



Survey Control Mark Report

ADMINISTRATIVE DETAILS

Mark Number	1234		
Alternate Names	TCC226	Town	TOOWOOMBA
		Local Authority	TOOWOOMBA REGIONAL
Locality Description	CURZON/SCOTT ST		
Related Information			
Mark Type	STAND		
Installed By	TOOWOOMBA CC	Last Visited	24-Jan-2020
Installed Date	13-Nov-1995	Sketch Available	Yes
Mark Condition	GOOD	Num Connections	11

GDA2020 COORDINATES

Lineage	Derived		
Latitude	27° 33' 56.80625" S	MGA2020 Easting	398666.705m
Longitude	151° 58' 24.58436" E	MGA2020 Northing	6950476.843m
Hz Posn Uncertainty	250.000m	MGA2020 Zone	56
Ellipsoidal Height		MGA2020 Point Scale	0.99972675
Vrt Posn Uncertainty		MGA2020 Grid Conv	-0° 28' 30"
Published	18-Jan-2020	Fixed By	CADASTRAL SURVEY
Adjustment	TRANSFORMED TO GDA2020		

GDA94 TRANSFORMED COORDINATES

Latitude	27° 33' 56.85182" S	MGA94 Easting	398666.111m
Longitude	151° 58' 24.56227" E	MGA94 Northing	6950475.436m
Ellipsoidal Height		MGA94 Zone	56

AHD HEIGHT

Lineage	Derived		
Height	658.716m	Vertical Uncertainty	NO CLASS / NO ORDER
Published	16-Mar-1992	Fixed By	SPIRIT LEVELLING
Origin Mark	10022	NLN Section	
Source			

SURVEY CONNECTIONS

SP312443	24-Jan-2020	SP194148	01-Aug-2006
IS265113	03-Oct-2018	IS189416	04-Oct-2004
IS255202	09-Apr-2015		
IS251006	12-Sep-2013		
SP248996	24-Oct-2011		
SP239632	07-Mar-2011		
IS227704	04-Mar-2010		
SP225179	20-Jul-2009		
SP195633	09-Jul-2007		

The Survey Co-ordination Act of 1952/1961
(Regulation 16)
FORM 6

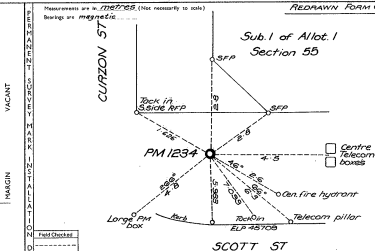
QUEENSLAND

REGD. No. 1234

PERMANENT MARK SKETCH PLAN

Other Ref. No. T.C.C. 226Description of Mark Standard D.M.S. District ToowoombaParish of DRAYTON City or Town of ToowoombaLocal Authority Toowoomba City Council Map 1:2500 9242-11214Measurements are in metres. (Not necessarily to scale)

REDRAWN FORM 6

Bearings are magnetic

Field Checked

Installed by Toowoomba City Council Date 13-11-59Placed in Connection with _____ survey Plan and / or
(Type of survey/proposal) _____ Field Bk. Ref. _____

Conn'd. on Cadastral Plan No. _____

AUSTRALIAN HEIGHT DATUM (This section to be completed by D.M.S. when Official Un.-adj. Values are available)

Adj. Height _____ Analysis Ref. _____ L. Book No. _____

Origin Secn. _____ Secn. Nos. _____ Book No. _____

OTHER DATUMS (Relevant information columns to be completed in full)

Reduced Level $\frac{1}{(1)}$ 556.59 A.M.D. (or) Datum Adopted $\frac{1}{(1)}$ State L. Book No. $\frac{1}{(1)}$ File 294/149Levelled by $\frac{1}{(1)}$ Toowoomba City Council Date $\frac{1}{(1)}$ 13-11-59Origin Mark $\frac{1}{(1)}$ SBM 22 Toowoomba Origin R.L. $\frac{1}{(1)}$ 596.57

A.M.G. CO-ORDINATES E _____ N _____ Zone _____ Date _____

Origin Stns. for Co-ordinates with values adopted $\frac{1}{(1)}$ _____ $\frac{1}{(1)}$ _____ $\frac{1}{(1)}$ _____

Local Co-ords. available on Plan Ref. _____ Estab. by _____

I certify that the permanent mark shown in this sketch has been placed on the ground

in accordance with the regulations under "The Survey Co-ordination Act of 1952/1961".

Date 13-11-59 Signature [Signature]Authority DEPT. MAPPING & SURVEYING

1234



SCS001234