NULL modem pin out to make cable using DB9 couplers and	
connected with standard 568B standard pinout cable	
The colored diagram is in the perspective of the BACK of the	
DB9 connector. Connect the colors into the specified	RJ45 pinout that relate to
pins/holes on BACK of DB9 connector	colors inside the coupler
Side A	
Pin 1 - not used	
Pin 2 GREEN	PIN 5
Pin 3 RED	PIN 4
Pin 4 - not used	
Pin 5 YELLOW	PIN 6
Pin 6 - not used	
Pin 7 WHITE	PIN 8
Pin 8 BLUE	PIN 1
Pin 9 - not used	
Side B	
Pin 1 - not used	
Pin 2 RED	PIN 4
Pin 3 GREEN	PIN 5
Pin 4 - not used	
Pin 5 YELLOW	PIN 6
Pin 6 - not used	
Pin 7 WHITE	PIN 8
Pin 8 BLUE	PIN 1
Pin 9 - not used	
* The cable is NOT directional. Does NOT make a difference	
which side connects to board or site controller	