

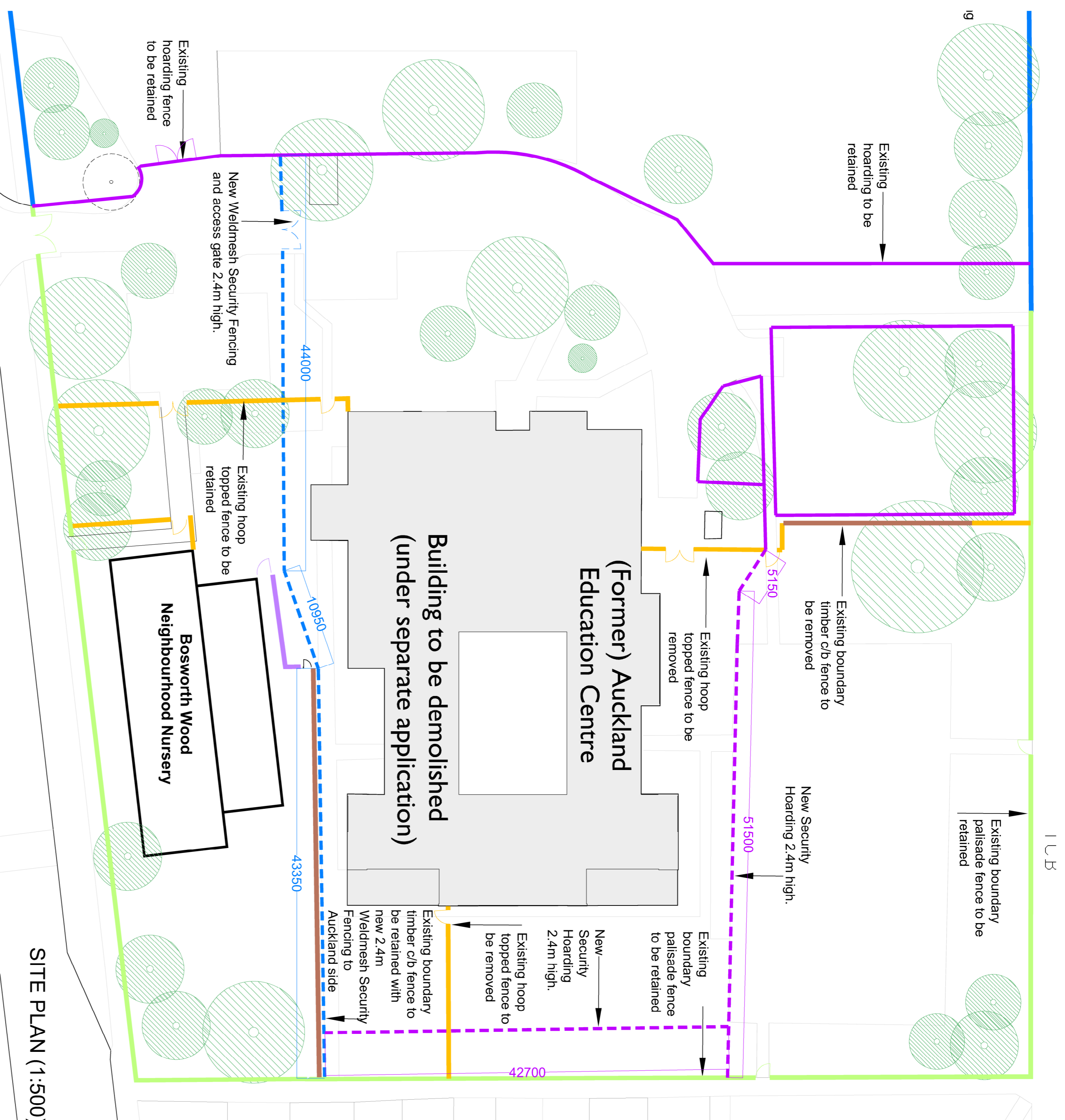
SITE LOCATION PLAN (1:1250)

FENCING SPECIFICATION:

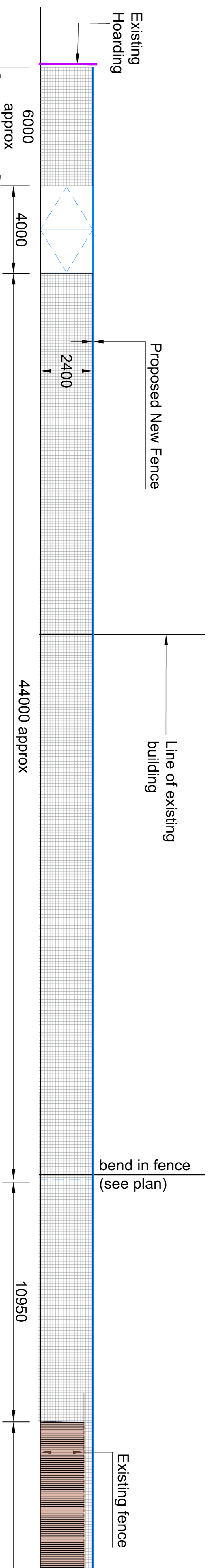
New PPC galvanised Weldmesh Security Fencing: RHS posts set in concrete foundation at 3m centres; Mesh panel with 200x50mm aperture and 5mm wires; Security fixings: 2m high; colour - Green (RAL 6005).

New PPC galvanised Weldmesh Security Double Gates: RHS Gate posts set in concrete foundations, Cladd with Weldmesh to match fencing; Slide latch and drop bolts; 4m wide x 2m high; colour - Green (RAL 6005)

New timber hoarding (2.4m high) with painted plywood facings (white) to match existing temporary hoarding surrounding adjacent site



- Existing Site boundary Palisade Fence (green) approx. 1.8m high
- - - Existing temporary security hoarding: timber with plywood facings approx 2.4m high
- Existing boundary palisade fence to be retained
- Existing boundary palisade fence to be removed
- Existing hooped topped fence to be removed
- - - Existing weldmesh fence to adjacent site boundary approx 3m fence approx 1.8m high
- Existing close boarded timber fence approx 1.8m high
- - - Existing hooped top metal fence approx 1.0-1.4m high (depending on location)
- Existing mesh fence (retained)
- - - New Weldmesh Security Fence and gate 2.4m high
- - - New temporary security hoarding: timber with plywood facings approx 2.4m high



WELD MESH FENCE ELEVATION (1:100)

This drawing is to be read in conjunction with all other contract drawings and specifications.

Do not scale from this drawing. All dimensions are in millimetres and all levels are in metres unless noted otherwise. All existing dimensions are approximate and must be checked on site prior to fabrication and construction. If any information is unclear or ambiguous seek the advice of the Contract Administrator before proceeding.

The Contractor is to ensure that the works comply with all current Building Regulations, British and European Standards and all other relevant legislation. For Contractor Designed Works this drawing represents design meant only subject to design approval by the Contractor in accordance with the requirements of the contract.

The contractor is to review and observe all recommendations of the Asbestos Reinfurbment Survey Report. The contractor must alert the Contract Administrator to any asbestos discovered during the course of the works and ensure that appropriate control measures are in place during the works process.

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P02 Existing close boarded boundary fence to adjoining nursery to be retained with new mesh fence to inside face as shown. 07.07.23

P01 Planning Issue 17.04.23

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CLIENT
Former Auckland Education Centre Site

PROJECT
Former Auckland Education Centre Site

TITLE
Planning Drawing - Fencing

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