

Company No. 5873122 VAT Registration No. 894 2993 61 Registered In England And Wales

	Notes
	 THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS & ENGINEERS DRAWINGS AND SPECIFICATIONS DO NOT SCALE FROM THIS DRAWING PLEASE REFER TO ARCHITECTS DRAWINGS FOR ALL INSULATION AND VENTILATION DETAILS. DAMP PROOF COURSES AND ALL TANKING DETAILS CONTRACTOR SHOULD ALSO REVIEW MECHANICAL ENGINEER DRAWINGS FOR EXACT LOCATION OF SERVICE PENETRATION PRIOR TO CUTTING ALL DIMENSIONS IN mm. DO NOT SCALE FRO THE DRAWINGS THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL TEMPORARY SUPPORTS AND RESPONSIBLE FOR ALL TEMPORARY SUPPORTS AND RESPONSIBLE FOR ALL TEMPORARY SUPPORTS AND RESPONSIBLE FOR ALL
)	 STABILITY OF THE STRUCTURE DURING THE WORKS 7. SERVICE PENETRATION 250mm SQUARE OR SMALLER ARE NOT SHOWN. REFER TO M & E ENGINEERS DRAWINGS 8. CONTRACTOR TO PROP TRANSFER BEAMS FOR A
GARDEN WALL ON 450mm WIDE MASS CONCRETE FOOTING, FOUNDING LEVEL 104m SSL 104.260m G12/ 300mm THICK RC RETAINING WALL TOC 104.955 WALL TOC 104.955 WALL TOC 104.955 WALL TOC 104.955 WALL TOC 104.955 WALL UNDER 325mm HIGH x 250 RC UPSTAND PENETRATION IN FLOOR SLAB FOR SERVICES TO POOL. 125mm WIDEX50mm HIGH CAST-IN UPSTAND ALL ROUND 300mm THICK RC STAIRS 150mm THICK RC STAIRS	PERIOD NOT LESS THAN 60 DAYS AFTER CONCRETE IS POURED
300mm THICK RC RETAINING	
WALL TOC: 104.955 325mm HIGH x 250 RC UPSTAND G10 SSL 104.335m	P923.10.15JNSSTAGE E ISSUEP802.10.15SAVSTAGE E ISSUEP723.09.15SAVSTAGE D ISSUEP630.07.15RMSTAGE D ISSUE - AMENDMENTS CLOUDEDP528.07.15SAVSTAGE D ISSUEP322.05.15JNSSTAGE D ISSUEP208.05.15JNSSTAGE D ISSUE
WALL UNDER	P1 28.04.15 JNS PRELIMINARY ISSUE Rev Date By Amendments Drawing Status STAGE E
	Symmetrys Limited Consulting Structural Engineers 6 The Courtyard, Lynton Road London, N8 8SL T: 020 8340 4041 W: www.symmetrys.com E: info@symmetrys.com
COLUMN SIZES A 250x215 R.C. B 450¢ R.C. C 360x300 R.C. D 450x215 R.C. E 600x215 R.C. F 650x215 R.C. G 900x215 R.C.	^{Job Title} 79 FITZJOHNS AVENUE HAMPSTEAD LONDON, NW3
H 1200x240 R.C. I 1300x215 R.C. J 1500x215 R.C. K 1500x240 R.C. L 1800x215 R.C. M CURVED x215 R.C. N 300x215 & 520x215 R.C. O 500x215 & 500x215 R.C. P 650x215 & 675x215 R.C.	Drawing Title GROUND FLOOR PLAN
Q 900x215 & 1500x215 R 215x215 R.C. S 1000x215 R.C.	