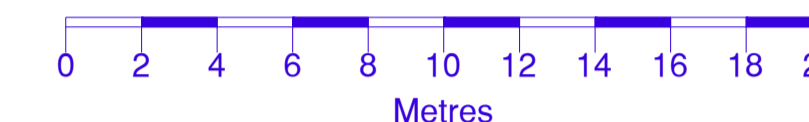
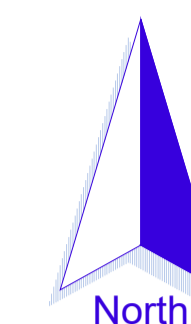


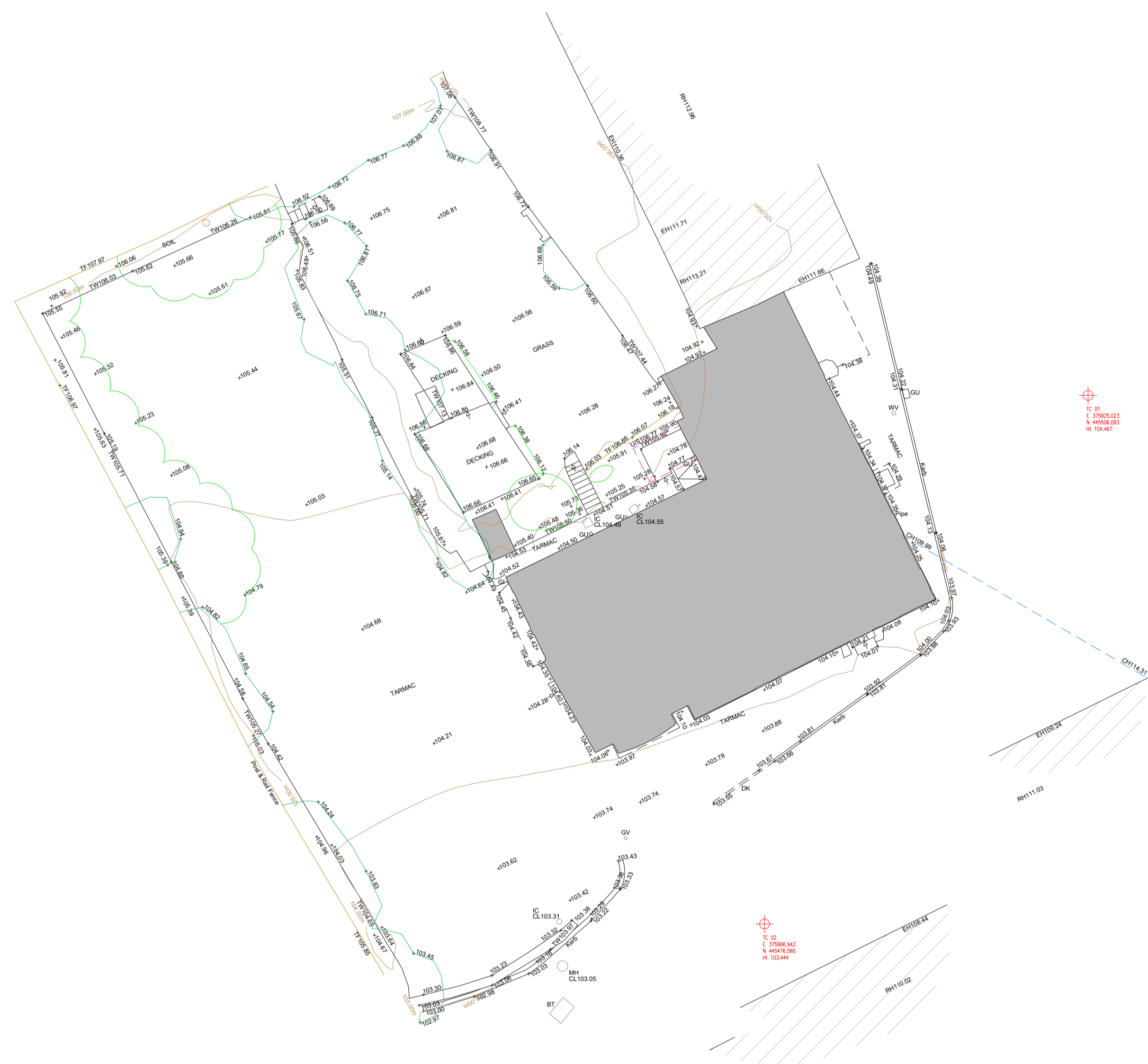
Notes

All Dimensions to be checked on site. Walls shown on plans are not to be assumed to be solid & should be checked for thickness, construction, load bearing capacity & stability.



ABBREVIATIONS

- AB Air Brick
- BT BT Cover
- ch Ceiling Height
- CH Cable Height
- CL Cover Level
- DK Drop Kerb
- EH Eaves Height
- ffi Finished Floor Level
- GI Gas Inlet
- GV Gas Valve
- GU Gully
- IC Inspection Cover
- MH Man Hole
- RH Ridge/Roof Height
- RWP Rain Water Pipe
- SP Sign Post
- SVP Soil Vent Pipe
- TC TriCAD Control
- TF Top of Fence
- TP Telegraph Pole
- TW Top of Wall
- usb Under Side of Beam
- usr Under Side of Ridge
- US Under Side
- WV Water Valve



NOTE

All levels and coordinates relate to OSGB36(15) using GNSS data. Levels defining edge of carriageway are observed at channel (bottom of kerb).

Rev.0 Description. Issued



2 Berkshire Close | Wilpshire | Blackburn | Lancashire | BB1 9NG  
tel 01254 614055 fax 01254 209754 e-mail sales@tricadsolutions.co.uk

Site Address

Duke of York  
Grindleton

Project Description

Site Survey

Drawing Title

Existing Site Layout

Scale	Date	Drawn By
1:200@A1	03/07/2018	AD

Drawing Number

TRI-2373-01