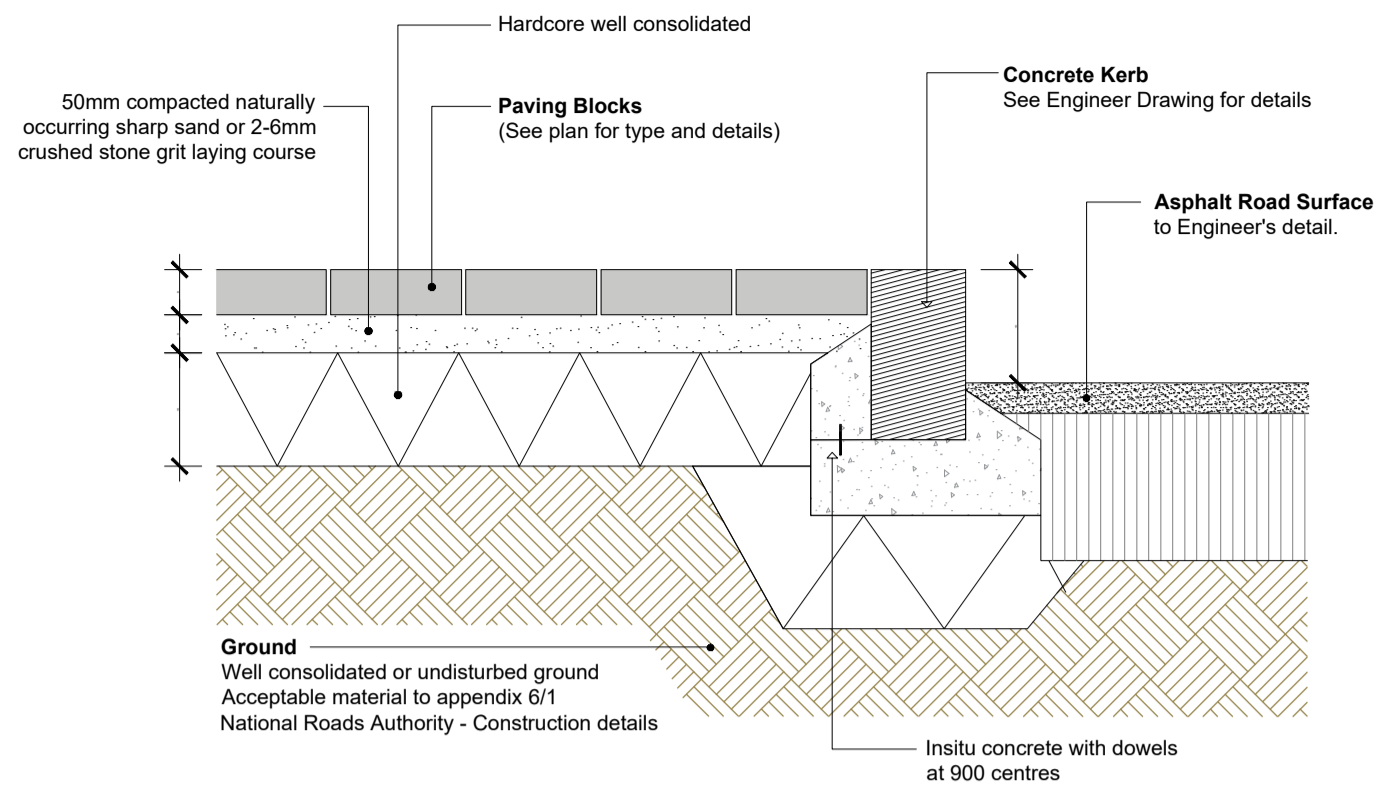
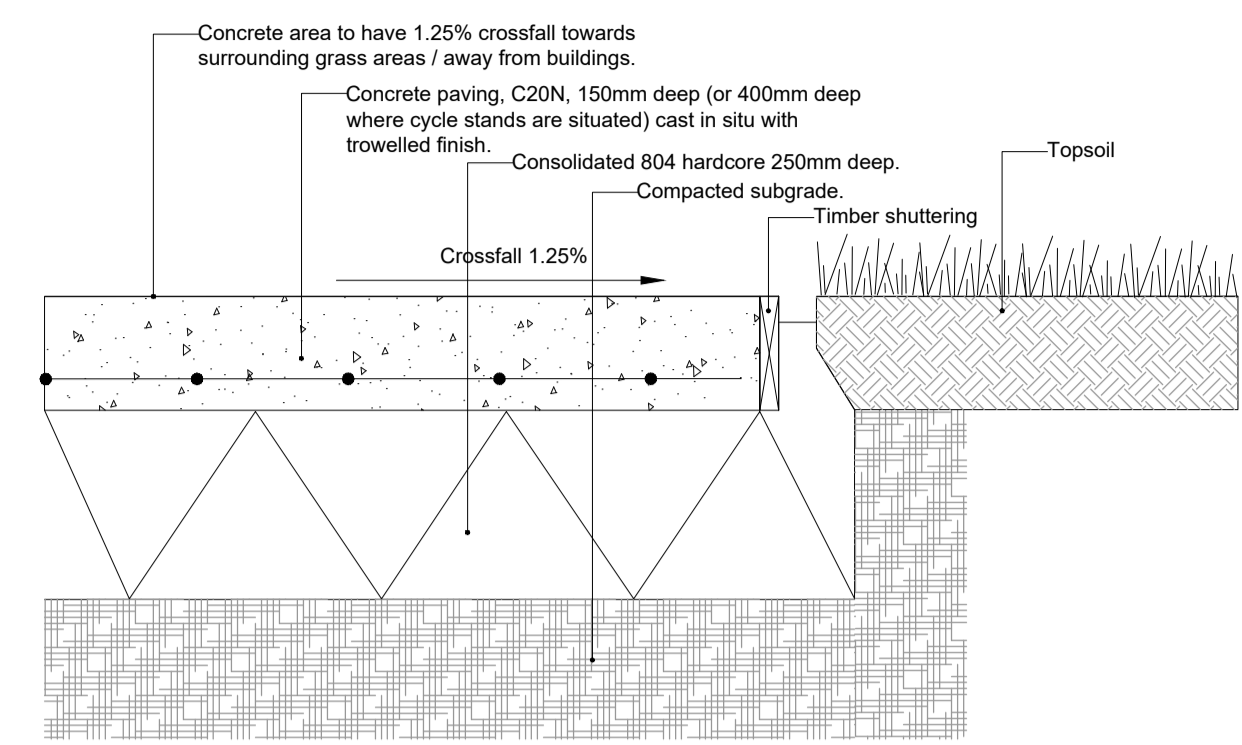


Small format paving with kerb (trafficked permeable paving)
Scale 1:10

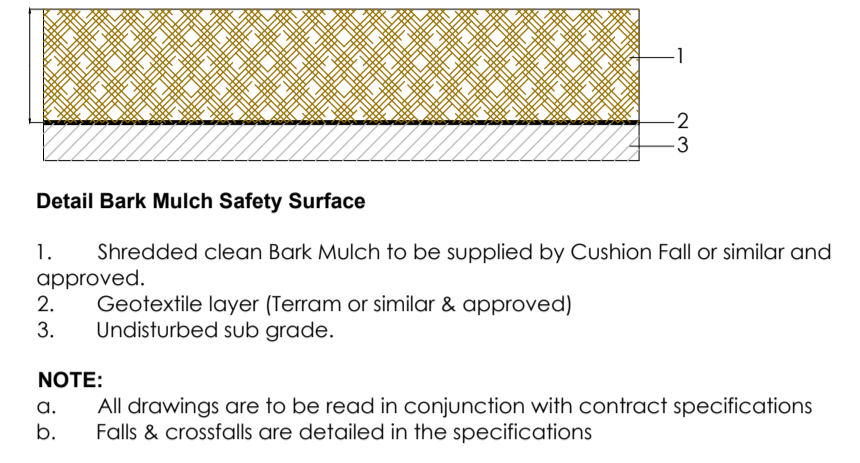


Cross-sectional detail of in-situ concrete path
Scale 1:10

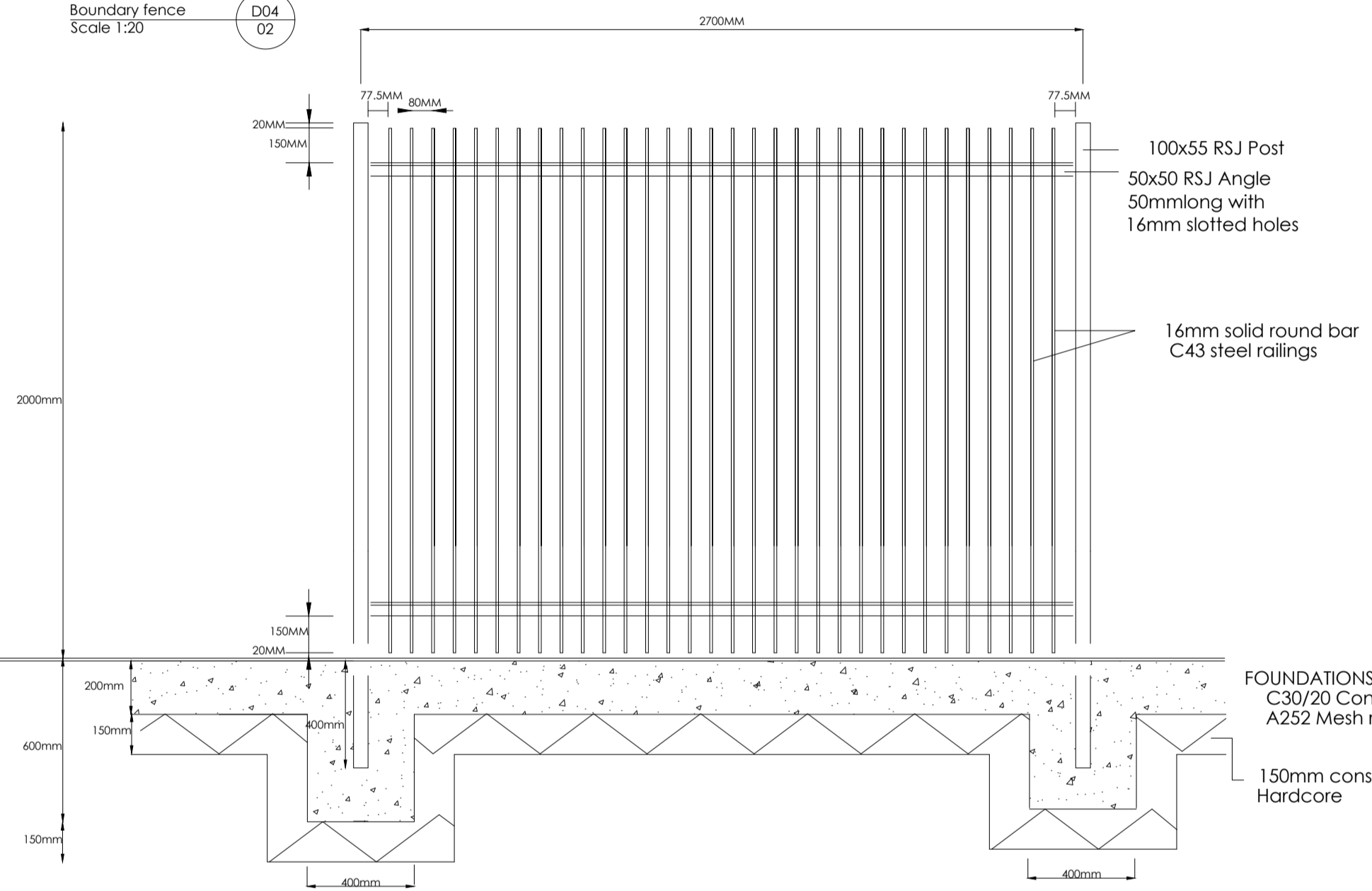


- Notes:**
- Concrete to be 30/10 mix, with 40% concrete, 60% 8-10mm limestone aggregates as approved by the Landscape Architect.
 - Concrete content to be 50% GGBS. Concrete to be poured in situ. R252 mesh to be placed within pathway and panels cross tied.
 - Concrete to have an even surface and follow a smooth, consistent gradient.

Bark mulch safety surface
Play space
Scale 1:20

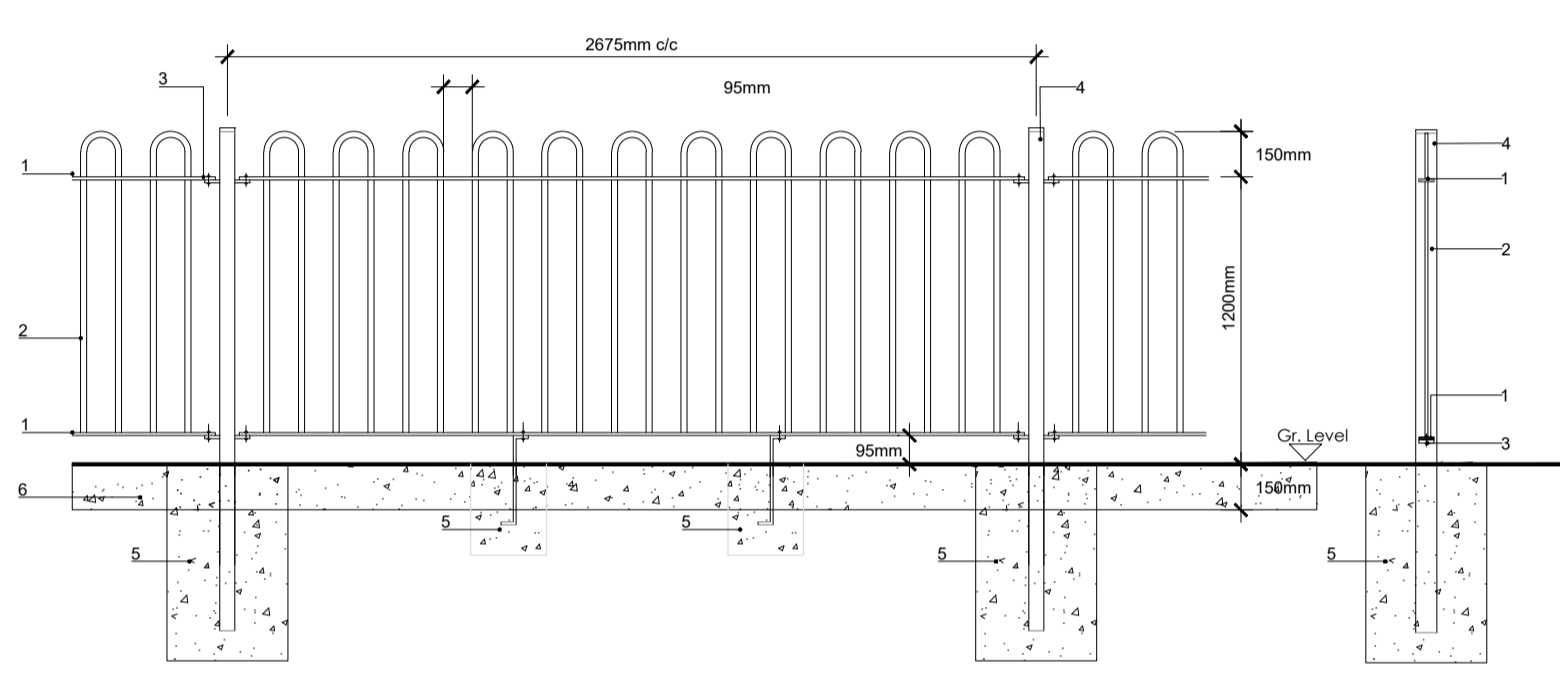


Boundary fence
Scale 1:20



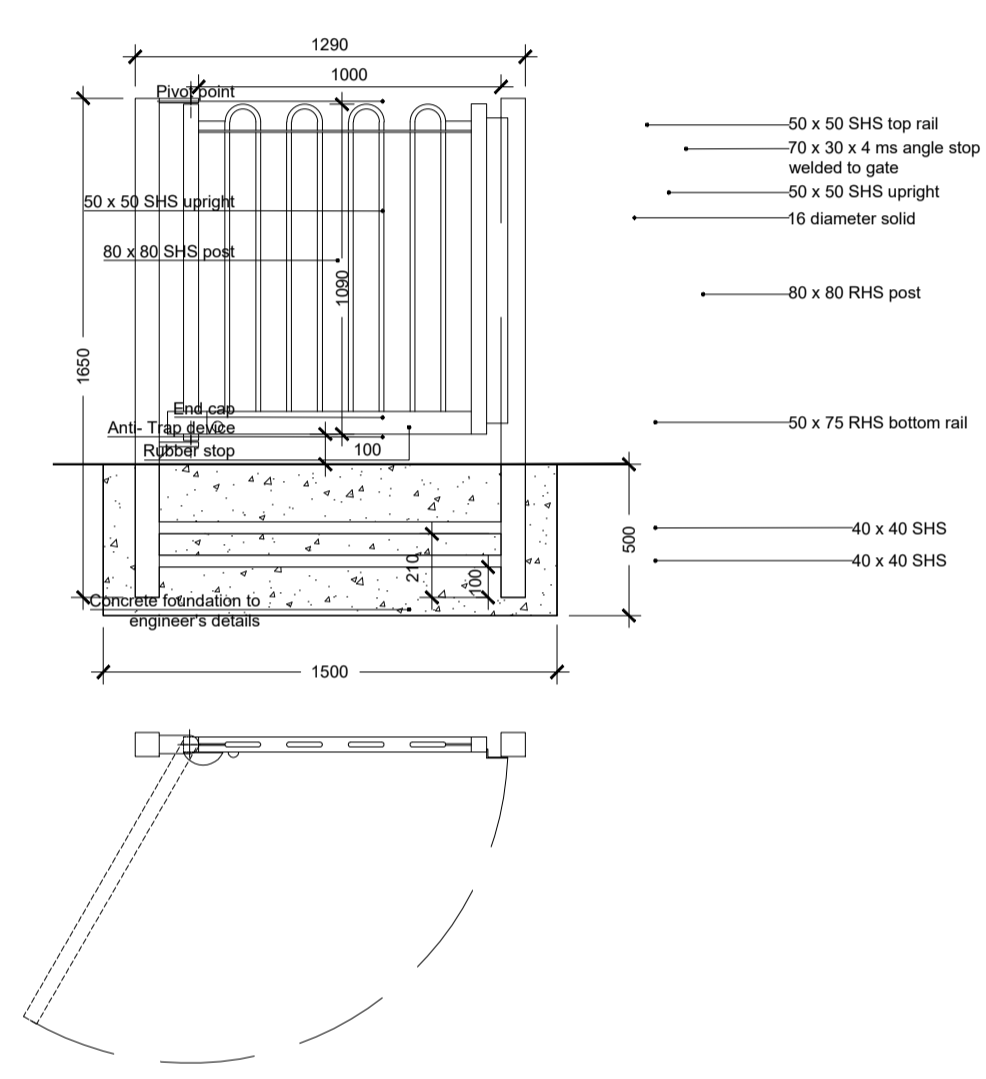
NOTE: All steelwork to be galvanised to BS729 and polyester powder coated to BS1722 (P16) 1991. All steelworks to be C43 steel

Bow-tie fence detail
Playground area boundary
Scale 1:25

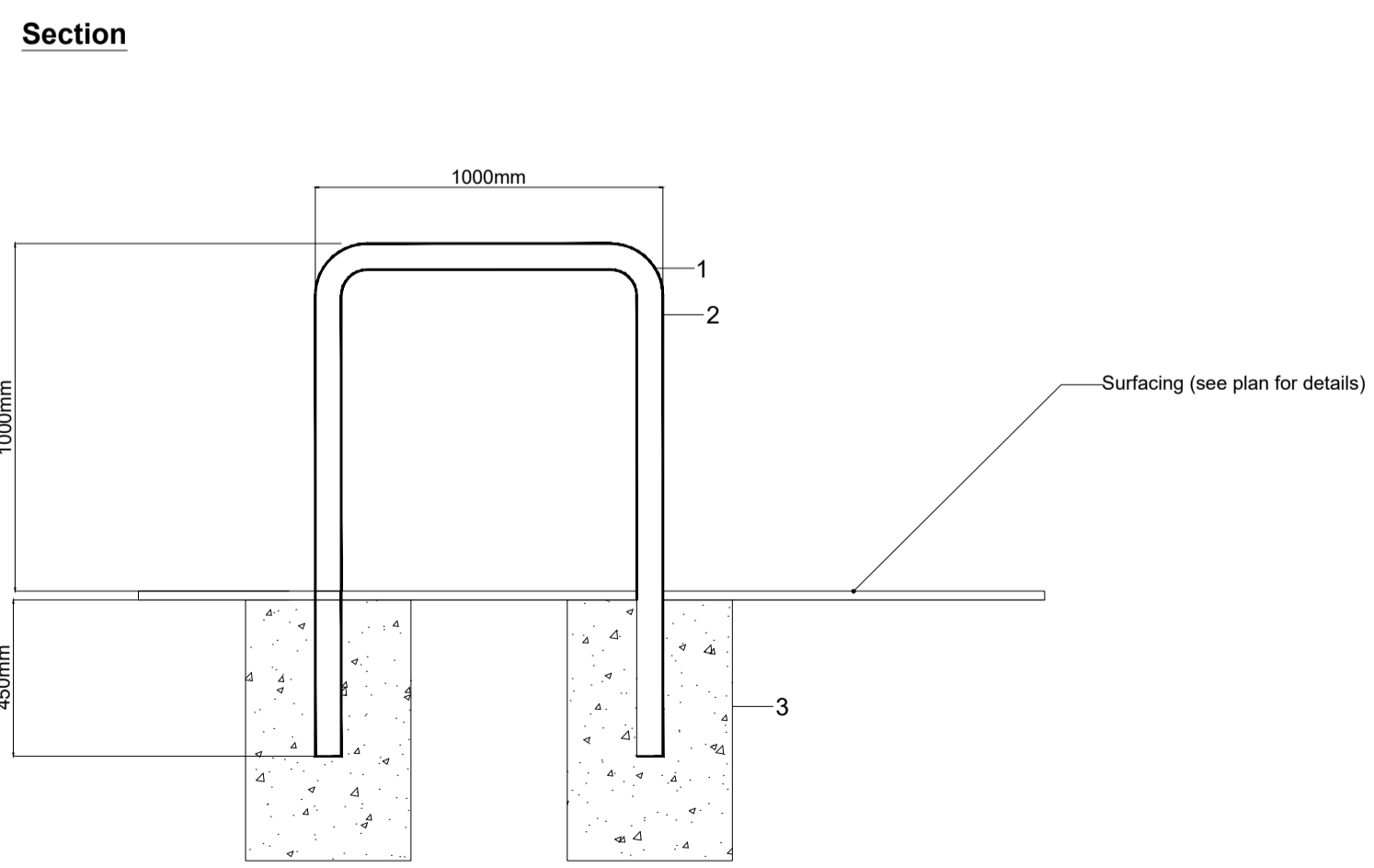


- Notes:**
- All railings and RHS posts are to be of mild steel as to BS 4-1, hot dipped galvanised as to BS EN ISO 1461 & with a polyester power coated black finish as to BS 6497. All fixings are to be of M10 bolts and permacone, anti-vandal proof.
- Horizontals to be 50x10mm solid rectangular sections. The top horizontal is to be no less than 150mm from the top of the railing and the bottom horizontal is to be no less than 75mm and no greater than 95mm from ground level.
 - Verticals are to be 20mm dia. solid round sections and to be set no greater or less than 95mm apart.
 - Fishplates are to be 50x50x10mm welded to RHS and bolted to panels.
 - RHS (Rolled Hollow Section) posts are to be 50x50x3mm sections and sealed with a cap at the top. Posts are to be embedded 550mm below ground level.
 - Foundation to be determined by Engineer.
 - Concrete plinth base. To engineer's details.

Bow-tie self closing gate detail
Playground area boundary
Scale 1:25

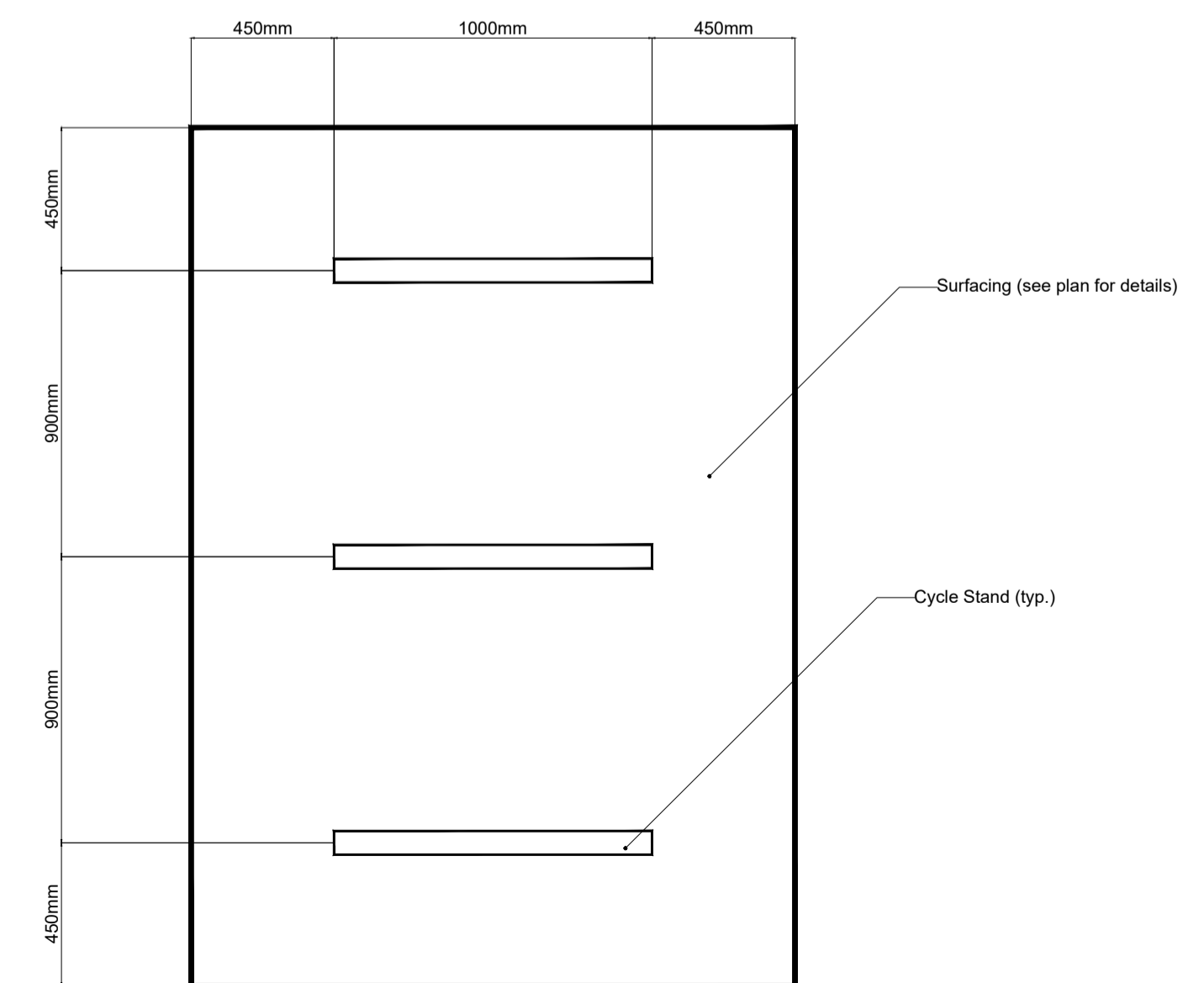


Cycle stand detail
Scale 1:20

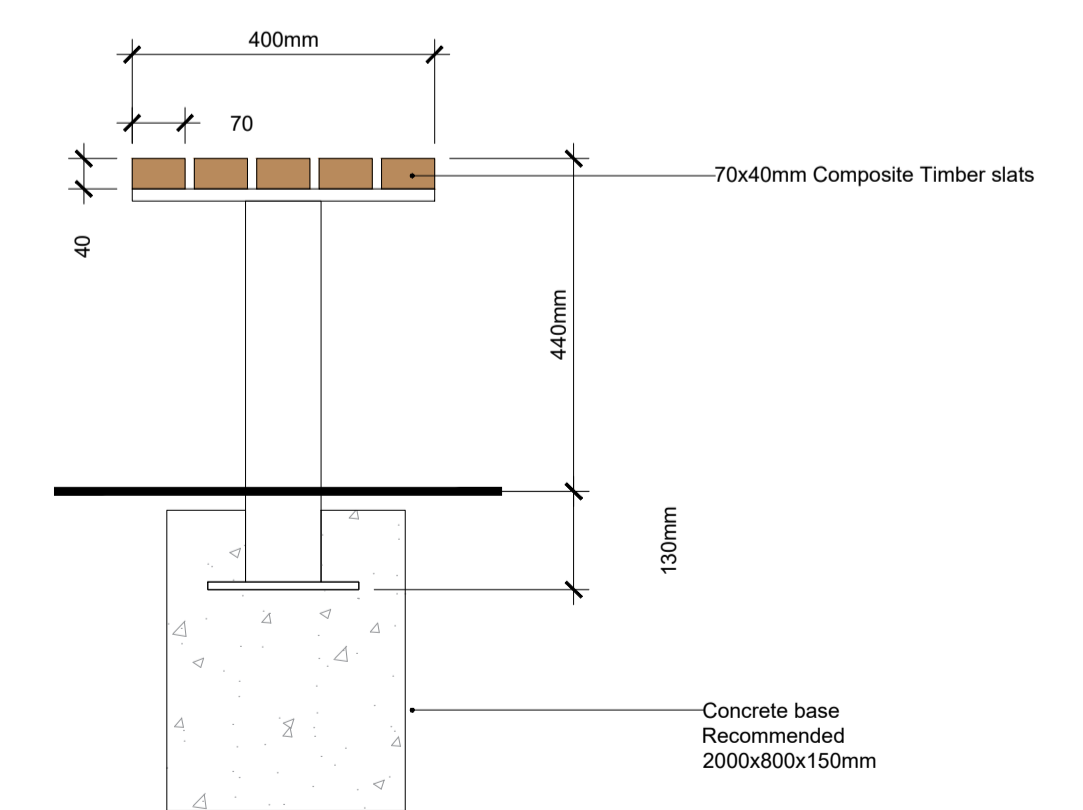


- 150mm internal radius
- 75mm diameter mild steel tube with a plastic coated finish
- Concrete Foundation to engineering specification

Plan



Composite timber bench, straight and curved
Indicative detail
Scale 1:10



- This drawing is intended to show landscape architectural proposals only. Please refer to Architects and Engineers drawings for relevant details of buildings, structures, roads, parking, etc.
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- All materials referred to on this drawing - including plant species - are indicative and subject to change following detailed site investigation. Significant changes, if any are required, will be referred to the relevant authority for agreement.
- This drawing is not suitable for use for construction purposes.
- Discrepancies to be referred to Murray & Associates for clarification.

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REV	DATE	REVISION	DRAWN	CHECKED

CLIENT
Camgill Property a Tri Limited

PROJECT TITLE
Site 10 Northern Cross Residential Development

SHEET TITLE
Landscape Details_02

SHEET NO.	SHEET SIZE
1793B10_PL_D_02	A1
SCALE	REVISION
AS SHOWN	IFP
STAGE	DATE
PL	15/08/22