




- NOTES**
1. Dimensions in metres and levels in m AOD unless otherwise stated. Do not scale.
 2. For planning and coordination only, not for construction.
 3. Drainage design carried out using MicroDrainage and designed to attenuate up to and including the 100year + 40% event below ground, discharging at the rates indicated on the drawing.
 4. Crates to be tanked with an impermeable membrane and to be installed as per manufacturer's specification.
 5. Flow controls to be installed as per manufacturer's specification.
 6. Blue roof to be installed as per Bauder specification.
 7. Layout based on Perkin's and Will drawing, reference TRI-PWA-ZZ-ZZ-DR-A-0111.
 8. Levels based on drawing provided by Camlins, drawing reference TRI-CLA-ZZ-00-DR-L-0011.
 9. Blue roof discharge characteristics used in the MicroDrainage calculations as provided by Bauder.
 10. For section through crated storage and flow controls, and details of flow control chambers see drawing 22094-SWD-DS-01 latest version.
 11. For details of outfalls to canal see drawing 22094-SWD-DT-01.



LEGEND

→ Overland Stormwater Exceedance Routes



REV	DATE	AMENDMENTS	DRAW	APPR
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CLIENT: Reef Group				
PROJECT: Tribeca				
DRAWING: Overland Stormwater Exceedance Routes				
DRAWING NUMBER: 22094-SWD-DP-03			REVISION: C01	
SCALE @A1: 1:250		DATE: 14/12/2023		
DRAWN BY: CG	CHECKED BY: AMG	APPROVED BY: TC		