

		LEGEND (FOUL SEWER NETWORK)	
		PROPOSED SURFACE WATER SEWER	<u>\$1.001</u> 150 → 0
		PROPOSED FOUL SEWER	<u>F1.001 150</u> → <sup>O</sup> F <u>1-0</u>
		EXISTING SURFACE WATER SEWER	
		EXISTING FOUL SEWER	
		PROPOSED ATTENUATION TANK	
		PROPOSED GULLY	RG 🇊
		EXISTING GULLY	RG
		PROPOSED BYPASS SEPARATOR	
		AND CONNECTION PROPOSED SURFACE WATER MANHOLE	<b>—</b>
		AND CONNECTION PIPE PROPOSED LAND DRAIN	LD-FR
		PROPOSED GREEN ROOF	
		PROPOSED PERMEABLE SURFACING	
		PROPOSED TREE PIT AND CONNECTION PIPE	
		PROPOSED RAIN GARDEN AND CONNECTION PIPE	— —
		<ol> <li>GENERAL NOTES:</li> <li>1. DO NOT SCALE. ALL DIMENSIONS ON DRAWINGS ARE IN MILLIMETERS UNLESS NOTED OTHERWISE. USE FIGURED DIMENSIONS ONLY.</li> <li>2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER WORKS REQUIREMENTS</li> </ol>	
		<ol> <li>ANY QUERIES OR DISCREPANCIES ARE TO BE REFERRED TO THE EMPLOYER'S REPRESENTATIVE IMMEDIATELY.</li> </ol>	
		DRAINAGE NOTES 1. IRISH WATER WASTEWATER INFASTRUCTURE STANDARD DETAILS TO	
		<ul> <li>BE USED FOR SURFACE WATER NETWORK.</li> <li>2. FOUL &amp; SURFACE WATER SEWERS WILL BE CONSTRUCTED USING THERMOPLASTIC STRUCTURED WALL PIPES IN ACCORDANCE WITH</li> </ul>	
		SECTION 3.13 OF THE IRISH WATER WASTEWATER CODE OF PRACTICE.	
		3. CONTRACTOR TO CO-ORDINATE DRAINAGE WITH ALL SERVICES TO ENSURE COMPLIANCE WITH IRISH WATER WASTEWATER INFASTRUCTURE STANDARD DETAIL STD-W-05	
		<ol> <li>REFER TO IRISH WATER WASTEWATER INFASTRUCTURE STANDARD DETAILS LIST THAT THE CONTRACTOR MUST ADHERE TO.</li> <li>IN ADDITION A CCTV SUBVEY OF THE ENTIPE STORM SEWER SYSTEM</li> </ol>	
		5. IN ADDITION A CCTV SURVEY OF THE ENTIRE STORM SEWER SYSTEM WITH "AS BUILTS" ON DIGITAL FORMAT COMPATIBLE TO LIMERICK CITY & COUNTY COUNCIL'S GIS DATA CAPTURE SYSTEMS INCORPORATING COVER AND INVERT LEVELS SHALL BE PROVIDED AND SHALL BE SUBMITTED TO LIMERICK CITY & COUNTY COUNCIL PRIOR TO THE ESTATE BEING TAKEN IN CHARGE.	
		6. PHOTOGRAPHS OF THE MANHOLE WHERE THE DISCHARGE CONNECTION WILL BE MADE MUST BE SUBMITTED UPON ITS COMPLETION.	
		7. THE ATTENUATION IS TO WRAPPED IN ROOTGUARD TERRAM OR APPROVED EQUIVALENT TO ENSURE PROTECTION FROM TREE ROOTS	
		<ol> <li>WHERE SEPARATION DISTANCES IN ACCORDANCE WITH STANDARD DETAILS STD-W-12A AND STD-11-06A CANNOT BE ACHIEVED, SPECIAL MEASURES IN THE FORM OF ROOT INTRUSION PROTECTION WILL BE PROVIDED</li> </ol>	
		PROPRIETARY PRODUCT NAM NAMES, SUPPLIERS NAMES, N	
		WHERE A SPECIFICATION OR A DESCRIPTION WORK INCLUDES A SPECIFIC MAKE OR SOUP MANUFACTURERS NAME OR A SUPPLIERS NA SPECIFICATION OR DESCRIPTION SHALL BE WORDS "OR EQUIVALENT" NOTWITHSTANDI NOT IN FACT ACCOMPANY THE NAME OR ST	N OF A PRODUCT OR ELEMENT OF RCE SUCH AS A PRODUCT NAME OR AME, OR A NATIONAL STANDARD, THE DEEMED TO BE ACCOMPANIED BY THE NG THAT THOSE EXACT WORDS MAY
		THE NAME OR STANDARD IS ACCOMPANIED APPROVED" OR SUCHLIKE PHRASES.	
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PUNCH	Titles	NPARK HOUSING NAGE LAYOUT (SHEET 1 OF 4)	
consulting engineers	Drawn: C. Nolan Project No:	Date drawn:     Technician Check:     E       2021-09-29     C. Nolan     Model Ref:     E	Engineer Check: Approved: D Gallery D Gallery Drawing Status:
	191325	191325-PUNCH-XX-XX-M2-C-0100	PLANNING

97 Henry Street, Limerick, V94 YC2H t +353 61 221 200 | w punchconsulting.com icale @ A1: **1:500**  
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