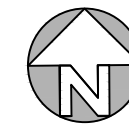
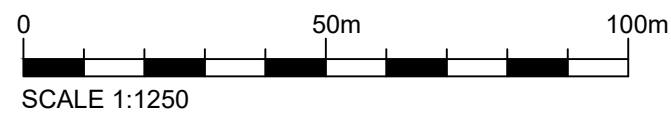




AREA OF WORKS SHOWN EDGED RED.
SITE AREA =1762.66M² / 0.176 HA
(0.435 ACRES)

LIDL LAND OWNERSHIP SHOWN
EDGED BLUE. SITE AREA =6247.63M² /
0.624 HA (1.54 ACRES)

SITE LOCATION PLAN
SCALE : 1 : 1250



DRAWING NOTES:
1. This Drawing is to be read in conjunction with the relevant Specifications & other Architectural & Engineering Drawings. Engineers to be informed immediately of any discrepancies before work proceeds.
2. Do Not Scale from this Drawing; -Metric Figured Dimension only are to be used.
3. It is "The Contractors" responsibility to ensure that all works are carried out in accordance with the requirements of the current Building Regulations and all other statutory documents relevant to this project including the grant of planning permission, Fire Safety Certificate and Disability Access Certificate.
4. SDS (Structural Design Solutions) Ltd./ SDS-UK (Structural Design Solutions) Ltd. bear no liability for unilateral changes/modifications made during the course of construction based on the drawing prepared, without prior consultation and confirmation of acceptance of the revision by SDS (Structural Design Solutions) Ltd./ SDS-UK (Structural Design Solutions) Ltd.

REV.	DATE	BY	DESCRIPTION
PL.2	02.11.2023	AM	ISSUE FOR PLANNING
PL.1	02.10.2023	JPM	ISSUE FOR PLANNING

CIVIL, STRUCTURAL & BUILDING ENGINEERS
DUBLIN • LONDON • CASTLEBAR • SPAIN

SDS
design engineers

Head Office: Unit 5, AS Business Park, Castlebar, Co. Mayo F23 E283. Tel: +353 (0)94 9034914
 Dublin: Sheehy's Old Swords Road, Dublin 9, D09 L224. Tel: +353 (0)1 8877880
 London: Congress House, 34 Lyon Road, Harrow, HA1 2EN. Tel: +44 (0)20-3026724
 Email: info@structuraldesign.ie Tel: +36(0)2026212 Web: www.structuraldesign.ie

Client:
LIDL GB

Project Title:
PROPOSED OVERCLAD OF EXISTING ROOF, CAERPHILLY

Drawing Title:
SITE LOCATION PLAN
5 BEDDAU WAY, CAERPHILLY CF83 2AX, UK

Scale: AS SHOWN	Page Size: A3	Status: PLANNING
Drp. By: JPM	Checked: AM	Date: SEPTEMBER 2023

Project No:
23318-SDS-ST-00-DR-C-3300

Rev:
PL.2