

PART LAYOUT PLAN

**ACCEPTED
AS CONSTRUCTED**

AS CONSTRUCTED
Rowlands Surveys Pty Ltd (ACN 010 025 260) hereby certify that the works detailed on this drawing, denoted *, have been constructed to the dimensions and levels shown.

Laurence John Nolan
Director/Registered Surveyor
Date: 06/09/17

AS CONSTRUCTED
I, Andrew Ian Wallace of Northern Consulting Engineers hereby certify that the works as shown on the as constructed drawings reflect any changes that were made during the course of construction.

Andrew Ian Wallace
Andrew Ian Wallace - (RPEQ No. 6743)
Date: 10/09/17

STORMWATER STRUCTURE SETOUT TABLE

PIT No.	EASTING	NORTHING	STRUCTURE TYPE	TOP LEVEL
5/53	464518.403*	7874768.892*	Grated Kerb Inlet (2400L)	8.157k*
4/53	464524.213*	7874768.445*	Grated Kerb Inlet (2400R)	8.127k*
3/53	464528.138*	7874806.298*	Grated Kerb Inlet (2400R)	7.965k*
2/53	464532.414*	7874848.451*	Grated Kerb Inlet (2400C)	7.795k*
1/53	464536.431*	7874888.885*	Grated Kerb Inlet (2400C)	7.784k*
6/50	464519.993*	7874909.274*	Grated Kerb Inlet (2400C), refer to note below	7.813k*
5/50	464538.782*	7874909.645*	Type 2 1200x1200 Stormwater Manhole	7.861*
4/50	464568.168*	7874907.975*	Grated Kerb Inlet (2400C), refer to note below	7.614k*
1/57	464520.007*	7874901.233*	Grated Kerb Inlet (2400C), refer to note below	7.794k*
1/56	464522.216*	7874806.798*	Grated Kerb Inlet (2400L)	7.990k*
1/55	464526.486*	7874848.994*	Grated Kerb Inlet (2400C)	7.800k*
1/54	464530.658*	7874889.369*	Grated Kerb Inlet (2400C)	7.784k*
1/52	464568.095*	7874900.118*	Grated Kerb Inlet (2400C), refer to note below	7.600k*

- All dimensions are to centre of chamber.
- All grated kerb inlets constructed over Type 1 900x900 stormwater manhole to Council standard details U.N.0
- Grated kerb inlet 1/52, 1/57, 4/50 & 6/50 are constructed over Type 2 1200x1200 stormwater manhole to Council standard details.

LEGEND

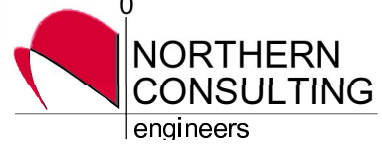
- 2/1 (12.000k*) - Pit No. 2/Drainline No. 1
- (12.000k*) - As constructed top of structure levels.
- 12.000k* - As constructed top of kerb level.
- As constructed pipe invert levels.
- RP boundary.
- Stormwater drain line.
- Sewer main.
- Sewer manhole.
- uPVC water main.
- Poly water main.
- Water main.
- Poly water main.
- Stormwater drain line.

REAL PROPERTY DESCRIPTION
Lot 900 on SP289582
Parish of BOHLE
County of ELPHINSTONE
Conway Street - Mount Low

LEVEL DATUM A.H.D. (Der)
Horizontal Datum GDA' 94 Zone 55
Refer PM 193518 RL. 8.195
Bolt and washer in kerb
FREMONT STREET.



THE ORIGINAL OF THIS DOCUMENT IS COMPLETED TO THE SCALE NOTED.
AS REPRODUCTION CAN DISTORT SIZE & SHAPE USE ONLY THE DIMENSIONS PROVIDED ON ARCHITECTURAL &/OR ENGINEERING DRAWINGS.
VERIFY DIMENSIONS ON SITE BEFORE CONSTRUCTION.



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Drawn LJ Date 14/12/2016	In Association With BUSHLAND GROVE PTY LTD	STORMWATER DRAIN LINE PLAN
Checked P.A. Approved M.S.	BUSHLAND GROVE ESTATE STAGE 13, 26 ALLOTMENT RESIDENTIAL SUBDIVISION, MOUNT LOW	Drawing Number TUR0813/9
Issue	Description	Date
B	AMENDED TO AS CONSTRUCTED.	05/09/2017
A	ISSUED FOR CONSTRUCTION.	27/03/2017
P2	PRELIMINARY - NOT FOR CONSTRUCTION - ISSUED FOR REQUEST FOR INFORMATION.	27/02/2017
P1	PRELIMINARY - NOT FOR CONSTRUCTION - ISSUED FOR OPERATIONAL WORKS APPROVAL.	14/12/2016
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