



Town Farm

Kexbrough Hall Farm

Key:

- Wheeie bin storage area
- Wheeie bin collection point
- Principle entrance
- Parking space/ garage parking
- Affordable housing
- Existing trees retained
- Existing trees removed
- Proposed planting (shown indicative)
- Dry-stone walling boundary treatment
- Block pavior service margin
- Tegular block paved private drives

Boundaries Key:

- 900mm high dry stone walling
- 1200mm high dry stone walling
- 900mm high dry stone walling with approx. 1800mm hedge behind on garden side
- 900mm high dry stone walling with 900mm timber boarded fence above



example of dry stone walling with timber fence above

This drawing has been prepared specifically for the purpose of obtaining Planning Permission and/or Building Regulation Approval. Its suitability for other purposes, without supplementary details and specifications cannot be guaranteed. The Permissions and/or Approvals are beyond the Architects control and no guarantee that such will be granted is given or to be inferred by reason of the preparation of this drawing. Only figured dimensions are to be used. All dimensions to be checked on site. This drawing together with the design is the property and copyright of the Architect and must not be reproduced without prior written permission.

rev.	description	date	drawn	approved
P06	Alterations to boundary to plot 9 KHf, to planner comments	25.03.21	NG	NG
P05	Alterations to add plot to TF, remove plots from KHf, amend boundaries etc	19.03.21	JS/NG	NG
P04	Drawing updated with reduction in plots to remove Plot 10 from KHf	16.09.20	NG	NG
P03	Drawing updated with amended plot layouts for Plots 8 & 10 Kexbrough Hall Farm	20.08.20	NG	NG
P02	Drawing updated following comments from local planning authority	20.08.20	JS	NG
P01	Drawing originated	21.04.20	JS	NG



project **Redevelopment of Town Farm & Kexbrough Hall Farm**
at
Kexbrough Farms, Churchfield Lane, Kexbrough, Bamsley, S75 5DU
for
Robert & Susan Mellor

title **Proposed site layout**
number **19001D-100-P06**
scale **1:500**
size **A1**

