



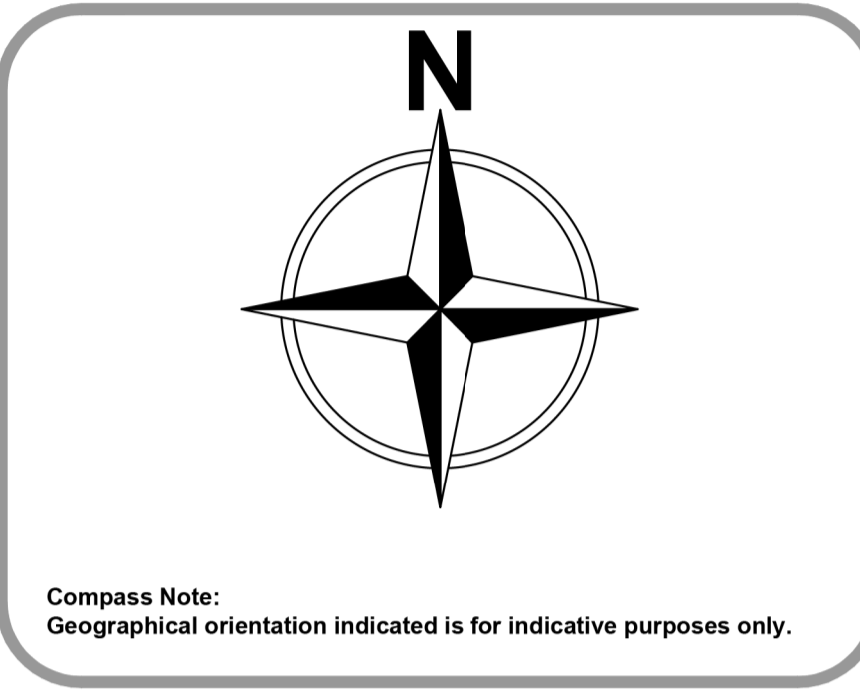
This drawing is to be read in conjunction with all relevant specifications and drawings issued. For discrepancies or omissions contact Mobile CAD Surveying Solutions Ltd prior to work commencing. The contractor is to check and verify all building and site dimensions and levels before work commences.

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DO NOT SCALE THIS DRAWING - CHECK ALL DIMENSIONS ON SITE

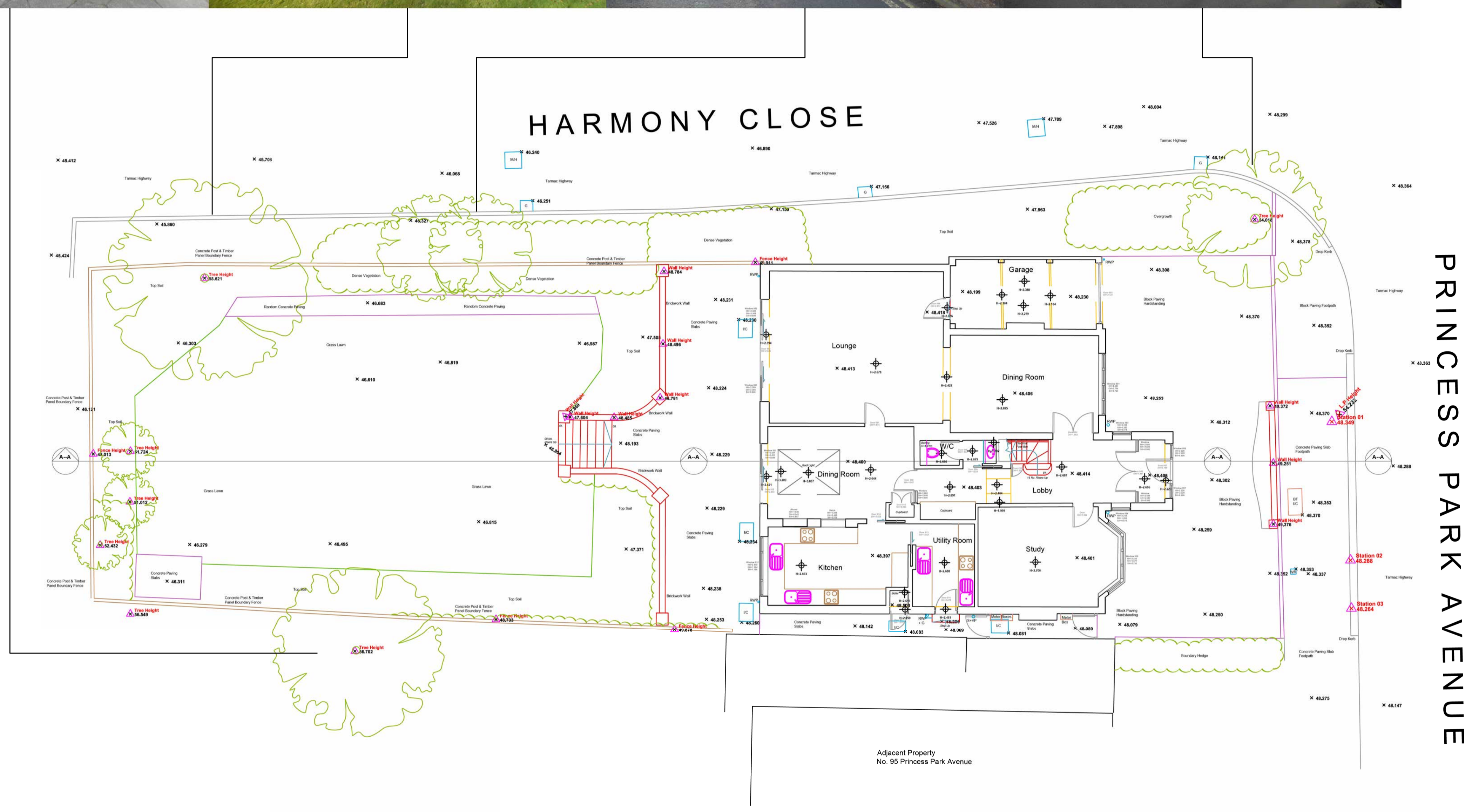
Note:  
Areas drawn indicatively noted and indicated by grey dashed line as line below

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**Abbreviations Key:**

I/C - Inspection Chamber	GAS - Gas Supply
M/H - Manhole	ES - Electrical Supply
G - Drainage Gully	PO - Post Office
CD - Channel Drain	CATV - Community Antenna
RE - Rodding Eye	TV - Television
RWP - Rain Water Pipe	TSSU - Traffic Light Signals
S-V/P - Soil & Vent Pipe	T.P - Telegraph Pole
WM - Water Meter	B - Bollard
ST - Stop Tap	L.P - Lamp Post
SV - Stop Valve	
FH - Fire Hydrant	
IL - Invert Level	
BT - British Telecoms	



**Site Plan**  
1:100 Scale

Rev	Date	Amendments

office & on site...™

www.mobilecadsurveying.co.uk

survey@mobilecad.co.uk

Pontefract Head Office:  
Unit 11, 2 Hempsell Lane  
Pontefract  
West Yorkshire  
WF8 1QY  
01977 525 076

London Office:  
Kemp House  
152 - 160 City Road  
London  
EC2V 2NX  
020 3198 1197

**Project:** Measured Building Survey

**Address:** 97 Princess Park Avenue, London, NW11 0JS

**Drawing No:** 1923 - 01

**Drawing Title:** Site Plan

**Drawing Date:** February 2017

**Drawing Size:** Scale as Shown @ A1

**Drawn By:** JW | **Checked By:** MW | Issue

Levels:  
Levels co-ordinated to Local Datum Point, Permanent Stations positioned on site in positions shown on plan.