REV.. DATE: BY: DESCRIPTION: PL.5 09.11.2022 SG ISSUED FOR PLANNING

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

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ROOF LEVEL 97.030 PROPOSED 1.2m HIGH FENCE TO ARCHITECTS DETAIL PRECAST CONCRETE CAPPING TO ARCHITECTS DETAIL T.O.F. 95.000 GL. 94.000 (VARIES) T.O.W. 93.800 GL, 93.650 (VARIES) FINISH TO ARCHITECTS DETAIL PROPOSED RETAINING WALL EXACT DETAIL PENDING COIMPLETION AND REVIEW OF GEOTECHNICAL INVESTIGATION BY OTHERS GL. 92.000 PROPOSED 300mm Ø SW PIPE @ 1/200 PLEASE REFER TO 22058-1025 DRAWING FOR INVERT LEVELS LIDL SITE NEIGHBOURING PROPERTY

DRAINAGE SERVICES - NOTES:

ALL MANHOLES TO BE PRECAST CONCRETE IN ACCORDANCE WITH IRISH WATER

ALL MANHOLES TO BE INSTALLED ON SITE TO BE FULLY SEALED

ALL MANHOLE COVERS TO BE DN400

ALL FOUL SEWER PIPES TO COMPLY WITH IRISH WATER SPECIFICATION & REQUIREMENTS ALL FOUL SEWER AND SURFACE WATER PIPELINES TO HAVE AN AIR PRESSURE TEST CARRIED OUT IN ACCORDANCE WITH TGD PART H OF THE CURRENT BUILDING REGULATIONS.

ALL CONNECTIONS FROM SURFACE WATER GULLIES TO BE 150mm Ø MINIMUM. ALL CONNECTIONS TO THE FOUL SEWER NETWORK TO BE THROUGH APPROVED INSPECTION CHAMBER AS PER IRISH WATER REQUIREMENTS STANDARD DETAIL, REF. STD-WW-03

FINAL CONNECTION AND INVERT LEVELS TO BE VERIFIED BY MAIN CONTRACTOR PRIOR COMMENCING OF DRAINAGE WORKS. ANY DISCREPANCY TO BE NOTIFIED TO DESIGN

ENGINEER BEFORE PROCEEDING. JUMBO MIDI GREASE TRAP TO BE INSTALLED ON BAKERY DISCHARGE PIPE TO FOUL SEWER REFER TO M&E DRAWINGS FOR DETAILS OF PUBLIC LIGHTING, ELECTRICITY SUPPLY,

GATEKEEPER SYSTEM, TELECOM SUPPLY AND GAS SUPPLY IF AVAILABLE. REFER TO EXISTING SITE SURVEY FOR DETAILS OF ALL EXISTING SERVICES. COVER LEVELS

OF ALL EXISTING MANHOLES WHICH ARE BEING MAINTAINED TO BE ADJUSTED TO SUIT THE PROPOSED FINISHED GROUND LEVELS FOR NEW CAR PARK ARRANGEMENT.

NOTE 2:

EXISTING SITE SURVEY TO BE VERIFIED ON SITE. ALL LEVELS, INVERTS, POSITIONS OF SERVICES, EXISTING WALLS, ROADS ETC TO BE CHECKED ON SITE AND ANY DISCREPANCIES NOTIFIED TO THE ENGINEER BEFORE WORKS PROCEED.

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SECTION THROUGH RETAINING WALL AT REAR OF LIDL STORE

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LIDL Ireland GmbH

PROPOSED DEVELOPMENT OF LIDL STORE AT NEWCASTLE, DUBLIN, CO. DUBLIN

SECTION THROUGH RETAINING WALL AT REAR OF LIDL STORE

AS SHOWN PLANNING A1 SG **NOVEMBER 2022** Z:\2022\22058 - Lidl Ireland - Newcastle, Dublin, Services Design\Design\22058-1025 - 04.11.22.dwg 22058 1031 PL.5