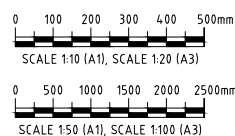


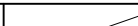
- ## NOTES
1. OTHER LINERS IN POND, WETLAND AND BIORETENTION MAY BE ACCEPTED SUBJECT LOCAL CONDITIONS. LINER SELECTION TO BE DETERMINED FOLLOWING GEOTECHNICAL INVESTIGATION.
  2. SANDSTONE LOG TO BE INSTALLED TO PROVIDE NEAR VERTICAL EDGE AND MINIMISE WADING BIRD HABITAT AT POND EDGE. ALTERNATIVE OPTIONS TO SANDSTONE LOGS MAY BE CONSIDERED.
  3. REFER TO PLANTING SCHEDULE FOR PLANTING REQUIREMENTS
  4. NWL = NORMAL WATER LEVEL
  5. EDD = EXTENDED DETENTION DEPTH
  6. TWL = TOP WATER LEVEL
  7. UNITS IN MILLIMETRES UNLESS OTHERWISE NOTED.
  8. ALL BURIED INFRASTRUCTURE TO BE CHECKED FOR FLOTATION UNDER THE CRITICAL ASSUMPTION THAT GROUNDWATER IS AT NWL AND ASSUMING THE WATER STORAGE IS EMPTY OR AS PER GEOTECHNICAL / GROUNDWATER CRITICAL SCENARIO ASSESSMENT. PROVIDE ANTI-FLOTATION MEASURES AS REQUIRED.



DESIGNED	26.10.22					
W.LEGG E&S TEAM						
DRAWN	26.10.22					
H.GLEESON E&S TEAM						
VERIFIED						
E&S TEAM						
APPROVED	1	WORK IN PROGRESS				
E&S TEAM		LETTER	DETAILS OF ISSUE		APP'D	DATE

COPYRIGHT  
THIS DESIGN IS NOT  
TO BE COPIED OR  
AMENDED WITHOUT  
WRITTEN PERMISSION  
FROM SYDNEY WATER



	AEROTROPOLIS				DRAWING No.	
	REGIONAL STORMWATER INFRASTRUCTURE DESIGN GUIDELINE				AERO-RSI	
RECOMMENDED	SEDIMENT BASIN TO WETLAND				SB-SK05	
PROJECT ENGINEER SYDNEY WATER	HIGH FLOW CONNECTION SECTION				DRAFT	SHEET No.
ACCEPTED	A1	PROJ No. NISP0049	DRAWING STATUS: PRELIMINARY FOR REVIEW		1.1	
PROJECT MANAGER SYDNEY WATER						