



<p>Original Drawing Size: ADR</p> <p>NOTES:- The accuracy and content of this drawing is commensurate with the graphical scale of mapping and the original specification. The drawing should only be used for its original intended purpose. Coverage data (where shown) have been captured from the surface for safety reasons and should be regarded as approximate only, unless indicated otherwise connections between horizontal lines are shown as direct. The spaces (where shown) are indicative, if crucial expert identification by an architect is advised. Boundary features may not represent the extent of legal ownership. Please note that not all buried pipes, cables and ducts can be detected and mapped in this survey. It is recommended that a separate utility survey be carried out to identify any such services. It is strongly recommended that a PAS128 Quality Level 4 verification survey is carried out.</p> <p>CS228 Contour/beam Suits</p>	<p>LEGEND</p> <table border="0"> <tr> <td>Features</td> <td> <ul style="list-style-type: none"> ADP Air Conditioning Unit ASD Asphalt BW Bitumen BS Block BSB Block BSF Block BSL Block BSM Block BSN Block BSO Block BSR Block BSV Block BSW Block BSX Block BSY Block BSZ Block BSAA Block BSAB Block BSAC Block BSAD Block BSAE Block BSAF Block BSAG Block BSAH Block BSAI Block BSAJ Block BSAK Block BSAL Block BSAM Block BSAN Block BSAO Block BSAP Block BSAQ Block BSAR Block BSAS Block BSAT Block BSAU Block BSAV Block BSAW Block BSAX Block BSAY Block BSAZ Block BSBA Block BSBB Block BSBC Block BSBD Block BSBE Block BSBF Block BSBG Block BSBH Block BSBI Block BSBJ Block BSBK Block BSBL Block BSBM Block BSBN Block BSBO Block BSBP Block BSBQ Block BSBR Block BSBS Block BSBT Block BSBU Block BSBV Block BSBW Block BSBX Block BSBY Block BSBZ Block BSBA Block BSBB Block BSBC Block BSBD Block BSBE Block BSBF Block BSBG Block BSBH Block BSBI Block BSBJ Block BSBK Block BSBL Block BSBM Block BSBN Block BSBO Block BSBP Block BSBQ Block BSBR Block BSBS Block BSBT Block BSBU Block BSBV Block BSBW Block BSBX Block BSBY Block BSBZ Block </td> <td> <ul style="list-style-type: none"> Building Overhead Building Detail Gate Tree Kerb/Drive Kerb Boundary Survey Station Fence Gate Perimeter Wall Edge of Vegetation Block </td> </tr> </table>	Features	<ul style="list-style-type: none"> ADP Air Conditioning Unit ASD Asphalt BW Bitumen BS Block BSB Block BSF Block BSL Block BSM Block BSN Block BSO Block BSR Block BSV Block BSW Block BSX Block BSY Block BSZ Block BSAA Block BSAB Block BSAC Block BSAD Block BSAE Block BSAF Block BSAG Block BSAH Block BSAI Block BSAJ Block BSAK Block BSAL Block BSAM Block BSAN Block BSAO Block BSAP Block BSAQ Block BSAR Block BSAS Block BSAT Block BSAU Block BSAV Block BSAW Block BSAX Block BSAY Block BSAZ Block BSBA Block BSBB Block BSBC Block BSBD Block BSBE Block BSBF Block BSBG Block BSBH Block BSBI Block BSBJ Block BSBK Block BSBL Block BSBM Block BSBN Block BSBO Block BSBP Block BSBQ Block BSBR Block BSBS Block BSBT Block BSBU Block BSBV Block BSBW Block BSBX Block BSBY Block BSBZ Block BSBA Block BSBB Block BSBC Block BSBD Block BSBE Block BSBF Block BSBG Block BSBH Block BSBI Block BSBJ Block BSBK Block BSBL Block BSBM Block BSBN Block BSBO Block BSBP Block BSBQ Block BSBR Block BSBS Block BSBT Block BSBU Block BSBV Block BSBW Block BSBX Block BSBY Block BSBZ Block 	<ul style="list-style-type: none"> Building Overhead Building Detail Gate Tree Kerb/Drive Kerb Boundary Survey Station Fence Gate Perimeter Wall Edge of Vegetation Block 	<p>CLIENT</p> <p>Sweco UK Ltd Building 7200 Cambridge Research Park Cambridge CB20 9TL</p> <p>PROJECT</p> <p>Measured Building Survey Comersal St Mary's Primary School Shirley Avenue Comersal, B019 4NA</p> <p>Job No: 20925 Surveyor: A Kennel Checked: TA Date: Jan. 2023 Scale: 1:50 Drawing No: 20925/FP/02-03 REV: -</p>	<p>EDI SURVEYS LTD</p> <p>163-165 Rowleigh Road, Ipswich, Suffolk IP2 0AH Telephone: 01473 211222 Email: admin@edisurveys.co.uk Our Services: Topographic, Survey, Measured Building Survey, GIS, Surveying and CAD through our Surveying and CAD divisions. We are also a leading provider of surveying and CAD services. Visit our website for more information.</p> <p>www.edisurveys.co.uk</p>
Features	<ul style="list-style-type: none"> ADP Air Conditioning Unit ASD Asphalt BW Bitumen BS Block BSB Block BSF Block BSL Block BSM Block BSN Block BSO Block BSR Block BSV Block BSW Block BSX Block BSY Block BSZ Block BSAA Block BSAB Block BSAC Block BSAD Block BSAE Block BSAF Block BSAG Block BSAH Block BSAI Block BSAJ Block BSAK Block BSAL Block BSAM Block BSAN Block BSAO Block BSAP Block BSAQ Block BSAR Block BSAS Block BSAT Block BSAU Block BSAV Block BSAW Block BSAX Block BSAY Block BSAZ Block BSBA Block BSBB Block BSBC Block BSBD Block BSBE Block BSBF Block BSBG Block BSBH Block BSBI Block BSBJ Block BSBK Block BSBL Block BSBM Block BSBN Block BSBO Block BSBP Block BSBQ Block BSBR Block BSBS Block BSBT Block BSBU Block BSBV Block BSBW Block BSBX Block BSBY Block BSBZ Block BSBA Block BSBB Block BSBC Block BSBD Block BSBE Block BSBF Block BSBG Block BSBH Block BSBI Block BSBJ Block BSBK Block BSBL Block BSBM Block BSBN Block BSBO Block BSBP Block BSBQ Block BSBR Block BSBS Block BSBT Block BSBU Block BSBV Block BSBW Block BSBX Block BSBY Block BSBZ Block 	<ul style="list-style-type: none"> Building Overhead Building Detail Gate Tree Kerb/Drive Kerb Boundary Survey Station Fence Gate Perimeter Wall Edge of Vegetation Block 				