NATURAL PLAY: LOG ROUTE/PLAY

INDICATIVE PRECEDENT IMAGE OF BALANCING STRUCTURE



Log route/play to supplier's design, to landscape architect's approval.

-Baslancing structure structure to include Natural play features - design, build and install natural play features with timber onsite by Apes.
Climbing structure can include: balancing logs, low climbing logs.

-All play structures to be located on wetpour soft safety surface.

-All heights of climbing structure should not exceed 0.36m ht.

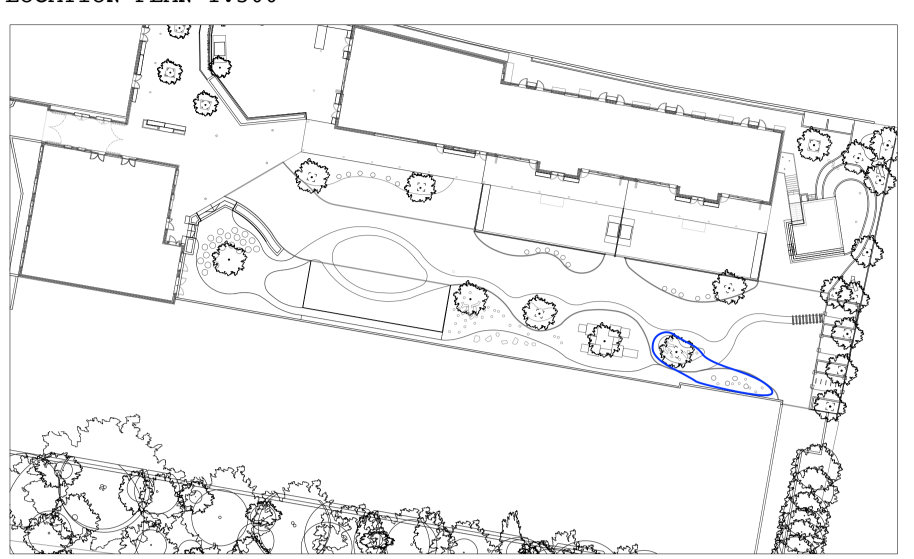
-All play structures built by APES meet BSEN 1176/1177 compliance through a post-installation inspection from an independent qualifed ROSPA inspector.

Supplier's drawings to be submitted for landscape architect's approval.

Supply, preparation and installation by Apes (adventure playground engineers)

apesatplay.com playgroundengineers@gmail.com

LOCATION PLAN 1:500



JCLA

Notes

- Do not scale from drawings.
- To be read in conjuntion with all relevant Architects', Services and Structural Engineers' drawings.
- All existing site, tree and building information has been compiled from different sources.

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Revisio
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- All dimensions to be checked on site.

Revisions

PLANNING CONDITION ISSUE

Project No. KL037

Client Camden council

Date 18.01.2017
Scale 1:20 @ A1

Drawing Name. Natural play: Log play
Dwg No. KL037.F.SD.510

Revision

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