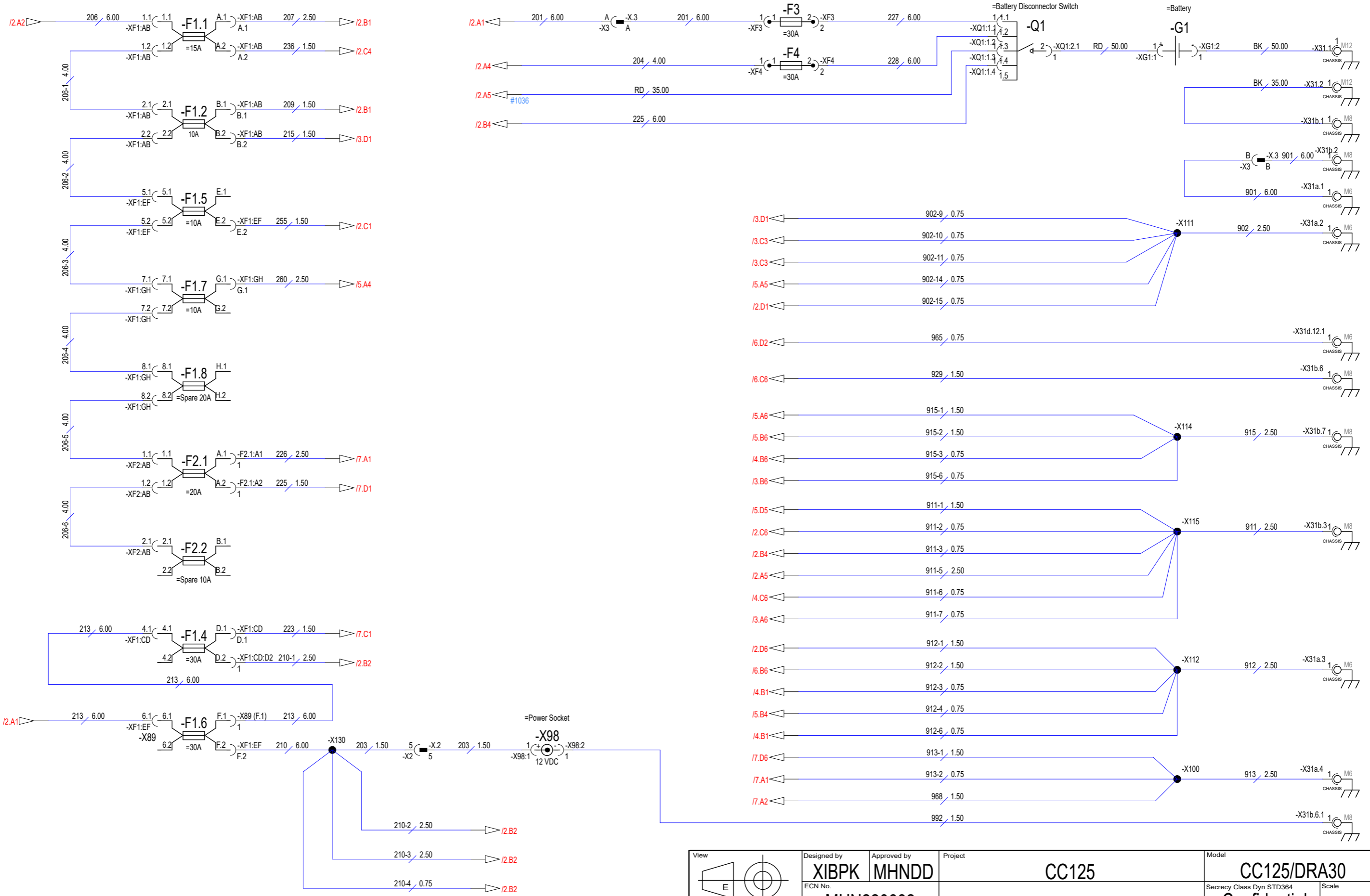


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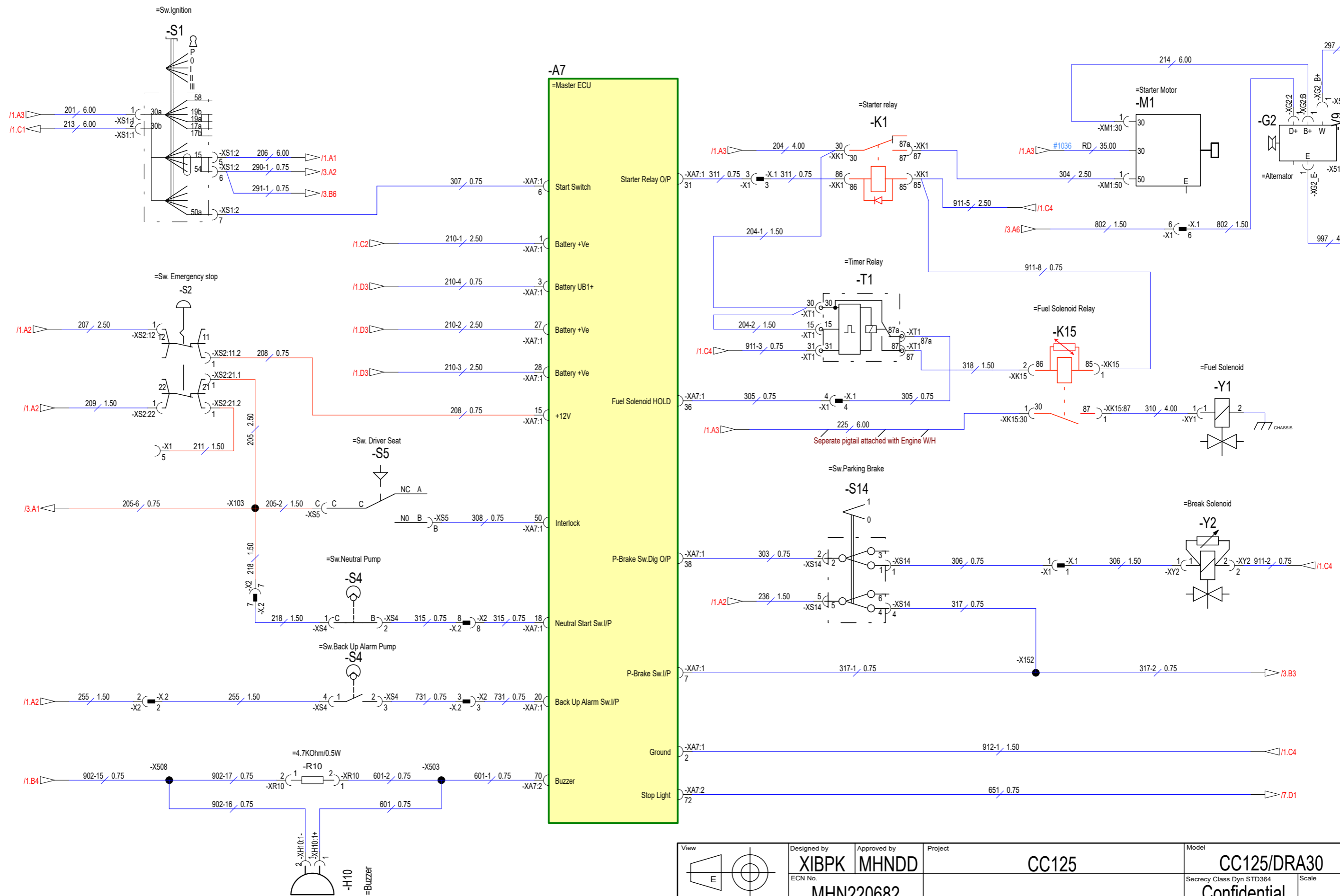
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View 	Designed by <b>XIBPK</b>	Approved by <b>MHNDD</b>	Project <b>CC125</b>	Model <b>CC125/DRA30</b>	
	ECN No. <b>MHN220682</b>	Date <b>221013</b>	Description <b>Electric diagram Power Supply &amp; GNDing</b>	State <b>Production</b>	Scale <b>1/8</b>
			No of Change	Rev. <b>D</b>	No. <b>4812108480</b>

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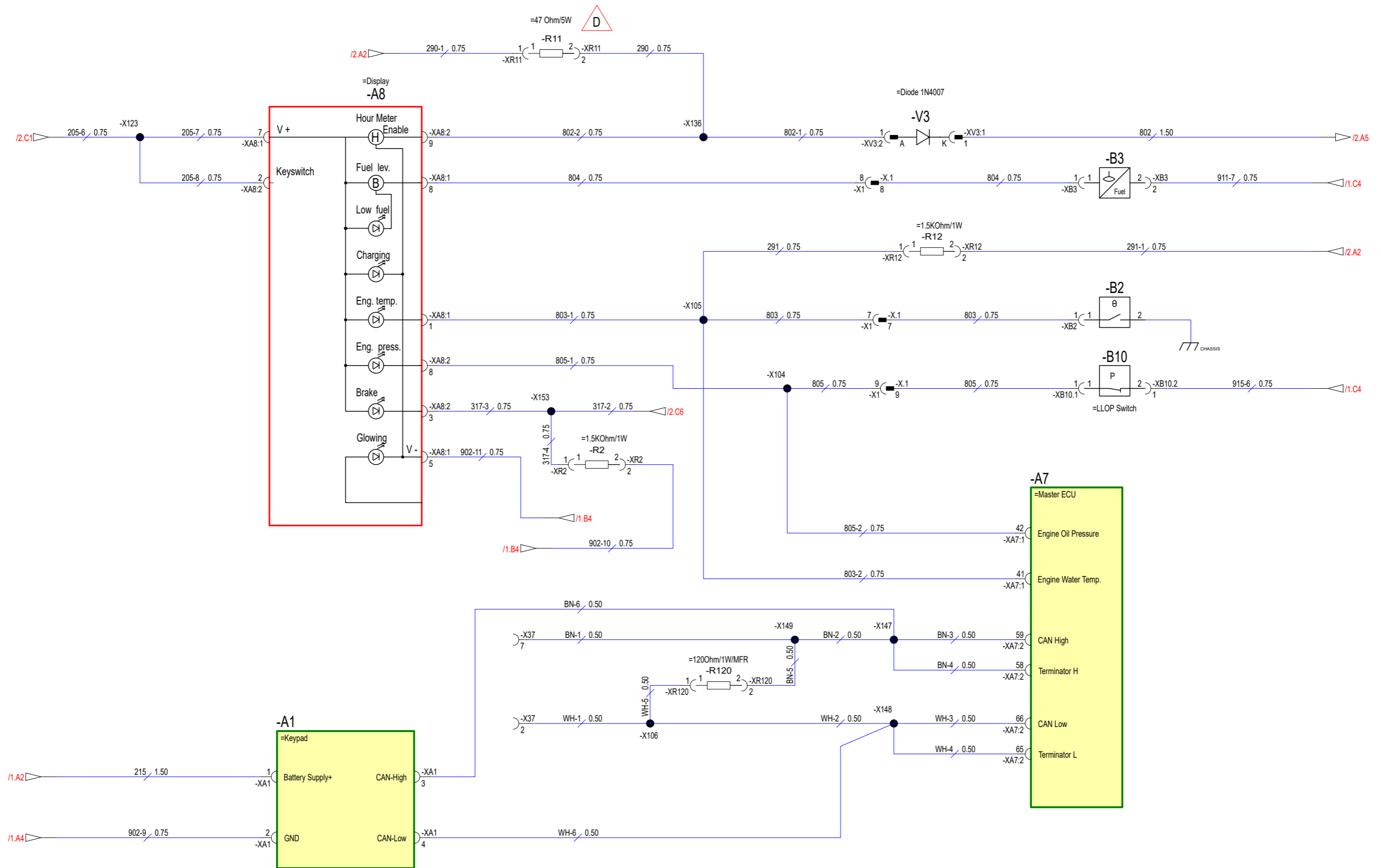
Dynapac A3 - Rev. 2017/02/28 - SFTRoP



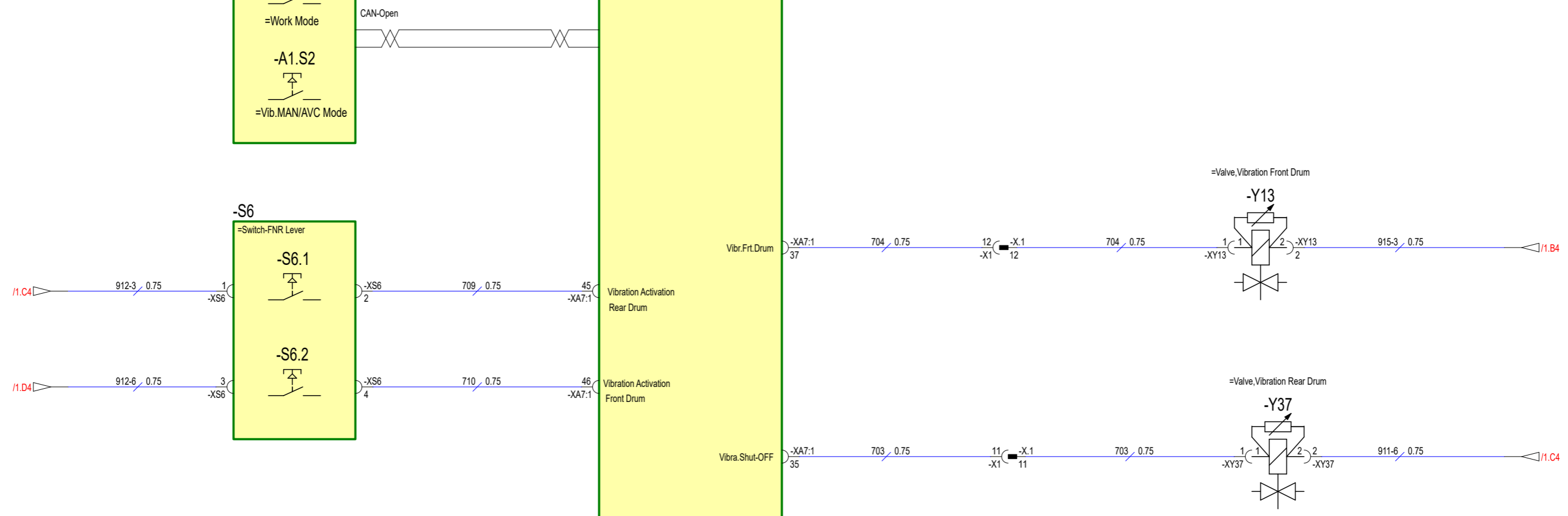
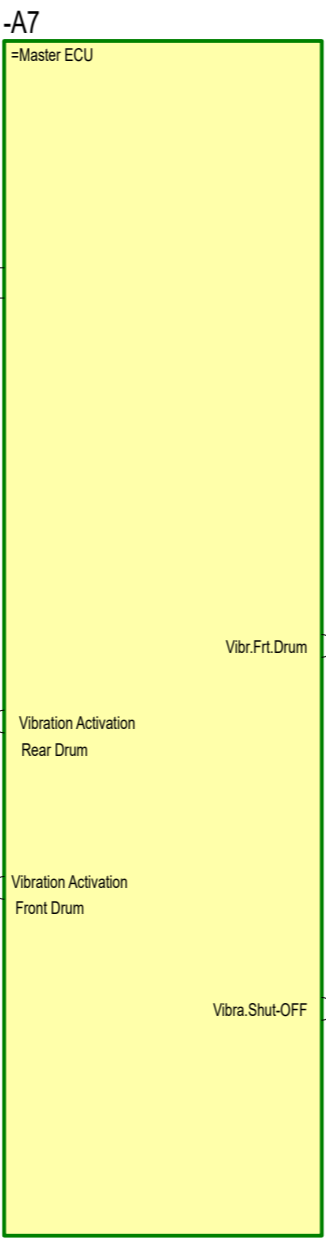
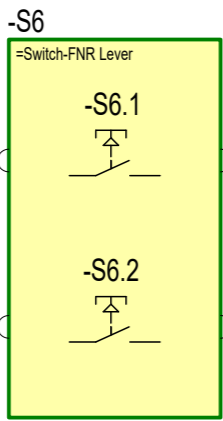
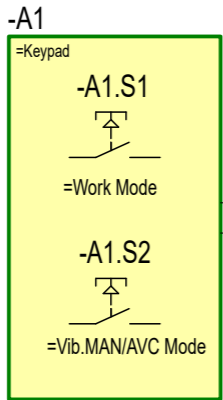
View 	Designed by <b>XIBPK</b>	Approved by <b>MHNDD</b>	Project <b>CC125</b>	Model <b>CC125/DRA30</b>
	ECN No. <b>MHN220682</b>	Date <b>221013</b>	Description <b>Electric diagram Start/Stop, Interlocking</b>	State <b>Production</b>
<b>DYNAPAC</b>	No of Change		Rev. <b>C</b>	Scale <b>Confidential</b>
			No. <b>4812108480</b>	Sheet / of <b>2 / 8</b>

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View E	Designed by <b>XIBPK</b>	Approved by <b>MHNDD</b>	Project <b>CC125</b>		Model <b>CC125/DRA30</b>		
	ECN No. <b>MHN220682</b>				Secrecy Class Dyn STD364 <b>Confidential</b>	Scale	
<b>DYNAPAC</b>			Date <b>221013</b>	Description <b>Electric diagram Display/Sensors/CAN</b>		State <b>Production</b>	Sheet / of <b>3 / 8</b>
			No of Change <b>1</b>			Rev. <b>D</b>	No. <b>4812108480</b>



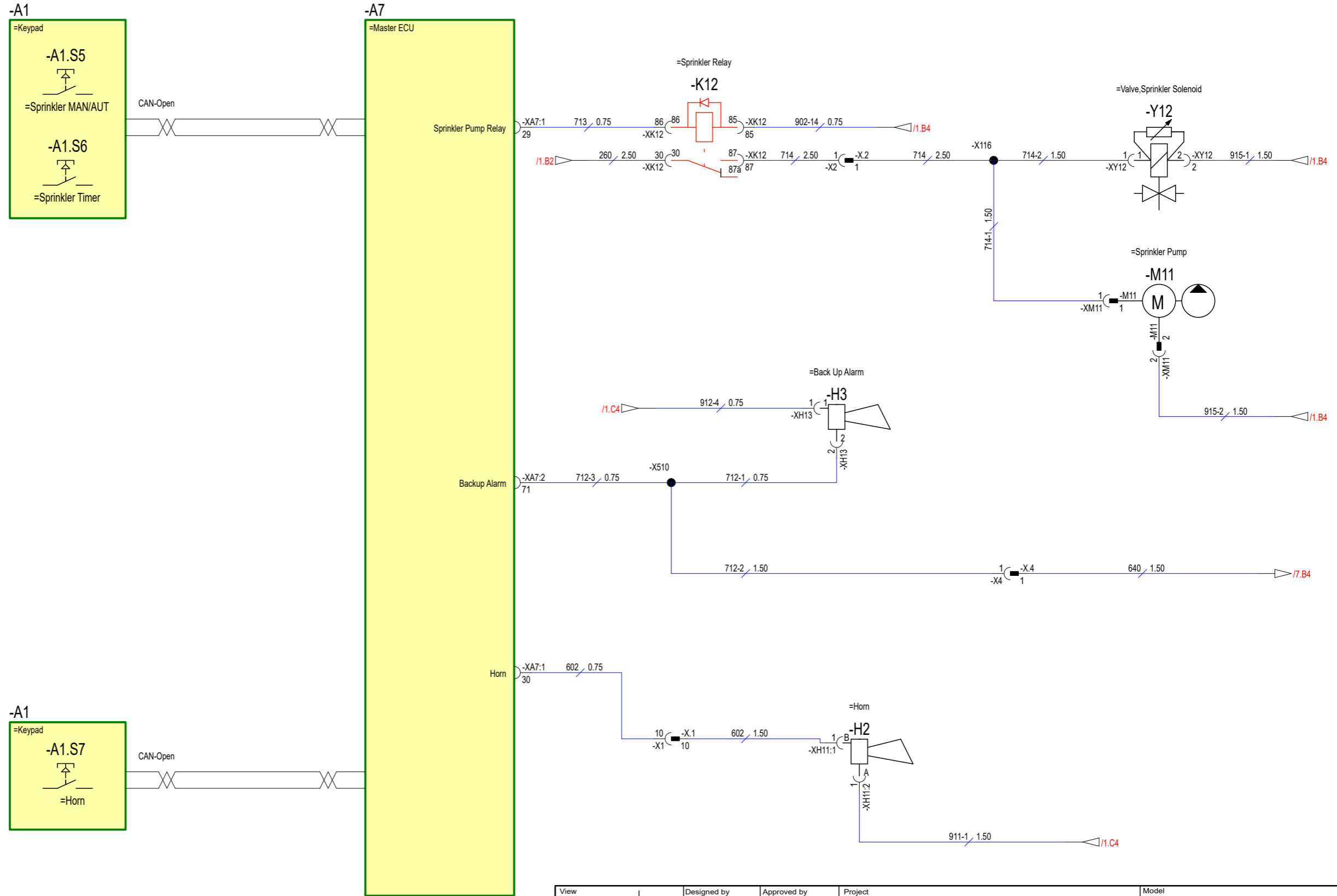
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	ECN No. <b>MHN220682</b>				Secrecy Class Dyn STD364 <b>Confidential</b>	Scale
<b>DYNAPAC</b>		Date <b>221013</b>	Description <b>Electric diagram Vibration</b>		State <b>Production</b>	Sheet / of <b>4 / 8</b>
		No of Change			Rev. <b>D</b>	No. <b>4812108480</b>

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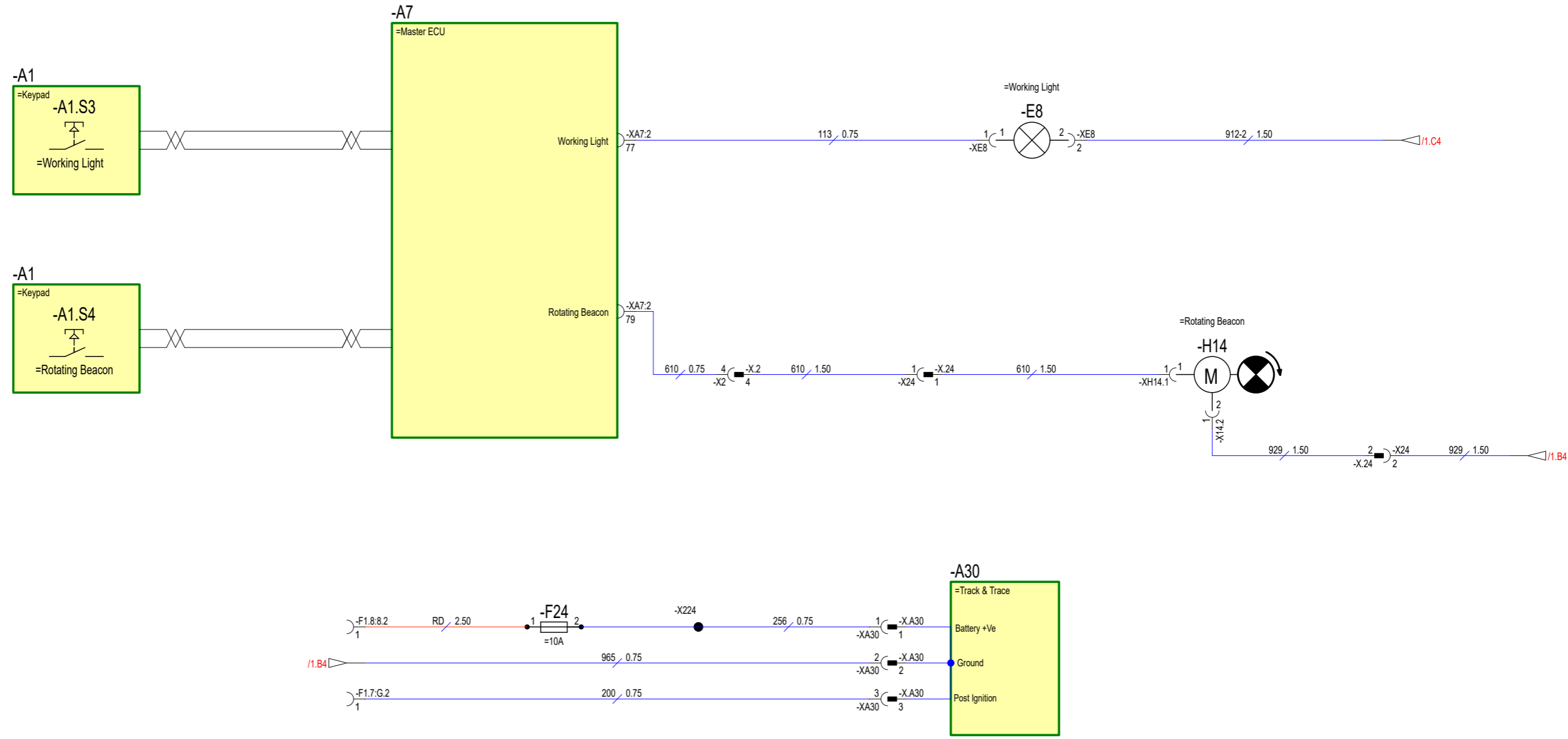
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View 	Designed by <b>XIBPK</b>	Approved by <b>MHNDD</b>	Project <b>CC125</b>		Model <b>CC125/DRA30</b>		
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<b>DYNAPAC</b>		Date <b>221013</b>	Description <b>Electric diagram Sprinkler/Back Up Alarm/Horn</b>			State <b>Production</b>	Sheet / of <b>5 / 8</b>
		No of Change				Rev. <b>D</b>	No. <b>4812108480</b>

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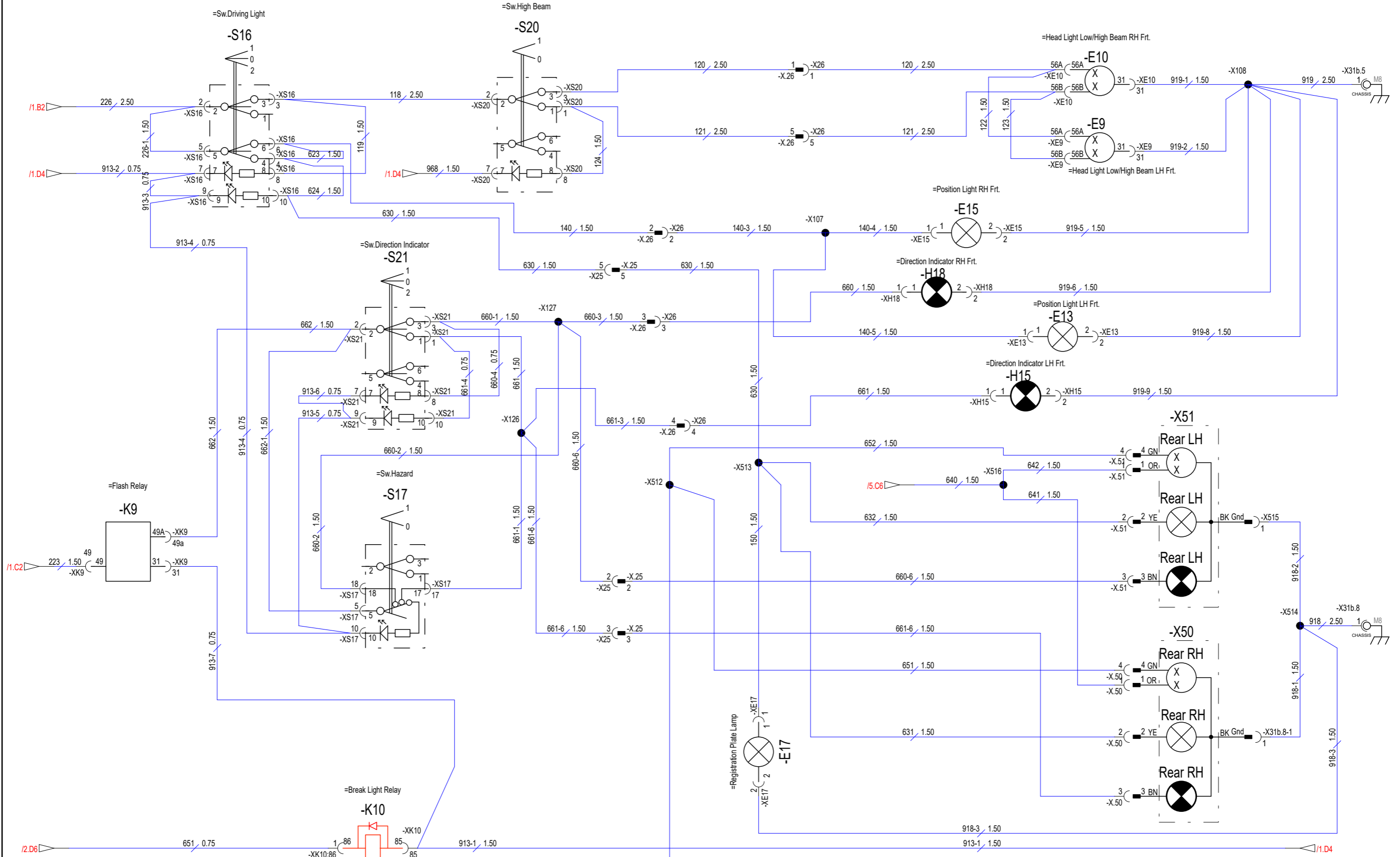
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View 	Designed by <b>XIBPK</b>	Approved by <b>MHNDD</b>	Project <b>CC125</b>		Model <b>CC125/DRA30</b>	
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<b>DYNAPAC</b>	Date <b>221013</b>	Description <b>Electric diagram Beacon/Work Light/FleetLink</b>			State <b>Production</b>	Sheet / of <b>6 / 8</b>
	No of Change		Rev. <b>D</b>	No. <b>4812108480</b>		

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View 	Designed by <b>XIBPK</b>	Approved by <b>MHNDD</b>	Project <b>CC125</b>	Model <b>CC125/DRA30</b>
	ECN No. <b>MHN220682</b>	Date <b>221013</b>	Description <b>Electric diagram Driving Lights</b>	Secrecy Class Dyn STD364 <b>Confidential</b>
<b>DYNAPAC</b>	No of Change <b>0</b>	Rev. <b>D</b>	State <b>Production</b>	
		No. <b>4812108480</b>	Scale <b>7 / 8</b>	

# Reference List

Device Name	Description	Sheet Ref.	Device Name	Description	Sheet Ref.
-A1	Keypad	/3.C2			
-A7	Master ECU	/3.C5			
-A8	Display	/3.A2			
-A30	Track & Trace	/6.C4			
-B2	Temp. switch cooling water	/3.B5			
-B3	Level sensor fuel	/3.A5			
-B10	LLOP Switch	/3.B5			
-E8	Working Light	/6.B4			
-E9	Head Light Low/High Beam LH Frt.	/7.A5			
-E10	Head Light Low/High Beam RH Frt.	/7.A5			
-E13	Position Light LH Frt.	/7.B5			
-E15	Position Light RH Frt.	/7.A4			
-E17	Registration Plate Lamp	/7.C4			
-F1.8	Spare 20A	/1.B1			
-G1	Battery	/1.A6			
-G2	Alternator	/2.A6			
-H2	Horn	/5.C5			
-H3	Back Up Alarm	/5.B4			
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-H14	Rotating Beacon	/6.C5			
-H15	Direction Indicator LH Frt.	/7.B5			
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-K12	Sprinkler Relay	/5.A4			
-K15	Fuel Solenoid Relay	/2.B5			
-M1	Starter Motor	/2.A5			
-M11	Sprinkler Pump	/5.B6			
-Q1	Battery Disconnect Switch	/1.A5			
-R2	1.5KOhm/1W	/3.B3			
-R10	4.7KOhm/0.5W	/2.D2			
-R11	47 Ohm/5W	/3.A3			
-R12	1.5KOhm/1W	/3.B4			
-R120	120Ohm/1W/MFR	/3.C3			
-S1	Sw.Ignition	/2.A1			
-S2	Sw. Emergency stop	/2.B1			
-S4	Sw.Back Up Alarm Pump	/2.C2			
-S4	Sw.Neutral Pump	/2.C2			
-S5	Sw. Driver Seat	/2.C2			
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-S14	Sw.Parking Brake	/2.C4			
-S16	Sw.Driving Light	/7.A1			
-S17	Sw.Hazard	/7.C2			
-S20	Sw.High Beam	/7.A3			
-S21	Sw.Direction Indicator	/7.B2			
-T1	Timer Relay	/2.B4			
-V3	Diode 1N4007	/3.A4			
-V9	TVS Diode	/2.A6			
-XV3:1	Diode 1N4007	/3.A5			
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-Y1	Fuel Solenoid	/2.B6			
-Y2	Break Solenoid	/2.C6			
-Y12	Valve,Sprinkler Solenoid	/5.A6			
-Y13	Valve,Vibration Front Drum	/4.B5			
-Y37	Valve,Vibration Rear Drum	/4.C5			

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	ECN No. <b>MHN220682</b>				Secrecy Class Dyn STD364 <b>Confidential</b>	Scale 
		Date <b>221013</b>	Description <b>Electric diagram Reference List</b>		State <b>Production</b>	Sheet / of <b>8 / 8</b>
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