

PROPOSED NEW CHILLER

1984H x 898W x 2200L SUPPORTED

ON 150mm HIGH PLINTH.

PACKAGING TO PROVIDE AN 8dB(A)

This work is copyright and cannot be produced or copied in any form or by any means (graphic, electronic or mechanical including photocopying) without the written permission of the originator. Any license, express or implied, to use this document for any purpose whatsoever is restricted to the terms of the agreement or implied agreement between the originator and the instructing party.

Levels and contours are relative to an Ordnance Survey Datum

Figured dimensions in millimetres.

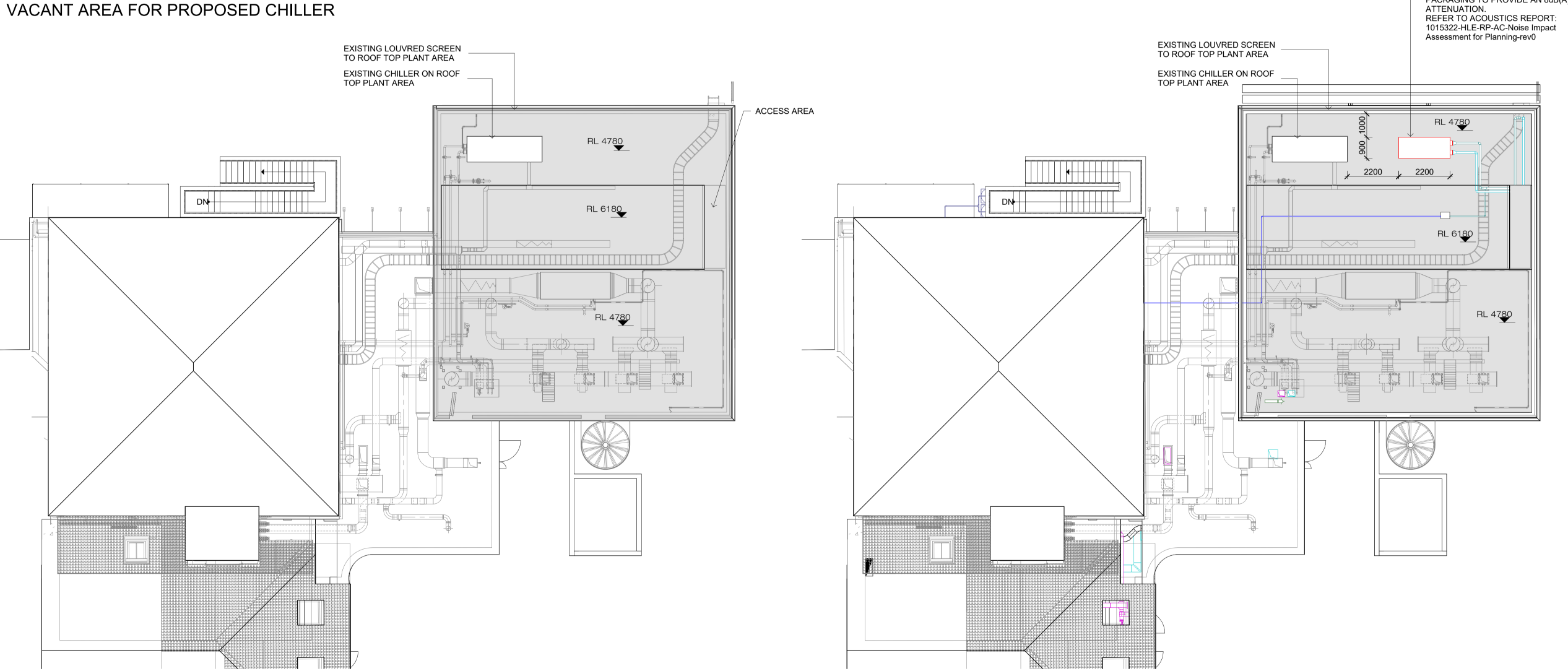
Copyright. All Rights Reserved.

All drawings are to be read in conjunction with Architectural Specification.

NOTES:



IMAGE 01 & 02 - EXISTING CHILLER UNIT AND VACANT AREA FOR PROPOSED CHILLER



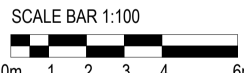
2 EXISTING FLOOR PLAN - ROOF (PLANT) LEVEL. SCALE: 1:100





IMAGE 03 & 04 - EXISTING AIR HANDLING UNIT AND DUCTWORK

1 PROPOSED FLOOR PLAN - ROOF (PLANT) LEVEL. SCALE: 1:100



PROJECT

CURIUM CYCLOTRON INSTALLATION

SITE ADDRESS:
Churchill Hospital

Churchill Hospital Old Road, Headington Oxford OX3 7LE

FNT

CURIUM PHARMA UK LTD

Belle House, 1 Hudso
Platform 1, Victoria M



Belle House, 1 Hudsons Place, Unit 2
Platform 1, Victoria Mainline Station
London SW1V 1JT, UK

Tel: +44 (0)20 7589 4949
Email: london@stwarchitects.com
Web: www.stwarchitects.com

PLANNING - ROOF (PLANT) LEVEL - EXISTING AND PROPOSED

 SCALE @A1
 ISSUED:

 1:100
 20/02/24

 DRAWN BY:
 CHECKED BY:

 II
 SC

 PROJECT NO.
 PROJECT ARCHITECT:

 23029
 II

23029-STW-01-01-DR-A-030201

A-030201 P.01

REVISION