#### **PVB001**

# PV- CERTIFIED VALUES FROM PROVAL – LIST ERRORS ONLY

### **PROGRAM FUNCTION:**

This program is embedded in PVB101 and will list errors found when the ProVal detail file is converted.

## **REQUIRED RESPONSES SUPPLIED BY OPERATOR:**

None

## COMMENTS:

This report can be run stand alone, but does not have printer prompts and will spool to the printer set up in the user's AS/400 Profile.

#### OUTPUT SUMMARY:

This report lists the cama area, parcel number, category, use code (OccCode), improvement type, record number, review year, property class, land value, improvement value, other value, total value and the error message.

Parcel counts are listed for unknown parcels and zero categories. Land and improvement totals are listed for each parcel count. A grand total for value and errors are listed at the end of the report.

## Example:

COUNT	LAND	IMPRVMNT	OTHER	
0 - Unknown Parcels	0	0	0	
0 - Zero Categories		0	0	
grand total of valües	\$123,554,041	Please verify	against Proval	-Valuation Interface Report

## SPECIAL CONSIDERATIONS

These are the possible error messages and their causes:

#### Parcel Number Not Known

The parcel number in the ProVal record does not exist in Parcel Master (PM). The parcel number may have been entered in lower case or with an incorrect digit in ProVal. The error will need to be changed in ProVal or in PM using PMO200 'Parcel Number Change Pgm'. **If** 

PVB001

the error is in ProVal, the user will need to clean up errors, and then determine whether to restore data from prior to the certification. The county may elect <u>not</u> to restore data, and call TSB for assistance in cleaning up the ProVal files already converted on the AS/400. However, if the error report is quite large, it may behoove the user to restore the data from prior to the certification, then clean up errors, and recertify parcels in preparation for another upload of cleaned data to the AS/400.

#### Category Number is Zero

The category in the ProVal record is blank or zero. These errors need to be cleaned up in ProVal. (see **bolded** information above for options)