

	Built Fea			nal Survov
Ro	ads & Road			nal Survey eatures
$ \begin{array}{c} & & Wi \\ & + 5.12 & Ec \\ & + 5.12 & Fc \\ & + 5.12 & Ke \\ & + 5.12 & Ke \\ & + 5.12 & Ke \\ \end{array} $	all + 6 dge of Road FL potpath EA erb (bottom) PA erb, (top) SC rash Barrier 5	AVES Eaves Heig ARAPET Parapet Hei OFF Underside of 12 Top of Wall	e DH 2.22 F-C 0.27 C-H 3.34 ht h 0.9 ght FD of Soffit	Beam Height Door Height Floor to Cill Cill to Head Height Fire Door
Lir CONCB Co	oncrete Base 🛛 💥 urface Change	The product of the		
	Ceiling Level Floor Level Ceiling Heigh False Ceiling Ceiling Slope Arrows point Arched Ceilin Roof Access Window Sash Window Radiators	Height up unless on roofs g		Door Wardrobe Door Sliding Door Sink / Bath Foilets Showers
		cription of Fe	eatures	
A/C AH ASL B B B B S C C O D H D C S G F A E H R F H R	Air Conditioner Arch Height Arch Spring Heig Arch Spring Leve Bollard Break Glass Poir Beam Height Beam Soffit Leve Cill to Head Heig Concrete Cupboard Door Height Down Pipe Drainage Channe Electrical Switchg Fire Alarm Fire Extinguisher Fire Hydrant Fire Hose Reel	el IC L Max Min el O/H ht OSB Rad RDM RSJ RWF el SBM gear SH SL	Radiator Recessed Rolled Ste Rain Wate	Cover Survey Bench Mark Door Mat el Joist r Pipe h Mark ight
produce s are only a Although a visible at t shown on obstructed will be lab The Com beyond th their use f shall attact damages The Client of which it inappropri Company shall use i in certain misleading	surveys that satis accurate as the all reasonable sist the time of the sist the drawing, as d the survey. Whe belled as "UTS". opany shall not be e specified scall for purposes oth ch to the Survey suffered by the t must promptly t becomes awar- iate information itself identifies a its reasonable e instances, the C g, inaccurate or ct the survey and	notify the Compa e. If misleading, i is brought to the any such imprecis ndeavours to fix of company being or otherwise inappre- d reproduce the d	cy standards, m which they aken to locate o guarantee th und features r areas unable haccuracy of th for any matter d in the Contri- ny consequen any of any error naccurate or o Company's att sion or error in or remove it an n notice of any opriate information	these surveys were compiled. all features at all will be hay have to be surveyed he data provided is resulting from act. No liability tial loss or rs in mapping therwise rention or the a survey, it hd if necessary such ation, it will he specified
		~	Ar	London
_	North			
	North	t uonenan	Elevation 6	A
		Elevation 7	M	ap Sheet Layout:
	y : GB	Elevation 7 Date: 22/07/2014 Date: 17/09/2014 Date: 22/09/2014	M Datum Grid S	: OSGB
Surveyed by Drawn by	y : GB	Elevation 7 Date: 22/07/2014 Date: 17/09/2014	M Datum Grid S	: OSGB
Surveyed by Drawn by Checked by No Date	y : GB	Elevation 7 Date: 22/07/2014 Date: 17/09/2014 Date: 22/09/2014 Revision Description	M Datum Grid S	: OSGB
Surveyed by Drawn by Checked by No Date A 22/09/2	y : GB	Elevation 7  Date: 22/07/2014 Date: 17/09/2014 Date: 22/09/2014 Revision Elevation First Issue	M Datum Grid S s	: OSGB
Surveyed by Drawn by Checked by No Date A 22/09/2	y: GB :: MP :: MSM 2014 2014 2014 2014 2014 2014 2014 2014	Elevation 7  Date: 22/07/2014 Date: 17/09/2014 Date: 22/09/2014 Revision Erist Issue	M Datum Grid S s s S S S S S S S S S S S S S S S S S	PIDE PEAN
Surveyed by Drawn by Checked by No Date A 22/09/2 A 22/09/2 No Checked by No Checked by No Checked by No Checked by No Checked by Checked by No Checked by No Checked by N	y: GB :: MP :: MSM 2014 2014 No. 318	Elevation 7  Date: 22/07/2014 Date: 17/09/2014 Date: 17/09/2014 Description First Issue  Elevation 7  First Issue  First Issue  First Issue  Description First Issue First	M Datum Grid S s s b b c c c c c c c c c c c c c c c c	Ping, ir, are
Surveyed by Drawn by Checked by No Date A 22/09/2 No Checked by No Checked by No No Checked by No No No No No No No No No No No No No	y: GB :: MP :: MSM 2014 2014 No. 318	Elevation 7  Elevation 7  Date: 22/07/2014 Date: 17/09/2014 Date: 22/09/2014  Revision Description First Issue  Elevation Growner Elevatio	M Datum Grid S s s b b c c c c c c c c c c c c c c c c	Ping, ir, are
Surveyed by Drawn by Checked by No Date A 22/09/2 Checked by No Date A 22/09/2 Checked by No Date A 22/09/2 No Checked by Checked by	y: GB :: MP :: MSM 2014 2014 2014 2014 2014 2014 2014 2014	Elevation 7  Elevation 7  Date: 22/07/2014 Date: 17/09/2014  Revision  Erist Issue  Elevation  First Issue  First Issue First Issue  First Issue	M Datum Grid S s s b b b c c c c c c c c c c c c c c c	ping, r, r, r, r, r, r, r, r, r, r
Surveyed by Drawn by Checked by No Date A 22/09/2 Checked by No Checked	v: GB : MP : MSM 2014	Elevation 7  Elevation 7  Date: 22/07/2014 Date: 17/09/2014  Revision  Erist Issue  Elevation  First Issue  First Issue First Issue  First Issue	M Datum Grid S s S Datum Grid S s S Datum Grid S s S Datum Grid S S S Datum Grid S S S S Datum Grid S S S S S S S S S S S S S S S S S S S	ping.
Surveyed by Drawn by Checked by No Date A 22/09/2 Checked by No Checked	v: GB : MP : MSM 2014	Elevation 7  Elevation 7  Date: 22/07/2014 Date: 17/09/2014  Revision  Erist Issue  Elevation  First Issue  First Issue	M Datum Grid S s S Datum Grid S s S Datum Grid S s S Datum Grid S S S Datum Grid S S S S Datum Grid S S S S S S S S S S S S S S S S S S S	ping. r, r, r, r, r, r, r, r, r, r,