



TYPICAL PLAN ARRANGEMENT FOR BRIDGE CROSSING NO. 2 SCALE 1:50

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	ON ORIGINAL					
	NOTES:					
	<ol> <li>ALL WORKS TO BE CONSTRUCTED IN ACCORDANCE WITH THE NRA SPECIFICATION FOR ROAD WORKS UNLESS OVERRIDDEN BY LOCAL OVERSEEING AUTHORITY'S STANDARDS</li> </ol>					
	<ol> <li>ALL ROAD MARKINGS &amp; SIGNS SHALL COMPLY FULLY WITH THE TRAFFIC SIGNS MANUAL PUBLISHED BY THE DEPARTMENT OF TRANSPORT, JUNE 2010.</li> </ol>					
	<ol> <li>SIGNS &amp; MARKINGS: CONTRACTOR TO CONFIRM PRECISE SETTING OUT WITH EMPLOYERS REPRESENTATIVE PRIOR TO COMPLETION.</li> </ol>					
	4. ALL SIGNS TO BE MOUNTED ON 76.1mm GALVANISED STEEL POSTS WITH COLOURED SLEEVES U.N.O. TO SPECIFICATION AND IN ACCORDANCE WITH THE TRAFFIC SIGNS MANUAL: MOUNTING HEIGHT TO BOTTOM OF SIGN = 2.3m U.N.O.					
	5. ALL TRAFFIC MANAGEMENT TO COMPLY FULLY WITH THE PROVISIONS OF CHAPTER 8 OF THE TRAFFIC SIGNS MANUAL					
	6. ALL CO-ORDINATES ARE TO ITM.					
	7. ALL LEVELS ARE TO ORDNANCE DATUM AND ARE IN METRES					
	8. ALL EXISTING SIGNS (INCLUDING POLES) AND MARKINGS TO BE TAKEN UP OR COVERED AND TEMPORARY MEASURES APPLIED IN ACCORDANCE WITH CONTRACTORS TRAFFIC MANAGEMENT PLAN. THE CONTRACTOR MAY USE EXISTING SIGNAGE AS PART OF THEIR TRAFFIC MANAGEMENT PLAN.					
	<ol> <li>ALL EXISTING CHAMBERS AND ACCESS POINTS TO REMAIN CLEAR OF OBSTRUCTION THROUGHOUT WORKS. CHAMBERS SHALL BE REBUILT/RETAINED IN POSITION IDENTIFIED ON SITE SERVICES LAYOUT DRAWING.</li> </ol>					
	10. ALL PEDESTRIAN, CYCLE AND VEHICULAR ROUTES MUST BE RETAINED IN ACCORDANCE WITH APPROVED TRAFFIC MANAGEMENT PLAN.					
	11.ALL MATERIALS TO BE DISPOSED OFF SITE SHALL BE TAKEN TO A LICENSED FACILITY APPROVED BY THE LOCAL OVERSEEING AUTHORITY					

LEGEND:						
	SITE BOUNDARY					
	PROPOSED ROAD					
	PROPOSED FOOTPATH					
	PROPOSED BUILDING					
	PROPOSED CYCLE PATH					
	PROPOSED SHARED PATH					
	PROPOSED VERGE					
	PROPOSED PERMEABLE PAVING					
1:999	PROPOSED ROAD GRADIENT					
99.99	PROPOSED ROAD LEVELS					
FFL 55.500	PROPOSED FINISHED FLOOR LEVELS					
	PROPOSED BUILDING STEPS					
	TACTILE PAVING AT UNCONTROLLED CROSSINGS	P01 09-06-22 PLANNING SUBMISSION ICJ NO				NOH
		rev date	desc	ription	by	chkd
ROAD CROSS-SECTIONS	client approval	A - Approv B - Approv	ved ved with comments			
7//////////////////////////////////////	EXISTING STREAMS; HAZELHATCH WATERCOURSE (EAST)		C - Do not	use		
	SHINKEEN STREAM (WEST)	suitability S4 - STAGE AP		issue purpose PLAN	NING	
	PROPOSED OVERGROUND DETENTION BASIN	DBFL Consulting Engineer				
	INFILTRATION TRENCH		Civil, Stru	uctural & Transporta		eering v.dbfl.ie
	UNDERGROUND GEOCELLULAR ATTENUATION TANK	DUBLIN OFFICE: Ormond House, Upper Ormond Quay, Dublin 7. D07 W704 PHONE +353 1 400 4000 CORK OFFICE: Phoenix House, Monahan Road, Cork. T12 H1XY PHONE +353 (0) 21 2024538				
RG	PROPOSED RAIN GARDEN LOCATION	PHONE +353 (0) 21 2024538 WATERFORD OFFICE: Suite 8b The Atrium, Maritana Gate, Canada Street, Waterford. X91 W028 PHONE +353 51 309 500				
0—	PROPOSED STORM WATER CATCH-PIT	project ref. BALLYOULSTER KDA SHD - PHASE 1				
	PROPOSED SURFACE WATER BIO–SWALE	RESIDENTIAL DEVELOPMENT				
	PROPOSED SURFACE WATER 150ø FILTER DRAIN	drawing title TYPICAL ARRANGEMENT FOR				
	PROPOSED BIO-RETENTION AREA	BRIDGE CROSSING NO.2 PLAN AND SECTION				
	WITH GRATED OUTLET	client KIERAN CURTIN, RECEIVER OVER				
	WITH GRATED OUTLET	client KIERAN				
		client KIERAN CERTAI	N ASSETS O	CEIVER OVEF F MAPLEWOC ILIMITED COM	D	
6	TREE PIT	client KIERAN CERTAI	N ASSETS O	F MAPLEWOC	D	