

EXISTING STORMWATER INFRASTRUCTURE TO BE DEMOLISHED TO ALLOW FOR CONSTRUCTION OF MULTIPURPOSE STADIUM POS DRAINS TO EXISTING INFRASTRUCTURE ON -CATCHMENT 2-

DN300 RCP TO BE EXTENDED TO STADIUM LOT BOUNDARY PIPE CAPACITY APPROX. 1501/s. NON-STADIUM 5% (AEP) FLOW - 115I/s CAPACITY AVAILABLE FOR STADIUM 5% (AEP) FLOW - 35I/s CONNECTION POINT (I.L.) TBC.

VERPOOL STREE

-CATCHMENT 3-EXISTING DN300 RCP TO BE CONNECTED PIPE CAPACITY APPROX. 701/s. NON-STADIUM 5% (AEP) FLOW - 50I/s CAPACITY AVAILABLE FOR STADIUM 5% (AEP) FLOW - 201/s CONNECTION POINT (I.L.) 2.335m

OVERLAND FLOW DIRECTION

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SAFETY IN DESIGN REPORT PER WHS REGULATIONS The following risks which are unique to this design have been identified: NIL This report does not relieve contractors from their responsibilities under the Act to identify, report, mitigate and manage all aspects of risk and safety.

Accepted (Discipline		Date
Accepted (Team Lead	JMB der)	Date
Approved (Principal)	ССН	Date
	This document must be signed "Approved accept no liability whatsoever for u	

SCALES @ A1

1:1500

DESIGNED BY

PLOT DATE

DO NOT SCALE. Use only figured dimensions. Locations of structure, fittings, services etc on this drawing are indicative only. CONTRACTOR to check Architects & other project drawings for coordination between structure, fabric, fixtures, fittings, services etc. CONTRACTOR to site check all dimensions and exact locations of all items. Mol accepts no responsibility for dimensional information scaled or digitally derived from this document.

CCH

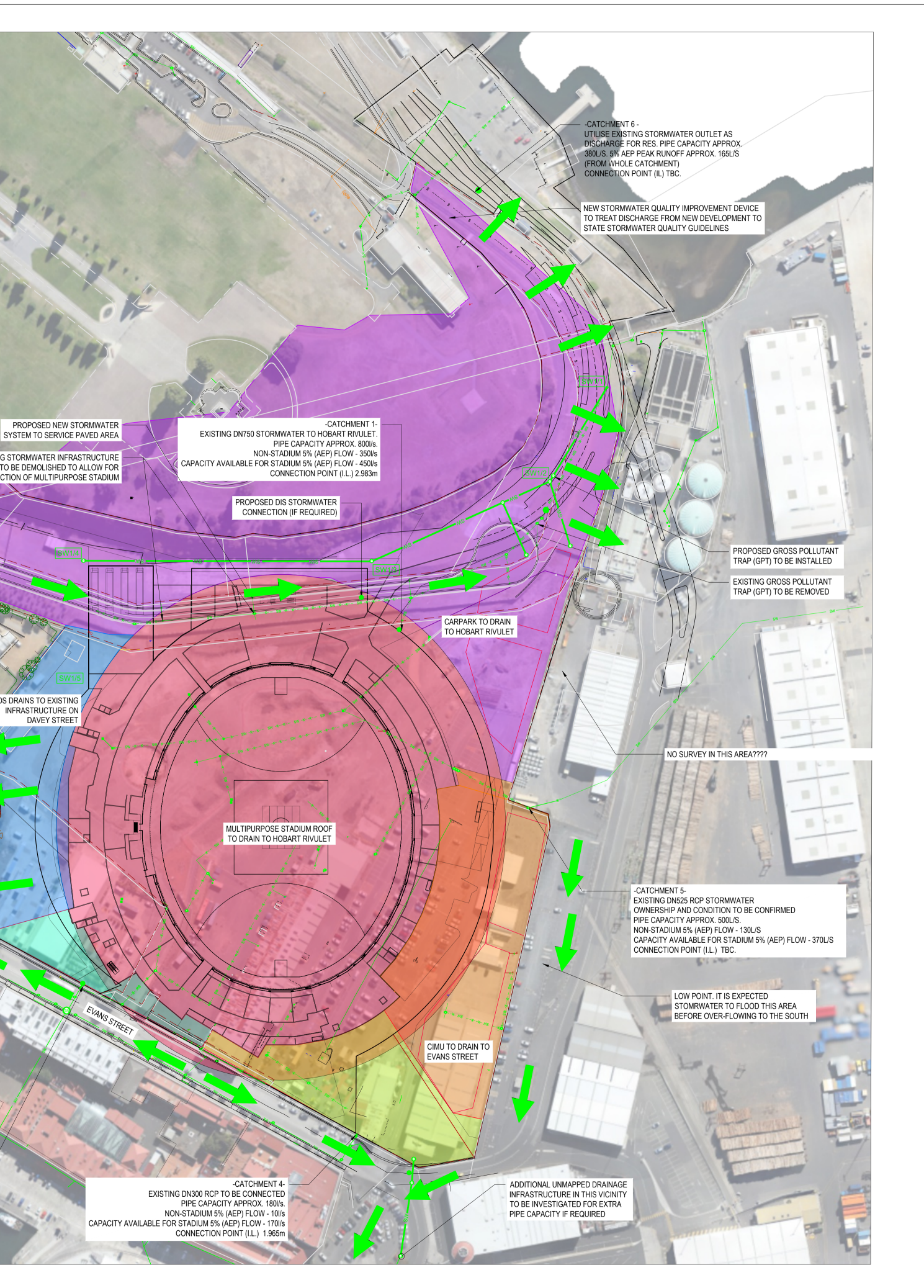
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24/07/2024

CEF

REV DATE REMARK

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PROJECT MACQUARIE POINT SITE INFRASTRUCTURE STRATEGY

PROJECT NO. 230498CS	