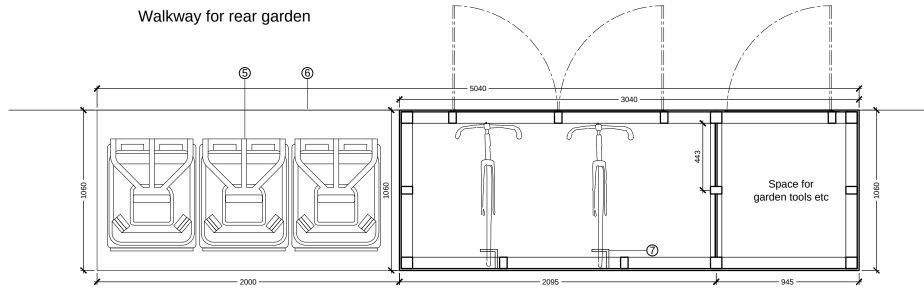
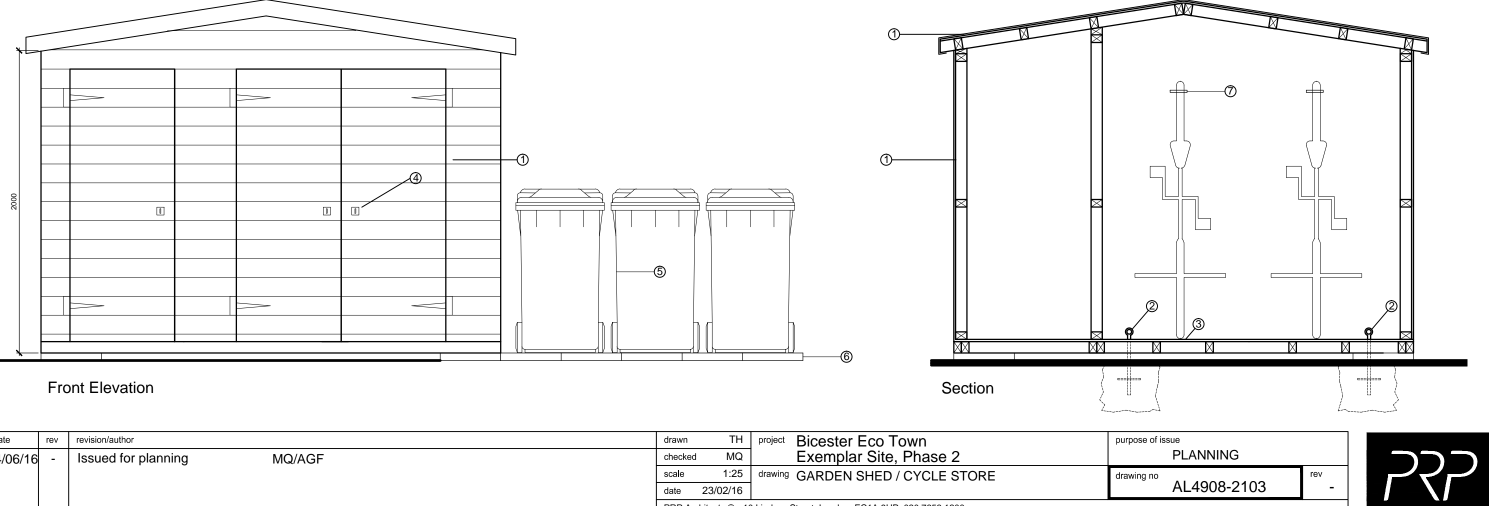


- ① Timber shed construction- 75 x 50 mm sw carcase frame 12mm shiplap cladding, 15mm t+g board to roof with mineral roofing felt cold applied to boarding
- ② 15mm steel rod with tang in mass concrete footing, other end with eye for security chain
- (3) 18mm t+g floor boarding with 1 course of 400x400x50mm thick pc slab on 75mm blinding
- ④ 5 lever lock to door
- (5) 120ltr Eurobin to CDC refuse spec and design guide 3 no. (1x dry recycles "blue", 1x domestic refuse "green", 1x garden/food waste "brown".
- 6 Marshalls Pendle Riven buff slabs, in rear gardens 600x600mm & 450x450x32mm (impermeable)
- ⑦ Cycle Hanging hoop



Plan



date		rev	revision/author	drawn	TH	project	Bicester Eco Town	purpose
24/0	6/16	-	Issued for planning MQ/AGF	checked	d MQ		Exemplar Site, Phase 2	
				scale	1:25	drawing	GARDEN SHED / CYCLE STORE	drawing
				date	23/02/16			
				PRP Architects © 10 Lindsey Street, London, EC1A 9HP 020 7653 1200				

- The contractor is responsible for checking dimensions, tolerances and references. Verify any discrepancies with the Architect before proceeding with the works.

Where an item is covered by drawings to different scales the larger scale drawing is to be worked to.
Do not scale drawing. Figured dimensions to be worked to in all cases.