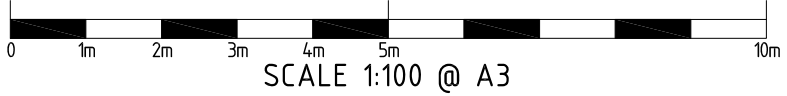


—C(B)— COMMUNICATIONS	—SRM(B)— SEWER RISING MAIN	—SIG(B)— RAIL SIGNALS	—RV(B)— RECYCLED WATER	BSL	BELOW SURFACE LEVEL	Ⓢ	SUBSTATION	Ⓜ	IRRIGATION CONTROLLER
—FDB(B)— FIBRE OPTIC	—TW(B)— TRADE WASTE	—G(B)— GAS	—IW(B)— IRRIGATION WATER	AHD	AUSTRALIAN HEIGHT DATUM	Ⓡ	TRANSFORMER	Ⓢ	SPINKLER HEAD (IRRIGATION)
—NBN(B)— NBN	—EW(B)— EARTH WIRE	—GT(B)— GAS TRANSMISSION	—PF(B)— POOL FILTRATION	BOK	BACK OF CURB	Ⓡ	ELEVATED JOIN (TELSTRA)	Ⓢ	OVERFLOW RELIEF GULLY
—OPT(B)— OPTUS	—HV(B)— HIGH VOLTAGE ELECTRICITY	—P(B)— FUEL AND PIPELINES	—FSC(B)— FIRE SERVICE	COL	CHANGE OF LEVEL	Ⓡ	TEST POINT	Ⓢ	BOUNDARY TRAP
—T(B)— TESLTRA	—HVO(B)— HIGH VOLTAGE OVERHEAD	—CA(B)— COMPRESSED AIR	—EF(B)— ELECTRIC FENCE	EOT	END OF TRACE	Ⓡ	TAP	Ⓢ	INSPECTION SHAFT
—VRC(B)— VICROADS COMMS	—IE(B)— IRRIGATION ELECTRICITY	—SL(B)— STEAM LINE	—?— UNKNOWN	-0.55	DEPTH BELOW SURFACE (m)	Ⓡ	WATER METER/GAS METER	Ⓢ	DOWNPIPE (STORM WATER)
—VTC(B)— VICTRACK COMMS	—LE(B)— LIGHTING ELECTRICITY	—CP(B)— CATHODIC PROTECTION	—GPR— GROUND PENETRATING RADAR	13.603	AUSTRALIAN HEIGHT DATUM (m)	Ⓡ	VALVE	Ⓢ	
—AG(B)— AGGI DRAIN	—LVB(B)— LOW VOLTAGE ELECTRICITY	—E(B)— ELECTROLYSIS	—CL— COVER LEVEL	Ⓡ	ELEVATED JOIN (TELSTRA)	Ⓡ	FIRE PLUG	Ⓢ	
—CSW(B)— CHARGED STORM WATER	—LVO(B)— LOW VOLTAGE OVERHEAD	—?— UNKNOWN	600φ	IL	INVERT LEVEL	Ⓡ	FIRE HYDRANT	Ⓢ	
—SW(B)— STORM WATER	—VRE(B)— VICROADS ELECTRICITY	—GPR— GROUND PENETRATING RADAR	DTI	CL	COVER LEVEL	Ⓡ	HOSE REEL	Ⓢ	
—S(B)— SEWER	—VTE(B)— VICTRACK ELECTRICITY	—W(B)— POTABLE WATER		DTI	DEPTH TO INVERT	Ⓡ	HYDRANT BOOSTER	Ⓢ	

NOTES REGARDING QUALITY LEVELS, TAKEN FROM AS/NZS 5488 2013
 QUALITY LEVEL IS DEFINED AS "A CLASSIFICATION REFLECTING THE PRECISION AND ACCURACY OF UTILITY LOCATION AND ATTRIBUTE INFORMATION"
 QUALITY LEVELS WILL BE REPRESENTED ON THE LINE TYPE AS A SINGLE LETTER (A, B, C OR D) IN BRACKETS PRECEEDING THE UTILITY DESCRIPTOR. SEE BELOW.
 QUALITY LEVEL A - POT-HOLING TO PROVE A UTILITY LOCATION.
 QUALITY LEVEL B - USE OF LOCATING EQUIPMENT/ELECTRONIC DETECTION TO LOCATE A UTILITY.
 QUALITY LEVEL C - USING FEATURES ABOVE THE SURFACE TO MAKE ALIGNMENTS. FOR EXAMPLE, FIRE HYDRANTS, UTILITY PITS.
 QUALITY LEVEL D - FROM PLANS, ANECDOTAL EVIDENCE.
 WHERE THE WHOLE LINE SEGMENT CANNOT BE VERIFIED BY LINE OF SIGHT, QUALITY LEVEL A SHALL NOT BE ATTRIBUTED TO THE LINE SEGMENT BETWEEN VALIDATED POINTS.
 QUALITY LEVELS MAY VARY ON SEPARATE SECTIONS OF A SINGLE SUBSURFACE UTILITY, DEPENDING ON THE SOURCE INFORMATION AVAILABLE FOR EACH SECTION.



UNDERGROUND SERVICES
 SITE ADDRESS
**RIDDELLS CREEK STREET,
 RIDDELLS CREEK VIC 3431**



WARNING
ACCURACY OF UNDERGROUND SERVICES INFORMATION
 UNDERGROUND SERVICES SHOWN ON THIS PLAN HAVE BEEN LOCATED TO THE QUALITY LEVEL INDICATED IN THE LINE TYPE DESCRIPTOR. THE LOCATION AND DEPTHS STATED SHOULD BE TREATED AS APPROXIMATE AND CAN ONLY BE VERIFIED VIA PROVING METHODS (MANUAL EXPOSURE/NON-DESTRUCTIVE DIGGING, QL-A) OF WHICH, UNLESS OTHERWISE AGREED UPON, IS THE RESPONSIBILITY OF THE CONTRACTOR.
 THERE IS NO GUARANTEE ALL SERVICES THAT EXIST IN THE AREA COVERED ON THIS PLAN ARE SHOWN.



GDA/MGA2020 ZONE 55
 FIELD WORK: J.SUTHERLAND
 DRAFTING: J.SUTHERLAND
 DATE: 02/2023
 SHEET NUMBER 1 OF 1

THIS PLAN DOES NOT REPLACE DIAL BEFORE YOU DIG PLANS