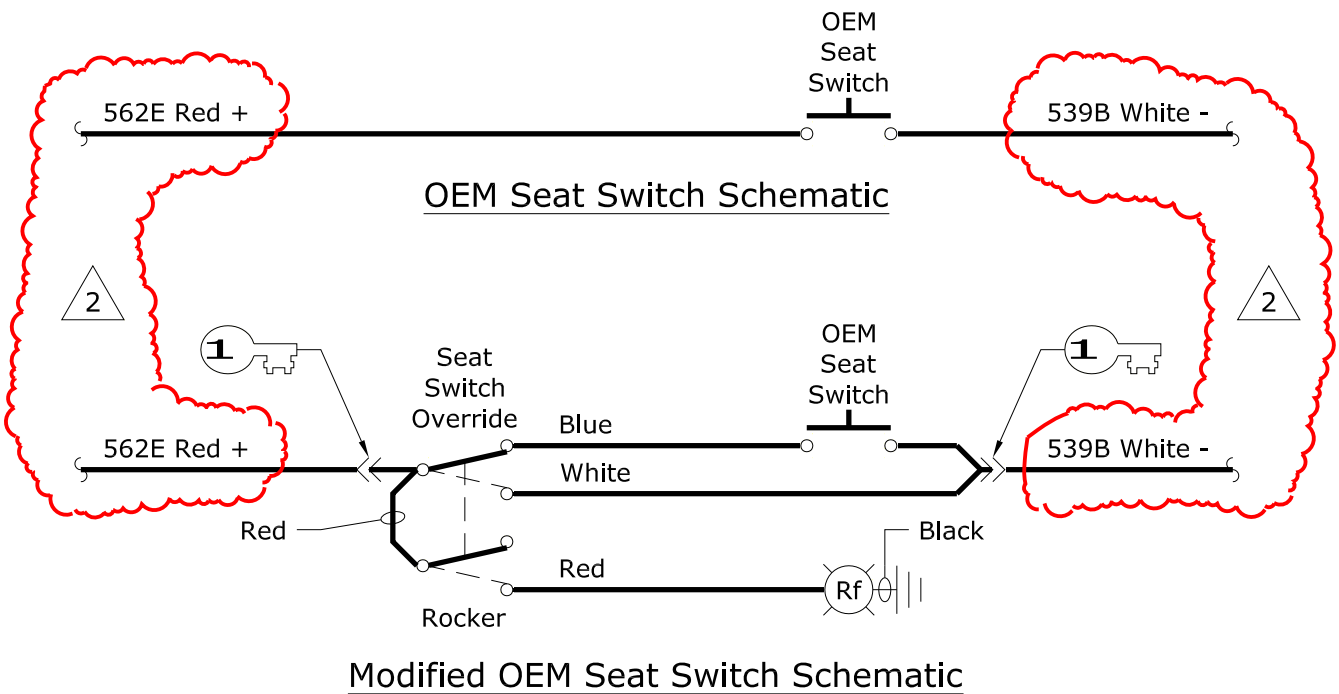


General Notes:

1. All wires are #18 AWG, except for the flashing red (Denoted as "Rf") LED that uses #24 AWG wires.
2. Fully insulated 1/4" flat blade terminal connectors were used where ever possible. Insulated terminal connectors were used when making connections to the OEM seat switch connector.
3. A ring terminal connector was used on the black ground wire for the flashing red LED.
4. Unless noted otherwise, all terminal connectors are implied and not shown for clarity.
5. Rocker switch: Del-City 7700024 DPDT On-On Full Size Rocker
6. LED: Del-City 73583 LED Red Flashing Prewired Indicator Light

Key Notes:

- 1**  OEM wiring harness to OEM seat switch connector was reused without modification.



REVIEW STATUS

DESIGNER:	APPROVAL	DATE	ENG./ARCH.:	APPROVAL	DATE	CLIENT:	APPROVAL	DATE
M.J. NICHOLAS		10/27/2008			mm/dd/yyyy			mm/dd/yyyy
USERNAME: Matt	DATE: 05/28/2011	TIME: 18:23	LAYOUT: ANSI A	AutoCAD: 18.1s	PLATFORM: Microsoft Windows NT Version 5.1 (x86)			
DWG. FILE: Seat_Switch.dwg					PLOT FILE: lw-metric.stb		PLOT SCALE: 1.055372:1	
DWG. FOLDER: C:\Documents and Settings\All Users\Documents\automotive\2001_John_Deere_4200\Misc\								

John Deere 4200 - 4400 Compact Tractors
Operator Presence Switch Override Schematic



CLIENT PROJECT NUMBER N/A		iMaJiNe PROJECT NUMBER N/A		DRAWING NUMBER Seat_Switch		
NO.	REVISIONS	DATE	BY	APP'D.		
2	Added OEM wire numbers.	05/28/11	MJN	MJN		