

Please refer to the below instructions to search property information.

Select Search – Enter in Street Number, Street Name and/or Suburb and click the search button at the bottom

This will then provide property data with the UCV Amount listed at the bottom

NT Atlas and Spatial Data Director

Layers Legend **Search** Select Location

Cadastre Search

LAIS Key

Location Code

Location Name

Parcel Number

LTO Plan

Street Number

Street Number Part

Street Name

Suburb

Property Name

Owner Category

Survey ID

Reference Type

Reference Number

Volume Type

Volume

Folio

Town Planning Zone

Search

Under Reporting you will need to execute report for this set

NT Atlas and Spatial Data Director

Layers Legend Search Select Location

Query Results

Cadastre

Loc: 590 LTO: Par: 4178

LAIS Key	590	04178
Location Code	590	
Location Name	Town of Palmerston	
Parcel Number	4178	
Street Number	1	
Street Name	CHUNG WAH	
Street Type	TCE	
Suburb	PALMERSTON CITY	
Parcel Type	LOT	
Parcel Label	4178	
Area M Square	7130	
Property Name	CITY OF	
Owner Category	Local Government	
Council		
Survey ID	S 87/296	
Survey Plan No	S 87/296	
Survey Plan Link	Survey Plan	
Reference Type	F	
Reference Number	0	
Volume Type	CUFT	
Volume	775	
Folio	555	
Town Planning Zone	CB	
Status Code	A	
Link to ILIS	Link to ILIS	
Date Extracted	Sep 4, 2018	
UCV Amount	3200000	
UCV Date	Jul 1, 2017	

End of Result Set

NT Atlas and Spatial Data Director

Layers Legend Search Select Location

Selection Set

Layer: Cadastre

Select Method: [By point](#), [By box](#), [By polygon](#)

Selection: 1 features selected.

Options:

- [Extent](#): Zoom to the extent of all the selected features in this layer.
- [Clear](#): Unselects all the selected features in this layer.

Reporting: [Execute report for this set](#)

Extract Excel: [Extract selected features to a local Excel file.](#)

This layer is defined as a selected set type of layer. You may use the selection tool to refine your selected set so that it contains the desired features before executing the reporting routines.