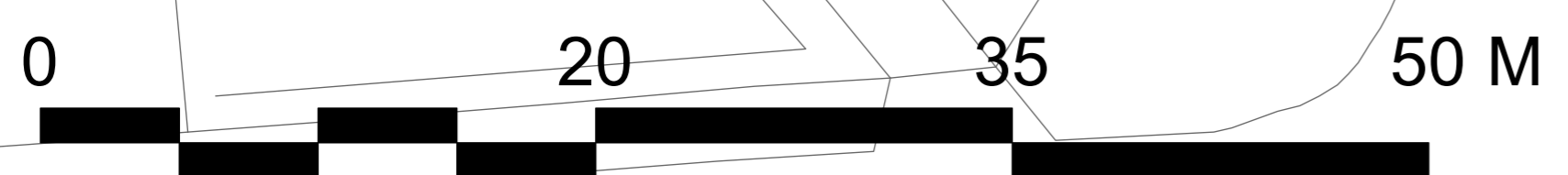


BURY METRO LINE

- A Existing Car park**  
Hardscaping retained, while lining amended to reflect temporary accommodation requirements (25no. Spaces, incl. 5no. Accessible, 1no. lay-by)
- B Existing Pedestrian access into the site**  
Existing pedestrian access retained into the site which then lies into the temporary accommodation design
- C Existing Substation Retained**  
Existing substation location retained to service the temporary accommodation
- D Proposed Bin store**  
Proposed bin store located within close proximity to drop off layby, accessible for the refuse vehicle
- E Proposed Cycle shelter**  
20no. Cycle spaces
- F Main Entrance**  
Entrance to the east of the building to allow kitchen delivery access and allows access to the sub station and plant area
- G Hard Informal**  
Area of hard informal for students to have access to within the secure line
- H Existing MUGA retained**  
Existing MUGA retained for student use, a new gate has been proposed on the east elevation of the existing fence for the ease of the students
- I Kitchen/Servery delivery entrance**  
Located at the south of the building, allowing the most convenient and accessible route for kitchen deliveries
- J Existing Soft Landscaping & Trees**  
To remain as existing



**Note**  
1. Do not scale from this drawing  
2. To be read in conjunction with all other Landscape Architect's drawings

**KEY**

**Site**

- Planning Application Boundary
- Proposed Building
- Existing Building to be demolished
- Existing Tree Retained
- Root Protection Area (RPA)

**Planting**  
Details refer to Planting Plan

- Grass Seed
- Hedge Planting

**Hard Surfaces**

- P1 Pedestrian Macadam To Engineer's Specification
- P2 Vehicular Macadam To Engineer's Specification
- P7 Concrete Surfacing To Engineer's Specification
- P9 Existing MUGA Permeable Surface To Engineer's Specification

**Furniture**

- S2 Cycle Stands
- S3 Cycle Shelter

**Fencing and Structures**

- Existing Fencing
- Proposed Fencing & Gates

**NOTE: Furniture and Fencing to be reused in permanent scheme**

D/E DESIGN DELIVERABLE REF:  
**n/a**

DATE	REV	DESCRIPTION OF REVISION	DRAWN BY	APPROVED BY
07/08/2023	P03	Issued for Planning	PH	BS
31/07/2023	P02	Vehicular access updated	PH	BS

**REVISIONS**

**STATUS:**  
**S2 - For Planning**

**ares**  
LANDSCAPE ARCHITECTS

Client:  
**Morgan Sindall**

PROJECT TITLE:  
**Star Radcliffe Academy, Bury**

DRAWING TITLE:  
**Temps Whole Site Plan**

DRAWING SCALE: 1:250  
PAPER SIZE: A1

Drawn By: PH  
Approved By: BS

Drawn Date: 06/07/2023  
ALA PROJECT CODE: ALA805

DRAWING NUMBER: FS1013-ALA-EX-ZZ-D-L-0101  
STATUS: S2  
REVISION: P03

ID	RISK	MITIGATION	DATE MITIGATED
<b>RESIDUAL PROJECT RISKS</b>			