

Comment

9-10-18 copied from 18s,
type f, network, ip address, 192.168.020.039 subnet 255.255.0.0 gateway 0.0.0.0
redwnlded 7-18-19 because drop light take over, reset all cntrs zero, card sved yes
7-24-19 printed & delivered hi quality program sheets, yes, done
5-6-20 could not establish lineshop remotely so go to sta 39, cat 6 hooked up yes, but LAN pulsing yellow greenish?, rewrk,
counts read, Mspbct 37, mastop c 1, tr pb cn 329, t rem cn 0, all reset to zero, redwnld, save to card, wrked well w/ above ip
address.
3-25-21 established full remote lineshop Radwin contact, yes, counters read Machstartpbctr 33, Machstoppbctr0, Jingcntrpb
1697, trpbctr 369, trremcntr 0, all cntrs reset to zero and redwnlded, yes
9-10-21 established full remote contact and redwnlded program all counts to zero, counters read, mstrtpbct 26, mstoppbct 1,
jingpbct 1491, trpbct 278, again all counts to zero
2-9-22 switched to city IP address, full online test good, counts read, jin pb c 2048, MS pb ct 29, ma stp c 2, tr pb cn 422, t
rmt cn 0, all reset to zero

Creator:	John Ledbetter	Project:	Sta 39 VA, MS	Customer:	Denver Fire Dept.
Checked:	2-9-22	Installation:		Diagram No.:	
Date:	1/24/13 12:07 PM/6/10/22 9:27 AM	File:	Sta 39 VA MS 2-9-22.lsc	Page:	1 / 19

Module Address

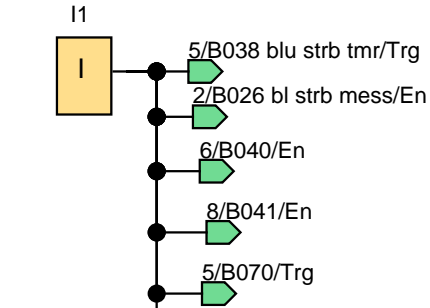
IP Address 10.126.164.166
Subnet Mask: 255.255.255.240
Default gateway 10.126.164.161

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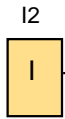
Station 39 - VA, MS used WINDLGC ver 8.0, type F 2-9-22 type FS-04 ?

IP address 10.126.164.166
 subnet 255.255.255.240
 gateway 10.126.164.161

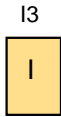
I1-House
VA key



I2-Engine
VA key



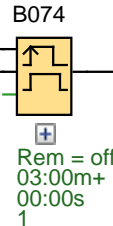
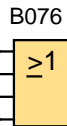
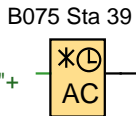
I3-Rescue
VA key



I11- Back west
door limit



Lot: W104°52'56"+
 Lat: N39°47'17"
 TZ: -7
 Sunrise offset: 0
 Sunset offset: 0



B008 engine tmr

Rem = off
00:00s+

B057 rescuelt tmr

Rem = off
00:00s+



B001 OR



Q1



Q1-Lower
Dorm
Lights

Q2-lower hall
Lights

Q2



pg 1

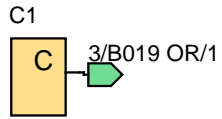
NOTE:
App bay lts
are controlled
in door program

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Date:	1/24/13 12:07 PM/6/10/22 9:27 AM	File:	Sta 39 VA MS 2-9-22.lsc	Page:	3 / 19

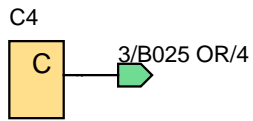
Sta 39 VA MS

CURSOR BUTTON SECTION

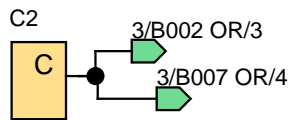
Mach Strt pshbtn



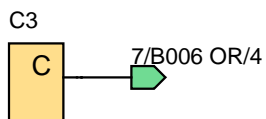
Mach stop pshbtn



Jingler pshbtn

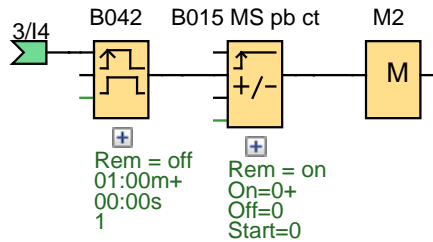


Traffic pshbtn

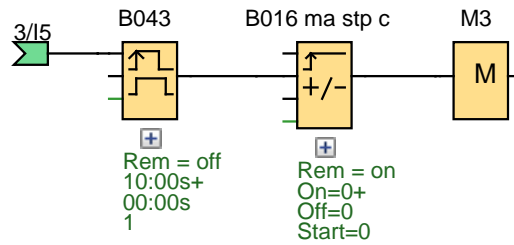


COUNTER SECTION

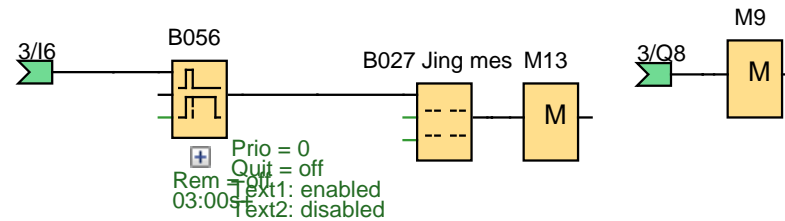
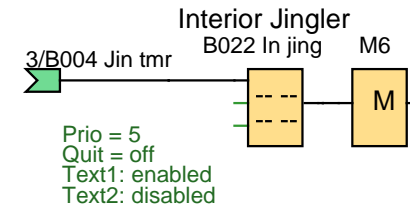
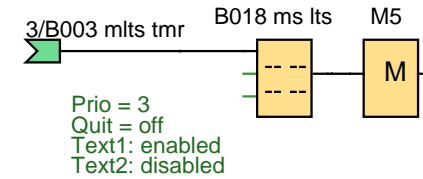
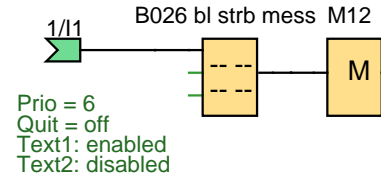
Mach strt pshbtn cntr



Mach stp pshbtn cntr



MESSAGE SECTION



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Checked:	2-9-22	Installation:		Diagram No.:	
Date:	1/24/13 12:07 PM/6/10/22 9:27 AM	File:	Sta 39 VA MS 2-9-22.lsc	Page:	4 / 19

Sta 39 VA MS

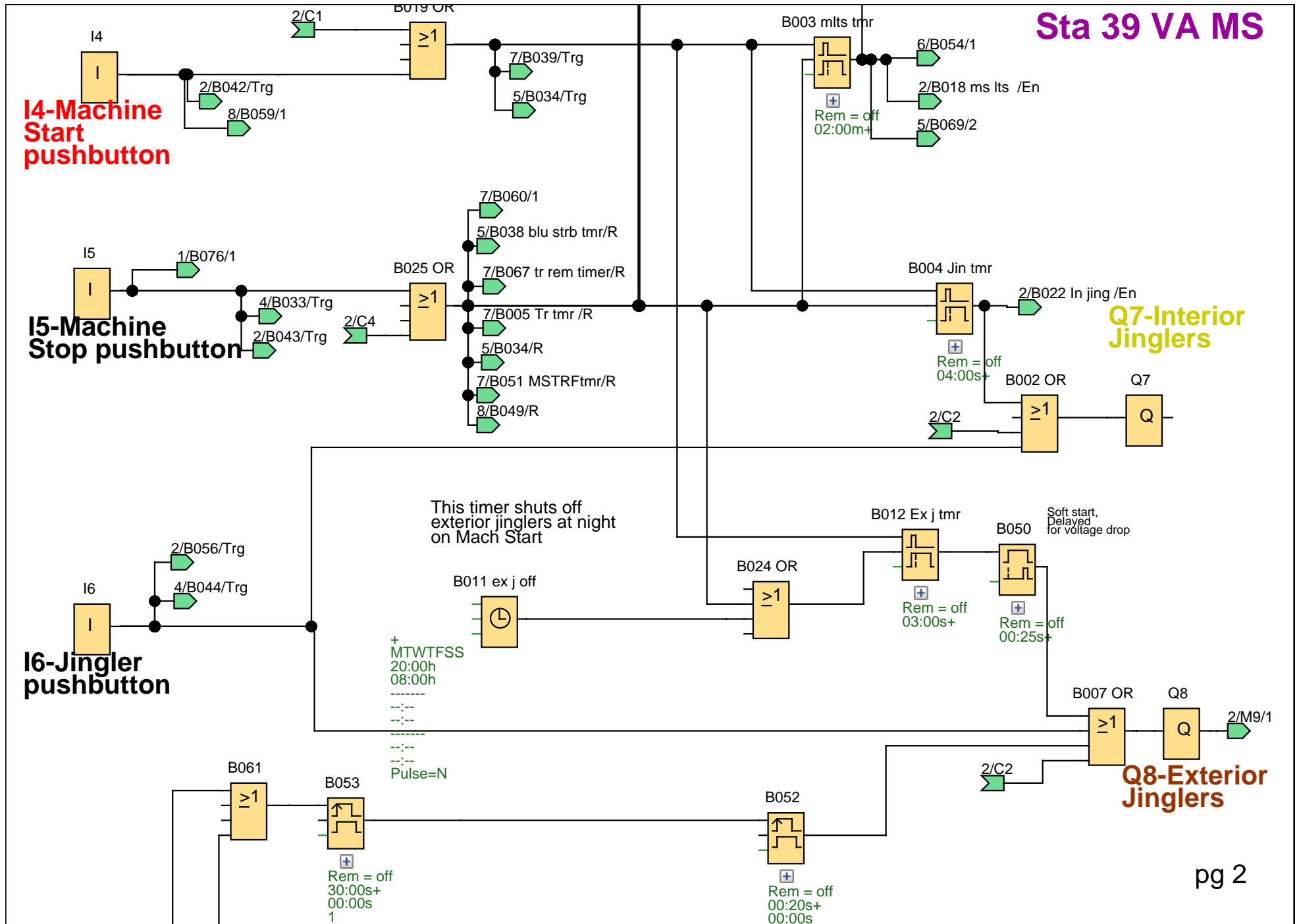
I4-Machine Start pushbutton

I5-Machine Stop pushbutton

I6-Jingler pushbutton

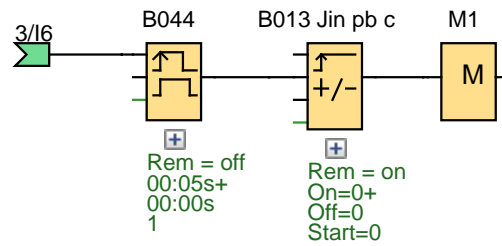
Q7-Interior Jingers

Q8-Exterior Jingers

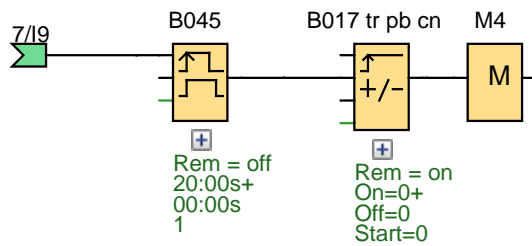


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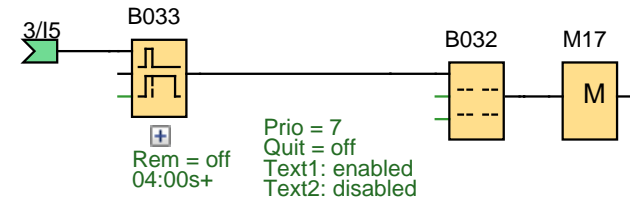
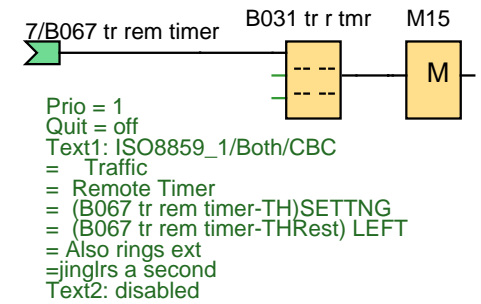
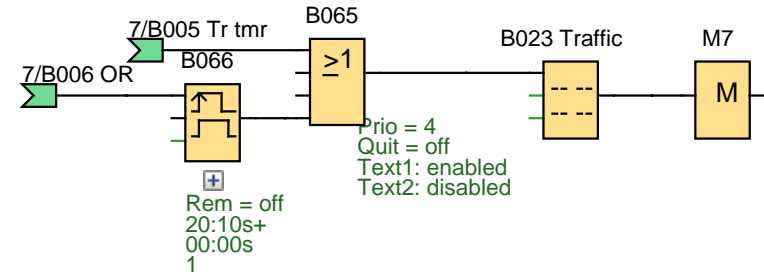
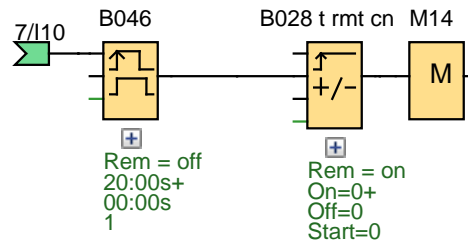
Jing pshbtn cntr



tr pshbtn cntr



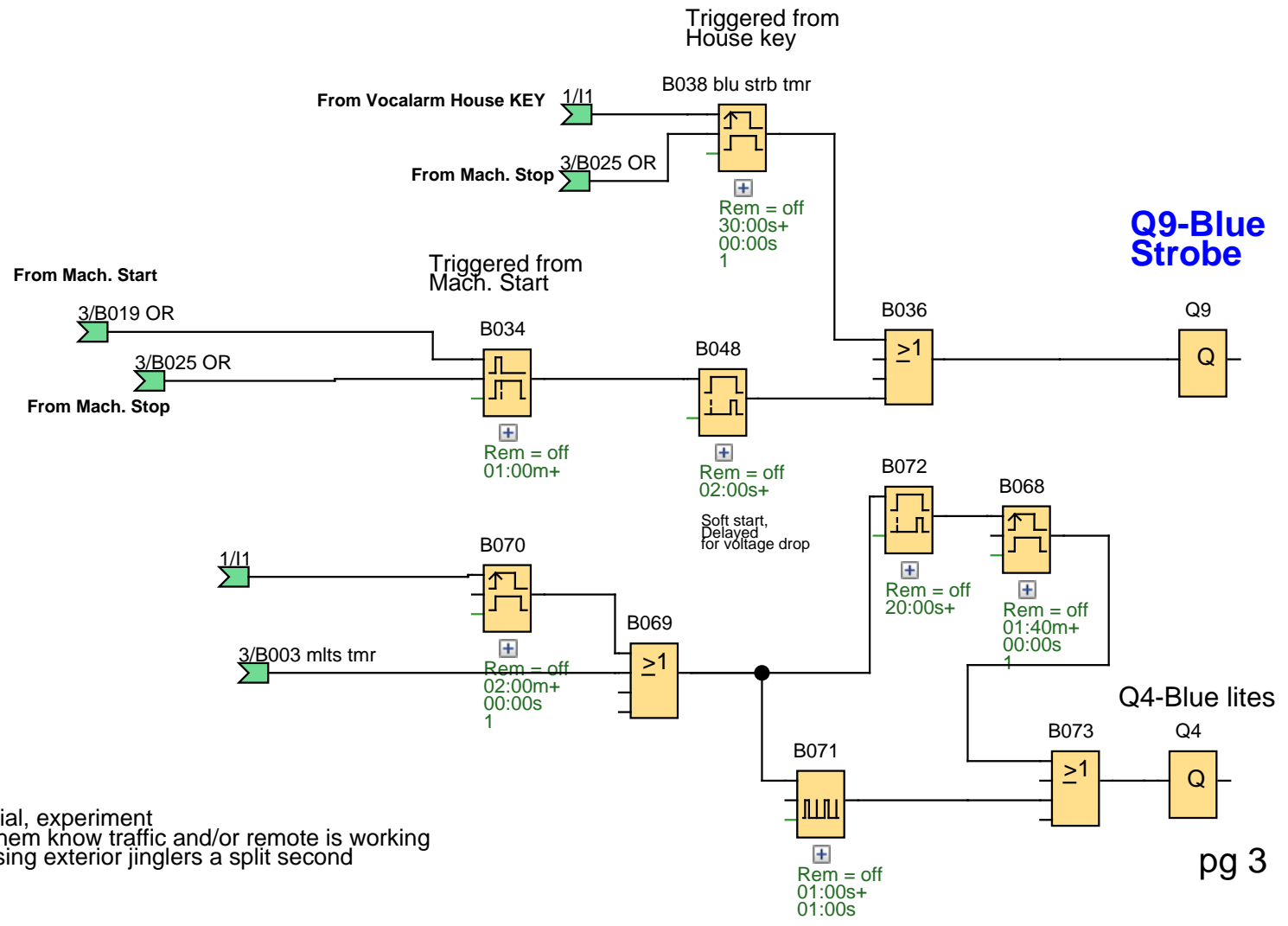
tr remote cntr



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Date:	1/24/13 12:07 PM/6/10/22 9:27 AM	File:	Sta 39 VA MS 2-9-22.lsc	Page:	6 / 19

Sta 39 VA MS

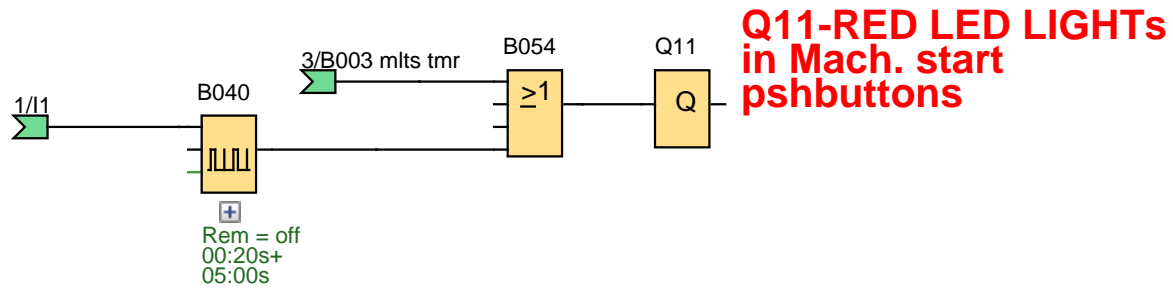
Blue Strobe and blue light Section



<<< trial, experiment to let them know traffic and/or remote is working by pulsing exterior jinglers a split second

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Date:	1/24/13 12:07 PM/6/10/22 9:27 AM	File:	Sta 39 VA MS 2-9-22.lsc	Page:	7 / 19

Sta 39 VA MS

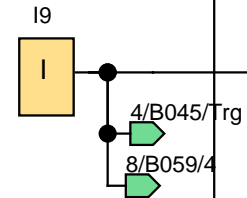


Creator:	John Ledbetter	Denver Fire Department Lineshop	Project:	Sta 39 VA, MS	Customer:	Denver Fire Dept.
Checked:	2-9-22		Installation:		Diagram No.:	
Date:	1/24/13 12:07 PM/6/10/22 9:27 AM		File:	Sta 39 VA MS 2-9-22.lsc	Page:	8 / 19

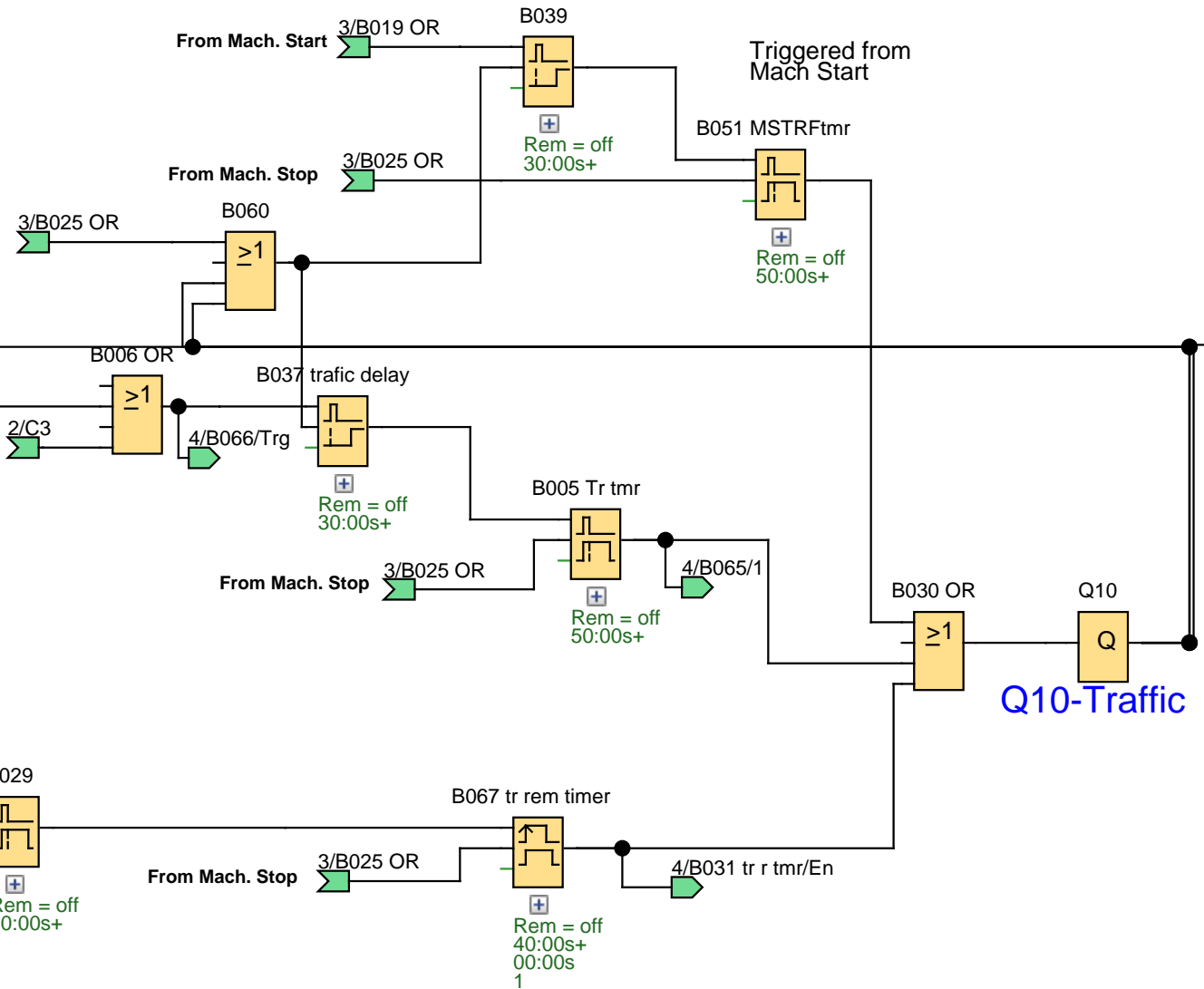
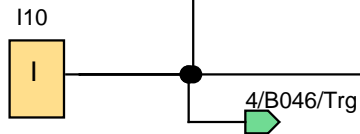
Traffic Section

Traffic delays for them to get suited up

I9-Blue Traffic pshbtn



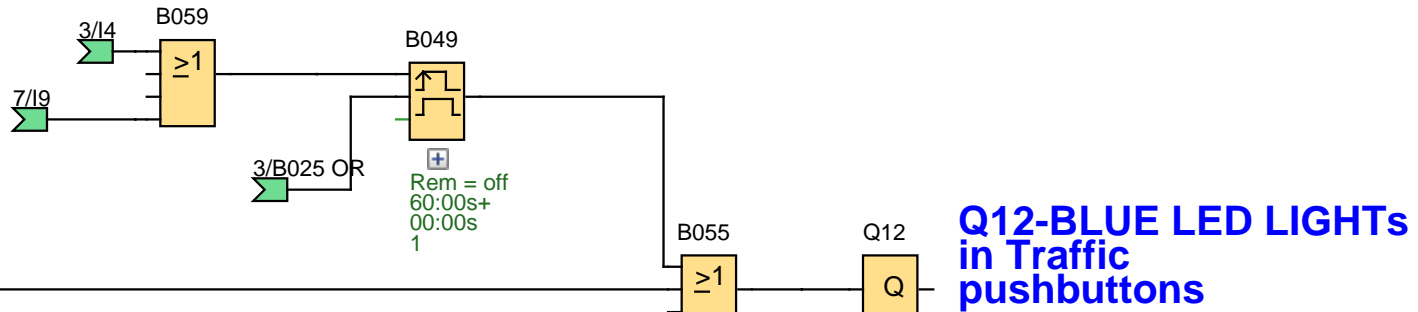
I10-Traffic Remote



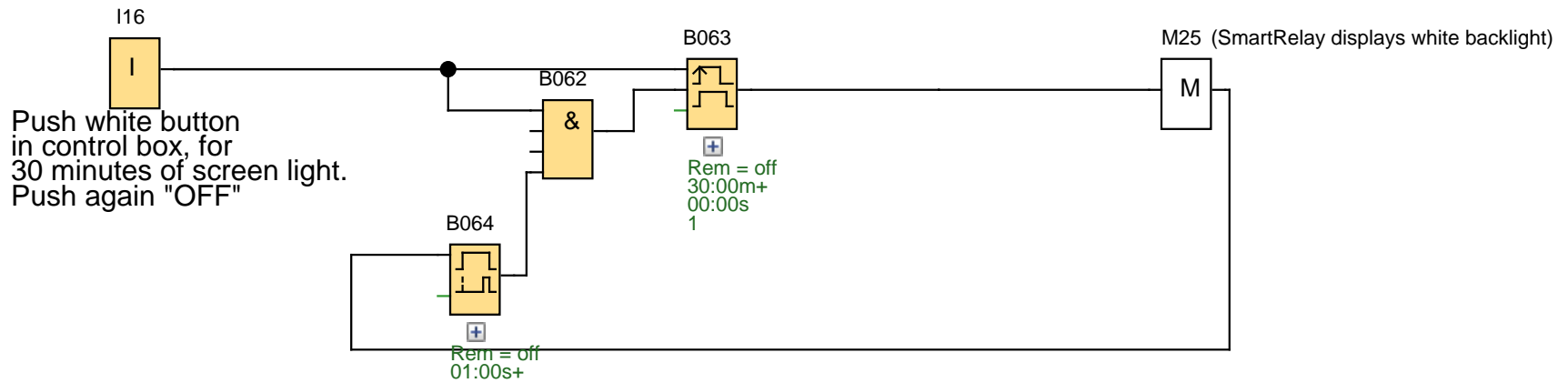
Q10-Traffic

Creator:	John Ledbetter	Project:	Sta 39 VA, MS	Customer:	Denver Fire Dept.
Checked:	2-9-22	Installation:		Diagram No.:	
Date:	1/24/13 12:07 PM/6/10/22 9:27 AM	File:	Sta 39 VA MS 2-9-22.lsc	Page:	9 / 19

Sta 39 VA MS

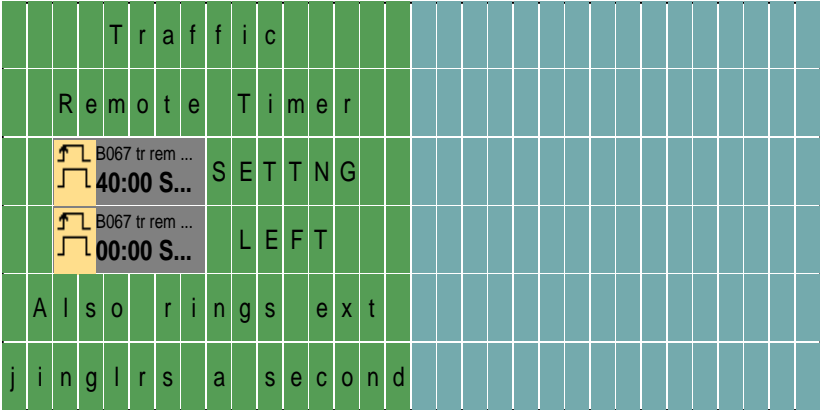


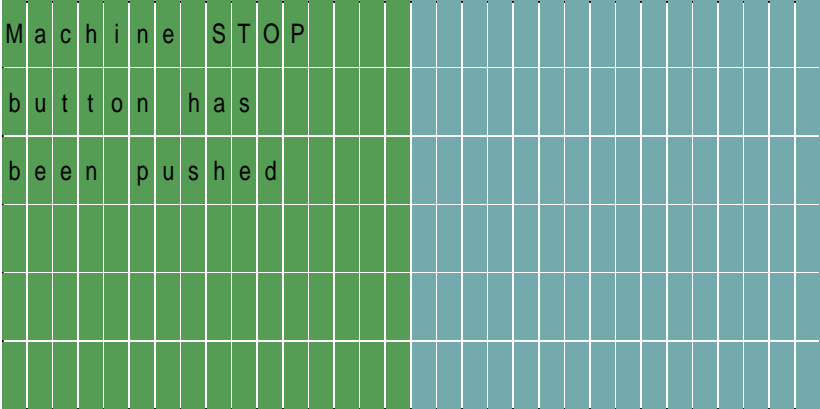
I16- SMART RELAY display screen light



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Date:	1/24/13 12:07 PM/6/10/22 9:27 AM	File:	Sta 39 VA MS 2-9-22.lsc	Page:	10 / 19

Block Number (Type)	Parameter
B003 mlts tmr(Off-delay) :	Rem = off 02:00m+
B004 Jin tmr(Off-delay) :	Rem = off 04:00s+
B005 Tr tmr (Off-delay) :	Rem = off 50:00s+
B008 enginelt tmr(Off-delay) :	Rem = off 00:00s+
B011 ex j off(Seven-day time switch) :	+ MTWTFSS 20:00h 08:00h ----- --:-- --:-- ----- --:-- --:-- Pulse=N
B012 Ex j tmr(Off-delay) :	Rem = off 03:00s+
B013 Jin pb c(Up/Down counter) : Jing pshbtn cntr	Rem = on On=0+ Off=0 Start=0
B015 MS pb ct(Up/Down counter) : Mach strt pshbtn cntr	Rem = on On=0+ Off=0 Start=0
B016 ma stp c(Up/Down counter) : Mach stp pshbtn cntr	Rem = on On=0+ Off=0 Start=0
B017 tr pb cn(Up/Down counter) : tr pshbtn cntr	Rem = on On=0+ Off=0 Start=0
<p>B018 ms lts (Message texts) :</p> <div> </div> <p>Line1.12 Line3.1 B003 mlts tmr-T Line4.1 B003 mlts tmr-TRest</p>	<p>Prio = 3 Quit = off Text1: enabled Text2: disabled</p> <p>Ticker setting - CBC - Line1: N - Line2: N - Line3: N - Line4: N - Line5: N - Line6: N Message Destination - Both</p>

Block Number (Type)	Parameter
<p>B031 tr r tmr(Message texts) :</p>  <p>Line3:3 B067 tr rem timer-TH Line4:3 B067 tr rem timer-THRest</p>	<p>Prio = 1 Quit = off Text1: ISO8859_1/Both/CBC = Traffic = Remote Timer = (B067 tr rem timer-TH)SETTING = (B067 tr rem timer-THRest) LEFT = Also rings ext =jinglrs a second Text2: disabled</p> <p>Ticker setting - CBC - Line1: N - Line2: N - Line3: N - Line4: N - Line5: N - Line6: N Message Destination - Both</p>

<p>B032(Message texts) :</p> 	<p>Prio = 7 Quit = off Text1: enabled Text2: disabled</p> <p>Ticker setting - CBC - Line1: N - Line2: N - Line3: N - Line4: N - Line5: N - Line6: N Message Destination - Both</p>
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B033(Off-delay) :	Rem = off 04:00s+
B034(Off-delay) : Triggered from Mach. Start	Rem = off 01:00m+
B037 traffic delay(Retentive on-delay) :	Rem = off 30:00s+
B038 blu strb tmr(Edge-triggered interval time-delay relay) :	Rem = off 30:00s+ 00:00s 1
B039(Retentive on-delay) :	Rem = off 30:00s+
B040(Asynchronous pulse generator) :	Rem = off 00:20s+ 05:00s

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Checked:	2-9-22	Installation:		Diagram No.:	
Date:	1/24/13 12:07 PM/6/10/22 9:27 AM	File:	Sta 39 VA MS 2-9-22.lsc	Page:	14 / 19

Block Number (Type)	Parameter
B041(Asynchronous pulse generator) :	Rem = off 00:20s+ 05:00s
B042(Edge-triggered interval time-delay relay) :	Rem = off 01:00m+ 00:00s 1
B043(Edge-triggered interval time-delay relay) :	Rem = off 10:00s+ 00:00s 1
B044(Edge-triggered interval time-delay relay) :	Rem = off 00:05s+ 00:00s 1
B045(Edge-triggered interval time-delay relay) :	Rem = off 20:00s+ 00:00s 1
B046(Edge-triggered interval time-delay relay) :	Rem = off 20:00s+ 00:00s 1
B047(On-delay) :	Rem = off 00:75s+
B048(On-delay) : Soft start, Delayed for voltage drop	Rem = off 02:00s+
B049(Edge-triggered interval time-delay relay) :	Rem = off 60:00s+ 00:00s 1
B050(On-delay) : Soft start, Delayed for voltage drop	Rem = off 00:25s+
B051 MSTRFtmr(Off-delay) : Triggered from Mach Start	Rem = off 50:00s+
B052(Edge-triggered interval time-delay relay) :	Rem = off 00:20s+ 00:00s 1
B053(Edge-triggered interval time-delay relay) :	Rem = off 30:00s+ 00:00s 1
B056(Off-delay) :	Rem = off 03:00s+
B057 rescuelt tmr(Off-delay) :	Rem = off 00:00s+
B063(Edge-triggered interval time-delay relay) :	Rem = off 30:00m+ 00:00s 1
B064(On-delay) :	Rem = off 01:00s+
B066(Edge-triggered interval time-delay relay) :	Rem = off 20:10s+ 00:00s 1

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Date:	1/24/13 12:07 PM/6/10/22 9:27 AM	File:	Sta 39 VA MS 2-9-22.lsc	Page:	15 / 19

Block Number (Type)	Parameter
B067 tr rem timer(Edge-triggered interval time-delay relay) :	Rem = off 40:00s+ 00:00s 1
B068(Edge-triggered interval time-delay relay) :	Rem = off 01:40m+ 00:00s 1
B070(Edge-triggered interval time-delay relay) :	Rem = off 02:00m+ 00:00s 1
B071(Asynchronous pulse generator) :	Rem = off 01:00s+ 01:00s
B072(On-delay) :	Rem = off 20:00s+
B074(Edge-triggered interval time-delay relay) :	Rem = off 03:00m+ 00:00s 1
B075 Sta 39(Astronomical clock) :	Lot: W104°52'56"+ Lat: N39°47'17" LZ: -7 Sunrise offset: 0 Sunset offset: 0
C1 (Cursor key) : Mach Strt pshbtn	
C2 (Cursor key) : Jingler pshbtn	
C3 (Cursor key) : Traffic pshbtn	
C4 (Cursor key) : Mach stop pshbtn	
I1 (Input) : 1-House VA key	
I2 (Input) : 2-Engine VA key	
I3 (Input) : 3-Rescue VA key	
I4 (Input) : 4-Machine Start pushbutton	
I5 (Input) : 5-Machine Stop pushbutton	
I6 (Input) : 6-Jingler pushbutton	
I9 (Input) : 9-Blue Traffic pshbtn	
I10 (Input) : 10- Traffic Remote	

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Checked:	2-9-22	Installation:	File:	Sta 39 VA MS 2-9-22.lsc	Diagram No.:	
Date:	1/24/13 12:07 PM/6/10/22 9:27 AM				Page:	16 / 19

Block Number (Type)	Parameter
I11(Input) : I11- Back west door limit	
I16(Input) : I16- SMART RELAY display screen light	
Q1(Output) : Q1-Lower Dorm Lights	
Q2(Output) : Q2-lower hall Lights	
Q4(Output) : Q4-Blue lites	
Q7(Output) : Q7-Interior Jingers	
Q8(Output) : Q8-Exterior Jingers	
Q9(Output) : Q9-Blue Strobe	

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Date:	1/24/13 12:07 PM/6/10/22 9:27 AM				Page:	17 / 19

Connection	Label
C1	
C2	
C3	
C4	
I1	
I2	
I3	
I4	
I5	
I6	
I9	
I10	
I11	
I16	
M1	
M2	
M3	
M4	
M5	
M6	
M7	
M9	
M12	
M13	
M14	
M15	
M17	

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Date:	1/24/13 12:07 PM/6/10/22 9:27 AM	File:	Sta 39 VA MS 2-9-22.lsc	Page:	18 / 19

Connection	Label
M25	SmartRelay displays white backlight
Q1	
Q2	
Q4	
Q7	
Q8	
Q9	
Q10	
Q11	
Q12	

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