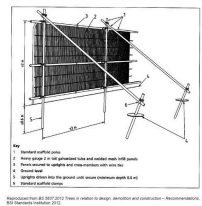


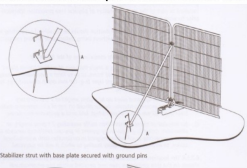
Tree Protection Plan



BS5837 Default Specification Tree Protection Fence



BS5837 Alternative Heras Specification Tree Protection Fencing



- **2 m high metal tree protection fence BS5837:2012 default specification erected before any site works begin and retained throughout build process**
- **2 m high metal tree protection fence BS5837:2012 default specification erected before any site works begin and removed after initial site works and piling in RPA; REMOVAL SUBJECT TO ARBORICULTURALIST INSTRUCTIONS IN WRITING IN ADVANCE OF REMOVAL**
- **2 m high metal tree protection fence BS5837:2012 Heras specification erected before any site works begin along edge of carriage drive verge and retained throughout build process**
- **2 m high metal tree protection fence BS5837:2012 Heras specification erected after initial site works and before works in RPA**
- **Ground protection matting laid on 150mm non-compressible wood chip before any works in RPA**

All works in RPA under arboricultural supervision
All works in RPA by hand and light pedestrian-operated equipment
All piling locations to be investigated for rooting by hand and air spade before piling diagram finalised

T8

All works as per AIA Tree Protection Method Statement agreed in advance with Council

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 Over 43 years professional experience in planning & litigation involving trees

January 2024

revision	date	description	RM	EC
P01	15.12.23	Issued for Planning	RM	EC

brown + company

project:
 Hotham Hall Estate
 Hotham, York YO43 4UA

drawing:
 Spa - Proposed Ground Plan

status:
 Planning

scale:
 1:200
 Sheet size:
 A1

job number	author	zone	level	type	role	drawing number	revision
23039	BC	Z2	00	DR	A	03-103	P01