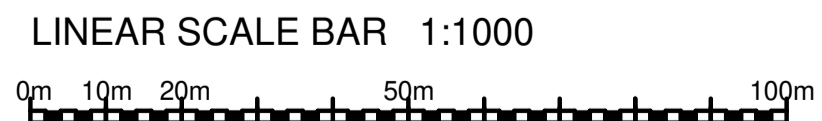


ISO A1 - 594mmx841mm



7.71 Hectares

**SITE PLAN - EXISTING**  
SCALE: 1 : 1000



This drawing may be scaled by Project Stakeholders for the purpose of reviewing and interpreting the design. This drawing may not be scaled for construction which needs to follow precise dimensioned fabrication/working drawings

**DRAWING STATUS** This drawing is subject to further design development including design comments, mark ups, analysis models, drawings and Revit models from:

- Project Contractor
- Structural Engineering
- MEP Engineering
- Sustainability Engineering
- Fire Safety Engineer
- Waste Engineering
- Highway Engineer
- Landscape Architecture
- Educational Adviser / FF&E Designer

DATE	REVISION	REV	DR	CH
03/03/22	First Issue	P01	CB	LD
27/05/22	Issued for IAC Screening	P02	CB	LD
24/06/21	Red line boundary amended for road entrance junction	P03	CB	LD

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This drawing shall not be used for construction purposes until a "Ax - APPROVED FOR STAGE x" status appears in the Sheet Status.

Constructors must only work to figured dimensions which are to be checked on site. Do not scale from hard copy drawings.

Keyplan

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Drawn	Date
Author	Date
Checked	Date
Checker	Date
Scale	As indicated @ A1
Client	ANGUS COUNCIL
Project	MONIFIETH LEARNING CAMPUS
Drawing Title	SITE - EXISTING PLAN
Sheet Status	S2 - FOR INFORMATION
Project No.	IAGG21-0014
Drawing No.	1336-NOR-ZZ-ZZ-DR-A-900001
Rev.	P03