

NOTES:

- These plans are preliminary only and have not been approved by Council. They are subject to change without notice and have been provided as a guide only. This plan must be read in conjunction with the Plan of Subdivision. If any discrepancies
- are identified between the two plans, the Plan of Subdivision takes precedence. Proposed services and connection points shown are preliminary only and subject to authority advice and approval. Vehicle crossing locations shown are subject to Council
- Existing surface levels refer to the existing surface surveyed by Beveridge Williams & Co Pty Ltd in October 2021.
- Finished surface levels shown are preliminary only and may be subject to change during design and/or construction. The depth of fill can be determined by calculating the depth between the existing and
- proposed finished surface levels. Fill depths do not take into account any removal of topsoil, grubbing, or excavation
- associated with the construction of any temporary or permanent infrastructure within the The plan shows the indicative extent of fill greater than 200mm in depth. These extents may be subject to change during design and/or construction. Fill less than 200mm in
- depth is not shown on this plan. The fill depth shown on this plan is for fill placed during construction of the subdivision whilst the site is under the control of Beveridge Williams & Co Pty Ltd. Beveridge Williams & Co Pty Ltd has no further knowledge or records of any other filling works throughout this subdivision, including prior to the survey being undertaken, or after the
- completion of construction. Beveridge Williams & Co Pty Ltd will not be liable for any loss or damages incurred or suffered by any party due to the use of the plan or relying on the information contained within the plan.

STORMWATER DRAIN, PIT & PROPERTY INLET D—— MELBOURNE WATER DRAIN & PIT ► SWALE DRAIN SEWER & MAINTENANCE STRUCTURES − − −H HOUSE DRAIN — GW — SERVICE CONDUITS TACTILE PAVERS — E — ELECTRICITY (UNDERGROUND) — O/H E — ELECTRICITY (OVERHEAD) OPTIC FIBRE — T — TELECOMMUNICATIONS — G — GAS ----NDW----- RECYCLED WATER —— EXE —— EXISTING ELECTRICITY (UNDERGROUND) —EXO/H E— EXISTING ELECTRICITY (OVERHEAD) —— EXG —— EXISTING GAS —— EXO —— EXISTING OPTIC FIBRE —— EXISTING TELECOMMUNICATIONS — EXDW — EXISTING WATER — EXNOW — EXISTING RECYCLED WATER EXISTING STORMWATER DRAIN — EXISTING SEWER ---H EXISTING HOUSE DRAIN ----> EXISTING SWALE DRAIN 141.34 EXISTING SURFACE LEVEL FS140.35 FINISHED BUILDING LINE LEVEL FR157.40 FINISHED RIDGE LINE LEVEL TW159.30 TOP OF RETAINING WALL BW159.30 BOTTOM OF RETAINING WALL RETAINING WALL — — RIDGE LINE PERMANENT SURVEY MARK TEMPORARY BENCH MARK □⇒ DIRECTION OF FALL OVERLAND FLOW * ALLOTMENT TO BE GRADED EVENLY IN DIRECTION OF FALL TO LEVELS INDICATED CONCRETE EDGE STRIP WITH SUBSOIL DRAIN, "NO ROAD" SIGN & BARRIER PROPOSED DRIVEWAY → LIMIT OF WORKS EXISTING TREE TO BE REMOVED PAVEMENT TREATMENT STRUCTURAL FILL > 200mm DEEP EX. STRUCTURAL FILL > 200mm DEEP LOT HATCHING PAVEMENT HATCHING FOOTPATH / DRIVEWAY HATCHING PARK RESERVES/NATURE STRIP HATCHING ELECTRICAL KIOSK DRAINAGE RESERVE MAINTENANCE ACCESS TRACK DRY OUT AREA

LEGEND - MARKETING PLAN

SERVICE OFFSET TABLE

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Location	Gas		Water		Electricity		Telecommunication		Sewer	
	Side	Offset (m)	Side	Offset (m)	Side	Offset (m)	Side	Offset (m)	Side	Offset (m)
BRAY STREET	SOUTH	2.10	SOUTH	2.60	SOUTH	3.60	SOUTH	3.10	SOUTH	1.00
GRAY COURT	EAST	2.10	EAST	2.60	WEST	3.10	WEST	2.60	SOUTH	1.00
ELEMENTS AVENUE	NORTH	2.10	NORTH	2.60	SOUTH	2.60	SOUTH	1.85	NORTH	1.00
TIGER DRIVE	SOUTH	2.10	SOUTH	2.60	SOUTH	2.60	SOUTH	1.85	SOUTH	1.00

NOTE: STREET TREES ARE TO BE PLANTED IN THE CENTRE OF ALL NATURE STRIPS

WARNING

BEWARE OF UNDERGROUND SERVICES The locations of underground services are approximate only and their exact position should be proven on site. No guarantee is given that all existing services are shown. Locate all underground services before commencement of works **DIAL 1100 BEFORE YOU DIG**

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Project CREEK BANK STAGE 1 Drawing MARKETING PLAN

CITY OF MELTON

Sheet 01 of 01 1:500 @ A1

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