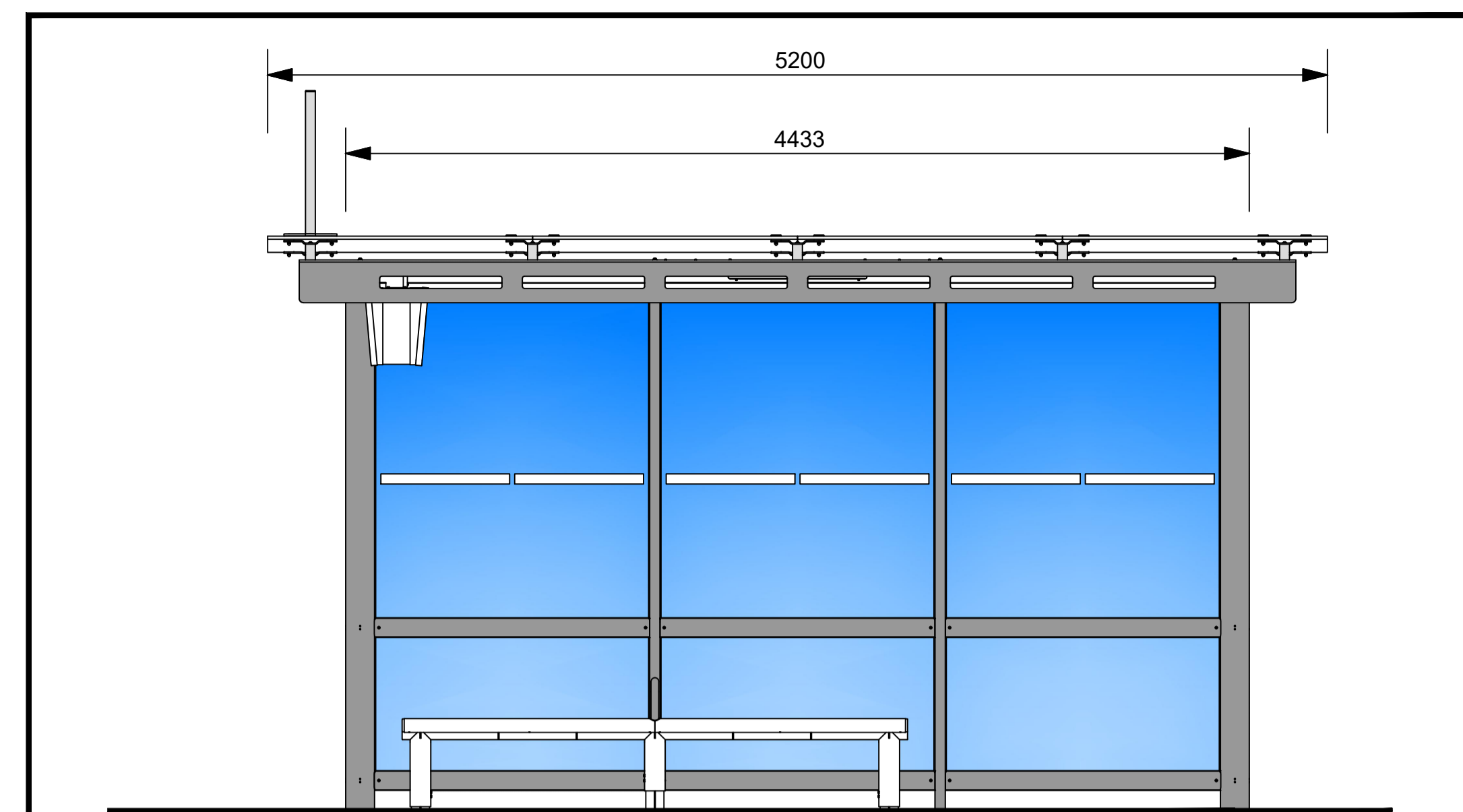
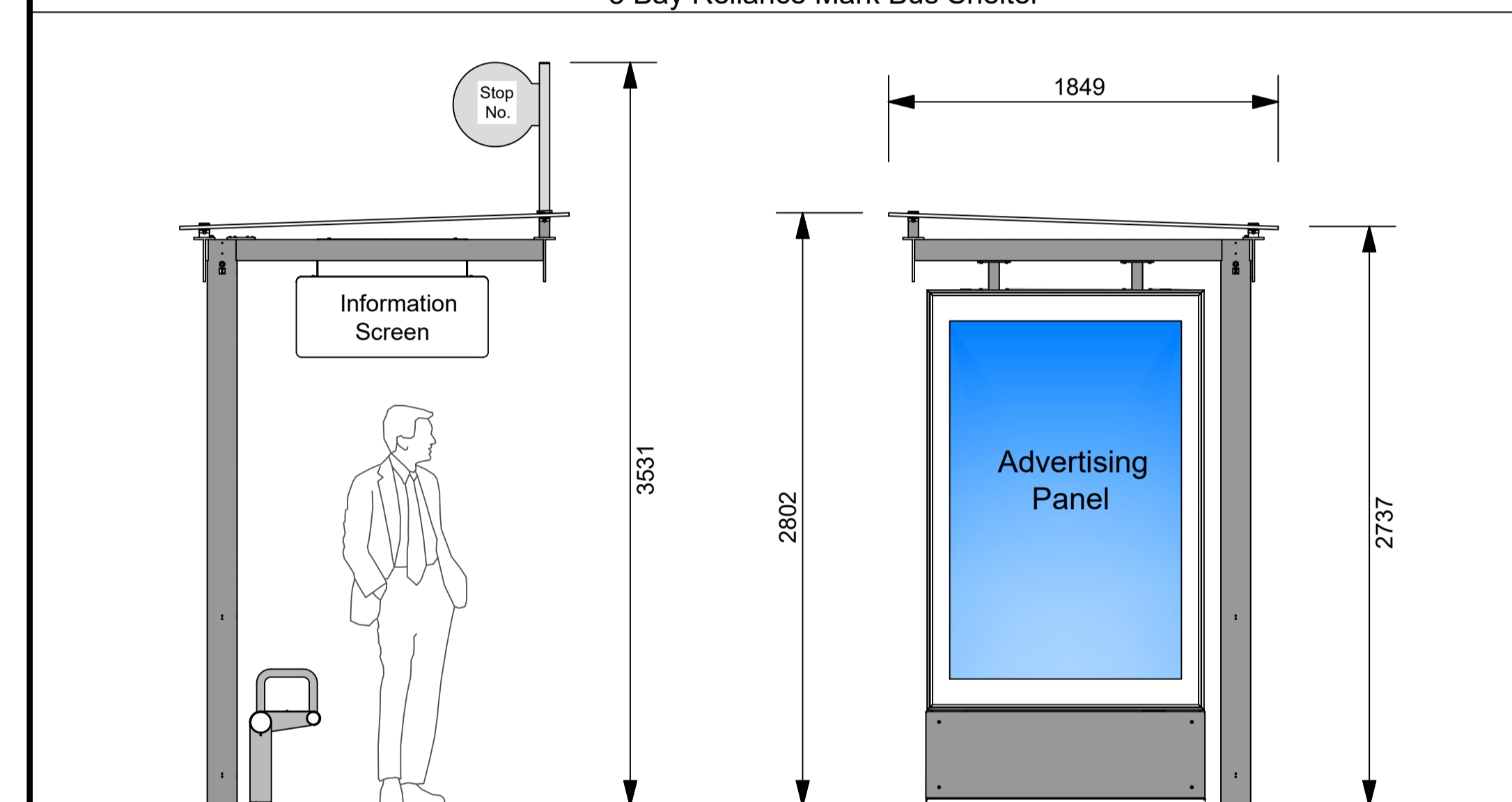


Figure 1 - Site Location Map



Front Elevation
3 Bay Reliance Mark Bus Shelter



Side Elevation
3 Bay Reliance Mark Bus Shelter

Side Elevation (Gable End)
3 Bay Reliance Mark Bus Shelter

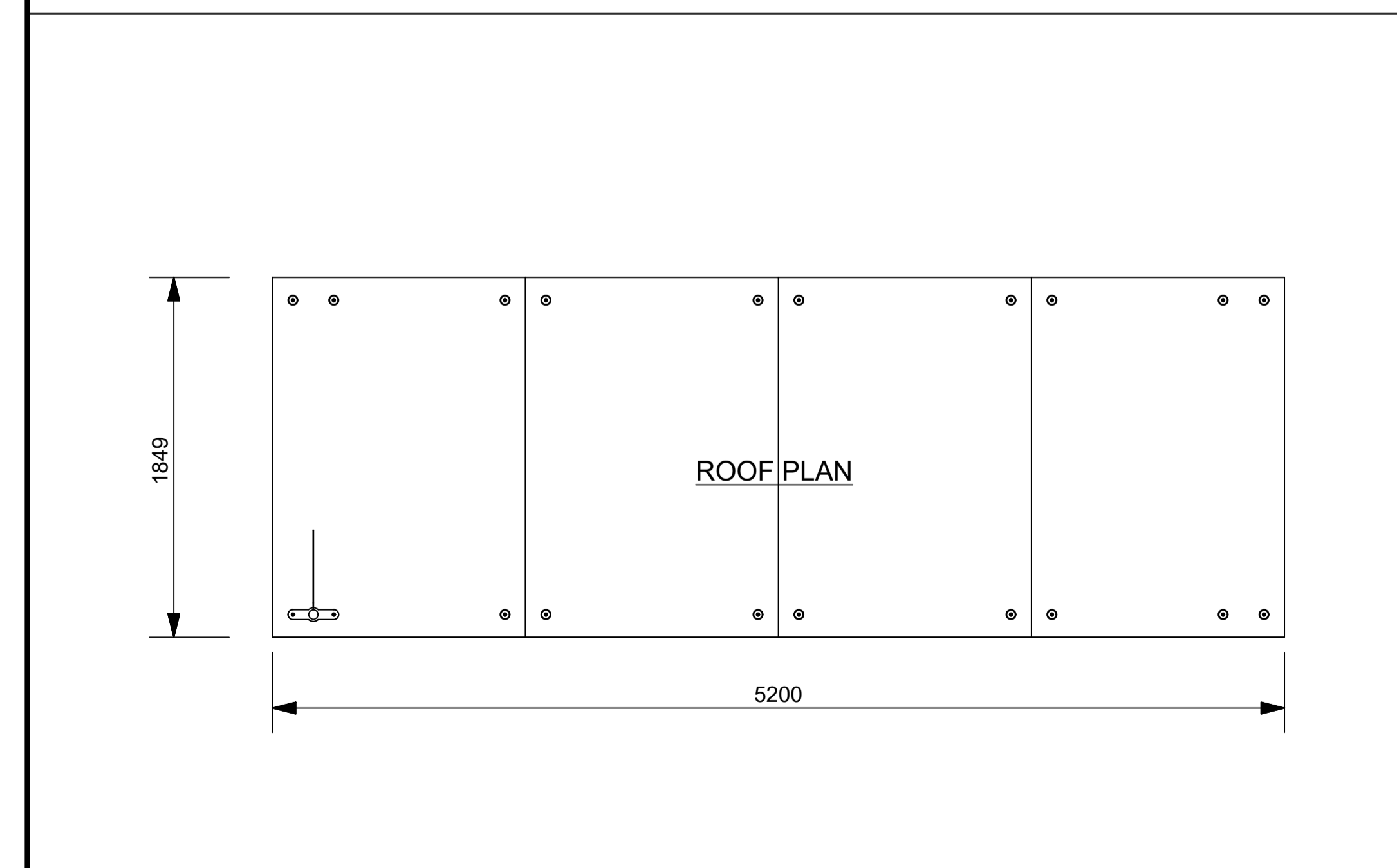


Figure 2 - Proposed 3 Bay Reliance Bus Shelter
(Designs prepared by JC Decaux)

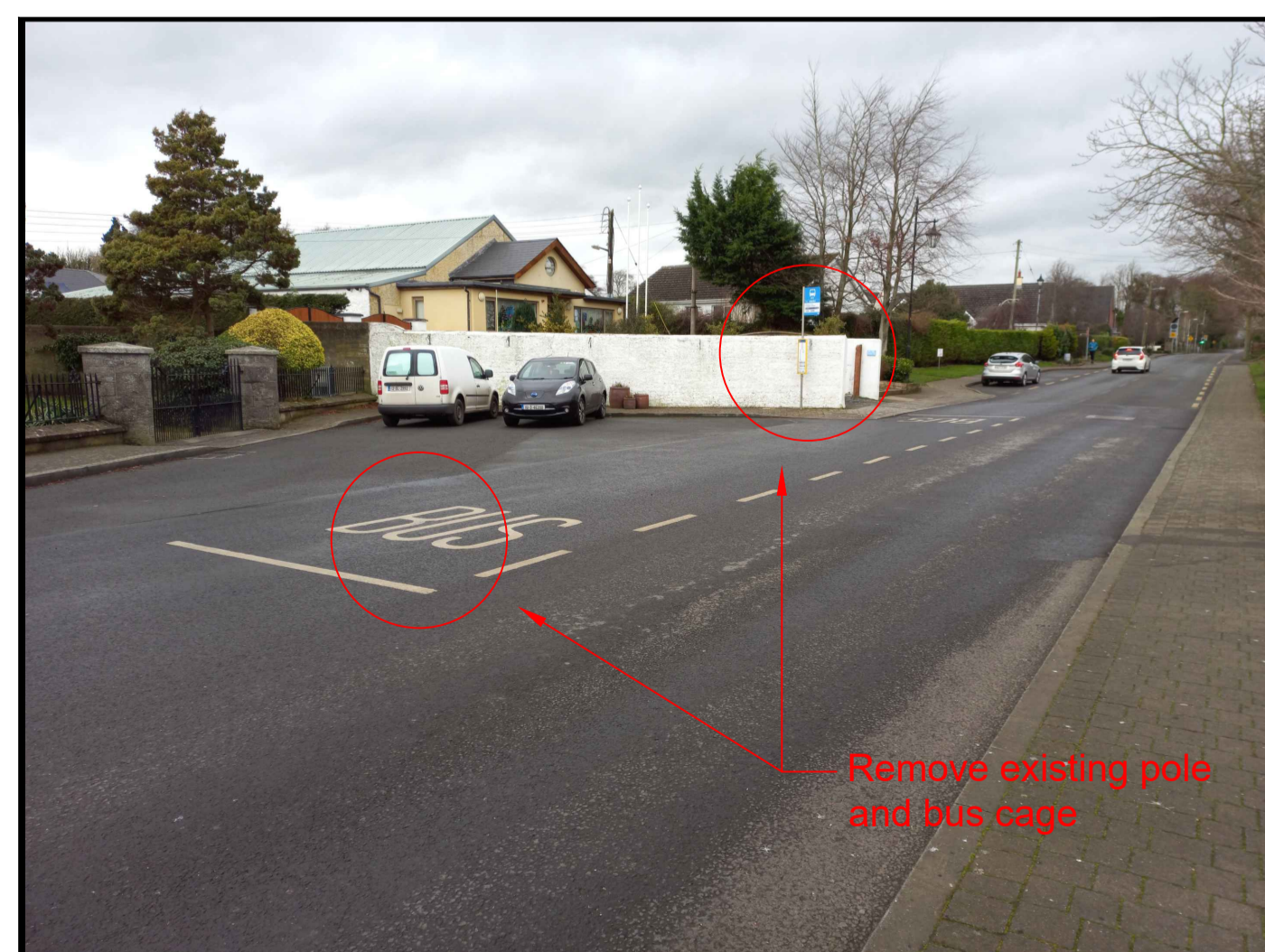


Figure 4 - Existing Location



Figure 3 - New Proposed Location

- Notes:
1. No dimensions to be scaled from this drawing.
 2. All sizes to be checked on site and any discrepancies to be reported to the engineer.

Electrical Supply Requirements.

Power supply to the shelter must be from the nearest single phase ESB Networks supply point. Only ESB approved ducting may be used.

A suitable draw rope for installation of supply cable must be left in place in the duct to facilitate later cable installation.

No part of the public lighting network can be used in supplying the shelter and the shelter cannot be connected to a public lighting mini-pillar.

Ducting.

The design of the ducting & ESB service infrastructure arrangement required to bring power supply to the bus shelter and the RTPI will be site specific.

Final ducting & service infrastructure required in this instance shall be agreed in advance with the ESB and JC Decaux.

Bus Shelter construction.

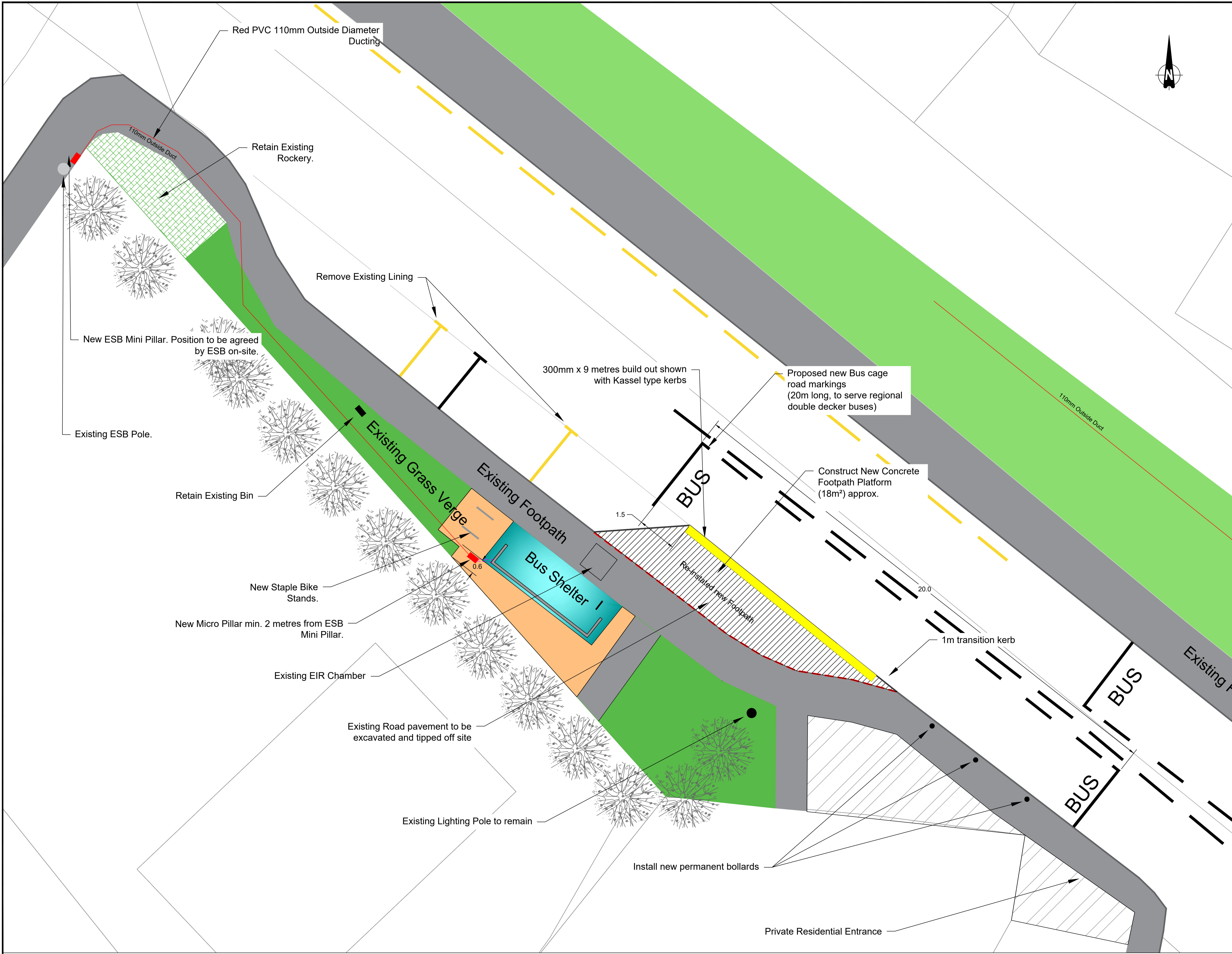
Please refer to JC Decaux information pack for design details for the shelter structure, including foundation and structure design

No.	Date	Issue / Revision	Chkd.

Project:
NTA & KCC Bus Shelter Programme.
Proposed relocation of existing bus shelter with a new 3 Bay Reliance Bus Shelter at:
Straffan - Co.Kildare (Bus Stop 133791)

Dwg. Title:
Site location map & existing site layout

Dwg. No. TBC	Rev. A	Stage: Section 38 PART VIII
Date: 07/03/22	Scale: As shown	TENDER
Drawn: P.Patton	Approved: D.McC	CONTRACT



Notes:

- No dimensions to be scaled from this drawing.
- All sizes to be checked on site and any discrepancies to be reported to the engineer.

Legend:

Electrical Supply Requirements.

Power supply to the shelter must be from the nearest single phase ESB Networks supply point. Only ESB approved ducting may be used.

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Bus Shelter construction.

Please refer to JC Decaux information pack for design details for the shelter structure, including foundation and structure design

No.	Date	Issue / Revision	Chkd.

Project:
NTA & KCC Bus Shelter Programme.

Proposed relocation of existing bus shelter with a new 3 Bay Reliance Bus Shelter at:
Straffan - Co.Kildare (Bus Stop 133791)

Dwg. Title:
General arrangement & Layout plan

Dwg. No.	Rev.	Stage
TBC	A	Section 38 PART VIII
Date: 07/03/22	Scale: NTS	TENDER
Drawn: (Updated) P.Patton	Approved: D.McC	CONTRACT

Roads Transportation and Public Safety Dept.
Roads Design Office

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Scale: NTS