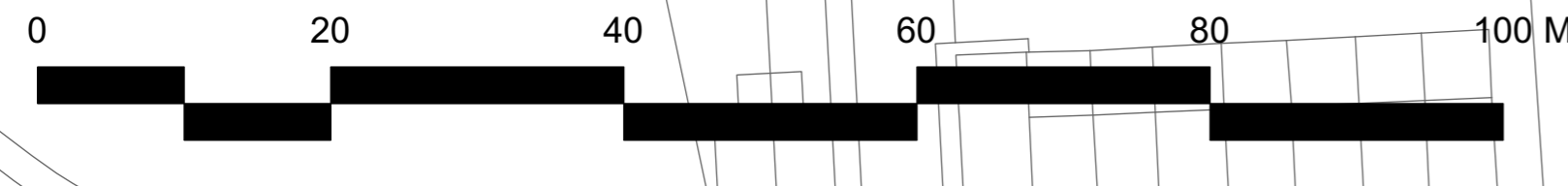




- A Entrance & Exit Gates**
Automated Sliding gates
- B Car Park**
97ho, incl. 6no. Accessible & 12 no. EVCP
- C Refuse Layby**
- D Delivery/SEN Drop off Layby**
- E Coach drop off/Pick up**
2no. Coach Spaces
- F Cycle Parking**
20no. Cycle hoops, 40no. Cycle spaces
- G Entrance Plaza**
Featured Block Paving
- H Bin Store**
- I SEN Garden**
Outdoor garden for SEN Students
- J Soft Informal**
Grass area for outdoor play
- K Hard Informal**
Secure Playground, with seating and canopies and feature line markings
- L Proposed Grass Terraces**
Contours to take the level difference, can also be used as natural teacher style seating
- M 3G All Weather Pitch**
Primary sport - Football, can also accommodate Rugby training
- N MUGA**
Accommodates Basketball, Netball & Tennis
- O GEN 2 All Weather Pitch**
Accommodates Hockey and Football
- P DDA Compliant route to Pitches & Stair access**
1:21 Gradient path, with Informal non compliant secondary routes
- Q Habitat/ Outdoor Learning area**
Mown grass path and area with seating and educational habitat features
- R SUDS**
Dry attenuation basin
- S Drop off loop**
Capacity for 14no. cars
- T Existing Substation Retained**
With Reinforced Grass to allow for vehicular access



Note

- Do not scale from this drawing
- To be read in conjunction with Project Risk Register REF: XXX
- To be read in conjunction with all other Landscape Architect's drawings

ID	RISK	MITIGATION	DATE MITIGATED
RESIDUAL PROJECT RISKS			

KEY

Planning Application Boundary	Proposed Tree	P1 Pedestrian Macadam To Engineer's Specification	S3 Cycle Shelter Refer to School Specific Outline Specification for Details
Extent of Works	Proposed Multi-stem Tree	P2 Vehicular Macadam To Engineer's Specification	S4 Door Protection Barrier Refer to School Specific Outline Specification for Details
Proposed Building	Grass Seed	P3 Permeable Concrete Block Paving Refer to School Specific Outline Specification for Details	S5 Seating Bench Refer to School Specific Outline Specification for Details
Existing Building to be demolished	Amenity Planting	P4 Coloured Pedestrian Macadam To Engineer's Specification	S6 Picnic Table Refer to School Specific Outline Specification for Details
Canopy / Building Overhang	Meadow Planting	P5 MUGA Permeable Surface To Engineer's Specification	S7 Litter Bin Refer to School Specific Outline Specification for Details
Existing Tree TBC Following Tree Survey	Swale Meadow Planting	P6 Concrete Block Paving Refer to School Specific Outline Specification for Details	S8 Bollards Refer to School Specific Outline Specification for Details
Existing Tree to be removed TBC Following Tree Survey	Proposed Contours	P7 Concrete Surfacing To Engineer's Specification	S9 Ecological Enhancement Features Refer to School Specific Outline Specification for Details
	Woodland Planting	P8 Corduroy Tactile Paving Refer to School Specific Outline Specification for Details	S10 Bespoke Star Seating Refer to School Specific Outline Specification for Details
	Artificial Turf	S1 Steps and Handrails Refer to School Specific Outline Specification for Details	S11 Seating to habitat area Refer to School Specific Outline Specification for Details
		S2 Cycle Stands Refer to School Specific Outline Specification for Details	Existing Fencing Refer to Fencing General Arrangement for Details
			Proposed Fencing & Gates Refer to Fencing General Arrangement for Details

D/E DESIGN DELIVERABLE REF:
150

DATE	REV	DESCRIPTION OF REVISION	DRAWN BY	APPROVED BY
31/07/2023	PH2	Updated with latest building and access road. Landscape design progressed.	PH	BS

REVISIONS

STATUS:
S2 - For Information

ares
LANDSCAPE ARCHITECTS

CLIENT:
Morgan Sindall

PROJECT TITLE:
Star Radcliffe Academy, Bury

DRAWING TITLE:
Whole Site Plan

DRAWING NUMBER: FS1013-ALA-EX-ZZ-D-L-0001
STATUS: S2
REVISION: P02

DRAWN BY: PH
APPROVED BY: BS

DATE: 06/07/2023
ALA PROJECT CODE: ALA805