

Survey Control Mark Report

ADMINISTRATIVE DETAILS

Mark Number	141486		
Alternate Names		Town	CABOOLTURE
		Local Authority	MORETON BAY CITY
Locality Description	GPS BASE STN ROOF 33 KING ST		
Related Information	mark suitable for gps 27/11/2009		
Mark Type	OTHER BOLT ON ROOF ON BUILDING		
Installed By	MORETON BAY	Last Visited	05-Jul-2011
Installed Date	01-Nov-2009	Sketch Available	Yes
Mark Condition	GOOD	Num Connections	0

GDA2020 COORDINATES

Lineage	Derived		
Latitude	27° 05' 03.30511" S	MGA2020 Easting	495176.814m
Longitude	152° 57' 04.86111" E	MGA2020 Northing	7004232.150m
Hz Posn Uncertainty	0.150m	MGA2020 Zone	56
Ellipsoidal Height		MGA2020 Point Scale	0.99960029
Vrt Posn Uncertainty		MGA2020 Grid Conv	-0° 01' 20"
Published	18-Jan-2020	Fixed By	GPS
Adjustment	TRANSFORMED TO GDA2020		

GDA94 TRANSFORMED COORDINATES

Latitude	27° 05' 03.35034" S	MGA94 Easting	495176.210m
Longitude	152° 57' 04.83918" E	MGA94 Northing	7004230.758m
Ellipsoidal Height		MGA94 Zone	56

AHD HEIGHT

Lineage	Derived		
Height	41.649m	Vertical Uncertainty	Class D / 5th ORDER
Published	10-Feb-2011	Fixed By	GPS
Origin Mark		NLN Section	
Source	FOR DETAILS REFER TO MORETON BAY RC		

SURVEY CONNECTIONS

Form 6 - Version 3
Survey and Mapping Infrastructure Act 2003
DEPARTMENT OF ENVIRONMENT & RESOURCE MANAGEMENT

PERMANENT MARK SKETCH PLAN

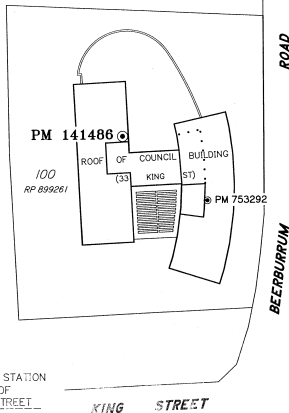
REGD NO. **141486**

Bearings are MGA (Magnetic, MGA) Distances are metres

Sketch plan to be completed in accordance with the Department's QA document;
"Completion of Permanent Mark Sketch Plans"



101
RP 899261



GPS BASE STATION
ON ROOF OF
33 KING STREET

Mark Type

Suited to GPS
Yes/No Yes
Date 27/11/2009

SCDB DETAILS ON REVERSE ARE TO BE COMPLETED

I certify that the permanent mark sketch has been prepared in accordance with the "Survey and Mapping Infrastructure Act 2003"

Date **7/12/2009**

Signature

Department of Environment & Resource Management
Survey Control Database - Permanent Mark Data Sheet

Registered Number: 141486

Administrative Data

Alternative Name 1: _____ Installed By: G. McNeill (MBRC)
Alternative Name 2: _____ Date Installed: November 2009
Alternative Name 3: _____ Date Last Visited: 27/11/2009
Mark Type: Bolt (GPS Base Station) Local Description: Caboalture
Mark Condition: Good City or Town: Caboalture
Parish: CANNING Local Authority: Moreton Bay Regional Council

Vertical Control Data

Height: 41.675 Datum: A.H.D. Vertical Accuracy - Order 4 Class D
Vertical Origin - Regd No: 5239 Height: 13.052 Datum: A.H.D.
Geo-Sphd N: _____ Datum: _____ Model: AUSGEOD 98
Fixed By: GPS (Static) Date: 16/11/2009

Horizontal Control Data

Latitude: _____ Longitude: _____ Datum: _____
Easting: 495 176.210 Northing: 7 004 230.757 Zone: 56
Horiz Origin: _____ Lat: 5239 Long: 495 294.979 Datum: GDA
7 004 553.582
Horizontal Adjustment: _____
Horizontal Accuracy - Order 3 Class C Fixed By: GPS (Static)

Cadastral Connection Data

Connected on Cadastral Plan No.: _____

Comments

Mark is GPS Base Station on 33 King Street Building Roof

Details completed by: G.G. Williams (MBRC) Phone: 5433 2293