



DOCUMENT ISSUE SHEET

CLIENT NAME:	Clare County Council	PROJECT NUMBER:	21384
PROJECT TITLE:	Drumcliff Burial Ground Extension	PROJECT STAGE:	PLANNING
PROJECT ADDRESS:	Drumcliffe Road, Drumcliff, Co. Clare	ISSUED BY:	TYL

DISTRIBUTION:	DATE (D, M, Yr)	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
		17	23	28	22	4	30	27	14	20	27	14	20	27	14	20	27	14
CLIENT:	Clare County Council	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
PRINCIPAL CONTRACTOR:	N/A																	
ARCHITECT:	N/A																	
LOCAL AUTHORITY:	Clare County Council	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
M & E CONSULTANT:	N/A																	
FIRE CONSULTANT:	N/A																	
MISC CONSULTANT:	N/A																	

LATEST REV.

ISSUE NO.	1	2	3	4	5	6	7	8
Purpose of Issue: F = Feasibility, D = Draft, PL = Planning, CP = Compliance, FC = Fire Cert, DC = Disability Cert, BER = Building Energy Rating, T = for Tender, CN = Construction, AB = As Built, SK = Sketch, I = Information	PL	PL	PL	PL	PL	PL	PL	PL
Medium: Blank=Paper E=E-mail EP=E-mail & Paper D=Diskette DP=Diskette & Paper ELE=Electronic	E	E	E	E	E	E	E	E

REFERENCE NO.	STAGE	DESCRIPTION	SIZE	REVISION
3000		Site Location Map Showing Site boundary outlined in Red	A1	PL1 PL2 PL2 PL2 PL2 PL3
3010		Existing Site layout plan showing topographical survey	A1	PL1 PL1 PL2 PL3 PL4 PL4
3020		Proposed Site Layout Plan	A1	PL1 PL2 PL2 PL3 PL4 PL4
3021		Proposed site layout plan: Part plan 1	A1	PL1 PL1 PL2 PL3 PL3 PL3
3022		Proposed site layout plan: Part plan 2	A1	PL1 PL2 PL2 PL3 PL4 PL4
3023		Proposed site layout plan: Part plan 3	A1	PL1 PL1 PL2 PL2 PL2 PL2
3024		Proposed site layout plan: Highlighting proposed slopes	A1	PL1 PL1 PL2 PL3 PL3 PL3
3030		Proposed Site services layout	A1	PL1 PL2 PL2 PL3 PL4 PL4
3080		External Pavement Details	A1	PL1 PL1 PL1 PL1 PL1 PL1
3300		Proposed site sections	A1	PL1 PL1 PL1 PL1 PL1 PL1

OFFICE USE ONLY:	SDS Issue Folder Reference No.:	11	12	13	15	16	18	20	22
	Drawing Register Completed By:	TYL	CD	AT	AT	AT	CD	AT	AT

This section of the form must be completed by the person issuing the documents