

1 Parking place for Treehouse
 Surfacing and construction of carparking spaces to use methodology described in Arboricultural Survey Arboricultural Impact Assessment Arboricultural Method Statement Tree Protection Plan

PROPOSED FOOTPATH:
 No Dig Construction:
 Footpaths will be informal and lightweight in construction. Generally this will not require excavation but will use lightweight and permeable wearing layers being placed onto ground cleared of vegetation and with a pinned board edge used to retain the covering as necessary. All installation will be undertaken by hand and without necessity to use machinery.

drainage field (based on daily requirement of approximately 800 litres) linear drainage 70 metres x 0.6 metres with a standard HAND DUG sub surface trench with a distribution drain in a stone surround to minimum 160mm below, with an impermeable plastic membrane above the stone, as per British Standards layout.

Tree root Protection Zone

Proposed Treehouse

inlet pipe

Matrix CLE01A 9-population waste water treatment plant

pipework to be dug using methodology described in Arboricultural Survey Arboricultural Impact Assessment Arboricultural Method Statement Tree Protection Plan

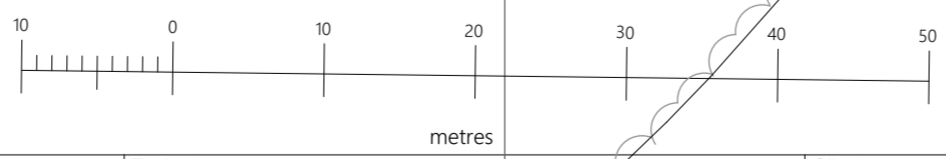
Site Boundary

Note: Trees to be protected in strict adherence to the Arboricultural Survey, Arboricultural Impact Assessment, Arboricultural Method Statement and Tree Protection Plan

Tree root Protection Zone

Mixed Woodland
 Mainly Scots Pine and Conifer

N



Purpose of Issue	status	Scales @ A2	Project No.	Originator	Project	Client	Layout Title
Planning		1 to 500 @ A2	609 01C	Charlton	Hesleyside Huts: Field Treehouse	Charlton	Hesleyside Huts: Treehouse Site Plan