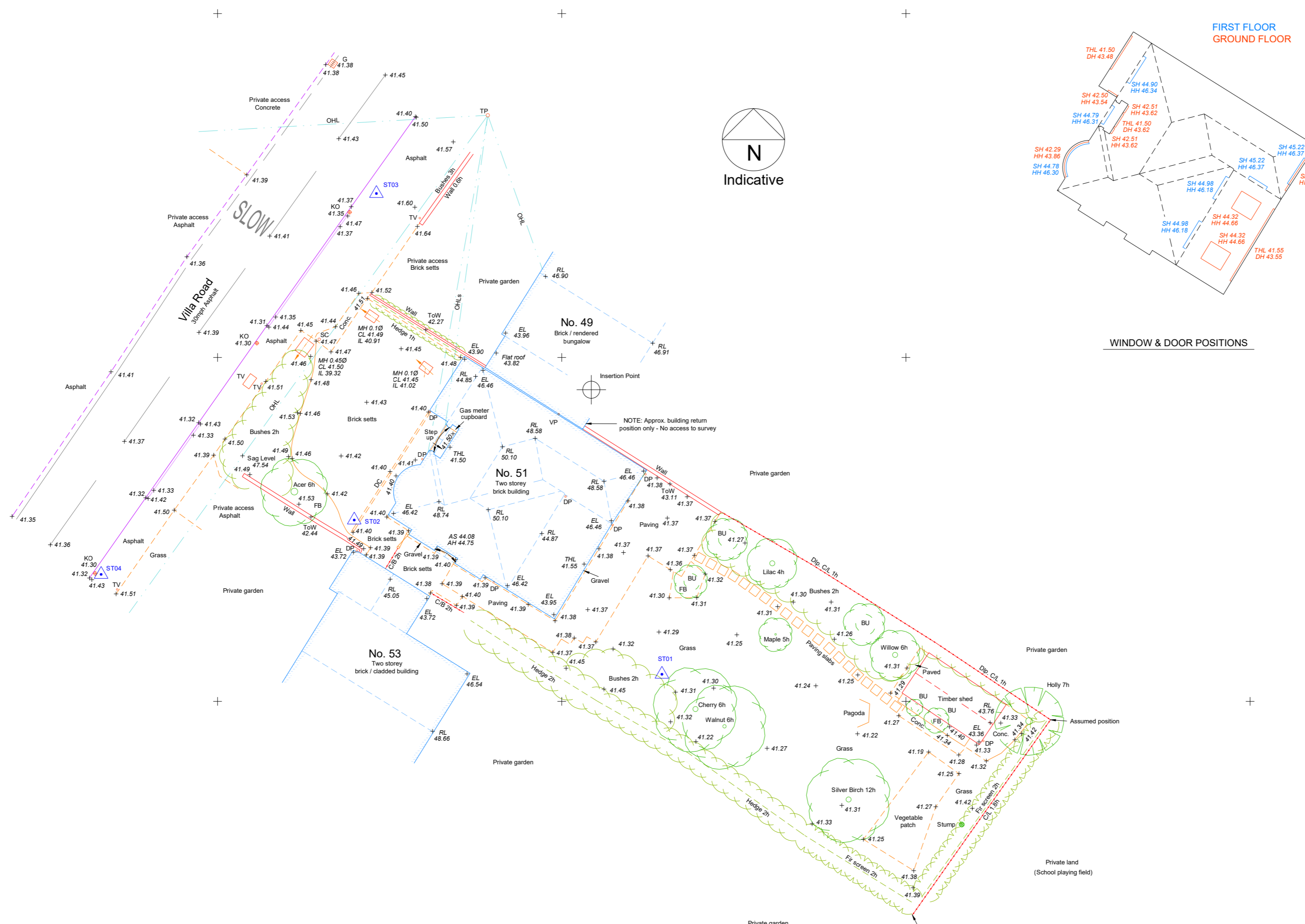


224280.000mN

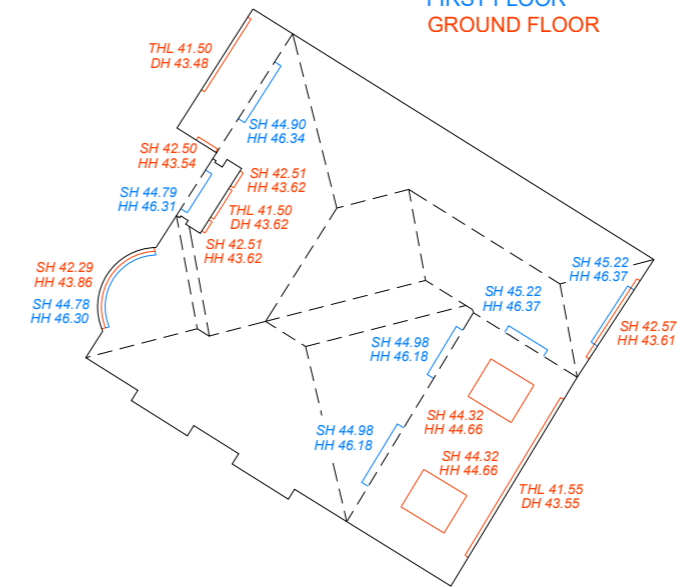
224260.000mN

224240.000mN

224220.000mN



FIRST FLOOR
GROUND FLOOR



WINDOW & DOOR POSITIONS

STANDARD ABBREVIATIONS & SYMBOLS

AB	Air Brick	ER	Earth Rod	RSJ	Rolled Steel Joist
AC	Air Conditioning Unit	FB	Flowerbed	SC	Stop Cock
AH	Arch Head Height	FH	Fire Hydrant	S1	Sign Post
AS	Arch Spring Point Height	FL	Floor Level	SKL	Skylight
AV	Air Valve	FP	Flag Pole	Smp.	Smp. Level
BB	Belisha Beacon	G	Gully	Sof.	Soffit Level
BH	Borehole	GV	Gas Valve	SV	Sluice Valve
BL	Bed Level	IC	Inspection Cover	SY	Cable Stay
BO	Bollard	IL	Invert Level	Tac.	Tactile Paving
BP	Brace Post	KO	Kerb Outlet	TC	Telecoms Cover
BS	Bus Stop	LP	Lamp Post	THL	Threshold Level
BU	Bush	MH	Manhole	TL	Traffic Lights
Cab.	Utilities Cabinet	MP	Marker Post	TP	Top of Pipe Level
CL	Cover Level	NB	Name/Notice Board	ToW	Top of Wall Level
Col.	Column	DHL	Overhead Lines	TP	Telephone Pole
Conc.	Concrete	FB	Post Box	TV	Cable TV Cover
CSU	Coiling Slopes Up	PM	Parking Meter	UC	Unknown Cover
DC	Drainage Channel	PO	Post	UK	Unknown Tree
DH	Door Height	Rad.	Radiator	USB	Underside Beam Ht.
Dip.	Dilapidated	RE	Rodding Eye	UTL	Unable to Lift
DP	Down Pipe	Ret.	Retaining	VP	Vent Pipe
DR	Drain	RL	Ridge Level	WB	Waste Bin
EC	Electric Cover	RP	Reflective Post	WL	Water Level
EL	Eaves Level	RS	Road Sign	WM	Water Meter
EP	Electric Pole	RSD	Roller Shutter Door	WO	Wash Out

Fence Types

B/W	Barbed Wire	M/F	Mesh
C/B	Closed Boarded	MXD	Mixed Fencing
C/L	Chain Link	PAL	Palisade
C/P	Chestnut Paling	PKT	Picket
G/R	Guard Rail	P/R	Post & Rail
I/R	Iron Railing	P/W	Post & Wire

Tree Types

Dead	Evergreen
Deciduous	

Other Symbols:

- Top
- Bottom
- Fences
- Overhead Cables
- Building Footprints
- Arch
- Water Flow Direction
- Windows
- SH - Floor to Sill Height
- HH - Sill to Head Height
- Sliding Doors
- Ceiling Height
- SC - Suspended Ceiling
- UTL - Unable to Lift
- Floorboards Direction

GENERAL NOTES

The accuracy of the data presented in this drawing is consistent with the scale specified in the title block. Any dimensions taken from it will be within the tolerance associated with this and smaller scales only.

All control should be checked before use. All dimensions should be checked on site prior to design and construction. Any deviations or errors in the drawing should be reported to MG Surveys immediately.

Tree information presented should be used as a guide only. Species information cannot be guaranteed and should be verified by a qualified arboriculturist if critical.

Any drainage information presented has been inspected remotely and should be used as a guide only.

Physical features such as walls, fences and posts shown on drawings do not necessarily represent legal boundaries.

COORDINATE SYSTEM & LEVEL DATUM

The survey grid and level datum have been established on a localised version of the Ordnance Survey National Grid (OSGB36), derived from multiple GPS observations with a scale factor of 1.0000 applied.

CONTROL SCHEDULE

STATION:	EASTING:	NORTHING:	LEVEL:	DESCRIPTION:
ST01	595405.822	224241.576	41.450	Peg & Nail
ST02	595387.942	224250.545	41.403	Hilti Nail
ST03	595389.230	224269.536	41.520	Hilti Nail
ST04	595373.234	224247.384	41.453	Hilti Nail

MG SURVEYS

- Land Surveys
- Measured Building Surveys
- Site Engineering

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PROJECT:
EXAMPLE DRAWING

CLIENT:
MG SURVEYS

DRAWING DETAILS:
TOPOGRAPHIC SURVEY

SCALE AT A2: 1:200	SURVEY DATE:	ISSUE DATE:
PROJECT NO: MG0001	DRAWING NO: 01	REVISION: STATUS: FINAL
REVISIONS	DETAILS:	