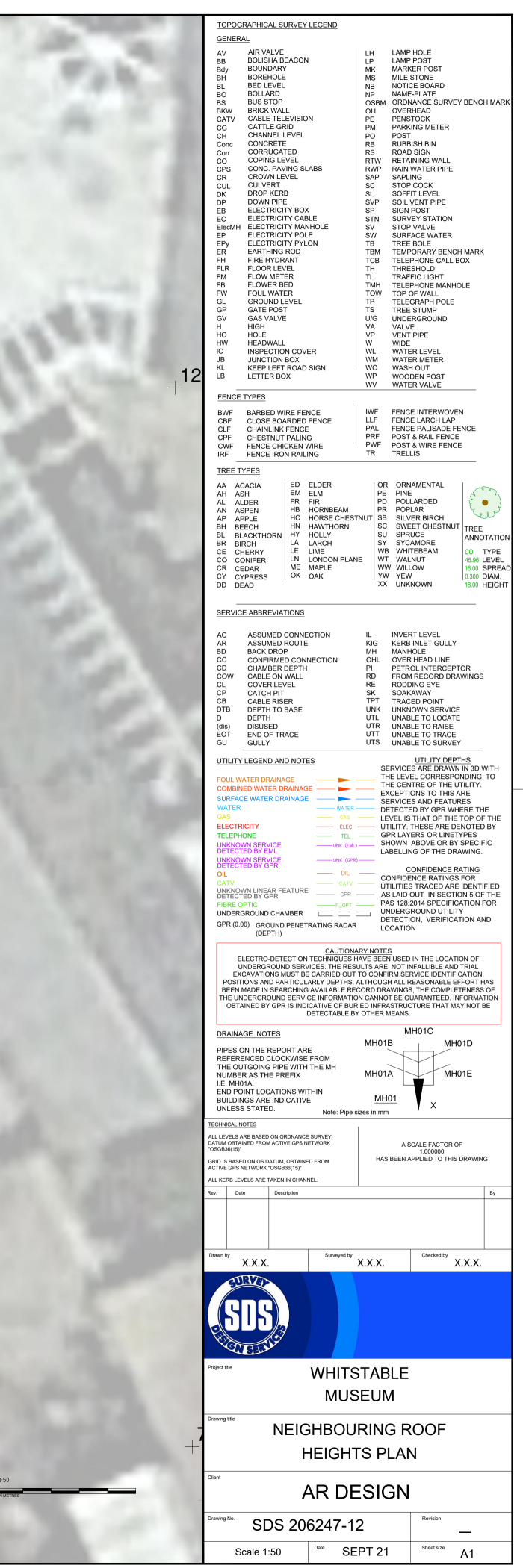


	TOPOGRAPHICAL SURVEY LEGENDGENERALAVAIR VALVELHLAMP HOLEBBBOLISHA BEACONLPLAMP POSTBdyBOUNDARYMKMARKER POSTBHBOREHOLEMSMILE STONEBLBED LEVELNBNOTICE BOARDBOBOLLARDNPNAME-PLATEBSBUS STOPOSBMORDNANCE SURVEY BENCH MARKBKWBRICK WALLOHOVERHEADCATVCABLE TELEVISIONPEPENSTOCKCGCATTLE GRIDPMPARKING METERConcCONCRETERSROAD SIGNCordCORRUGATEDRSROAD SIGNCOCOPING LEVELRTTAINING WALLCPSCONC. PAVING SLABSRWPCULCULVERTSCSTOP COCKDKDROP KERBSLSOFFIT LEVELDPDOWN PIPESVPEBELECTRICITY MANHOLESVEVELECTRICITY POLESWSURVEY STATIONTBTREE BOLEEPELECTRICITY PULONTBTRE BYDRANTTCBTELEPHONE CALL BOXFHFIRE HYDRANTTCBFLRFLOW METERTITRAFFIC LIGHTTSTREE STUMPGVGAS VALVEU/GUN WATERTOW TOP OF WALLGLGROUND LEVELTFFLE PHONE CALL BOXFHHHIGHVAVALVEVPHHIGHVAH </th
VIUS	BWF       BARBED WIRE FENCE       IWF       FENCE INTERWOVEN         CBF       CLOSE BOARDED FENCE       LLF       FENCE LARCH LAP         CLF       CHAINLINK FENCE       PAL       FENCE PALISADE FENCE         CPF       CHESTNUT PALING       PRF       POST & RAIL FENCE         CWF       FENCE CHICKEN WIRE       PWF       POST & WIRE FENCE         IRF       FENCE IRON RAILING       TR       TRELLIS
49	AAACACIAEDELDER ELMORORNAMENTAL PEPINE PINEALALDERFRFIRPDPOLLARDED PRPOPLARFRANASPENHBHORNBEAM HCPRPOPLARFRAPAPPLEHCHORSE CHESTNUT SUSPRUCESBSILVER BIRCH SUSPRUCESVFRBRBERCHHNHAWTHORNSCSWEET CHESTNUT SUSPRUCEFRFRBRBIRCHLALARCHSYSYCAMORECOTYPE 45.96 LEVELCOCONIFERLNLONDON PLANEWTWALNUTCOTYPE 45.96 LEVELCRCEDARMEMAPLEWWWILLOW0.300 DIAM.DDDEADXXUNKNOWN18.00 HEIGHT
	AC       ASSUMED CONNECTION       IL       INVERT LEVEL         AR       ASSUMED ROUTE       KIG       KERB INLET GULLY         BD       BACK DROP       MH       MANHOLE         CC       CONFIRMED CONNECTION       OHL       OVER HEAD LINE         CD       CHAMBER DEPTH       PI       PETROL INTERCEPTOR         CD       CAMBER DEPTH       PI       PETROL INTERCEPTOR         COW       CABLE ON WALL       RD       FROM RECORD DRAWINGS         CL       COVER LEVEL       RE       RODDING EYE         CP       CATCH PIT       SK       SOAKAWAY         CB       CABLE RISER       TPT       TRACED POINT         DTB       DEPTH TO BASE       UNK       UNKNOWN SERVICE         D       DEPTH       UTL       UNABLE TO LOCATE         GU       GULLY       UTS       UNABLE TO SURVEY         UTILITY DEPTHS         SURFACE WATER DRAINAGE         COMBINED WATER DRAINAGE       EVENCE OT THE UTILITY.         EVENCE WATER DRAINAGE       VITLER       SERVICES ARE DRAWNIN 3D WITH         THE LEVEL NATER DRAINAGE       GAS       UTILITY DEPTHS         SURFACE WATER DRAINAGE       GAS       UTILITY. THESE ARE DENDING TO
	CAUTIONARY NOTES ELECTRO-DETECTION TECHNIQUES HAVE BEEN USED IN THE LOCATION OF UNDERGROUND SERVICES. THE RESULTS ARE NOT INFALLIBLE AND TRIAL EXCAVATIONS MUST BE CARRIED OUT TO CONFIRM SERVICE IDENTIFICATION, POSITIONS AND PARTICULARLY DEPTHS. ALTHOUGH ALL REASONABLE EFFORT HAS BEEN MADE IN SEARCHING AVAILABLE RECORD DRAWINGS, THE COMPLETENESS OF THE UNDERGROUND SERVICE INFORMATION CANNOT BE GUARANTEED. INFORMATION OBTAINED BY GPR IS INDICATIVE OF BURIED INFRASTRUCTURE THAT MAY NOT BE DETECTABLE BY OTHER MEANS. MH01C MH01B MH01A END POINT LOCATIONS WITHIN BUILDINGS ARE INDICATIVE UNLESS STATED. Note: Pipe sizes in mm
	TECHNICAL NOTES       ALL LEVELS ARE BASED ON ORDNANCE SURVEY DATUM OBTAINED FROM ACTIVE GPS NETWORK "OSGB36(15)"     A SCALE FACTOR OF 1.000000 HAS BEEN APPLIED TO THIS DRAWING       GRID IS BASED ON OS DATUM, OBTAINED FROM ACTIVE GPS NETWORK "OSGB36(15)"     By       ALL KERB LEVELS ARE TAKEN IN CHANNEL.     By       Rev.     Date     Description       Date     Description     By       Drawn by     Surveyed by     Checked by       X.X.X.     X.X.X.     X.X.X.
	X.X.X. X.X.X. X.X.X.
	Project title WHITSTABLE MUSEUM
50 METRES	ROOF PLAN Client AR DESIGN
	Drawing No.         SDS 206247-11         Revision           Scale 1:50         Date         SEPT 21         Sheet size







TOPOGRAPHICAL SURVEY	LEGEND		
GENERALAVAIR VALVEBBBOLISHA BEACONBdyBOUNDARYBHBOREHOLEBLBED LEVELBOBOLLARDBSBUS STOPBKWBRICK WALLCATVCABLE TELEVISIOCGCATTLE GRIDCHCHANNEL LEVELConcCONCRETECorrCORRUGATEDCOCOPING LEVELCPSCONC. PAVING SLCRCROWN LEVELCULCULVERTDKDROP KERBDPDOWN PIPEEBELECTRICITY POLENELECTRICITY POLEPELECTRICITY PLERFATHING RODFHFIRE HYDRANTFLRFLOW REBEDFWFOUL WATERGLGROUND LEVELGPGATE POSTGVGAS VALVEHHIGHHOHOLEHWHEADWALLICINSPECTION COVEJBJUNCTION BOXKLKEEP LEFT ROADLBLETTER BOX	ABS RWI ABS SC SC SC SC SC SC SC SC SC SC SC SC SC S	<ul> <li>P RAIN WATER PIPE</li> <li>SAPLING</li> <li>STOP COCK</li> <li>SOFFIT LEVEL</li> <li>SOIL VENT PIPE</li> <li>SIGN POST</li> <li>SURVEY STATION</li> <li>STOP VALVE</li> <li>SURFACE WATER</li> <li>TREE BOLE</li> <li>TELEPHONE CALL BOX</li> <li>THRESHOLD</li> <li>TRAFFIC LIGHT</li> <li>TELEPHONE MANHOLE</li> <li>V TOP OF WALL</li> <li>TELEPHONE MANHOLE</li> <li>V TOP OF WALL</li> <li>TELEGRAPH POLE</li> <li>TREE STUMP</li> <li>UNDERGROUND</li> <li>VALVE</li> <li>VENT PIPE</li> <li>WIDE</li> <li>WATER LEVEL</li> <li>WASH OUT</li> </ul>	
FENCE TYPES         BWF       BARBED WIRE FENCE         CBF       CLOSE BOARDED         CLF       CHAINLINK FENCE         CPF       CHESTNUT PALING         CWF       FENCE CHICKEN V         IRF       FENCE IRON RAILI	VCE IWF FENCE LLF G PRF VIRE PWI	FENCE INTERWOVEN FENCE LARCH LAP FENCE PALISADE FENCE POST & RAIL FENCE	
AHASHEMALALDERFRANASPENHBAPAPPLEHCBHBEECHHNBLBLACKTHORNHYBRBIRCHLACECHERRYLECOCONIFERLNCRCEDARME	ELM FIR HORNBEAM HORSE CHESTNUT HAWTHORN HOLLY LARCH LIME LONDON PLANE MAPLE OAK	OR ORNAMENTAL PE PINE PD POLLARDED PR POPLAR SB SILVER BIRCH SC SWEET CHESTNUT SV SPRUCE SY SYCAMORE WB WHITEBEAM WT WALNUT WW WILLOW WW WILLOW WW WILLOW WW WILLOW MARKNOWN 18.00 HEIGHT	
SERVICE ABBREVIATIONSACASSUMED CONNEARASSUMED ROUTEBDBACK DROPCCCONFIRMED CONICDCHAMBER DEPTHCOWCABLE ON WALLCLCOVER LEVELCPCATCH PITCBCABLE RISERDTBDEPTH TO BASEDDEPTH(dis)DISUSEDEOTEND OF TRACEGUGULLY	KIG MH	MANHOLE OVER HEAD LINE PETROL INTERCEPTOR FROM RECORD DRAWINGS RODDING EYE SOAKAWAY TRACED POINT UNKNOWN SERVICE UNABLE TO LOCATE UNABLE TO RAISE UNABLE TO TRACE	
UTILITY LEGEND AND NOTE FOUL WATER DRAINAGE COMBINED WATER DRAINAGE SURFACE WATER DRAINAGE WATER GAS ELECTRICITY TELEPHONE UNKNOWN SERVICE DETECTED BY EML UNKNOWN SERVICE DETECTED BY GPR OIL CATV UNKNOWN LINEAR FEATURE DETECTED BY GPR	E	UTILITY DEPTHS SERVICES ARE DRAWN IN 3D WITH THE LEVEL CORRESPONDING TO THE CENTRE OF THE UTILITY. EXCEPTIONS TO THIS ARE SERVICES AND FEATURES DETECTED BY GPR WHERE THE LEVEL IS THAT OF THE TOP OF THE UTILITY. THESE ARE DENOTED BY GPR LAYERS OR LINETYPES SHOWN ABOVE OR BY SPECIFIC LABELLING OF THE DRAWING. CONFIDENCE RATING CONFIDENCE RATING CONFIDENCE RATING FOR UTILITIES TRACED ARE IDENTIFIED AS LAID OUT IN SECTION 5 OF THE PAS 128:2014 SPECIFICATION FOR	
FIBRE OPTIC       F_OPT       PAS 128:2014 SPECIFICATION FOR UNDERGROUND CHAMBER         UNDERGROUND CHAMBER       UNDERGROUND UTILITY DETECTION, VERIFICATION AND LOCATION         GPR (0.00)       GROUND PENETRATING RADAR       UNDERGROUND VERIFICATION AND LOCATION         CAUTIONARY NOTES         ELECTRO-DETECTION TECHNIQUES HAVE BEEN USED IN THE LOCATION OF UNDERGROUND SERVICES. THE RESULTS ARE NOT INFALLIBLE AND TRIAL EXCAVATIONS MUST BE CARRIED OUT TO CONFIRM SERVICE IDENTIFICATION, POSITIONS AND PARTICULARLY DEPTHS. ALTHOUGH ALL REASONABLE EFFORT HAS BEEN MADE IN SEARCHING AVAILABLE RECORD DRAWINGS, THE COMPLETENESS OF THE UNDERGROUND SERVICE INFORMATION CANNOT BE GUARANTEED. INFORMATION OBTAINED BY GPR IS INDICATIVE OF BURIED INFRASTRUCTURE THAT MAY NOT BE			
DRAINAGE NOTES PIPES ON THE REPORT AR REFERENCED CLOCKWISE THE OUTGOING PIPE WITH NUMBER AS THE PREFIX I.E. MH01A. END POINT LOCATIONS WIT BUILDINGS ARE INDICATIVE UNLESS STATED. TECHNICAL NOTES ALL LEVELS ARE BASED ON ORDNANCE DATUM OBTAINED FROM ACTIVE GPS N "OSGB36(15)" GRID IS BASED ON OS DATUM, OBTAINE	E FROM THE MH MH E Mote: Pipe sizes in SURVEY ETWORK	MH01C 01B MH01D 01A MH01E <u>MH01</u> X	
ACTIVE GPS NETWORK "OSGB36(15)" ALL KERB LEVELS ARE TAKEN IN CHANN Rev. Date Description Drawn by		By Checked by	
x.x.x.	X.X.)		
Project title WHITSTABLE MUSEUM			
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Scale 1:200	Date SEPT 2	21 <sup>Sheet size</sup> A1	