

		N	
Statior	n Informa		
Station	Easting (m)	Northing (m	
L1 L2	409076.112 409172.861	334127.517 334156.848	
L3	409195.066	334130.976	6 84.837
L4	409203.751	334186.994	
L5 L6	409189.882	334098.852 334098.240	
L7	409179.551	334070.219	
L8	409253.297	334091.523	83.060
L9	409254.549	334072.444	
L10 Note:	409259.810	334070.933	82.979
site cer transfo The su or more bearing No sca coordir which l Please	OSGB36 coordinate intre via a transforma irmation models. irvey has been correl e OSGB36 points es g for angle orientation le factor has been aj nates shown are arbi have a scale factor a e refer to Survey Stat. on-site grid.	tion using the OST lated to this point a tablished to create n. pplied to the survey trary & not true O.S applied.	N02 & OSGM02 nd a further one a true O.S. v therefore the 5. Coordinates
HAR HAR HAR HAR HAR HAR HAR HAR	<ul> <li>Karb line</li> <li>Edge of surface</li> <li>Canopy / Overhang</li> <li>Line Marking</li> <li>Centre Line</li> <li>Barrier</li> <li>Hand rail</li> <li>Hedge</li> <li>Overhead Powerline</li> <li>Chamber</li> <li>Woodland</li> <li>Station and Name</li> <li>Station Level</li> <li>Tree / Bush / Sapling</li> <li>Area of Undergrowth</li> <li>Gate</li> <li>Inspection chamber</li> <li>Mabbel</li> <li>Cover</li> <li>Unable to tilt</li> <li>Gully</li> <li>Back Gully</li> <li>Tree capy level</li> <li>Tree gifth =</li> <li>Multi-gifth =</li> <li>Multi-gifth =</li> <li>Ridge Level</li> <li>Eaves Level</li> <li>Flat roof level</li> <li>Concrete paving stabs</li> <li>Block paved</li> <li>Tac the paving</li> <li>Road name board</li> <li>Retaining wall</li> </ul>	Fence types: IN IN PN PN PN PN CN CN CN CN CN CN CN CN CN C	Interwoven Iron Railings Wire Mesh Post & Rail Post & Rail Post & Wire Chain Link Wooden Panels Chain Link Wooden Panels Steel Palisade Electric British Telecom Fire Hydrant Stop tap Stop valve Wash Out Water Meter Stop Valve Wash Out Water Meter Service Marker Rodding eye Lamp Post Electricity Post Height Internal floor level Threshold level Gas Earth rod
Rev Date	) Des reer gr	in the second se	Drawn Q. Rel
Topograp Site Er	hical Surveys ngineering Duffie Littla 1332) 830044 admin@gree	Measure 3D L n House eld Road e Eaton erby 21 5DR	d Building Surveys aser Scanning 332) 830055 Jp.co.uk
PROJEC <sup>®</sup>	Pennyc Utto ST1 Topog	roft Lan oxeter 4 7BW Iraphica Irvey	
<i>SCALE</i> 1: 500	DATE 28.08.12	DRAWN	QUALITY REF
Level datu Grid orient	m O.S ( ation O.S (	GPS Verified) GPS Verified)	00194
Drawing N	₀. 17438 (	<u>)</u> ()	Rev. <b>O</b>
purpose. Gi	hould only be use reenHatch Ltd ac n if supplied to an client.	ed for its original cepts no respon y party other tha	sibility

334200N

334150N

334100N

334050N

334000N

334250N

