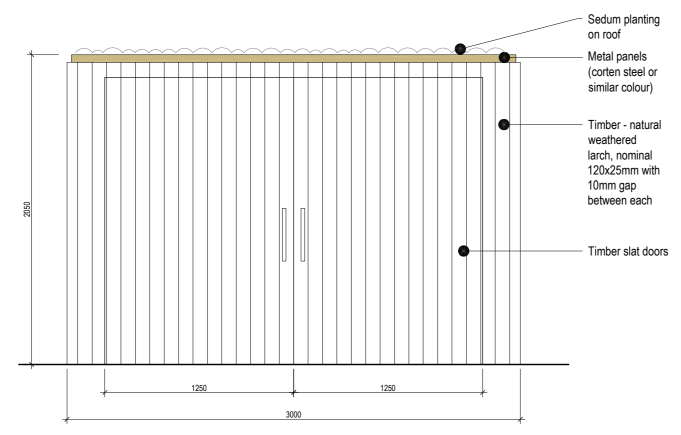
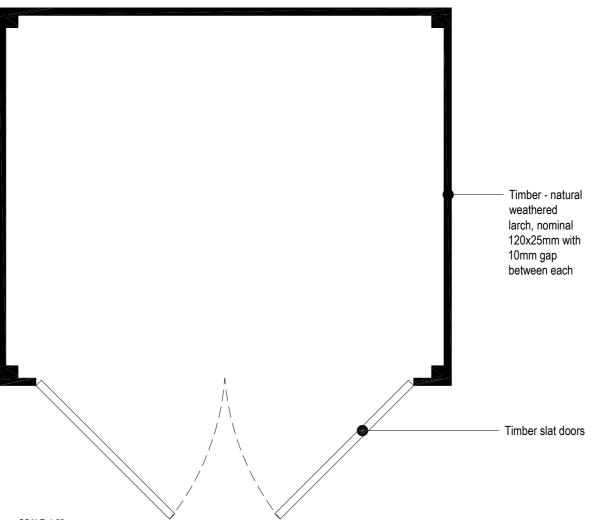


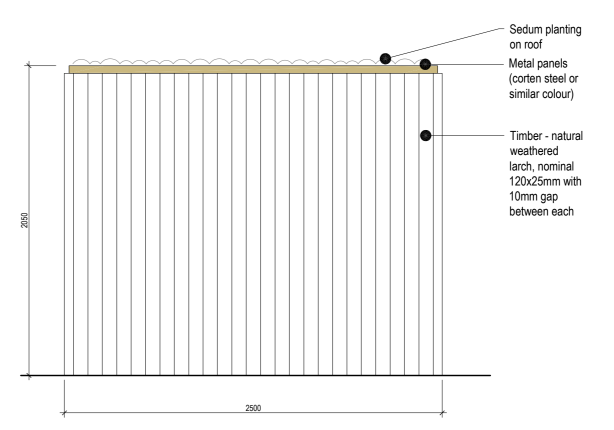
Proposed Section - Bulky waste storage BULKY WASTE STORAGE



Proposed Front elevation - Bulky waste storage BULKY WASTE STORAGE



Proposed Plan - Bulky waste storage BULKY WASTE STORAGE



Proposed Side elevation - Bulky waste storage

USE OF DRAWINGS

ANY ERROR, OMISSION OR DISCREPANCY NOTED ON OR BETWEEN DRAWINGS AND OTHER DOCUMENTS MUST BE REPORTED IN WRITING IMMEDIATELY. ANU OTHER DUCQUISTA BINDS HE REPORTED IN WITH SIMBILITIES AND ALL MECHANICAL, ELECTRICAL AND STRUCTURAL LAYOUTS (COMPONENTS ARE INDICATIVE AND MIST BE DESIGNED AND CHECKED BY SPECIALISTS. DO NOT START WORK ON SITE BEFORE CONFIRMING THAT ALL NECESSARY STATUTORY AND OTHER CONSENTS HAVE BEEN DISTANCE. THIS DRAWING IS COPYRIGHT AND MUST NOT BE DISTRIBUTED WITHOUT PERMISSION. ELECTRONIC CAD FILES MUST NOT BE ALTERED OR COPIED.

REVISIONS

REV DATE DESCRIPTION

- 23.04. INITIAL ISSUE 2024

L R W H

- OTE:

 ORAWINGS ARE DESIGN INTENT FOR THE PURPOSE OF PLANNING APPROVAL.

 ARE DRAWINGS ARE SUBJECT TO FURTHER DESIGN DEVELOPMENT AND APPROVAL.

 ALL DRAWINGS ARE SUBJECT TO FURTHER DESIGN DEVELOPMENT AND SUBJECT TO DETAILED DESIGN.

 SUBJECT TO DETAILED DESIGN.

 SUSTINCE THAT AGE BRICK AND STONE FAÇADES TO BE CLEANED AND RESTORED.

 AND RESTORED.

 INTERNAL VOLUMES TO BE STRIPPED OUT, REMOVING 20TH C. WORK AND RESTORED.

 INTERNAL VOLUMES TO BE STRIPPED OUT, REMOVING 20TH C. WORK AND RESTORED. ORIGINAL FABRIC.

 SWITCHES, LIFTING CRANES, ETC. TO BE CLEANED AND RETAINED ALL EXISTING DESIGNAL.

 SWITCHES, LIFTING CRANES, ETC. TO BE CLEANED AND RETAINED ALL EXISTING DESIGNAL WIGHOUST TO BE RETAINED AND RESTORED. WITH NEW HIGH-PERFORMANCE SECONDARY GLAZING ALL EXISTING DESIGNAL WIGHOUST TO BE RETAINED AND ALL EXISTING DESIGNAL WIGHOUST TO BE RETAINED AND ALL EXISTING DESIGNAL WIGHOUST TO BE RETAINED AND ALL EXISTING DESIGNAL WIGH HIGH-PERFORMANCE SECONDARY GLAZING ALL EXISTING DESIGNAL WIGH HIGH-PERFORMANCE SECONDARY GLAZING ALL EXISTING DESIGNATION AND PROPERTY OF THE PROPERTY
- NSERTED BEHIND ALL EXISTING WINDOWS WHICH ARE NOT ORIGINAL TO THE BUILDING TO BE REPLACED WITH HIGH PERFORMANCE WIN

WATERFALL PLANNING LTD

project
HAMPTON WATERWORKS

drawing title
PROPOSED **BULKY WASTE STORAGE**

A3

1:25 @ A3

PLANNING

1685-A-P306

LOM architecture and design

The Glass House 5 Sclater Street London E1 6JY UK Phone +44(0)20 8444 2999 Email mail@lom-fdp.com Web www.lom-architecture.com