Proposed Q Class Conversion of Apple Orchard Project: Barn, Stles Barton, Whitestone, Exeter, EX4 2JJ - Fallback Option											ara								
DRAWING ISSUE REGISTER					8522						39 Rolle Street, Exmouth, Devon, EX8 2SN Tel No: 01395 271619 Email: info@ara-architecture.co.uk Web: www.ara-architecture.co.uk								
Day Month Year			Previous Issue	27 2 24	4 3 24														
Issue Status: (P=Preliminary, PL= BR=Building Regulation Drawings Drawings, AB=As Built)	T=Tender, C=Con			PL	PL														
Material (P=Paper, D=Disk, E=E-N	/iaii)			E	E														
Distribution			INO.	of C		5				_								_	
Client			-	/	/			+		_				-	<u> </u>	-		-	
Planning Building Control					/			+	_	_				-		-		-	
				-				-	_	_						-	<u> </u>		
Engineer Contractor								-		_				-	-	-		-	
File								\rightarrow		_				-	-	-	-	-	
Drawing Title	Drawinį No:	^g Size	Rev	rision															
Location Plan	LP	A4		/															
			_	_			_		_	_		_		_				1.000	
Existing Plans	01	A1		/															
	01	A1 A1		 						_									
Existing Plans Existing Elevations																			
					C														
Existing Elevations	02	A1		/	С														
Existing Elevations Proposed Plans	02	A1		/ B	C														
Existing Elevations Proposed Plans	02	A1		/ B	С														
Existing Elevations Proposed Plans	02	A1		/ B	С														
Existing Elevations Proposed Plans	02	A1		/ B	C														
Existing Elevations Proposed Plans	02	A1		/ B	C														
Existing Elevations Proposed Plans	02	A1		/ B	C														
Existing Elevations Proposed Plans	02	A1		/ B	C														
Existing Elevations Proposed Plans	02	A1		/ B	C														
Existing Elevations Proposed Plans	02	A1		/ B	C														
Existing Elevations Proposed Plans	02	A1		/ B	C														
Existing Elevations Proposed Plans	02	A1		/ B	C														
Existing Elevations Proposed Plans	02	A1		/ B	C														
Existing Elevations Proposed Plans	02	A1		/ B	C														
Existing Elevations Proposed Plans	02	A1		/ B	C														
Existing Elevations Proposed Plans	02	A1		/ B	C														