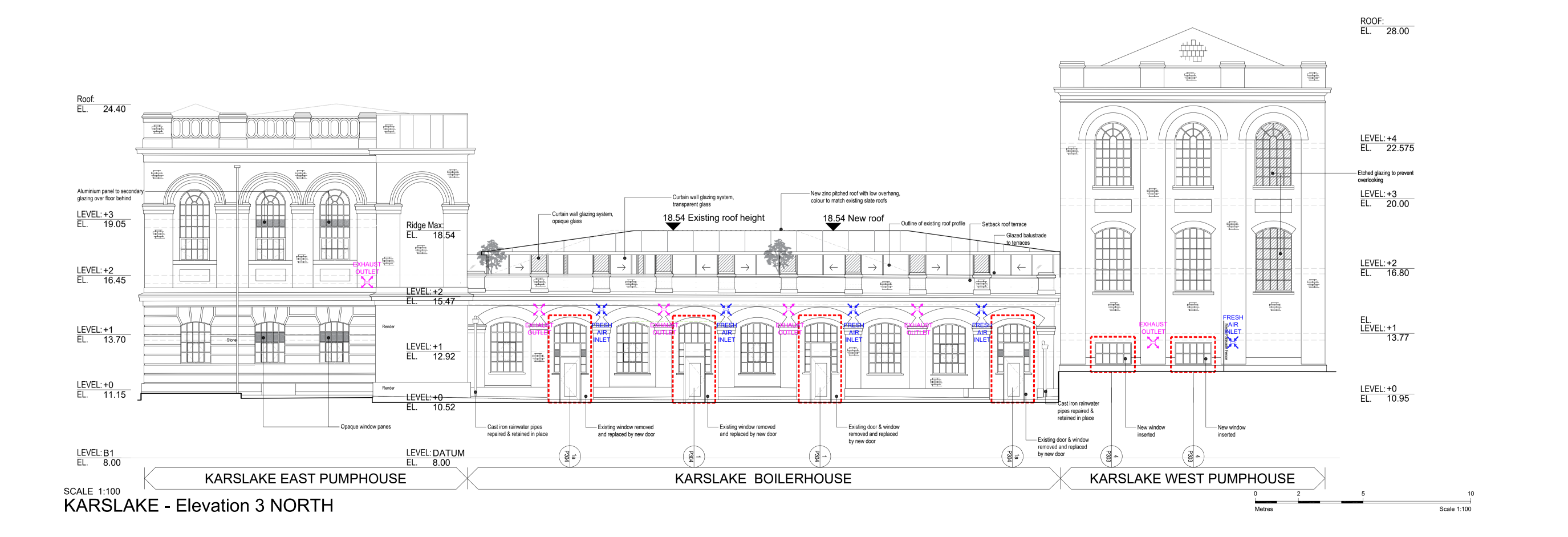


KARSLAKE - Elevation 1 SOUTH



## **USE OF DRAWINGS**

DO NOT SCALE FROM THIS DRAWING. USE WRITTEN DIMENSIONS AND CHECK ON SITE. THIS DRAWING IS BASED ON SITE INFORMATION SUPPLIED BY THIRD PARTIES AND ACCURACY OF EXISTING FEATURES IS NOT GUARANTEED.

ANY ERROR, OMISSION OR DISCREPANCY NOTED ON OR BETWEEN DRAWINGS AND OTHER DOCUMENTS MUST BE REPORTED IN WRITING IMMEDIATELY.

ALL MECHANICAL, ELECTRICAL AND STRUCTURAL LAYOUTS / COMPONENTS ARE INDICATIVE AND MUST BE DESIGNED AND CHECKED BY SPECIALISTS.

DO NOT START WORK ON SITE BEFORE CONFIRMING THAT ALL NECESSARY STATUTORY AND OTHER CONSENTS HAVE BEEN OBTAINED.

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## REVISIONS

REV DATE DESCRIPTION

- 29.06.2022 INITIAL ISSUE

- 29.06.2022 INITIAL ISSUE
A 26.05.2023 HISTORIC ENGLAND FOR COMMENT

## NOTE:

- DRAWINGS ARE DESIGN INTENT FOR THE PURPOSE OF PLANNING APPROVAL.
- ALL DRAWINGS ARE SUBJECT TO FURTHER DESIGN DEVELOPMENT AND COORDINATION WITH ENGINEERS INFORMATION.
  ALL FURNITURE AND INTERIOR LAYOUTS ARE INDICATIVE AND
- SUBJECT TO DETAILED DESIGN. EXISTING HERITAGE BRICK AND STONE FAÇADES TO BE CLEANED AND RESTORED

RESTORED, WITH NEW HIGH-PERFORMANCE SECONDARY GLAZING

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

- WORK AND RESTORING ORIGINAL FABRIC

  INDUSTRIAL HERITAGE DETAILS TILES, BRICKS, ELECTRICAL
  SWITCHES, LIFTING CRANES, ETC. TO BE CLEANED AND RETAINED
  ALL EXISTING ORIGINAL WINDOWS TO BE RETAINED AND
- INSERTED BEHIND

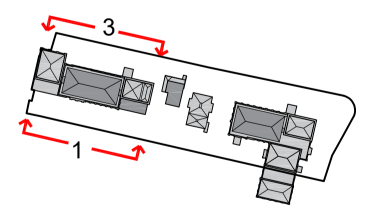
   ALL EXISTING WINDOWS WHICH ARE NOT ORIGINAL TO THE BUILDING TO BE REPLACED WITH HIGH PERFORMANCE WINDOWS TO MATCH EXISTING DESIGN.





## Changes to existing facade







WATERFALL PLANNING LTD

HAMPTON WATERWORKS

PROPOSED ELEVATIONS KARSLAKE SHEET 01
MECH VENT STRATEGY

sheet size scale
A1 1:100 @ A1

status PLANNING

drawing no. 1685-A-P221

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