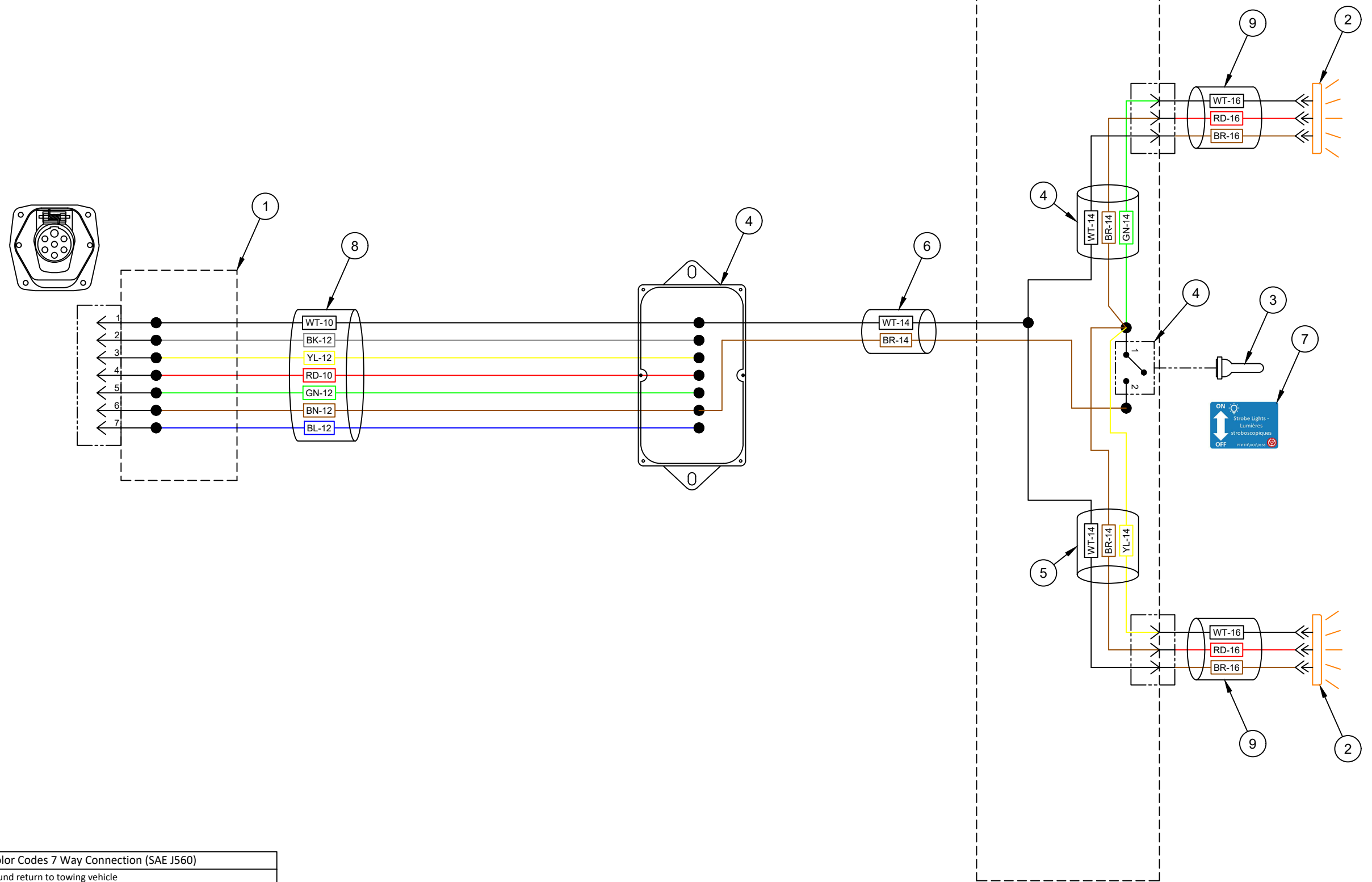


- Notes:**
- 12V operation
 - Clearance (BRN) lights must be ON to power the system
 - Pattern when power is on clearance circuit: Dual flash
 - Pattern when power is on Stop circuit: Quad flash (STD install)

ITEM	QTE	# PIECE	DESCRIPTION
1	1	ELE\CON\0507	TOGGLE SWITCH, 2-SCREW, ON-OFF
2	2	LIT\UTL\0013	77353 = SUPER NOVA 4", Y, LED STROBE GROTE.
3	1	ELE\CON\0501	81264 = SILICONE SWITCH COVER BOOT.
4	1	ELE\WIR\0013	50344 = RH TURN MARKER HARNWESS 456", 3-WIRE.
5	1	ELE\CON\0014	50345 = LH TURN MARKER HARNWESS 456", 3-WIRE.
6	1	ELE\WIR\0007	50303 = MARKER HARNESS 72", 2-WIRE.
7	1	TIT\HOL\0158	Strobe Lights sticker 1.8" X 2.6" LG
8	1	ELE\WIR\0023	RE730-500,76210A5 = STDDUTY ELECTRIC WIRE,7W 6/12ga-1/10ga
9	2	ELE\WIR\00134	66836 6" LONG FEMALE PIN TO 90 DEG.MALE PIN



Color Codes 7 Way Connection (SAE J560)		
WT	White	Ground return to towing vehicle
BK	Black	Clearance, side marker and identification lamps (May be Optional)
YL	Yellow	Left (R/S) turn signal and hazard lamps
RD	Red	Stop lamps and antilock braking system (ABS) (secondary power)
GN	Green	Right (C/S) turn signal and hazard lamp
BN	Brown	Tail and license plate, clearance and/or side marker lamps
BL	Blue	Continuous ABS primary power/auxiliary devices

Symbol Legend	
●	Junction
NC	No Connection
→	Connector
---	Outlines and enclosure

TEMISKO (1983) INC.
 91 RUE ONTARIO, NOTRE-DAME-DU-NORD, PQ, J0Z 3B0

Strobe Lights in Bumper

Fichier :
 DESS.: PC Date: 22-02-06

Schematic :
SH0011