

	NOTES				
ARE TO BE ENCASED 08 HAN 300mm COVER ARE	1.	NO PART OF TRANSMITTE RETRIEVAL S WRITTEN PEI HOLDER, EXC PROJECT FO	THIS DRAWING MAY BE RE D IN ANY FORM OR STORE YSTEM OF ANY NATURE W RMISSION OF AKM DESIGN CEPT AS AGREED FOR USE R WHICH THE DRAWING IS	PRODUCED OR D IN ANY /ITHOUT THE AS COPYRIGHT ON THE ORIGINALLY	
O BUILT TO UISCE ÉIREANN RD DETAILS	2. 3.	 2. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH ALL RELEVANT ENGINEERS, ARCHITECTS AND SPECIALISTS DRAWINGS AND SPECIFICATION. 3. ALL DIMENSIONS ARE IN m UNLESS OTHERWISE NOTED. 			
	4.	DO NOT SCAI THE CONTRA PRIOR TO CC DISCREPANC IN WRITING.	LE DIMENSIONS. CTOR SHALL CHECK ALL I IMMENCEMENT OF CONST IES SHALL BE REPORTED	DIMENSIONS RUCTION. TO THIS OFFICE	
	1. 2.	 WASTEWATER SERVICES ARE TO BE IN ACCORDANCE WITH IRISH WATER CODE OF PRACTICE DOC IW-CDS-5030-03. ALL INFRASTRUCTURE WILL BE PROVIDED IN LINE WITH THE IRISH WATER STANDARD DETAILS. UPVC SN8 PIPES TO BE USED FOR FOUL WASTEWATER SEWER LAYOUT. 			
	3.				
	4. 5.	MANHOLES L SURROUNDE ROUND AND CONCRETE, 3 804 MATERIA SEWER SPAC	OCATED IN GRASS AREAS D BY A CONCRETE PLINTH 100MM DEEP FORMED OF 20MM AGGREGATE SIZE BI L. CINGS TO BE AS PER IRISH	ARE TO BE I, 200MM ALL C20/25 EDDED IN CASE WATER	
To Orann	 STANDARD DETAIL STW-WW-05: ALL SEWER PIPES TO BE A MINIMUM OF 300mm AWAY FROM OUTSIDE OF MANHOLES. ALL SEWER PIPES TO BE A MINIMUM OF 1000mm AWAY FROM ROS KERBS. ALL MANHOLES TO BE A MINIMUM OF 500mm AWAY FROM ROS KERBS. ALL PIPE CROSSINGS WITH LESS THAN 300mm VERTICAL CLEARANCE TO BE ENCASED IN CONCRETE. STORMWATER 			ETAIL STW-WW-05: PIPES TO BE A MINIMUM OF 300mm AWAY IDE OF MANHOLES. PIPES TO BE A MINIMUM OF 1000mm AWAY (ERBS. LES TO BE A MINIMUM OF 500mm AWAY (FRBS.	
ore Railway Sta					
LODGE	1.	 STORMWATER SERVICES ARE TO BE IN ACCORDANCE WITH "RECOMMENDATIONS FOR SITE DEVELOPMENT WORKS", "GREATER DUBLIN REGIONAL CODE OF PRACTICE FOR DRAINAGE WORKS" AND LOCAL AUTHORITY REQUIREMENTS. 			
100 100 100 100 100 100 100 100 100 100	2.	uPVC SN8 PII SEWER LAYC	PES TO BE USED FOR STO PUT.	RM WATER	
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1.36	1.52				
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		DATE	DESCRIPTION		
8		FOR INFORMATION			
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		CLIENT MARSHALL YARDS DEVELOPMENT COMPANY LTD. PROJECT TITLE			
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FOUL TO TIE INTO EXISTING MANUTA		CARTRON GALWAY drawing title Proposed Foul Rising Main			
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