



WAREHOUSE 1 TO FUTURE DESIGN AND DEVELOPMENT APPLICATION

OSD 1 (TANK)  
ACTIVE STORAGE = 2300 m³  
MAX DEPTH = 274.0 mm  
REFER TO DRAWING C47 FOR OUTLET AND HYDROLOGICAL DETAILS

PROPOSED WAREHOUSE 2  
FFL = 64.00

PROPOSED BATTERY RECHARGE AREA  
FFL = 64.00

PROPOSED OFFICE  
FFL = 64.00

TUMBLEMATE TRMSF  
700/7050-CP UNIT

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CONCEPT STORMWATER PLAN - SHEET 2  
SCALE 1:250

**LEGEND:**  
LEVELS DATUM IS AHD.

EXISTING SITE LEVELS AND DETAILS BASED ON SURVEY INFORMATION PROVIDED BY LOVERGROVE OXLEY CONSULTANTS DATED 31/05/07.

	- SSGP, SINGLE GRATED GULLY PIT
	- SJP, SEALED JUNCTION PIT
	- GD - GRATED DRAIN (200 WIDE)
	- DRAINAGE LINE
	- SUBSOIL LINE
	- ROOF-WATER LINE
	- FINISHED PAVEMENT SPOT HEIGHT
	- FINISHED PAVEMENT CONTOUR (MAJOR) 0.5m INTERVALS
	- FINISHED PAVEMENT CONTOUR (MINOR) 0.1m INTERVALS

**NOTE:**  
REFER TO DRAWING C47 FOR PIT SCHEDULE AND STORMWATER NOTES

**FOR S75W APPLICATION**

FORM S75W APPLICATION	9.11.12	C	ARCHITECT	AXIS ARCHITECTURE	LOGOS PROPERTY GROUP	PROPOSED WAREHOUSE SUPER RETAIL GROUP	COSTIN ROE CONSULTING ENGINEERS	DRAWING TITLE
FORM S75W APPLICATION	7.11.12	B	CLIENT	4, 7/12 CRONULLA CROWNLA NSW 2230	SITE 12/02 / 167 MACQUARIE STREET SYDNEY, NSW 2000	133-145 LENORE LANE, ERSKINE PARK, NSW	Consulting Engineers	CONCEPT STORMWATER PLAN
FORM INFORMATION ONLY	30.10.12	A	AMENDMENTS				Level 1, 8 Macquarie Street Mushy Bay, Sydney NSW 2000 Phone: 02 9550 2000 email: mro@costinroe.com.au @	SHEET 2
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