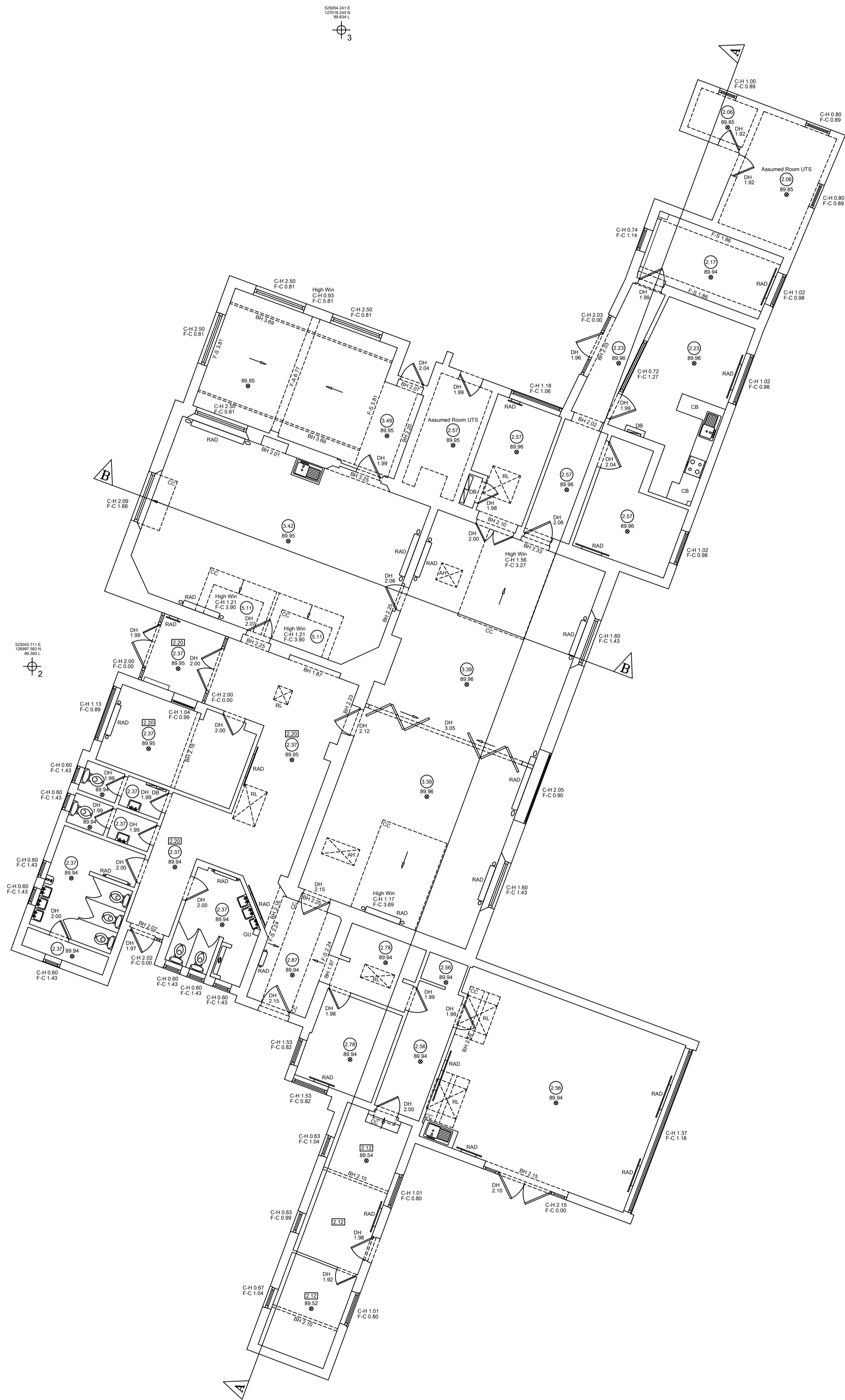
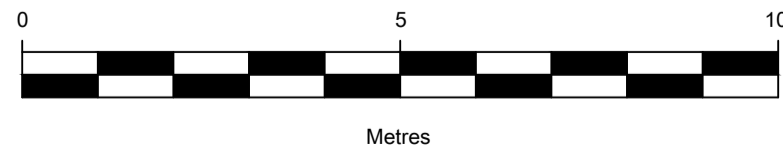


DIRECTION  
OF NORTH



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Drawing Naming Convention:

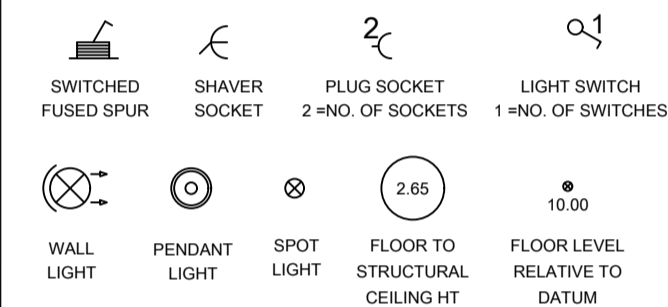
Job No/Dwg type/Location/Ref

Dwg Type: B = Building, S = Section, T = Topographical  
Location: B = Basement, E = External, G = Ground, I = First, R = Roof, M = Mezzanine  
Ref: Ref to individual dwg I.D. (e.g. Revision)

Standard Abbreviations (where applicable):

Building Survey	Land Survey
AB AIR BRICK ACU AIR CONDITIONING UNIT AH ACCESS HATCH AP ACCESS PANEL AV AIR VALVE BH BEAM HT BR BOILER BSL BEAM SLOTTED LEVEL CB CLIPBOARD CC CEILING CHANGE CH CLEAR INTERNAL HT C-A CILL TO APEX HT C-H CILL TO HEAD HT C-S CILL TO SPRING HT DB DOOR BASE HT DH DOOR HEAD HT DR DRAIN EXP EXTRACTOR FAN FA FIRE ALARM F-A FLOOR TO APEX HT F-C FLOOR TO CILL HT F-H FLOOR TO HEAD HT F-S FLOOR TO SPRING HT GEA GROSS EXTERNAL AREA GIA GROSS INTERNAL AREA GU GULLY HT HEATER HW HOT WATER TANK NIA NET INTERNAL AREA NTS NOT TO SCALE RAD RADIATOR RE RECESS HEAD HEIGHT RFV RAISED FLOOR VOID RL ROOF LIGHT RSH ROLLER SHUTTER RWP RAIN WATER PIPE SVP SOL VENT PIPE V VENT WA WARDROBE	B BOLLARD BB BELISHA BEACON BT B.T. COVER CAM CAMERA CATV CABLE TV COVER CL COVER LEVEL ELEC ELECTRIC COVER EP ELECTRIC POLE ER EARTH ROD FP FLAG POLE FW FOUL WATER GU GULLY GV GAS VALVE FH FIRE HYDRANT IC INSPECTION COVER L INVERT LEVEL LP LAMP POST MH MANHOLE OHT OVERHEAD TELECOM P POST PM PARKING METER PI PIPE RO RODDING EYE RS ROAD SIGN RTW RETAINING WALL RWP RAIN WATER PIPE SA SITE AREA SI SIGN SL SCOFFIT LEVEL SV STOP VALVE SVP SOL VENT PIPE SW STORM WATER TOP TOP OF FENCE TOW TOP OF WALL TP TELEGRAPHY POLE UTL UNABLE TO LIFT VP VENT PIPE WM WATER METER WT WATER TAP

Symbols (where applicable):



Notes:  
The Survey has been computed using the existing site control from Offington Land Surveys Ltd (dwg no. 18900223)  
All Levels are in metres and relate to existing site datum.  
All direction arrows indicate UP unless otherwise stated.  
Drainage pipe sizes (where shown) have been gauged from the surface (for safety reasons) and should be regarded as approximate only.  
Visible features in the vicinity of any boundaries, as shown on this survey, may not represent the extent of legally conveyed ownership.  
Whilst every effort has been made to determine wall materials, no guarantee is given. Materials should be regarded as assumed unless verified by a qualified third party.  
Tree spread and height are approximate. Species should be regarded as assumed unless verified by a qualified third party.

Sheet Layout:


Rev Date By Description

CITY  
GEOMATICS

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Client: Gould Baxter

Project: Warringlid Primary School  
Slaugham Lane  
Warringlid RH17 5TJ

Drawing Title: Existing Ground Floor Plan

Date: Dec - 24	Scale: 1:100	Surveyor: RD	Drawn: BP	Checked: CGL
Job No: 24/226	Drawing No: 24226 - B - G	Sheet No: 1 of 1	Rev: -	

SHEET SIZE A1