

BRAVA!® ENTERPRISE 7.0 VIEWER TOOL GUIDE

INTRODUCTION

This guide provides an overview of the Brava!® Enterprise Client user interface. This guide is designed for end users who are using their browsers to view documents, via web page links, that were processed and cached through the Brava Server. The Brava Viewer allows users to view, zoom, pan, rotate, measure, annotate, and redact documents and images quickly and easily.

PRODUCT VERSION INFORMATION

Version 7.0 SR1

Copyright 2011. All rights reserved.

If you need information on integrating and customizing Brava Enterprise or if you experience any problems or have general inquiries, please feel free to contact us.

Informative Graphics Corp 4835 E. Cactus Road, Suite 445 Scottsdale, Arizona 85254-3548

Phone: (602) 971-6061

E-mail: info@infograph.com

Support: http://www.infograph.com/support/

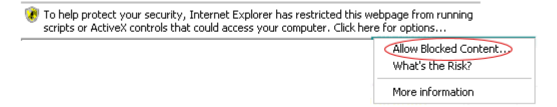
Web: www.infograph.com

Brava!® Enterprise 7.0	Viewer Tool Guide1
Introduction	1
Product Version Information	1
Running the Brava Client	3
User Interface	3
Toolbars	4
Main Toolbar	4
Brava! Enterprise Functions Mo	enu5
Markup Toolbar	5
Review Tools	7
Redaction Toolbar	7
Measure Toolbar	8
Publish Tools	10
Brava! Viewer Display Toolbar	11
Brava! Compare Toolbar	12
Tool Properties Toolbar	1 1 1 1 1 1 1 1 1 1
Brava! Viewer Task Pane	16
Page Thumbnails Panel	16
Bookmarks Panel	
Changemarks Panel	
Verify Redactions Panel	18
Measure Takeoff Panel	1Ω

RUNNING THE BRAVA CLIENT

The first time you access a published document for viewing through your browser, you will be required to download the Brava ActiveX control onto your system. This requirement is a one-time installation. Click Run at the prompt to begin the installation.

Once installed, if you have ActiveX controls blocked in your browser option settings, you will need to select Allow Blocked Content from the IE Security bar when prompted.



USER INTERFACE



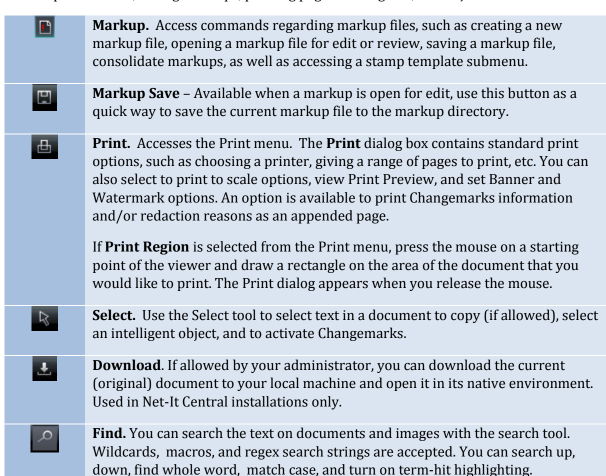
TOOLBARS

This guide provides a quick overview of all of the button functions available in the Brava! Enterprise 7.0 SR1 viewer application.

MAIN TOOLBAR



This toolbar, located in the upper left corner of Brava! Enterprise, contains icons for executing markup commands, saving markups, printing pages and regions, and object selection.



BRAVA! ENTERPRISE FUNCTIONS MENU

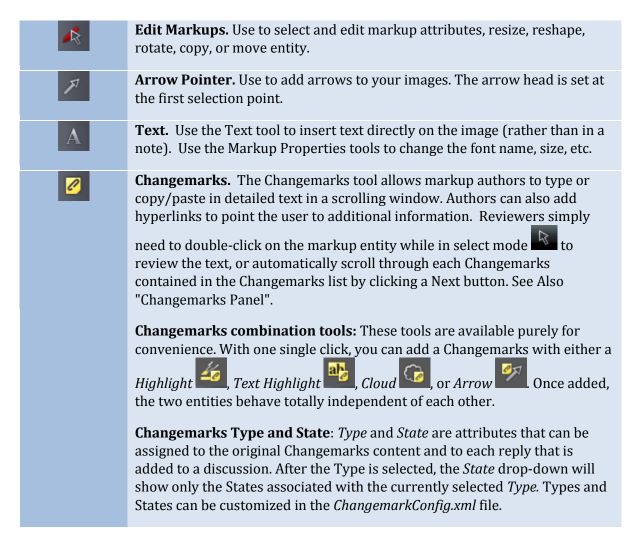
Annotate Review + Redact + Measure + Publish

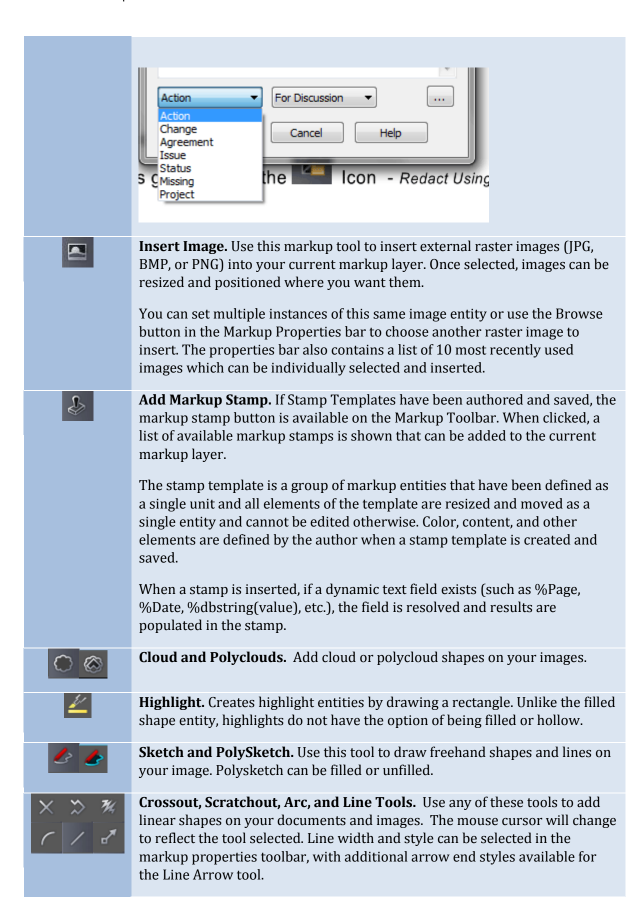
MARKUP TOOLBAR

The Markup toolbar contains tools for adding markup entities and Changemarks (annotations) to the current file. The Markup toolbar is displayed on the left side of the viewer when you:

- Click Annotate from the functions toolbar.
- Click and select New.

Additional markup tools are available by clicking on any arrow that exists to the right of the currently displayed tool. Please see the <u>Tool Properties Toolbar</u> section of this document for available tool options.









Rectangle, Rounded Rectangle, Ellipse, and Polygon shapes. Shapes can be used as highlights or hides, and can be filled or hollow as determined by your selection in the Shape Properties drop-down list. Use the Hides shapes to cover or "hide" areas of the image. Hides shapes are automatically the same color as the background color. The mouse cursor will change to reflect the tool selected.



Edit Text. You can highlight, strikeout, strikethrough, and underline selectable text contained in a drawing or document. Simply drag a box around the text area you want to include to select and mark it.

REVIEW TOOLS

The Review button allows quick access to open and close markup files for the purpose of review.



Review. Brava! Enterprise can open markup files for review. Though an image file can have only one editable markup associated with it, there can be multiple overlaid, or read-only markups attached. Markups opened for review cannot be edited, but one or more overlaid markup layers can be permanently <u>published</u> with the current file, along with any newly created markup layers, as a new markup.

Clicking **Review** opens a file explorer window where you may select an associated markup file, or files, to open for review. When markup files are overlaid for review, clicking on the review drop-down **arrow** displays a list of currently open markups that you may close for review (Close Review).

Selecting Review Changemarks opens up the Changemarks panel where you may cycle through any Changemarks contained in the markup file.

REDACTION TOOLBAR

The Redact toolbar contains tools for redaction purposes. The Redact toolbar is displayed is displayed on the left side of the viewer when you click Redact .



Redact Area This markup entity allows you to place a rectangular cover over an area of a sensitive or confidential document to block only certain portions from being viewed, searched, or copied.



Allow Area Tool. This tool allows you to cut away areas of an unpublished redactup rectangle that you would like to reveal and make visible. The allow area rectangle, when drawn over a redaction area, cancels the redaction in that area only.

\(\frac{\kappa}{2}\)	Redact Privacy Information . Use the Redact Privacy Information tool to quickly find and redact sensitive information commonly found in documents and forms including Social Security numbers, Phone numbers, Email addresses, Date of birth, and names. Exception lists can be specified.
Ø	Find & Redact. This tool lets you run a command that finds and redacts multiple instances of a common word or phrase simultaneously.
~	Redact Using Script(s)/List(s). This tool allows you to run a command to find and redact a predefined list of phrases or redaction scripts in one action. See the Brava! online help for the required scripts and lists format.
	You may use redaction wildcards and macros to search for and redact text strings and number combinations. See the online help for using the available tags and macros that can be used with the Find & Redact, and Redact Using Scripts tools.
	Redact Page . This tool allows you to redact an entire page or specified pages. You can select to redact all pages, only the currently displayed page, or a range of pages (type in the start and end page numbers). Essentially, this tool can be used in conjunction with the Allow Area tool as a reverse redaction tool, in other words, "redact everything on this page except specified areas."
	With all of the above tools, the redactions are not finalized until the document is <u>published</u> .
	Insert Image. Use this redactup tool to insert external raster images (JPG, BMP, or PNG) into your current redaction layer. Once selected, images can be resized and positioned where you want them.
	You can set multiple instances of this same image entity or use the Browse button in the <u>Tool Properties Toolbar</u> bar to choose another raster image to insert. The properties bar also contains a list of 10 most recently used images which can be individually selected and inserted.
<u>Zī</u>	Find & Redact From/To. Similar to Find & Redact, this tool allows you to specify a range of text to redact by entering a start and end search pattern. You can choose whether or not to include the end string in the redaction.

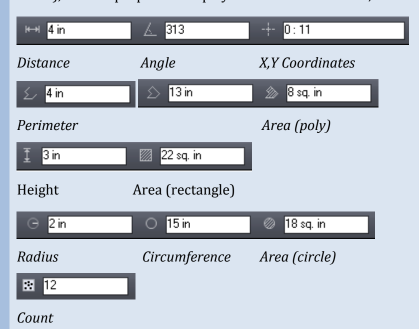
MEASURE TOOLBAR

The Measure toolbar contains tools for measurement purposes. The Measure toolbar is displayed is displayed on the left side of the viewer when you click

Measure. Access commands for measurement and calibration. You can measure lines, polygons, circles, and rectangles, use the measure count feature, and access the measurement settings dialog.



Measurement Properties. Depending on the measurement tool selected from the menu (line, polyline, polygon, rectangle, circle, or count), various properties display for that measurement, including:



Clear All and **Undo Last**. Clears all or only the last count marker placed on an image.

If **Show Leader** is selected, a text box (with category color border) will displayeach individual measurement result on the entities you place.

The **Negative Area** check box allows you to place a negative entity for that category. As long as the check box is selected, any entity you place on the drawing will subtract from the accumulated results. The measurement entities text box displays a negative number if Show Leader is selected.

You can select the **Snap** check box if you would like your measurement points to snap to the nearest picking point or to the midpoint of segments and circles. Note that only CAD type formats support snap. The setting has no effect on raster images and text documents.



Measure Takeoff

To access the Measure Takeoff panel, click or from the **Measure** button Measure, select **Takeoff**.

You can create categories of different types (length, area, and count) and accumulate total measurement values for each category defined. Select **New** to define a new category through the *Takeoff Category* dialog. You can **Edit** or **Delete** a selected category if you are the



author.

You can assign a different color for each category and the measurements placed on the document will display with that color.

The list of categories can be sorted by name (click Category in the top column). Click the ascending/descending arrow to arrange the list accordingly.

Once the categories are defined, highlight a category and use the available (dependent on type) measurement tools to place multiple measurements on the document. As you place each measurement entity, accumulated totals display at the top of the takeoff panel.

Takeoff information can be **Exported** to a file or to the Clipboard through the *Takeoff Export* dialog.

To hide a category, click the hide icon to toggle between visible and hide. To toggle all categories from visible/hide state, click the icon located in the column heading. Hidden category information will still remain available for export.

Category and takeoff information is saved as a markup layer to the current file and can be reviewed as any other markup file.

PUBLISH TOOLS

The Publish toolbar contains tools for republishing documents. The Publish options menu is displayed when you click Publish.

Save and Publish



Select **Save Current View as JPG** from the submenu to save the current view displayed in the Brava! viewing window as a JPG file. This feature captures the image window as a screen capture and will include all visible elements (e.g., markup entities, magnifier window, measurement indications, etc.). Note that redactions are NOT finalized in the captured image.

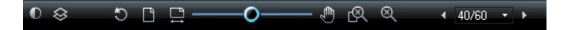
Select **Publish to CSF** from the submenu to publish the current file to secure CSF format with encrypted Visual Rights. CSF is a neutral 2D format that is a replica of the source file, including images, graphics, layout, and more. Secure CSF files published with Brava! Desktop can be opened in the free Brava! Reader.

Select **Publish to PDF**, or **TIFF** from the submenu to publish the current file (with any open markups) to PDF, or TIFF format. A variety of publishing

options can be selected from the dialog.

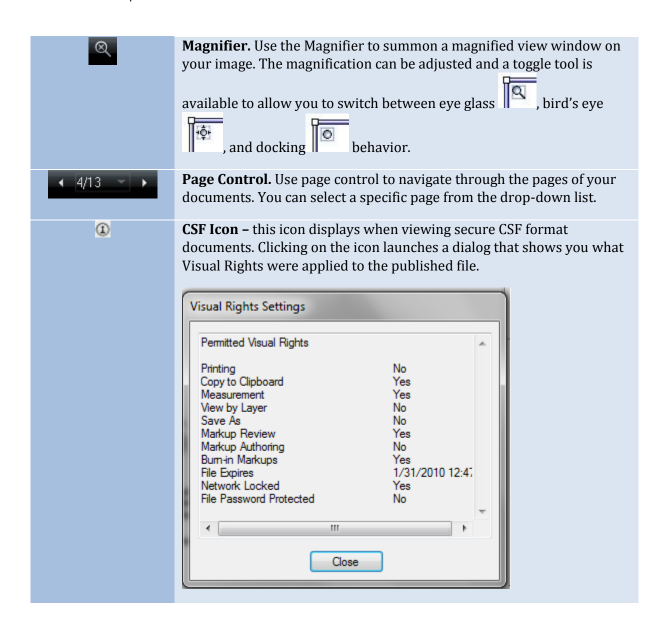
When redactup entities are present in the open markup, publishing to CSF, PDF, or TIFF finalizes the redaction in the output file.

BRAVA! VIEWER DISPLAY TOOLBAR



The Brava Viewer display toolbar contains tools to control how images display.

•	Color. Use this button to change the background color of file types with "transparent" background colors, such as monochrome raster and vector file types (color raster files are not affected) to black, white, or gray.
	Monochrome: Available from the color menu is also the Monochrome setting. Turning on Monochrome change all lines of a color vector image to a single color (the default is black) while leaving markup entities in color for quick identification.
	Set Visible Layers. Turn image layers (e.g., layers of a DWG file) on or off to minimize clutter in the view window or to focus on a particular area or part.
5	Rotate. The Rotate button allows you to rotate the image in 90 degree clockwise increments.
D	Fit All. Returns the zoom level to 100% so the full image displays in the Brava! window.
	Fit Width. Ideal for 8.5" X 11" office documents, Zoom Width changes the zoom level so that the entire width of the image appears in the window. You can read rows of text without having to scroll right and left to see the entire line.
•	Zoom Slider. You can move the slider ball from left to right to increase or decrease magnification. Move left to decrease, right to increase. The ball snaps back to center on release.
•	Pan/Zoom. When zoomed in on an image, use the Pan tool to maneuver around the image.



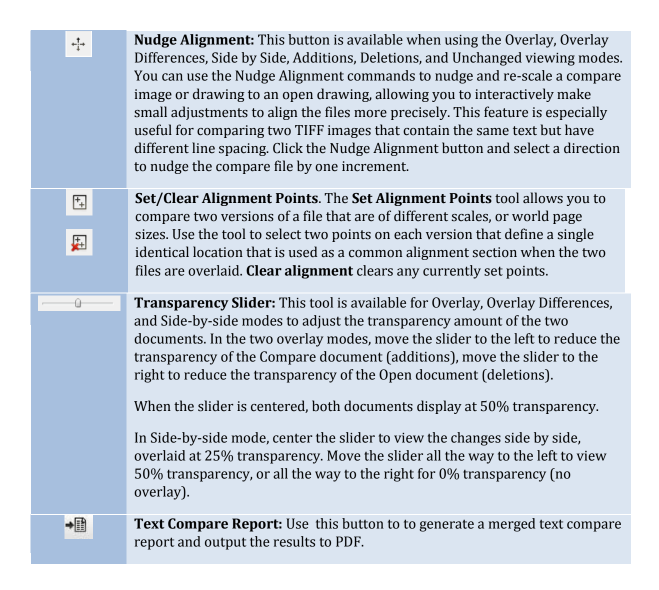
BRAVA! COMPARE TOOLBAR

The Compare toolbar offers tools for viewing two versions of a file while in Compare mode. Compare mode can only be enabled through your Brava Administrator and is available via integration to a document management system. Through your integration, open a file, and then browse to and select another version of the file for comparison. The Compare toolbar displays at the bottom of the viewing window.



12

	Overlay : Use this button to overlay both versions on top of each other. Both files display at their original colors. Use the slider to change the transparency of each file - left to dim the compare version, right to dim the open version.
=	Overlay Differences: With this button, the compare file version opens overlaid on the open file. The open file displays in red (deleted geometry), and the compare file displays in green (added geometry). Geometry that has not changed (common between both revisions) is gray.
	Side-By-Side: Both versions are displayed in a split-screen image. Move the slider to view transparent differences overlaid in each version.
	Text Comparison: While a graphical comparison is useful for viewing differences in CAD drawings (as overlaid images), this method has limitations when it comes to comparing the actual text contained in a document file. Use the Text Comparison mode to view the (non WYSIWIG) text content comparison of the open and compare documents.
	The document is shown in split screen mode with the open and compare files displayed in two windows as lines of text, and the WYSIWIG view of the Compare or Open file shown beneath. Text differences between the two documents are highlighted in yellow, red, or green.
	Red indicates something that was deleted out of the open document. Green indicates something that was added to the compare document. Yellow indicates something that has changed between the two documents. A merged report can be exported to PDF using the Text Compare Report button.
□	Open File (Only): Only the file that was first opened is displayed (normal colors). The set alignment points for comparison tool is available in this mode. All Annotate, Review, Redact, Measure, and Publish features are supported in this compare mode only.
⊡	Compare File (Only): Only the file that was opened for compare is displayed (normal colors). The set alignment points for comparison tool is available in this mode. Measure, and Publish features are supported in this compare mode.
+	Additions: Only added areas (areas present in the compare version, but not in the open version) are displayed in green.
	Deletions: Only deleted areas (areas present in the open version, but not in the compare version) are displayed in red.
	Unchanged: Only areas that are present in both the compare version and open version are displayed in gray.

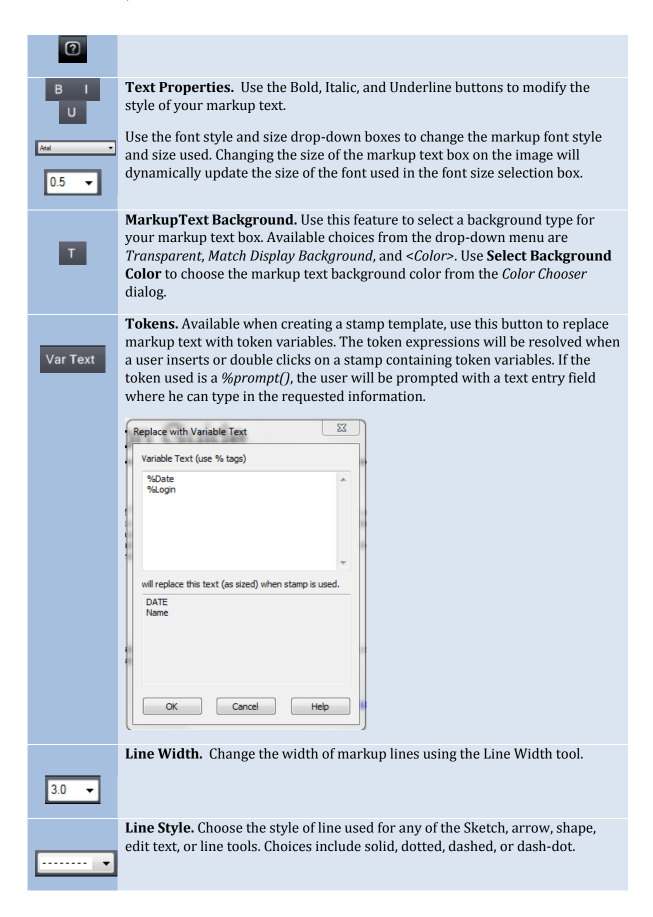


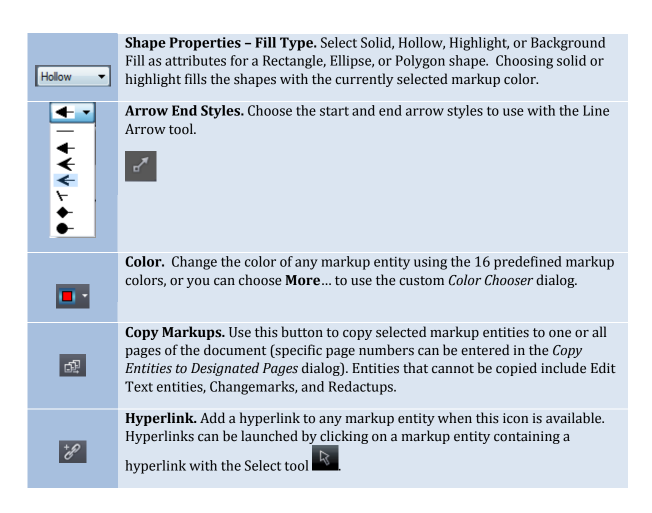
TOOL PROPERTIES TOOLBAR



This toolbar contains tools to modify the properties of Markups and Measurements. The properties bar is located directly below the main toolbar.

Brava! Enterprise Help. Launch the on-line Help file to access detailed information about using Brava! features.



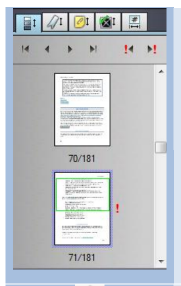


BRAVA! VIEWER TASK PANE



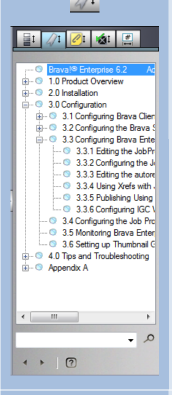
The task pane can be toggled open and closed by clicking on the Pane Arrow \square on the right side of the Brava Viewing window.

	Pane Arrow . This icon, located on the right side of the viewing window, expands and collapses the tabbed tool panel when clicked.
= 1	PAGE THUMBNAILS PANEL
_	The Page Thumbnails Tab opens a scrollable thumbnail navigation panel on the right side of the Brava! viewing area. When clicked, the pages of the currently opened file appear in the panel as small



click-able thumbnail images. First/Previous/Next/Last buttons are provided for quick page navigation.

If a markup file is open, an exclamation point appears to indicate the pages that contain markups. You can use the next/previous markup page arrows to navigate through only those pages containing markups.



BOOKMARKS PANEL

The bookmark panel lists the internal bookmarks contained in the document being viewed. In this panel you can expand or collapse the bookmark trees by clicking the +/- signs. Click a bookmark to go to that location in the document. Use the search field to search for bookmark titles. Use the next and previous arrows to navigate through bookmarks

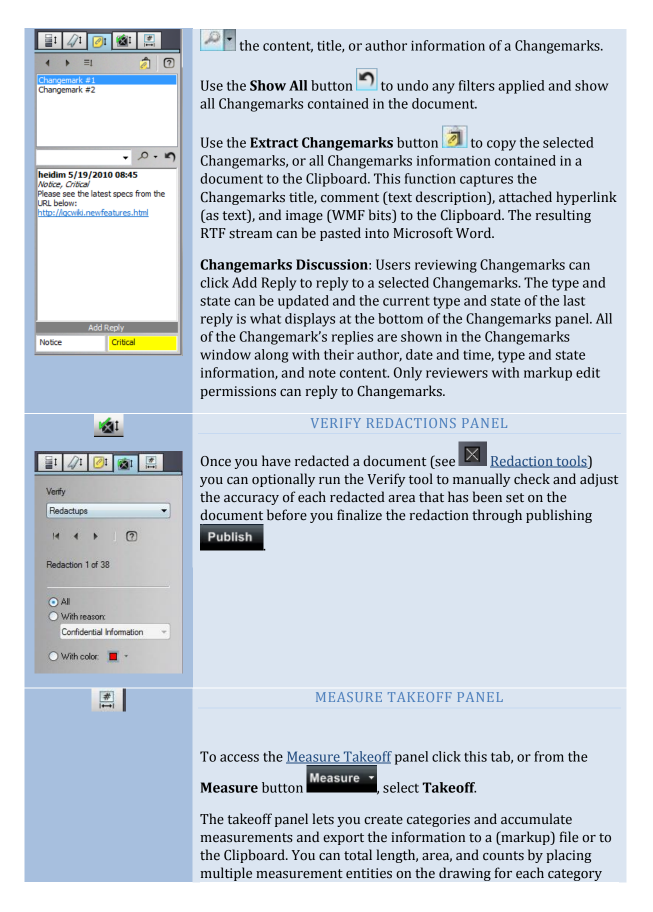


CHANGEMARKS PANEL

(See Changemarks from the Markup Toolbar)

Next and **Previous** arrows are provided to navigate through the Changemarks list. The list can be sorted by the categories provided in the *Sort* drop down list

The Changemarks list window also contains buttons to **search**



18

Brava 7.0 Tool Tips.doc

