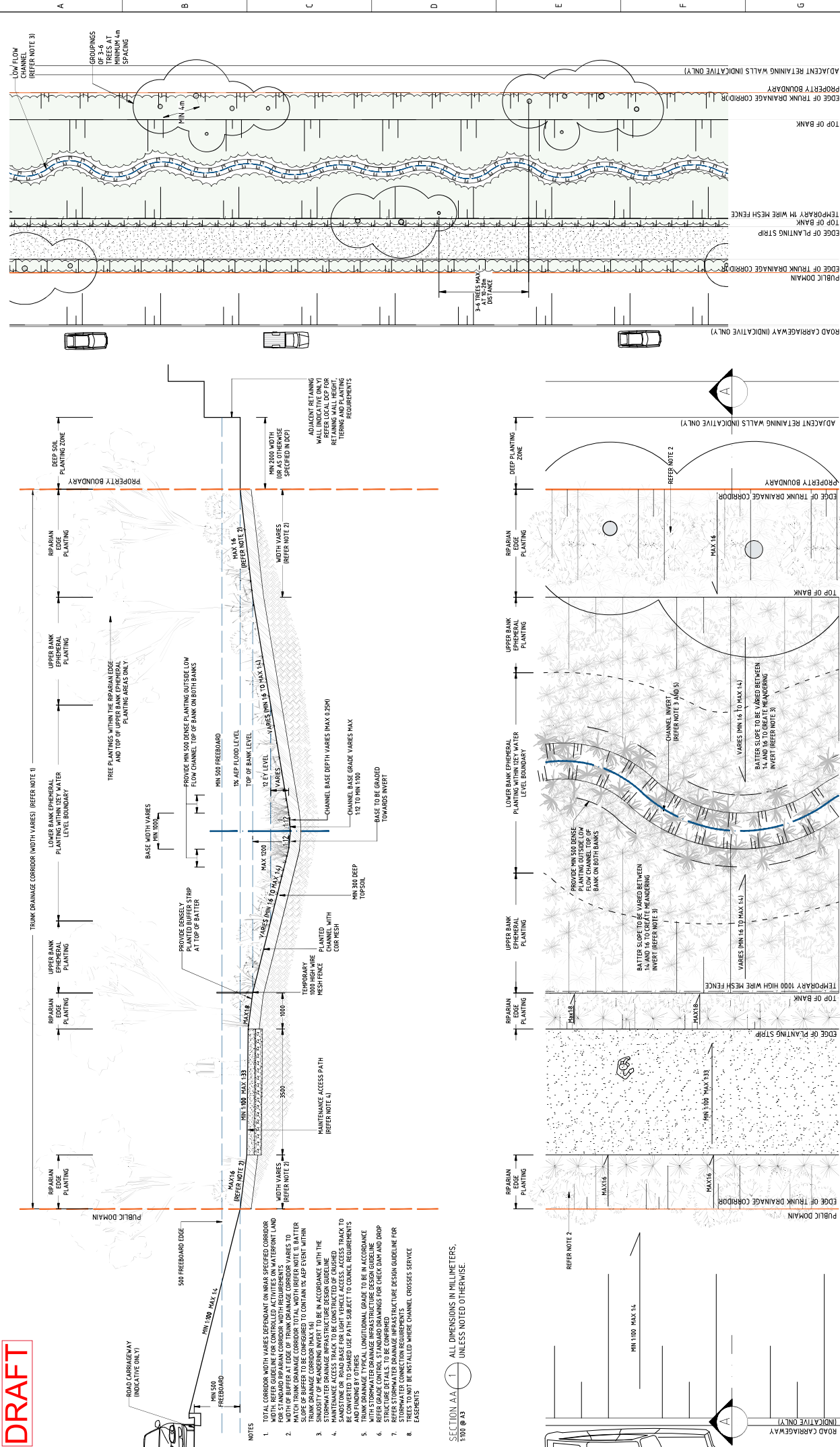


DRAFT



LEGEND		ROAD CARRIAGEWAY (INDICATIVE ONLY)	LOWER BANK EPITHERMAL PLANTING	UPPER BANK EPITHERMAL PLANTING	TRUNK DRAINAGE CORRIDOR EDGE	TEMPORARY 1000 HIGH WIRE MESH FENCE
NOTES		1. TOTAL CORRIDOR WIDTH VARIES DEPENDANT ON WARE SPECIFIED CORRIDOR FOR STANDARD RIPARIAN CORRIDOR WIDTH REQUIREMENTS				
NOTES		2. MATCH TRUNK DRAINAGE CORRIDOR TOTAL WIDTH (REFER NOTE 1) BATTER SLOPE OF BUFFER TO BE CONFIGURED TO CONTAIN 1% AEP EVENT WITHIN TRUNK DRAINAGE CORRIDOR (MAX 14)				
NOTES		3. TRUNK DRAINAGE CORRIDOR (MAX 14) PROVIDE MIN 500 DEEP PLANTING OUTSIDE LOW FLOW CHANNEL TOP OF BANK ON BOTH BANKS				
NOTES		4. MAINTENANCE ACCESS TRACK TO BE CONSTRUCTED OF CRUSHED GRANULAR GRADE TO BE IN ACCORDANCE WITH STORMWATER DRAINAGE INFRASTRUCTURE DESIGN GUIDELINE				
NOTES		5. AND FINISH BY OTHERS. UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS TO BE CONVERTED TO SHARED USE PATH SUBJECT TO CONIC REQUIREMENTS				
NOTES		6. REFER GRADE CONTROL STANDARD DRAWINGS FOR CHECK DAM AND DROP STRUCTURE DETAILS TO BE CONFORMED WITH STORMWATER DRAINAGE INFRASTRUCTURE DESIGN GUIDELINE FOR STORMWATER CONNECTION REQUIREMENTS				
NOTES		8. TREES TO NOT BE INSTALLED WHERE CHANNEL CROSSES SERVICE EASEMENTS				
SECTION AA		1. ALL DIMENSIONS IN MILLIMETERS, 1100 @ A3 UNLESS NOTED OTHERWISE.				
DRAWING No		AERO-RSI TDC-SK02				
REGIONAL STORMWATER INFRASTRUCTURE DESIGN GUIDELINE		TRUNK DRAINAGE CHANNEL TYPICAL 2				
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DESIGNED		TBLD	VM	AZ	DATE	8/10/22
DRAWN					DATE	7/10/22
VERIFIED					DATE	24/11/22
APPROVED					DATE	24/11/22
LETTER					DATE	
DETAILS OF ISSUE					DATE	
PROJECT No		NSP0049				
DRAWING STATUS		DRAFT				