



- Refer to NBS specification for details. - Refer also to architectural and engineering drawings as applicable.

- KEY
- - Site boundary

Existing tree on to be retained

Belmont Street

Proposed hedge

×

S1

52

(H1)

(H2)

(H3)

(||4

(H6)

H7

H8

31.27

31.37Tk

Proposed trees in hard landscape ; along

Proposed trees in planting or decking

Proposed specimen shrub in planting

Proposed shrub and herbaceous planting

Main area paving - Tobermore "Astro";

Rubber mulch for play area; Red Lynch's

Patio flag paving - Tobermore "Mayfair"

Timber decking - Millboard LastaGrip;

Hazard warning paving - 400x400x50mm;

(refer to civil engineer for detail and spec)

Pre-cast concrete steps with brick facing to match retaining wall; Tobermore's "Mayfair"

Indicative drainage channel - refer to civil engineers drawings and spec for details

step edge with constrsting nose

Topographical survey information - Spot surface existing level

- Top of kerb levels (Tk)

Colour "Charcoal"; Marshalls or similar

Coppered Oak

Concrete surfacing

equivalent

Pedestrian asphalt

450x450x50mm; Colour "Sandstone"

"TigerMulch" 50mm depth or similar equivalent

Secondary paving in courtyard - Tobermore "Astro";

220x55x80;Colour "Steel"

220x55x80;Colour "Heather"

- For civil and structural matters including existing and proposed services, sub-base construction and site structures (including retaining walls over 900mm height) refer to information by others. • The original version of this drawing was produced in colour - monochrome copies should not be relied upon to accurately reflect all drawing elements.
- This drawing has been prepared for tender purposes only and should not be used for construction.

 All dimensions in millimetres unless otherwise indicated. All levels in metres relative to Ordnance Datum and are positive (AOD) unless otherwise indicated.

north

45.02

0m

1:20

Gradient

Spot height (m) TOK (Top of Kerb) FFL (Finished Floor Level)

Proposed brick faced retaining wall; Taylor

Metalwork/handrails - refer to Terra Firma 4000

Metalwork including gates - refer to

Proposed curved bench

spaces in total)

Saw (2no.)

Dish (2no.)

architectural drawings and spec for details

Proposed 2no. visitor bike stands (4no.

Play equipment - TimberPlay Small See

Play equipment - TimberPlay Wobble

Play equipment - Stepping Poles /

Play equipment - HAGS Wooden post

Inground timber rounds (15no.)

Play equipment - HAGS Tilia

Fall Zone for play equipment

Gravel strip - detail TBC

 P14
 08.01.24
 LC
 AS
 Clean up drawings with levels

 P13
 06.09.23
 LC
 AS
 Asphalt and gravel strip shown

 P12
 21.07.23
 LC
 AS
 Updated rainage to comments

 P11
 11.07.23
 LC
 AS
 Added key to hatching for graphical clarity

 P10
 02.06.23
 TJ
 RB
 Additional levels annotated as per request

P09 24.01.23 LC AS More external FGL levels annotated P08 21.09.22 LC AS Graphical updates for topo survey for clarity P07 02.09.22 LC AS Added top of wall (TOW) levels P06 05.08.22 LC RB Added ACO drainage to door threshold P05 11.07.22 LC RB Revised layout to ECE's comments

 P03
 P1.07.22
 LC
 RB
 Revised rayout to ECE's comments

 P04
 30.06.22
 LC
 RB
 Revised rayout to ECE's comments

 P03
 27.06.22
 LC
 RB
 Revised layout to ECE's comments

 P02
 29.04.22
 LC
 AS
 Revised stage 4 WIP

 P01
 21.03.22
 LC
 AS
 WIP issue

 rev.
 date
 by
 chk
 notes

Hard Landscape Plan 2 of 2

dwg no LD504-TFC-XX-00-DR-L-2002

terra **firma**

scale @ A1 1:100

project Belmont Street, Camden

title

references

status Stage 5

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CEC)

4002.11 400-11 400-11 Proposed contour (m);

Maxwell Lindebloem

height varies

series drawing