

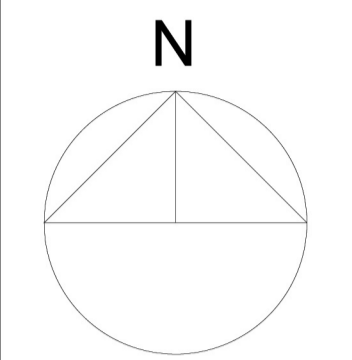









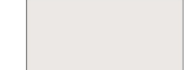

Notes

This drawing is indicative only. Do not scale from this drawing for construction purposes. Check all dimensions on site before fabrication or setting out. This drawing is copyright and may not be reproduced without permission of the owner.

Key



© Crown copyright and database rights 2016
Ordnance Survey 0100031673



-  Site boundary
-  Existing trees
-  Established boundary planting and screen.
-  Proposed Landscaping
-  Dwarf wall with black painted metal railings
-  1.1m horizontal boarded painted timber fence
-  Paving finish to footpaths
-  Macadam finish to carparking bays
-  New grass surface on suitable topsoil base.

All existing boundaries fences retained and refurbished as required

Unless otherwise shown all new gardens to be separated by 1.6m high close boarded timber fence

-  Native Hedgerow Planting
-  Proposed trees (fruit/berry) producing

B	Red line, landscaping, entrance to bungalows & road layout revised. Parking to Ercall View repositioned. Carparking bays to apartments widened to 2.8m. Garden to apt 1 extended.	03.07.17		
A	Redline amended	30.05.17	dr by	ap by
original by				

OM architecture & design

OM architecture & design
45a High Street, Shrewsbury, Shropshire, SY1 1ST
T +44 (0)1743 818 610
E info@om-architecture.co.uk

client	Shropshire Restorations Ltd		
project	The Vineyard, Wellington		
drawing	Proposed Site Plan		
computer file		plot date	
project number		scale	1/200@A1
drawing number	PL16	rev	B
		issue status	PL

This drawing is to be read in conjunction with all related drawings. Do not scale from this drawing. All dimensions must be checked and verified on site before commencing any work or producing shop drawings. The originator should be notified immediately of any discrepancy.
This drawing is copyright and remains the property of OM architecture & design.