

copied or dis except as au	is the copyright of SVM closed to any third part thorised in writing by S	y for any purpose ∕M.	e		
other relevar discrepancy, to SVM befor All dimension Do not scale only are to be	is to be read in conjunc- to the advectory of the advectory of the advectory variation or ommision is the affected work cor- the affected work cor- form this drawing. Figure are to be checked on si-	ations and any s to be reported nmences. otherwise stated red dimensions	S	D M ng Engineers	
Notes					
RESPON (DESIGN UNDERT THESE S	NTRACTOR SHALL B SIBILITIES WITH RE AND MANAGEMENT AKE THE DESIGN AI SERVICES HAVING T REGULATIONS.	GARD TO THE ) REGULATIO ND SUBSEQUE	CONSTRUNS AND SHENT INSTAL	IALL _LATION OF	
THIS DR. THEMSE DRAWIN ASSOCIA NOT LIM	UNCTION WITH THE AWING THE CONTR/ LVES WITH ALL REL GS, SPECIFICATION ATED WITH THESE V ITED TO, THE ELECT ARCHITECTURAL A	ACTOR SHALL ATED SERVIC S AND SCHED VORKS. THIS S IRICAL, MECH	FAMILIAR ES AND TF ULES, ETC SHALL INCI ANICAL, P	SE RADE 2., LUDE, BUT JBLIC	
3. THE CON USING T DRAWIN WITH OT COORDI	NTRACTOR SHALL F HE COORDINATION G PROCESS. THE C HER TRADES AND I NATION WITH THE B	ULLY COORDI AND INSTALL ONTRACTOR S DISCIPLINES A UILDING FABF	NATE ALL ATION (WC SHALL COC ND GENEF RIC, STRUC	SERVICES RKING) DRDINATE RAL CTURE,	
4. INFORM/ FOR INFO CONSTIT ANY PAF PLANT O ARE FOF	ECTURAL FINISHES ATION AND DETAILS ORMATION PURPOS TUTE THE EXTENT O RT THEREOF. SIZES OR EQUIPMENT DET R GUIDANCE PURPO MED BY THE DESIGN	RELATING TO ES ONLY AND F THE DESIGI DUTIES, RAT AILED UPON T SES ONLY AN	) THIS DRA DO NOT N INFORMA INGS ETC. HESE DRA ID SHOULE	WING ARE ATION OR OF ANY WINGS D BE	
5. THIS DRA 6. FOR NO	AWING IS NOT FOR ( TES AND LEGEND R IVE PRIMARY CONT,	CONSTRUCTIO	DN. WING 3100		
LEGEND	500mm POWER TF (UNLESS INDICATI 300mm DATA/AV/S (UNLESS INDICATI	ED OTHERWIS	RE BASKE	г	
	ONLESS INDICATE POWER TRUNKING (SIZE AS INDICATE DATA/AV/SECURIT (SIZE AS INDICATE	G ED) 'Y & FIRE TRU	,		
/ 18.09.20					
Rev. Date	us	GE 3			
Consulting E SVM	<b>JIA</b> ngineers Building Servi				
Berkhamsted	01442 86936	9			
Architect	Architect Archer Humphryes Architects				
Heyn	Structural Engineer Heyne Tillet Steel Quantity Surveyor				
Gardi	Gardiner & Theobald LLP Project Name				
Cam	Koko Camden Palace				
The	The Mint Group				
	Second Floor Electrical Service Routes				
Scale 1:50@A0	Date AUG 2020	Orig. By KD	Drawn By AL	Checked CBD	
Drawing Nun		<u> </u>		Revision <b>/</b>	