



BOUNDARY DEFINITION AS PER DETAIL  
SURVEY (200055-DET) DATED 02-03-20

## NOTES

1. A FIELD SURVEY OF THE BOUNDARIES HAS BEEN CONDUCTED.
2. DIMENSIONS SHALL NOT BE OBTAINED BY SCALING THE DETAIL FROM THE DRAWING. SURVEYOR MUST BE CONTACTED IF THERE ARE ANY DISCREPANCIES.
3. FENCES ARE APPROXIMATE ONLY UNLESS SPECIFICALLY DIMENSIONED TO BOUNDARY.
4. TREE INFORMATION HAS BEEN SURVEYED FROM GROUND LEVEL AND THEREFORE SHOULD BE TREATED AS APPROXIMATE ONLY. THE EXTENT OF THE CANOPY IS APPROXIMATE AND DIAGRAMMATIC ONLY.
5. STAIR RISES, STEPS AND LANDINGS HAVE NOT BEEN INDIVIDUALLY LOCATED AND ARE DIAGRAMMATIC ONLY.
6. SERVICES SHOWN ARE INDICATIVE ONLY. POSITIONS ARE BASED ON SURFACE INDICATOR(S) LOCATED DURING FIELD SURVEY. CONFIRMATION OF THE EXACT POSITION SHOULD BE MADE PRIOR TO ANY EXCAVATION WORK. OTHER SERVICES MAY EXIST WHICH ARE NOT SHOWN.
7. EXISTING DWELLING AND BUILDINGS HAVE BEEN PLOTTED FOR DIAGRAMMATIC PURPOSES ONLY.
8. RIDGE & GUTTERS HEIGHTS HAVE BEEN OBTAINED BY INDIRECT METHOD AND ARE ACCURATE TO  $\pm 0.1m$ .
9. CONTOURS ARE AN INDICATION OF LANDFORM AND SHOULD NOT BE TAKEN IN PREFERENCE TO SPOT LEVELS SHOWN.
10. CONTOUR INTERVALS 0.5m.
11. LEVELS ARE BASED ON AUSTRALIAN HEIGHT DATUM (A.H.D.) USING SSM 149436, R.L. 18.821m.

COVENANT L664837

# WARATAH STREET

### LEGEND

BB - BOTTOM OF BKM	INV - INVERT OF PIT	SIC - SEWER INSPECTION COVER
BM - BENCHMARK	KO - KERB OUTLET	SIP - SURFACE INLET PIT
BWM - BOTTOM OF RETAINING WALL	LCF - LAPPED & CAPPED PALING FENCE	SL - SURFACE LEVEL
CHIM - CHIMNEY	LP - LIGHT POLE	SLH - SEWER LAMPHOLE
CL - CENTRELINE OF ROAD	MH - MANHOLE (NOT SEWER)	SMH - SEWER MANHOLE
CO - EDGE OF CONCRETE	MPF - METAL PANEL FENCE	SP - STOCK PILE
COG - CHANGE OF GRADE	MS - MEDIAN STRIP	SV - STOP VALVE
CONC - CONCRETE SURFACE LEVEL	NS - NATURAL SURFACE	SVP - SEWER VENTILATION PIPE
DISH - DISH DRAIN	PAL - PALING FENCE	TB - TOP OF BANK
DOOR - DOORWAY	PAR - TOP OF PARAPET	TEL - TELSTRA PIT
EB - EDGE OF BITUMEN	PAV - EDGE OF PAVERS	TK - TOP OF KERB
EBOX - ELECTRICITY BOX	PC - PRAM CROSSING	TOW - TOP OF WALL RL
ET - EDGE OF TRACK	PINV - INVERT OF PIPE	TPIL - TELSTRA PILLAR
FL - FLOOR LEVEL	PP - POWER POLE	TRW - TOP OF RETAINING WALL
FNC - FENCE	PRF - POST & RAIL FENCE	VC - VEHICULAR CROSSING
GWP - GRATED GULLY PIT	GPF - POST & WIRE FENCE	WIN - WINDOW
GUT - TOP OF EAVE & GUTTER	RI - RIDGE	WM - WATER METER
HYD - HYDRANT	RTK - ROLL-TOP KERB	WMF - WIRE MESH FENCE

[illegible]