ALL PLUMBING & DRAINAGE SHALL BE UNDERTAKEN IN STRICT ACCORDANCE WITH a) AS 3500 NATIONAL PLUMBING & DRAINAGE b) NATIONAL CONSTRUCTION CODE LOCAL GOVERNMENT AUTHORITY 638.4 RELEVANT AUSTRALIAN STANDARDS EX. LARGE **NEW DRIVEWAY** e) NATURAL GAS INSTALLATION SHALL BE IN TREE ACCORDANCE WITH AS 5601-2013 f) IN ACCORDANCE WITH THE REQUIREMENTS ÓF WATER NSW overflow relief gully with hose HYDRANT 40.23 m EX. TELSTRA PIT EX. WM 180°00' TREALIS & GARDEN BED TRELLIS & GARDEN BED floor waste charged by _ GATE ₩ RL 638.45 washdown with hose tap provided EX. METAL **NEW EXTENSION** ^S ARPORT SHED **TO EXISTING** (F ≦ NOL STATE OVER) SHED GARDEN BED **NEW SHED** RL 638.45 DRIVEWAY the existing sewer main has been located as shown below CONFIRM DEPTH & LOCATION BEFORE COMMENCING ANY WORKS ON SITE riser / inspection shaft _____ rl 638.35 LOT 1 ıl 637.26 DP 1306310 PP $^{ ext{@}}$ **NEW FENCE WITH** EX. WT EX. STEEL FENCE **GROUND GAP** EX. STEEL FENCE NOTE: THE EXISTING SEWER MAIN HAS BEEN STEEL FENCE LOCATED AS BELOW UNLDING) έ ΕΧ. BEFORE ANY CONSTRUCTION TAKES PLACE. LARGE TREE EXCAVATE BY HAND (POTHOLING) TO CONFIRM THE EXACT LOCATION \$ DEPTH OF THE SEWER NEW MAIN \$ SIDELINE INTO THE PROPERTY THIS INFORMATION IS CRITICAL TO THE FINISHED FLOOR & GROUND LEVELS OF THE **NEW BUILDING**



REFER TO ARCHITECTS DRAWINGS, STRUCTURAL ENGINEERS DRAWINGS & OTHER HYDRAULIC DRAWINGS FOR DETAILS

ALL DRAWINGS ARE DIAGRAMMATIC ONLY

GENERAL NOTE

	DQ 20ø drinking quality water s s sewer WW 15ø warm water stormwater	S — sewer fh fire hydrant booster fb fire hydrant booster ff fire hydrant booster ff for hydrant booster fire drinking quality water for how warm water grade waste water for how worm water grade water grade water for how booster for his warm water grade water for how worm water grade water grade water for how booster for his warm water grade water grade water for how how booster for his warm water grade water grade water for how how booster for his water water grade water grade water for his water for how worm water grade water grade water for his water grade water for his water for his water grade water for his water for his water grade water for his water grade water for his wate	vent pipe induct vent mica flap clear out conditions relevant authorities & applicable australian & Local codes.			Adams & Associates — Hydraulics	DRAWING NUMBER 02—36227	ISSUE A
	<		gully gully CONTRACTORS MUST VERIFY ALL LEVELS & DIMENSIONS ON THE JOB BEFORE COMMENCING ANY WORK OR MAKING SHOP DRAWINGS. d tundish basket floor waste FIGURED DIMENSIONS ARE TO BE USED. SCALED DIMENSIONS ARE TO BE VERIFIED.	C James	Site Hydraulics	hydraulic services consultants Z Direction Pty Ltd PO Box 2094	1 : 100 / as per detail	
	— FH 100¢ — fire hydrant — sub — sub soil — HR 25¢ — hose reel — T — T — telstra — GMI0 — gas meter — Irr — irrigation		dry floor waste hot water unit pump thermometer THIS DRAWING SHALL BE READ IN CONJUNCTION WITH THE HYDRAULIC SERVICES SPECIFICATION.	2 Murac St Goulburn	* Sanitary Drainage		DATE PROJECT NUMBER 5-3-2025	
ISSUE AMENDMENT DETAILS	water meter R R roof water harveste	ed ppic awts polypropylene inspection pit awts carated waste treatment system troops for the polypropylene inspection wc toilet urind urind tempering valve thermostatic mixing valve	THIS DRAWING IS COPYRIGHT TO ADAMS & ASSOCIATES — HYDRAULICS & MAY NOT BE USED OR REPRODUCED IN ANY WAY WITHOUT OUR PRIOR WRITTEN PERMISSION.			Malua Bay NSW 2536 ACN 101 185 531 Ph 0414 873 354 email: rob@adamshydraulics.com.au	SIGNED FOR & ON BEHALF OF ADAMS & ASSOCIATES — HYDRAULICS	