STRUCTOR consulting engineers

MACASA HOMES PTY LTD

PROPOSED DRIVEWAY AT

LOT 9 RAVEN CIRCUIT, WARRIEWOOD, NSW.

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OWNER: The owner is responsible for maintenance of building and site. Refer to the CSIRO 'Guide to Home Owners on Foundation Maintenance and Perform **ISSUE / REVISION DESCRIPTION** REV DATE СНК APP TITLE NAME DATE PROJECT BY PROPOSED DRIVEWAY 0 DC 20/04/23 DM GΡ DRAFTER ISSUED FOR REVIEW AND COMMENTS ONLY NOT FOR CONSTRUCTION DC 20/04/23 DC 25/05/23 ISSUED FOR REVIEW AND COMMENTS ONLY NOT FOR CONSTRUCTION DM GΡ DESIGNER DM 20/04/23 AT 1 ENG. CHECK DM 20/04/23 LOT 9 RAVEN CIRCUIT, SCALE N/A SIZE A3 WARRIEWOOD, NSW. APPROVED BY: **COVER SHEET & DRAWING LIST** A CLIENT GERVASE PURICH MACASA HOMES PTY LTD FIEAust CPEng NER BPB RBP RPEQ Н

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GENERAL NOTES

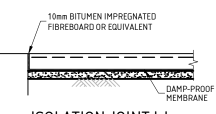
- G1. THE DRAWINGS SHALL BE READ IN CONJUNCTION WITH ALL OTHER WORKING DRAWINGS AND SPECIFICATIONS AND SUCH OTHER WRITTEN INSTRUCTIONS AS MAY BE ISSUED DURING THE COURSE OF CONSTRUCTION. ALL DISCREPANCIES AND VARIATIONS SHALL BE REFERRED TO THE ENGINEER BEFORE PROCEEDING WITH THE WORK.
- ALL STRUCTURAL WORK SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF ALL G2. RELEVANT AND CURRENT CODES.
- ALL DIMENSIONS RELEVANT TO SETTING OUT AND OFF SITE WORK SHALL BE VERIFIED G3. BEFORE CONSTRUCTION AND/OR FABRICATION IS COMMENCED.
- DIMENSIONS SHALL NOT BE OBTAINED BY SCALING THE STRUCTURAL DRAWINGS. G4.
- G5. DURING CONSTRUCTION THE STRUCTURE SHALL BE MAINTAINED IN A STABLE CONDITION AND NO PART SHALL BE OVERSTRESSED.

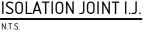
CONCRETE NOTES

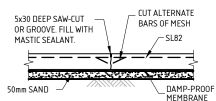
- C1. ALL WORKMANSHIP AND MATERIALS SHALL BE IN ACCORDANCE WITH THE CURRENT EDITION OF AS 3600 AND OTHER RELEVANT CODES.
- ALL REINFORCING BARS SHALL COMPLY WITH AS 4671. ALL FABRIC SHALL C.2 COMPLY WITH AS 4671 AND SHALL BE SUPPLIED IN FLAT SHEETS.
- C.3 REINFORCING SYMBOLS:
 - N DENOTES GRADE D500 HIGH STRENGTH DEFORMED BARS TO AS4671.
 - R DENOTES GRADE R250 HOT ROLLED PLAIN BARS TO AS4671
 - SL DENOTES HARD-DRAWN WIRE SQUARE REINFORCING FABRIC TO AS4671.
 - RL DENOTES HARD-DRAWN WIRE RECTANGULAR REINFORCING FABRIC TO AS4671.
 - L DENOTES HARD-DRAWN WIRE TRENCH MESH TO AS4671.
 - THE NUMBER IMMEDIATELY FOLLOWING THESE SYMBOLS IS THE BAR DIA IN MILIMETER.
- FABRIC REINFORCEMENT TO BE LAPPED ONE MESH PLUS 30mm. C.4 LAPS IN POSITIONS OF MAXIMUM MOMENT ARE NOT PERMITTED.
- ALL REINFORCEMENT SHALL BE FIRMLY SUPPORTED ON INSULATED C.5 STEEL, PLASTIC OR CONCRETE CHAIRS GENERALLY AT NOT GREATER THAN 800mm CENTRES BOTH WAYS. RODS SHALL BE TIED AT ALTERNATE INTERSECTIONS.

PREPARATION UNDER DRIVEWAY SLAB

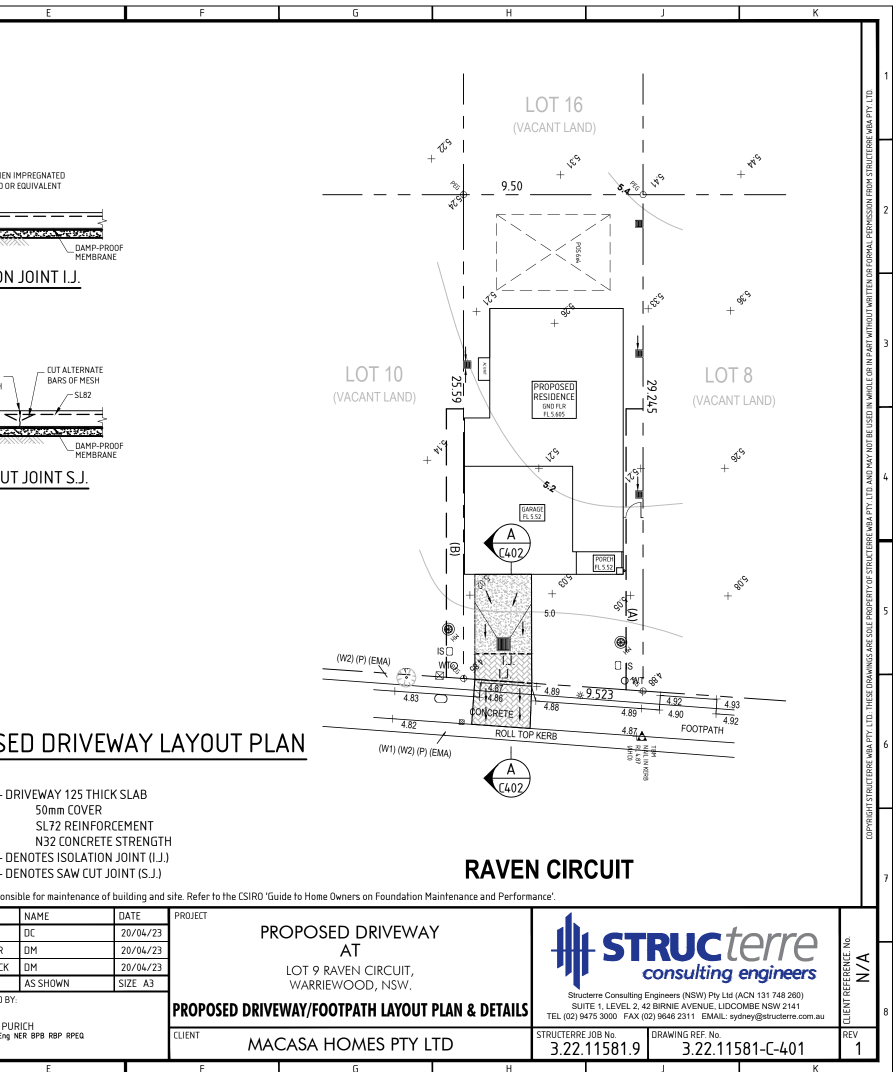
- STRIP SOIL, VEGETATION AND ANY OTHER DELETERIOUS MATTER FROM AREA 1 UNDER SLABS AND EXCAVATE TO REQUIRED LEVEL WHERE NECESSARY.
- COMPACT SUBGRADE TO 98% MAXIMUM STANDARD DRY DENSITY, REPLACING 2 ANY SOFT OR YIELDING AREAS WITH APPROVED EXCAVATED MATERIAL.
- 3. FILL, AS REQUIRED, SHALL BE COMPACTED IN LAYERS OF 250mm LOOSE THICKNESS TO 98% MAXIMUM STANDARD DRY DENSITY.
- PAVEMENT SUB-BASE MATERIAL TO BE DGS20 (OR EQUIV.). ALTERNATIVELY. THE BEST LOCALLY AVAILABLE MATERIAL MAY BE SUBMITTED FOR APPROVAL











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DENOTES SAW CUT JOINT (S.J.) OWNER: The owner is responsible for maintenance of building and site. Refer to the CSIRO 'Guide to Home Owners on Foundation Maintenance and Performance' APP REV ΒY DATE **ISSUE / REVISION DESCRIPTION** CHK TITIF NAME DATE 0 DC 20/03/23 DM GΡ DRAFTER ISSUED FOR REVIEW AND COMMENTS ONLY NOT FOR CONSTRUCTION DC 20/04/23 DM GΡ DESIGNER DM DC 25/05/23 ISSUED FOR REVIEW AND COMMENTS ONLY NOT FOR CONSTRUCTION 20/04/23 1 ENG. CHECK ΠМ 20/04/23 SCALE AS SHOWN SIZE A3 APPROVED BY: GERVASE PURICH FIEAust CPEng NER BPB RBP RPEQ

PROPOSED DRIVEWAY LAYOUT PLAN

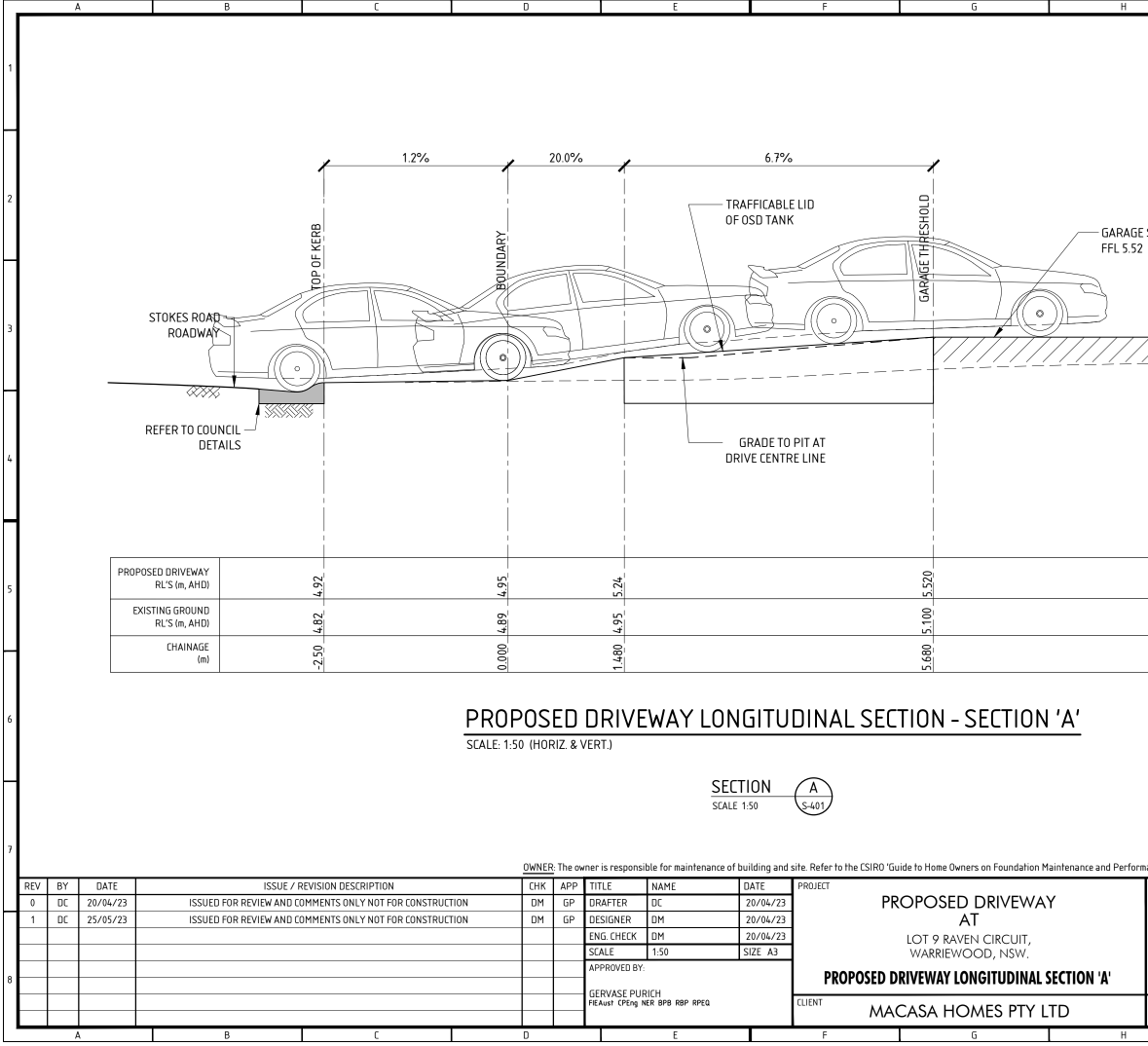
- DRIVEWAY 125 THICK SLAB

SL72 REINFORCEMENT

50mm COVER

SCALE: 1:200

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