



## Issue 6

Project 180208 - Site in Cornelscourt													
<b>PLEASE ACKNOWLEDGE RECEIPT OF DRAWINGS</b> Reasons: A - A Approved, B - B Partially Signed Off, CR - CR Construction Record,  D1 - D1 For Costing, D2 - D2 For Tender, D3 - D3 For Contractor Design,  D4 - D4 For Manufacture Procurement, FC - For Construction, P - For Planning,				ISSUE NO.	1	2	3	5	6				
				ISSUED BY	SB	SB	SB	SB	SB				
				DAY	7	2	13	23	3				
				MONTH	6	12	12	4	12				
				YEAR	19	19	19	21	21				
ISSUE REASON	P	P	P	P3	P								
DRG NO.	DRAWING/DOCUMENT TITLE	SIZE	SCALE										
180208-DBFL-RP-D-001	Traffic and Transport Assessment Report	-	-					-	Final				
180208-DBFL-RP-D-002_MMP	Mobility Management Plan	-	-					-	Final				
180208-DBFL-XX-XX-DR-C-3004	Site Services Layout - Sheet 2	A1	1:500					P1	P2				
180208-DBFL-XX-XX-DR-C-3040	Irish Water Interceptor Sewer Long Section	A1	1:500					P1	P2				
180208-REP-001	Infrastructure Design Report	A4	-	-	A	A		B	C				
180208-REP-002	Site Specific Flood Risk Assessment	A4	-	-	A	A		B	C				
180208-rep-003 Parking Strategy (Final)									Final				
180208-REP-005	Preliminary Construction Management Plan	A4	-	-	A	A		B	C				
180208-REP-007	Preliminary Design Stage Quality Audit	N/A	NTS						Final				
180208-TN-001	DMURS Compliance Statement	A4	-	-	A	A		B	C				
Ground Investigation Report - 2019 Cornelscourt 8									1.0				
Irish Water-Statement of Design Acceptance-CDS2000									1.0				
<b>Civil Engineer</b>													
180208-DBFL-XX-XX-DR-C-1000	Existing Public Transportation Linkages	A1	1:5000	-	-	-	-		P01				
180208-DBFL-XX-XX-DR-C-1001	Proposed Public Transportation Linkages	A1	1:5000	-	-	-	-		P01				
180208-DBFL-XX-XX-DR-C-2001	Road Layout	A1	1:500	-	P1	P1	P2		P3				
180208-DBFL-XX-XX-DR-C-2002	Site Entrance	A1	1:100	-	P1	P1	P2		P3				
180208-DBFL-XX-XX-DR-C-2003	Vehicle Tracking - Sheet 1	A1	1:500		P1	P1	P2		P3				
180208-DBFL-XX-XX-DR-C-2004	Vehicle Tracking - Sheet 2	A1	As Noted						P1				
180208-DBFL-XX-XX-DR-C-2005	Vehicle Tracking - Sheet 3	A1	As Noted						P1				
180208-DBFL-XX-XX-DR-C-2006	Pedestrian and Cycle Linkage Plan	A1	As Noted						P1				
180208-DBFL-XX-XX-DR-C-2010	Typical Road Construction Details Sheet 1	A1	As Noted		P1	P1			P2				
180208-DBFL-XX-XX-DR-C-2011	Typical Road Construction Details Sheet 2	A1	As Noted		P1	P1			P2				
180208-DBFL-XX-XX-DR-C-3001	Site Services Layout - Sheet 1	A1	1:500	-	P1	P1	P2		P3				
180208-DBFL-XX-XX-DR-C-3002	Watermain Layout	A1	1:500	-	P1	P1	P2		P3				
180208-DBFL-XX-XX-DR-C-3003	Surface Water Catchment Areas	A1	1:500	-	P1	P1	P2		P3				
180208-DBFL-XX-XX-DR-C-3010	Typical Drainage Construction Details Sheet 1	A1	As Noted		P1	P1			P2				
180208-DBFL-XX-XX-DR-C-3011	Typical Drainage Construction Details Sheet 2	A1	As Noted		P1	P1			P2				
180208-DBFL-XX-XX-DR-C-3012	Typical Drainage Construction Details Sheet 3	A1	As Noted		P1	P1			P3				



**Issue 6**

Project <b>180208 - Site in Cornelscourt</b>													
<b>PLEASE ACKNOWLEDGE RECEIPT OF DRAWINGS</b> Reasons: A - A Approved, B - B Partially Signed Off, CR - CR Construction Record,  D1 - D1 For Costing, D2 - D2 For Tender, D3 - D3 For Contractor Design,  D4 - D4 For Manufacture Procurement, FC - For Construction, P - For Planning,				ISSUE NO.	1	2	3	5	6				
				ISSUED BY	SB	SB	SB	SB	SB				
				DAY	7	2	13	23	3				
				MONTH	6	12	12	4	12				
				YEAR	19	19	19	21	21				
ISSUE REASON	P	P	P	P3	P								
DRG NO.	DRAWING/DOCUMENT TITLE	SIZE	SCALE										
180208-DBFL-XX-XX-DR-C-3013	Typical Drainage Construction Details Sheet 4	A1	As Noted		P1	P1		P2					
180208-DBFL-XX-XX-DR-C-3014	Typical Attenuation Details for Area A and B	A1	As Noted		P1	P1		P2					
180208-DBFL-XX-XX-DR-C-3015	Typical Attenuation Details for Area C and D	A1	As Noted		P1	P1		P2					
180208-DBFL-XX-XX-DR-C-3020	Longitudinal Sections Through Foul Sewer	A1	As Noted		P1	P1		P2					
180208-DBFL-XX-XX-DR-C-3030	Longitudinal Sections Through Surface Water	A1	As Noted		P1	P1		P2					
180208-DBFL-XX-XX-DR-C-3050	Foul Pump Station Layout & Section A-A	A1	As Noted					P1					
180208-DBFL-XX-XX-DR-C-3051	Foul Pump Station & Additional Balancing Storage	A0	As Noted					P1					
<b>Structural Engineer</b>													
COR-DBF-ZZ-F1-DR-S-1801	Proposed Foundations at Podium Level	-	-					P01					
COR-DBF-ZZ-F2-DR-S-1800	Proposed Basement Foundations	-	-					P01					
<b>DISTRIBUTION</b>				CD - CD, DH - Download and Hardcopy, DL - By Download, E - Email, EH - Email and Hardcopy, EX - Extranet Issue, HC - Hardcopy, MS - Memory Stick, UL - Upload, XX - Test, MU - Multiple									
<b>Brock McClure Consultants</b>													
	Linda McEllin				8EH	8EH							
<b>Declan Brassil &amp; Co.</b>													
	Jean Strong						8EH	8HC					
<b>ELECTRONIC FORMATS</b>													
	pdf				x		x	x	x				
<b>DOCUMENT AND DRAWING ISSUE REGISTER</b>													