

SECTION WEST 1:100

1:100

DESIGNED UNDER QUALITY SYSTEM CERTIFIED AS COMPLYING WITH ISO 9001 BY AN ACCREDITED CERTIFICATION BODY

© Copyright. This Document and Design remains the copyright of Steensen Varming (Australia) Pty Ltd and cannot be reproduced in any way without prior consent. The contractor shall verify all dimensions and levels on site as this is not a workshop drawing. The contractor shall refer any discrepancies to the engineer before proceeding with the work. This drawing shall be read in conjunction with other contract documents, drawings and project specifications. This file has been

Т	END	ER

AMENDMENTS DESCRIPTION DATE C01 TENDER DRAFT ISSUE FOR CLIENT REVIEW 14.06.2024 C02 TENDER ISSUE 15.07.2024

Copenhagen London Sydney Canberra Hong Kong

New York

4th Floor, 3 Soho Square London, W1D 3HD United Kingdom CRN 08 63 62 80 t: +44 20 7734 1255 e : info@steensenvarming.com

STEENSEN VARMING

SW001 - ENERGY CENTRE PROGRAMME

ECP-COMBINED SERVICES - ENABLING WORKS - LYCIAN BUILDING - PROPOSED - SECTION

		5m		10m	A1
SUITABILITY	DRAWN	DESIGNED	CHECKED	APPROVED	SCALE
JUNE 2024	RS	PJ	PJ	TT	1:100
IORTHPOINT		DRAWI	NG No.		REVISI
SW001-STV-1050-C-DDG-ME-5101			CO		

GENERAL NOTES:

WORKS SPECIFICATION.

FITTINGS.

1. ALL ENABLING WORKS TO BE CARRIED OUT IN A SEQUENCED MANNER WHILST MAINTAINING 'BUSINESS AS USUAL' OPERATION. ALL PROPOSED WORKS TO BE CARRIED OUT IN 'OUT OF OPERATION' HOURS WHEREVER REQUIRED. REQUIREMENTS FOR TEMPORARY SHUT DOWN OF EXSITING SERVICES TO BE CONFIRMED AN APPROVED

BY THE CLIENT PRIOR TO COMMENCING WORKS.

2. CONTACTOR TO SURVEY AND VERIFY ALL EXISTING SERVICES PRIOR TO COMMENCING WORKS. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH THE ENABLING

3. ALL BUILDERSWORKS PENETRATION THROUGH THE EXISTING STRUCTURE TO BE CONFIRMED AND APPROVED

BY THE STRUCTURAL ENGINEER PRIOR TO WORKS.

4. ALLOW INSULATION TO ALL DIVERTED SERVICES, INCLUDING PIPEWORK, DUCTWORK AND ACCESSORY

CLOUD SURVEY. IT SHALL NOT BE USED FOR THE

PURPOSES OF CONSTRUCTION WORKS.

5. ALLOW FOR TEMPORARY ACCESS TO THE AIR INTAKE PLANT ROOM C/1/111 VIA THE EXTERNAL CORRIDOR.

6. NOTE THIS DRAWING IS BASED ON SITE VISITS AND POINT