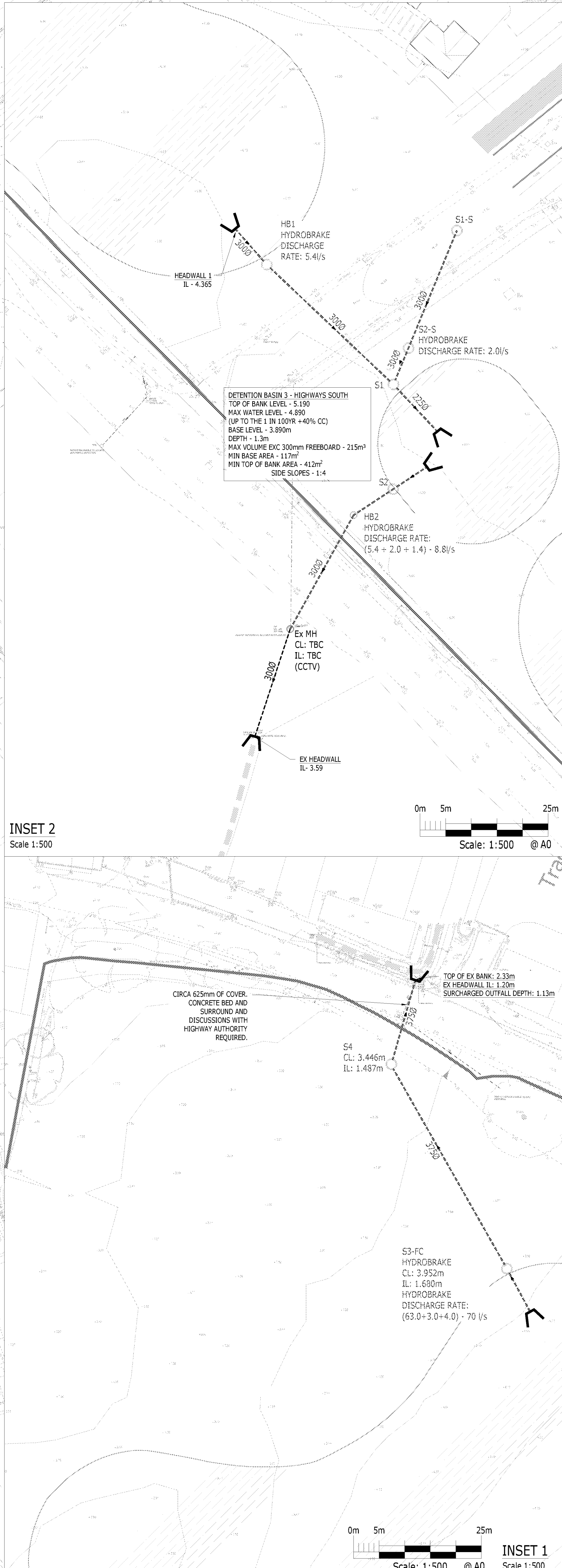





Appendix D



		SITE BOUNDARY
		EXISTING DRAINAGE DITCH
		EXISTING SURFACE WATER SEWER
		PROPOSED SURFACE WATER SEWER
		DETENTION BASIN
		CELLULAR STORAGE TANK
		PROPOSED STRATEGIC SWALE ROUTE
		7' N. RSK. SLOPE GRADWATER MONITORING POINTS TO BE REINSTALLED DURING JANUARY 2024
		11' N. RSK. SLOPE GRADWATER MONITORING POINTS REINSTALLED DURING DECEMBER 2023
		12' N. RSK. SLOPE GRADWATER MONITORING POINTS TO BE INSTALLED
PROPOSED COORDINATES		
REF	EASTING	NORTHING
WS401	499,187	102,383
WS402	499,323	102,246
WS403	499,711	102,217
WS404	498,905	102,563
WS405	498,015	102,658
WS406	499,241	102,519
WS407	499,200	102,799
WS408	499,221	103,412
WS409	499,142	103,666
WS410	499,123	103,822
WS411	499,354	103,709
WS412	499,209	103,043
WS413	499,352	103,498
DISCUSS		
PROPOSED STRATEGIC DRAINAGE STRATEGY AND ABOVE GROUND SWDS FEATURES SUCH AS SWALES ARE SHOWN INDICATIVELY ONLY. AS PART OF MITIGATION REQUIRES, ADDITIONAL, AT SOURCE SWDS COMPONENTS SUCH AS WATER BUTTS WILL BE PROVIDED WITHIN THE DEVELOPMENT PARCELS.		