



+2.00

Note

All drawings to be read in conjunction with architects and engineer's drawings, relevant details, planting and material schedules, specifications and manufacturer's details.

The accuracy of the survey base drawing is dependent upon the scale at which it is produced. Users should not re-scale this drawing without consent.
DO NOT SCALE OFF DRAWING

Tx
Refer to arboricultural tree survey schedules for detail on existing trees

KEY

-  Existing tree retained
-  Existing tree removed
-  New tree
-  New fruit tree
-  New special tree on corners
-  Wildlife flowering/fruited hedgerow
-  Evergreen hedges
-  Tree trunks
-  Grass
-  Long grass
-  Flowering meadow
-  Underplanting
-  Herbaceous borders
-  Pebbles with mosses/low ground cover
-  Communal growing spaces (concrete raised planters)
-  Seating
-  Stable-yard cobbles
-  Granite setts 200x100mm
-  Wood chip mulch
-  Breedon gravel
-  Sand
-  Concrete flags
-  Concrete + granite setts
-  Reused granite kerbs 300mm wide
-  In situ concrete
-  Highway boundaries
-  Water tank

Residents only area

Herbaceous border planter
Styphnolobium japonicum x3 no.
(Japanese pagoda tree)
(Summer flowering)

Possible future bridge link to mezzanine level

Acer griseum in herbaceous border planter

Seating

Cycle lane with larger format granite paving

Cycle stands

Liriodendron tulipifera
(Summer flowering)

Cycle pump

Drinking fountain with pebble rill

Ginkgo biloba (Autumn foliage)

Sarcococca confusa hedge
(Winter flowering)

Residents only area

Shade (perforated metal sheet)

Granite paving large flags to widened public realm and civic space between new housing blocs opposite future station development

Herbaceous perennial planting
Paulownia tomentosa x4 no.
(Foxglove trees)
(Summer flowering)

Stainless steel pergola with Wisteria (late spring flowering)

Grasses and roses

Seating

Patterned tree grilles
(mixture of patterns and sizes)

Japanese cherry trees x 4 no.
(Spring flowering)

Herbaceous perennial planting

Cycle stands

Catalpa bignonioides (If existing willow tree cannot be retained)

Existing willow tree

Swing

HAMPSTEAD ROAD

THE TARNs

REVISIONS

DATE	REV	NOTES
14/08/15	A	Amended landscape

East Architecture landscape urban design

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PROJECT

Regent's Park Estate

CLIENT

LB Camden

DRAWING STATUS
STAGE 3

DATE
August 2015

SCALE
1:200

SIZE
A2

REV
A

DRAWING TITLE

Proposed site plan
Mitigation site
The Tarns
Long term

DRAWING NR

114 RPE M3 101