

CD .	TOPOGRAPHIC LEGEND
	●FL       Flood Light (symbol)       ●VP       Vent Pipe (symbol)         ●VP       Wall       Wall         ●VP       Waste Pipe (symbol)       WM         ●GG       State       WM       Water Meter (symbol)         □GU       Guley (sized)       □WV       Water Valve (symbol)         □IC       Inspection Cover (sized)       □WV       Building Canopy         □JB BT       Junction Box - BT (sized)       □Trainage Channel       Drainage Channel         □JB       Junction Box - Comms (sized)       □       160.00       Edge Detail (level in metres)         ■LB       Light Bollard (symbol)       □       160.00       Footpath (level in metres)         ●LB       Light Bollard (symbol)       □       160.00       Fence         ●LIG       Light in ground (symbol)       □       150.00       Kerb channel (m)         ↓O       Manhole Capped Port       160.00TK       Kerb channel (m)       0verhead Service Line         ↓100       Pipe Diameter (mm)       □
183 880	UTILITY LEGEND         UTILITY LINETYPES         BT       British Telecom       G         CATV       Cable Television       HP         CCTV       Closed Circuit Television       HV         DR       Drainage       Oli         DR       Drainage - Combined Water       OXY         SW       Drainage - Foul Water       Street Lighting         SW       Drainage - Storm Water       Street Lighting         SW       Drainage - Storm Water       DR         FH       Fire Hydrant Main       Unknown found by GPR         Unknown found by GPR       Unknown Cable         FH       Fire Hydrant Main       Unknown Cable         FUEL       Filer Optic       Unknown Pipeline         Value       Fuel       Water         Assumed Service Route - See GENERAL NOTES       Unable to Survey         Utility SURVEY INFORMATION       Area of Concern       UTS         UTILITY SURVEY INFORMATION       Unable to Trace (due to biockage)         Obstrip Cessed GPR Area       IID       Unable to Trace (due to biockage)         O.60d       Depth to Top of Service (m)       IIL       Unable to Trace Further         IW       ABREVIATIONS used on a PAS 128 Survey       AB
183 860	<ul> <li>Utilities may continue outside of the survey area. Any paint marks outside of the area are for investigative purposes only and may not represent the full extent of the sub-surface utilities.</li> <li>Where logic indicates a utility exists but which cannot be positively confirmed with the technology, an assumed route (ASR) is recorded. All assumed service routes (ASR) have been highlighted with a background yellow colour for visual enhancement.</li> <li>Sewer and manhole details shown on this drawing have been obtained by observation and measurement from the surface and as such cannot be guaranteed.</li> <li>Vertical &amp; Horizontal Position - Vertical position (depth) is indicative to the top of the utility/feature and is recorded as (x,xx0)) i.e. (1.25d) - (depth to top of service) and should not be taken as exact, as this could be technology is unclear, depth is not shown. Drains and pipes/ducts may have been detected using threading and the depth indicated could be between the top (soffit) and the bottom (invert). Horizontal position is indicative to the centre of the utility/feature and should not be taken as exact.</li> <li>Warranty - Biodegradable paints are used to mark-out the position of the utilities. Markings may become lifegible quickly depending on ground, weather and traffic conditions. No warranty</li> </ul>
183 840	
	Rev     Notes     Drawn     Date       Notes:     Survey is referenced to OS Grid and Level Datum.
183 8201	Survey Services Services Struey Services
	Title: Topographical Details
	Client: Project7
	Project: London Stadium, London
	Date Completed: 04/06/2021 Post Code: E20 2ST
	Surveyed:CEScale:Drawn:RS1/200 (A1 Sheet)
537 660E	