

6.32mOD	6.66mOD					
				FOUNDATIONS SHOWN AF AND ARE SUBJECT TO FOLLOWING FURTHER SITE	DETAILED DESIGN	
		Ν				
	PROPOSED TOW:7.20mOD			REPLA EXIST TOW:8.9	SED FLOOD DEFENCE WALL TO CE EXISTING BOUNDARY WALL ING 52mOD	PROPOSED FLOOD DEFENCE WALL
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	60.000	70.000	80.000	0000	100.000	110.000
	5.706	5.652	5.884	5.730	5.439	4.378
		5	02774			

	Consultants ar consent. All drawings re <u>NOTES</u> 1. ALL LEV	PROPOSED CONCRED DEFENCE WALL PROPOSED FLOOD BE FINISHED IN S APPROPRIATE) EXISTING WALL/STR REMOVED EXISTING WALL/STR RETAINED WITH MIN EXPECTED 1% AEP PRESENT DAY SCEN EXPECTED 1% AEP HIGH END FUTURE S EXISTING GROUN GROUND PROFILE	ETE FLOO DEFENC TONE (F RUCTURE NOR WOF WATER L NARIO E BEHIND	ants. AD DA AD DA NSVE OD E WA REUS E TO E E TO E RKS LEVEL LEVE O	ATUM ERSE
PROPOSED TOW:6.95mD STRUCTURAL WORKS TO EXISTING WING WALL TO PROVIDE NEW FLOOD DEFENCE STRUCTURE (SUBJECT TO APPROVAL OF IRISH RAIL).	Rev. Suit. Description Client Image: Stage : Image: Stage : Image: Stage : Drawing No. : Image: Stage : Drawing No. : Image: Stage : Image: Stage :	COPW Correction of the second	Drawn C Oifig na nOibread Office of C C C C C C C C C C C C C C C C C C C	Ublin 14	