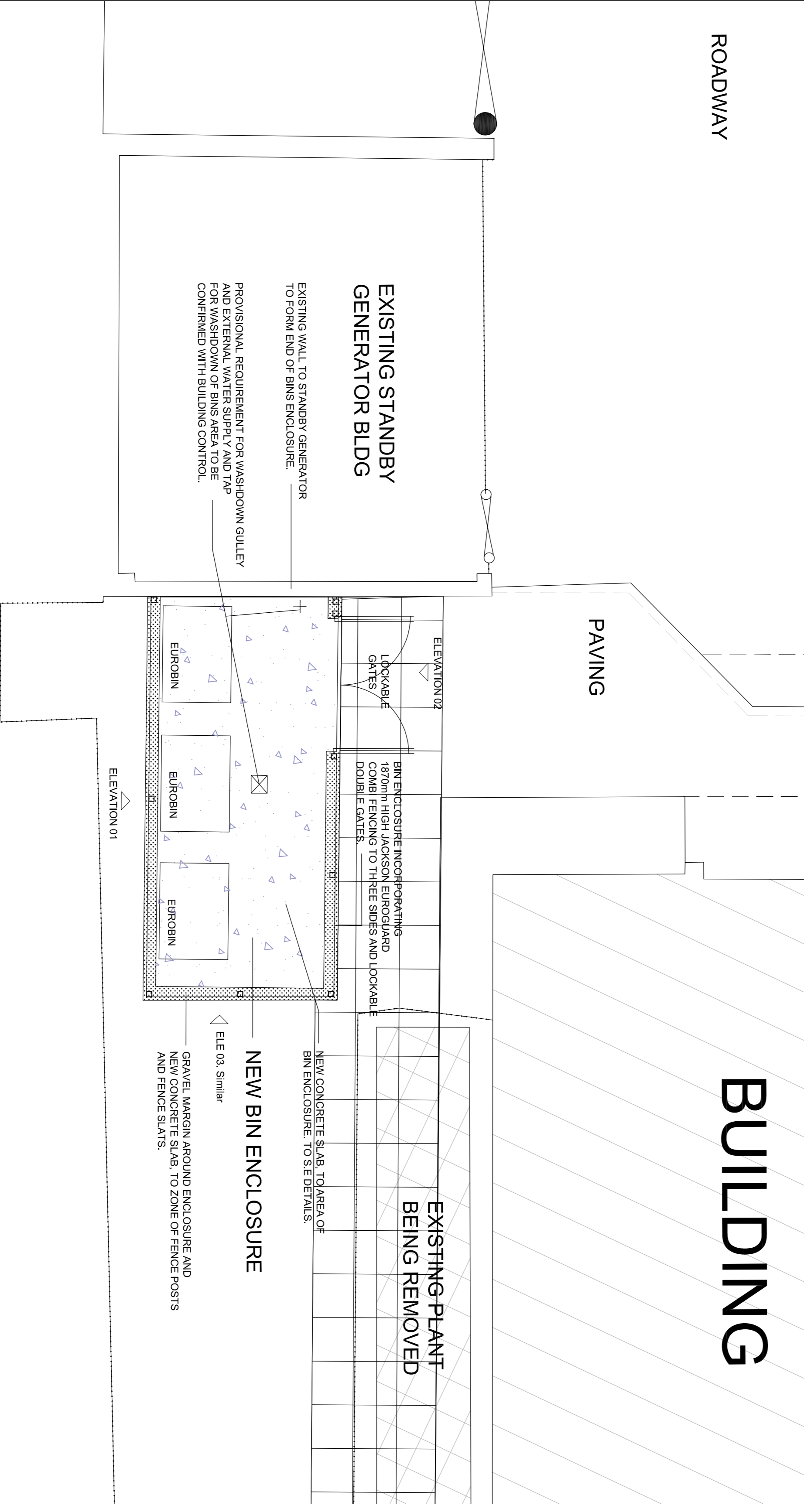


BIN ENCLOSURE FENCING ELEVATION 01
Scale 1:20

BIN ENCLOSURE FENCING ELEVATION 02
Scale 1:20
(NOTE: ELEVATION 03 SIMILAR)



PART SITE PLAN. Scale 1:50

DATE	REVISION	REV/DRW/CHK
07/20/20	Initial Issue	A PA DR
20/07/20	Employers Requirements Issue	ER1 PA DR
29/07/20	Fence height reduced	ER2 DR DR

DISCLAIMER

This drawing must not be used, reproduced or revised without written permission. Constructors must only work to figured dimensions which are to be checked on site. Do not scale from hard copy drawings. This drawing shall not be used for construction purposes until the "CONSTRUCTION" status appears under the Sheet Status.

Key Plan

North Arrow

Detail No. Sheet No.

NORR
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Drawn PA	Date 07/07/20
Checked DR	Date 07/07/2020
Scale As indicated @ A1	
Client SOUTH CAMBRIDGESHIRE DISTRICT COUNCIL	
Project B270 CAMBRIDGE SCIENCE PARK REFURBISHMENT	

GENERAL NOTES.
BIN ENCLOSURE FORMED FROM 1870mm HIGH JACKSONS EUROGUARD COMBI FENCING INCORPORATING STEEL SUPPORT POSTS AND MESH PANELS WITH 40x17mm VERTICAL TIMBER SLATS, ALL TO JACKSON STANDARD DETAILS.
ALL STEELWORK TO BE POWDER COATED FINISH COLOUR TBC. SUPPORT POSTS TO BE ENCASED IN CONCRETE NOT SURFACE FIXED TO CONCRETE ENCLOSURE SLAB. CONCRETE SLAB TO S.E DETAILS.
GRAVEL MARGIN AROUND SLAB AS INDICATED.
REQUIREMENT FOR DRAINAGE GULLY AND WATER SUPPLY TAP FOR WASH DOWN OF ENCLOSURE AREA IS TO BE CONFIRMED BY BUILDING CONTROL.
PRELIMINARY REQUIREMENT TO BE ALLOWED FOR IN COSTINGS.

Drawing Title
PROPOSED EXTERNAL BIN ENCLOSURE PLAN + DETAILS

Sheet Status
EMPLOYERS REQUIREMENTS

Project No.
IALN20001500

Drawing No. B270-NOR-SP-A-0015	Rev. ER2
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