

90 FRONT ELEVATION
C

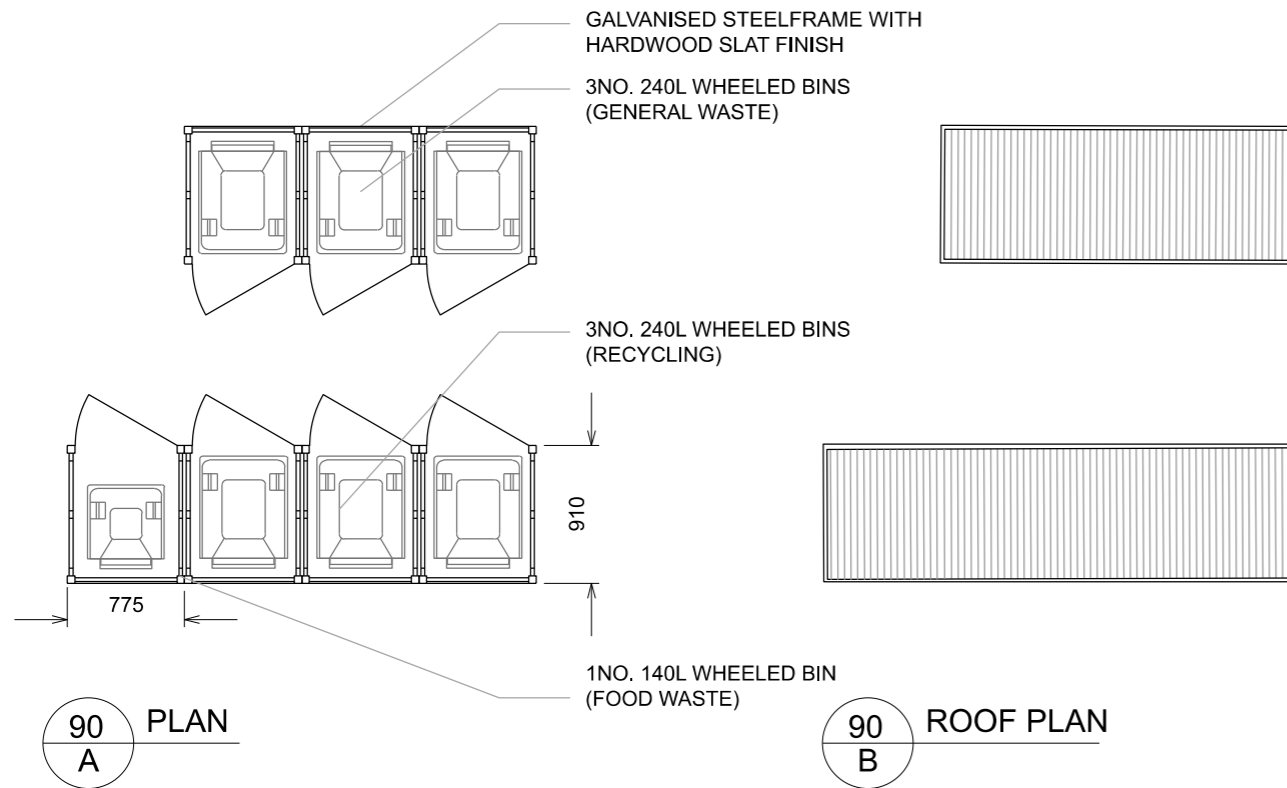
NOTE FOUR-BIN STORE IS TO MATCH BUT WITH AN EXTRA DOOR

90 SIDE ELEVATION
D

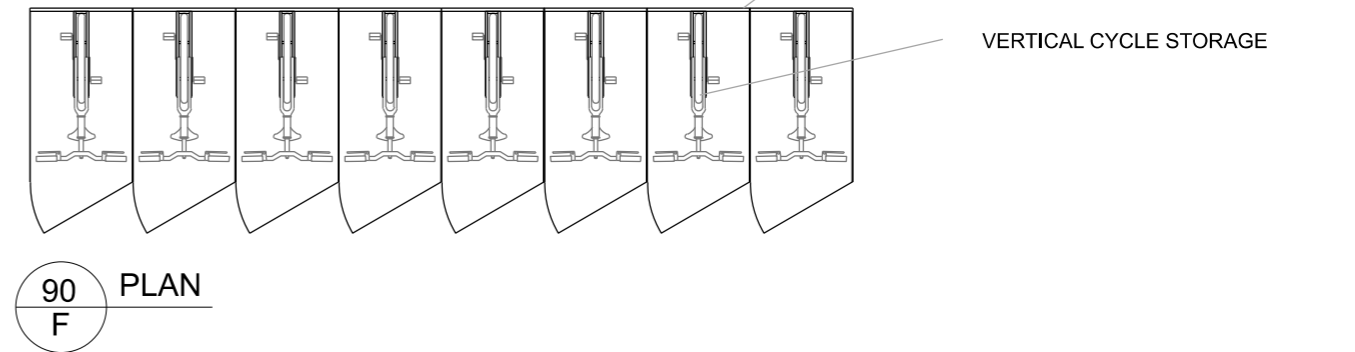
90 EXAMPLE
E

90 FRONT ELEVATION
H

90 SIDE ELEVATION
J



90 ROOF PLAN
G



BIN SPACES				
NUMBER OF UNITS / FLATS	STORAGE REQUIRED PER UNIT	TOTAL LITRES	WHEELED BIN TYPE	NUMBER OF BINS REQUIRED
5	140L RECYCLING	700	240L RECYCLING	3
	23L FOOD WASTE	115	140L FOOD WASTE	1
	120L REFUSE	600	240L REFUSE	3
TOTALS		1415		7

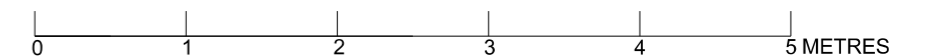
90 BIN STORAGE AS PROPOSED

90 CYCLE STORAGE AS PROPOSED

CYCLE SPACES			
TPOLOGY	NO. FLATS	COEFFICIENT	NO. CYCLE SPACES
STUDIO OR 1 BEDROOM FLAT	2	1.00	2
2 BEDROOM FLAT	3	2.00	6
3 BEDROOM FLAT	0	2.00	0
TOTALS	5		8

FOR LOCATION OF STORES REFER TO DWG 20 SITE PLAN AS PROPOSED
STORES ILLUSTRATED ARE SIMILAR TO 2020 APPROVAL 2018/4862/L

--- HIDDEN LINE OVER/BEHIND



REVISIONS	NOTES	PICARDI ARCHITECTS	119 OXFORD GARDENS LONDON W10 6NE TEL. 020 89600383
	1. ALL DIMENSIONS TO BE CHECKED ON SITE	TITLE	JOB NO OS20
	2. THIS DRAWING IS COPYRIGHT OF PICARDI ARCHITECTS	70 OAKLEY SQUARE, NW1	DRG NO 90 REV
	3. THIS DRAWING DOES NOT FORM PART OF A STRUCTURAL SURVEY	ALTERATIONS & REFURBISHMENT	DATE DEC 2020
		REFUSE AND CYCLE STORES AS PROPOSED	SCALE 1:50@A3