrium, Maritana Gate, Canada Street, Waterford. X91 W028 PHONE +353 51 309 500								
	project			EL 00D I					

BALLYHALE FLOOD RELIEF SCHEME

drawing tit

DRAWING LIST

lient

KILKENNY COUNTY COUNCIL

designed by	author	scale	sheet size
JPC	DMF	VALUE	A1
drawing no.			revision
200055-0	P01		