

CLOSURE TO BE: 100MM
CRETE BASE TO FALL INTO CENTRAL
LY.
50 STEEL FRAME TO 2M FROM GROUND
EL. VERTICAL SLATTED TIMBER
DDING TO ALL SIDES TO 2.5M HIGH
ES TO MATCH.
N SLATTED TOP. 200X50 SLATS THE
IM GAP BETWEEN.

EXISTING BINS :

Camden
1 No Mix it up 1100L PALADIN bin for bottles ,jars, mixed paper
card board, household plastic, cartons foil and aerosols :

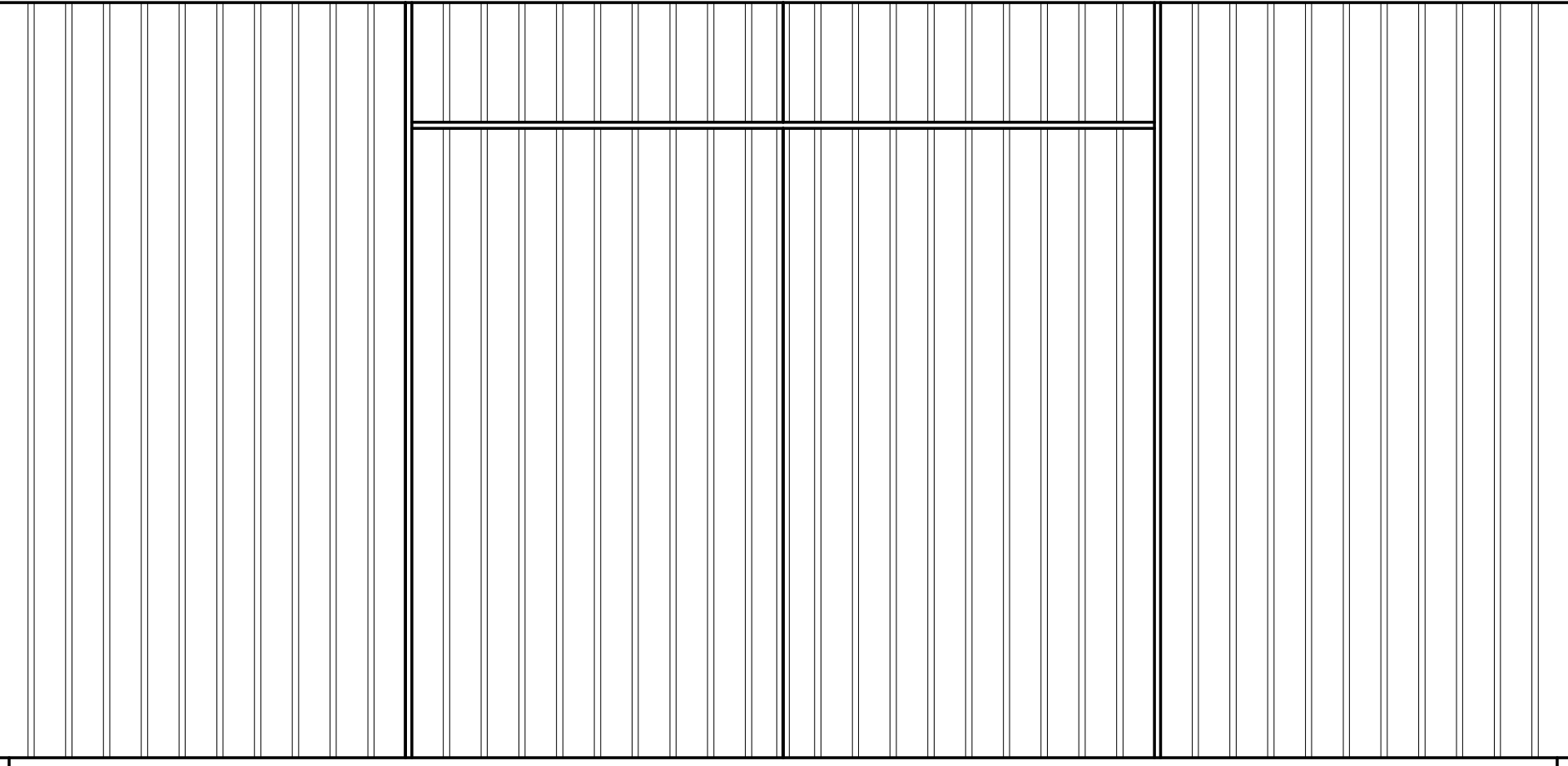
2 No 1100L PALADIN bins for general waste.

Paperround Food waste:
1 No 240L brown wheelie bin.
food individually bagged in disposable waste backs.

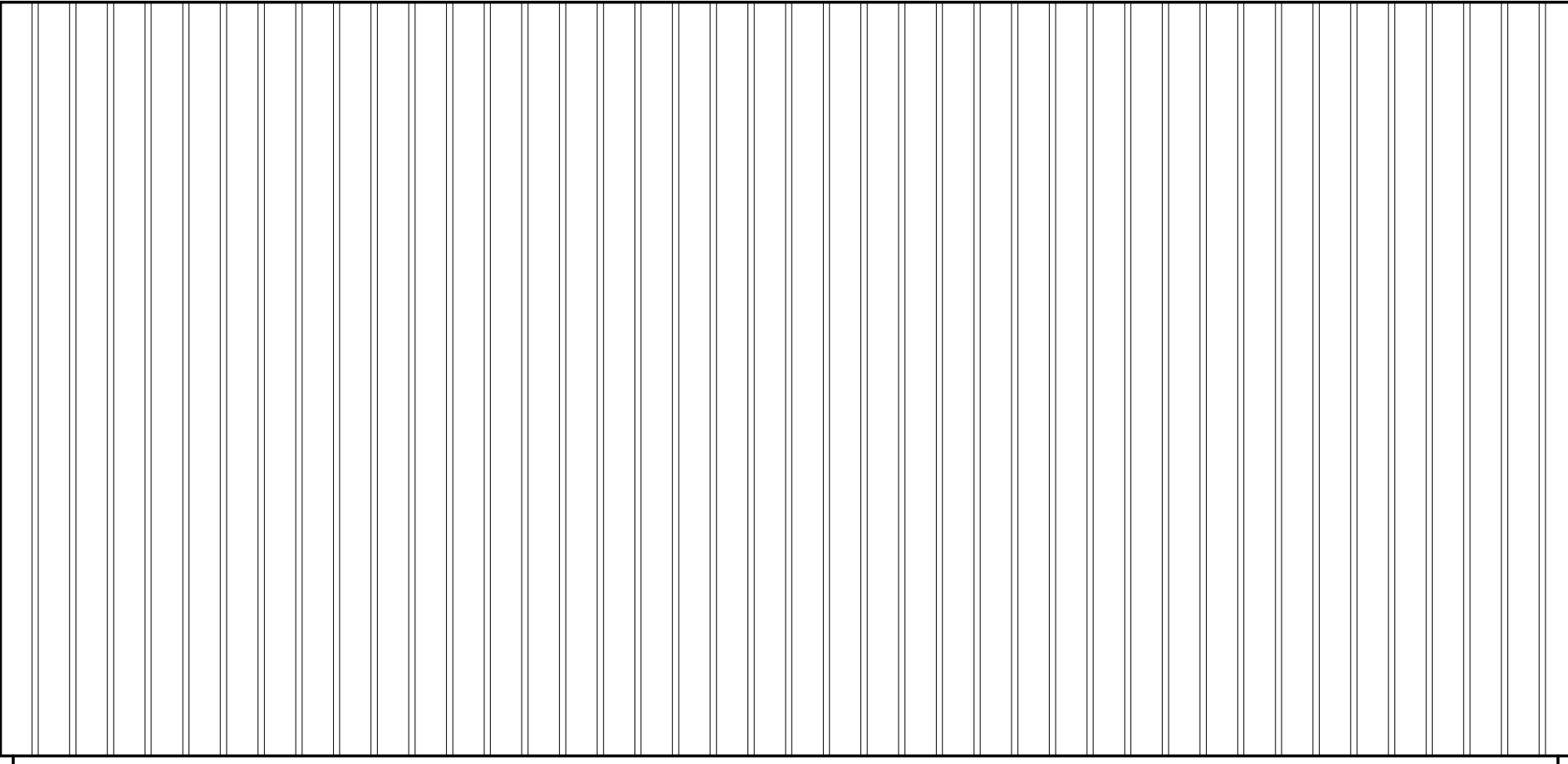
PROPOSED BINS:
Camden
2 No Mix it up 1100L PALADIN bin for bottles ,jars, mixed paper
card board, household plastic, cartons foil and aerosols :

3 No 1100L PALADIN bins for general waste.

Paperround Food waste:
2 No 240L brown wheelie bin.
food individually bagged in disposable waste backs.



ELEVATION 1 (TO GATES)



ELEVATION 2 (ALL OTHER ELEVATIONS)

Notes: Do not scale from this drawing. Contractor to take and check all dimensions on site before work commences. Discrepancies to be reported to architect. Subcontractors to verify all dimensions on site before making shop drawings or commencing manufacture. This drawing is copyright.

Rev	Description	Date	Initial
A	SCALE CHANGED TO 1:20	25/10/19	DB

PRIME

MERIDIAN

Architects and structural engineers

Second Floor
26A Ganton Street
London W1F 7GZ
info@prime-meridian.co.uk

T 020 7494 3522
F 020 7494 3533

The Priory, Draycott Rd
Shepton Mallet
Somerset BA4 5HS
www.prim-meridian.co.uk

T 01749 34 66 99
F 01749 34 66 77

Client:	CHANNING SCHOOL
Project:	PROPOSED PERMANENT BIN STORE
Title:	FAIRSEAT ACCESS GATES PROPOSED PLAN