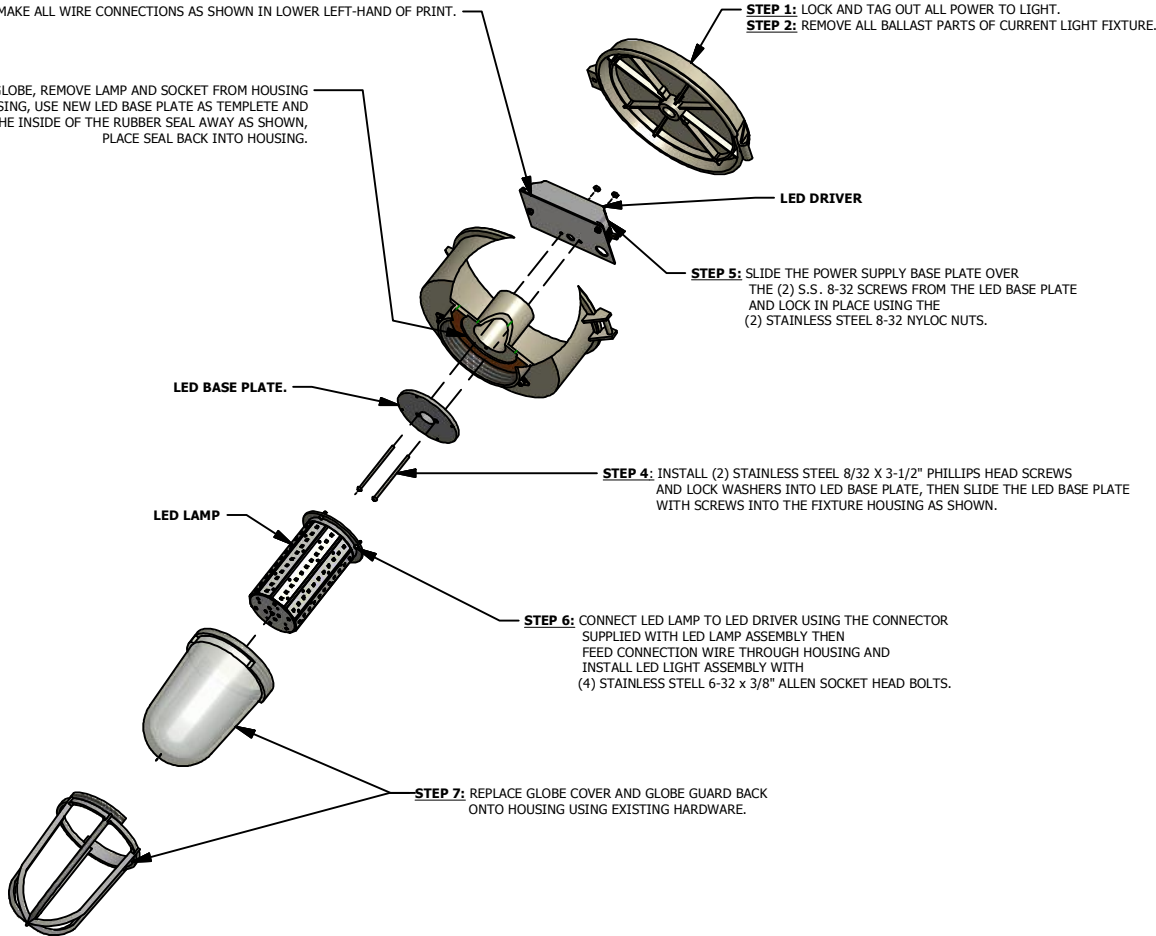
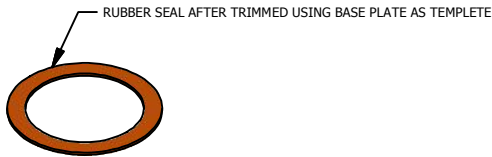
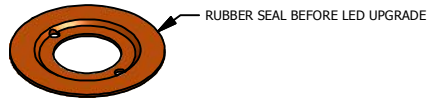


DATE: 1/7/14
 DRAFTING: Chad Wilson
 APPROVAL FOR PRODUCTION:
 THIS DRAWING IS NOT APPROVED FOR PRODUCTION UNLESS SIGNED

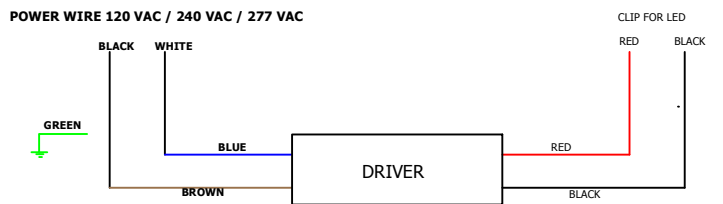
STEP 8: MAKE ALL WIRE CONNECTIONS AS SHOWN IN LOWER LEFT-HAND OF PRINT.

STEP 3: REMOVE GUARD AND GLASS GLOBE, REMOVE LAMP AND SOCKET FROM HOUSING
 REMOVE RUBBER SEAL FROM HOUSING, USE NEW LED BASE PLATE AS TEMPLATE AND
 CUT THE INSIDE OF THE RUBBER SEAL AWAY AS SHOWN, PLACE SEAL BACK INTO HOUSING.


STEP 1: LOCK AND TAG OUT ALL POWER TO LIGHT.
STEP 2: REMOVE ALL BALLAST PARTS OF CURRENT LIGHT FIXTURE.



POWER SUPPLY WIRING



INPUT VOLTAGE:
120-240 VAC 50/60 Hz MAX. 0.75A
277 VAC 50/60 Hz MAX. 0.25A
NOTE: 300 VAC MAX VOLTAGE

TOLERANCES: UNLESS OTHERWISE NOTED FRACTIONS ± 1/8 DECIMALS ± .125	FABRICATION: UNLESS OTHERWISE NOTED FRACTIONS ± 1/8 DECIMALS ± .125	MACHINING: UNLESS OTHERWISE NOTED FRACTIONS ± 1/32 DECIMALS ± .03125	 MINING CONTROLS LLC
ADDRESSES: Plant Address: 214 INDUSTRIAL PARK RD. BEAVER, WV 25813 TEL: (304) 252-6243	Mailing Address: P.O. BOX 1141 BECKLEY, WV 25801 FAX: (304) 252-9257	TITLE / UNIT DESCRIPTION: HIGH OUTPUT LED LAMP ASSEMBLY	
This Document Is the Property of Mining Controls Inc., And May Not Wholly Or Partly Be Disclosed, Copied, Duplicated, Or In Any Way Made Use Of Without Written Approval of Mining Controls Inc.			REV A SHEET 1 OF 1
DWG SIZE: A		PART No. 2021-37100	