

Do Not Scale

15 TC	D 18 E	BAR T	EST F	PRESS	URE		
	DI	MENS	IONS				
С	D	E	F	G	Н	J	K
250	100	220	400	530	800	650	400
350	180	250	500	890	1000	850	650
450	230	320	700	1170	1250	1000	800
540	270	350	900	1370	1450	1150	900
640	320	500	1100	1630	1650	1300	1050
830	410	750	1200	2070	1850	1500	1150
970	190*	1000	1300	2490	2000	1600	1250
1160	580	1000	1350	2970	2150	1700	1350
1210	610	1000	1400	3700	2250	1750	1400
1760	890	1000	1500	4500*	2400	2050	1650

General Notes:

- Refer to drawing 2889-DR-001 & 2889-DR-002 for General Notes. 2. This drawing is to be read in conjunction with all other Engineers, Architects and Suppliers drawings, specifications and Risk Assessments.
- 3. The Contractor shall notify the OPW Project Engineer (C&S) of any discrepancies between drawings, the specification and site conditions and seek clarification before implementing the work.
- 4. Figured dimensions only to be taken from this drawing, do not scale. All setting out, levels and dimensions shall be established from the Architects drawings. As built dimensions and levels shall be confirmed on site where necessary.
- 5. The Contractor is responsible for the design of all Temporary Works to safely execute the permanent works shown on these drawings.
- 6. All dimensions are in millimeters unless noted otherwise. All levels are structural levels in meters Ordnance datum (m OD), unless noted otherwise.
- 7. All work is to conform with the requirements of the latest editions of the Building Regulations, Health and safety Regulations and all codes of practice and standards referenced. 8. All work shall be in compliance with the Planning Permission
- conditions for the project. 9. All services shown are indicative only, the contractor must verify
- all underground services prior to any excavation taking place on site.
- 10. All surfaces to be reinstated after works to match existing ground.

P0	11/08/22	рн	EC	Issued for Inform	alion
Revision	Date	Ву	Chk'd	Description	
Civil & Assista Grade ⁻ Project	& Structunt Chief Er Engineer Engineer:	ural E ngineer :	r: K T E	eering Kieran Walsh [⊤] im McDonnell Enda Cusack	
		0	P	Oifig na nOibrea Office o	a acha Poiblí of Public Works
Office of a: Jonath t: 046 94 w: www.g	Public Works an Swift Stre 2 2000 gov.ie/opw	et, Trim,	Co. Me	ath, C15 NX36	
Project Tit	le:				
Project Titt Trim Castl Co.M	e Market e Street eath	Cent t, Trii	re Ro m,	efurbishment	
Project Titl Trim Castl Co.M Drawing T Wate Shee	Market e Street eath main [rmain [t 2	Cent t, Trii Detai	re Ro n, Is	efurbishment	
Project Titl Trim Castl Co.M Drawing T Wate Shee Project Ro Civil & S	e: Market e Street eath itte: rmain [t 2 le: Structural	Cent t, Trii Detai	re Ro m, Is	efurbishment	ect Reference:
Project Titl Trim Castl Co.M Drawing T Wate Shee Shee Civil & S Scales at / As Sho	Market e Street eath itle: rmain [t 2 le: Structural A1: wn	Cent t, Trii Detai	re Ro n, Is	efurbishment	ect Reference:
Project Titl Trim Castle Co.M Drawing T Wate Shee Project Ro Civil & S Scales at / As Sho Drawn: DH	Market e Street eath itte: rmain [t 2 le: Structural A1: wn	Cent t, Trii Detai ^{Checked} EC	re Ro n, Is	efurbishment	ect Reference: Date: 11/08/22
Project Titl Trim Castle Co.M Drawing T Wate Shee Project Ro Civil & S Scales at / As Sho Drawn: DH Status Des Prelimir	e: Market e Street eath itle: rmain [t 2 le: Structural A1: wn	Cent t, Trii Detai	re Ro n, Is	efurbishment OPW Section Proje 2889 Approved: TMcD Status Code:	ect Reference: Date: 11/08/22 Revision: P0
Project Titl Trim Castle Co.M Drawing T Wate Shee Project Ro Civil & S Scales at / As Sho Drawn: DH Status Des Prelimir Drawing N	Market e Street eath itte: rmain [t 2 le: Structural A1: wn	Cent t, Trii Detai	re Ro n, Is	efurbishment OPW Section Proj. 2889 Approved: TMcD Status Code:	ect Reference: Date: 11/08/22 Revision: P0