

Issue 8

Project
22_043 - K2 - DUB 6

PLEASE ACKNOWLEDGE RECEIPT OF DRAWINGS

Reasons: A - For Approval, AB - As Built, C - For Construction,
 CM - For Comment, D - Draft, DD - Detail Design,
 I - For Information, P - Preliminary, PI - Progress Issue,
 PL - Planning, R - Report, SK - Sketch,

ISSUE NO	5	6	7	8
ISSUED BY	CD	LT	LT	LT
APPROVED BY	LT	LT	LT	LT
DAY	21	20	20	20
MONTH	6	7	7	7
YEAR	22	22	22	22
ISSUE REASON	P	PL	PL	PL

DRG NO.	DRAWING/DOCUMENT TITLE	SIZE	SCALE				
RPT-22_043-002 Engineering Services Report Drainag	Engineering Services Report - Drainage and Water Services				P02	P02	P02
RPT-22_043-003 Site Specific Flood Risk Assessment	Site Specific Flood Risk Assessment				P02	P02	P02
RPT-22_043-004 Outline Construction Environmental	Outline Construction and Environmental Management Plan				P02	P02	P02

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22_043-CSE-00-XX-D R-C-2000	Cover Sheet	A1	NTS	P01	P02	P02	P02
22_043-CSE-00-XX-D R-C-2010	Topographical Survey Layout Plan	A1	1 500	P01	P02	P02	P02
22_043-CSE-00-XX-D R-C-2020	Proposed Site Layout and Levels Plan	A1	1 500	P01	P02	P02	P02
22_043-CSE-00-XX-D R-C-2021	Proposed Primary & Secondary Site Entrance Layout Plan	A1	As Indicated	P01	P02	P02	P02
22_043-CSE-00-XX-D R-C-2022	Proposed Overall HGV AutoTracking Movements	A1	1 500	P01	P02	P02	P02
22_043-CSE-00-XX-D R-C-2023	Proposed HGV AutoTracking Movements (Loading Docks & Entrances)	A1	As Indicated	P01	P02	P02	P02
22_043-CSE-00-XX-D R-C-2100	Existing Surface Water Drainage Layout Plan	A1	1 500	P01	P02	P02	P02
22_043-CSE-00-XX-D R-C-2110	Proposed Surface Water Drainage Layout Plan	A1	1 500	P01	P02	P02	P02
22_043-CSE-00-XX-D R-C-2111	Proposed Permeable and Impermeable Areas	A1	1 500	P01	P02	P02	P02
22_043-CSE-00-XX-D R-C-2112	Proposed Surface Water Attenuation System Layout Plan	A1	As Indicated	P01	P02	P02	P02
22_043-CSE-00-XX-D R-C-2113	Proposed Surface Water Attenuation System Cross-Section	A1	As Indicated	P01	P02	P02	P02
22_043-CSE-00-XX-D R-C-2114	Proposed Surface Water Attenuation System General Arrangement	A1	NTS	P01	P02	P02	P02
22_043-CSE-00-XX-D R-C-2200	Existing Foul Wastewater Drainage Layout Plan	A1	1 500	P01	P02	P02	P02
22_043-CSE-00-XX-D R-C-2210	Proposed Foul Wastewater Drainage Layout Plan	A1	As Indicated	P01	P02	P02	P02
22_043-CSE-00-XX-D R-C-2300	Existing Water Supply Layout Plan	A1	1 500		P02	P02	P02
22_043-CSE-00-XX-D R-C-2310	Proposed Water Supply Layout Plan	A1	As Indicated	P01	P02	P02	P02
22_043-CSE-00-XX-D R-C-2900	Proposed Road Details Sheet 1	A1	As Drawing	P01	P02	P02	P02
22_043-CSE-00-XX-D R-C-2901	Proposed Road Details Sheet 2	A1	As Drawing	P01	P02	P02	P02
22_043-CSE-00-XX-D R-C-2910	Proposed Standard Trench Details	A1	As Drawing	P01	P02	P02	P02
22_043-CSE-00-XX-D R-C-2911	Proposed Services Details Sheet 1	A1	As Drawing	P01	P02	P02	P02
22_043-CSE-00-XX-D R-C-2912	Proposed Services Details Sheet 2	A1	NTS	P01	P02	P02	P02

DISTRIBUTION

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Clifton Scannell Emerson Associates

Conor Doherty

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DRG NO.	DRAWING/DOCUMENT TITLE	SIZE	SCALE							
John Spain Associates										
	Luke Wymer			6h	6h	6h				
ELECTRONIC FORMATS										
	pdf			x	x	x	x			
DOCUMENT AND DRAWING ISSUE REGISTER										