



# **Reference Guide**



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This reference guide is designed to quickly give you the information you need to create a valuation from beginning to end. It is broken down into seven different sections (Getting Started, General Information, Exterior Features, Interior Features, Cost Adjustments, Reports/Calculate, and Administration) for ease of use. Remember, you can always reference the on-line help file as you work with the system by simply pressing F1 in any field or clicking on the field label.

#### VALUATION / RECORD SCREEN

This screen allows you to create a new valuation file, edit an existing file, search for an existing file, access your user profile and system options, or log out of the system.

	u to quickly enter the basic in n below. On each data entry : e next screen. See the QV Sto	screen, enter the require	d items (indicated by	y *), then click the QV
luation				
			י. יי	
isting Valuation		- 12		
ly Recent Activity				Advanced Mode
olicy Number	Insured Name	Updated	Status	Assigned User Options
G	Insured Full Name	5/18/04 12:26 AM	Complete	QAAdmin Edit  View  History
STIMATE-2825	Insured Full Name	5/17/04 11:57 PM	In Preparation	QAAdmin Edit  View  Delete
STIMATE-2664		4/12/04 10:31 AM	In Preparation	QAAdmin Edit  View
STIMATE-2648		4/05/04 12:19 PM	In Preparation	QAAdmir Edit  View  Delete
STIMATE-2647		4/05/04 12:08 PM	In Preparation	QAAdmin Edit  View
STIMATE-2339	joe Camel	3/09/04 10:16 PM	In Preparation	QAAdmin Edit  View
g -bb	Insured Name	2/25/04 9:41 PM	In Preparation	QAAdmin Edit  View  History
STIMATE-2338		1/28/04 8:35 PM	In Preparation	QAAdmin Edit  View  Delete
STIMATE-2337		1/28/04 8:30 PM	In Preparation	QAAdmin Edit  View  Delete
STIMATE-2336		1/28/04 8:27 PM	In Preparation	QAAdmin Edit  View  Delete
	on Type Agricultural V sting Valuation y Recent Activity tions found with recent blicy Number 3 STIMATE-2864 STIMATE-2664 STIMATE-2648 STIMATE-2648 STIMATE-2339 a -bb STIMATE-2338 STIMATE-2337	Agricultural Valuation       Cr         sting Valuation       In       BVS Insured Sector         sy Recent Activity       In       BVS Insured Sector         sting Valuation       Insured Name       Insured Name         sting Valuation       Insured Full Name       Insured Full Name         sting Valuation       Insured Name       Insured Name         sting Valuation       Ioe Came!       Insured Name         sting Valuation       Insured Name       Insultation	Agricultural Valuation       Create New Valuation         sting Valuation       in       BVS       Search         isons found with recent activity. Please click on the links to edit or view a valuation       Insured Name       Updated         STIMATE-2825       Insured Full Name       5/18/04 12:26 AM         STIMATE-2664       4/12/04 10:31 AM         STIMATE-2648       4/05/04 12:19 PM         STIMATE-2647       4/05/04 12:08 PM         STIMATE-2339       Joe Carnel       3/09/04 10:16 PM         STIMATE-2338       1/28/04 8:35 PM         STIMATE-2337       1/28/04 8:30 PM	sting Valuation         sy Recent Activity       in       BVS       Search         ions found with recent activity. Please click on the links to edit or view a valuation.       Updated       Status         olicy Number       Insured Name       Updated       Status         G       Insured Full Name       5/18/04 12:26 AM       Complete         STIMATE-2825       Insured Full Name       5/17/04 11:57 PM       In Preparation         STIMATE-2648       4/05/04 12:19 PM       In Preparation         STIMATE-2648       4/05/04 12:19 PM       In Preparation         STIMATE-2647       4/05/04 12:19 PM       In Preparation         STIMATE-2339       Joe Camel       3/09/04 10:16 PM       In Preparation         STIMATE-2338       Insured Name       2/25/04 9:41 PM       In Preparation         STIMATE-2338       Insured Name       1/28/04 8:35 PM       In Preparation

# 1 - Create a Valuation File(s)

This option allows you to create a new valuation file.

Entry	The required fields are Policy, Property Zip/Postal Code,
Information	Occupancy, Gross Floor Area, and Construction Type. You
	can enter additional information as known. <b>NOTE:</b> Depending upon your company preferences, additional fields can be set as required.





Previous Step (0) Next Step )     Previous Next      Previous Next      Previous Next      Previous Next      Attached Structures	To navigate through the required fields easily, click the Next Step link and you will be brought directly to the next required field. You can also navigate sequentially through the navigation links/pages (listed in the navigation links on the left-hand side of the screen) by clicking the <previous and="" next=""> links. You will also notice the blue checkmarks and numbers next to some of the navigation links on the left-hand side. The numbers denote that there are required fields on these pages and what the next step in the valuation process is. Once the required information has been entered, the numbers turn to blue checkmarks.</previous>	
How To	<ol> <li>Under New Valuation, use the drop-down list to select the appropriate Valuation Type (commercial or agricultural).</li> <li>Click the Create New Valuation button. The valuation file opens to the General Information screen.</li> <li>The Policy Number and the Estimate Expiration Date are the only required fields on this screen. NOTE: The valuation is automatically filled in with an estimate number (ie: Estimate - 1000). You can enter the actual policy number when you click the Assign the Policy button.</li> <li>Enter the remaining information as applicable.</li> <li>To quickly move to the next required step, click the Next Step button, otherwise, once the information is entered, click the Building navigation link on the left handside.</li> <li>Enter the Property Address information. NOTE: The Zip/Postal Code is the only required field on this screen.</li> <li>Enter the Insurance Information (separate insurance exclusions, coverage amount, and co-insurance requirement) as applicable.</li> <li>The system will automatically set the Location Adjustments (climate) based upon the ZIP/Postal code you entered. If necessary, you can make a change to this setting.</li> <li>Again, once the information is entered, click the Next Step button or click the next navigation link (Construction) to continue.</li> </ol>	



10. Enter the <b>Occupancy</b> information (see page 19 for detailed information on adding occupancies).
11. Under the <b>Construction Details</b> section, enter the remaining information (gross floor area and construction type).
12. Repeat these steps, clicking on the <b>Next Step</b> button or next navigation link in the list (Exterior Walls, Roof, Interior Walls, etc) until all the information has been entered for the valuation file.

# 2 – Edit a Valuation File(s)

This option will open an existing valuation file so that you can resume working on the file or make any necessary changes to it.

How To	1.	Simply click on the <b>Edit</b> option on the right-hand side of the screen for the valuation file you wish to open.
	2.	If you do not see the desired estimate or policy in the list, you can use the <b>Search</b> function to locate the file. See Search for a Valuation File(s) below for additional information.
	3.	Once the valuation file is open, use the navigation links on the left-hand side to navigate the file.
	4.	Make your changes or additions to the file.

# 3 – Search for a Valuation File(s)

This option allows you to find specific valuations by selecting a predetermined search field then entering the specific criteria. **NOTE:** Depending upon the role/access levels, different search fields will appear in the drop down list.

How To	1.	At the top of the Valuations screen, use the <b>Search</b> drop- down list to select a search field. <b>NOTE:</b> The default setting is always set to <b>My Recent Activity</b> .
	2.	If applicable, type the specific criteria in the next field.
	3.	Click the <b>Search</b> button. All the files matching the search criteria will appear in the grid.
	4.	You can then sort the information that appears in the grid by simply clicking on the column heading. The files will appear in ascending/descending order based upon the column selected.
	5.	Now simply select the desired valuation.





Example	1. Select Policy Number for the search field
	2. Type the number 1 in the criteria field
	3. Click the <b>Search</b> button.
	4. All the valuations starting with a 1 will appear in the grid.

#### Search Options

Below is a list of the most common search field options with definitions and/or examples. When searching, you can enter a combination or alpha and numeric characters and symbols like dashes, apostrophes, quotes, etc... can also be used. Also, the search function is not case sensitive.

My Recent Activity	The Valuation List will show the valuation files that you recently worked on (usually the last 10 files).
My Records	The Valuation List will show all the valuation files that are assigned to you.
Policy Number	Allows you to search for a valuation file based upon the estimate or policy number. <b>NOTE:</b> To search for an estimate file, you must first type in Estimate- then the beginning number.
Insured Name	<ul><li>Allows you to search for valuation files based upon the insured's name.</li><li>For Example: If you type in john, the search will return valuation files that have john, Johnson, john's, etc in the insured name field.</li></ul>
Address	<ul> <li>Allows you to search for valuation files based upon the address of the property being valued.</li> <li>For Example: If you type in 23, the search will return valuation files that have 2300, 1234, 523, etc in the building address field.</li> </ul>
City	Allows you to search for valuation files based upon the city of the property being valued.
State	Allows you to search for valuation files based upon the state of the property being valued.
Zip	Allows you to search for valuation files based upon the zip/postal code of the property being valued.



Valuation Type	Allows you to search for valuation files based upon the type of valuation being done (ie: commercial or agricultural).
Assigned User	Allows you to search for valuation files based upon the user assigned to the valuations.
Agency	Allows you to search for valuation files based upon the agency assigned to the valuations.
Updated within Last # of Days	Allows you to search for valuation files created within the last number of days, regardless of user, agency, etc

#### USING BVS

This section explains how to use some of the features in BVS.

#### Using Online Help

Clicking the **Help** link at the top of the screen will open the on-line help system at the Table of Contents or main page of the on-line help system.

Clicking on the heading for each page (ie: General Info) will display the help topic for that specific page.

You can also access the on-line help from anywhere within the program by simply pressing the F1 key on your keyboard when the cursor is in a field, or by clicking on the field label. The help system will open and display the topic that corresponds to your actual location in the application.

Index This option allows you to scroll through all the on-line help system, or type in a keyw particular topic.	· · ·
<ol> <li>Simply click on a topic listed in the ind side of the screen and the help topic w the right-hand side.</li> </ol>	
<ol> <li>Or, type in a keyword (as you are typin begin searching for all corresponding t the appropriate topic. The help topic w the right-hand side.</li> </ol>	opics) then select



<b>Search</b> This option allows you to search the entire on-line help system for any references to a particular item or topic.
<ol> <li>Type in the word(s) you are searching for. You can use the "?" or "*" as wildcards when searching (ie: * <i>ceramic</i> would bring up all topics that contained ceramic in it). When you are done typing in your search, either click on the List Topics button or hit Enter. All appropriate topics will be displayed in the list below the search criteria.</li> <li>From the list, select the desired topic. The help topic will be displayed on the right-hand side.</li> </ol>
3. Repeat for additional searches.

## Using The Knowledge Base

When you click the **FAQ** link at the top of the screen, the Knowledge Base page appears. The Knowledge Base to search for answers to questions you may have about using BVS. Also, this page allows you to see the most Frequently Asked Questions (FAQ's) as determined by MS/B, display the questions and answers most viewed by BVS Express users, and submit questions to MS/B Technical Support.

# 1 - FAQ's

When you display the Knowledge Base page, the FAQ's automatically appear in the **Search Results** section. You can scroll through the list to see all FAQ's

How To	If you search the knowledge base, etc., the FAQ's no longer appear in the <b>Search Results</b> section, do the following:
	<ol> <li>Click the Show FAQ's button. The FAQ's appear in the Search Results section.</li> </ol>
	<ol> <li>To display the full answer to a FAQ, click the answer (in italics). Another page appears with the full answer displayed. You can print the answer by clicking the <b>Print</b> button, or click <b>OK</b> to return to the list.</li> </ol>

#### 2 - Searching the Knowledge Base

Enter information in the **Search Options** section to search the knowledge base.

How To	1. Type a word or series of words into the <b>Search</b> field.
	<ol> <li>To find questions containing the search word(s), click the Questions option button. To find answers containing your search word(s), click the Answer Key Words option button.</li> </ol>
	<ol> <li>Click the Search button. The questions and answers that match your search words appear in the Search Results section.</li> </ol>



 To display the full answer to a question, click the answer (in italics). Another page appears with the full answer displayed. You can print the answer by clicking the **Print** button, or click **OK** to return to the list.

## 3 - Displaying the Most Viewed Questions and Answers

You can display the Knowledge Base questions and answers most viewed by BVS Express users by clicking the **Most Viewed** button. By default, the **Search Results** section will display the 15 most viewed pages. However, your company may display a different number of questions and answers in this section.

## 4 - Submitting Questions to MS/B Technical Support

Occasionally, the answer to your question is not in the Knowledge Base. You can submit questions to MS/B Technical Support.

How To	1. Click the Ask? button. A new page appears.
	2. Type your question in the field to the right of <b>Q</b> :
	<ol> <li>Click the <b>OK</b> button to send your question to MS/B Technical Support.</li> </ol>
	<ol> <li>The question will be reviewed and, if applicable, the answer will be added to the Knowledge Base.</li> </ol>

# Buttons

Buttons tell BVS to perform some action.

How To	<ul> <li>To click a button:</li> <li>Mouse: Click the button (i.e., position the mouse pointe over the button, then press the left mouse button).</li> <li>Keyboard Only: Press the Tab key until the button is highlighted, then press the Enter key. A button is highlighted when a dotted rectangle surrounds the label</li> </ul>	
Example	(name) on the button. The following button is on the Valuation/Record screen. It creates a new valuation record when you click it. Create	

# Checkboxes

Checkboxes are used to indicate that you want to select a given item.

How To	To select or deselect a checkbox:		
	• <b>Mouse:</b> Click the checkbox or the text to the right of it.		
Agricultu			



	• <b>Keyboard Only:</b> Press the <b>Tab</b> key until the checkbox is highlighted, then press the space bar.	
Example	The following checkboxes are on the Reports screen. When selected, these checkboxes indicate that you want to print the Summary and Equipment reports.	
	Print Summary ReportImage: Compare the systemPrint Equipment ReportImage: Compare the system	

#### Data Fields

Data fields allow you to enter information for a single data item, such as the insured's name.

How To	To enter data in these fields:
	• Mouse: Click in the field, then type the desired data.
	• <b>Keyboard Only:</b> Press the <b>Tab</b> key until the cursor is in the field, then type the desired data.
Example	The following data field is on the General Information screen. You can type in the insured's name in the field.
	Insured Name

#### Drop-Down Lists

Drop-down lists have three elements:

- **Display Button:** The button () you press to display the drop-down list.
- **Selection List:** The drop-down list itself, which displays the possible selections. The currently selected item is highlighted in this list.
- Selected Item: A field at the top that displays the item from the list currently selected.

How To	To select an item from a drop-down list:
	• <b>Mouse:</b> Click to display the drop-down list, then click on the desired item. If the drop-down list has more items than can be displayed at once, use the scroll bar that automatically appears to the right of the list to move to the desired item.
	• <b>Keyboard Only:</b> Press the <b>Tab</b> key until the currently selected item in the drop-down list is highlighted, then press the <b>Up Arrow</b> or <b>Down Arrow</b> key until the desired item is displayed.



Example	•	rop-down list is on the General Information a select the appropriate item for the valuation.
	Value Basis	New Construction V New Construction Reconstruction

#### **Option Buttons**

Option buttons (also called radio buttons) are used in instances in which you have two or more choices and can only select one of them.

How To	To select an option button:	
	• <b>Mouse:</b> Click the button or the text following it.	
	• <b>Keyboard Only:</b> Press the <b>Tab</b> key until the option button currently selected in the group is highlighted, then use the <b>Right Arrow</b> or <b>Left Arrow</b> key to move to the desired option button, then press the <b>Tab</b> key to select it.	







# **GENERAL INFORMATION**

BVS	S Express	Help   Logout		
Agricultural BVS Valuation	Agricultural BVS Valuation: ESTIMATE-2878 Close Valuation			
\$°	General Information	Previous Step 🔍 Next Step 🕨		
Previous Next	If you know the policy number, click Assign Poli			
✓ General Information	(QV) Step 1 keep this estimate past its Expiration Date, char continue.	nge the date. Click Next Step to		
2 Building		ine Delien blueben		
3 Construction	* Policy Number ESTIMATE-2878 Ass	ign Policy Number		
Exterior Walls	Insured Full Name			
Roof	Mailing Address			
Interior Walls				
Partition Walls				
Floor Finish	City			
Ceiling Finish	State/Province Zip/Pos	stal Code		
Heating & Cooling	Business Phone Fax Nur	nher		
Mechanicals				
4 Material Summary	Effective Datemm/dd/yyyy Renewa	I Datemm/dd/yyyy		
Additions				
5 Reports/Calculate	* = Required			
+ Add Buildina				
+ Add Section				
+ Add CCI Occupant				
		Previous Step <b>QV</b> Next Step •		
Call 800-809-0017 for MSB Technical Support Copyright © 2002-2004 Marshall & Swift / Boeckh. All Rights Reserved				

# **Policy Number**

The policy or record identifier assigned to the valuation.

How To	When creating a new valuation, an estimate number (i.e.: Estimate - 1000) is automatically filled in for you and cannot be changed. However, you can enter the actual policy number when you click the Assign Policy Number button.
	When entering the actual policy number, you can enter a combination of alpha and numeric characters, up to 32 characters. Symbols like dashes, apostrophes, quotes, etc. can also be used.

#### **Estimate Expiration Date**

The date the "Estimate" will expire and be removed from the system if the estimate has not been assigned a policy or record number. Typically this date has been set to 90 days from the creation of the valuation.

#### **Assign Policy Button**

This functionality allows you to assign a policy or record number to an "Estimate".





# Insured Full Name

Enter the full name of the insured property owner.

How To	You can enter a combination of alpha and numeric characters,		
	up to 32 characters. Symbols like dashes, apostrophes, quotes, etc. can also be used.		

## Mailing Address

The street or mailing address for the owner of the property being valued. Enter the address for the owner of the property being valued. Use these fields when the address is different than the address of the property being valued.

How To	Address Line 1 and Address Line 2 Enter a combination of alpha and numeric characters, up to 32 characters. Symbols like dashes, apostrophes, quotes, etc. can also be used.
	<b>City</b> Enter a combination of alpha and numeric characters, up to 32 characters. Symbols like dashes, apostrphes, quotes, etc. can also be used.
	<b>State/Province</b> Enter the two-character state or province code abbreviation for the property.
	<b>ZIP/Postal Code</b> You can enter a combination of alpha and numeric characters. For a U.S. address, you must enter a valid 5-digit ZIP code. For a Canadian address, you must enter a valid 6-digit alpha/numeric Canadian postal code.

## **Business Phone Number**

The business phone number of the Insured property owner.

How To	You can enter a combination of alpha and numeric characters,		
	up to 14 characters. Symbols like dashes, apostrophes,		
	quotes, etc. can also be used.		

#### **Fax Number**

The fax number of the Insured property owner.

How To	You can enter a combination of alpha and numeric characters,		
	up to 14 characters. Symbols like dashes, apostrophes,		
	quotes, etc. can also be used.		



# **Effective Date**

Enter the date when the policy is put into effect.

How To	Enter this using a two-digit month, slash, two-digit date, then		
	a four-digit year as follows: 01/01/2001.		

# **Renewal Date**

The renewal date is the date when the policy is up for renewal.

How To	Enter this using a two-digit month, slash, two-digit date, then			
	a four-digit year as follows: 01/01/2001.			

#### Value Basis

The program can create values based upon new construction/replacement costs or reconstruction costs.

How To	Use the drop-down list to switch between new construction or reconstruction. The system default is Reconstruction.	

# **Reassign Button**

This screen allows you to change the User assigned to a specific valuation, as well as, change the currently assigned "Agency". **NOTE:** Depending upon roles/assess levels, not everyone will be able to access this screen.

How To	To change a valua desired valuation.	ition assignment, open or edit the
		ports/Calculate navigation link is ft-hand side of the screen.
	Click the <b>+ Reass</b> Dates section.	ign Valuation link under the Valuation
		signed user, type in the user name you en click the <b>Find</b> button (ie: type in
	Select User drop	user matches what you typed in, a -down list will appear. Use the drop- e appropriate new user.
		signed agency, type in the name you are click the <b>Find</b> button.
	If there is more th	an one match, a Select Agency drop-





- down list will appear. Use the drop-down to select the appropriate agency, group, etc...
- 8. Click the **OK** button when you are done. You will be returned to the Reports/Calculate screen.

#### **BUILDING INFORMATION**

BV	S Express	
	Help   Log	jout
Agricultural BVS Valuation	n: ESTIMATE-2878 Close Valuation	on
Ş0	Building I Previous Step (V) Next St	ep⊧
Previous Next	Step 2 Enter the ZIP/Postal Code of the building, and any of the other optional     information. Click Next Step to continue.	
<ul> <li>General Information</li> </ul>	Property Address	
2 Building		
3 Construction Exterior Walls	* Property ZIP/Postal Code 53151	
Roof	Property Address	
Interior Walls		
Partition Walls	Property City	
Floor Finish	State/Province	
Ceiling Finish	* = Required	
Heating & Cooling		
Mechanicals		
4 Material Summary		
Additions		
5 Reports/Calculate		
+ Add Building		
+ Add Section		
+ Add CCI Occupant		
	↓ Previous Step ② ♥ Next St	ep▶
Call 800-809-0017 for MSB T	echnical Support Copyright © 2002-2004 Marshall & Swift / Boeckh. All Rights Reser	rved.

#### **PROPERTY ADDRESS**

# ZIP/Postal Code

The zip code or Canadian postal code for the property being valued.

You can enter a combination of alpha and numeric characters. For a U.S. address, you must enter a valid 5-digit ZIP code. For a Canadian address, you must enter a valid 6-digit alpha/numeric Canadian postal code.

#### **Building Name**

The name for the property being valued.

How To	You can enter a combination of alpha and numeric characters,
	up to 32 characters.



# **Building Address**

Enter the address for the property being valued.

How To	Address Line 1 and Address Line 2 Enter a combination of alpha and numeric characters, up to 32 characters. Symbols like dashes, apostrophes, quotes, etc. can also be used.
	<b>City</b> Enter a combination of alpha and numeric characters, up to 32 characters.
	<b>State/Province</b> Enter the two-character state or province code abbreviation for the property.

#### **INSURANCE INFORMATION**

#### **Separate Insurance Exclusion Costs**

If checked, the program will separate insurance exclusion costs for the building being valued. MS/B defines and separates the following insurance exclusion costs: site prep, foundation wall, interior foundations, and approximately 12% of plumbing.

How To	Click the checkbox if you want separate insurance exclusion
	costs. These costs will be listed in a separate column in your
	valuation reports.

#### Current Coverage

The current dollar amount of insurance carried on the property.

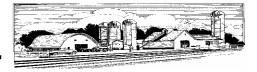
How To	Enter up to \$999,999,999 in whole dollar amounts only. Do
	not enter the dollar sign or commas.

#### **Co-Insurance Requirement**

The minimum amount of insurance that must be carried on the policy, usually 80%, but your co-insurance requirement for the policy may be different as determined by your company.

How To	Enter a percentage between 1 and 100. Do not enter the
	percent sign.





# LOCATION ADJUSTMENTS

This section is used to adjust for the location's environmental factors.

For the location adjustments (climate is the only one available for agricultural valuations) use the drop-down list to select the appropriate option. <b>NOTE:</b> The system will automatically fill this information in based upon the zip/city code you entered earlier, but can be overridden by you.
earlier, but can be overhuden by you.

Climate	
	Canada is entirely zone 3.
	Use the drop-down list to select the climate that applies to this building section: (1) Warm, (2) Moderate, or (3) Cold, or if you know the corresponding number, simply type that number in the field. Each climate has different requirements (and associated costs) for heating and cooling, thermal resistance, and foundation depth. In addition to the levels of insulation, the climate affects other aspects of a building such as the foundation depth, roof structure, and heating and cooling loads. Buildings in cold climates require more insulation, deeper foundation walls (to be below the frost line), stronger roof structures (to support snow loads), and greater heating requirements.



# SECTION INFORMATION

Agricultural BYS Valuation		Help   Logout Close Valuation
-	ESTIMATE 2079	
\$°	Section 2	
Previous Next	Section Details	
General Information     Building     Section 1	Description	- Delete Section + Reorder Valuation
Section 2 Construction Exterior Walls Roof Interior Walls Partition Walls Floor Finish Ceiling Finish Heating & Cooling Mechanicals Material Summary Additions Reports/Calculate Add Building Add Section Add CCI Occupant		↓ Previous Step   • Next Step
Call 800-809-0017 for MSB T	echnical Support Copyright © 2002-2004 Ma	rshall & Swift / Boeckh. All Rights Reserved.

# **Section Description**

Section description is the identifier for the section. This description will appear on the screen as well as on the valuation reports.

How To	Enter a combination of alpha and numeric characters, up to 32 characters. Symbols like dashes, apostrophes, quotes, etc. can also be used.
	This screen will only appear when there is more than 1 section for the building. Once the $2^{nd}$ section has been added, simply click on the "Section 1", "Section 2", etc navigation link on the left-hand side of the screen, then enter the description.





# **CONSTRUCTION INFORMATION**

BVS	S Express Help   Logout
Agricultural BVS Valuation	n: ESTIMATE-2878 Close Valuation
\$°	Construction
Previous Next	Use the instructions below to add one or more occupancies (building uses) totaling <b>(OV) Step 3</b> 100%, enter the other required Construction Details, then click Next Step to
<ul> <li>General Information</li> <li>Building</li> </ul>	continue.
Construction	Occupancy
Exterior Walls Roof	To add or change an occupancy, click Select to select an occupancy code (or type the code and press Tab). If necessary, change the occupancy name, percentage and story height
Interior Walls Partition Walls	* Occ. Code * Occupancy Name * Percentage * Story Height Options Select % Feet Delete
Floor Finish Ceiling Finish	Total Percentage (must total 100%) 0 %
Heating & Cooling Mechanicals	* = Required
4 Material Summary	Construction Details
Additions	+ Optional Construction Data
5 Reports/Calculate	* Gross Floor Area Square Feet (Total of All Floors)
+ Add Building	* Construction Type: Select Type
+ Add Section	* = Required
+ Add CCI Occupant	
	Previous Step
Call 800-809-0017 for MSB T	echnical Support Copyright © 2002-2004 Marshall & Swift / Boeckh. All Rights Reserved.

# This section determines the occupancy that will be used for the valuation.

Select Occupancy		
To select an Occupancy, use eith one of the occupancies that displ	er of the search methods on the left to list available occupa ays on the right.	ncies, then click Sele
Search for Occupancy	Available Occupancies (From Group "Cattle"):	0-4
EITHER type all or part of the occupancy name then click find:	Code Occupancy Name	Options
	100 One Story Dairy Barn, Old Style	Select Define
Name	d 101 Barn Special Purpose	Select Define
	102 One Story Dairy Barn with Loft, Old Style	Select Define
OR, choose one of the following occupancy groups:	104 Two Story Dairy Barn, Old Style	Select Define
Occupancy Group	105 Bank Barn Special Purpose	Select Define
<select an="" group="" occupancy=""></select>	106 Free Stall Barn	Select Define
Cattle Swine	108 Loafing Shed, Open One Side	Select Define
Equine / Horse Poultry	110 Livestock Feed Barn	Select Define
Commodity General	112 Calving Building	Select Define
Sheep	114 Three-Wall Addition	Select Define
	115 Lean To	Select Define
	116 Milking House	Select Define
	117 Milk House Shed, Open One Side	Select Define
r	118 Milking Parlor	Select Define
	120 Hay Storage, Open One Side	Select Define
	122 Hay Storage, Open Four Sides	Select Define



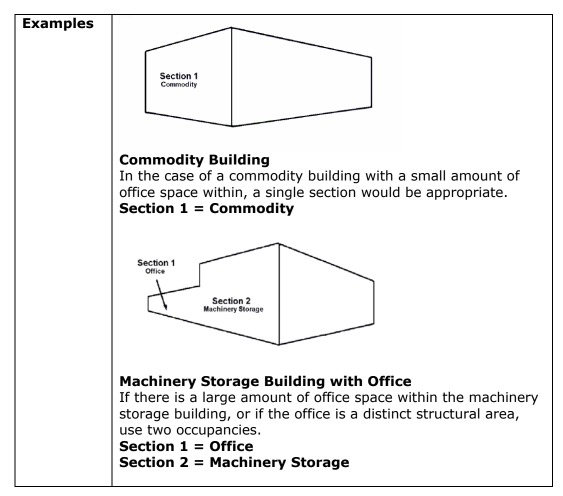
# Occupancies

Enter the occupancy code and the percentage of the building section that conforms to the model. For example, if you are performing a valuation on a one story dairy barn with loft - old style, enter occupancy code 102 and a percentage for that code of 100%. If half of this building is office space, then enter the one story dairy barn with loft – old style at 50%, and the office at 50%. You may split the building into as many as five different occupancies, as long as the sum of the percentages equals 100%.

How To	1. Make sure the <b>Construction</b> navigation link is selected on the left-hand side of the screen.
	<ol> <li>Enter or select the Occupancy Code (click the Occupancy Selection link below for details on how to select an occupancy).</li> </ol>
	3. The <b>Occupancy Name</b> is automatically entered when you enter the occupancy code.
	<ol> <li>Enter the <b>Percentage</b> of the building or section that the occupancy you selected above is.</li> </ol>
	5. Enter the average <b>story height</b> for the building or section.
	<ol> <li>If your total percentage does not equal 100%, an additional occupancies line will appear and you can repeat the steps above.</li> </ol>
	<ol> <li>To remove an occupancy that you have entered, click the Delete link in the Options column, next to the one to be removed. NOTE: Make sure you adjust the other occupancy percentages so that they equal 100%.</li> </ol>
Occupancy Selection	<ol> <li>When you do not know the occupancy code, click the Select button next to the Occ. Code field and the Occupancy Selection screen will appear.</li> </ol>
	<ol> <li>Select the appropriate occupancy group from the Occupancy Group list. If you need, you can use the Find feature to locate a specific occupancy.</li> </ol>
	10. To see a brief description of any occupancy, click the <b>Define</b> link to the right of the desired occupancy.
	11. Select the appropriate occupancy from the <b>Available</b> <b>Occupancies</b> list by clicking the <b>Select</b> link to the right of that occupancy. You will automatically be returned to the Construction screen.





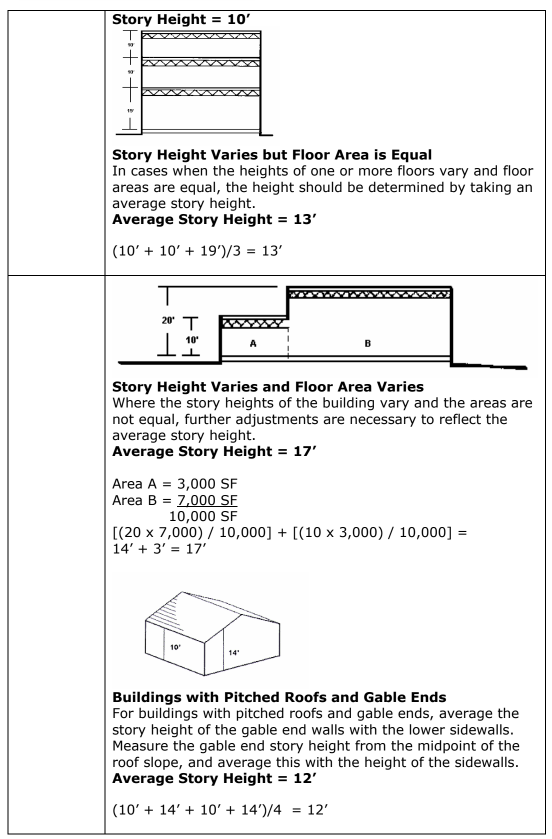


# **Story Height**

Occupancies have been developed using an average story height for each occupancy. For cases where the story height of a building differs from the average listed, you can adjust accordingly. The adjustment is made to allow for the additional framing and exterior wall cost to provide the additional height or for the decrease in cost for a lower height.

How To	Story height is determined by measuring the distance from the top of one floor to the top of the next floor or roof. The following drawings illustrate how to determine the story height in most cases.
Examples	Multiple Stories of Equal Height Again, determination is relatively simple. Since all story heights are equal, story height would be measured from the top of the floor to the top of the next floor, or to the top of the roof.









# CONSTRUCTION DETAILS

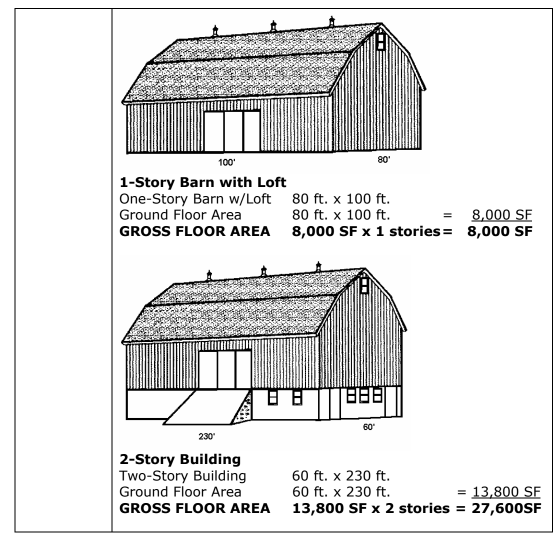
Construction details include the gross floor area and construction type.

## **Gross Floor Area**

The gross floor area is the total floor area (measured in square feet or meters) of all floors in the building that you would like considered in your valuation. This would include stairwells and elevator shafts, but would not include areas such as basements and mezzanines. A one-story building with exterior wall dimensions of  $100' \times 100'$  would have a gross floor area of 10,000 square feet. If that same building was three-stories, the gross floor area would be 30,000 square feet. If the first two stories were 10,000 square feet each and the third floor was 5,000 square feet, then the gross floor area would be 25,000 square feet.

How To	<ol> <li>To determine the gross floor area, you first need to figure the ground floor area. For a valuation to be accurate, proper determination of the floor area is crucial.</li> <li>Once the individual ground floor areas have been figured, the gross floor area can be computed by multiplying the ground floor area by the total number of stories. Enter an area up to a total of 9,999,999. You do not need to enter the commas, the system will automatically put them in once you tab off the field.</li> </ol>
Examples	$\frac{1-\text{Story Building}}{\text{Ground Floor Area}} = \frac{8,000 \text{ SF}}{8,000 \text{ SF} \times 1 \text{ story}} = \frac{8,000 \text{ SF}}{8,000 \text{ SF}}$





# **Construction Types**

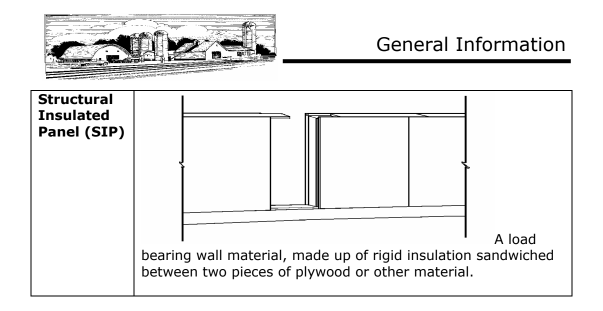
To distinguish between the five different construction materials and assemblies, their corresponding cost differences, and fire-related characteristics, the following construction types (listed under related topics) are used.

How To	Enter up to five different percentages for each type of construction that applies to this building section. Entries must total 100%.
Frame	
<u>B(/S</u>	





	A building where the exterior walls, bearing walls and partitions, and the structural floors and roof, and their supports, are wood or light-gauge metal. This includes buildings where the wood or light-gauge metal has been combined with other materials to form composite components such as wood or metal studs with brick or stone veneer, stucco or metal siding.
Masonry	A building that has the exterior walls constructed of a material such as brick, hollow or solid concrete block, concrete, gypsum block, clay tile, stone, or similar materials. The structural floors and roof are of wood or light-gauge metal.
Pre- Engineered Metal	A building that employs a system of pre-engineered rigid steel framing members. The exterior walls are of metal siding, sandwich panels, or masonry, and the roof is clad with metal roofing or sandwich panels.
Pole Frame	A building where the structural skeleton consists of timbers or poles. The poles or posts are set into the ground on top of concrete pads, and then back filled to anchor the post structure.



# **OPTIONAL CONSTRUCTION DATA**

The optional construction data screen allows you to enter the additional building details, depreciation, and user adjustment information.

BV	S Express	Help   Logout
Optional Construction	n Data	
Additional Building Detai	ls	
Gross Perimeter	Linear Feet (total length around all floors)	
Construction Quality	2.0 Average	
Year Built		
Architect's Fees	0 %	
Overhead & Profit	0 %	
Depreciation		
Set the building depreciatio	n using one of the following options, entering the appropriate data where applicable	:
💿 None (no depreciatio	n)	
OUse the following per	centage:	
Depreciation %	%	
○ Calculate based on Co	ondition and Age:	
Building Condition	~	
Effective Age	years	
Maria Addination and a		
User Adjustments Factor Description		
	OK Cancel	
Call 800-809-0017 for MSB <sup>-</sup>	Technical Support Copyright © 2002-2004 Marshall & Swift / Boeckh. All	Rights Reserved.

# **Gross Perimeter**

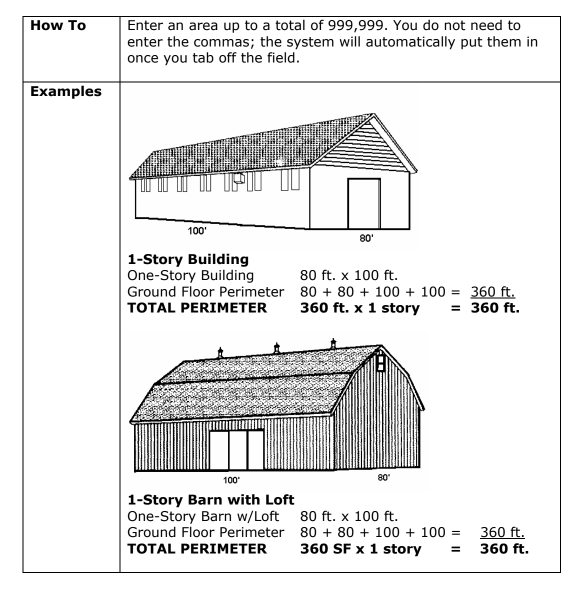
The gross perimeter is the total distance around the outside of the building for each floor, or for the building section. For multiple story buildings, combine the perimeters of each floor together to arrive at the gross perimeter. If you are dividing the building into different sections, then enter only the perimeter of the building section. See the following examples for determining perimeter.



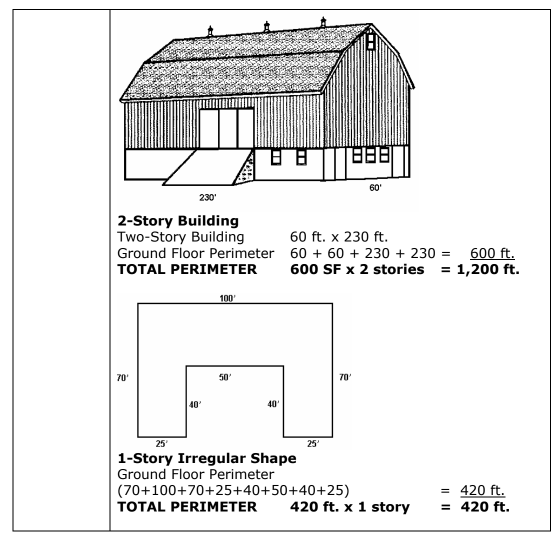


Buildings having the same area but different configurations, or perimeters, will have different costs. In any cost per square foot method of valuation, the costs of the exterior wall must be converted to a square foot cost. The models developed for this program use the most typical building size and shape to calculate the contributing cost of the exterior walls.

As more information becomes known on a particular building, base costs can be refined to more accurately represent the cost of that building. The area must be calculated to arrive at the replacement cost of a building. If the perimeter can be calculated, this area and perimeter relationship can be used to arrive at a factor that will accurately attribute the cost of the exterior wall. The actual perimeter will always produce a more accurate value and should be used when available.







# **Construction Quality**

Occupancies have been constructed based on average characteristics for the occupancy, with average defined as the common characteristics of a majority of buildings within that occupancy. The quality adjustment to be made is not one of a barn quality versus a warehouse quality, but rather the quality of the barn being valued versus the average quality of barns. The construction quality adjustments are meant to be guidelines only. Economy is not the lowest cost for which the structure could be built and superior is not the highest cost for buildings of a particular type. Rather, they are typical for buildings of superior or economy construction quality.

How To	Either enter a number between 1.0 and 5.0 (economy,
	average, superior, and premium), or use the drop-down list
	and select the appropriate number. If the building is judged to
	be between two quality designations, then enter a factor
	between the two. For example, if the building is slightly better
	than average, then enter a quality factor of 2.2. If no entry is
	made, the quality is assumed to be average.





## Year Built

Enter a four-digit year for the year that the section was completed.

## **Architectural Fees**

Architectural fees are compensation paid for architectural or engineering services rendered. The default percentage is 0%.

Enter a percentage up to 99.9%. Any entries you make will override the default percentage.

## **Overhead and Profit**

The general cost of operating and maintaining a business in addition to specific costs related to a particular job and the profit from construction activities is referred to as overhead and profit. The default percentage is 16%.

How To	Enter a percentage up to 99.9%. Any entries you make will override the default percentage.

#### Depreciation

Depreciation is a lessening in value or worth of a building caused by wear and tear from use, structural defects, building service deficiencies and exposure to elements. Two items are taken into account when determining normal depreciation:

Building Condition	The general, overall condition of the building (considers the desirability and usefulness of the building).
	<b>Excellent</b> The building is in perfect, like-new condition. It is very well maintained with no evidence of physical deterioration and is occupied by the use for which originally intended. All building services are modern, proper and adequate.
	<b>Good</b> Although it has been well maintained, some minor deterioration is visible and the building is still being used as originally intended. Its building services are proper and adequate.
	<b>Average</b> The building is beginning to show signs of normal wear and tear. The building is still used as originally intended or occupied by a use for which it was renovated. The building services are functional.

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	<b>Fair</b> The building is beginning to show some minor structural deterioration. The building is still used as originally intended or occupied by a use for which it was renovated. Maintenance has been deferred and rehabilitation is needed.
	<b>Poor</b> Definite deterioration is obvious throughout the building. The building may be occupied by a use other than originally intended and the building services may be partially removed, unused, or made adequate through adaptation for the present occupancy.
	<b>Dilapidated</b> The building is structurally unsound. The building requires complete replacement of major components and extraordinary repairs.
Effective Age	Effective age is the number of years of apparent age, sometimes determined by deducting the estimated remaining life from normal life. Remodeling or renovating the building can reduce effective age. The effective ageot the actual age, is used in combination with the Building Condition to estimate an appropriate amount of depreciation. Actual age is the number of years between the date the building was constructed and the inspection date.
Deprecia- tion Percentage	You can enter a depreciation percentage, which overrides the depreciation percentage that is calculated based on the condition and effective age.
How To	Click the appropriate radio button (None, Use the Following Percentage, or Calculate Based upon Condition and Age). If you choose to enter the actual percentage, enter a percentage between 0 and 99. If you want the system to calculate the depreciation percentage for you, enter the building condition and effective age.

# **User Adjustments**

A user adjustment factor allows you to make a global modification to all the costs generated by the system.

expressed as <, =, > 1.00. For example, 1.10 equals addir 10% to the costs generated by the system and .90 equals subtracting 10% from the costs generated by the system. the description, you can enter a combination of alpha and numeric characters, up to 32 characters. Symbols like das apostrophes, quotes, etc. can also be used.
--





2 **BVS** Express Help | Logout Agricultural BVS Valuation: ESTIMATE-2878 Close Valuation 90 Exterior Walls QV Next Step > Previous Step Previous Next 🕨 Wall Finish General Information Leave blank to use typical wall finishes, or enter a % Wall Finishes Entered: for each exterior wall found: Building Use typical Wall Finishes Construction Brick on Frame 1% **Exterior Walls** Brick on Masonry % Roof Interior Walls Brick on SIP % Partition Walls Brick, Solid % Floor Finish Ceiling Finish **Concrete Block** % Heating & Cooling Mechanicals Concrete, Poured-in-Place, 7" to 10" % Material Summary Door, Sliding % Additions 5 Reports/Calculate Door, Walk-thru % + Add Building Drop Curtain % + Add Section Fiberglass Translucent Panels, on % + Add CCI Occupant Frame Fiberglass Translucent Panels, on % Girts **Insulated Sandwich Panels** % Paint % Siding, Cedar on Frame % Siding, Cedar on Girts % Siding, Metal or Other on Frame % Siding, Metal or Other on Girts % Siding, Wood on Frame % Siding, Wood on Girts % Stone on Frame % Stone on Masonry %

#### Exterior Wall Finishes

There are 29 different choices (including none) for exterior wall finish materials.

How To	If you want to have the system calculate the percentages for
	you, leave these fields blank, otherwise enter the percentage,
	up to 999, of each exterior wall finish material found on the
	building or section. You do not need to take into
	consideration the wall openings (doors and windows) as the
	program will do this for you. Generally, your exterior wall
	percentages should equal 100%. However, the program will
	allow for those situations where entries over 100% are
	necessary. The program also has an entry field for None that
	when used, will remove that percentage of the wall finishes
	from the occupancy. If you enter a total percentage of less
	than 100%, the program will automatically default the
	remaining percentage to None.





Brick on Frame Brick on Masonry	Face brick attached to a wood or metal stud frame structure using corrugated steel ties. The brick provides ornamentation only, not structural support for the building. <b>Included in Cost:</b> Face brick, mortar, steel or wood studs, and sheathing. Also associated with the exterior wall costs are the interior wall finishes appropriate for the occupancy, insulation, and the labor necessary to erect the wall. Face brick attached with masonry ties to a reinforced concrete block or masonry backup wall. The brick provides ornamentation only, not structural support for the building. <b>Included in Cost:</b> Face brick, mortar, steel or wood studs, and sheathing. Also associated with the exterior wall costs are the interior wall finishes appropriate for the occupancy,
Brick on SIP	insulation, and the labor necessary to erect the wall. Face brick attached to a structural insulated panel (SIP). The brick provides ornamentation only, not structural support for the building. Included in Cost: Face brick and the structural insulated panel.
Brick, Solid	This is a solid brick wall, two rows thick, with varying mortar thicknesses depending upon the structural requirements. This wall is used for full structural support. Included in Cost: Face brick, brick backup and mortar. Also associated with the exterior wall costs are the interior wall finishes appropriate for the occupancy, insulation, and the labor necessary to erect the wall.
Concrete Block	Concrete formed into an 8" x 16" (depth usually varies) block and allowed to set until it hardens. The inside of the block is usually hollow but can be solid in some areas of a wall. Unless covered with some other material, each block is easily recognized. Included in Cost: 8" x 16" concrete block and mortar. Also associated with the exterior wall costs are the interior wall finishes appropriate for the occupancy, insulation, and the labor necessary to erect the wall.
Concrete, Poured-in- Place, 7" to 10"	A solid 7" to 10" concrete wall. The wall is created by laying forms where the wall will be, then trucking in or making on site, a concrete mix that is then poured into those forms. Once poured, the wall will not be moved to a different location. The finished product may be made to look like stone, brick, or wood. <b>Included in Cost:</b> Building and removal of the forms, reinforcing, and concrete. Also associated with the exterior wall costs are the interior wall finishes appropriate for the occupancy, insulation, and the labor necessary to erect the wall.



Door, Sliding	A type of door used on larger buildings. The door is hung on an overhead track with roller guides, and moves left to right. Included in Cost: Door, hardware, and the labor to install it.	
Door, Walk-Thru	A door which people typically use to walk through. It is approximately 6'8" high and 3'0" wide. Included in Cost: Door, hardware, and the labor to install it.	
Drop Curtain	A polyethylene sheet used on the exterior walls of a building. The curtain can be opened to allow light and air to enter the building. Many times the drop curtain system is used on structures which require lots of ventilation such as freestalls. <b>Included in Cost:</b> Curtain, pulleys, and other hardware necessary to raise and lower the curtain.	
Fiberglass Translucent Panels on Frame	Fiberglass sheets used on the wall of the building to allow natural lighting. Most commonly found on pre-engineered buildings or "pole barns". The translucent panels have the same profile (corrugation) as the steel panels. <b>Included in Cost:</b> Corrugated fiberglass sheets and steel or wood studs.	
Fiberglass Translucent Panels on Girts	Fiberglass sheets used on the wall of the building to allow natural lighting. Most commonly found on pre-engineered buildings or "pole barns". The translucent panels have the same profile (corrugation) as the steel panels. Included in Cost: Corrugated fiberglass sheets and 2" x 4" girts.	
Insulated Sandwich Panels	A panel material used to sheath a building. The panel is made up of two sheets of plywood sandwiching a layer of foam insulation. This should not to be confused with SIP, which is a structural material. Included in Cost: Insulated sandwich panel. NOTE: The interior finishes of the exterior walls should be added under the Perimeter Wall Interior Finish section.	
Paint	A liquid wall covering made of pigment and oil, solvent or water, used to color or decorate a surface. Included in Cost: One coat of primer, two finish coats and the labor to apply it.	
Siding, Cedar on Frame	Wood board siding approximately 1" thick and 8" wide applied to a stud frame wall. Included in Cost: Cedar boards, metal or wood 2" x 4" framing, and the labor necessary to erect the wall.	
Siding, Cedar on Girts	Wood board siding approximately 1" thick and 8" wide, applied to vertical and horizontal structural members. Because of the use of girts, this exterior wall option is normally associated with pre-engineered metal, steel frame, and pole frame buildings. Girts are the horizontal bracing that provides a surface for the siding to be fastened to.	





	<b>Included in Cost:</b> Cedar boards, 2" x 4" blocking 2' on center, and the labor necessary to erect the wall.
Siding, Metal or Other on Girts	Corrugated metal siding applied to secondary horizontal framing members extending between columns or studs. Because of the use of girts, this exterior wall option is normally associated with pre-engineered metal, steel frame, and pole frame buildings. Girts are the horizontal bracing that provides a surface for the siding to be fastened to. <b>Included in Cost:</b> Corrugated or ribbed steel siding and 2" x 4" blocking 2' on center. <b>NOTE</b> : The interior finishes of the exterior walls should be added under the Perimeter Wall Interior Finish section.
Siding, Metal or Other on Masonry	Corrugated metal siding applied over a wall made of concrete block. Included in Cost: Concrete block wall, corrugated or ribbed steel siding, and 1" x 3" wood furring strips. NOTE: The interior finishes of the exterior walls should be added under the Perimeter Wall Interior Finish section.
Siding, Wood on Frame	Wood panels that are usually 4' x 8' sheets with shallow vertical groves, attached directly to the framed exterior wall. Typically referred to as T - 111. <b>Included in Cost:</b> Wood panels (typically T - 111) and 2" x 6" wood or steel studs. <b>NOTE</b> : The interior finishes of the exterior walls should be added under the Perimeter Wall Interior Finish section.
Siding, Wood on Girts	Wood panels that are usually 4' x 8' sheets with shallow vertical groves, fastened to structural framing with clips. Typically referred to as barn siding. Included in Cost: 4'x8' sheets of plywood (generally T-111), 2" x 4" blocking, and the labor necessary to erect the wall.
Stone on Frame	Stone such as granite, fieldstone, or limestone that is either found or quarried locally then is applied to a wood or steel stud frame wall. The stone provides ornamentation only, not structural support for the building. <b>Included in Cost:</b> Stone, 2" x 6" wood or steel studs, mortar, and wood sheathing. <b>NOTE</b> : The interior finishes of the exterior walls should be added under the Perimeter Wall Interior Finish section.
Stone on Masonry	Stone such as granite, fieldstone, or limestone that is either found or quarried locally then is anchored to a masonry wall. The stone provides ornamentation only, not structural support for the building. Included in Cost: 8" concrete block wall, stone and mortar. NOTE: The interior finishes of the exterior walls should be added under the Perimeter Wall Interior Finish section.



Stone on SIP	Stone such as granite, fieldstone, or limestone that is either found or quarried locally then is anchored to a structurally insulated panel (SIP). The stone provides ornamentation only, not structural support for the building. <b>Included in Cost:</b> Stone, mortar, and a structural insulated panel.		
Stone Solid	Stone such as granite, fieldstone, or limestone that is either found or quarried locally then is mortared together to provide the external structural support. Included in Cost: 2' solid stone wall and mortar.		
Structural Insulated Panels	A panel material used as a load bearing structure. The panel is made up of two sheets of plywood sandwiching a layer of foam insulation. Included in Cost: Structural insulated panel.		
Stucco on Frame	A cement plaster used as an exterior wall surface finish that is usually applied to metal lath attached to a stud wall base. The plaster consists of Portland cement, lime, sand and water. <b>Included in Cost:</b> Stucco, 2" x 6" wood or steel studs, mortar, and wood sheathing. <b>NOTE</b> : The interior finishes of the exterior walls should be added under the Perimeter Wall Interior Finish section.		
Stucco on Masonry	A cement plaster used as an exterior wall surface finish that is usually applied over a concrete block base. The plaster consists of Portland cement, lime, sand and water. <b>Included in Cost:</b> Stucco, 8" concrete block wall, and mortar. <b>NOTE</b> : The interior finishes of the exterior walls should be added under the Perimeter Wall Interior Finish section.		
Stucco on SIP	A cement plaster used as an exterior wall surface finish that is usually applied over a structural insulated panel. The plaster consists of Portland cement, lime, sand and water. Included in Cost: Stucco and a structural insulated panel.		
Wall Vent, Tilt Open	A wall vent which allows air to exit or enter a building. The vents typically are large hinged panels that are simply held open with a latch. These are very common in moderate climates. Included in Cost: Vent panel, hardware, and the labor to install it.		





### ROOF

BVS	S Express		Help   Logout
Agricultural BVS Valuation	ESTIMATE-2878		Close Valuation
\$0	Boof		Previous Step QV Next Step
Previous Next	Roof Pitch		Therious step
General Information     Building     Construction     Exterior Walls     Roof     Interior Walls     Partition Walls     Floor Finish     Ceiling Finish     Heating & Cooling     Mechanicals     Material Summary     Additions     F Reports/Calculate     Add Building     Add Section     Add CCI Occupant	Roof Pitch         Enter roof pitch percentages that total 100%, of do not make entries to use a typical pitch:         Flat         Gable         Gothic         Gambrel         Roofing Materials         Built-Up, Smooth         Built-Up/Tar and Gravel         Mineral Fiber         Roof Sheathing with Felt         Shakes, Wood         Shingles, Architectural         Steel         Tile, Concrete	Dr % % % % % % % % % %	Roof Pitch Entered: Use typical Roof Pitch Roofing Materials Entered: Use typical Roofing Materials
		70	
Call 800-809-0017 for MSB Te			Previous Step QV Next Step

#### **Roof Pitch**

Roof slope is expressed as a ratio of total rise to total run (i.e. 6 on 12, 12 on 12). Pitch indicates the incline of the roof in units of vertical rise per units of horizontal run or distance.

How To	If the entire building has one type of roof pitch, enter 100%. If the building has a combination of different types of roof		
	pitches, enter the percentage for each type. Entries must total 100%.		

Flat	A roof with no pitch.

Jos A	Exterior Features
Gable	A roof whose slope on each side forms equal pitches, usually a 4:12 pitch.
Gothic	A roof which is typically high, with a narrow arch and pointed top.
Gambrel	A ridged roof with sides having two pitches or slopes. The slope on each side is interrupted by an obtuse angle, causing the lower slope to be steeper than the upper slope.

## **Roofing Materials**

There are 11 different choices (including none) for roof materials.

How To	If you want to have the system calculate the percentages for you, leave these fields blank, otherwise enter a percentage, up to 999, for all types of roof materials found on the building or section
	section.

<b>Built-Up</b> , A built-up roof is composed of three different and distinct
Smooth Smooth elements: felt, bitumen, and surfacing. Felt paper is used to resist the expansion and contraction forces and does not waterproof the roof, but rather allows more bitumen to be applied. The felt is applied in layers over insulation with bitumen mopped over the top of each layer, holding the lay together. After the layers of felt are applied, a layer of rubb membrane is applied to the exposed area of the roof providi an excellent surface to protect the layers of felt. Included in Cost: 3-ply asphalt, built-up smooth, insulation and drainage.





Built-Up/ Tar and Gravel	A built-up roof is composed of three different and distinct elements: felt, bitumen, and surfacing. Felt paper is used to resist the expansion and contraction forces and does not waterproof the roof, but rather allows more bitumen to be applied. The felt is applied in layers over insulation with bitumen mopped over the top of each layer, holding the layers together. After the layers of felt are applied, a layer of gravel or slag, mineral granules, or a mineral-coated cap sheet is applied to the exposed area of the roof providing an excellent surface to protect the layers of felt. <b>Included in Cost:</b> 3-ply asphalt, built up with roofing stone on top, insulation, and drainage.	
Mineral Fiber	A roofing material made up of fiberglass mesh and asphalt topped with mineral stones. Included in Cost: Mineral fiber shake, felt, insulation, and drainage.	
Roof Sheathing with Felt	Roofing material consisting of plywood sheets and asphalt covering paper. Included in Cost: 4' x 8' plywood sheets and felt paper.	
Shakes, Wood	Shakes split from a bolt of wood, generally in random dimensions. Wood shakes are normally installed over a pitched roof on spaced sheathing covered with building paper. Included in Cost: Cedar shingles or shakes, felt, insulation, and drainage.	
Shingles, Architec- tural	Factory installed designer asphalt/fiberglass shingles featuring multi-layered construction, where random tabs or pads are applied to a base shingle to achieve added dimension and replicate the look of wood shakes. These shingles are sometimes referred to as laminated or three-dimensional shingles. <b>Included in Cost:</b> Three-tab shingles, felt, insulation, and drainage.	
Shingles, Asphalt	A composition shingle made of asphalt-impregnated felt and surfaced with mineral granules. Included in Cost: Shingle, felt, insulation, and drainage.	
Slate	A dense, fine grained, metamorphic rock produced by the compression of various sediments, cut into thin shingles. Slate comes in any number of sizes, thicknesses and finishes. Included in Cost: Slate shingles, felt, insulation, and drainage.	
Steel	Corrugated steel sheets applied over a pitched roof. Included in Cost: Colored steel roofing, insulation, and drainage.	



Tile,	A thin piece of concrete made from Portland cement, fine	
Concrete	aggregate, and pigments. These tiles can be manufactured to resemble clay tile or wood shakes. Included in Cost: Concrete tile, insulation, and drainage.	







## **INTERIOR FEATURES**

Interior features include perimeter wall interior finish, partition wall length, partition wall structure, partition wall finish, floor finish, and ceiling finishes.

Agricultural BVS Valuation	on: ESTIMATE-2878	Close Valua	rtion
9º	Interior Walls	Previous Step QV Next 5	Stepl
Previous     Next	Bulkhead	Minterior Walls Entered:	
<ul> <li>General Information</li> </ul>	Buiknead	Use typical Interior Walls	
🗸 Building	Drywall	%	
<ul> <li>Construction</li> </ul>			
Exterior Walls	Insulation, R13	%	
Roof	Insulation, R19	%	
Interior Walls		/ <b>%</b>	
Partition Walls	Insulation, R24	%	
Floor Finish			
Ceiling Finish	Paint	%	
Heating & Cooling	Paneling, Solid Wood	%	
Mechanicals			
4 Material Summary	Plywood, Fiberglass Faced	%	
Additions	Plywood, T-111	%	
5 Reports/Calculate	Plywood, 1-111	70	
statul estimate at	Polyethylene Board	%	
+ Add Building + Add Section			
	Siding, Beveled Cedar	%	
+ Add CCI Occupant	Studs, Wood or Steel	%	
	staas, nood of steel	~~	
	Tile, Ceramic	%	
	Wallpaper, Vinyl	%	
	None	%	

#### INTERIOR WALLS (Perimeter Wall Interior Finish)

There are 15 different choices (including none) for perimeter wall interior finish materials.

How To	If you want to have the system calculate the percentages for you, leave these fields blank, otherwise enter a percentage, up to 999, for all types of perimeter wall interior finish for the valuation.

Bulkhead	A wood framed retaining wall with a sloped base. Used to
	provide additional structural support to the wall. This is
	common in buildings that store bulk goods such as potatoes,
	grain, or fertilizer.





Drywall	Drywall, also called plasterboard, sheetrock, gypsumboard or wallboard, comes in sheets typically 4' x 8' or 4' x12'. It is a hard, chalk like material covered with paper on both sides. It forms a smooth surface on a wall that can be painted or finished in any number of ways.
Insulation, R13	A flexible insulation made of loosely matted glass fibers, faced with kraft paper or aluminum foil. The insulation is about $3\frac{1}{2}$ " to 4" thick and used for 2" x 4" stud walls.
Insulation, R19	A flexible insulation made of loosely matted glass fibers, faced with kraft paper or aluminum foil. The insulation is about $5\frac{1}{2}$ " to $6\frac{1}{2}$ " thick and used for 2" x 6" stud walls.
Insulation, R24	A flexible insulation made of loosely matted glass fibers, faced with kraft paper or aluminum foil. The insulation is about 71/2" thick and used for ceilings.
Paint	A liquid wall covering made of pigment and oil, latex, solvent or water, that is used to color or decorate a surface. Included in Cost: One coat of primer and two finish coats.
Paneling, Solid Wood	Solid wood paneling with a protective finish, usually in sheets of 4' x 8' or boards of 4" - 12" in width.
Plywood, Fiberglass Faced	A sheet of plywood with a fiberglass coating used to help prevent the absorption of water.
Plywood, T-111	A registered trade name for siding panels with a special surface treatment such as saw texture and with grooves spaced regularly across the face.
Polyethy- lene Board	A sheet of polyethylene attached to a wall surface. The material is plastic and white in color and is easy to clean.
Siding, Beveled Cedar	Narrow wood boards, thicker at one edge, that are typically used for the exterior covering of frame buildings. The boards are applied horizontally and overlapped.
Studs, Wood or Steel	A framing member usually cut to a precise length at the mill, designed to be used in framing building walls with little or no trimming before it is set in place. Studs are most often 2" x 4" and 2" x 6".
Tile, Ceramic	A thin, flat piece of fired clay that is attached to the wall surface with cement or other adhesive. Normally used for its durability, easiness to clean, and relatively waterproof finish. The most common sizes are 41/2" x 41/2" and 4" x 6", Ceramic mosaic tiles are 1" unglazed tiles.



Wallpaper,Sheets of decorative paper or vinyl wallpaper backed with an<br/>adhesive and pasted to the wall surface.

### PARTITION WALLS

BUS	S Express			Help   Logout
Agricultural BVS Valuation	n: ESTIMATE-2878			Close Valuation
\$0	Partition Walls		▲ Previous Step	QV Next Step ▶
<ul> <li>Previous Next </li> <li>General Information</li> <li>Building</li> <li>Construction Exterior Walls</li> </ul>	Leave blank to use a typical partition lengt the length of all partitions on all floors (in f <b>Total Length</b> Feet Wall Structure		Total Length Entered: Use Typical Total Length	
Roof Interior Walls Partition Walls	Brick, Solid Columns and Girt Wall	%	Wall Structure Entered Use typical Wall Structure	5.0
Floor Finish Ceiling Finish Heating & Cooling	Concrete Block, 12" Thick Concrete Block, 4" Thick	%		
Mechanicals 4 Material Summary Additions 5 Reports/Calculate	Concrete Block, 8" Thick Concrete, Poured-in-Place, 12" Thick	%		
+ Add Building + Add Section + Add CCI Occupant	Concrete, Poured-in-Place, 6" Thick Concrete, Poured-in-Place, 8" Thick	%  %		
+ Add CCI Oddipant	Poly Plank Studs, Wood or Steel Woven Wire Panels	%  %		
	None	%		
	Wall Finish			
	Bulkhead Drywall	<u> </u>	Wall Finish Entered: Use typical Wall Finish	
	Drywall, Vinyl Covered Insulation, R13	%		
	Insulation, R19	%		
	Insulation, R24 Paint	%		

### Partition Wall Length

How To	Enter the total lineal feet of partition walls, up to 999,999. You
	do not need to enter the commas; the system will
	automatically put them in once you tab off the field.





## Partition Wall Structures

Partition walls consist of the framing materials and the finishes that cover them. There are 12 different choices (including none) available for partition wall structure materials.

How To	If you want to have the system calculate the percentages for
	you, leave these fields blank, otherwise enter the percentage,
	up to 999, for each partition wall structure material found in
	the building or section. <b>NOTE:</b> Although the program does
	not prohibit you from entering greater than or less than 100%,
	it is recommended that if you enter data into these fields, your
	totals equal 100%.
	<b>NOTE:</b> If an entry is made in any Partition Wall Structure
	field, an entry must also be made in Partition Wall Finish.

Brick, Solid Columns and Girt Wall	A solid brick interior wall that is either load bearing or non- load bearing and is used to separate rooms. Included in Cost: Face brick, brick backup, and mortar. This type of partition is used in forestalls or other larger buildings which require center support and free air movements. Included in Cost: Columns and girts.
Concrete Block, 4" Thick	Concrete formed into an 8" high x 16" long x 4" deep or thick block and allowed to set until it hardens. The inside of the block is usually hollow but can be solid in some areas of a wall. <b>Included in Cost:</b> Concrete block and mortar.
Concrete Block, 8" Thick	Concrete formed into an 8" high x 16" long x 8" deep or thick block and allowed to set until it hardens. The inside of the block is usually hollow but can be solid in some areas of a wall. Included in Cost: Concrete block and mortar.
Concrete Block, 12" Thick	Concrete formed into an 8" high x 16" long x 12" deep or thick block and allowed to set until it hardens. The inside of the block is usually hollow but can be solid in some areas of a wall. Included in Cost: Concrete block and mortar.
Concrete, Poured-in- Place, 6" Thick	A solid, 6" thick, concrete wall. The wall is created by laying forms where the wall will be, then trucking in or making on site, a concrete mix that is then poured into those forms. Once poured, the wall will not be moved to a different location. The finished product may be made to look like stone, brick, or wood. Included in Cost: Building and removal of the forms, reinforcing, and concrete.



	7
Concrete, Poured-in- Place, 8" Thick	A solid, 8" thick, concrete wall. The wall is created by laying forms where the wall will be, then trucking in or making on site, a concrete mix that is then poured into those forms. Once poured, the wall will not be moved to a different location. The finished product may be made to look like stone, brick, or wood. Included in Cost: Building and removal of the forms, reinforcing, and concrete.
Concrete, Poured-in- Place, 12" Thick	A solid, 12" thick, concrete wall. The wall is created by laying forms where the wall will be, then trucking in or making on site, a concrete mix that is then poured into those forms. Once poured, the wall will not be moved to a different location. The finished product may be made to look like stone, brick, or wood. Included in Cost: Building and removal of the forms, reinforcing, and concrete.
Poly Plank	A plastic plank, hollow in the center and about the size of a 2'x 8', which is used as a finished wall and/or ceiling material in buildings. Included in Cost: Heavy duty planking and the hardware to install it.
Studs, Wood or Steel	Wood or steel framing that can either be load bearing or non- load bearing walls. Common spacing of the studs is 12", 16", or 24" on center. Included in Cost: Wood or steel framing studs.
Woven Wire Panels	Heavy gauge wire panels shaped in a grid pattern. Included in Cost: Woven wire panels and the hardware to install them.

### **Partition Wall Finishes**

There are 15 different choices (including none) for partition wall finish materials.

How To	If you want to have the system calculate the percentages for you, leave these fields blank, otherwise enter the percentage, up to 999, for each partition wall finish material found in the building or section. <b>NOTE:</b> It is important to remember that a partition wall has finishes on both sides of the wall. If your partition wall has drywall on both sides, your total percentage for drywall would be 200%. <b>NOTE:</b> If an entry is made in any Partition Wall Finish field, an entry must also be made in Partition Wall Structure.
	Partition Wall Structure.





<b></b>	
Bulkhead	A wood framed retaining wall with a sloped base. Used to provide additional structural support to the wall. This is common in buildings that store bulk goods such as potatoes, grain, or fertilizer.
Drywall	Drywall, also called plasterboard, sheetrock, gypsumboard or wallboard, comes in sheets typically 4' x 8' or 4' x 12'. It is a hard, chalk-like material covered with paper on both sides. It forms a smooth surface on a wall that can be painted or finished in any number of ways.
Drywall, Vinyl Covered	Drywall, also called plasterboard, sheetrock, gypsumboard or wallboard, comes in sheets typically 4' x 8' or 4' x 12'. It is a hard, chalk-like material covered with paper on the back side and a decorative vinyl wallpaper on the front side. It forms a smooth surface on a wall that can be painted or finished in any number of ways.
Insulation, R13	A flexible insulation made of loosely matted glass fibers, faced with kraft paper or aluminum foil. The insulation is about $3\frac{1}{2}$ " to 4" thick and used for 2" x 4" stud walls.
Insulation, R19	A flexible insulation made of loosely matted glass fibers, faced with kraft paper or aluminum foil. The insulation is about $5\frac{1}{2}$ " to $6\frac{1}{2}$ " thick and used for 2" x 6" stud walls.
Insulation, R24	A flexible insulation made of loosely matted glass fibers, faced with kraft paper or aluminum foil. The insulation is about 7 <sup>1</sup> / <sub>2</sub> " thick and used for ceilings.
Paint	A liquid wall covering made of pigment and oil, latex, solvent or water, that is used to color or decorate a surface. Included in Cost: One coat of primer and two finish coats.
Paneling, Solid Wood	Solid wood paneling with a protective finish, usually in sheets of 4' x 8' or boards of 4" - 12" in width.
Plywood, T-111	T-111 is a registered trade name for sheet siding, typically 4' x 8', with vertical cut grooves to simulate standard wood board siding.
Polyethy- lene Board	A sheet of polyethylene attached to a wall surface. The material is plastic and white in color and is easy to clean.
Sheet- metal	A corrugated metal sheet attached to an interior partition surface.
Tile, Ceramic	A thin, flat piece of fired clay that is attached to the wall surface with cement or other adhesive. Normally used for its durability, easiness to clean, and relatively waterproof finish. The most common sizes are $4\frac{1}{2}$ " x $4\frac{1}{2}$ " and 4" x 6". Ceramic mosaic tiles are unglazed 1" tiles.



Tile, Quarry	A thin piece of stone mined from a open excavation. Normally used for its durability, easiness to clean, and relatively waterproof finish. A shale, clay type of unglazed tile, most commonly 6" x 6" x ½" in size.
Wallpaper, Vinyl	Sheets of decorative paper or vinyl wallpaper backed with an adhesive and pasted to the wall surface.

### FLOOR FINISH

BVS	S Express		
			Help   Logout
Agricultural BVS Valuation	ESTIMATE-2878		Close Valuation
\$°	Floor Finish		QV Next Step )
Previous     Next     General Information	Brick Pavers	% Floor Finish Entered	:
<ul> <li>General Information</li> <li>Building</li> </ul>	Carpet	%	
<ul> <li>Construction</li> <li>Exterior Walls</li> </ul>	Concrete, Grooved	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
Roof Interior Walls	Concrete, Smooth	<b>%</b>	
Partition Walls Floor Finish	Concrete, Stamped	%	
Ceiling Finish	Curbing, Freestall Barn	%	
Heating & Cooling Mechanicals	Gravel, 4" Deep	<b>%</b>	
4 Material Summary	Manure Pit, 10' Deep	%	
Additions 5 Reports/Calculate	Manure Pit, 2' Deep	<b>%</b>	
+ Add Building	Manure Pit, 6' Deep	%	
+ Add Section + Add CCI Occupant	Sand, 4" Deep	<b>%</b>	
	Slatted Floor, Concrete (Cattle)	%	
	Slatted Floor, Concrete (Swine)	<b>%</b>	
	Slatted Floor, Plastic (Swine)	<b>%</b>	
	Tile, Asphalt	%	
	Tile, Ceramic	%	
	Vinyl Sheet	<b>%</b>	
	None	%	
		◀ Previous Step	QV Next Step ▶
Call 800-809-0017 for MSB T	echnical Support Copyright (	🖸 2002-2004 Marshall & Swift / Boeckh. A	ll Rights Reserved.

There are 18 different choices (including none) for floor finishes.

How To	If you want to have the system calculate the percentages for you, leave these fields blank, otherwise enter a percentage, up to 999, for all types of floor finishes found in the building or section.





Brick Pavers	Floor finish made from a hard, burned brick with a smooth or rough texture face, and made of selected colors and sizes. Typically the pavers are installed over a compacted bed of crushed stones and sand.
Carpet	A heavy woven fabric attached to a rubber or burlap like backing. It is attached to the floor either by an adhesive, or by nailing strips located along the perimeter of the room.
Concrete, Grooved	A hard stone like material made by mixing sand, an aggregate such as crushed stone or gravel, cement, and water. It is poured into place in the structure, then allowed to harden. Before the surface hardens though, grooves are trowelled in. This type of surface is used in freestall type buildings to allow more traction for the animals.
Concrete, Smooth	A hard stone like material made by mixing sand, an aggregate such as crushed stone or gravel, cement, and water. It is poured into place then the surface is trowelled smooth.
Concrete, Stamped	A hard stone like material made by mixing sand, an aggregate such as crushed stone or gravel, cement, and water. It is poured into place, a stamped pattern is applied to the surface, and then it is allowed to harden.
Curbing, Freestall Barn	A raised line of concrete to help retain the sand used in the stanchion area.
Gravel, 4″ Deep	A surface composed of loose pieces of rock which are typically $\frac{1}{2}$ " – 1½" in diameter.
Manure Pit, 2' Deep	A 2' deep area, below a freestall or other livestock building, where manure collects. The walls are poured concrete with a concrete floor. <b>NOTE:</b> Unless intended as an open pit like those found in a milking parlor, additional floor finishes (i.e.: slatted floors) should be added.
Manure Pit, 6' Deep	A 6' deep area, below a freestall or other livestock building, where manure collects. The walls are poured concrete with a concrete floor. <b>NOTE:</b> Unless intended as an open pit like those found in a milking parlor, additional floor finishes (i.e.: slatted floors) should be added.
Manure Pit, 10' Deep	A 10' deep area, below a freestall or other livestock building, where manure collects. The walls are poured concrete with a concrete floor. <b>NOTE:</b> Unless intended as an open pit like those found in a milking parlor, additional floor finishes (i.e.: slatted floors) should also be added.
Sand, 4″ Deep	A floor surface of loose granular material resulting from the disintegration of rock that is finer then gravel and courser then silt.



Slatted Floor, Concrete (Cattle)	A precast concrete slab positioned over a manure pit. The slab has 2" slatted openings so the manure can fall through into the pit. The slates are not large enough for an animal's foot to go through.
Slatted Floor, Concrete (Swine)	A precast concrete slab positioned over a manure pit. The slab has 1" slatted openings so the manure can fall through into the pit. The slates are not large enough for an animal's foot to go through.
Slatted Floor, Plastic (Swine)	A plastic slatted floor is made up of a metal framework positioned over a manure pit then a plastic panel is placed within that framework to be used as a floor. The plastic floor has openings large enough for manure to fall through, but not large enough for an animal's foot to go through.
Tile, Asphalt	A resilient flooring comprised of resins, typically 12" x 12" in size and applied over a subfloor with a bonding coat.
Tile, Ceramic	A thin, flat piece of fired clay that is attached to the floor surface with cement or other adhesive. Normally used for its durability, easiness to clean and relatively waterproof finish. The most common sizes are $4\frac{1}{2}$ " x $4\frac{1}{2}$ " and 4" x 6". Ceramic mosaic tiles are unglazed 1" tiles.
Vinyl Sheet	A sheet made of any version of thermoplastic resins, pigment and clay-based fillers. Found in sheet form, it has asbestos or felt backing.

### **CEILING FINISH**

Agricultural BVS Valuation	on: ESTIMATE-2878	Close Valuation
\$°	Ceiling Finish	A Previous Step     Q     Next Ste
Previous     Next	Drywall	% Ceiling Finish Entered:
<ul> <li>General Information</li> </ul>		Use typical Ceiling Finish
<ul> <li>Building</li> </ul>	Insulation, R13	%
<ul> <li>Construction</li> </ul>		
Exterior Walls	Insulation, R19	%
Roof	Insulation, R24	%
Interior Walls		
Partition Walls	Loft	%
Floor Finish	Paint	%
Ceiling Finish	Faint	<i>1</i> 0
Heating & Cooling	Plywood, Fiberglass Faced	%
Mechanicals		
4 Material Summary Additions	Plywood, T-111	%
5 Reports/Calculate	Polyethylene Board	%
s Reports/Calculate		
+ Add Buildina	Siding, Beveled Cedar	%
+ Add Section	Suspended Acoustical	%
+ Add CCI Occupant		
	Tile, Ceramic	%
	Paneling, Wood	
	Paneling, wood	%
	None	%





There are 14 different choices (including none) for ceiling finishes.

How To	If you want to have the system calculate the percentages for you, leave these fields blank, otherwise enter a percentage, up to 999, for all types of ceiling finishes for the building or section.
	Section.

Drywall	Drywall, also called plasterboard, sheetrock, gypsumboard or wallboard, comes in sheets typically 4' x 8' or 4' x 12'. It is a hard, chalk-like material covered with paper on both sides. It forms a smooth surface on a wall that can be painted or finished in any number of ways.
Insulation, R13	A flexible insulation made of loosely matted glass fibers, faced with kraft paper or aluminum foil. The insulation is about $3\frac{1}{2}$ " to 4" thick and used for 2" x 4" stud walls.
Insulation, R19	A flexible insulation made of loosely matted glass fibers, faced with kraft paper or aluminum foil. The insulation is about $5\frac{1}{2}$ " to $6\frac{1}{2}$ " thick and used for 2" x 6" stud walls.
Insulation, R24	A flexible insulation made of loosely matted glass fibers, faced on both sides with kraft paper or aluminum foil. The insulation is about 7½" thick and used for ceilings.
Loft	This option adds a structural floor into an attic space so it can be used for the storage of goods.
Paint	A liquid wall covering made of pigment and oil, latex, solvent or water, that is used to color or decorate a surface.
Paneling, Wood	A veneer or solid wood ceiling finish, usually in 4' x 8' sheets or 4" - 12" boards, nailed directly to the joists.
Plywood, Fiberglass Faced	A sheet of plywood with a fiberglass coating to help prevent the absorption of water.
Plywood, T-111	T-111 is a registered trade name for sheet siding, typically 4' x 8', with vertical cut grooves to simulate standard wood board siding.
Polyethy- lene Board	A sheet of polyethylene attached to a wall surface. The material is plastic and white in color and is easy to clean.
Siding, Beveled Cedar	Narrow wood boards, thicker at one edge, that are applied in an overlapping fashion. This ceiling finish option can also be used for other wood board finishes such as those that butt up to each other or that are interlocked in a tongue and groove fashion.



Suspended Acoustical	Acoustic tiles that are suspended from the ceiling with the help of wire hangers and a light weight metal grid system. Acoustic tiles are typically 2' x 2' or 2' x 4' squares that have an inherent property to absorb sound. The tiles are generally made of mineral fiber or some other similar insulated material.
Tile, Ceramic	A thin, flat piece of fired clay that is attached to the ceiling surface with cement or other adhesive. Normally used for its durability, easiness to clean, and relatively waterproof finish. The most common sizes are $4\frac{1}{2}$ " x $4\frac{1}{2}$ " and 4" x 6". Ceramic mosaic tiles are unglazed 1" tiles.

### HEATING AND COOLING

Agricultural BVS Valuatio	on: ESTIMATE-2878			Close Valuation
\$0	Heating & Cooling			QV Next Step
Previous     Next	Heating			
<ul> <li>General Information</li> <li>Building</li> </ul>	Electric Baseboard or Wall Unit	%	Heating Entered: Use typical Heating	
<ul> <li>Construction</li> </ul>	Forced Warm Air	%	obo () picar ricading	
Exterior Walls Roof	Gas, Oil, or Electric Suspended Unit Heater	%		
Interior Walls Partition Walls	Thru-Wall Units	%		
Floor Finish Ceiling Finish	None	%		
Heating & Cooling	Cooling			
Mechanicals 4 Material Summary	Forced Cool Air	<b>%</b>	Cooling Entered: Use typical Cooling	
Additions	Thru-Wall Units	%		
5 Reports/Calculate	Unit Air Conditioners, Air-Cooled	%		
+ Add Building + Add Section	None	%		
+ Add CCI Occupant				

### Heating

There are 5 different choices (including none) for heating systems.

How To	If you want to have the system calculate the percentages for you, leave these fields blank, otherwise enter a percentage, up to 999, for all types of heating systems for the building or section.

Electric Baseboard or Wall Unit	This system utilizes an electric resistance element that is protected by an enclosure. A thermostat regulates the room temperature by acting as a switching device.	
Agricul	/D Express Deference Cuide	<b>F</b> 1



Forced Warm Air	A forced warm air system consists of a fan or blower, a fuel burner, ductwork, and registers. The fuel source may be electricity, gas, oil, coal, or wood. By adding a cooling coil to the supply ducting, either warm or cool air can be supplied on demand.
Gas, Oil, or Electric Suspended Unit Heater	A unit heater consists of a heating element and a motor driven fan within a factory-assembled housing. The units using steam, hot water, electricity, gas, or oil as a fuel source provide a relatively low-cost means of heating. Another type of suspended unit heater is an infrared heater. Fuel sources for this type of heater can be either electric or gas.
Thru-Wall Units (heating)	These are factory-selected wall sleeves with a separate uncased combination of heating and cooling components, assemblies, or sections intended for mounting through the wall to serve a single room or zone. It includes heating capacity by hot water or electricity.

## Cooling

There are 4 different choices (including none) for cooling systems.

How To	If you want to have the system calculate the percentages for you, leave these fields blank, otherwise enter a percentage, up to 999, for all types of cooling systems for the building or section.

Forced Cool Air	A forced air system consists of a fan or blower, a fuel burner, ductwork, and registers. The fuel source may be electricity, gas, oil, coal, or wood. By adding a cooling coil to the supply ducting, either warm or cool air can be supplied on demand.	
Thru-Wall Units (cooling)	These are factory-selected wall sleeves with a separate unencased combination of heating and cooling components, assemblies, or sections intended for mounting through the wall to serve a single room or zone. It includes heating capacity by hot water or electricity.	



Unit Air Conditioner, Air-Cooled

C.

Most unit air conditioners, which resemble freestanding cabinets, are used for cooling only. When used in conjunction with a heat source, these units can be used for yearround air conditioning. An air-cooled conditioner relies on a remote air-cooled condensing unit. The heat source is steam, hot water, or electric resistive elements.

#### MECHANICALS

Mechanicals include plumbing, electrical quality, and fire protection systems.

BV	S Express Help   Logout		
Agricultural BVS Valuation: ESTIMATE-2878 Close			
\$°	Mechanicals		
<ul> <li>Previous</li> <li>Next </li> </ul>	Plumbing		
General Information     Building     Construction     Exterior Walls     Roof     Interior Walls	No Plumbing     Use Typical Number of Fixtures     Use This Number of Fixtures:		
Partition Walls	Electrical		
Floor Finish Ceiling Finish Heating & Cooling <b>Mechanicals</b> 4 Material Summary Additions	High Quality % Average Quality % Low Quality % No Electrical %		
5 Reports/Calculate + Add Building	Total Percentage 0 %		
+ Add Section + Add CCI Occupant	Fire Protection Systems Sprinkler System:		
Aud Coroccapant	<ul> <li>No Sprinkler System</li> <li>Sprinkler System Serving Entire Gross Floor Area</li> <li>Sprinkler System Serving This % of Gross Floor Area:%</li> </ul>		
	Manual Fire Alarm System:		
	O Alarm System Serving Entire Gross Floor Area		
	O Alarm System Serving This % of Gross Floor Area: 📃 %		
8			
Call 800-809-0017 for MSB T	echnical Support Copyright © 2002-2004 Marshall & Swift / Boeckh. All Rights Reserved.		

#### Plumbing

This field allows you to enter the actual number of plumbing fixtures for the building/section you are valuing. **NOTE:** An entry made here will override any system defaults.





How To	Click the appropriate radio button (No Plumbing, Use Typical Number of Fixtures, or Use This Number of Fixtures). If you choose to enter the number, enter the total number of plumbing fixtures, up to 999,999, for the building or section. When figuring out the total number, do not include plumbing in an office space. Listed below is a guideline of which plumbing fixtures to include in your total count.
	Count 100' of ¾" copper pipe and value (1 fixture) 10 gallon water heater Wall sink Floor drain Do Not Count Water Coolers Water Closets

## **Electrical Quality**

There are three different electrical quality types, as well as none.

	Enter a percentage between 0 and 999, for each electrical quality for the section.
--	--

<b>Low</b> Based on the national building codes, low-electrical quality is below the standards set for each occupancy.
Average Based on the national building codes, average-electrical quality meets the requirements set for each occupancy.
High Based on the national building codes, high-electrical quality goes above the requirements set for each occupancy.

#### Fire Protection Systems

Fire Protection Systems area divided into two separate systems: Sprinkler System, and Manual Fire Alarm System.

How To	Click the appropriate radio button (No System, System Serving Entire Gross Floor Area, or System Serving This % of Gross Floor Area). If the system doesn't cover the entire gross floor area, enter a percentage, up to 999, of the gross floor area served by the fire protection system.
	<b>Sprinkler System</b> An automatic fire sprinkler system, consisting of piping and sprinkler heads that discharge water upon activation by a



flame. Lower quality systems employ PVC piping and higher quality systems employ either copper or iron pipe. Cost includes installation.

### Fire Alarm System

A manual fire alarm system includes pull stations with either a horn or bell, or a light. This system is not connected to any other systems or the fire department.







#### ADDITIONS

This section allows you to add new equipment, external structures, site improvements, and miscellaneous items to the current valuation file, as well as make changes to existing additions. Additions can be made to the valuation overall or to a specific section within the valuation.

BVS	S Ex	press	Help   Logout
Commercial BVS Valuation	n: ESTI	MATE-2864	Close Valuation
\$0	Additi	ons	Previous Step     QV     Next Step
Previous Next	New A	lditions	
<ul> <li>General Information</li> <li>Building</li> </ul>	Add	New Additions	
<ul> <li>Construction</li> <li>Substructure</li> </ul>	Existin	) Additions	
Exterior Walls	Show	All Additions	2
Roof Partition Walls	For	Valuation	
Floor Finish Ceiling Finish Heating & Cooling Mechanicals Material Summary Additions	Туре	Quantity Description	¥alue Options
<ul> <li>Add Building</li> <li>Add Section</li> <li>Add CCI Occupant</li> </ul>			
Call 800-809-0017 for MSB T			

### **Miscellaneous Additional Features**

Use this window to record any additional items you want included in the valuation amount, but are not found in the system.

BVS Express Help   Logout		
Add Addition to Va	luation	
Addition Selection		
Туре	Miscellaneous Adjustment 🔹	
Report Location	Valuation V	
Details		
Description ¥alue	Description must be entered.	
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How To	<ol> <li>Make sure the Additions navigation link is selected on the left-hand side of the screen.</li> </ol>
	<ol> <li>Using the Show drop-down list, select the Miscellaneous Adjustments then use the For drop-down list to select where the addition should be placed (valuation or section).</li> </ol>
	3. Click the <b>Add</b> button.
	<ol> <li>Type will already be filled in with Miscellaneous Adjustment.</li> </ol>
	5. <b>Report Location</b> will also be filled in based upon your choice in the For drop-down list mentioned above.
	6. Type in a <b>Description</b> , up to 32 characters.
	<ol> <li>Enter a whole dollar amount, up to \$9,999,999, in Value. The cost can be expressed as a positive or negative dollar amount. Do not enter the dollar signs or commas.</li> </ol>
	8. Click the <b>Add</b> button.
	9. To add additional adjustments, repeat steps 2-8.
	10. When all adjustments have been added, click the <b>Close</b> button.
	11. To make a change to an existing adjustment, simply find the desired addition in the list and click the <b>Edit</b> link under Option.
	12. To remove an existing adjustment, simply find the desired addition in the list and click the <b>Delete</b> link under Option.

## Equipment, External Structures, and Site Improvements

Use this window to add equipment, additional external structures, and site improvements to the valuation.

Cost	Adj	ustments	5
------	-----	----------	---

by the problem of the pro				
Addition Type Equipment   Report Location Valuation   Step 2: EITHER Select an Addition Category, OR type part of an Addition Name then click Find:   Addition Cattle Equipment   OR   Addition Cattle Equipment   OR   Addition Name   Step 3: Select the specific addition:   Addition Name 108 - Mechanical Feeder - Belt Controls and Drive   Step 4: Enter or change the following information, then click the Add button:   Quantity I   Preciation   Image: Control of the specific addition   Adjustments Belt   Length 1 LF	BVS Express Help   Logout			
Addition Type Equipment   Report Location Valuation   Step 2: EITHER Select an Addition Category, OR type part of an Addition Name then click Find:   Addition Cattle Equipment   OR   Addition Cattle Equipment   OR   Addition Name   Step 3: Select the specific addition:   Addition Name 108 - Mechanical Feeder - Belt Controls and Drive   Step 4: Enter or change the following information, then click the Add button:   Quantity I   Preciation   Image: Control of the specific addition   Adjustments Belt   Length 1 LF	Step 1: Select the type of addition and where to include	e it in the report:		
Report Location Valuation   Report Location Valuation   Step 2: EITHER Select an Addition Category, OR type part of an Addition Name then click Find:   Addition Cattle Equipment   Image: Cattle Equipment Image: OR   Addition Name Image: OR   Step 3: Select the specific addition:   Addition Name 108 · Mechanical Feeder · Belt Controls and Drive   Step 4: Enter or change the following information, then click the Add button:     Quantity   Image: Image: OR   Quantity   Image: OR   Image: OR   Image: OR   Image: OR   Adjustments   Belt   Image: OR   Length 1 LF				
Report Location Valuation   Report Location Valuation   Step 2: EITHER Select an Addition Category, OR type part of an Addition Name then click Find:   Addition Cattle Equipment   Image: Cattle Equipment Image: OR   Addition Name Image: OR   Step 3: Select the specific addition:   Addition Name 108 · Mechanical Feeder · Belt Controls and Drive   Step 4: Enter or change the following information, then click the Add button:     Quantity   Image: Image: OR   Quantity   Image: OR   Image: OR   Image: OR   Image: OR   Adjustments   Belt   Image: OR   Length 1 LF	Addition Type	E guipment		
Step 2: EITHER Select an Addition Category, OR type part of an Addition Name then click Find:          Addition       Cattle Equipment       Image: Cattle Equipment				
Addition   Category   Category   Category   Category   Step 3: Select the specific addition:   Addition Name   108 · Mechanical Feeder · Belt Controls and Drive   Step 4: Enter or change the following information, then click the Add button:   Quantity   I   Quantity   I   Depreciation   Image: Control of the second of the sec	Report Location	Valuation 💌		
Addition   Category   Category   Category   Category   Step 3: Select the specific addition:   Addition Name   108 · Mechanical Feeder · Belt Controls and Drive   Step 4: Enter or change the following information, then click the Add button:   Quantity   I   Quantity   I   Depreciation   Image: Control of the second of the sec				
Category Lattle Equipment   Step 3: Select the specific addition:   Addition Name 108 · Mechanical Feeder · Belt Controls and Drive   Step 4: Enter or change the following information, then click the Add button:   Quantity Image: Controls and Drive   Quantity   Image: Controls and Drive   Quantity   Image: Controls and Drive   Guantity   Image: Controls and Drive   Specifications   This feeder is usually constructed of steel with the side height about 6 to 8 inches. A belt ranging between 12 to 18 inches is used to convey the feed.   Depreciation   Image: Control is inchesion of the second	Step 2: EITHER Select an Addition Category, OR type p	part of an Addition Name then click Find:		
Category Lattle Equipment   Step 3: Select the specific addition:   Addition Name 108 · Mechanical Feeder · Belt Controls and Drive   Step 4: Enter or change the following information, then click the Add button:   Quantity Image: Controls and Drive   Quantity   Image: Controls and Drive   Quantity   Image: Controls and Drive   Guantity   Image: Controls and Drive   Specifications   This feeder is usually constructed of steel with the side height about 6 to 8 inches. A belt ranging between 12 to 18 inches is used to convey the feed.   Depreciation   Image: Control is inchesion of the second				
Step 3: Select the specific addition: Addition Name 108 · Mechanical Feeder · Belt Controls and Drive  Step 4: Enter or change the following information, then click the Add button: Quantity I  Quantity I  Oppreciation None  Manual  %  Adjustments Belt Length LEF				
Addition Name 108 · Mechanical Feeder · Belt Controls and Drive     Step 4: Enter or change the following information, then click the Add button:     Quantity     Image: the following information informati				
Addition Name 108 · Mechanical Feeder · Belt Controls and Drive     Step 4: Enter or change the following information, then click the Add button:     Quantity     Image: the following information informati	Step 3: Select the specific addition:			
Step 4: Enter or change the following information, then click the Add button:          Quantity       Image: Specifications         Quantity       Image: Specifications         This feeder is usually constructed of steel with the side height about 6 to 8 inches. A belt ranging between 12 to 18 inches is used to convey the feed.         Depreciation       Image: None         Image: Manual Imag				
Quantity       I         Image: Specifications       Specifications         This feeder is usually constructed of steel with the side height about 6 to 8 inches. A belt ranging between 12 to 18 inches is used to convey the feed.         Depreciation       Image: None         Image: Manual Image: Manua	Addition Name 108 - Mechanical Feeder - Belt Controls and	Drive 🔽		
Quantity       I         Image: Specifications       Specifications         This feeder is usually constructed of steel with the side height about 6 to 8 inches. A belt ranging between 12 to 18 inches is used to convey the feed.         Depreciation       Image: None         Image: Manual Image: Manua	Charles As Entry an above the following information there	- Note and the second		
Quantity       Specifications This feeder is usually constructed of steel with the side height about 6 to 8 inches. A belt ranging between 12 to 18 inches is used to convey the feed.         Depreciation       None         Manual       %         Adjustments       Length         Length       LF	Step 4: Enter or change the following information, then	click the Add Dutton:		
Manual % Adjustments Belt Length LF	Quantity 🍴	<b>Specifications</b> This feeder is usually constructed of steel with the side height about 6 to 8 inches. A belt ranging between 12 to 18 inches is used to		
Adjustments Belt Length LF	Depreciation 💿 None			
Belt Length LF	O Manual 0 %			
	Adjustments			
	Belt Length 1	IF		
Add Close Show Calculated Value				
	Add Close Show Calculated Value			
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How To	1.	To add a new addition, make sure the <b>Additions</b> navigation link is selected on the left-hand side of the screen.
	2.	Using the drop-down lists, select the <b>Type</b> and <b>Location</b> for the addition.
	3.	Type will already be filled in with your addition selection.
	4.	Using the <b>Category</b> and <b>Name</b> fields, select the specific addition you wish to enter.
	5.	If you would rather search by equipment name, type in the partial name then click the <b>Find</b> button.
	6.	Enter the specific information (quantity, criteria, etc) for your addition.
	7.	Specify the depreciation by clicking the <b>None</b> or <b>Manual</b> radio buttons. If manual is selected, type in the desired percentage. If same as section is selected, the percentage will automatically be filed in based upon the depreciation entered for the section.
-44	8.	Finally, in the <b>Adjustments</b> section, click the checkboxes on or off and change the input value to represent the





specific equipment or structure you have.
9. Once all the information has been entered, click the <b>Add</b> button to continue. The Additions screen will appear again and you can repeat the steps above to add additional items.
10. If the item you want to add is not in the list, you can manually enter the item. Select the ID code <b>ND</b> for non-descript, enter a description for the item you are entering, then enter the quantity and the base value for the item.
<ol> <li>If you would like to see what the calculated value is for the selected equipment, click the Show Calculated Value button.</li> </ol>

Entry	Addition Type				
Information	Use the drop-down list to select w	hat you are adding			
Information	(equipment, external structures,	5			
		or site improvements).			
	Addition Category				
	Use the drop-down list to select the equipment, building				
	items, or site improvements cate	gory.			
	Addition Name				
	Use the drop-down list to select t	he equipment or structure			
	<b>ID</b> . <b>NOTE:</b> If you know the ID n				
	the ID in this field. The description	3 51			
	filled in.				
	Entry Type				
	When applicable, use the drop-do				
	entry types (i.e., chromed, alumir	num and stainless steel) for			
	determining which criteria to enter for the equipment or				
	structure.				
	Quantity				
	Enter the number of the items up to 999,999.				
	Criteria				
	The criteria specifications for each	n piece of equipment,			
	building items, or site improvements may be different.				
	There are two types of criteria that are used in conjunction				
	with quantity: drop-down or data	a entry. All pieces of			
	criteria must be filled out for each piece of equipment,				
	building item, or site improvemer	t. The possible criteria			
	may include one or more of the for	bllowing:			
	HP Tank				
	KW Sq.ft. of Buil	dina			
	Width Bushels per	8			
L					



LengthHeighCapacitySpouSquare FeetNumlDiameterHeighNumber of AlleysBushNumber of GallonsArchTypeTankLineal FeetSweetNumber of StallsChairType of SystemL x WPer Stall or UnitDeptEachGalloItemSidew

Height Spout Diameter Number of Spouts Height to Eaves Bushel (level) Arch Tank Height Sweep Arm Loader Chain Unloader L x W Depth Gallons Sidewall Height

### Depreciation

Here you can specify whether the equipment, building item, or site improvements have depreciation or not.

### **Basic Specifications**

This section lists information on the equipment, building item, or site improvement selected and is automatically filled in by the program and cannot be modified.

### Adjustment

Where available, a listing of adjustments for the equipment, building item, or site improvement selected will appear. Choose which adjustments to make by clicking on the box to the left of each appropriate adjustment then changing the input value.

### Input Value

This is a numerical field, related to the input caption (i.e., quantity, linear feet, etc.). Based upon the caption, enter the appropriate numeric value of 1-999999999. **NOTE:** if entering a value with a decimal, you can enter between 1 – 99999999.99.

### Base Value

This is the cost of the equipment, building item, and/or site improvement without adjustments and is automatically filled in by the program and cannot be modified. **NOTE:** This is available when you click the **Show Calculated Values** button.

### Total Value / Total Depreciated Value

This is the cost of the equipment, building item, or site improvement plus adjustments multiplied by the total quantity and is automatically filled in by the program and cannot be modified.







### **Valuation Totals Summary**

This section shows you the total replacement, depreciation, actual cash value, and \$/sq.ft. costs for the valuation, as well as the cost as of date for the valuation report.

**NOTE:** These are display only fields.

How To	<ol> <li>Make sure the <b>Reports/Calculate</b> navigation link is selected on the left-hand side of the screen.</li> </ol>
	<ol> <li>View the summary information for the valuation under the Valuation Totals Summary.</li> </ol>

#### Printing

There are four different reports available: Detailed, Standard, Summary, and Equipment. You can specify which options you want to see printed on the report, as well as define the header and footer for the reports.

Agricultural BVS Valuation	: ESTIMATE-2	.878			Close Valuation
\$0	Reports		∮ Pre	evious Step QV	Finish/Close 🕨
Previous Next     General Information     Building	<ul> <li>Step 5</li> <li>BVS calculated the costs below based on the information you provided in the preceding steps. To change any information, click the screen name (Building, Roof, etc.) on the left side of the screen. When completed, click the Finish/Close button to close the valuation.</li> </ul>				
<ul> <li>Construction</li> <li>Exterior Walls</li> <li>Roof</li> <li>Interior Walls</li> </ul>	Valuation Totals Summary           Total Cost         Cost/SF           Total Insurable Replacement Cost         \$209,073         \$20.91		Cost Data As Of 03/2004		
Partition Walls	Report Options				
Floor Finish Ceiling Finish Heating & Cooling Mechanicals	Report Type Report Format	Building Valuation - Standard	~	Print Preview	
<ul> <li>Material Summary Additions</li> </ul>	Valuation Dates				
<ul> <li>Reports/Calculate</li> <li>Add Building</li> <li>Add Section</li> <li>Add CCI Occupant</li> </ul>	Created on Last Updated on Assigned User Assigned Agency	5/27/04 9:04 AM 5/27/04 9:04 AM QAAdmin	By QAA By QAA + Reas		
Call 800-809-0017 for MSB T	echnical Support	Copyright © 2002-20	L	evious Step (V)	Finish/Close •

How To	Click the <b>Report</b> navigation link on the left-hand side of the
	screen. Once you choose to print the report, there are several options to take note of:





Report Type	Here you can choose the <b>Report Type</b> .
туре	Standard Report
	The Standard report contains the same information as the detailed report, but instead of individual component details, this report only includes the total component costs.
	Detailed Report
	The Detailed report includes the owner, structure information, location adjustments, individual component details and costs, and the total depreciated cost. Summary Report
	The Summary report includes the owner, the replacement cost (new) total, the depreciated cost, and the total cost per square foot for each section. It also includes the total replacement costs for equipment and structures for each section.
	<b>Equipment Report</b> The Equipment and Building Items report includes the owner, individual equipment and building item details, their associated costs, and the total replacement cost for all equipment, building items, and site improvements.

### **Report Format**

Selecting this option will print the selected valuation report to an HTML File Format, a PDF File Format, a RTF File Format, or a Delimited Text Format.

How To	Select the desired Format using the drop-down box. The default format is HTML.		
	<b>NOTE:</b> Internet Explorer version 5.5 or greater is required to run the reports.		

#### **Report Options**

Here you can choose which options you want to see printed on the report. The information displayed will either be the information used when the valuation file was last printed, or if the valuation was not printed, all defaults will be used.

Header	Here you can enter two separate Report Title lines (up to 50 characters each) as you want them to appear on the report.
and Footer	You can also enter the Footer information as you want it to appear on the report. NOTE: Once you enter information for either the Header or Footer, that information will appear each time you print a report until you change these fields again.
Report Options	<b>Print Adjustments</b> Check this option on if you want climate, seismic zone and high wind adjustments, and hillside construction adjustments on the report.



Print Architect Fees, and O&P Percentages Check this option on if you want architect fees, and overhead and profit percentages printed on the report.
Print Summary Report When printing a Standard or Detailed report, a Summary report will also print.
<b>Print Equipment Report</b> When checked on, an equipment report will automatically print if equipment has been added to the valuation.

# **Printing Reports**

How To	<ol> <li>Make sure the <b>Reports</b> navigation link is selected on the left-hand side of the screen.</li> </ol>
	<ol> <li>Choose the <b>Report Type</b> using the drop-down list. See Report Types for additional information.</li> </ol>
	3. Choose the <b>Report Format</b> (HTML, PDF, RTF, or, TXT).
	<ol> <li>Click the Show Options&gt;&gt; button to specify what options you want to print on the report and to enter the report titles and footer. See Report Options for additional information.</li> </ol>
	<ol> <li>Click the <b>Preview</b> button to preview the report on screen, or print it.</li> </ol>







For those who have administration rights, you will be able to add, edit, and delete users as well as agencies. You will be able to create and assign system roles to your users. You will also be able to re-assign valuations from one user to another, or from one agency to another. Remember that you can always reference the on-line help file as you work with the system by simply pressing F1 in any field or clicking on the field label.

#### ADVANCED MODE

When advanced mode is checked on, you will be able to view, delete, or reassign any valuation within your database.

Create New Valuation		Tools   O	ptions   FAQ   He	elp   Logout
	Overste			
Valuation Type: 🛛 BVS Ag 🛛 🝸	Create			
Find Existing Valuation				
Show My Recent Activity	💙 in BVS 💙 Searc	h	🗹 Adva	nced Mode
20 valuations found with recer	t activity. Please click on the links	s to edit or view a valu		
Sel Type Policy Number	Insured Name	Updated	<u>Status</u> A	ssigned User . Option
Com ESTIMATE-2364	Wallace Parker	12/22/03 8:30 AM	In Preparation	QAAdmi
Com ESTIMATE-2282	Deljou Art Group	12/16/03 7:32 PM	In Preparation	QAAdm
Com <u>ESTIMATE-2280</u>	American Iron Works	12/16/03 6:39 PM	In Preparation	QAAdm
Com <u>ESTIMATE-2279</u>	Dole Refrigerating Company	12/16/03 6:29 PM	In Preparation	QAAdm
Com ESTIMATE-2222	Premier Metal Products, Inc	12/16/03 10:30 AM	In Preparation	QAAdm
Ag <u>ESTIMATE-2275</u>	Waltham Fruit Co., Inc.	12/16/03 7:58 AM	In Preparation	QAAdm
Ag <u>ESTIMATE-2263</u>	Raquel Russell	12/11/03 6:07 PM	In Preparation	QAAdm
Com ESTIMATE-2247	Acton Supply	12/10/03 9:34 PM	In Preparation	QAAdm
Ag <u>ESTIMATE-2258</u>	Oak Farms Dairy	12/10/03 8:10 PM	In Preparation	QAAdm
Com <u>ESTIMATE-2255</u>	Pool Time Company	12/10/03 6:36 PM	In Preparation	QAAdm
View Delete Reassign			Time shown in 'Centra	l Standard Tim

How To	<ol> <li>Log into the system by typing your Username and Password.</li> </ol>
	<ol> <li>In the upper right-hand corner, the Advanced Mode checkbox is available. NOTE: You must be logged in as an administrator for this option to be visible.</li> </ol>
	<ol> <li>Simply click the checkbox on and the View, Delete, or Reassign buttons will be available on the bottom of the screen.</li> </ol>





# 1 – View a Valuation File(s)

This option allows you to bring up a report preview of a selected valuation without actually opening the valuation file.

How To	1.	Click the checkbox next to the desired valuation file. <b>NOTE:</b> You will only be able to view a single valuation file
ESTIMATE-3872		at a time.
☐ BKW52438724	2.	Click the <b>View</b> button. The Building Valuation Report window will appear.
	3.	From this screen, you can preview, print, or download the report.
	4.	To close the report window, click the <b>Close</b> button.

# 2 – Delete a Valuation File(s)

This option allows you to either delete a single valuation file or multiple files at one time.

How To	<ol> <li>Just as with viewing a valuation file, click the checkbox next to the desired valuation file(s) to select.</li> </ol>
	2. Click the <b>Delete</b> button.
	<ol> <li>When asked to confirm the deletion, click the OK button to delete the file(s). NOTE: Once you delete the valuations, you will not be able to retrieve them.</li> </ol>

# 3 – Reassign a Valuation File(s)

This option allows you to re-assign a valuation file from user to another and/or from one agency to another.

How To	1.	Just as with viewing or deleting a valuation file, click the checkbox next to the desired valuation file(s) to select.
	2.	Click the <b>Reassign</b> button. The Reassign Valuation screen will open.
	3.	To change a user, type in the user name or part of the name on the <b>Assigned User</b> line, then click the <b>Find</b> button. Using the <b>Select User</b> drop-down list, select the appropriate user.
	4.	To change an agency, type in the agency name or part of <b>the name on the Assigned Agency line, then click the Find</b> button. Using the <b>Select Agency</b> drop-down list, select the appropriate agency.
	5.	Once all the changes have been made, click the <b>OK</b> button. You will be returned to the BVS Valuations screen.



## TOOLS LINK

The Tools option shows you the System Summary Statistics, as well as allowing you to create and/or update User Profiles, Agencies, User Roles, etc...

How To	1. Login to the system.
	<ol> <li>Click the <b>Tools</b> link at the top of the screen. The Administration screen is displayed.</li> </ol>
	<ol> <li>Depending upon what you want to do, click the appropriate link on the left-hand side of the screen.</li> </ol>
	4. Repeat as necessary.

### 1 – Statistics

This screen, divided into two separate sections, is a display only screen. It displays the Total Number of Users and the Total Number of BVS Valuations in your database.

BVS	S Express	Help   Logout
Administration Statistics	Statistical Reporting	Close
Agencies		
Roles	Select Report to Print 🛛 💙 Report Format	PDF 🗸
Users		
	Total Number of Users	
	utica	1
	Underwriter	249
	Agency Manager	1
	New Role	1
	Agent	811
	Administrator Total:	16 1079
	Tutai:	10/9
	Total Number of BVS Valuations	
	Estimate 'In Preparation'	23
	Agricultural Estimate 'In Preparation'	53
	Agricultural Assigned Policy 'Complete'	4
	Agricultural Assigned Policy 'In Preparation'	24
	Commercial Estimate 'In Preparation'	170
	Commercial Assigned Policy 'Complete'	139
	Commercial Assigned Policy 'In Preparation'	134
	BVS Valuation Total:	547
	Total Number of CCI Valuations	
	Estimate "	44
	Estimate "	3
	Estimate 'In Preparation'	40
	Assigned Policy 'Complete'	1
	Assigned Policy 'In Preparation'	3
	CCI Valuation Total:	91
	BVS Express Versi	on 015I
	Copyright © 2002-2003 Marshall & Swift / B	oeckh. All Rights Reserved.





How To	1.	Once the <b>Tools</b> link has been clicked, the Administration Statistics screen is displayed.
	2.	The <b>Total Number of Users</b> section lets you know exactly how many administrators, underwriters, and agents you have setup in your database.
	3.	The <b>Total Number of BVS Valuations</b> section lets you know the current status of all the valuations in your database.
	4.	The <b>Estimate 'In Preparation'</b> number is the number of valuations that have been created, but have not yet been converted to policies.
	5.	The <b>Assigned Policy 'Complete'</b> number is the number of valuations that have been created, converted to policies, and set as completed.
	6.	The <b>Assigned Policy 'In Preparation'</b> number is the number of valuations that have been created and converted to policies, but have not yet been completed.

#### 2 – Agencies

The Agencies option in the Administrator allows you to create as well as change Agencies for your company.

BVS	Express	lelp
New Agency		
ID *	A unique ID is required.	
Name *		
Address Line 1		
Address Line 2		
City		
State		
Zip/Postal Code		
e-mail or Web Address		
Phone Number		
Fax Number		
	* Required F	ield
	OK Cancel	
Call 800-809-0017 for MSB Tec	nnical Support Copyright © 2002-2004 Marshall & Swift / Boeckh. All Rights Reser	ved.

# Administration



Create an Agency1. Click on the Tools link at the top of the screen.Administration Statistics Roles Users2. On the left-hand side of the screen, click the Agencies navigation link.3. To create a new agency, click the Create New button.4. The ID and Name are the only required fields on this screen.5. Enter the remaining information as applicable.6. When complete, click the OK button.Edit an AgencyAgency7. The Search feature allows you to find specific agencies by selecting a pre-determined search field then entering the specific criteria. NOTE: Depending upon the role/access levels, different search fields will appear in the drop-down list.5. Earch All Records1. If you know the specific Agency ID, simply click on the ID then make any necessary changes.2. If you need to search for an agency, at the top of the screen, use the Search drop-down list to select a search field. NOTE: The default setting is always set to All Records.3. If applicable, type the specific criteria in the next field.4. Click the Search button.5. Now simply click the desired ID and make your changes.Example1. Select State for the search field, then type WI in the criteria field.2. Click the Search button. All the records with a state of WI will appear in the grid.		
Administration Statistics       2. On the left-hand side of the screen, click the Agencies navigation link.         3. To create a new agency, click the Create New button.         4. The ID and Name are the only required fields on this screen.         5. Enter the remaining information as applicable.         6. When complete, click the OK button.         Edit an Agency         The Search feature allows you to find specific agencies by selecting a pre-determined search field then entering the specific criteria. NOTE: Depending upon the role/access levels, different search fields will appear in the drop-down list.         Search All Records         1. If you know the specific Agency ID, simply click on the ID then make any necessary changes.         2. If you need to search for an agency, at the top of the screen, use the Search drop-down list to select a search field. NOTE: The default setting is always set to All Records.         3. If applicable, type the specific criteria in the next field.         4. Click the Search button.         5. Now simply click the desired ID and make your changes.         Example         1. Select State for the search field, then type WI in the criteria field.         2. Click the Search button. All the records with a state of WI		1. Click on the <b>Tools</b> link at the top of the screen.
Agencies         Roles         Users         3. To create a new agency, click the Create New button.         4. The ID and Name are the only required fields on this screen.         5. Enter the remaining information as applicable.         6. When complete, click the OK button.         Edit an Agency         Agency         The Search feature allows you to find specific agencies by selecting a pre-determined search field then entering the specific criteria. NOTE: Depending upon the role/access levels, different search fields will appear in the drop-down list.         Search       Search         1. If you know the specific Agency ID, simply click on the ID then make any necessary changes.         2. If you need to search for an agency, at the top of the screen, use the Search drop-down list to select a search field. NOTE: The default setting is always set to All Records.         3. If applicable, type the specific criteria in the next field.         4. Click the Search button.         5. Now simply click the desired ID and make your changes.         Example         1. Select State for the search field, then type WI in the criteria field.         2. Click the Search button. All the records with a state of WI	Administration	5
Users       4. The ID and Name are the only required fields on this screen.         5. Enter the remaining information as applicable.       6. When complete, click the OK button.         Edit an Agency       The Search feature allows you to find specific agencies by selecting a pre-determined search field then entering the specific criteria. NOTE: Depending upon the role/access levels, different search fields will appear in the drop-down list.         Search All Records       Search         1. If you know the specific Agency ID, simply click on the ID then make any necessary changes.         2. If you need to search for an agency, at the top of the screen, use the Search drop-down list to select a search field. NOTE: The default setting is always set to All Records.         3. If applicable, type the specific criteria in the next field.         4. Click the Search button.         5. Now simply click the desired ID and make your changes.         Example         1. Select State for the search field, then type WI in the criteria field.         2. Click the Search button. All the records with a state of WI	Agencies	3. To create a new agency, click the <b>Create New</b> button.
<ul> <li>6. When complete, click the OK button.</li> <li>Edit an Agency</li> <li>The Search feature allows you to find specific agencies by selecting a pre-determined search field then entering the specific criteria. NOTE: Depending upon the role/access levels, different search fields will appear in the drop-down list.</li> <li>Search Al Records • Search</li> <li>1. If you know the specific Agency ID, simply click on the ID then make any necessary changes.</li> <li>2. If you need to search for an agency, at the top of the screen, use the Search drop-down list to select a search field. NOTE: The default setting is always set to All Records.</li> <li>3. If applicable, type the specific criteria in the next field.</li> <li>4. Click the Search button.</li> <li>5. Now simply click the desired ID and make your changes.</li> <li>Example</li> <li>1. Select State for the search field, then type WI in the criteria field.</li> <li>2. Click the Search button. All the records with a state of WI</li> </ul>		
Edit an Agency       The Search feature allows you to find specific agencies by selecting a pre-determined search field then entering the specific criteria. NOTE: Depending upon the role/access levels, different search fields will appear in the drop-down list.         Search       All Records       Search         1.       If you know the specific Agency ID, simply click on the ID then make any necessary changes.       1.         2.       If you need to search for an agency, at the top of the screen, use the Search drop-down list to select a search field. NOTE: The default setting is always set to All Records.         3.       If applicable, type the specific criteria in the next field.         4.       Click the Search button.         5.       Now simply click the desired ID and make your changes.         Example       1.         1.       Select State for the search field, then type WI in the criteria field.		5. Enter the remaining information as applicable.
<ul> <li>Agency selecting a pre-determined search field then entering the specific criteria. NOTE: Depending upon the role/access levels, different search fields will appear in the drop-down list.</li> <li>Search All Records Search</li> <li>If you know the specific Agency ID, simply click on the ID then make any necessary changes.</li> <li>If you need to search for an agency, at the top of the screen, use the Search drop-down list to select a search field. NOTE: The default setting is always set to All Records.</li> <li>If applicable, type the specific criteria in the next field.</li> <li>Click the Search button.</li> <li>Now simply click the desired ID and make your changes.</li> <li>Example</li> <li>Select State for the search field, then type WI in the criteria field.</li> <li>Click the Search button. All the records with a state of WI</li> </ul>		6. When complete, click the <b>OK</b> button.
<ol> <li>If you know the specific Agency ID, simply click on the ID then make any necessary changes.</li> <li>If you need to search for an agency, at the top of the screen, use the Search drop-down list to select a search field. NOTE: The default setting is always set to All Records.</li> <li>If applicable, type the specific criteria in the next field.</li> <li>Click the Search button.</li> <li>Now simply click the desired ID and make your changes.</li> <li>Example</li> <li>Select State for the search field, then type WI in the criteria field.</li> <li>Click the Search button. All the records with a state of WI</li> </ol>		selecting a pre-determined search field then entering the specific criteria. <b>NOTE:</b> Depending upon the role/access
<ul> <li>then make any necessary changes.</li> <li>2. If you need to search for an agency, at the top of the screen, use the Search drop-down list to select a search field. NOTE: The default setting is always set to All Records.</li> <li>3. If applicable, type the specific criteria in the next field.</li> <li>4. Click the Search button.</li> <li>5. Now simply click the desired ID and make your changes.</li> <li>Example</li> <li>1. Select <i>State</i> for the search field, then type <i>WI</i> in the criteria field.</li> <li>2. Click the Search button. All the records with a state of WI</li> </ul>		Search All Records   Search
<ul> <li>screen, use the Search drop-down list to select a search field. NOTE: The default setting is always set to All Records.</li> <li>3. If applicable, type the specific criteria in the next field.</li> <li>4. Click the Search button.</li> <li>5. Now simply click the desired ID and make your changes.</li> <li>Example</li> <li>1. Select <i>State</i> for the search field, then type <i>WI</i> in the criteria field.</li> <li>2. Click the Search button. All the records with a state of WI</li> </ul>		
<ul> <li>4. Click the Search button.</li> <li>5. Now simply click the desired ID and make your changes.</li> <li>Example</li> <li>1. Select <i>State</i> for the search field, then type <i>WI</i> in the criteria field.</li> <li>2. Click the Search button. All the records with a state of WI</li> </ul>		screen, use the <b>Search</b> drop-down list to select a search field. <b>NOTE:</b> The default setting is always set to All
<ul> <li>5. Now simply click the desired ID and make your changes.</li> <li>Example</li> <li>1. Select <i>State</i> for the search field, then type <i>WI</i> in the criteria field.</li> <li>2. Click the Search button. All the records with a state of WI</li> </ul>		3. If applicable, type the specific criteria in the next field.
<ul> <li>Example</li> <li>1. Select <i>State</i> for the search field, then type <i>WI</i> in the criteria field.</li> <li>2. Click the <b>Search</b> button. All the records with a state of WI</li> </ul>		4. Click the Search button.
<ol> <li>Select <i>State</i> for the search field, then type <i>WI</i> in the criteria field.</li> <li>Click the <b>Search</b> button. All the records with a state of WI</li> </ol>		5. Now simply click the desired <b>ID</b> and make your changes.
criteria field. 2. Click the <b>Search</b> button. All the records with a state of WI		Example





Delete an Agency	<ol> <li>If the specific Agency is in the list on your screen, simply click on the <b>Delete</b> link for that agency to delete it.</li> </ol>
	<ol> <li>If you need to search for an agency, at the top of the screen, use the <b>Search</b> drop-down list to select a search field. <b>NOTE:</b> The default setting is always set to All Records.</li> </ol>
	3. If applicable, type the specific criteria in the field.
	4. Click the <b>Search</b> button.
	5. Now simply click the <b>Delete</b> link for the desired agency.
	<ol> <li>When asked if you would like to delete the agency, click the OK button.</li> </ol>

# 3 – Roles

The Roles option allows you to create New User Roles, as well as change existing roles for your company. Currently, there are four defined roles within the database: Administrator (AD), Underwriter (UW), Agency Manager (AM), and Agent (AG).

BVS Express	Help
New Role	
ID*	A unique ID is required.
Name *	
Order ID	0
Uses Agencies	
System Role	
Not Modifiable For Non-MSB Administrators	
	* Required Field
Rights	
Unassigned Rights Can use screen advanced modes Create new records Assign new policy numbers View all valuations Edit all valuations Delete all valuations in their group Edit only valuations in their group Delete only valuations in their group View only their own valuations Edit only their own valuations Bedete only their own valuations Reassign valuations all Reassign valuations in their group Unlock valuations in their group Administer users in their own group Access to administrative screens	Assigned Rights*
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	-
Create a New Role	1. Click on the <b>Tools</b> link at the top of the screen.
Administration	2. On the left-hand side of the screen, click the <b>Roles</b> navigation link.
Statistics Agencies Roles	3. To create a new agency, click the <b>Create New</b> button.
Users	<ol> <li>The <b>ID</b> and <b>Name</b> are the only required fields on this screen.</li> </ol>
	5. Enter the remaining information as applicable.
	6. Assign the rights by selecting the appropriate ones under the Unassigned Rights column, then clicking the right arrow to move those rights to the Assigned Rights column. If you need to remove a right, simply select the right in the Assigned Rights column then click the left arrow. The right will be removed from your list.
	7. When complete, click the <b>OK</b> button.
Edit a Role	<ol> <li>To edit an existing role, simply click on the role Name then make any necessary changes.</li> </ol>
	<ol> <li>Click the <b>OK</b> button to save all changes and return to the User Roles screen.</li> </ol>
Delete a Role	<ol> <li>To delete an existing role, simply click the <b>Delete</b> link to the right of the role you want to delete.</li> </ol>
	2. When asked to confirm the deletion, click the <b>OK</b> button.





# 4 – Users

The Users option allows you to create as well as change User Profiles for each of your users.

BVS Expres		Help
New User Profile		
Username *	Username can not be blank.	
Password *		
Password Never Expires		
Verify Password *		
Password Must Change At Next Login		
First Name *		
Last Name *		
E-Mail		
Description		
Phone Number		
Role	12-12345 Test Show Rights	
Agency		
Disable Account		
Can Update Own User Profile		
	* Required F	ield
	OK Cancel	
	Copyright © 2002-2003 Marshall & Swift / Boeckh. All Rights Rese	rved.

	1
Create a	1. Click on the <b>Tools</b> link at the top of the screen.
New User	2. On the left-hand side of the screen, click the <b>Users</b> navigation link.
Statistics Agencies Roles	3. To create a new agency, click the <b>Create New</b> button.
Users	4. The Username, Password, First Name, and Last Name are the only required fields on this screen.
	5. Enter the remaining information as applicable.
	6. Using the drop-down list, select the appropriate role for the user (i.e.: administrator, agency manager, underwriter, etc) The roles or access levels are assigned by your company. The MS/B defaults are Administrator, Underwriter, Agency Manager, and Agent, but these can be changed to match your company environment. NOTE: For specific details on which options/rights are available with each role, simply click on the Show Rights button.
	7. When complete, click the <b>OK</b> button to save and return to the Users screen.
	8. When complete, click the <b>OK</b> button.



Edit an Existing User	<ul> <li>The Search feature allows you to find specific users by selecting a pre-determined search field then entering the specific criteria. NOTE: Depending upon the role/access levels, different search fields will appear in the drop-down list.</li> <li>Search All Records Search Search</li> <li>1. If you know the specific user, simply click on the Username then make any necessary changes.</li> <li>2. If you need to search for a specific user, at the top of the screen, use the Search drop-down list to select a search field. NOTE: The default setting is always set to All Records.</li> <li>3. If applicable, type the specific criteria in the next field.</li> <li>4. Click the Search button.</li> <li>5. Now simply click the desired username and make your changes.</li> </ul>
Delete an Existing User	<ol> <li>If the specific User is in the list on your screen, simply click on the Delete link for that user to delete them.</li> <li>If you need to search for a user, at the top of the screen, use the Search drop-down list to select a search field. NOTE: The default setting is always set to All Records.</li> <li>If applicable, type the specific criteria in the field.</li> <li>Click the Search button.</li> <li>Now simply click the Delete link for the desired user.</li> <li>When asked if you would like to delete the user, click the OK button.</li> </ol>

#### EXITING ADMIN

How To	1. Once you done in the administration options, to return to the Admin screen, click the <b>Close</b> button at the top of the screen.
	<ol> <li>Click the Close button again to return to the BVS Valuation/Record screen.</li> </ol>







#### State Abbreviations

For United States addresses, the program uses a two-character state abbreviation. These are the official state abbreviations of the U.S. Postal Service:

Alabama	AL	Montana	MT
Alaska	AK	Nebraska	NE
Arizona	AZ	Nevada	NV
Arkansas	AR	New Hampshire	NH
California	CA	New Jersey	NJ
Colorado	CO	New Mexico	NM
Connecticut	CT	New York	NY
Delaware	DE	North Carolina	NC
District of Columbia	DC	North Dakota	ND
Florida	FL	Ohio	ОН
Georgia	GA	Oklahoma	OK
Hawaii	HI	Oregon	OR
Idaho	ID	Pennsylvania	PA
Illinois	IL	Rhode Island	RI
Indiana	IN	South Carolina	SC
Iowa	IA	South Dakota	SD
Kansas	KS	Tennessee	ΤN
Kentucky	KY	Texas	ТХ
Louisiana	LA	Utah	UT
Maine	ME	Vermont	VT
Maryland	MD	Virginia	VA
Massachusetts	MA	Washington	WA
Michigan	MI	West Virginia	WV
Minnesota	MN	Wisconsin	WI
Mississippi	MS	Wyoming	WY
Missouri	MO		

#### **Province Codes**

For Canadian addresses, the program uses a two-character province code. These are the official province code abbreviations:

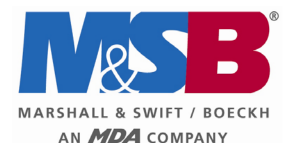
Alberta	AB
British Columbia	BC
Manitoba	MB
New Brunswick	NB
Newfoundland	NF
Northwest Territories / Nunavut	NT
Nova Scotia	NS
Ontario	ON
Prince Edward Island	PE
Quebec	PQ
Saskatchewan	SK
Yukon	ΥT





Occupancy Code Listing The program uses the following occupancy codes:

100One Story Dairy, Old Style407Poultry House, Cage Operation, Multi-story101Special Purpose Barn409Poultry House, Cage Operation, 1 Story Elevated102One Story Dairy with Loft, Old Style411Poultry House, Cage Operation, 1 Story Elevated104Two Story Dairy, Old Style418Turkey Barn105Bank Barn, Special Purpose500Cold Storage - Fruit and Vegetable	100	I One Chem, Deim, Old Chill	407	Doultry House Cage
101Special Purpose Barn409Poultry House, Cage Operation, 1 Story Elevated102One Story Dairy with Loft, Old Style411Poultry House, Cage Operation, Multi-Story Elevated104Two Story Dairy, Old Style418Turkey Barn105Bank Barn, Special Purpose500Cold Storage - Fruit and		Une Story Dairy, Old Style	407	
Image: Image in the image in				
102One Story Dairy with Loft, Old Style411Poultry House, Cage Operation, Multi-Story Elevated104Two Story Dairy, Old Style418Turkey Barn105Bank Barn, Special Purpose500Cold Storage - Fruit and	101	Special Purpose Barn	409	
Old Style     Operation, Multi-Story       104     Two Story Dairy, Old Style     418       105     Bank Barn, Special Purpose     500     Cold Storage - Fruit and				
Elevated104Two Story Dairy, Old Style418Turkey Barn105Bank Barn, Special Purpose500Cold Storage - Fruit and	102		411	
104Two Story Dairy, Old Style418Turkey Barn105Bank Barn, Special Purpose500Cold Storage - Fruit and		Old Style		
105 Bank Barn, Special Purpose 500 Cold Storage - Fruit and				
l Voqotablo	105	Bank Barn, Special Purpose	500	
				Vegetable
106         Free Stall Barn         501         Fruit Packing Barn			501	Fruit Packing Barn
108         Loafing Shed, Open One Side         502         Commodity Building		ě i	502	Commodity Building
110         Livestock Feed Barn         503         Commodity Warehouse			503	
112   Calving Building   504   Grain Storage, Flat			504	Grain Storage, Flat
114 Three-Wall Addition 506 Granary	114	Three-Wall Addition	506	Granary
115 Lean To 508 Potato Storage, Above	115	Lean To	508	Potato Storage, Above
Ground				Ground
116 Milking House 510 Potato Storage, Below	116	Milking House	510	Potato Storage, Below
Ground				
117Milkhouse Shed, Open One512Air Curing Tobacco Building	117	Milkhouse Shed, Open One	512	Air Curing Tobacco Building
Side		Side		
118 Milking Parlor 514 Flue Curing Tobacco Building	118	Milking Parlor	514	Flue Curing Tobacco Building
120 Hay Storage, Open One Side 516 Feed-Handling and Mixing	120	Hay Storage, Open One Side	516	Feed-Handling and Mixing
122 Hay Storage, Open Four 518 Controlled Atmosphere	122	Hay Storage, Open Four	518	Controlled Atmosphere
Sides Storage		Sides		Storage
200 Gestation Barn 519 Vegetable Storage	200	Gestation Barn	519	Vegetable Storage
201 Nursery 520 Dehydrator Building	201		520	Dehydrator Building
202 Farrowing To Finish Barn 522 Cotton Gin	202	Farrowing To Finish Barn	522	Cotton Gin
204 Finishing Barn 600 Machinery Storage	204	Finishing Barn	600	Machinery Storage
205 Hog Shed, Modified 601 Farm Implement Shed	205	Hog Shed, Modified	601	Farm Implement Shed
206 Hog Shed 602 Small Storage	206	Hog Shed	602	Small Storage
Building/Garage				Building/Garage
300 Arena - Riding and Show 604 Small Office	300	Arena - Riding and Show	604	
301 Stable, High End 606 Bulk Fertilizer Storage	301	Stable, High End	606	Bulk Fertilizer Storage
302 Stable 608 Tool Shed	302	ě – – – – – – – – – – – – – – – – – – –	608	
304 Hobby Barn 610 Bag Fertilizer Storage				
400 Brooder/Grower 612 Bulk Oil Storage	400	Brooder/Grower	612	Bulk Oil Storage
402 One-Story Layer 700 Sheep Barn, Lambing	402			
404 Multi-Story Layer 702 Sheep Shed, Open One Side				
405 Poultry House, Cage		, <u>,</u> ,		
Operation, 1 story		5		



#### WISCONSIN

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