

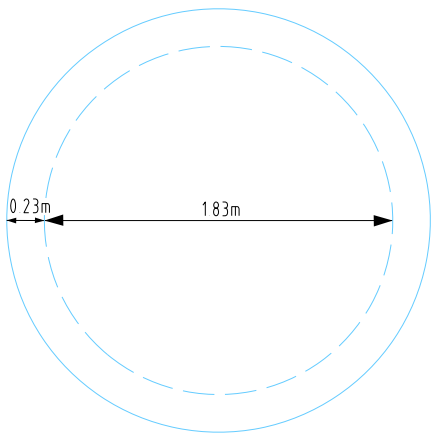
### CONTROL TABLE

Reference	East	North	Elevation	Description
1	xxxxxx.xxx	xxxxxx.xxx	9.600	RVT IN ETCH FND
2	xxxxxx.xxx	xxxxxx.xxx	10.430	RVT IN ETCH FND
3	xxxxxx.xxx	xxxxxx.xxx	10.115	ETCH FND
4	xxxxxx.xxx	xxxxxx.xxx	8.880	ETCH FND
PM184	xxxxxx.xxx	xxxxxx.xxx	11.020	PSM
PM205	xxxxxx.xxx	xxxxxx.xxx	6.655	PSM

### LEGEND

	Permanent Mark		Centreline Drain-UG
	Instrument Station		Inside Edge of Drain
	Drain-JP		Outside Edge of Drain
	Tel Pit 700x400		House
	Fence		Garage
	Timber Deck		Garage Roof Line
			Title
			Easement

### TYPICAL CROSS SECTION OF YARRVILLE MAIN DRAIN (BRICK DRAIN)



REFERENCE MWC PLAN 4211/9/2

The centreline of the Yarrville Main Drain has been determined by use of an underground transponder, as result the position of the drain centerline, internal and external walls are indicative only.

**NOTE**  
THE CO-ORDINATES ARE  
MAP GRID AUSTRALIA  
(MGA 94) ZONE 55

LEVELS MAY EXIST THAT HAVE BEEN  
TURNED OFF FOR PLOTTING CLARITY

MGA 94  
ZONE 55

### CERTIFICATE BY LICENSED SURVEYOR FOR PLAN

I, xxxxxxxxxxxxxxx of xxx xxxxxxxx, xxxxxxxx certify that this plan has been prepared from a survey made under my direction and supervision in accordance with the Surveying Act 2004 and completed on XX/XX/XXXX, that this plan is accurate and correctly represents the adopted boundaries and the survey accuracy accords with that required for level land as defined in regulation 7(2) of the Surveying (Cadastral Surveys) Regulations 2005.

Date:

Licensed Surveyor,  
Surveying Act 2004.

TITLE DATUM VIDE xxxxxxxx xxxxxxxx xxxxxxxx FOR DETAIL

SUBTRACT 6°45'45" FOR TITLE DATUM

HORIZONTAL DATUM IS MGA ZONE 55 VIDE PM 184 & 205 PARISH OF CUT PAW PAW  
REDUCED LEVELS ARE AHD VIDE (PM'S) PM 184 & 205  
WITH LEVELS 11.020 & 6.655 SEARCHED ON 13/01/2014  
GRID INTERVAL 10m  
MELWAY EDITION 41 MAP 41 REF K9

SURVEYED	xxxx	xxxx
DRAWN	xxxx	xxxx
CHECKED	xxxx	xxxx
APPROVED	xxxx	xxxx



SURVEYING SERVICES  
990 LATROBE STREET  
DOCKLANDS 3008

xxx xxxxxxxx STREET xxxxxxxx  
XXXXXXXXXX MAIN DRAIN ALIGNMENT  
DRAIN LOCATION PLAN  
SHEET 1 OF 1

Survey Project Ref  
**XXXX**

Plan Number  
**XXXX**

Scale 1:100

Scale 1 0 1 2 3 4 metres

Plan Revision -

Scale 1:100

Sheet Size A3

