



BGPBreakBKBrickBOBollarBSBus SBTBritishCFloorC/BCloseC/LColunCONCColunCONCColunCONCColunCONCColunCONCColunCONCColunCONCColunCONCColunCONCColunCONCColunCDNCColunCPCatchCPLCopinCPLColunCDVCableDHDoorEPElectrEREarthiFBFloweFCFalseFEFire HFHRFire HFHRFire HFLFloorFPFlag FGPGateGUGullyGVGas VHCill toICInspec	ick alve a Beacon c Glass Point d d to Call height b Dard c Level c Level c Link nn rete p Dit g Level rete Paving Slabs c Television Cover Kerb Height icity Pole ing Rod cr Bed C Ceiling cscape dydrant lose Reel Level Pole Pole Post	JB Juncti KO Kerb C LB Litter I LP Lamp LW Light V MH Manho MK Marke MT Meter MY Mercu OH Overh PM Parkir PB Post B P/R Post 8 P/R Post 8 P/R Post 8 P/R Post 8 RE Roddi RET Retair RS Rodde RET Retair RS Rodde RSS Rollec RWP Rain V SC Stop C SVP Soil V TCB TelepI TBM Temp TP Telegy TL Traffic TK Tank UTL Unabl V Vent F WM Water WP Waste WP Waste WSC Water	Bin Post Vell Je r ry ead g Meter Box Rail Wire ng Eye ing Sign I Steel Stansion I Steel Joist Vater Pipe Cock ent Pipe none Call Box Bench Mark raph Pole Light e To Lift Pipe Meter		
Notes Ceiling Height Level Floor Level Ceiling Level Soffit Level False Ceiling L Floor to cill hei Cill to head he Door height	-	Arch Radiator Station Hedge Steep slope Fence Foul pipe Storm pipe			
Please note th	linates and Grid hat the grid shown of ary ary but related to b ary but approx. rela it to an Ordnance s ed to the Ordnance	uilding line ated to North Survey Digital She	et		
☐ Arbitra☐ Relate⊠ Relate	at the levels shown ary and related to a ed to an Ordnance ed to the Ordnance s are indicated by a Ordnance Survey N/A N/A	a temporary bench Survey Bench Ma Survey National (a cross or the deci	mark rk GPS Network		
before using important th Notation : di Drainage Where drain for each ind other manho is required b	es are approximate g information. Where e services of a tree iameter of trunk / He hage covers have be ividual manhole fror bles, pipes or gullys by accessing the ma ces trace will be nee	e guaranteed tree s expert should be er eight / Spread een lifted data has b n the surface and c are assumed. Whe nhole or tracing to	pecies become nployed een recorded onnections to re information		
Revision			Date By		
Utility Surveys Cob Tree Hou	PRECISION s. Measured Buildin s. Lease Plans . 3 use Oldbury Lane 69100 Fax : 01732 Cli	Models . Rights of	REMENTS ser Scanning Light Surveys TN15 9DA		
	Cocke Eastwood Southene	d on Sea			
Drawing Title Sections					
Sheet/Scale A0@1:50 Project No. 10186	Date 11/04/18 Drawing No. 04	Drawn W.K.D. Preliminary	Checked C.S.D. Revision		

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