

CONSTRUCTION MANAGER: STRUCTURAL ENGINEER:



CIVIL ENGINEER: MEP:



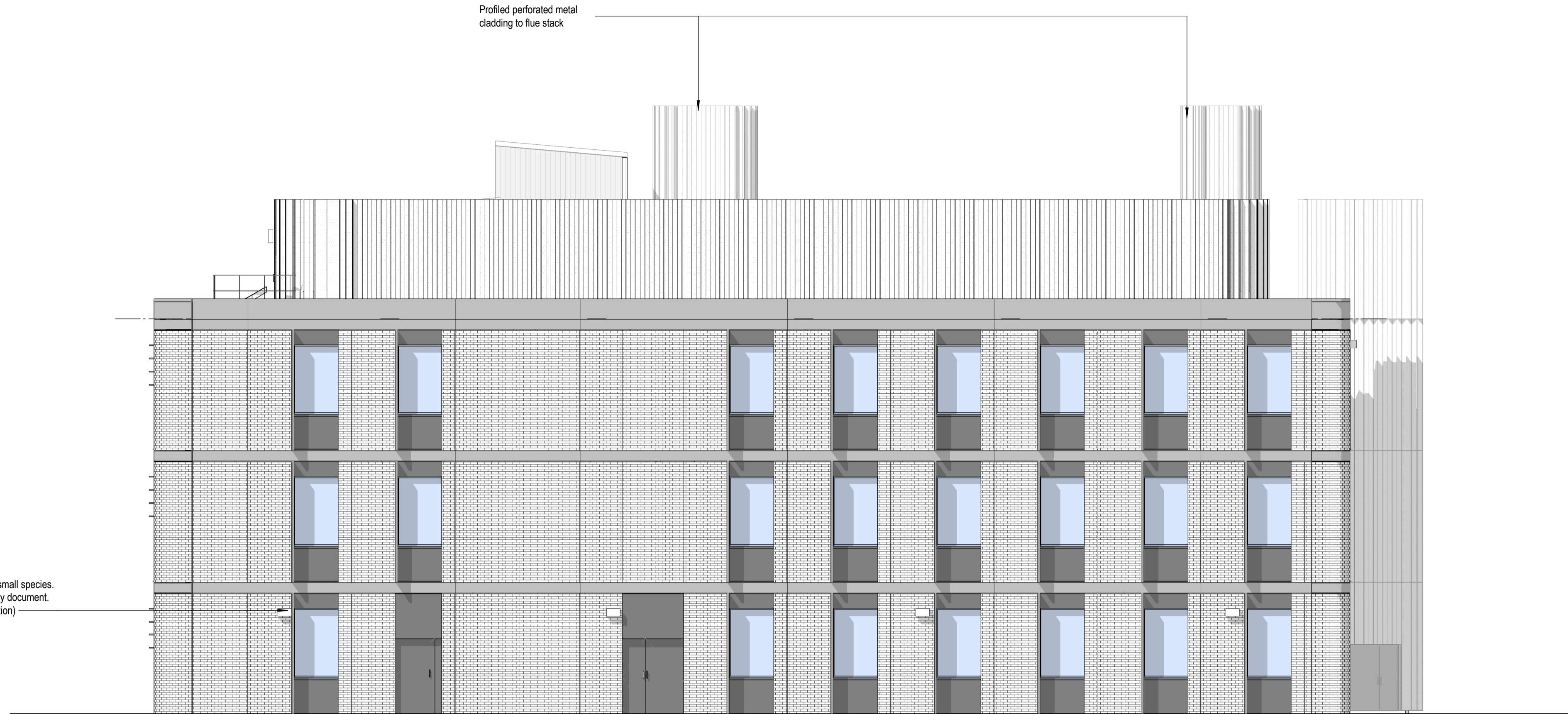
LANDSCAPE ARCHITECT:



- GENERAL NOTES:
- DRAWINGS HAVE BEEN PREPARED ON AN ORIGINAL SHEET SIZE OF ISO A SERIES, A1 (841 x 594mm).
 - HORIZONTAL DIMENSIONS SHOWN INDICATE FACE OF CONCRETE, FACE OF SHEATHING, CENTERLINE OF COLUMN GRIDLINE, OR FACE OF FINISH (INTERIOR), UNLESS OTHERWISE NOTED. VERTICAL DIMENSIONS INDICATE TOP OF SLAB, TOP OF SUBFLOOR, UNLESS OTHERWISE NOTED.
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 - COLOUR IS USED TO PROVIDE CLARITY TO DRAWINGS WHEN HELPFUL. DRAWINGS ARE INTENDED TO BE VIEWED ELECTRONICALLY OR TO BE PRINTED IN COLOUR.

Bird Boxes for small species. Refer to Ecology document. (indicative position)

Profiled perforated metal cladding to flue stack



1 PROPOSED EAST ELEVATION - ACADEMIC BUILDING

1 : 100

FACADE MATERIALS LEGEND

	Prefinished Metal Panel		Precast Concrete Slab edge
	Clear Double Glazed Panel		Precast Concrete Panel
	Prefinished Metal Louvre Panel		Prefinished Brick-slip Panel
	Perforated Metal Screen		



KEY PLAN

DRAWING ISSUE HISTORY:

REV	DATE	DESCRIPTION
C02	20230526	Planning Update
C01	20221014	Stage 5 Issue

DRAWING SUITABILITY CODE:
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S1 - FOR COORDINATION

PROJECT NAME:
BEGBROKE SCIENCE PARK - PLOTS B&C

PROJECT NUMBER: 102696.00 PROJECT STATUS: RIBA 5

AUTHOR: MT CHECKED: JD APPROVED: AC

SCALE: As indicated@A1 ISSUE DATE: 20230526

DRAWING NAME:
PROPOSED ELEVATIONS - ACADEMIC BUILDING E-W

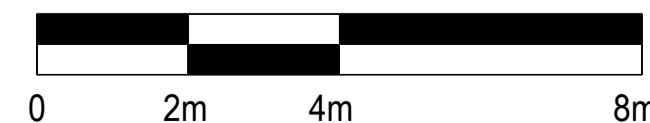
DRAWING NUMBER: BBSP-NBBJ-AB-XX-DR-A-502021 ISSUE: C02

Profiled perforated metal cladding to flue stack



2 PROPOSED WEST ELEVATION - ACADEMIC BUILDING

1 : 100



SCALE: 1:100