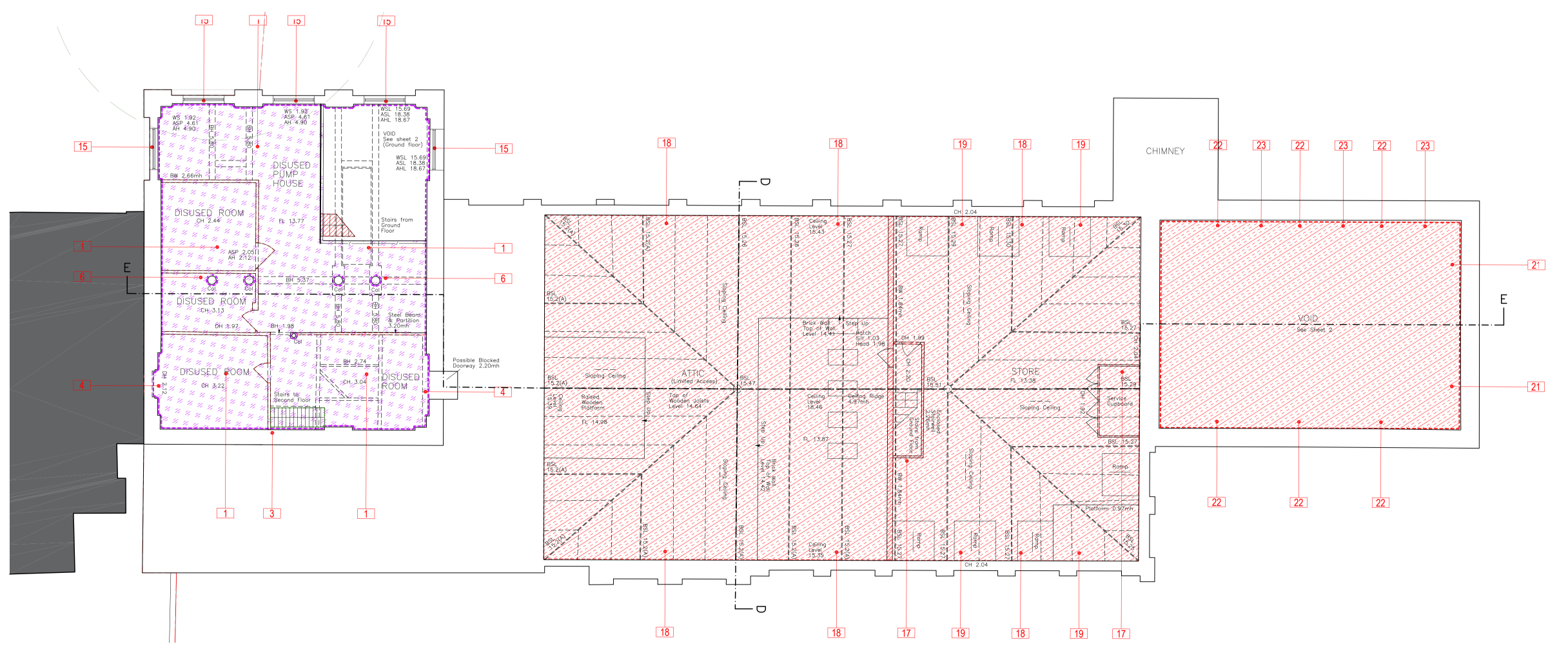


KARSLAKE - Level 2 FLOOR PLAN - Existing

KARSLAKE - Level 3 FLOOR PLAN - Existing



KARSLAKE - Level 1 FLOOR PLAN - Existing





## 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.

THIS DRAWING IS COPYRIGHT AND MUST NOT BE DISTRIBUTED WITHOUT

PERMISSION. ELECTRONIC CAD FILES MUST NOT BE ALTERED OR COPIED.

## REVISIONS

REV DATE DESCRIPTION

A 26.05.2023 HISTORIC ENGLAND FOR COMMENT

NOTE:

SURVEY INFORMATION BY M.J. REES AND COMPANY LID, CHARTERED LAND SURVEYORS

## KEY

LINE DENOTES BOUNDARY

PROPOSED DOWN TAKINGS
STRIP OUT ELEMENTS NOT FOR REUSE

PROPOSED RESTORATION
RETAIN ELEMENTS INSITU, REPAIR, RESTORE TO MATCH EXISTING

---- PROPOSED DOWN TAKINGS & RESTORATION STRIP OUT ELEMENTS, RELOCATE INSTALL FOR REUSE

PROPOSED DOWN TAKINGS
STRIP OUT OF FLOOR SLAB

PROPOSED DOWN TAKINGS STRIP OUT OF CEILING ELEMENTS

PROPOSED RESTORATION

EXISTING INTERNAL CEILING FINISHES REPAIR, RESTORE TO MATCH EXISTING

PROPOSED RESTORATION
EXISTING INTERNAL HARD FLOOR FINISHES TO BE RETAINED INSITU,
REPAIR, RESTORE TO MATCH EXISTING

PROPOSED DOWN TAKINGS & RESTORATION
EXISTING INTERNAL HARD FLOOR FINISHES TO BE STRIPPED BACK TO
SCREED / CLEAN SUBSTRATE, RELOCATE INSTALL FOR REUSE

## NOTE:

THIS DOCUMENT IS TO BE READ IN CONJUNCTION WITH THE FOLLOWING CONDITION SURVEY PHOTO RECORD SCHEDULE OF REPAIRS 1685-A-612 RUSTON & WARD SCHEDULE OF REPAIRS





WATERFALL PLANNING LTD

HAMPTON WATERWORKS

existing
EXISTING
GA PLAN KARSLAKE L1, 2 & 3
DEMO & REPAIRS

A1 status 1:100 @ A1

PLANNING

wing no.

1685-A-P068

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