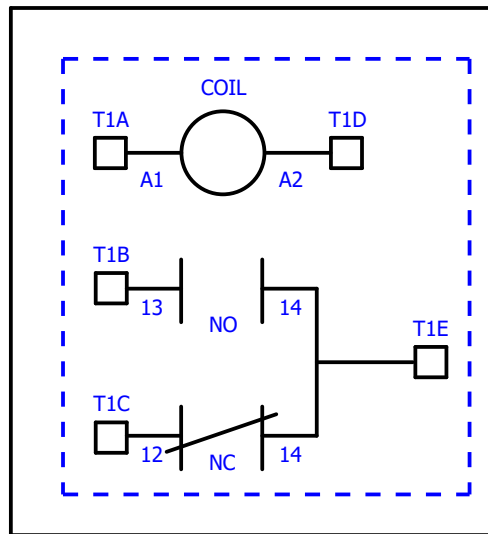


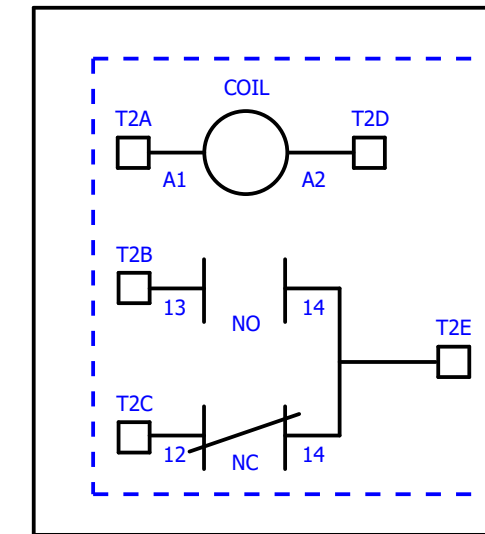
When/if T1A is energized by 24vdc the NO contact closes  
I will wire T1B to 24vdc so the voltage will then go to T1E

That's it. Nothing else



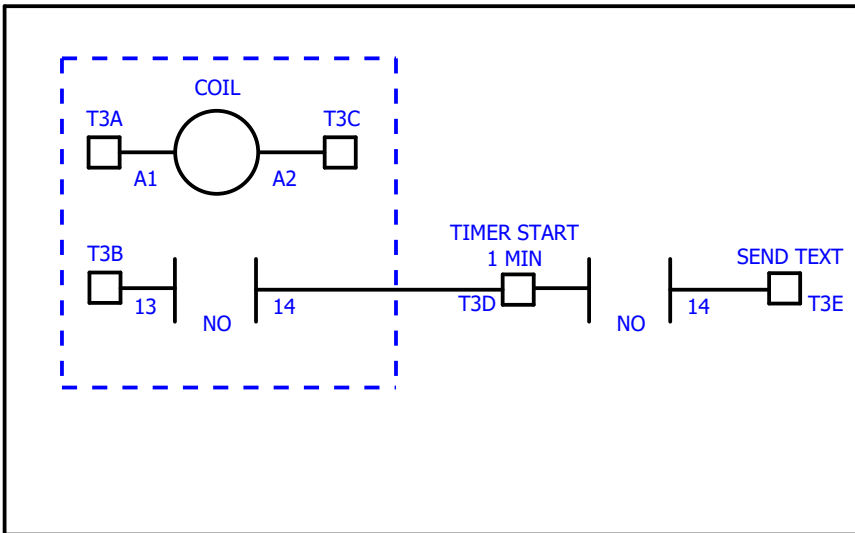
When/if T2A is energized by 24vdc the NO contact closes  
I will wire T2B to 24vdc so the voltage will then go to T2E

That's it. Nothing else



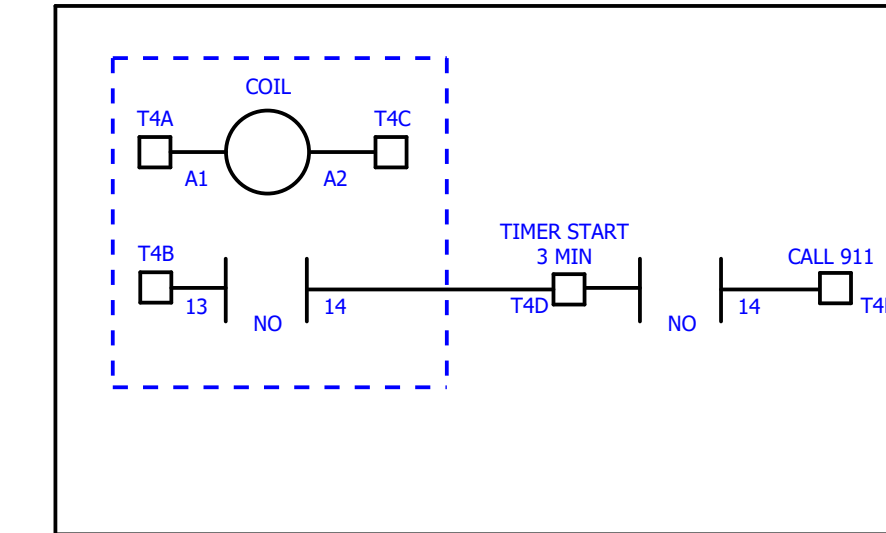
When/if T3A is energized by 24vdc the NO contact closes  
I will wire T3B to 24vdc so the voltage will then go through and it will start a timer when the timer is done it will close the contact that will trigger a text message

Basically if the timer has 24vdc on it for 1 min it will send a text message that's the end goal



When/if T4A is energized by 24vdc the NO contact closes  
I will wire T4B to 24vdc so the voltage will then go through and it will start a timer when the timer is done it will close the contact that will trigger a text message

Basically if the timer has 24vdc on it for 3 min it will call 911 that's the end goal



## ROUGH PCB LAYOUT

