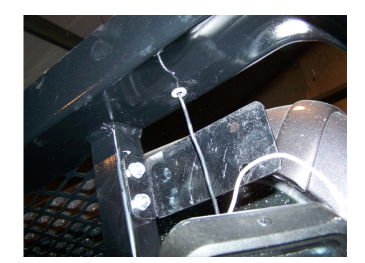
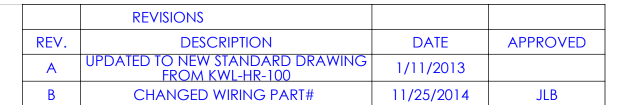
- 1. DRILL 1/8" HOLE 1-1/2" & 2-1/2" DOWN FROM TOP
- 2. DRILL 5/16" HOLE 3" FROM 1-1/4" SQUARE TUBING
- 3. USE 3/8 WRENCH TO PLACE FP-BWL-100 W/ SELF TAPPING SCREWS 1/4x3/4



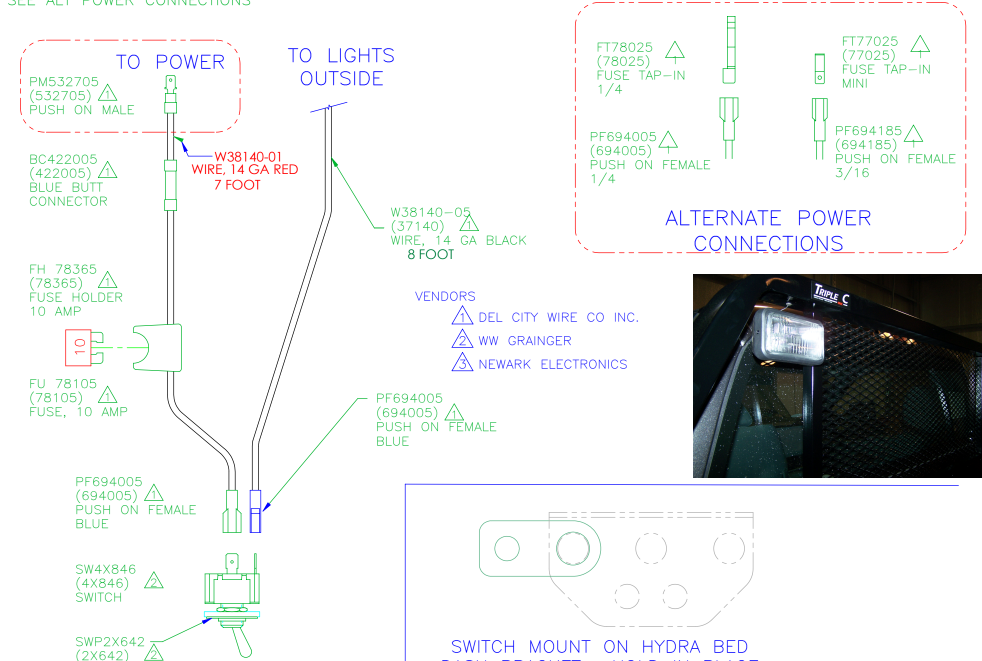
- 4. FISH WIRE THROUGH HEADACHE RACK
 5. ADD EL-GR 5150 GROMMET
- 6. BOLT ON EL-V568-1 "WORK LIGHT"7. WIRE UP TO MATCH SCHEMATICS





SEE ALT POWER CONNECTIONS

SWITCH PLATE



PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS
DRAWING IS THE SOLE PROPERTY OF
<INSERT COMPANY NAME HERE>. ANY
REPRODUCTION IN PART OR AS A WHOLE
WITHOUT THE WRITTEN PERMISSION OF
<INSERT COMPANY NAME HERE> IS
PROHIBITED.

ANGULA
TWO PLA
THREE PL
THREE TR
THR

DIMENSIONS ARE IN INCHES
TOLERANCES:
FRACTIONAL±1/16
ANGULAR: MACH±1 BEND ±
TWO PLACE DECIMAL ±010
THREE PLACE DECIMAL ±005
MATERIAI

UNLESS OTHERWISE SPECIFIED:

SCHEMATIC,
WORK LIGHT KIT

DASH BRACKET. HOLD IN PLACE

WITH BACK NUT OF CONTROL CABLE

DRAWN PART #

ASM #

COMMENTS:

SWITCH

NAME DATE P.O. BOX 248, SABETHA KS. 66534 (785) 284-3674 FAX (785) 284-3931

EL-KWL-HR

TRIPLE INC

NC. REV

SIZE DWG. NO. 90-0401

90-0401 B

SCALE: 1:1 WEIGHT:

SHEET 1 OF 1