

Key Plan

PROPOSED TREES TO BE RETAINED		PROPOSED TREES TO BE REMOVED		CONDITION / RETENTION VALUE ANALYSIS	
Very Low Value	1	Very Low Value	16	Very Low Value	16 (5.5%)
Low Value	11	Low Value	128	Low Value	139 (47.4%)
Moderate Value	28	Moderate Value	59	Moderate Value	87 (29.7%)
High Value	40	High Value	11	High Value	51 (17.4%)
TOTAL	79	TOTAL	214	TOTAL	293

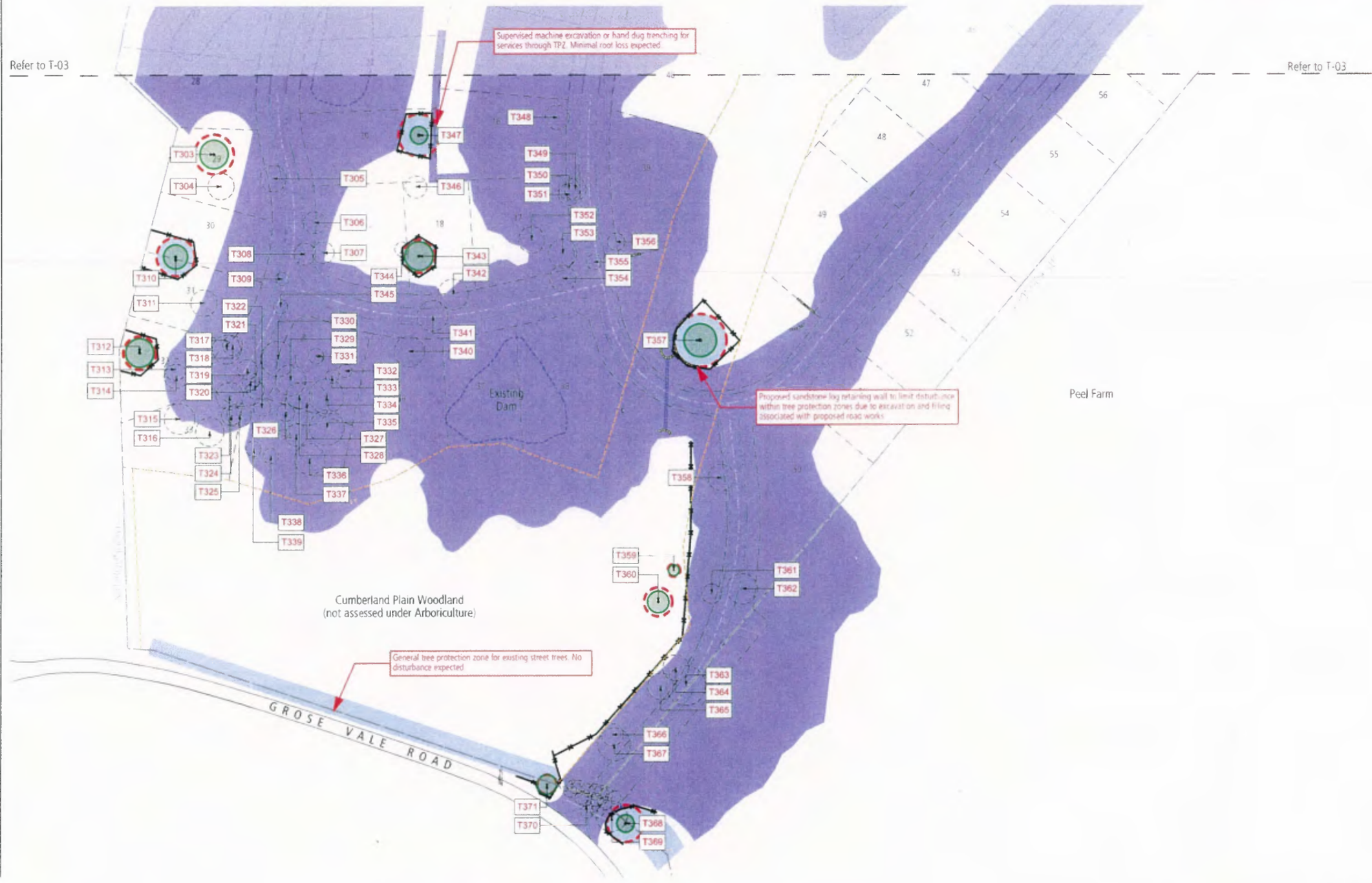
NOTE
Some trees and their positions were not surveyed and have been interpolated from aerial photos and field observations by Arterra. Arterra recommend obtaining updated survey prior to any final design and construction.

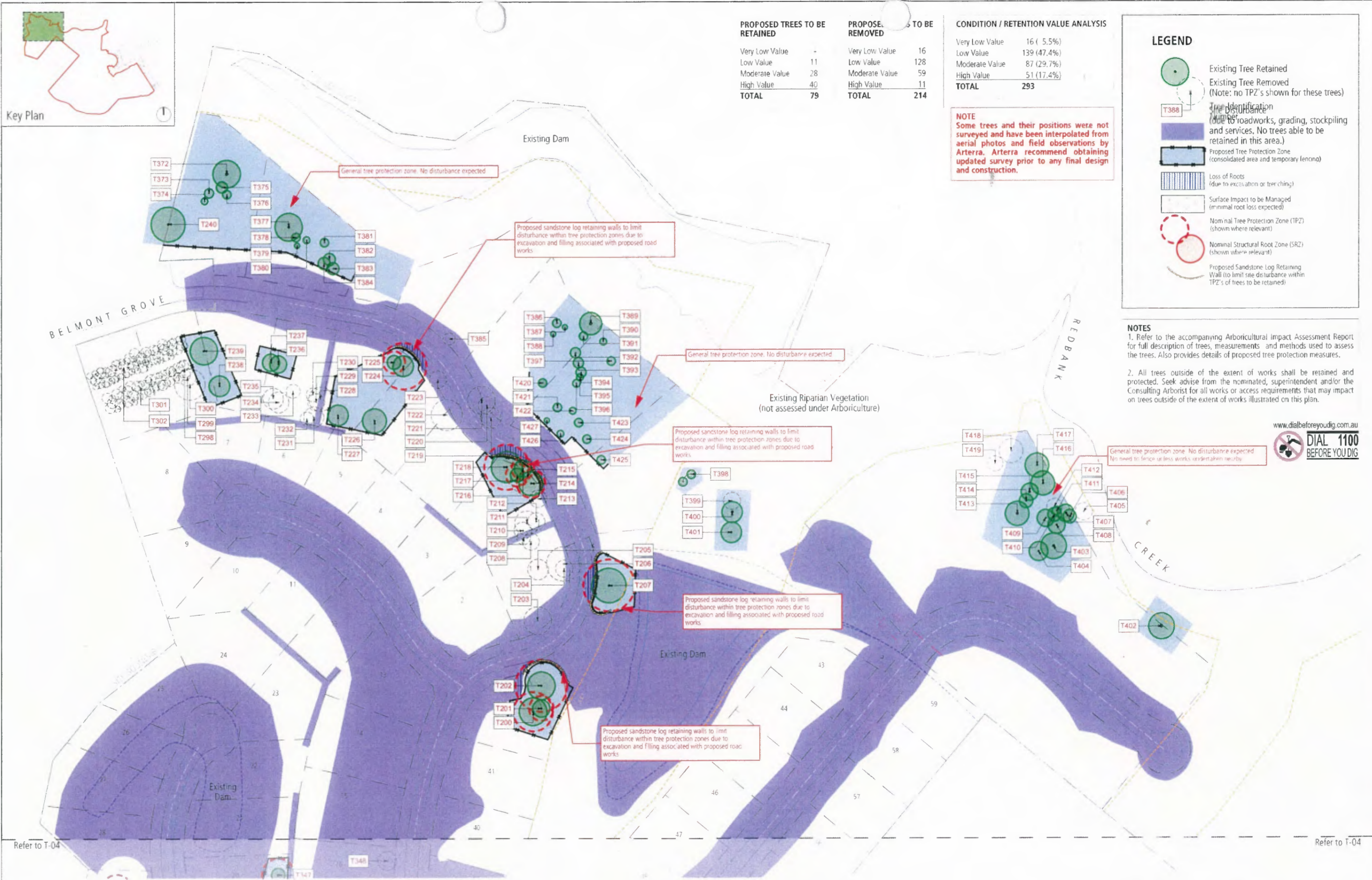
LEGEND

- Existing Tree Retained
- Existing Tree Removed (Note: no TPZ's shown for these trees)
- Tree Identification Number (Note: no TPZ's shown for these trees)
- Site Disturbance (due to roadworks, grading, stockpiling and services. No trees able to be retained in this area.)
- Proposed Tree Protection Zone (consolidated area and temporary fencing)
- Loss of Roots (due to excavation or trenching)
- Surface Impact to be Managed (minimal root loss expected)
- Nominal Tree Protection Zone (TPZ) (shown where relevant)
- Nominal Structural Root Zone (SRZ) (shown where relevant)
- Proposed Sandstone Log Retaining Wall (to limit site disturbance within TPZ's of trees to be retained)

NOTES

1. Refer to the accompanying Arboricultural Impact Assessment Report for full description of trees, measurements and methods used to assess the trees. Also provides details of proposed tree protection measures.
2. All trees outside of the extent of works shall be retained and protected. Seek advise from the nominated, superintendent and/or the Consulting Arborist for all works or access requirements that may impact on trees outside of the extent of works illustrated on this plan.





PROPOSED TREES TO BE RETAINED		PROPOSED TREES TO BE REMOVED	
Very Low Value	0	Very Low Value	16
Low Value	11	Low Value	128
Moderate Value	28	Moderate Value	59
High Value	40	High Value	11
TOTAL	79	TOTAL	214

CONDITION / RETENTION VALUE ANALYSIS	
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