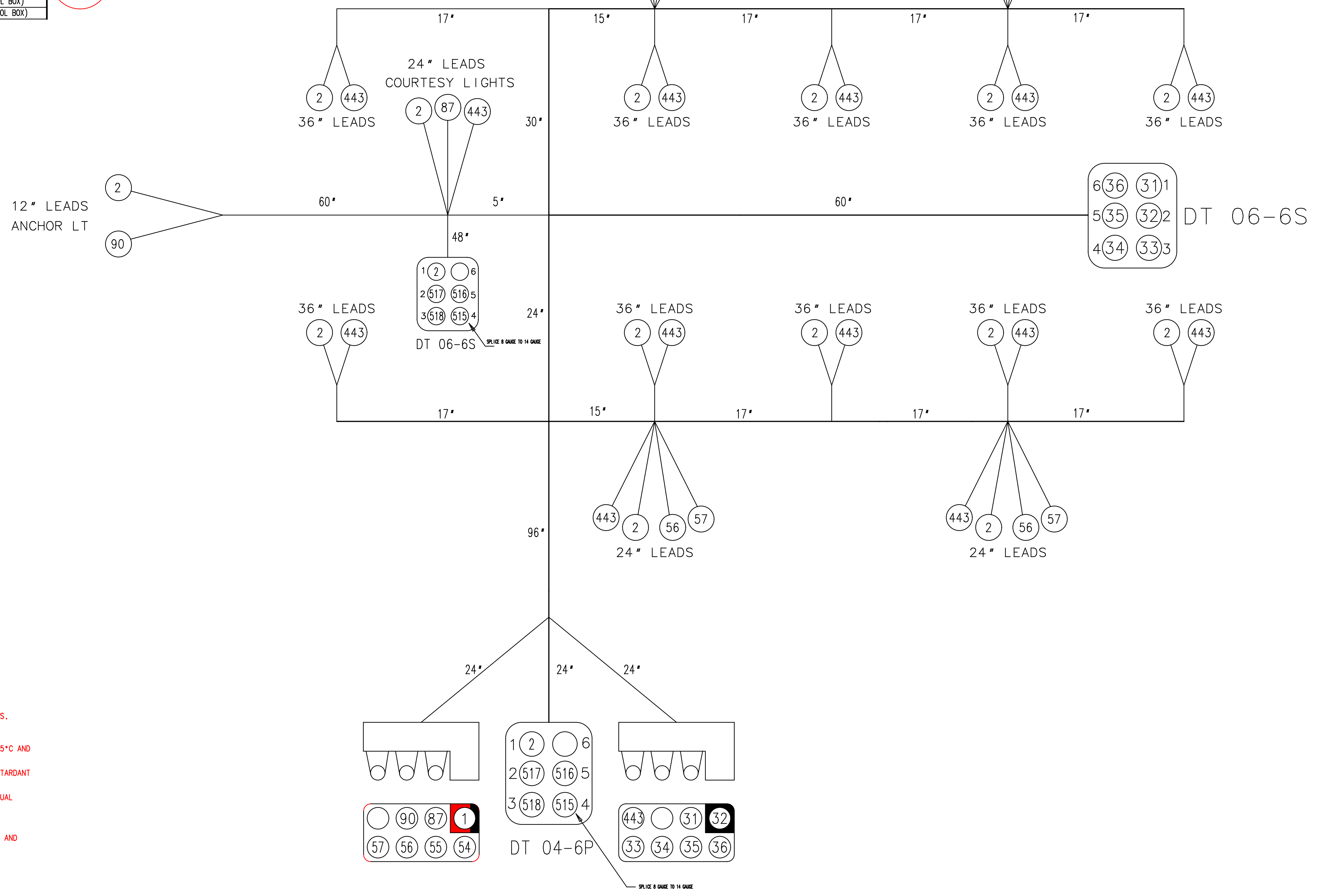
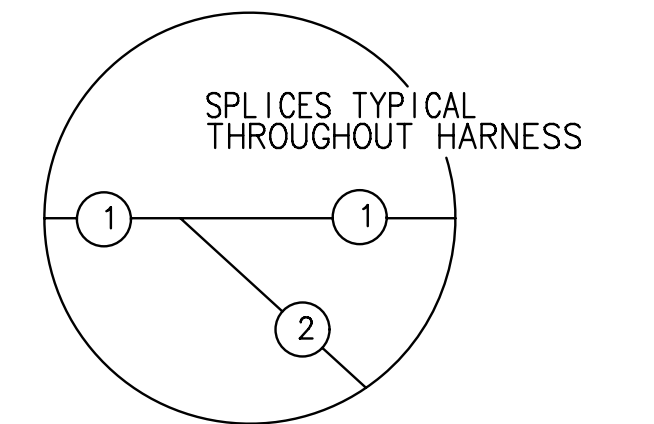


POS	COLOR	STRIPE	STRIPE	GA	DESCRIPTION
1	BLACK			10	MAIN GROUND
2	BLACK			14	SECONDARY GROUND
31	GREY	BROWN		14	SPOTLIGHT (LAMP *RIGHT*)
32	GREY	RED		14	SPOTLIGHT (LAMP *UP*)
33	GREY	WHITE		14	SPOTLIGHT (LAMP *DOWN*)
34	GREY	YELLOW		14	SPOTLIGHT (LAMP POWER)
35	GREY	GREEN		14	SPOTLIGHT (LAMP GROUND)
36	GREY	BLACK		14	SPOTLIGHT LAMP *LEFT*
54	WHITE	PURPLE		14	FRONT LEFT + (AMP TO SPKR)
55	WHITE	BROWN		14	FRONT LEFT - (AMP TO SPKR)
56	WHITE	RED		14	FRONT RIGHT + (AMP TO SPKR)
57	WHITE	BLUE		14	FRONT RIGHT - (AMP TO SPKR)
87	BLUE	WHITE	YELLOW	14	ARCH LIGHTS WHITE (SW TO LTS)
90	GRAY	RED		14	ANCHOR LT (SW TO LT)
443	DKBLUE	YELLOW		14	COURTESY LTS BLUE (MOD TO LTS)
515	PINK	BLUE	RED	8	SUN SHADE MOTOR POWER (BREAKER TO CONTROL BOX)
516	PINK	BLUE	WHITE	14	SUN SHADE CONTROL POWER (FUSE TO CONTROL BOX)
517	PINK	BLUE	GREEN	14	SUN SHADE DEPLOY (SWITCH TO CONTROL BOX)
518	PINK	BLUE	BLUE	14	SUN SHADE RETRACT (SWITCH TO CONTROL BOX)

4



- NOTES:
1. SPOT BIND WITH BLACK WIRE TIES EVERY 12" AND AT BREAKOUTS.
 2. DIMENSIONS INCLUDE TERMINAL ENDS.
 3. CONSTRUCTION OF INCLUDED CONDUCTORS SHALL BE RATED AT 105°C AND CONFORM TO SAE J1128 AND J378 JUN84.
 4. ALL MOLDED PLUGS SHOULD BE CONSTRUCTED OF CLEAR FLAME RETARDANT MATERIAL.
 5. ALL SPLICES AND/OR TERMINAL ENDS ARE TO BE SEALED WITH DUAL WALLED TUBING.
 6. ATTACH LABELS AS SHOWN.
 7. ALL WIRE MUST BE MARKED: TYPE/STYLE, VOLTAGE, WIRE SIZE AND TEMPERATURE RATING DRY.
 8. ALL WIRE MUST BE MARINE GRADE TINNED COPPER.

REVISIONS			
4	1H1	MODIFY WIRE GAUGE	ISJB 18/11/16
3	C7/SH	CHANGE PLUG AND REMOVE WIRE #257	KPP 4/22/16
2	ALL	MOD PLUG/MOVE/ADD WIRES/MOD WIRE COLORS	SJB 3/15/16
1	ALL	MOD WIRE LENGTH/ADD BREAKOUT WIRE 2,443	JRE 8/3/13
#	POS.	DESCRIPTION	REV'D/APP'D/ DATE

THUNDERBIRD PRODUCTS
2200 W. MONROE ST., P.O. BOX 501 DECATUR, IN 46733 (219) 724-9111

TITLE: 370SS HARDTOP PIGTAIL

DRAWN BY: STEVE BOYCE SCALE: NONE

APP'D BY: STEVE BOYCE DATE: 6/14/13

MATERIAL: SEE NOTES FINISH: SEE NOTES

TOLERANCES (UNLESS OTHERWISE SPECIFIED)

DECIMAL: .XX ± .XXX ± FRACTIONAL: ±1/2" ANGULAR: ±

PART # 256443 SHEET 1 OF 1