

100x100x6.3 SHS BEAMS. BEAM ENDS CORED 150mm INTO WALL AND GROUTED INTO POSITION.	 KEYPLAN Interpretation of the second sec							
	REVIS	IONS						
	P03	NOTES ADDED. JOI	STS ADDED. 25/04/19			DED J.COATES	25/04/19	
	P02	NOTES ADDED				1		
		N.FIRTH DRAFT - STAGE 4 IS	28/03/19	A.FITZHUGH	28/03/19	J.COATES	28/03/19	
	P01		08/02/19	J.COATES	08/02/19	J.COATES	08/02/19	
ESIDUAL HAZARD	REV	REVISION NOTES/C	DATE	CHECKED BY	DATE	APPROVED BY	/ DATE	
FORMATION					Lobb Shippo Plympton Plymouth	วท		
O THE HAZARDS / RISKS NORMALLY THE TYPES OF WORK DETAILED ON THIS	Η	lydr	ΌΟ	k	PL7 5BP t: +44 (0) 17			
NG, NOTE THE FOLLOWING)	CLIEN					n@hydrock.com	ר 	
RE THE TEMPORARY SUPPORT OF D BEARING WALLS DURING THE PHASE. THESE WORKS MUST BE TABLY EXPERIENCED PERSON AND								
THIN THICK STONE WALLS		TAVISTOCK GUILDHALL						
E EXISTING WALLS, WHILE IT WAS HAT THE RUBBLE WAS STABLE, THIS E WHEN LARGE HOLES ARE MADE. ON. IF A WALL IS FOUND TO BE LESS ED, STOP WORK, SEEK ADVICE FROM NEER. GROUTING MAY BE REQUIRED R TO PROCEEDING.	TITLE SECOND FLOOR PLAN SHEET 2							
EYS ARE LIKELY TO CONTAIN FLUES FION AT EACH LEVEL. THESE MAY	НЛОС				 F			
OF THE MASONRY TO CANTILEVER / ENINGS AND THEREFORE					cale @ a1 L : 50			
DNSIDERED BY THE CONTRACTOR THEIR METHOD STATEMENTS FOR THESE WORKS.		SUITABLE FOR TENDER			LEVEL-TYPE-ROLE-NUMBER) REVISION			
		H-HYD-X>					P03 4/2019 16:37:17	