## **Queensland Geocoder batch input**

Batch processing for Queensland Geocoder requires a ".csv" (coma delimited) file. Batch is limited to 5000 records to be processed at any one time. Batch processing can be auto-completed a response must contain one (1) only candidate and a high confidence), or interactively complete where the users can select from a list of candidates where more than one (1) is available.

HINT – Place input fields required into a spread sheet program such as Excel. No comas should be placed in spreadsheet cells. Save as a ".csv" file. The file with "comas" as shown in examples is produced.

Address to Validate	LOCALITY
U 5 74 WARDOO ST	ASHMORE (DOLPHIN SOUTH)

🏨 SoapUI- I utorials 📜 Computer			E TestRecordsBatchExamples	
Computer	Ψ.	•		111
File name:	TestRecordsBatchExamples			
Save as type:	CSV (Comma de	elim	ited)	

**Example of csv file for batch address validation** - Header line included and italicised for clarity

Note – Examples list below also demonstrates how to include a Building/Complex names (in brackets) in file request.

Address to Validate,LOCALITY U 5 74 WARDOO ST, ASHMORE (DOLPHIN SOUTH) 34 Park Av, East Brisbane 391 Vulture Street, Woolloongabba 275 George St, Brisbane City 29 The Esplanade, Sunshine Beach 930 Gympie Rd, Chermside 183 Mccarthy St, Bundaberg 5/74 Wardoo St, Ashmore U 5 74 WARDOO ST ASHMORE QLD 4214 (DOLPHIN SOUTH), PATTISON st emu park, (BELL PARK CARAVAN PARK) Gayndah Mundebbera Rd, Glenrae 32 Fletcher Pde, Bardon Level 2 Unit 201 61 EXPLORER DR , ALBANY CREEK QLD 4035 (RIDGEVIEW), ,(RIDGEVIEW) OFFICE 1 GROUND 28 FORTESCUE ST, SPRING HILL QLD 4000 UNIT 201 LEVEL D 106 DENHAM ST, TOWNSVILLE CITY QLD 4810 8/28 Chairlift Av, Miami 4220 UNIT 8 28 CHAIRLIFT AV, MIAMI QLD 4220 (SANTORINI BY THE SEA) 275 George St ,Brisbane City

## Typical output Automatic process

**Example of input csv file for batch validation of Lot Plan** – Header line included and italicised for clarity

## *Lot No,Plan Number* 63,SP184386

2,WL15 6,SP246762 1,RP1

## Example of input csv file for batch validation of Co\_Ordinates – Header line

included and italicised for clarity.

Note : Coords must be Degree.Decimal (DD.ddddd), Latitudes must be negative (-DD.dddddd)

-27. 413099,153.015922