

LANDS IN LEGAL OWNERSHIP OF THE APPLICANT

APPLICATION SITE BOUNDARY

BOUNDARY BETWEEN PROPOSED RESIDENTIAL AND PROPOSED NEW HOSPITAL

GENERAL DRAWING NOTE:

GENERAL DRAWING IS NTENDED FOR PLANNING PURPOSES ONLY.

1. THIS DRAWING IS NTENDED TO BE READ IN CONJUNCTION WITH THE FOLLOWING DOCUMENTATION:

• THE 'PROPOSED' DRAWING SERIES

• THE 'CONSER/ATION REPORT'

• THE 'CONSER/ATION REPORT'

• THE 'PLANNING DESIGN STATEMENT'

3. PLEASE REFER TO THE 'SCHEDULE OF WORKS' DOCUMENT FOR SCOPE OF WORKS ASSOCIATED WITH ALL LOCATION SPICIFIC TAGS ON THIS DRAW/ING.

4. DO NOT SCALE FROM DRAWINGS - REFER TOFIGURED DIMENSIONS ONL.Y. ALL DISCREPANCIES OF INCONSISTENCIES ARE TOBE REPORTED IMMEDIATE LY TO THE ARCHITECT.

5. ALL RETAINED EXISTING WINDOWS TO BE REPAIRED AND REDECORATED) IN ACCORDANCE WITH THE ARCHITECT'S SPECIFICATIONS AND CONSERVATION REPORT.

WAYLEAVE OVER UNDERGROUND SERVICES LOCATION OF SITE NOTICES

Ordnance Survey IrelandLicense No AR 009423 © Government of Ireland Map Series / Map Sheets 1:1,000 | 3198-12

Development Centre Point Coordinates: X,Y= 716809.8466,736577.0773

1:1,000 | 3198-06

1:1,000 | 3198-07

1:1,000 | 3198-11



 REVISION SCHEDULE

 NO.
 DATE DATE DESCRIPTION

 P01
 21/10/2022 AE LRD Pre-App

 P02
 03/03/2023 PB LRD Application

ST. VINCENT'S HOSPITAL FAIRVIEW REDEVELOPMENT

ST. VINCENT'S HOSPITAL FAIRVIEW

ST. VINCENT'S HOSPITAL, FAIRVIEW, DUBLIN 3

19 Merr Tel: Email: Web:

+353 (0)1 669 3000
mail@stwarchitects.com
www.stwarchitects.com

SITE LOCATION MAP 3

SVRD-8	DRAWING NO	20006	PROJECT NO.	Paul Barry	DRAWN BY:	1:2500	(
SVRD-STW-ST-00-DR-A-022003	0.		0.				
022003		Paul Barry	PROJECT ARCHITECT:	Ronan Phelan	CHECKED BY:	03/03/2023	
P02	REVISION						

Copyright. All Rights Reserved.

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.

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