

**GENERAL NOTES**

- These plans have been prepared as an AS Constructed drawing for the Gladstone Regional Council and should not be used for any other purpose.
- All surface and underground information has been located by field survey by Captricom Survey Group during construction.
- As this plan is presented in digital computer format no responsibility is accepted by Captricom Survey Group for any alterations, amendments or additions to the plan. This note is an integral part of the plan.
- Types and classes of underground services are as per engineering design drawings by Worley Parsons Pty Ltd unless noted otherwise.
- Coordinate origin from PSM157203 and PSM177580
- Adopted origin coordinates MGA Zone 56  
PSM177594 East 319672.40 North 735704.742  
PSM157198 East 319608.91 North 7357409.05
- AHD D from PSM95145 with adopted level of RL 57.996

**WATER MAINS LEGEND**

- WATER MAIN
- HYDRANT VALVE
- STOP VALVE
- CONDUIT
- END CAP
- CONN. POINT

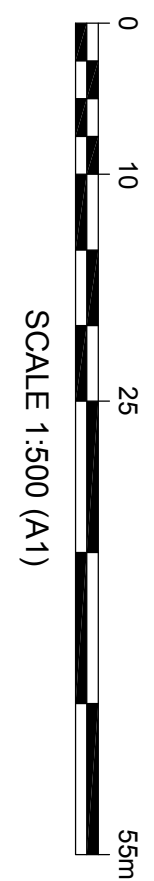
WATER SUPPLY PIPE DIMENSIONS AND CLASSES  
 • 100 & 150 DIAMETER LINES- uPVC CLASS 16  
 • SERVICE CONDUITS POSITIONS AND ROAD CROSSINGS. HAVE BEEN SURVEYED AT THE LOCATIONS INDICATED BY THE CONTRACTOR.

- Notes:**
- Cut & fill contour interval 0.5m.
  - Positive values indicate fill depths from original surface.
  - Negative values indicate cut depths from original surface.
  - Fill areas of more than 0.5m, have been hatched
  - Test results shown have been derived from reports by Gladstone Testing Lab Ref. SO/\_\_\_\_\_ to SO/\_\_\_\_\_
  - To be read in conjunction with Gladstone Testing Report No. \_\_\_\_\_

This information, as supplied by \_\_\_\_\_ is an accurate representation of the works as constructed and the information is suitable for use by Council and others.

Signed \_\_\_\_\_ Date \_\_\_\_\_

Registered Professional Engineer  
 Name \_\_\_\_\_ Registration No. \_\_\_\_\_



**CSG**  
 captricom survey group  
 4/29 Ginnapple Street PO Box 490  
 Gladstone QLD 4680  
 T 07 4972 9144 F 07 4972 1895  
 gladstone@captricom.com.au  
 RLIN 59 419 594 535

**PRINCIPAL**  
 Peet No 112  
 Pty Ltd

**PROJECT**  
 AS CONSTRUCTED  
 INFORMATION  
 VANTAGE ESTATE  
 STAGE 1  
 Sheet 1 of 2

**REAL PROPERTY DESCRIPTION**  
 Lot No: 1-7, 43-71, 80-90, 903  
 Plan: SP233796  
 Map Ref.: 9150-32114

**Parish:** Auckland  
**County:** Clinton  
**L.A.:** Gladstone R. C.  
**Locality:** New Auckland

REVISIONS	DATE	INTS
<small>A- Original Issue</small>	11/11/10	DGS

SOURCE DATA	
DRAFTING	SURVEY
FILE REF: 2987	VERSION: 63
DATE: 09-11-10	DATA DISK: GX
FILE REF: G2987-63	DATE: 10-11-2010
DATA DISK: Server	
SURVEYED:	CSG
DRAWN:	D.E.S.
QUALITY CH'D:	
DATE:	11-11-2010

DATUM	
HORIZONTAL	MGA Zone 56
VERTICAL	AHD

**SCALE**  
 1 : 500 @ A1

AUTHORISED BY \_\_\_\_\_ DATE \_\_\_\_\_

DIRECTOR \_\_\_\_\_ REV. \_\_\_\_\_

G2987-63 Earth W. A

**REAL PROPERTY DESCRIPTION**

Lot No: 1-7, 43-71, 80-90, 903  
 Plan: SP233796  
 Mbp Ref: 9150-32114

Parish: Auckland  
 County: Clinton  
 L.A.: Gladstone R. C.  
 Locality: New Auckland

REVISIONS	DATE	INITIALS
A- Original Issue	11/11/10	DES

SOURCE DATA	
FILE REF:	2987
VERSION:	63
DATA DISK:	GX
DATE:	09-11-10
FILE REF:	G2987-63
DATA DISK:	Server
DATE:	10-11-2010

SURVEYED:	CSG
DRAWN:	D.E.S.
QUALITY CH.D.	
DATE:	11-11-2010

DATUM	HORIZONTAL MGA Zone 56
	VERTICAL AHD
SCALE	1:500 @ A1
AUTHORISED BY	DATE
DIRECTOR	REV.
JOB NO.	

G2987-63 Earth W. A

**GENERAL NOTES**

These plans have been prepared as an As Constructed drawing for the Gladstone Regional Council and should not be used for any other purpose.

All surface and underground information has been located by field survey by Capricorn Survey Group during construction.

As this plan is presented in digital computer format no responsibility is accepted by Capricorn Survey Group for any alterations, amendments or additions to the plan. This note is an integral part of the plan.

Types and classes of underground services are as per engineering design drawings by Worley Parsons Pty Ltd unless noted otherwise.

Coordinate origin from PSM157203 and PSM177580

Adopted origin coordinates MGA Zone 56  
 East 319612.40 North 735704.42  
 PSM177594 East 319608.91 North 7357409.05  
 PSM157198 AHD D from PSM95145 with adopted level of RL 57.996

**WATER MAINS LEGEND**

- WATER MAIN
- HYDRANT VALVE
- STOP VALVE
- CONDUIT
- END CAP
- CONN. POINT

**WATER SUPPLY NOTES**

- WATER SUPPLY PIPE DIMENSIONS AND CLASSES
- 100 & 150 DIAMETER LINES- UPVC CLASS 16
- SERVICE CONDUITS POSITIONS AND ROAD CROSSINGS, HAVE BEEN SURVEYED AT THE LOCATIONS INDICATED BY THE CONTRACTOR.

- Notes:**
- Cut & fill contour interval 0.5m.
  - Positive label values indicate fill depths from original surface.
  - Negative values indicate cut depths from original surface.
  - Fill areas of more than 0.5m, have been hatched.
  - Test results shown have been derived from reports by Gladstone Testing Lab Ref: SO/\_\_\_\_\_ to SO/\_\_\_\_\_
  - To be read in conjunction with Gladstone Testing Report No. \_\_\_\_\_

