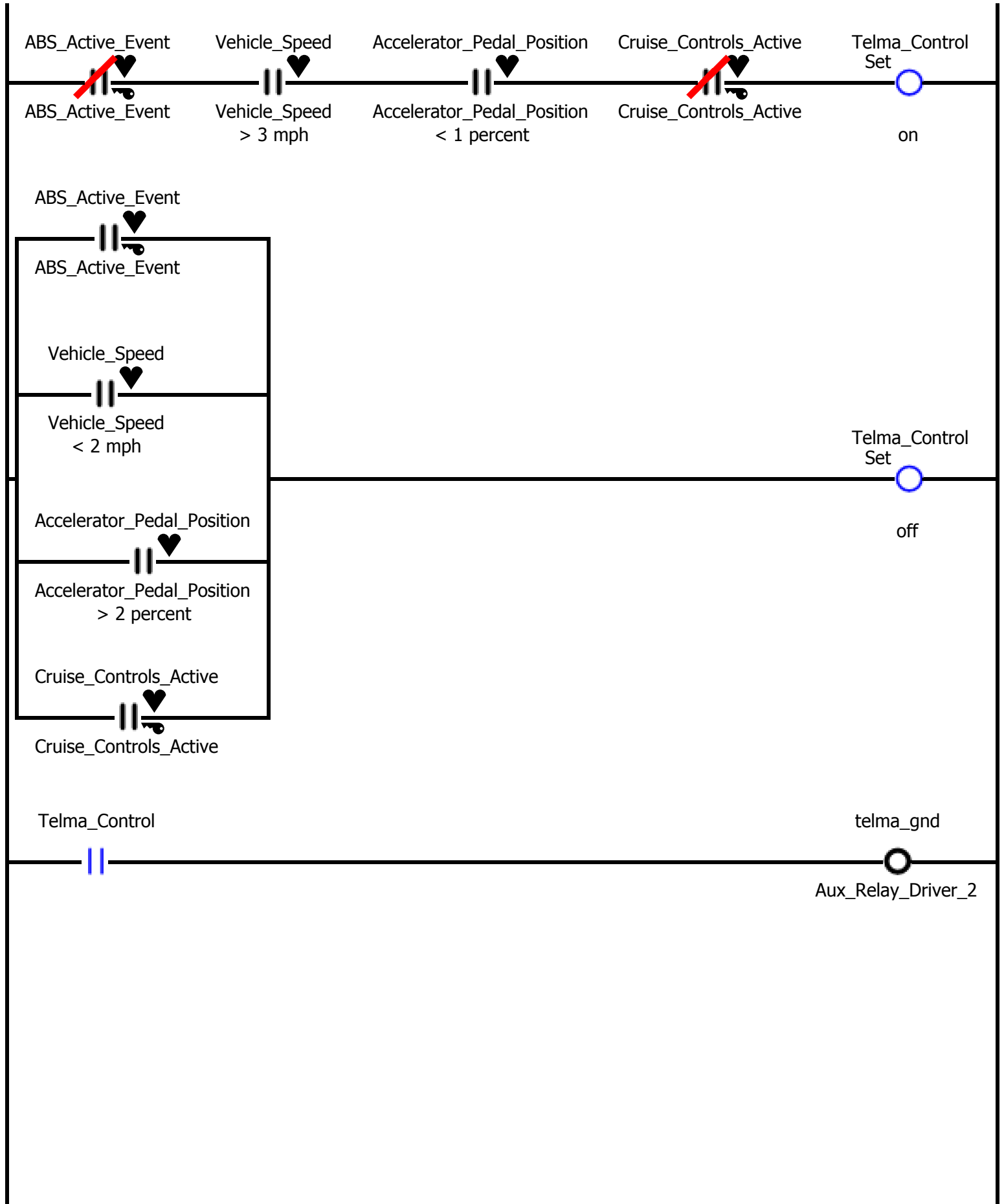


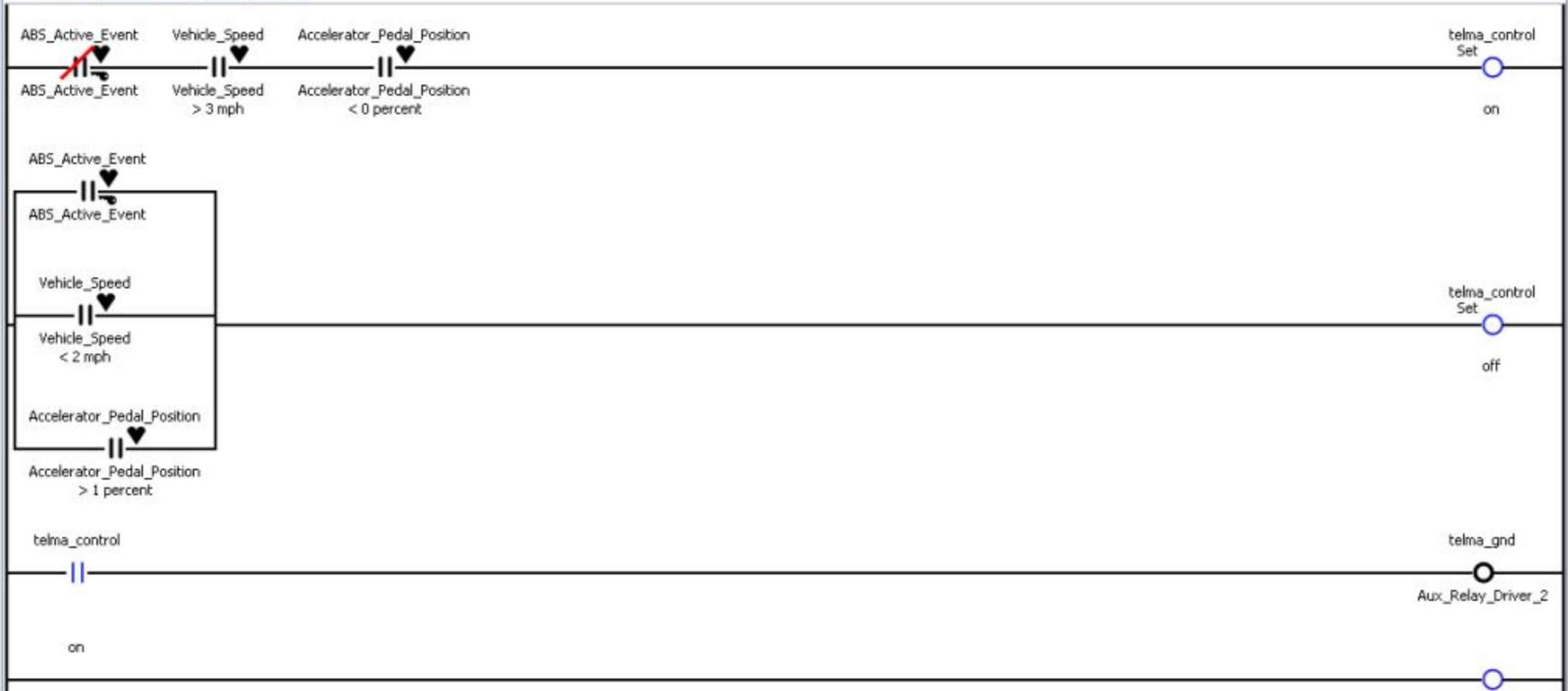
Advanced Logic: Thunder Bay Telma

Thu Nov 19 11:34:51 CST 2009



Logic Block	Pro...	Description	Date Edited	User	Act...
lift door Interlock	<input type="checkbox"/>	Lift Door Shiftlock	Oct 17, 2008 11:34:32 AM	cyjyxw7	<input checked="" type="checkbox"/>
Ign Power	<input type="checkbox"/>	Aux Ignition Power Output	Oct 17, 2008 11:34:32 AM	cyjyxw7	<input checked="" type="checkbox"/>
Telma	<input type="checkbox"/>	Retarder Interface for Telma	Oct 17, 2008 11:38:43 AM	cyjyxw7	<input checked="" type="checkbox"/>

Ladder Logic Structured Logic Diagnostics



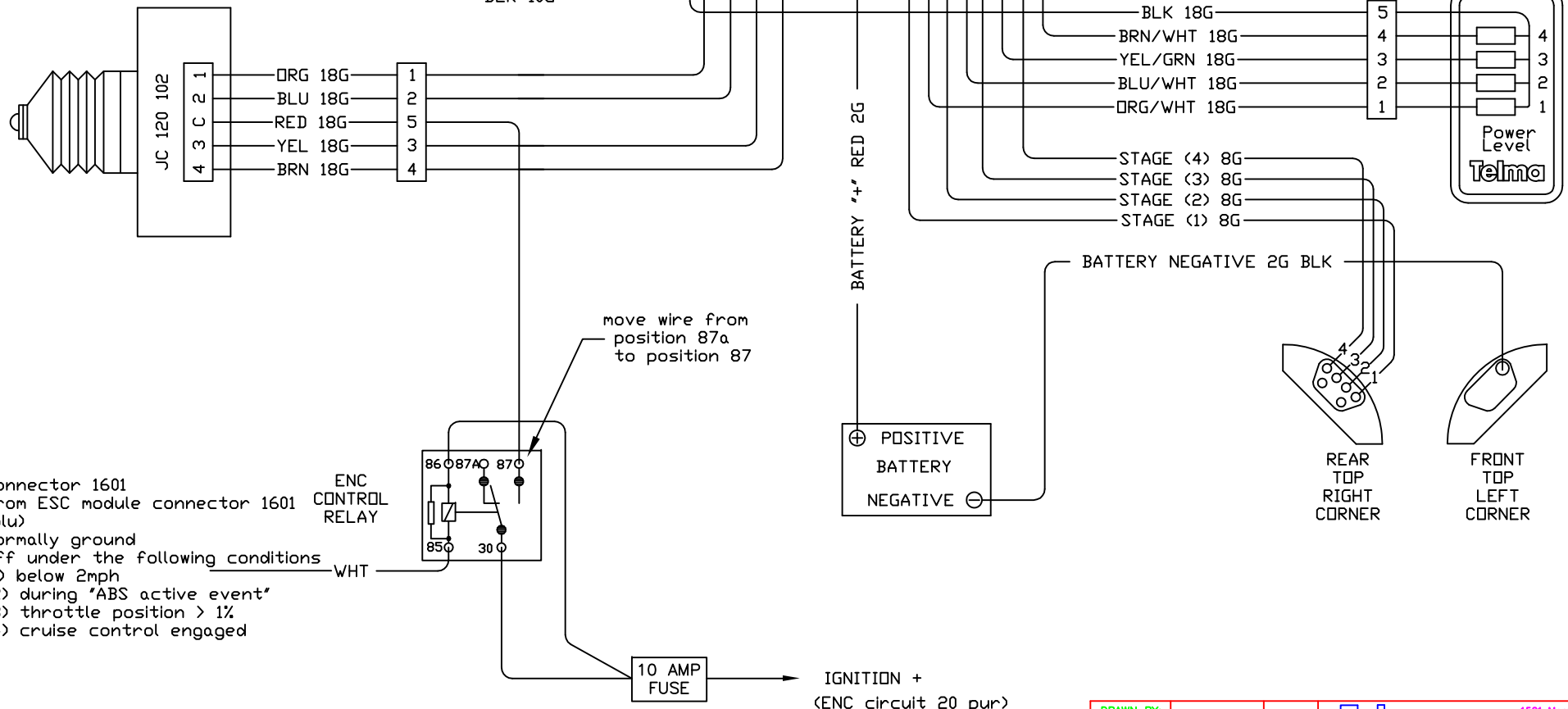
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REVISIONS					
ZONE	LTR	DESCRIPTION	E.C.O.	DATE	APPROVAL

TELMA RELAY BOX JD331121

RELAY BOX GROUND
DRILL HOLE OR
USING EXISTING
1/4" HOLE IN FRAME
GRIND SURFACE TO BARE METAL
PROTECT WITH ANTI-CORRSION
AFTER CONNECTION

RELAY BOX GROUND
BLK 10G



connector 1601
from ESC module connector 1601
(blu)
normally ground
off under the following conditions
(1) below 2mph
(2) during 'ABS active event'
(3) throttle position > 1%
(4) cruise control engaged

WHT

ENC CONTROL RELAY

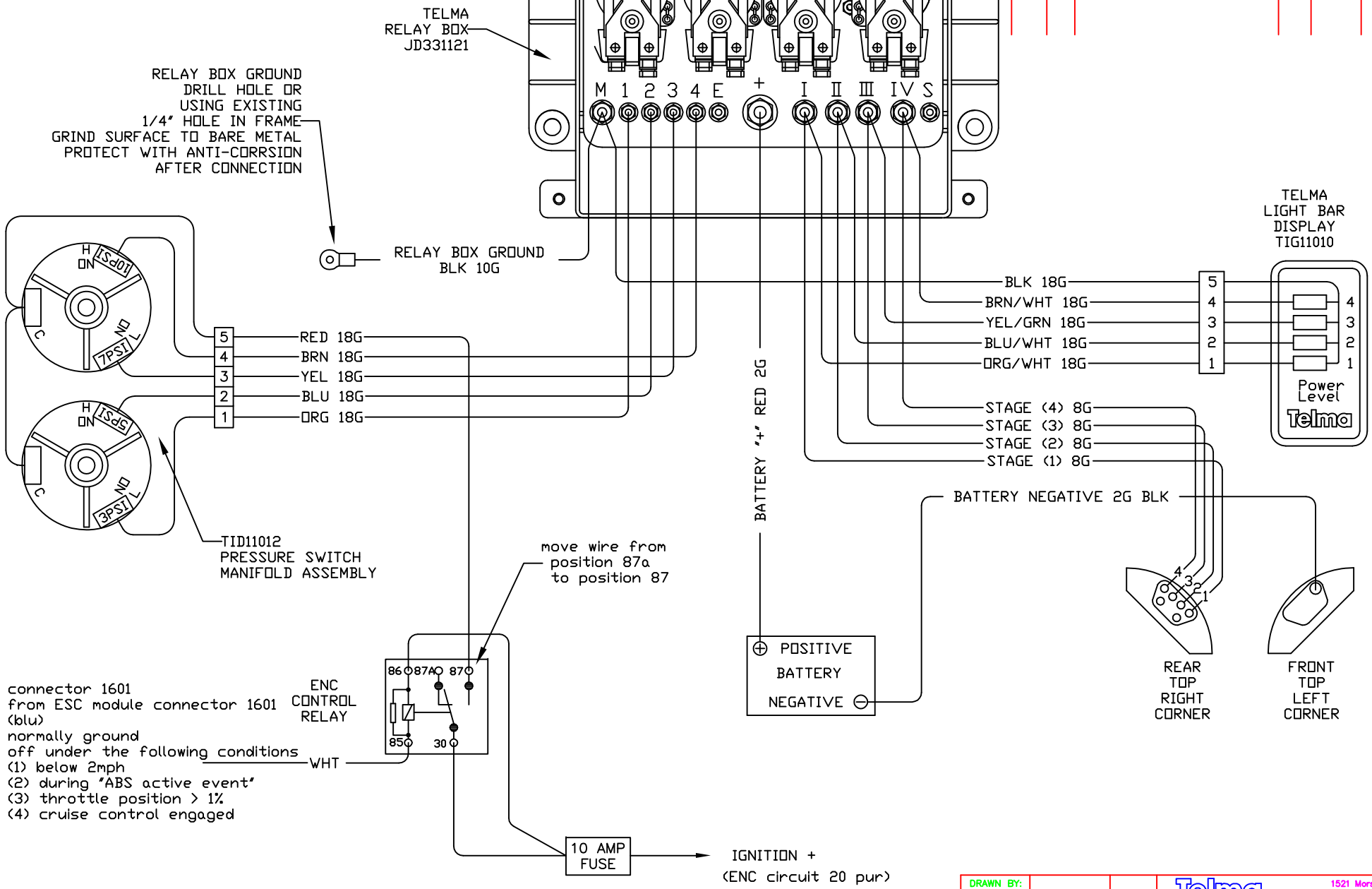
10 AMP FUSE → IGNITION +
(ENC circuit 20 pur)

HARNESS
TID13019
MODIFIED

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CHECKED BY:		
ENGINEER:	HOUSAND	
REVISED BY:		
SUPERSEDES:		
DATE:	14oct10	NAME: WIRING NAV 3200 HYD BRK ENC multiplexed
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SCALE:	NTS	SHEET: 1 OF 1


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REVISIONS					
ZONE	LTR	DESCRIPTION	E.C.O.	DATE	APPROVAL



connector 1601 from ESC module connector 1601 (blu) normally ground off under the following conditions
 (1) below 2mph
 (2) during "ABS active event"
 (3) throttle position > 1%
 (4) cruise control engaged

HARNESS
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REVISED BY:		
SUPERSEDES:		
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