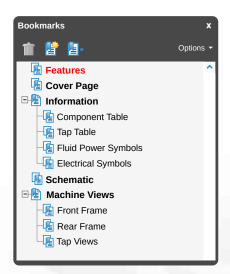
INTERACTIVE SCHEMATIC





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**.

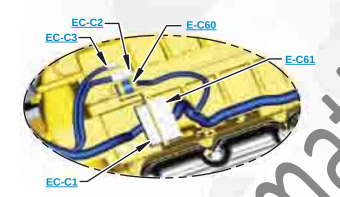
CLICK the **SETTINGS TAB**.

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 any text that is BLUE and underlined.
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) | | |
| | Hand Tool | "SPACEBAR" (hold down) | | |
| | Find | "CTRL" / "F" | | |





Schematic

320B Excavators Hydraulic System - Attachment Common Piping/Third Redal

4NR1-UP 5BR1-UP 6CR1-UP

This attachment schematic is to be used in conjunction with the Standard Schematic in this Service Manual.

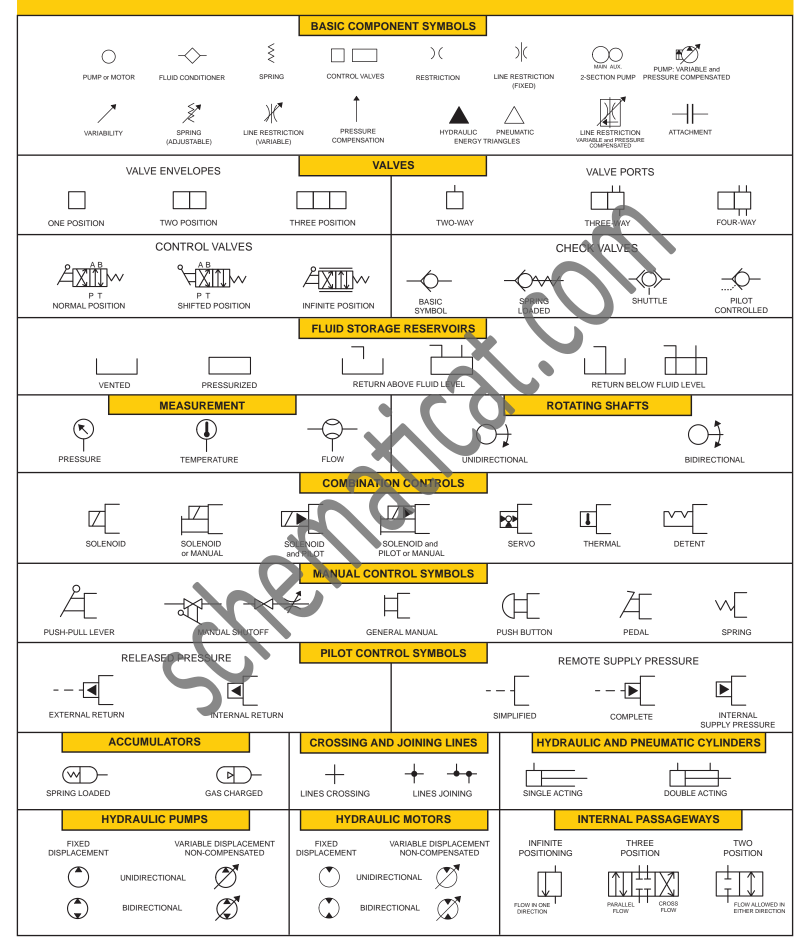
COMPONENT LOCATION



| Description | Part Number | Machine Location | Schematic Location |
|------------------------------------|----------------|---------------------|-----------------------|
| Switch As - Pressure | 106-0181 | <u>1</u> | <u>B-2</u> |
| Valve Gp - Ball 1 | 41-6264 | <u>2</u> | <u>D-2, E-3</u> |
| Valve Gp - Ball 2 | 41-6264 | <u>3</u> | <u>B-3, C-7</u> |
| Valve Gp - Check | 105-7266 | <u>4</u> | <u>D-5</u> |
| Valve Gp - Check and Relief | 41-6301 | <u>5</u> | <u>E-3</u> |
| Valve Gp - Orifice Tee | 41-6327 | 6 | <u>C-4</u> |
| Valve Gp - Pilot | 123-2604 | Z | <u>B-2</u> |
| Valve Gp - Pressure | 119-5219 | <u>8</u> | <u>D-2</u> |
| Valve Gp - Pressure Control | 116-3600 | <u>9</u> | <u>C-4</u> |
| Valve Gp - Shuttle | 112-0083 | <u>10</u> | <u>A-7</u> |
| Valve Gp - Straight Travel Control | 087-5675 | <u>11</u> | <u>A-7</u> |

FLUID POWER SYMBOLS





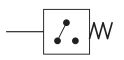
ELECTRICAL SYMBOLS



Hydraulic Symbols (Electrical)



Transducer (Fluid)



Pressure Switch



Transducer (Gas / Air)



Generator



Electric Motor



Pressure Switch (Adjustable)



Temperature Switch



Electrical Wire

Electrical Symbols (Electrical)



Pressure Symbol



Temperature Symbol



Level Symbol



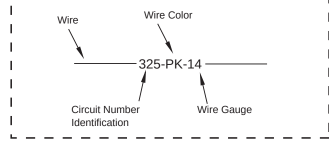
Flow Symbol

Wire Number Identification Codes

Electrical Schematic Example

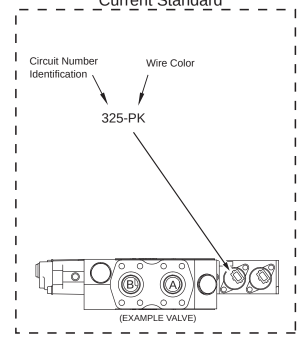
Current Standard Harness identification code This example indicates wire 135 in harness "AG". Wire 325-AG135 PK-14 Circuit Identification Number Wire Color Wire Gauge

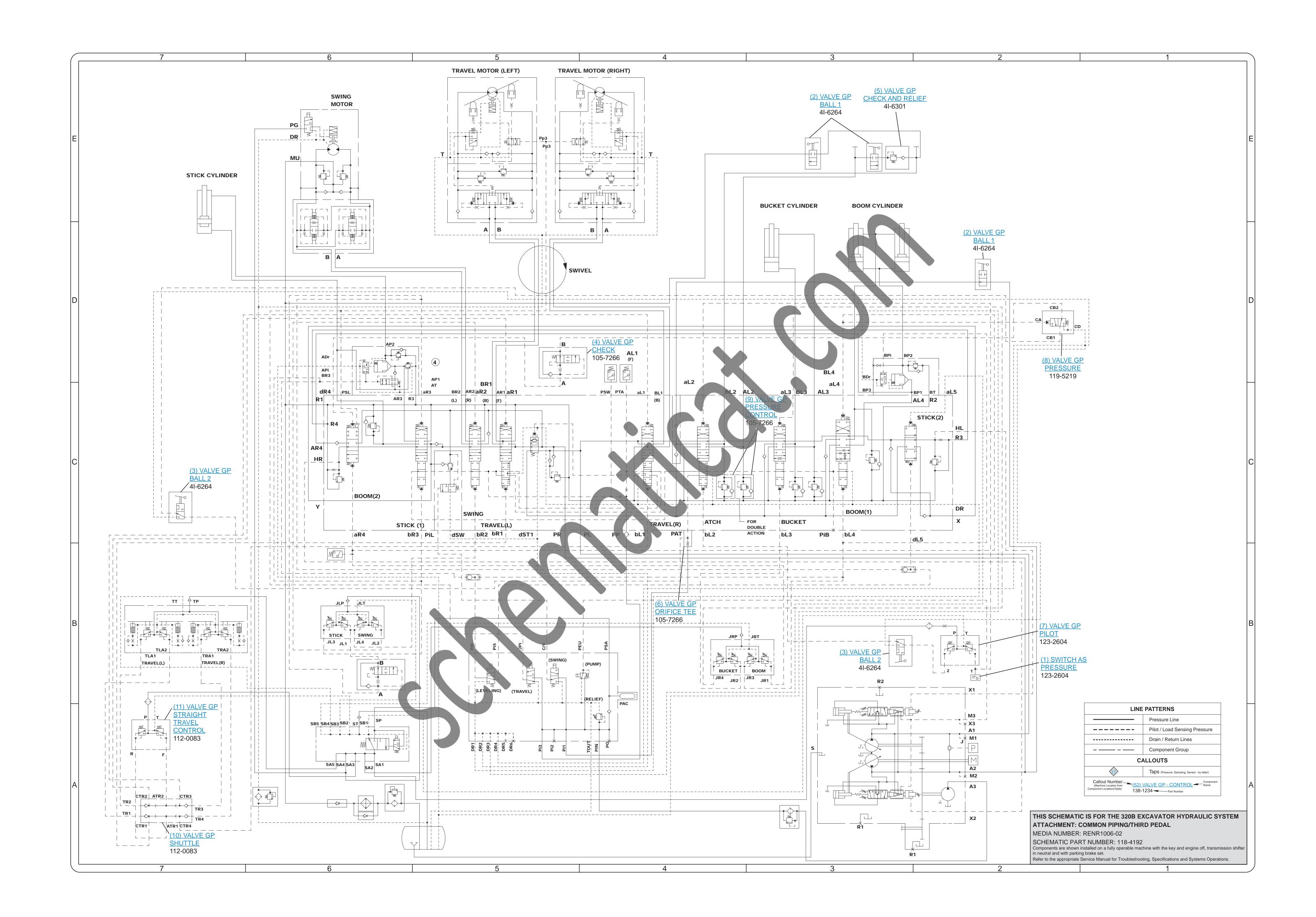
Previous Standard



Hydraulic Schematic Example

Current Standard





MACHINE COMPONENT LOCATIONS



