	N/III LIII	title EXISTING ELEVATIONS project 15 Holmsley Road Borehamwood WD6 1FU			CONSTRUCTION DESIGN GUIDELINES: 1- ALL WORKMANSHIP & MATERIAL IN ACCORDANCE TO BUILDING REGULATION, NHBC STANDARD, RELEVANT CODES OF PRACTICES &	S &	
	LONDON NW7 2RE drawing no HD1484 / 1001			a WD6 IFU	STANDARDS. IT IS ADVISABLE THAT ALL WORKS TO BE CARRIED OUT IN ACCORDANCE WITH HEALTH & SAFETY @ WORK ACT-1974, CONSTRUCTION (HEALTH, SAFETY & WELFARE) REGULATIONS 1996, CONSTRUCTION (DESIGN & MANAGEMENT) REGULATIONS 1994,		
HOMES DESIGN		drawn by R. L	contract no		4 HEAD PROTECTION REGULATION 1989, LIFTING OPERATIONS & LIFTING EQUIPMENT, THE MANAGEMENT OF HEALTH & SAFETY @ WO	ORK	
	www.homesdesignltd.co.uk	scale 1:100 @ A3	date	04/2024		all ITV	
					2- ALL DIMENSIONS TO BE CHECKED ON SITE & CONFIRMED BY MAIN CONTRACTOR. THE CONTRACTOR IS RESPONSIBLE FOR STABI OF THE BUILDING DURING THE WORKS & MUST PROVIDE SUFFICIENT TEMPORARY VERTICAL & LATERAL SUPPORTS & STABILITY BRACING @ ALL LEVELS TO PREVENT DAMAGE TO THE NEIGHBORING STRUCTURAL & RETAIN STRUCTURAL STABILITY AT ALL TIMES THE CONTRACTOR TO PROVIDE METHOD STATEMENTS, DETAILING TEMPORARY WORKS & SEQUENCE OF WORKS FOR APPROVAL PRIOR TO COMMENCING THE WORK. THIS SHALL INCLUDE ALL CALCULATIONS & SKETCHES TO JUSTIFY THE CONTRACTORS DESIGN THE TEMPORARY WORKS. PERMANENT MASTER GUIDELINES & DATUM TO BE ESTABLISHED BY MAIN CONTRACTORS & MAINTAINED THROUGHOUT THE CONSTRUCTION PERIOD. ALL SETTING OUT TO BE WITH A STEEL TAPE. TOP OF PADS TONES TO BE SMOOTH BEFORE SETTING STEELWORKS.	ES. GN OF	
					3- CONTRACTOR & CLIENT TO AGREE WITH ADJOINING NEIGHBORS WITH RESPECT TO ALL PARTY WALL MATTERS AND ALSO SCOPE THE WORKS FOR EACH STAGE OF THE PROPOSED WORKS. ALL RELATIVE SERVICES MUST BE PROTECTED AND IF NECESSARY FOR DIVERSION WITH PRIOR AGREEMENT. THE CONSTRICTION SITE MUST HAVE SECURED HOARDING WITH NECESSARY SIGNS & NOTICE.	R	
	EXISTING RIGHT	SIDE ELEVATION			EXISTING LEFT SIDE ELEVATION SECTION ELEVATION BB		
					TERRACE BEDROOM 1 EN-SUITE BEDROOM 4 KITCHEN DECROOM 1 EN-SUITE DECROOM 4		
SCALE	EXISTING FRO	NT ELEVATION			EXISTING REAR ELEVATION SECTION ELEVATION AA		
1m	5m	10m					