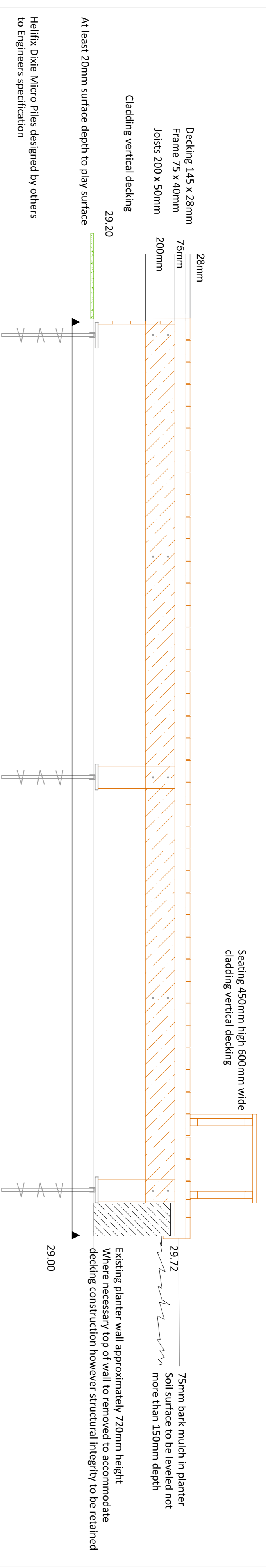
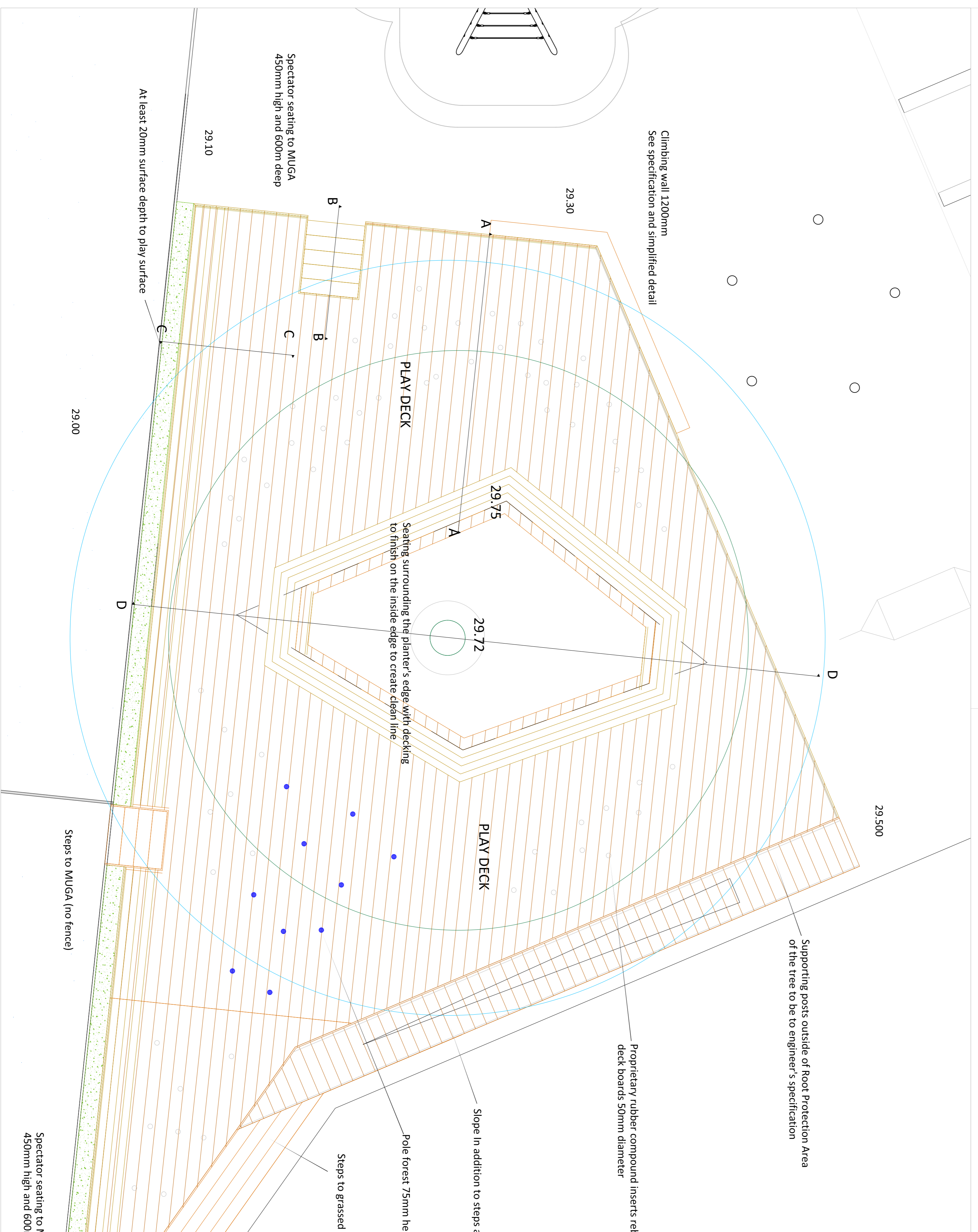
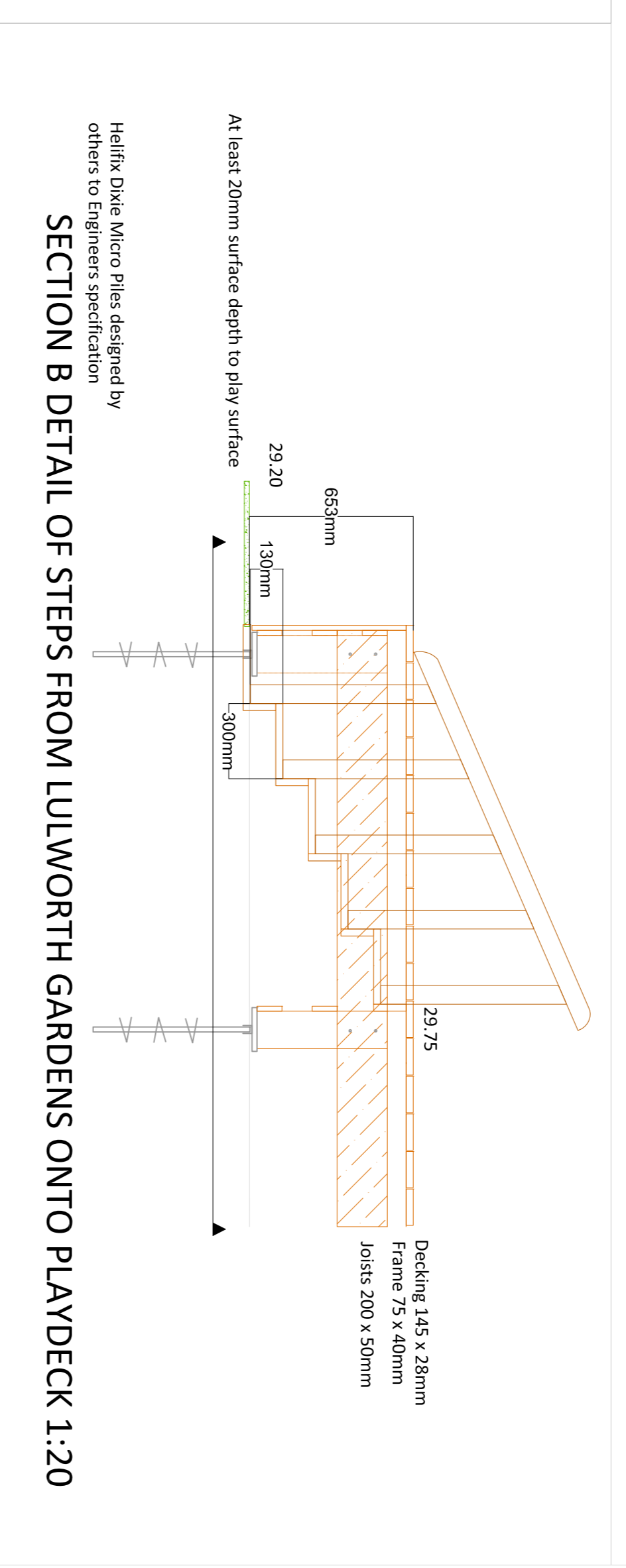
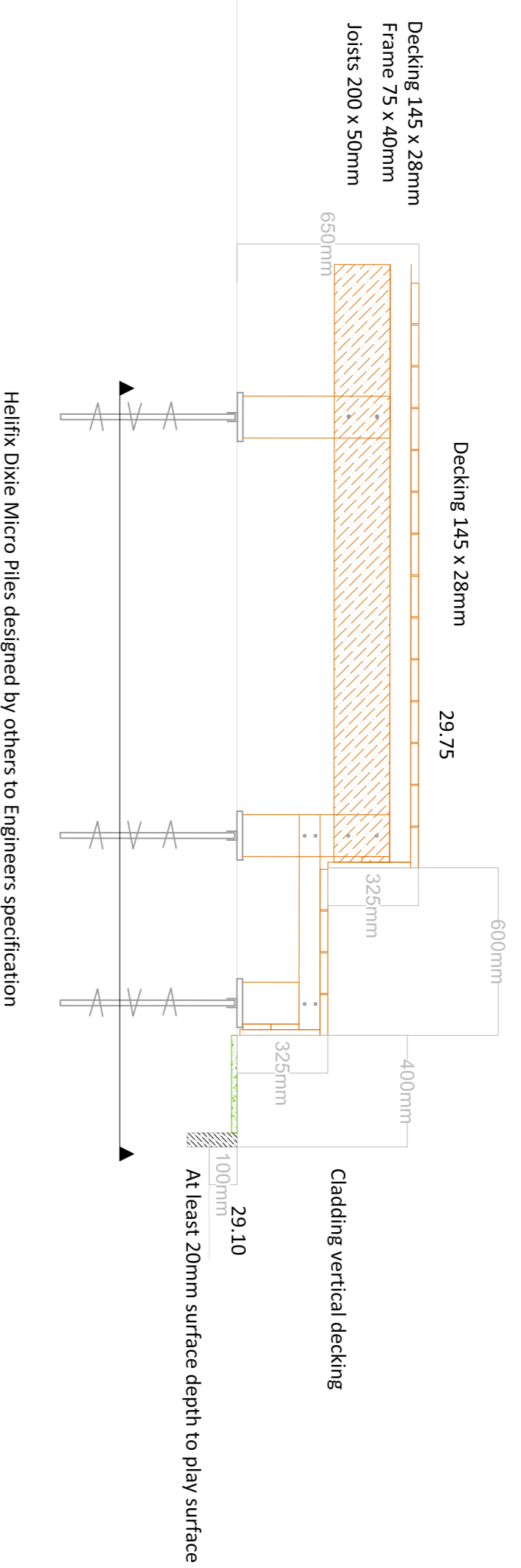


SECTION A DETAIL PLAY DECK AND SEATING AROUND TREE 1:20



SECTION C DETAIL OF SEATING ADJACENT MUGA 1:20



No Dig Construction

In accordance with BS85837:2012 Trees in Relation to Construction, reduced construction methods are to be employed within the RPA of the existing tree, including any concrete footings, posts or beams. The existing tree is partially contained within a low raised wall planter which is to be retained in-situ below the new deck. Minor local alterations to the height of the planter wall will be permissible to accommodate deck support joists or beams. All works within the RPA of the existing tree including any modifications to the existing raised planter will be subject to the approval of the Contractor's detailed method statements; to be submitted for approval by an AA approved Arboriculturalist. The Contractor should also refer to the Arboricultural Survey by Hayden's Arboricultural Consultants.

Notes

The Contractor is to build the play deck and design the joints, ironmongery and fixings and with input from Helix specialist and play specialists and shall be responsible for organising and ensuring acceptability of the facility via RoSPA inspection to achieve client sign-off. All play elements are to conform to the relevant BS and EN standards.

Plan to be read in conjunction with the general Arrangement only
Installers to provide details of points and fixings to be approved by site engineer
engineer and landscape drawings:

No measurements to be scaled off drawing.
Worked from figured dimensions only.
Drawings for planning purposes only and based on drawings A6377-AL-HD-1-002, 003,004 & 005. No design responsibilities accepted. Refer to drawings 1042-16 ad 1042-17

All dimensions shown on drawing are shown in millimetres unless otherwise stated.

All dimensions and levels to be checked on site. Landscape Architect to be notified immediately of any discrepancies prior to the commencement of works.

JO WILD LANDSCAPES

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Email: jrwild@btinternet.com

Client:
Hill Partnerships Ltd

Project:
Agri Grove - Phase B

Drawing Title:
Play deck - General arrangement

Scale: 1:500 @ A1

Date: May 2019
Revision Number: A

Play Deck Detail Plans to include

- Timber bespoke bench seating for MUGA spectator viewing and a central raised plinth to deck
- Stepped access with handrail provision
- Vertical timber structure to support proprietary climbing hand holds, ladder, rope climb and hoop climbing elements
- Disk inlays of proprietary rubber compound material to form play pattern and provide anti-slip surfaces.
- Bespoke metalwork pole forest
- The deck is to include anti-vermin galvanised steel mesh fixed to underside of deck boards with buried ends to form a continuous envelope below the deck.
- Fill material to close out the void below the deck to comprise proprietary lightweight expanded clay granules where necessary.