



	Convrigt	at of this dr	0	pyright		l td
		incies betw	een this dr		MU Surveys any other inf veys Ltd.	
Standa		eviations (w ding Surve		cable):	Land Surve	5V
AB ACU AH AP AV BR BSL CB CCIH C-S DB DR FA F-A F-C F-S FLA GIA GU HW NIA SD REV WA	AIR BE AIR CE ACCE ACCE ACCE ACCE AIR V/ BEAM BOILE BEAM CUPB CEILIN CLEAF CILL T CILL	RICK ONDITIONING SS HATCH SS PANEL ALVE HT SOFFIT LEV OARD NG CHANGE RINTERNAL O APEX HT O APEX HT O APEX HT O APEX HT O APEX HT ACTOR FAN ALARM R TO APEX H R TO CILL HT R TO HEAD H R TO APEX H R TO APEX H R TO CILL HT R TO HEAD H R TO SPRING R LEVEL S EXTERNAL S INTERNAL S INTERNAL S INTERNAL AR O SCALE	G UNIT G UNIT G L HT HT G HT L AREA AREA CEA	BOL BOL IL BB BT CAM CATV CL EB ELEC EP ER FH FP W G V IC IL P M K R P M P R O R S R W P S A SL P S V P S V F P T S S V P S V F P T S S V P S V D U C I L P M M K R P M P P N P S A SL P S V S V S V S V P S V S V S V S V S V	BOLLARD BOLLARD IL BELISHA BE B.T. COVER CAMERA CABLE TV C COVER LEV ELECTRIC B ELECTRIC P EARTH ROD FIRE HYDRA FLAG POLE FOUL WATE GULLY GAS VALVE INSPECTION INVERT LEV LAMP POST MANHOLE MARKER PC POST PARKING MI PIPE	LUMINATED ACON OVER EL OX OVER OLE NT R COVER EL DST ETER EL EL EL EL EL EL EL EL EL ENPE FER ICE I POLE GNALS IC GNALS
Symbol	s (where	e applicabl		tion		
Direction of sloping ceiling						
		10.00 \$ R LEVEL	(3.0 FLOOF		3.00)
	RELAT	TIVE TO	STRUCI CEILIN	URAL	SUSPENDE CEILING H	D
Notes:						
		-		ed on an a	-	
All Levels are in meters and relate to an arbitrary. Station 1 Value 10.000m						
All survey control must be checked and verified before any use.						
use. All direction arrows indicate UP unless otherwise stated.						
the app che	surface proxima ecked a	e (for safe ite only. A nd verified	ty reasons Il dimensions d prior to s	s) and sho ons and co starting wo		rded as hould be
on	this sur		not repres	-	indaries, as ttent of lega	
ma	terials, arded a	no guarar	ntee is give	en. Materia	termine wal als should b a qualified	е
app	prox. 1r				o the wall final is assume	
lf so					vey are obs	tructed
		ole, they m ale from th	-	ve been s J.	urveyed.	
Rev	Date	By	Descript	ion		
			П		11	
			EASURED I		URVEYS	
		AMU	Sur	veys	Ltd	
	Sabio 5 Wads	hi House, worth Road	,	 €ww	020 8338 1219 w.amusurveys.	co.uk
Client:	Periva	le UB6 7JD,			@amusurveys.	co.uk
Project:	:	1-3 So	outhan	npton I	Road	
London NW5 4JS						
Drawing	g Title:	FRO	EXIS ⁻ NT EL	ΓING .EVAT	ION	
Date:		Scale:		veyor:		Checked:
30/11/ Job No:		1:50@ Drawing N		AU/AC	GS/PP eet No:	AU Rev:
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