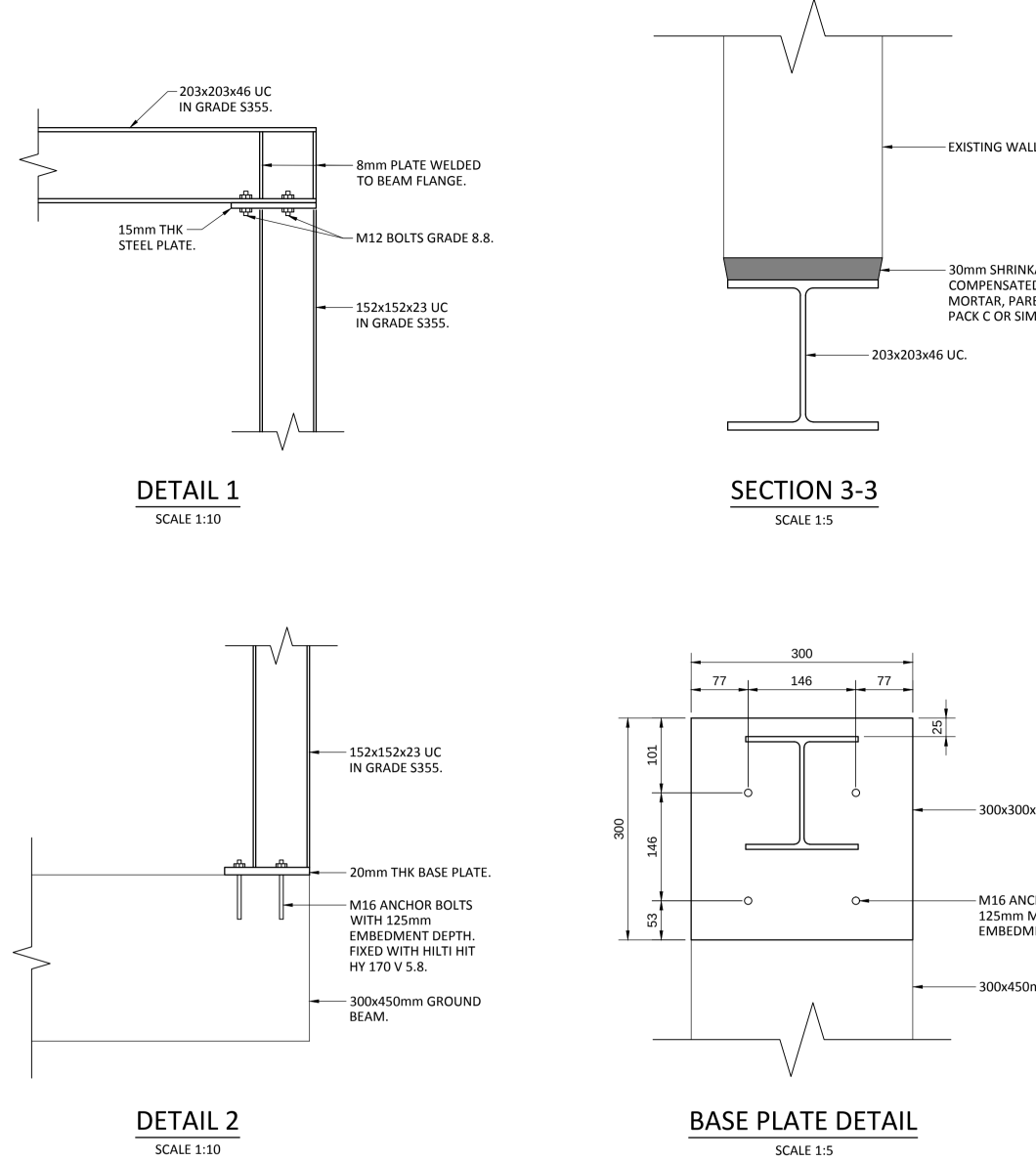


SECTION E-E SCALE 1:20



SCALE 1:10



(IN ADDITI ASSOCIATED V

1. SUPPO THE WORKS RI FLOORS AND CONSTRUCT DESIGNED BY A BE INSTALLED IN

	KEYF	LAN				
G WALL ABOVE.						
	NOT		IS ARF TO BF	CHECKED	ON SITE BEFORE THE COI	MMENCEMENT
HRINKAGE ISATED DRY PACK		OF WORKS. ANY ENGINEER FOR	/ DISCREPAN VERIFICATIO	ICIES ARE T	O BE REPORTED TO THE D DIMENSIONS ONLY ARE	ARCHITECT &
R, PAREX DRY DR SIMILAR.	2.	FROM THIS DRA		AD IN CONJ	IUNCTION WITH ALL RELE	VANT ENGINEERS'
		AND SERVICE EI COPYRIGHT.	NGINEERS' D	RAWINGS	AND SPECIFICATIONS. TH	IS DRAWING IS
	3.	ALL WORK TO C PRACTICE AND I			EVANT BRITISH STANDARI IS.	DS, CODES OF
x300x20mm BASE PLATE.						
6 ANCHOR BOLTS WITH						
mm MINIMUM BEDMENT DEPTH.						
0x450mm GROUND BEAM.						
	DEV/I	SIONS				
		510115				
		NOTE LICE ST				
	P02	NOTE UPDATED	25/04/19	J.COATES	25/04/19 J.COATE	5 25/04/19
		FIRST ISSUE				
	P01	N.FIRTH	28/03/19	A.FITZHUGH	H 28/03/19 J.COATE	5 28/03/19
	REV			0.15	V	
		DRAWN BY	DATE	CHECKED B	Y DATE APPROV	ED BY DATE
					Plympton Plymouth	
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					t: +44 (0) 1752 34751 e: plymouth@hydrocl	
	CLIE	NT				
	TA	VISTOCK	GUILD	HALL		
	PRO.					
	T <i>A</i>	VISTOCK	GUILD	DHALL		
	TITLE					
DM RESIDUAL HAZARD	_{TV}	PICAL DE	ΤΑΠ S			
INFORMATION		IEET 5	.,			
ADDITION TO THE HAZARDS / RISKS NORMALLY ATED WITH THE TYPES OF WORK DETAILED ON THIS						
DRAWING, NOTE THE FOLLOWING)	Í					
SUPPORTING EXISTING STRUCTURE).		SCALE @ A1	
ORKS REQUIRE THE TEMPORARY SUPPORT OF		03482			As indicated	CTATUS
RS AND LOAD BEARING WALLS DURING THE TRUCTION PHASE. THESE WORKS MUST BE		US DESCRIPTION		NDER		status D2
ED BY A SUITABLY EXPERIENCED PERSON AND LED IN STRICT ACCORDANCE WITH THE DESIGN.					E-LEVEL-TYPE-ROLE-NUMBER	
	TG	iH-HYD-X	X-ZZ-D	R-S-13	304	P02