

VER	BY	AMENDMENTS	DATE
Α	BC	ORIGINAL ISSUE	04-09-2024

 THE POSITION OF SERVICES SHOWN ON THIS DRAWING ARE INDICATIVE ONLY AND HAVE BEEN PLOTTED FROM PLANS AND DRAWINGS SUPPLIED BY RELEVANT AUTHORITIES.
 SERVICE AUTHORITY PITS, MANHOLES, POLES, MARKER POSTS, ETC., WHERE SIGHTED AT TIME OF SURVEY, HAVE BEEN LOCATED. THE SURVEY DOES NOT INCLUDE INVESTIGATION OR LOCATION OF UNDERGROUND INFRASTRUCTURE.
 SERVICES INFORMATION SHOWN ON THIS DRAWING HAS BEEN OBTAINED THROUGH A DIAL BEFORE YOU DIG SEARCH AND IS VALID FOR THE PERIOD OF TIME FROM THE DATE OF ISSUE NOMINATED BY THE AUTHORITY.
 PRIOR TO ANY DEMOLITION, EXCAVATION OR CONSTRUCTION ON OR ADJACENT TO THE SITE IT IS THE RESPONSIBILITY OF THE DEVELOPER AND CONTRACTORS TO APPLY FOR AND OBTAIN UP TO DATE PLANS THROUGH A NEW DIAL BEFORE YOU DIG SEARCH AND TO CONTACT ALL THE RELEVANT AUTHORITIES TO ESTABLISH AND CONFIRM THE DETAILED LOCATION AND DEPTH OF ALL UNDERGROUND SERVICES.



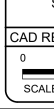






DETAILS:

PLAN OF DETAIL SURVEY OVER PROPOSED STAGE 1 2 BULLECOURT AVENUE, MILPERRA



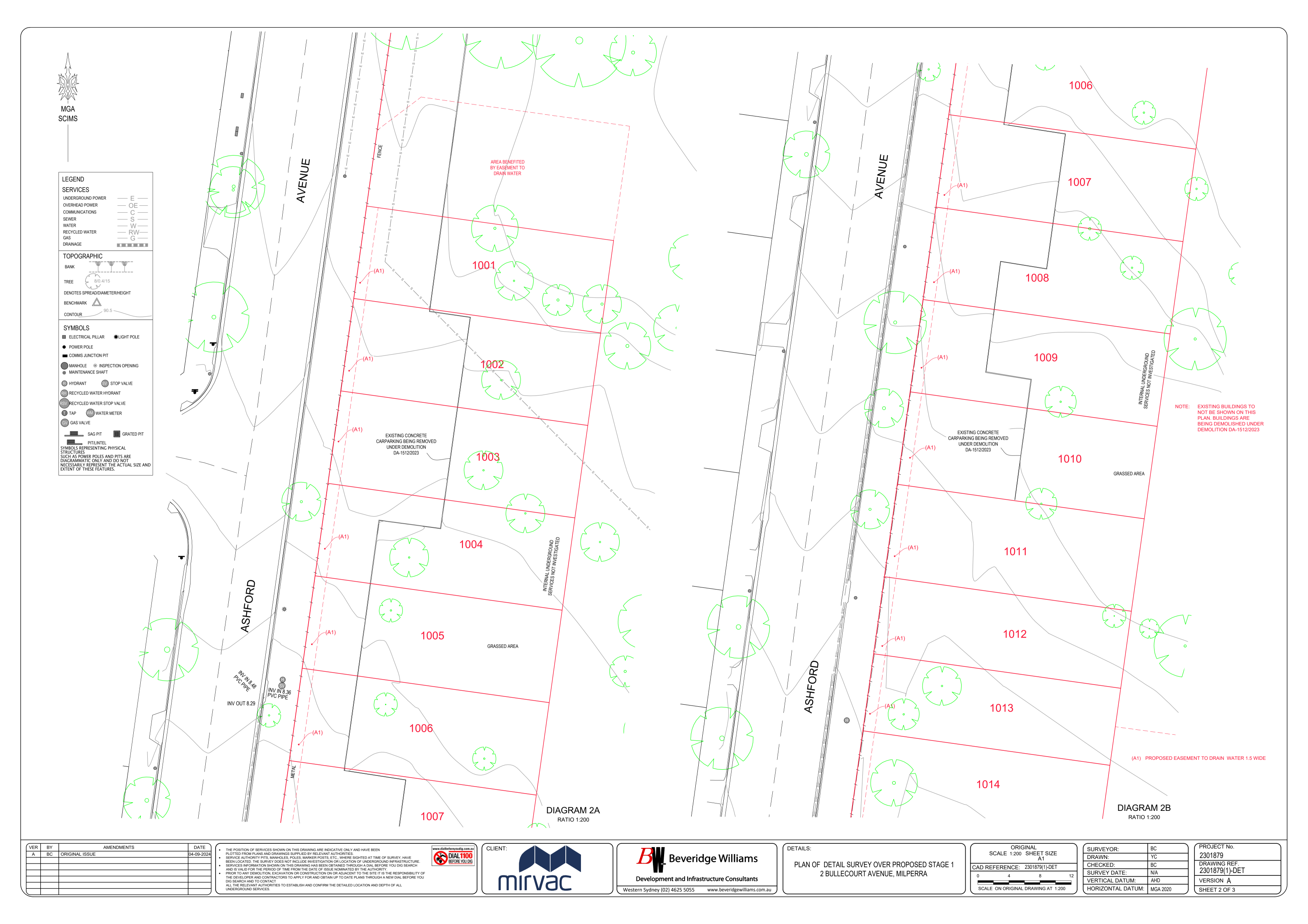
1A	THESE NOTES AND LEGEND (IF SHOWN) FORM PART OF THE PLAN AND SURVEY AND MUST REMAIN WITH THE PLAN IN
1B	ANY REPRODUCTION IN WHOLE OR PART. THE CAD FILE USES METRES AS ITS BASE UNIT AND IS IN A "GROUND" COORDINATE SYSTEM. IF THE SURVEY IS STATED AS MGA, ANY POINT IN THE FILE WILL BE AN APPROXIMATE
1C	MGA COORDINATE. SOME SYMBOLS REPRESENTING PHYSICAL STRUCTURES
	SUCH AS POWER POLES AND PITS ARE DIAGRAMMATIC ONLY AND DO NOT NECESSARILY REPRESENT THE ACTUAL SIZE AND EXTENT OF THESE FEATURES.
1D	THE SURVEY INFORMATION SHOWN HERE WAS PREPARED FOR A SPECIFIC PURPOSE FOR THE CLIENT SHOWN. THIS INFORMATION IS NOT INTENDED TO BE USED FOR ANY OTHER PURPOSE OR BY ANYONE NOT AUTHORISED BY THIS
2A	CLIENT. BOUNDARY DIMENSIONS AND AREAS HAVE BEEN DETERMINED BY CURRENT CADASTRAL SURVEY AND THE BOUNDARY AND EASEMENT LINES IN THE ELECTRONIC FILE
	HAVE BEEN INCLUDED USING THOSE SURVEYED DIMENSIONS. THE TITLE DIMENSIONS SHOWN ON THE HARD COPY PLAN TAKE PRECEDENCE OVER THE LINES IN THE ELECTRONIC FILE.
3A	THE TITLE/S TO THE SUBJECT LAND HAS BEEN REVIEWED AND THE POSITION OF ALL EASEMENTS AFFECTING THE LAND ARE SHOWN. THE TERMS OF ANY EASEMENT, RESTRICTION ON THE USE OF LAND OR COVENANT AFFECTING THE LAND HAVE NOT BEEN INVESTIGATED.
4A	LEASES AND OTHER NOTATIONS MAY ALSO EXIST WHICH AFFECT THE LAND. UNDERGROUND SERVICES OTHER THAN THOSE SHOWN
	HAVE NOT BEEN INVESTIGATED. PRIOR TO DEMOLITION, EXCAVATION OR CONSTRUCTION WORK ON THE SITE, THE RELEVANT SERVICE AUTHORITY SHOULD BE CONTACTED TO ESTABLISH DETAILED LOCATION AND DEPTH.
5A	THIS SURVEY IS LIMITED TO IMPROVEMENTS AND OTHER DETAIL WHICH WERE VISIBLE AND ACCESSIBLE AT THE TIME OF SURVEY. THE LOCATION OF DETAIL SUCH AS PRIVATE UNDERGROUND SERVICE LINES AND BUILDING
5B	FOUNDATIONS WITHIN THE SITE IS UNKNOWN. THE COORDINATES WITHIN THIS DRAWING RELATE TO THE DATUM SHOWN IN THE TITLE BLOCK. REFER TO A REGISTERED LAND SURVEYOR FOR FURTHER
	CLARIFICATION. CAUTION SHOULD BE TAKEN WHEN IMPORTING INFORMATION OBTAINED FROM OTHER SUB-CONSULTANTS OR SOURCES TO ENSURE THAT THE DATA IS ON A MATCHING COORDINATE SYSTEM.
5C	CONTOURS SHOWN HEREON DEPICT THE GENERAL TOPOGRAPHY ONLY. EXCEPT AT SPOT LEVELS SHOWN, THEY DO NOT NECESSARILY REPRESENT THE EXACT LEVEL
5D	AT ANY PARTICULAR POINT. ANY GUTTER, RIDGE, ROOF AND WINDOW DETAILS AND LEVELS SHOWN HAVE BEEN OBTAINED VIA INDIRECT SURVEY METHODS WHERE VISIBLE FROM GROUND LEVEL AND ARE SHOWN ON THIS PLAN IN THEIR APPROXIMATE LOCATION FOR THE PURPOSE OF GENERAL SITE ANALYSIS ONLY.
5E	ANY TREE CANOPIES, TRUNK DIAMETERS AND HEIGHTS SHOWN ARE APPROXIMATE ONLY AND SHOULD BE VERIFIED BY FURTHER SURVEY WORKS IF CRITICAL TO DESIGN OR
5F	SITE ANALYSIS. SMALL TREES, SHRUBS, GARDEN FEATURES, PATHWAYS AND OTHER MINOR DETAIL MAY NOT BE SHOWN ON THIS PLAN FOR THE PURPOSES OF THIS SURVEY

(ZB2) RIGHT OF CARRIAGE WAY VARIABLE WIDTH (DP1236474) (TO BE RELEASED)
(ZC) EASEMENT FOR SERVICES VARIABLE WIDTH (WHOLE OF LOT) (DP1268911) (TO BE RELEASED PRIOR TO THIS SUBDIVISION)
(ZEE2) EASEMENT FOR ELECTRICITY AND OTHER PURPOSES (DP1144378)
(ZEE3) EASEMENT FOR ELECTRICITY AND OTHER PURPOSES 2 & 3.3 WIDE (DP1236474) (TO BE RELEASED)

LEGEND SERVICES UNDERGROUND POWER E E COMMUNICATIONS C C C COMMUNICATIONS C C C C C C C C C C C C C C C C C C C					
TOPOGRAPHIC					
TREE 8/0.4/15					
DENOTES SPREAD/DIAMETER/HEIGHT					
BENCHMARK					
CONTOUR 90.5					
SYMBOLS					
ELECTRICAL PILLAR +LIGHT POLE					
POWER POLE					
MANHOLE					
HYDRANT SV STOP VALVE					
RH RECYCLED WATER HYDRANT					
RSV RECYCLED WATER STOP VALVE					
TAP WM WATER METER					
GV GAS VALVE					
SAG PIT GRATED PIT					
PIT/LINTEL SYMBOLS REPRESENTING PHYSICAL STRUCTURES SUCH AS POWER POLES AND PITS ARE DIAGRAMMATIC ONLY AND DO NOT NECESSARILY REPRESENT THE ACTUAL SIZE AND EXTENT OF THESE FEATURES.					

ORIGINAL SCALE 1:1500 SHEET SIZE A1						
REF	REFERENCE: 2301879(1)-DET					
	3	0	6	0		90
			DRAWI		1.1500	
					1.1500	

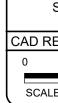
SURVEYOR	BC	PROJECT No.
DRAWN:	YC	2301879
CHECKED:	BC	DRAWING REF.
SURVEY DA	ATE: N/A	2301879(1)-DET
VERTICAL [	DATUM: AHD	VERSION A
	AL DATUM: MGA 2020	SHEET 1 OF 3





DETAILS:

PLAN OF DETAIL SURVEY OVER PROPOSED STAGE 1 2 BULLECOURT AVENUE, MILPERRA





LEGEND
SERVICES
OVERHEAD POWER OE
COMMUNICATIONS C
SEWER         —         S         —           WATER         —         W/ —         —
RECYCLED WATER
GAS — G —
DRAINAGE
TOPOGRAPHIC
BANK
TREE 4 8/0.4/15
DENOTES SPREAD/DIAMETER/HEIGHT
BENCHMARK
CONTOUR 90.5
SYMBOLS
ELECTRICAL PILLAR
POWER POLE
COMMS JUNCTION PIT
MANHOLE
HYDRANT SV STOP VALVE
RH RECYCLED WATER HYDRANT
RSV RECYCLED WATER STOP VALVE
TAP WM WATER METER
GV GAS VALVE
SAG PIT 🔠 GRATED PIT
PIT/LINTEL SYMBOLS REPRESENTING PHYSICAL
STRUCTURES SUCH AS POWER POLES AND PITS ARE DIAGRAMMATIC ONLY AND DO NOT
NECESSARILY REPRESENT THE ACTUAL SIZE AND EXTENT OF THESE FEATURES.

(A1) PROPOSED EASEMENT TO DRAIN WATER 1.5 WIDE

ORIGINAL				
SCALE 1:200	SHEET SIZE A1			
REFERENCE:	2301879(1)-DET			
4	8	1		
LE ON ORIGINAL	DRAWING AT 1:200			

SURVEYOR:	BC	PROJECT No.
DRAWN:	YC	2301879
CHECKED:	BC	DRAWING REF.
SURVEY DATE:	N/A	2301879(1)-DET
VERTICAL DATUM:	AHD	VERSION A
HORIZONTAL DATUM:	MGA 2020	SHEET 3 OF 3