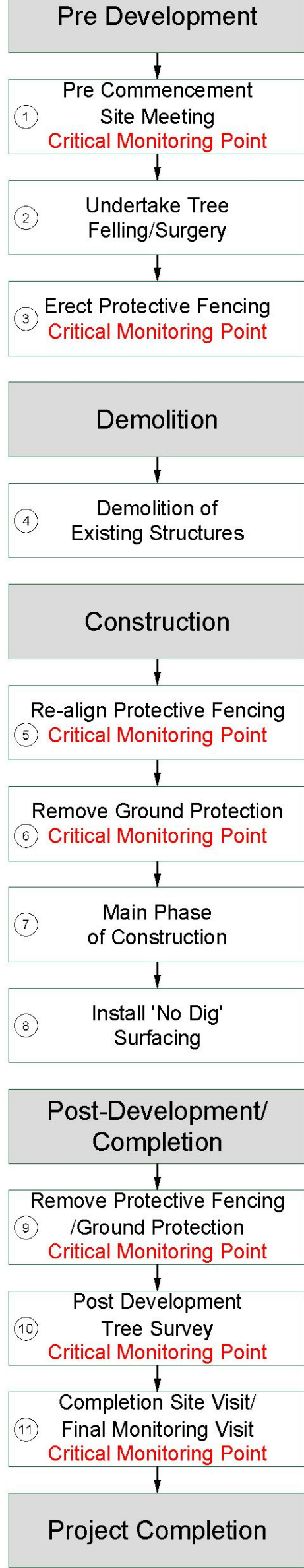


### Method Statement Flow Chart



CATEGORY AND DEFINITION	
Trees unsuitable for retention	
Category U	Those in such condition that they cannot realistically be retained as living trees in the current land use for longer than 10 years
Trees to be considered for retention	
Category A	Trees of high quality with an estimated remaining life expectancy of at least 40 years
Category B	Trees of moderate quality with an estimated remaining life expectancy of at least 20 years
Category C	Trees of low quality with an estimated remaining life expectancy of at least 10 years, or young trees with a stem diameter below 150mm
NOTE:	
Hayden's Arboricultural Consultants were provided with a Topographical Survey but these do not always show the positions of all the trees/features on site. The locations of any additional features have been fixed using GPS. As such the position of the trees/landscape features should not be taken as exact but gives a fair distribution of their locations on site.	

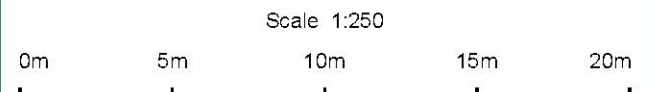
### LEGEND

	Existing Tree/Feature BS 5837:2012 Category B
	Existing Tree/Hedge to be crown lifted to allow for development
	Existing Tree/Feature BS 5837:2012 Category C
	Trees which require crown reduction to facilitate the prospective development
	Existing Tree/Feature BS 5837:2012 Category U
	Line of Root Protection Area (RPA) - calculated following guidelines set in BS 5837:2012
	Dead or Dying Tree
	Areas where existing wall within the RPA are to be removed/ demolished by hand
	Area of temporary Ground Protection
	Proposed development within & close to the RPA to be constructed following the No Dig Specification
	Line of proposed protective barrier BS 5837:2012 (Demolition phase)
	Line of proposed temporary protective barrier
	Out buildings within the RPA to be removed at first stage to allow protective fencing to be installed during demolition

Rev	Date	By	Revision
-	07/10/2022	CM	Based on Topographical Survey Ref: 20.597_Topo Survey and proposed site plan drawing no: 250 Rev A

The position, condition, and dimensions of the trees are based on a site survey undertaken on 07/04/21

"The original of this drawing was produced in colour - a monochrome copy should not be relied upon"



**HAYDEN'S**  
Arboricultural Consultants

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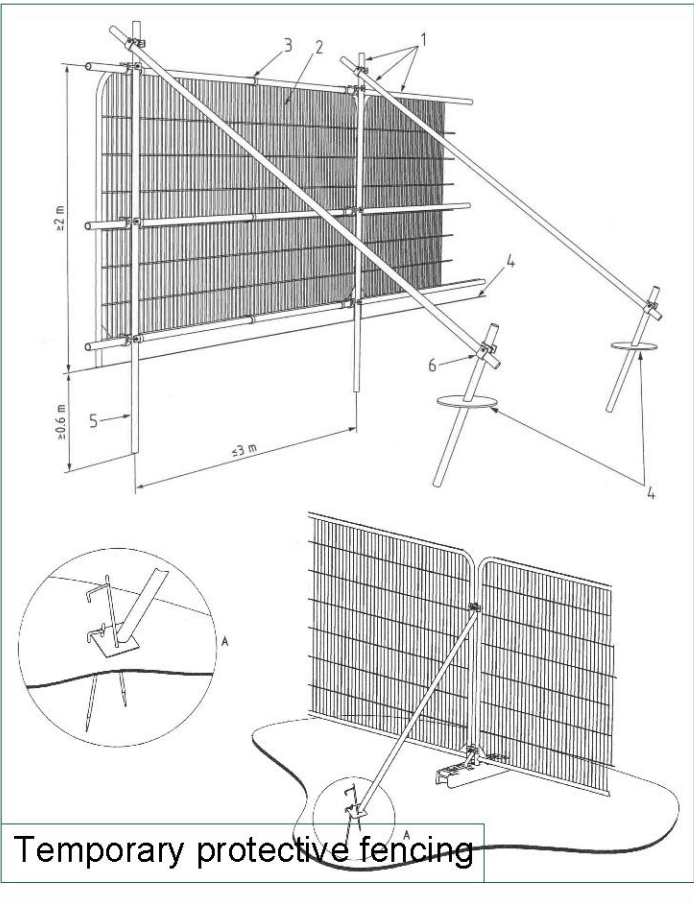
www.treesurveys.co.uk

Client: Front Architecture  
Drawing Title: AMS

Site: 7 Hillside Avenue, Hockley, Essex, SS5 4NN

Date: 07/10/2022  
Drawn By: CM  
Cad File Ref: C:\Pro\9801-D-AMS-7 Hillside Avenue, Hockley

Scale: 1:250 (A2)  
Checked By: MPDS  
Drawing No: 9801-D-AMS  
Rev: -



**MultiTrack**  
THE UNBREAKABLE ORIGINAL

Material: Special blend of HDPE recycled plastic, fully recyclable

Overall Size: 2435 x 1215 x 13mm (plus joints)

Surface Area: 2.95m²

Weight: 39kg

Tread Options: Roadway, Walkway and Smooth, or a combination

Connections: 10 joining points. A choice of standard clip joiners, low profile joiners or bolted joiners, plus anchor pins

Packed In: Stiffage of 25 mats

Weight: 1105kg

Dimensions: 2550 x 1265 x 900mm

Flow Rating: UK54 HB

Slip Rating: BS7576 part 2

Deflection: Tested on varying CBR ground conditions using a 300mm diameter steel plate with 6 tonnes load to simulate the pressure of an HGV wheel

Ground CBR: 11.35% Deflection 17.68mm

Ground CBR: 8.58% Deflection 20.41mm

Ground CBR: 4% Deflection 22.09mm

Disposal: Special blend of HDPE recycled plastic, fully recyclable

120 TONNES UNBREAKABLE GUARANTEED

See www.ground-guards.co.uk

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