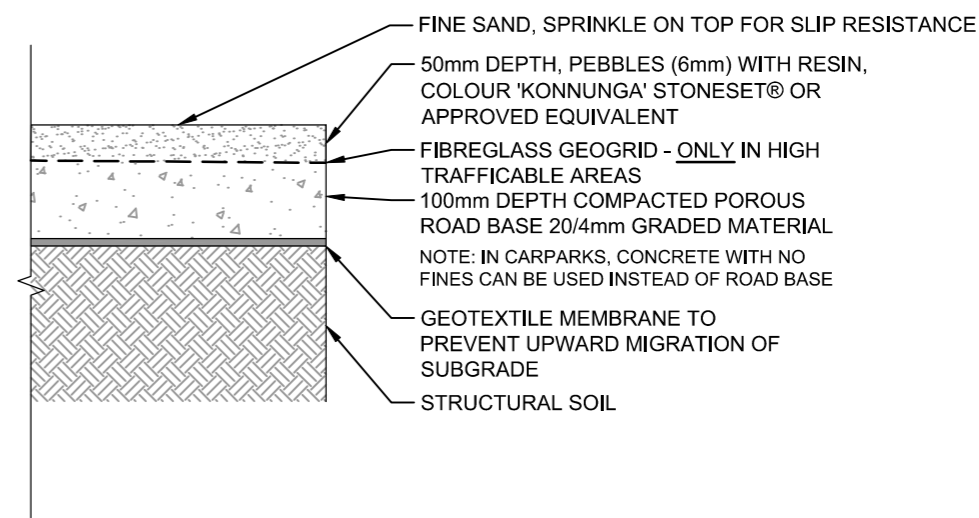
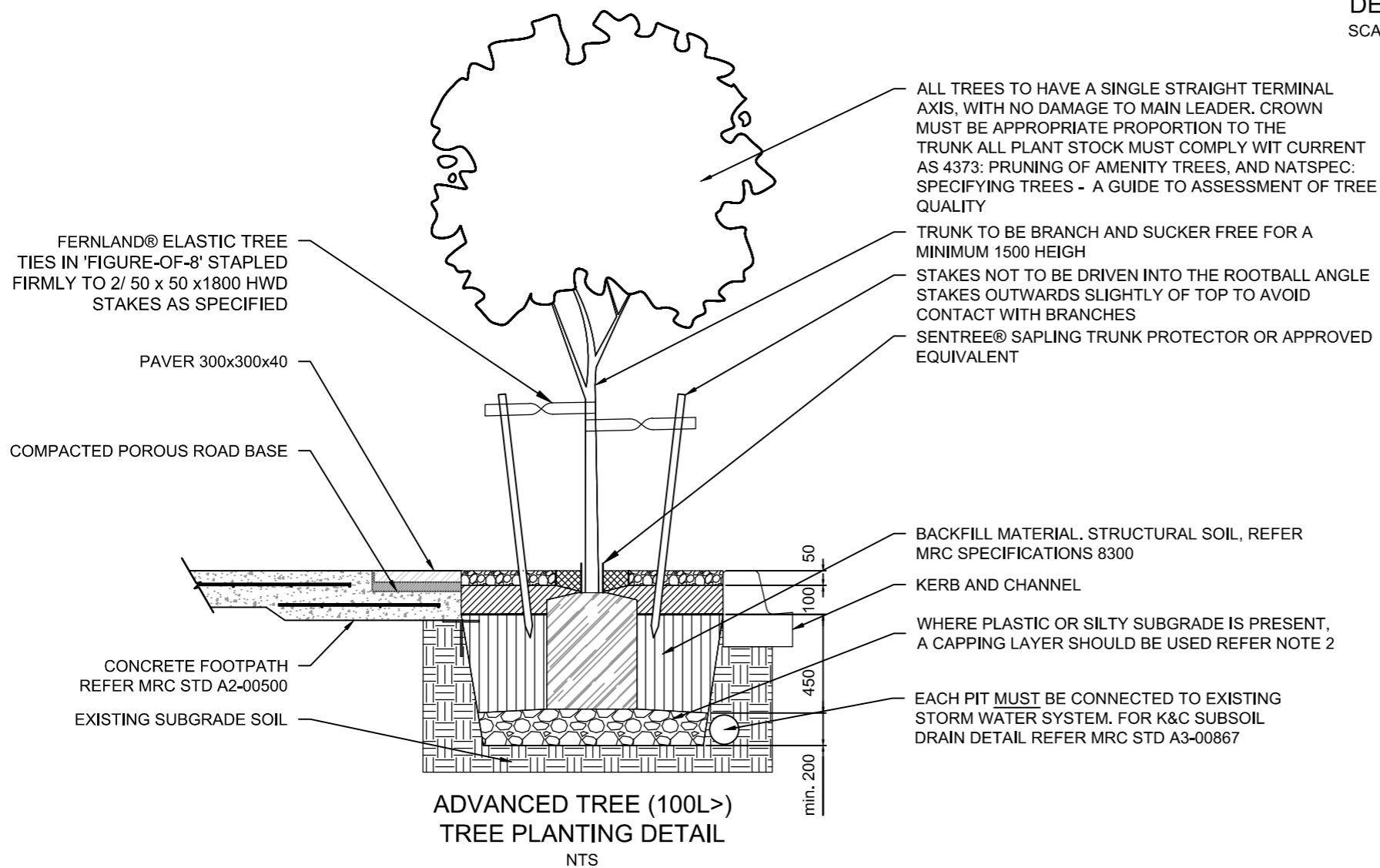


PERMEABLE PAVING
TOP VIEW
SCALE 1:50



PERMEABLE PAVING
DETAIL
SCALE 1:10



ADVANCED TREE (100L>)
TREE PLANTING DETAIL
NTS

NOTES:

1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH MRC STD A4-00177 (GENERAL NOTES) AND MRC STD A3-00989.
2. TYPE OF CAPPING MATERIAL IS TO BE TYPE A MATERIAL AS PER TMR SPECIFICATIONS (TABLE 7.1.4(A)). THICKNESS OF CAPPING LAYER WILL BE DEPENDANT ON SUBGRADE SOIL CONDITIONS (min. 150mm AS A GUIDANCE)
3. STRUCTURAL SOILS AND TREE BASE IS TO BE COMPACTED AS PER ADVICE FROM QUALIFIED ARBORIST.
4. GRADUALLY WATER-IN IMMEDIATELY AFTER PLANTING WITH 50L PER TREE TO ENSURE THROUGH WETTING OF ROOTBALL AND SETTLING OF STRUCTURAL SOIL END TREE BASE.
5. ALLOW 3-5 DAYS AFTER TREE PLANTING FOR SETTLEMENT TO OCCUR BEFORE STONESET® IS INSTALLED TO REDUCE THE CHANCE OF SINKAGE. ADD MORE MATERIAL IF REQUIRED AND COMPACT LIGHTLY BEFORE STONESET® INSTALLATION.
6. STONESET® IS TO BE INSTALLED AS PER MANUFACTURER'S SPECIFICATIONS

K:\Technical Services\Design\Projects\Standard drawings\STANDARD UPDATES - PARKS\A3-09715A-1.dwg

SURVEYED BY		DRAWN	SIGNED	DATE	ASSET OWNER
SURVEY FILE No.		DESIGNED	SIGNED	DATE	Jason Cocker <small>Digitally signed by Jason Cocker Date: 2021.04.27 10:27:08 +10'00'</small>
LEVEL DATUM		CHECKED	SIGNED	DATE	JASON COCKER CERTIFIED
A.H.D.		MANAGER / CO-ORDINATOR			DATE
HOR. DATUM / DATE					DATE
MGA 94/2020					DATE
AMENDMENTS AND REVISIONS					
NO.	DATE	DESCRIPTION	APPVD		
A	03/21	ORIGINAL ISSUE	Buzka Mohoriko		



STANDARD
STREET TREE PLANTING TO
MACKAY CITY CENTRE LOCAL PLAN AREA
PERMEABLE PAVING

SHEET 1 OF 1	
WORKS JOB No. STANDARD	
DRAWING No.	AMEND.
A3-09715	A