CLASTONBURY STREET

CLASTO

This drawing is in millimeters unless noted.

All dimensions to be checked on site by the Contractor, and these di

to be their responsibility.
The Contractor is to set out, check and co-ordinate all dimensions on site.

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Report all drawing errors and omissions to the Architect, and if in doubt ask the
Contract Administrator.

Existing building information based on survey information from MK BIM Solutio

received 17/02/2023.

N.B. all build ups are to be confirmed through building fabric surveys.

All levels are subject to coordination with the Structural and Civil Engineers.

Landscape levels vary. For tolerance and movement refer to Structural Engineer's information.

Prior to commencement of the building works the contractor should; Ensure that all drawings are approved for use by the planning department, building control:

Inform the building control department that works have commenced onsite; Verify the boundary lines and ground conditions, including checking of the services (gas, water, electric, telecom and sewers) prior to any excavation work; Request a copy of the party wall award where works affect a party wall or involve expanding within any diadionish buildines:

Ensure all necessary propping and temporary works are in place; Works carried out prior to building control approval are at the cont risk:

Any discrepancies either between the written dimension and the site dimensions or between the drawing and other consultants/ suppliers drawings should be

brought to the attention of the Contract Administrator;
For fire protection to facades (new and existing), please refer to Fire Engineer's and Structural Engineer's information. Please refer to Fire Engineer's information for the strategy compartmentation and fire ground requirements.

with intumescent paint will require architectural finish. There may be elements o boarding which provide the fire protection to structural elements and compartmentation. If the contractor suspects this is the case or is in doubt they must notify the fire and structural engineers before removal of the boarding. The notify the contractor suspects the contractor of the boarding.

Abbestos and other harmful substances inc. contamination may be present with the existing building - refer to the necessary surveys prior to the start of works. there are no or limited survey information available the contractor must

These drawings reflect the current position of the scheme development. All information subject to ongoing Fire Consultant and Approved Inspector review Drawings to be read in conjunction with all other drawings, and Architectural Specification, Samples, and CDM Design Risk Register. All works to be carried on accordance with the latest appropriate codes of practice and to comply with current building regulation.

All products to be supplied and installed as per manufacturers recommendation Any changes in specification are to be equal and approved, with details of any additional time and costs. Workmanship to be fit for purpose and as per specification.

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P1	23.08.2023	PLANNING	AD	cs
Rev	Date	Issue Status	Drawn	Audited

OFFICE S&N\

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Project Name

48 Ravenshaw Street

Project Addres

48 Ravenshaw Street NW6 1NW

roject Number 22438 Date Created 03/03/23

Drawing Name

125m

Existing Site Location Plan

| Status | Stage 3 | Stage

Drawing Number 22348-OSM-SO-00-DR-A-001 P1

