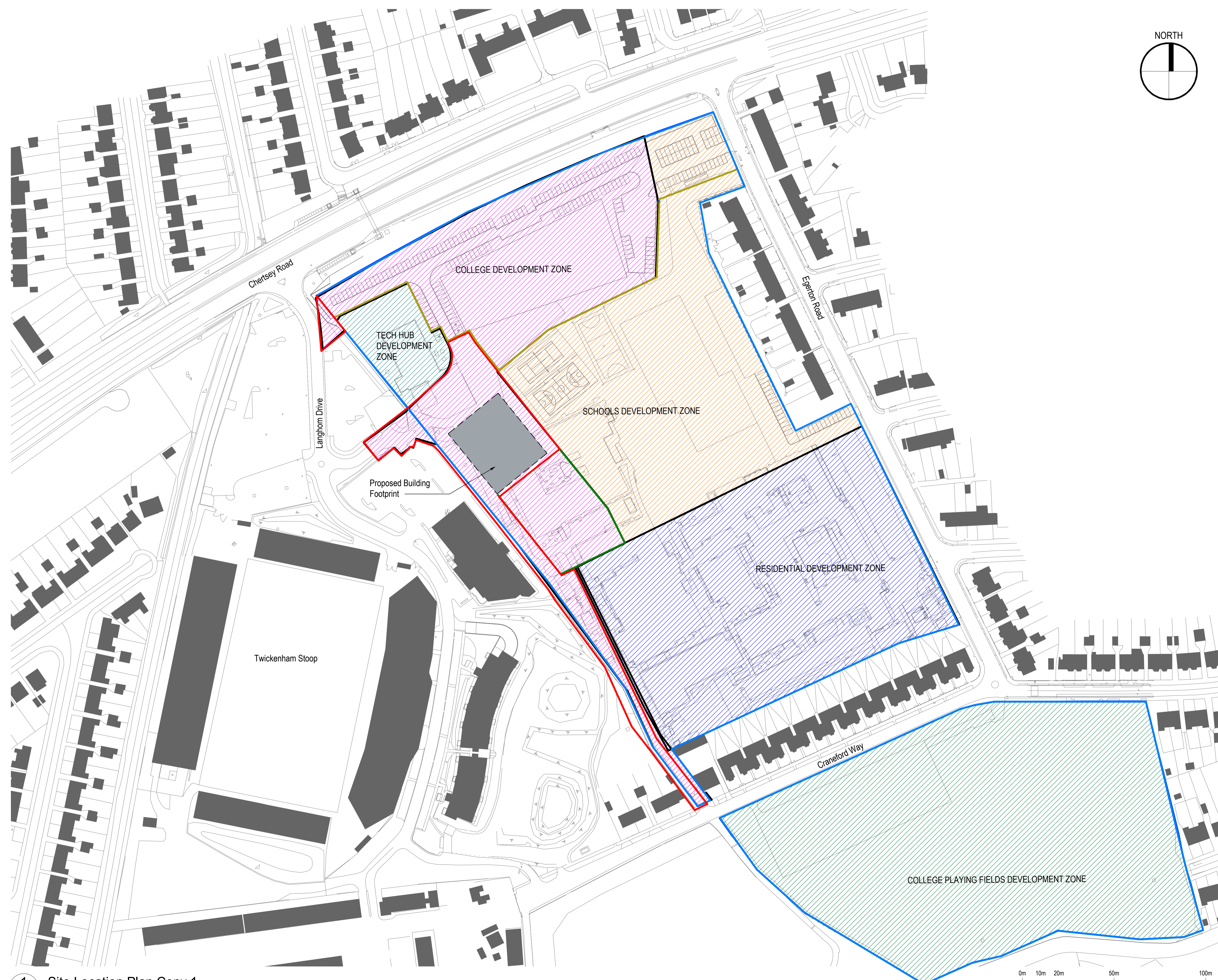
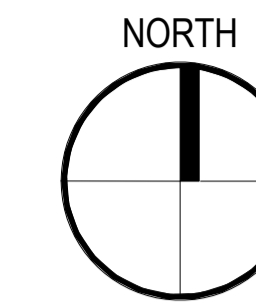


100
Millimetres
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DO NOT SCALE

NORTH



SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION

In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following:

CONSTRUCTION

- Demolition works associated with removal of existing building walls and construction of new internal walls, risk of collapse.
- Working at height for works at high internal levels.
- Working with plant & machinery, risk of collision or electrocution

MAINTENANCE/CLEANING

- Working at height for installation of high level construction and proposed finishes.
- Working in confined spaces or voids, for servicing of any mechanical/electrical services

DECOMMISSIONING/DEMOLITION

- Demolition works associated with removal of existing building walls and construction of new internal walls, risk of collapse.
- Working at height for works at high levels.
- Risk associated with the stripping of existing services.

It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement

KEY:

- Site Boundary
- Phase 1 Boundary
- Phase 2 Boundary
- College Ownership Boundary

Building Parameter Plan

- College development zone
- Residential development zone
- Schools development zone
- Tech Hub development zone
- College playing fields development zone

Rev.	Date	Description	By	Chk'd	App'd

Drawing Suitability: **Planning** Status: **S2**

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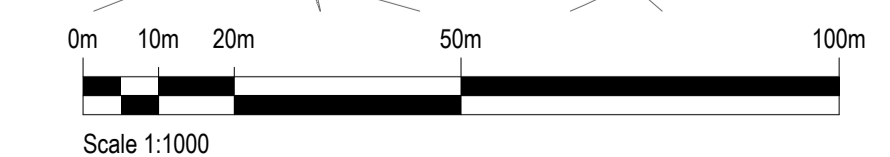
Project Title:
Richmond Upon Thames College STEM Building

Drawing Title:
Development Plan Overlaid with Parameter Plan

Scale	Designed	Drawn	Checked	Authorised
1 : 1000	TL	AS		
Original Size	Date	Date	Date	Date
A1	09.07.19	09.07.19		

Drawing Number:
5186066-ATK-V1-ZZ-DR-A-0403

1 Site Location Plan Copy 1
 SCALE 1 : 1000



Atkins Project Number: 5186066