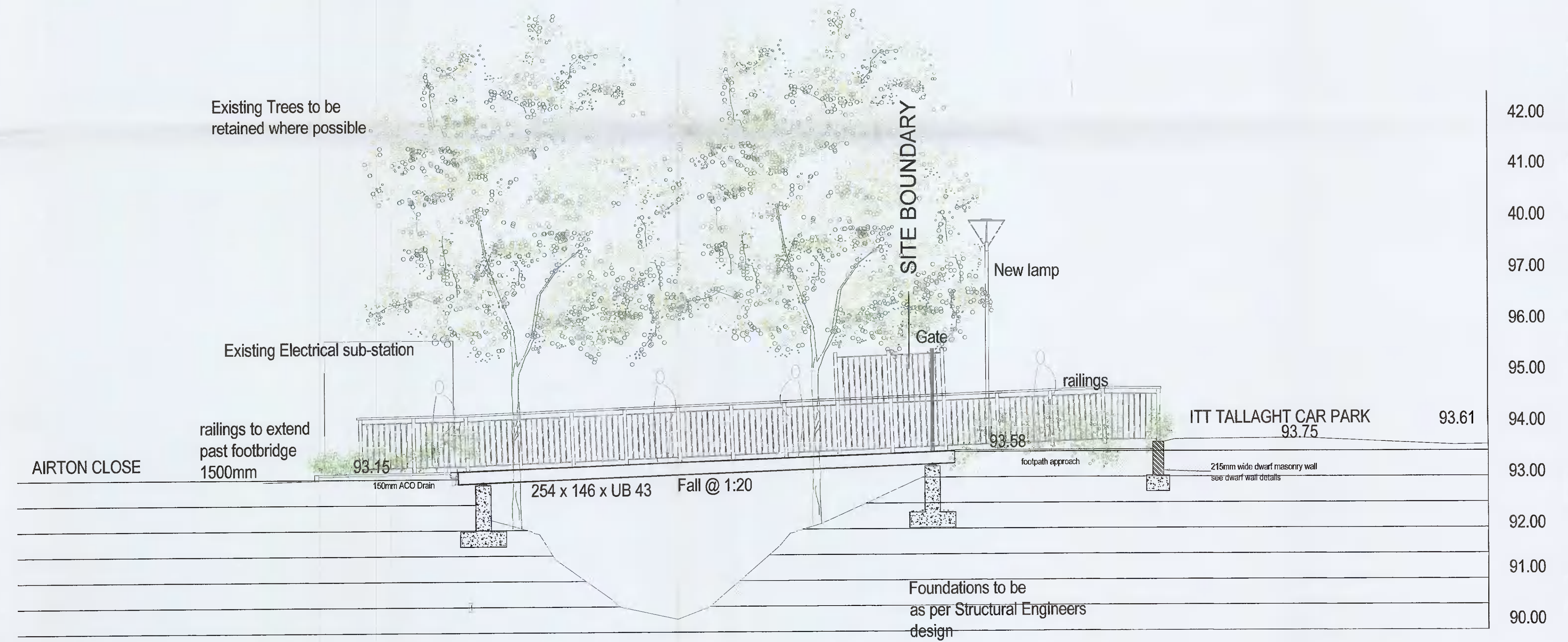


FOOTBRIDGE SECTION B-B 1:10
(DETAIL TO BE REVISED ACCORDING TO
STRUCTURAL ENGINEER DESIGN)

PEDESTRIAN FOOTBRIDGE & GATE
Fabricate, supply and install new pedestrian footbridge and gate to design indicated.
Gate, railings and posts to be manufactured in mild steel, with full length butt and fillet welds at all joints.
All welds to be ground smooth prior to galvanising and polyester powder coated, black.
*All dimensions to be clarified by site measurement prior to manufacture.
Contractor to measure and mark out foundations to ensure an accurate abutment of steel bridge.
*Gaps between vertical bars no to be greater than 99mm.
*Fabrication drawing to be provided for comment prior to manufacture.



FOOTBRIDGE SECTION A-A 1:50

Notes:
1. Do not scale.
2. Contractor to check all dimensions and report omissions and errors to the Architect.
3. Hamilton Architects LLP accepts no liability for use of this drawing by parties other than the party for whom it was prepared or for purposes other than those for which it was prepared.
4. If this drawing is issued in digital format as an uncontrolled version to enable the recipient to produce their own documents/drawings/models for which they are solely responsible. This drawing is based on project information current at the time of issue. Hamilton Architects LLP accepts no liability for any alterations or additions to or discrepancies arising out of any change to such project information that occurs after it is issued by Hamilton Architects LLP.
5. This drawing does not contain shared coordinates and is not issued for coordination purposes.

Technological University Dublin - Tallaght
Airton Close
Footbridge Section, Elevation

PLANNING		As Noted@A1		10/02/2020			
Project No	Originator	Zone	Level	Type	Role	Number	Rev
18132	HAM	XX	00	DR	A	00006	1

hamilton
ARCHITECTS

1 | Revision updates to show 2m high railings adjacent gate | 28/04/20 | MG | MP
Rev | Description | Date | Initial | CHK'd | W: www.hamiltonarchitects.co.uk | E: design@hamiltonarchitects.co.uk