

Site photographs

Photo No 21

Description:

**View of
Electricity
relay station
adjacent to
accommodation
structure and
Band Practice
Hall beyond.**

**Direction:
Looking SW**

**Date:
05/05/22**



Photo No 22

Description:

**General view
of storage
sheds and car
park in south
west corner.**

**Direction:
Looking SW**

**Date:
05/05/22**





Topographical Abbreviations

Water	Water	Other
Marsh	Marsh	Other
Swamp	Swamp	Other
...

Sheet Layout Diagram:



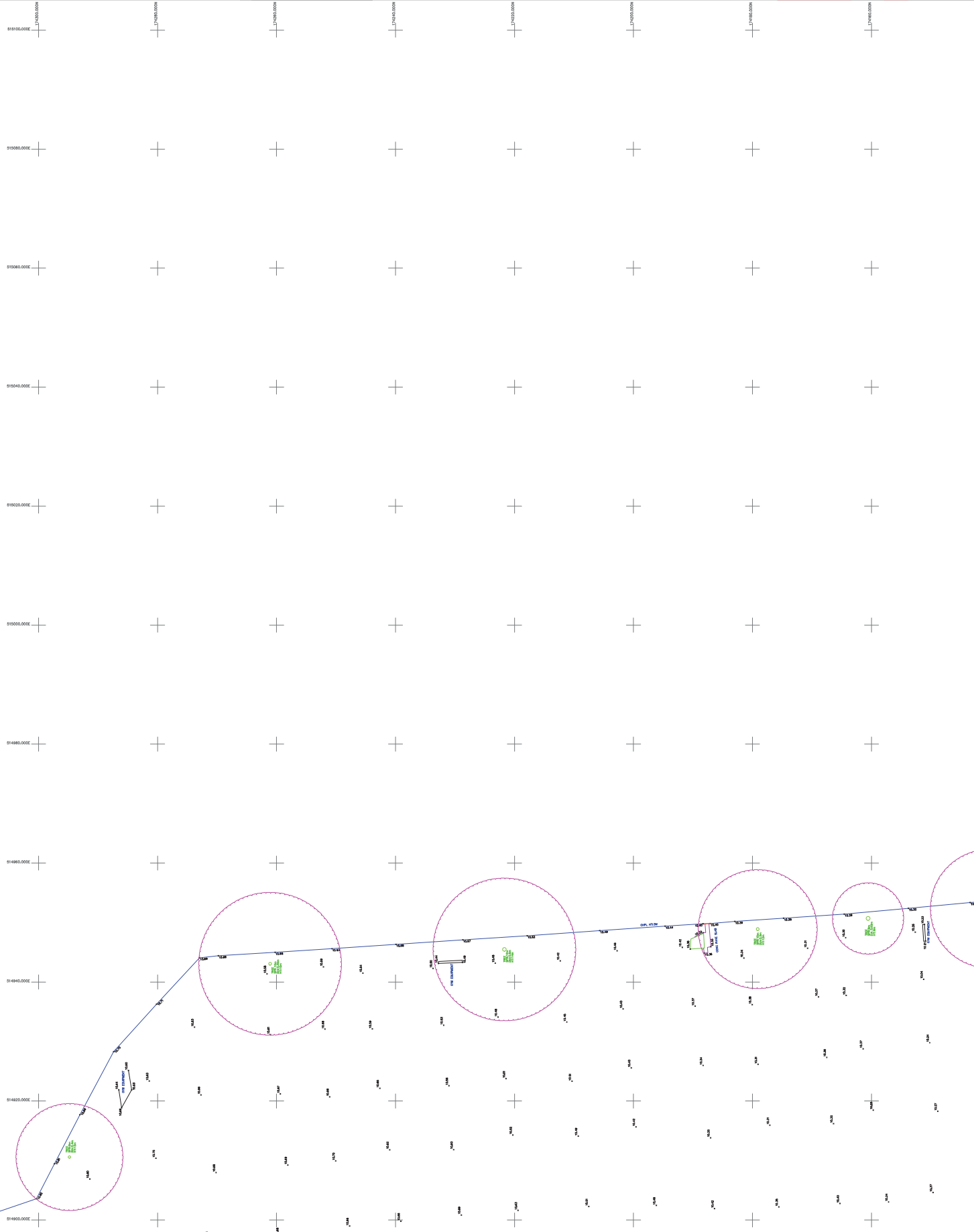
NOTES
 The survey has been carried out in accordance with the Survey Act 1978 and the Survey Regulations 1978. The survey was carried out in accordance with the Survey Act 1978 and the Survey Regulations 1978. The survey was carried out in accordance with the Survey Act 1978 and the Survey Regulations 1978.

DATE	1/2000
SCALE	1:200
PROJECT	WOOD PLC
CLIENT	WOOD PLC
PROJECT	WOOD PLC
CLIENT	WOOD PLC

WARNER SURVEYS
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TOPOGRAPHICAL SURVEY
 A24 - Kneifer Hill

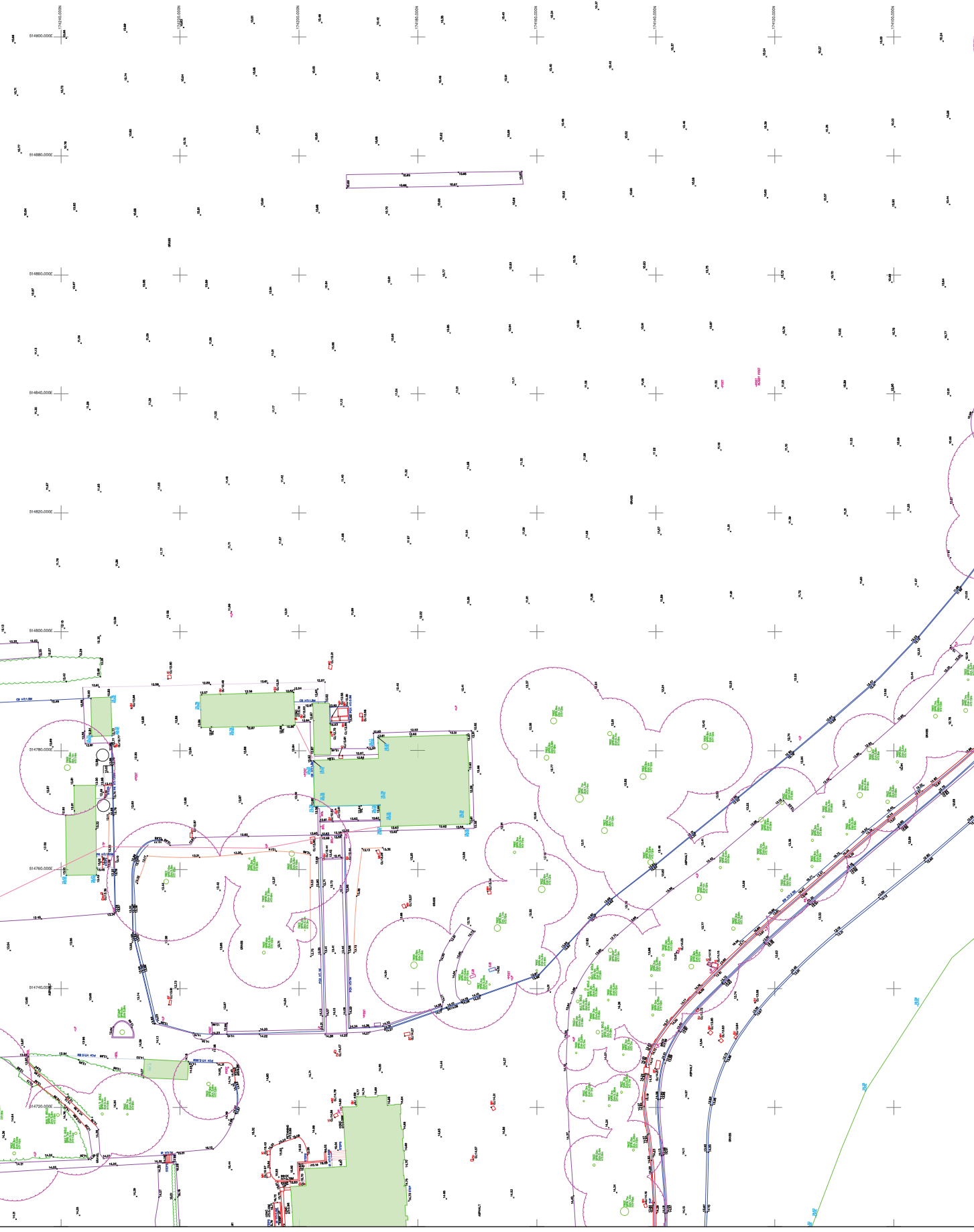
JOB NO.	17/20/0564
DRAWING NUMBER	17/20/0564/P/0001c



GS NORTH

Topographical Abbreviations

A - Abutment
 B - Building
 C - Contour
 D - Ditch
 E - Embankment
 F - Fence
 G - Gutter
 H - Highway
 I - Inlet
 J - Junction
 K - Kerb
 L - Level
 M - Manhole
 N - Natural
 O - Obstruction
 P - Pond
 Q - Quarry
 R - Road
 S - Slope
 T - Terrace
 U - Utility
 V - Valve
 W - Wall
 X - Xing
 Y - Yards
 Z - Zone
 AA - Area
 AB - Abutment
 AC - Contour
 AD - Ditch
 AE - Embankment
 AF - Fence
 AG - Gutter
 AH - Highway
 AI - Inlet
 AJ - Junction
 AK - Kerb
 AL - Level
 AM - Manhole
 AN - Natural
 AO - Obstruction
 AP - Pond
 AQ - Quarry
 AR - Road
 AS - Slope
 AT - Terrace
 AU - Utility
 AV - Valve
 AW - Wall
 AX - Xing
 AY - Yards
 AZ - Zone
 BA - Building
 BC - Contour
 BD - Ditch
 BE - Embankment
 BF - Fence
 BG - Gutter
 BH - Highway
 BI - Inlet
 BJ - Junction
 BK - Kerb
 BL - Level
 BM - Manhole
 BN - Natural
 BO - Obstruction
 BP - Pond
 BQ - Quarry
 BR - Road
 BS - Slope
 BT - Terrace
 BU - Utility
 BV - Valve
 BW - Wall
 BX - Xing
 BY - Yards
 BZ - Zone
 CA - Contour
 CB - Building
 CC - Contour
 CD - Ditch
 CE - Embankment
 CF - Fence
 CG - Gutter
 CH - Highway
 CI - Inlet
 CJ - Junction
 CK - Kerb
 CL - Level
 CM - Manhole
 CN - Natural
 CO - Obstruction
 CP - Pond
 CQ - Quarry
 CR - Road
 CS - Slope
 CT - Terrace
 CU - Utility
 CV - Valve
 CW - Wall
 CX - Xing
 CY - Yards
 CZ - Zone
 DA - Ditch
 DB - Building
 DC - Contour
 DD - Ditch
 DE - Embankment
 DF - Fence
 DG - Gutter
 DH - Highway
 DI - Inlet
 DJ - Junction
 DK - Kerb
 DL - Level
 DM - Manhole
 DN - Natural
 DO - Obstruction
 DP - Pond
 DQ - Quarry
 DR - Road
 DS - Slope
 DT - Terrace
 DU - Utility
 DV - Valve
 DW - Wall
 DX - Xing
 DY - Yards
 DZ - Zone
 EA - Embankment
 EB - Building
 EC - Contour
 ED - Ditch
 EE - Embankment
 EF - Fence
 EG - Gutter
 EH - Highway
 EI - Inlet
 EJ - Junction
 EK - Kerb
 EL - Level
 EM - Manhole
 EN - Natural
 EO - Obstruction
 EP - Pond
 EQ - Quarry
 ER - Road
 ES - Slope
 ET - Terrace
 EU - Utility
 EV - Valve
 EW - Wall
 EX - Xing
 EY - Yards
 EZ - Zone
 FA - Fence
 FB - Building
 FC - Contour
 FD - Ditch
 FE - Embankment
 FF - Fence
 FG - Gutter
 FH - Highway
 FI - Inlet
 FJ - Junction
 FK - Kerb
 FL - Level
 FM - Manhole
 FN - Natural
 FO - Obstruction
 FP - Pond
 FQ - Quarry
 FR - Road
 FS - Slope
 FT - Terrace
 FU - Utility
 FV - Valve
 FW - Wall
 FX - Xing
 FY - Yards
 FZ - Zone
 GA - Gutter
 GB - Building
 GC - Contour
 GD - Ditch
 GE - Embankment
 GF - Fence
 GG - Gutter
 GH - Highway
 GI - Inlet
 GJ - Junction
 GK - Kerb
 GL - Level
 GM - Manhole
 GN - Natural
 GO - Obstruction
 GP - Pond
 GQ - Quarry
 GR - Road
 GS - Slope
 GT - Terrace
 GU - Utility
 GV - Valve
 GW - Wall
 GX - Xing
 GY - Yards
 GZ - Zone
 HA - Highway
 HB - Building
 HC - Contour
 HD - Ditch
 HE - Embankment
 HF - Fence
 HG - Gutter
 HH - Highway
 HI - Inlet
 HJ - Junction
 HK - Kerb
 HL - Level
 HM - Manhole
 HN - Natural
 HO - Obstruction
 HP - Pond
 HQ - Quarry
 HR - Road
 HS - Slope
 HT - Terrace
 HU - Utility
 HV - Valve
 HW - Wall
 HX - Xing
 HY - Yards
 HZ - Zone
 IA - Inlet
 IB - Building
 IC - Contour
 ID - Ditch
 IE - Embankment
 IF - Fence
 IG - Gutter
 IH - Highway
 II - Inlet
 IJ - Junction
 IK - Kerb
 IL - Level
 IM - Manhole
 IN - Natural
 IO - Obstruction
 IP - Pond
 IQ - Quarry
 IR - Road
 IS - Slope
 IT - Terrace
 IU - Utility
 IV - Valve
 IW - Wall
 IX - Xing
 IY - Yards
 IZ - Zone
 JA - Junction
 JB - Building
 JC - Contour
 JD - Ditch
 JE - Embankment
 JF - Fence
 JG - Gutter
 JH - Highway
 JI - Inlet
 JJ - Junction
 JK - Kerb
 JL - Level
 JM - Manhole
 JN - Natural
 JO - Obstruction
 JP - Pond
 JQ - Quarry
 JR - Road
 JS - Slope
 JT - Terrace
 JU - Utility
 JV - Valve
 JW - Wall
 JX - Xing
 JY - Yards
 JZ - Zone
 KA - Kerb
 KB - Building
 KC - Contour
 KD - Ditch
 KE - Embankment
 KF - Fence
 KG - Gutter
 KH - Highway
 KI - Inlet
 KJ - Junction
 KK - Kerb
 KL - Level
 KM - Manhole
 KN - Natural
 KO - Obstruction
 KP - Pond
 KQ - Quarry
 KR - Road
 KS - Slope
 KT - Terrace
 KU - Utility
 KV - Valve
 KW - Wall
 KX - Xing
 KY - Yards
 KZ - Zone
 LA - Level
 LB - Building
 LC - Contour
 LD - Ditch
 LE - Embankment
 LF - Fence
 LG - Gutter
 LH - Highway
 LI - Inlet
 LJ - Junction
 LK - Kerb
 LL - Level
 LM - Manhole
 LN - Natural
 LO - Obstruction
 LP - Pond
 LQ - Quarry
 LR - Road
 LS - Slope
 LT - Terrace
 LU - Utility
 LV - Valve
 LW - Wall
 LX - Xing
 LY - Yards
 LZ - Zone
 MA - Manhole
 MB - Building
 MC - Contour
 MD - Ditch
 ME - Embankment
 MF - Fence
 MG - Gutter
 MH - Highway
 MI - Inlet
 MJ - Junction
 MK - Kerb
 ML - Level
 MM - Manhole
 MN - Natural
 MO - Obstruction
 MP - Pond
 MQ - Quarry
 MR - Road
 MS - Slope
 MT - Terrace
 MU - Utility
 MV - Valve
 MW - Wall
 MX - Xing
 MY - Yards
 MZ - Zone
 NA - Natural
 NB - Building
 NC - Contour
 ND - Ditch
 NE - Embankment
 NF - Fence
 NG - Gutter
 NH - Highway
 NI - Inlet
 NJ - Junction
 NK - Kerb
 NL - Level
 NM - Manhole
 NN - Natural
 NO - Obstruction
 NP - Pond
 NQ - Quarry
 NR - Road
 NS - Slope
 NT - Terrace
 NU - Utility
 NV - Valve
 NW - Wall
 NX - Xing
 NY - Yards
 NZ - Zone
 OA - Obstruction
 OB - Building
 OC - Contour
 OD - Ditch
 OE - Embankment
 OF - Fence
 OG - Gutter
 OH - Highway
 OI - Inlet
 OJ - Junction
 OK - Kerb
 OL - Level
 OM - Manhole
 ON - Natural
 OO - Obstruction
 OP - Pond
 OQ - Quarry
 OR - Road
 OS - Slope
 OT - Terrace
 OU - Utility
 OV - Valve
 OW - Wall
 OX - Xing
 OY - Yards
 OZ - Zone
 PA - Pond
 PB - Building
 PC - Contour
 PD - Ditch
 PE - Embankment
 PF - Fence
 PG - Gutter
 PH - Highway
 PI - Inlet
 PJ - Junction
 PK - Kerb
 PL - Level
 PM - Manhole
 PN - Natural
 PO - Obstruction
 PP - Pond
 PQ - Quarry
 PR - Road
 PS - Slope
 PT - Terrace
 PU - Utility
 PV - Valve
 PW - Wall
 PX - Xing
 PY - Yards
 PZ - Zone
 QA - Quarry
 QB - Building
 QC - Contour
 QD - Ditch
 QE - Embankment
 QF - Fence
 QG - Gutter
 QH - Highway
 QI - Inlet
 QJ - Junction
 QK - Kerb
 QL - Level
 QM - Manhole
 QN - Natural
 QO - Obstruction
 QP - Pond
 QQ - Quarry
 QR - Road
 QS - Slope
 QT - Terrace
 QU - Utility
 QV - Valve
 QW - Wall
 QX - Xing
 QY - Yards
 QZ - Zone
 RA - Road
 RB - Building
 RC - Contour
 RD - Ditch
 RE - Embankment
 RF - Fence
 RG - Gutter
 RH - Highway
 RI - Inlet
 RJ - Junction
 RK - Kerb
 RL - Level
 RM - Manhole
 RN - Natural
 RO - Obstruction
 RP - Pond
 RQ - Quarry
 RR - Road
 RS - Slope
 RT - Terrace
 RU - Utility
 RV - Valve
 RW - Wall
 RX - Xing
 RY - Yards
 RZ - Zone
 SA - Slope
 SB - Building
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 SD - Ditch
 SE - Embankment
 SF - Fence
 SG - Gutter
 SH - Highway
 SI - Inlet
 SJ - Junction
 SK - Kerb
 SL - Level
 SM - Manhole
 SN - Natural
 SO - Obstruction
 SP - Pond
 SQ - Quarry
 SR - Road
 SS - Slope
 ST - Terrace
 SU - Utility
 SV - Valve
 SW - Wall
 SX - Xing
 SY - Yards
 SZ - Zone
 TA - Terrace
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 VA - Valve
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 XN - Natural
 XO - Obstruction
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 XR - Road
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 XT - Terrace
 XU - Utility
 XV - Valve
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 ZT - Terrace
 ZU - Utility
 ZV - Valve
 ZW - Wall
 ZX - Xing
 ZY - Yards
 ZZ - Zone



NOTES

The survey has been carried out in accordance with the Surveying Act 1975 and the Surveying Regulations 1984. The survey was carried out by Warner Surveys Limited, a company registered in England and Wales under No. 117230/0564/P/00014. The survey was carried out on the 17th day of August 2014. The survey was carried out by the following persons: [List of names]

No.	Name	Position
1	[Name]	[Position]
2	[Name]	[Position]
3	[Name]	[Position]
4	[Name]	[Position]
5	[Name]	[Position]
6	[Name]	[Position]
7	[Name]	[Position]
8	[Name]	[Position]
9	[Name]	[Position]
10	[Name]	[Position]

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WARNER SURVEYS

117230/0564/P/00014

17/230/0564/P/00014

WOOD PLC

A24 - Kreller Hill

TOPOGRAPHICAL SURVEY

DATE: 17/230/0564/P/00014

SCALE: 1:200

DATE: 17/230/0564/P/00014

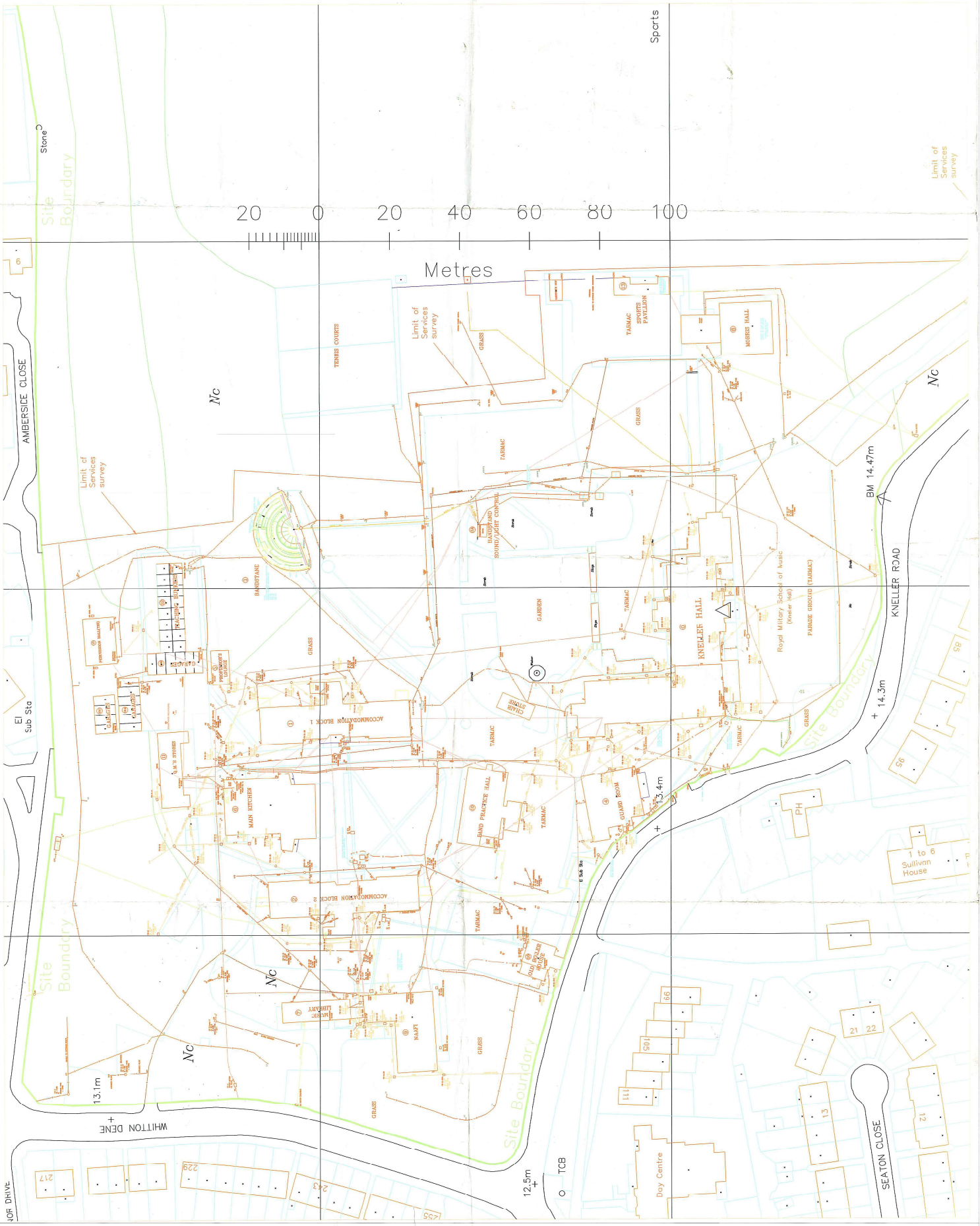
DATE: 17/230/0564/P/00014



UNDERGROUND SERVICES	
Water Mains	Water Pipes
Sanitary Mains	Sanitary Pipes
Gas Mains	Gas Pipes
Electricity Mains	Electricity Cables
Telecommunications	Telecommunications Cables
Other Services	Other Services

LIMITS OF SERVICES SURVEY	
1. LIMITS OF SERVICES SURVEY	1. LIMITS OF SERVICES SURVEY
2. LIMITS OF SERVICES SURVEY	2. LIMITS OF SERVICES SURVEY
3. LIMITS OF SERVICES SURVEY	3. LIMITS OF SERVICES SURVEY
4. LIMITS OF SERVICES SURVEY	4. LIMITS OF SERVICES SURVEY
5. LIMITS OF SERVICES SURVEY	5. LIMITS OF SERVICES SURVEY

Scale 1:500
 Date 15/05/2018
 Drawing No. 180101-01-01
 Project No. 180101-01
 Client: [REDACTED]
 Author: [REDACTED]
 Check: [REDACTED]
 Date: 15/05/2018



Key



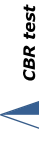
Cable percussion borehole



Dynamic sampler borehole/window sample



Hand excavated trial pit



CBR test

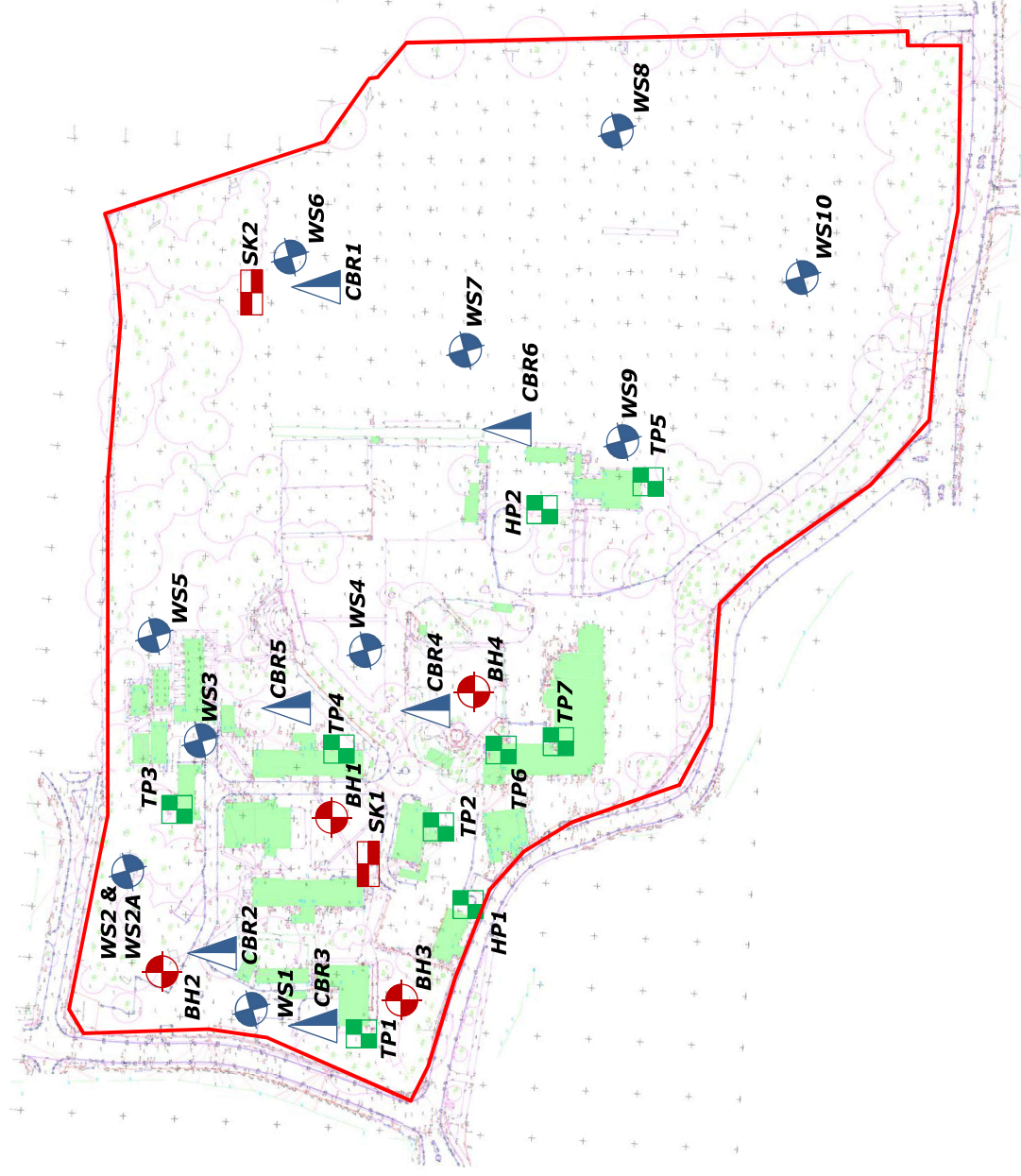


Machine excavated soakage pit

Site & Location
**Kneller Hall School,
65 Kneller Road, Twickenham, London TW2 7DN**

Report No:
10728/SG

Site Plan



0 100m

