

CLIENT: ABBREVIATIONS NOTES LINE-TYPE KEY **PUISE** mapping A variety of detection technologies were used to produce the underground information recorded for this non-invasive survey. Variations in ground conditions, depth and density of services and signal interference from surrounding features can Invert Level Illuminated Road Sign — — · — Scan Area Air Valve EL Electricity Belisha Beacon Street Lighting \_ \_ . \_ . \_ \_ . \_ Unable to GPR Area Bottom of Chamber Depth Lamp Post Water \_\_\_\_ Kerb affect the accuracy of these technologies, therefore 100% detection and accuracy Borehole —/—/— Gas Fence cannot be guaranteed. MKR Basement Light Marker Bench Mark MW Monitoring Well Wall British Telecom All utility/service depths are in metres and are taken to the top of utility/service ВО Bollard Post Unknown Telecom Building SITE: PB PE RE Post Box unless otherwise stated. Bus Stop PULSE MAPPING LTD Virgin Media Surface Scar British Telecom Cover Polyethylene — — — Change of Surface Fibre Optic All pipe/duct sizes are in millimetres unless otherwise stated. Rodding Eye THE BOTHY, ALBURY PARK Pipe sizes are shown from visual inspection or taken from statutory information. CATV Cable Television Cover Rain Gully Traffic Control Signalling GUILDFORD, SURREY, GU5 9BH CCTV Closed Circuit TV Road Sign CCTV All dimensions measured by tape at manholes and inspection chambers are determined from ground level due to non-entry of chambers, therefore these Spun Iron Cast Iron Empty Duct Sign Post Steel Cover Level T: 01483 527 972 should be treated as indicative only. Concrete (Pre-Cast) Ductile Iron STN Survey Station E: pulse@pulse-mapping.com PROJECT REF: Surface Water Extents of Chamber SV SW TCB TCD Underground services shown on this drawing are illustrated by a single service line. Diameter Stop Valve Foul Water W: www.pulse-mapping.com This single service line may actually represent multiple cables and/or ducts. Down Pipe Surface Water DRAWN: 18/07/19 Telephone Call Box Top of Chamber Depth Combined Sewer DATE: Electricity Junction Box An anomalous feature is an unidentified subsurface area evident within the radar GPR Detected Anomalous Area Oil/Fuel Pipe Electricity Pole Availability of Statutory Records data that differs in response to its surrounding area. Examples of anomalous Earth Rod TL TLCB Traffic Light CHECKED: Unknown Pipe SHEET NO: Record Provided Record Owner Traffic Light Control Box Utility/Service Type features include voiding, heavily saturated ground, buried tanks and demolished Flower Bed Unknown Cable TP UTL VC VP building foundations. Fire Hydrant Telegraph Pole **GPR Detected Reinforcing** Yes Openreach SCALE: Unable To Lift Vitrified Clay Metallic Target REV: Flood Light Electricity UKPN Topographical survey control is to OSGB36(15) datum by GPS (as recorded at the time of acquisition) and the project rotated to North, all subsequent data acquired Foul Water Foul Water Pipe Radar Target Gas Yes Cadent Vent Pipe Water Level Depth FWP Possible Target Radio Frequency Disturbance Oil/Fuel No Metres 1:100 does not have a scalefactor applied and therefore is based on a flat earth scenario. Gas Meter ASMD ——— ASMD ——— (Colour indicates service type) Sewer Yes Thames Water Real Time Kinematic accuracies: Horizontal 10mm +1ppm, Vertical 20mm +1ppm. Gas Pipe WM Water Meter Telecom Virgin Media Yes Rapid Static accuracies: Horizontal 5mm +1ppm, vertical 10mm +1ppm. Gas Valve WSC Water Stop Cock Colour indicates service type) Electrical Interference Statutory Records WSV Water Stop Valve WWO Water Wash Out Water Yes Thames Water 0.0 1.0 2.0 3.0 4.0 5.0 6.0 7.0 8.0 Inspection Cover Water Stop Valve

Other

Invert Depth