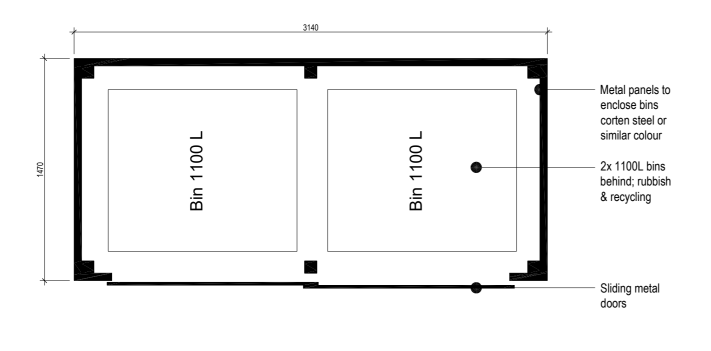
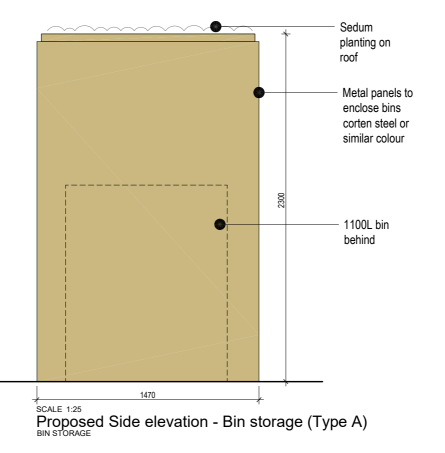


SCALE 1:25 Proposed Section - Bin storage (Type A) BIN STORAGE



SCALE 1:25 Proposed Front elevation - Bin storage (Type A) BIN STORAGE



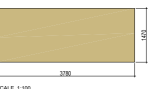
## USE OF DRAWINGS

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				PERMISSION. ELECTRONIC CAD
		. –	Sedum planting	REVISIONS REV DATE DESCRIPTION
			011001	- 04.11. INITIAL 2019
			— Metal panels to	A 23.04. UPDAT 2024 COMM
			enclose bins corten steel or similar colour	
			— Sliding metal doors	
		2300		
			<ul> <li>2x 1100L bins behind; rubbish &amp; recycling</li> </ul>	
			<u>,                                     </u>	NOTE: DRAWINGS ARE DESIGN APPROVAL - ALL DRAWINGS ARE SUE AND COORDINATION W - ALL FURNITURE AND INI SUBJECT TO BETALE DO SUBJECT TO DE TALE DO
	<u>+</u>	4		EXISTING HERITAGE BRI AND RESTORED     INTERNAL VOLUMES TO WORK AND RESTORING     INDUSTRIAL HERITAGE D SWITCHES, LIFTING CRA ALL EXISTING ORIGINAL RESTORED, WITH NEW H INSERTED BEHIND

**ANUM** CHECKED ION L ISSUE ΜK CΨ TE TO EHO ĹR **MENTS** WΗ

- N INTENT FOR THE PURPOSE OF PLANNING
- UBJECT TO FURTHER DESIGN DEVELOPMEN
- VITH ENGINEERS INFORMATION. VITH ENGINEERS INFORMATION. VITERIOR LAYOUTS ARE INDICATIVE AND DESIGN. RICK AND STONE FAÇADES TO BE CLEANED
- TO BE STRIPPED OUT, REMOVING 20TH C. GO RIGINAL FARRIC E DETAILS TILES, BRICKS, ELECTRICAL RANES, ETC. TO BE CLEANED AND RETAINED A WINDOWS TO BE RETAINED AND W HIGH-PERFORMANCE SECONDARY GLAZING
- ALL EXISTING WINDOWS WHICH ARE NOT ORIGINAL TO THE BUILDING TO BE REPLACED WITH HIGH PERFORMANCE WIN



SCALE 1:100 Proposed Bin storage (Type B)



SCALE 1:100 Proposed Bin storage (Type C) BIN STORAGE



SCALE 1:100 Proposed Bin storage (Type D) BIN STORAGE



project HAMPTON WATERWORKS

drewing title PROPOSED BIN STORAGE

sheet size scale A3 status PLANNING

1:25 @ A3

drawing no. 1685-A-P305

revision А

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