



Light grey granite bonded gravel

Tightly planted, moist soil fern garden, to include Scottish, Irish and Japanese silver ferns

Nyssa Sylvatica

Mulberry tree replacement location, positioned to frame the front of the house whilst avoiding shading.

Neat crown thrives in damp conditions.

Southern boundary planting to protect neighbouring privacy. Proposed native hedgerow to include three of the following:

Acer Campestris / *Corylus Avellana* / *Crataegus Monagyna* / *Prunus Spinosa*

Height of hedge to step in two places, from 1.8m to 1m at the bottom of Upfleet & Leasteps' garden. Red dashes indicate approximate position of height steps. Exact positions to be agreed with neighbours.

T6 Sycamore (retained as existing)
Sycamore tree root protection zone shown for information

Cellular storage beneath patio, refer to drainage layout drawing C01 for further information.

Automatic pump with storage, anti-flood valves and vertical risers. Refer to drainage drawing.

Hedgerow on boundary to match existing 1m high boundary bush

T7 Dead Cypress retained as existing

Woven long grass wildflower meadow with mowed meandering pathways towards native riverside habitat planting

Hedgerow on boundary to match height of neighbouring fence to screen concrete fence posts

Tree root protection zones shown for information

T8- Yew (retained as existing)

T9- Willow (retained as existing)

Red line denotes area of hard landscaped terrace on made ground. **160mm Marshalls Drivesett Argent Piora Permeable Block Paving** Permeable hardstanding surface laid on top of opengraded permeable sub-base. Refer to drawing: **PR-SK-500: Section through Permeable paving**

Granite chips to form french drain around perimeter of house

Granite slabs forming pathway around house

Dashed red line denotes area of hard landscaped raised terrace. Draining to aco drain below.

Planted retaining wall

T12- Magnolia (retained as existing if possible)

T11- Sycamore

Red line denotes area of hard landscaped terrace on made ground. **160mm Marshalls Drivesett Argent Piora Permeable Block Paving** Permeable hardstanding surface laid on top of opengraded permeable sub-base.

Permeable hardstanding path with feature Westmoreland Stone retained on site and re-used in pathway and tiered garden.

Formal Lawn

Woven long grass wildflower meadow towards native riverside habitat planting

Dashed lines indicating existing land drains in garden to be retained. No change proposed.

T18- Ash (retained as existing)

REVISIONS:

T1 - 17/11/2017 - Issued for Tender

T2 - 30/11/2017 - Boundary information added

T3 - 11/07/2019 - T7 note amended

T4 - 05/09/2019 - Update to latest Drainage Layout

NOTES:

PROJECT:
THE GARDEN HOUSE

DRAWING TITLE:
Proposed Site Plan

STATUS:
TENDER

NOTE:

Do not scale from the drawing. Any discrepancies to be reported to the architect.

All dimensions will be taken on site prior to ordering and construction.

Copyright remains with the architect. This drawing is to be read in conjunction with the specification and all other relevant drawings.

JAMES GORST ARCHITECTS

16a Crane Gove
London
N7 8NN

t 020 7336 7140
f 020 7336 7150
e info@jamesgorstarchitects.com

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