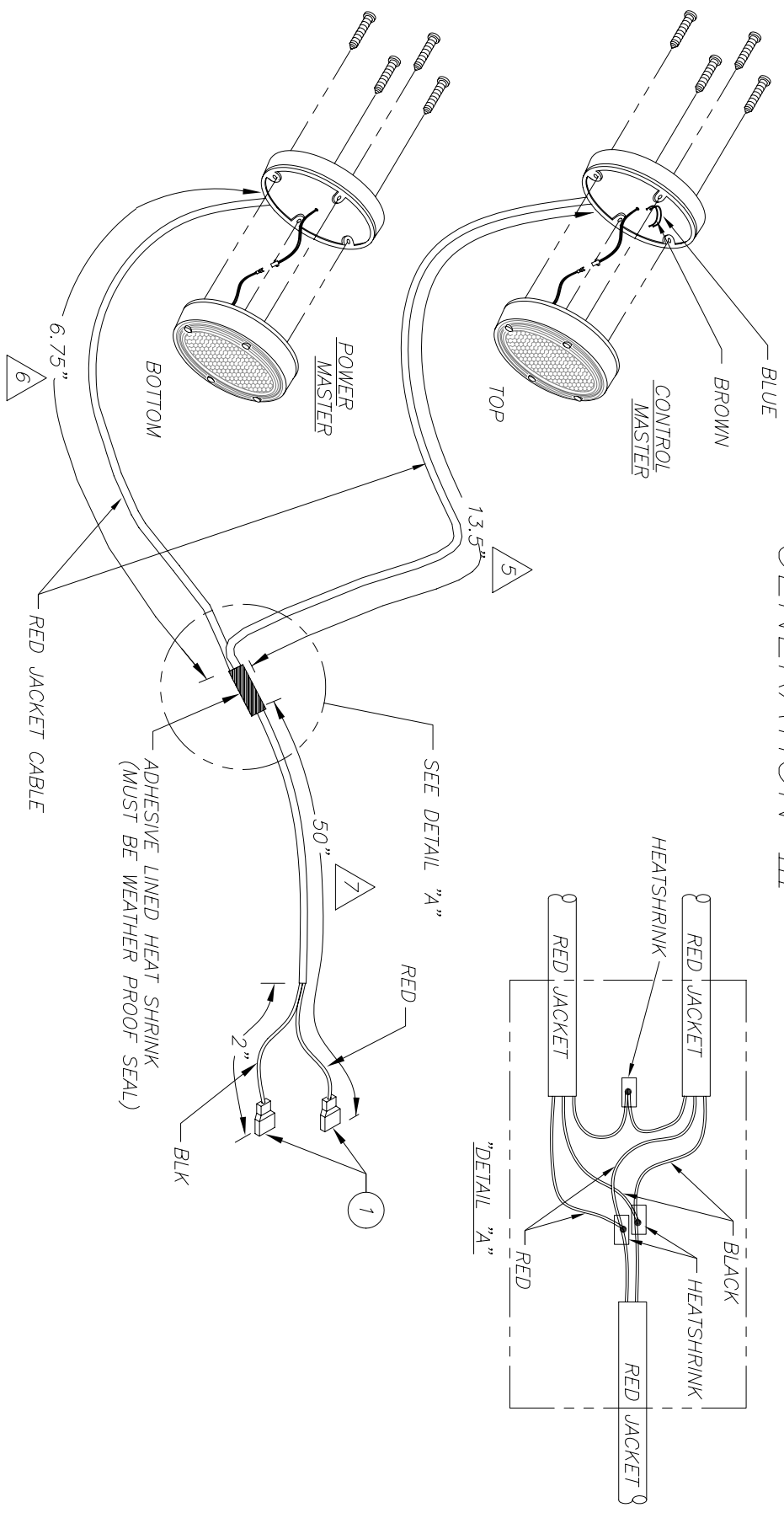


ITEM	PART NO	QTY	DESCRIPTION
1	004024	2	FEM. DISC., NYLON, FULLY PRE-INSUL, FUNNEL ENTRY, TAB SZ=0.250 X 0.032 (IN)

REV.	DATE	BY	NOTES
A	8/10/06	GCM	DEL (2) 000191, (2) 000191-C, (16) TUB, WSHR, ADD (2) 004024 & (1) 007222
B	8/23/06	RUD	REV'D DESIGN TO A NEW CUT LENGTH & ADD (2) FEM. DISCONNECT TERM. & REVISED NOTES

GENERATION III



NOTES

- JACKET IS TO BE STRIPPED BACK 2" AT THE TERMINATED END.
- IT IS CRITICAL THAT THE SPLICING/HEAT SHRINK AREA BE CONSISTENTLY IN THE SAME PLACE SINCE IT CAN RUN INTO WIRE CLAMPS OR CAUSE SLACK IN THE CABLE.
- CONTROL MASTER IS ALWAYS TO BE PLACED AT THE TOP OF THE STOP SIGN. POWER MASTER, BY DEFAULT, IS ON THE BOTTOM.
- CUT BROWN WIRE LOOP ON CONTROL MASTER TO EMPLOY NON-STROBING MODE.
- CUT CABLE AT 15.25", THEN CUT JACKET BACK TO 14.25"
- CUT CABLE AT 8.5", THEN CUT JACKET BACK AT 7.5"
- CUT TOTAL LENGTH AT 51", THEN CUT JACKET BACK 2" FROM END & 1" FROM SPLICE END.

<p>SPECIALTY MANUFACTURING INC. 10200 PINEVILLE ROAD P.O. BOX 790 PINEVILLE, NC 28134</p>	<p>DRWNG BY: GCM DATE: 3/16/06</p>
	<p>PATERIAL: PURCHASED PART FINISH: SCALE: 1 OF 1 SHEET TOLERANCES (EXCEPT AS NOTED): DECIMAL: .XXX ± .010 XX ± .03 ANGULAR: ± 1'</p>
<p>DESCRIPTION: KIT, LED STROBING - W/ TERMINALS (AS RECEIVED)</p>	
<p>DIRECTORY: C:/ACAD/MAIN FILE NAME: 000290-1B</p>	<p>DRAWING/PART NO: 000290-1 REV: B</p>