

LEGEND

Ø	Pipe Diameter
L	Length
HL	House Connection
IL	Invert Level
SL	Surface Level
MH	Manhole
G	Grade
USIL	Up Stream Invert Level
DSIL	Down Stream Invert Level
△	Kerb Adaptor

We T.H.Jensen Bowers Pty. Ltd., Cadastral Surveyors, hereby certify that the "As Constructed" information contained in this drawing is accurate. We accept responsibility for, and acknowledge that the "As Constructed" information may be relied on by Council and Others.

Director

NOTES

- All house connections are Ø100 DIA
- All roof water lines are at a 1.0m alignment to the boundary unless otherwise stated

The as constructed assets shown hereon have been located and plotted for horizontal and vertical position only. Whilst due care and attention has been exercised, T.H Jensen Bowers Pty Ltd does not take responsibility for other attributes. These should be confirmed by the project engineer.



DRAWING REVISIONS		REFERENCE DRAWINGS		DESIGN FILE No.	DESIGNED
REV.	REVISION DESCRIPTION	DRG. No.	DESCRIPTION	CONSTRUCT. No.	DATE
				SURVEY FILE No. S-7433-201	DATE
				FIELD BOOK	30/04/15
				LOG BOOK	CHECKED WG
				LEVEL DATUM PM57810 (RL47.338m)	DATE 25/06/15
				DATUM MGA Zone 56	

THIS WORK WAS PREPARED BY:
DEFENCE HOUSING AUSTRALIA

SCALE 1:500 ORIGINAL SIZE A1

MORETON BAY REGIONAL COUNCIL
 CABOOLTURE DISTRICT OFFICE
 2 HASKING STREET CABOOLTURE QLD 4510
 PO BOX 159 CABOOLTURE QLD 4510
 Telephone: (07) 5433 0100
 Fax: (07) 5433 4000

WARNER SPRINGS ESTATE
 Kremzow Road, Warner
 Stage 5a

'AS CONSTRUCTED' - STORMWATER

MBC SUBDIVISION REFERENCE	
DA/20033/2008/N4DU/6	
No. 1 OF 2 PLANS	
ASCAN GRID NUMBER	REV.
51844	



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				FIELD BOOK	DATE 30/04/15
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WARNER SPRINGS ESTATE
 Kremzow Road, Warner
 Stage 5a

'AS CONSTRUCTED' - STORMWATER

MBRC SUBDIVISION REFERENCE	
DA/20033/2008/V4DU/6	
No. 2 OF 2 PLANS	
ASCAN GRID NUMBER	REV.
52011	