INTERACTIVE SCHEMATIC





This document is best viewed at a screen resolution of 1024 X 768.

To set your screen resolution do the following: **RIGHT CLICK** on the **DESKTOP**. Select **PROPERTIES**. **CLICK** the **SETTINGS TAB**. **MOVE THE SLIDER** under **SCREEN RESOLUTION** until it shows **1024 X 768**. **CLICK OK** to apply the resolution

The Bookmarks panel will allow you to quickly navigate to points of interest.



Click on <u>any text that is BLUE and underlined</u>. These are hyperlinks that can be used to navigate the schematic and machine views.

VIEW ALL CALLOUTS

When only one callout is showing on a machine view this button will make all of the callouts visible. This button is located in the top right corner of every machine view page.

HOTKEYS (Keyboard Shortcuts)				
	FUNCTION	KEYS		
+	Zoom In	"CTRL" / "+"		
	Zoom Out	"CTRL" / "-"		
	Fit to Page	"CTRL" / "0" (zero)		
Sur Con	Hand Tool	"SPACEBAR" (hold down)		
	Find	"CTRL" / "F"		



CATERPILLAR®

Schematic

320C Excavator Hydraulic System - Attachment

ANB1-UP MAB1-UP PAB1-UP AMC1-UP BDC1-UP EAG1-UP GNG1-UP SBN1-UP BER1-UP HKT1-UP RAW1-UP

System 3: One Way/Two Pump Flow/Foot Switch

COMPONENT LOCATION



Description	Part Number	Machine Location	Schematic Location
Valve Gp - Attachment Control	153-5242	1	<u>C-6</u>
Valve Gp - Line Relief (One Way Flow)	165-9629	2	<u>D-3</u>
Valve Gp - Line Relief (Work Tool)	116-3600	<u>3</u>	<u>F-5</u>
Valve Gp - Negative Flow Control Relief	109-2667	<u>4</u>	<u>C-6</u>
Valve Gp - Solenoid (Work Tool)	121-1491	<u>5</u>	<u>F-7</u>
Valve Gp - Solenoid Proportional Reducing (Negative Flow Control)	171-0188	<u>6</u>	<u>C-1</u>



ELECTRICAL SYMBOLS



Hydraulic Symbols (Electrical)





MACHINE COMPONENT LOCATIONS



