

LEGEND

	CONTROL STATION		SURFACE DRAIN
	SEWER MANHOLE		EDGE OF BUILDING
	WATER METER		BUILDING EAVE
	COMMUNICATION PIT		FENCE
	GATE		WATER LINE
	GULLY TRAP		SEWER LINE
	IRRIGATION VALVE		STORMWATER LINE
	STORMWATER MANHOLE		CONTOUR MAJOR
	TREE (SYMBOL INDICATE SPREAD AND TREE DIAMETER)		CONTOUR MINOR
	CONCRETE		CONTOUR INTERVAL 0.2m
	PAVERS		

Note : Underground services have not been located as part of this survey. Services shown are from field inspections only.

Note : Property boundaries are approximate only and are subject to survey.

CONTROL TABLE

STN	EASTING	NORTHING	RL	DESCRIPTION
100	5145.524	10997.038	314.675	Screw in Channel
101	5094.844	11009.752	313.580	Screw in Concrete
102	5095.021	11042.101	313.628	Screw in Wall
103	5123.479	11037.398		Drill Hole
104	5145.525	11039.936		Screw in Pavers
20649	5000.000	11000.000	309.971	PM12345

Notes:
 Coordinate Grid is plane.
 Coordinate Origin is assumed
 Level Datum is AHD.
 Level origin is PM12345, RL: 309.971

REV	BY	DATE	DESCRIPTION

NOTES

CCAD REF: 43370\Cd04\43370_04.ccx
 ACAD REF: 43370\Cd04\43370_04.dwg

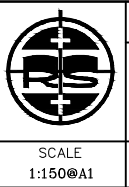
LEVEL DATUM: AHD (Der.)
 REF BM No: PM20649
 REDUCED LEVEL:
 LOCATION:
 AZIMUTH:
 SURVEYOR: BJC

FIELD BOOK	DRAWN	BJC
LEVEL BOOK	CHECKED	

CONSULTANTS IN ASSOCIATION

ROWLANDS SURVEYS PTY. LTD.
 LAND - ENGINEERING - MINING - GEODETIC & REAL TIME G.P.S

TOWNSVILLE
 22 GORDEN STREET, GARBUTT, QLD. 4814.
 PO BOX 7538, GARBUTT, QLD. 4814.
 PH : (07) 47 755 077 FAX : (07) 47 251 080
 EMAIL : surveyors@rowlands.net.au



EXAMPLE	
DETAIL AND LEVEL SURVEY	
SCALE 1:150@A1	PASSED
DATE	SHEET 1 OF 1