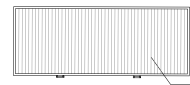
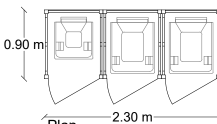


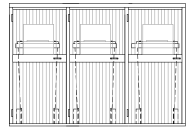
1 BIN STORAGE



Тор



Plan



∕—0.90 m→

Waste Stream Galvanised

plank.



Front Elevation



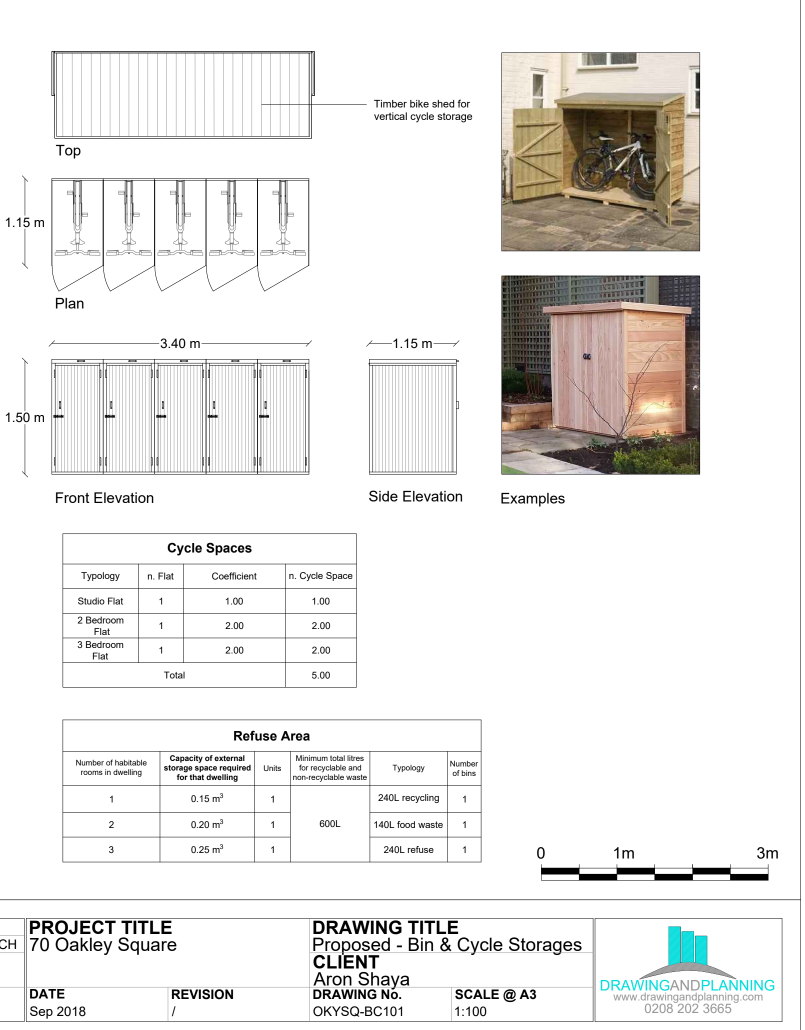


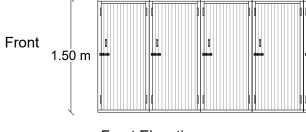


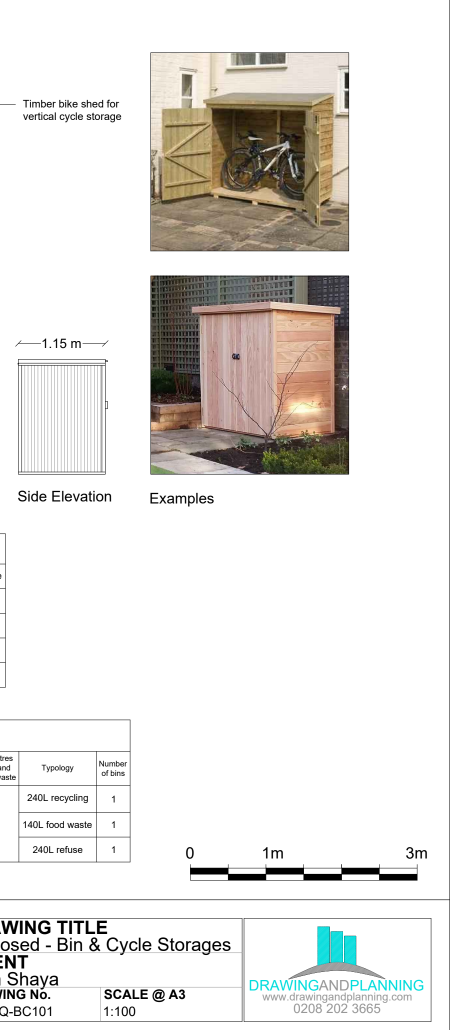
Examples

Side Elevation

2 CYCLE STORAGE







Cycle Spaces								
Typology	n. Flat	Coefficient	n. Cycle Space					
Studio Flat	1	1.00	1.00					
2 Bedroom Flat	1	2.00	2.00					
3 Bedroom Flat	1	2.00	2.00					
	5.00							

	Refuse Area							
Number of habitable rooms in dwelling	Capacity of external storage space required for that dwelling	Units	Minimum total litres for recyclable and non-recyclable waste	Typology				
1	0.15 m ³	1		240L recycling				
2	0.20 m ³	1	600L	140L food wast				
3	0.25 m ³			240L refuse				

Dimensions Written dimensions to be taken in preference to scaled dimensions. The Contractor is responsible for checking all dimensions before work starts. Local Authority All work is to be carried out to the requirements, and to the satisfaction of the Local Authority. These drawings are for planning purposes only.	REVISIONS			PROJECT TITLE		DRAWING TITL		
	REV	DATE	DESCRIPTION	BY	CH	70 Oakley Square		Proposed - Bin 8
							CLIENT Aron Shaya	
Discrepancies Any discrepancies to be brought to						DATE	REVISION	DRAWING No.
the attention of Drawing And Planning Ltd. Immediately.						Sep 2018	1	OKYSQ-BC101