

UNLESS OTHERWISE NOTED,  
STANDARD TOLERANCES  
ARE AS FOLLOWS:  
ANGLES  $\pm 1^\circ$ ,  
FLATNESS  $\pm 1/16$ ,  
RUNOUT  $\pm 0.005"$ ,  
TOTAL LENGTH  
 $\pm 1/32"$ ,  
DECIMALS  $\pm 0.005"$ ,  
PER FT.

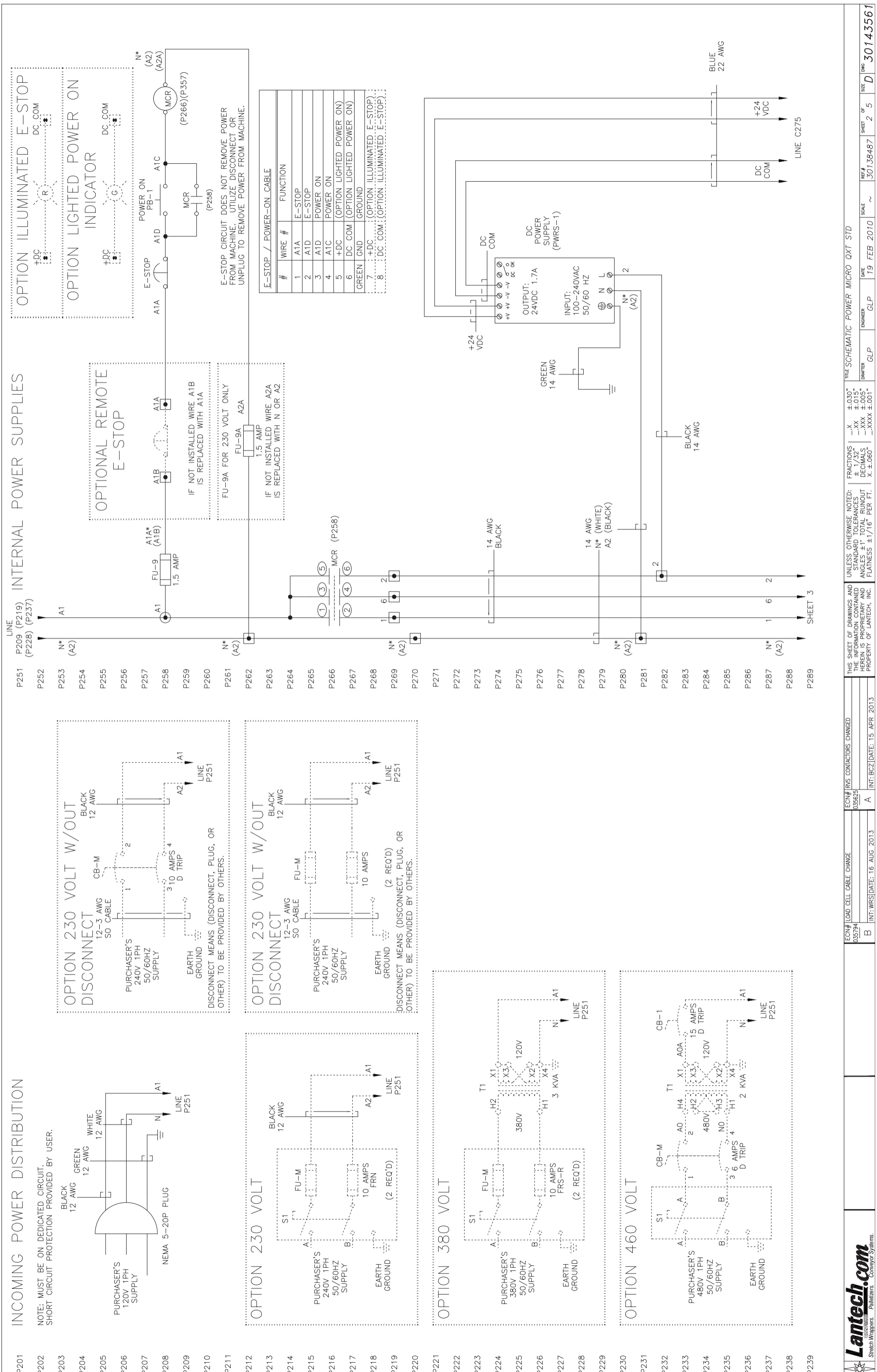
THIS SHEET OF DRAWINGS  
THE INFORMATION CONTAINED  
HEREIN IS PROPRIETARY  
PROPERTY OF LANT

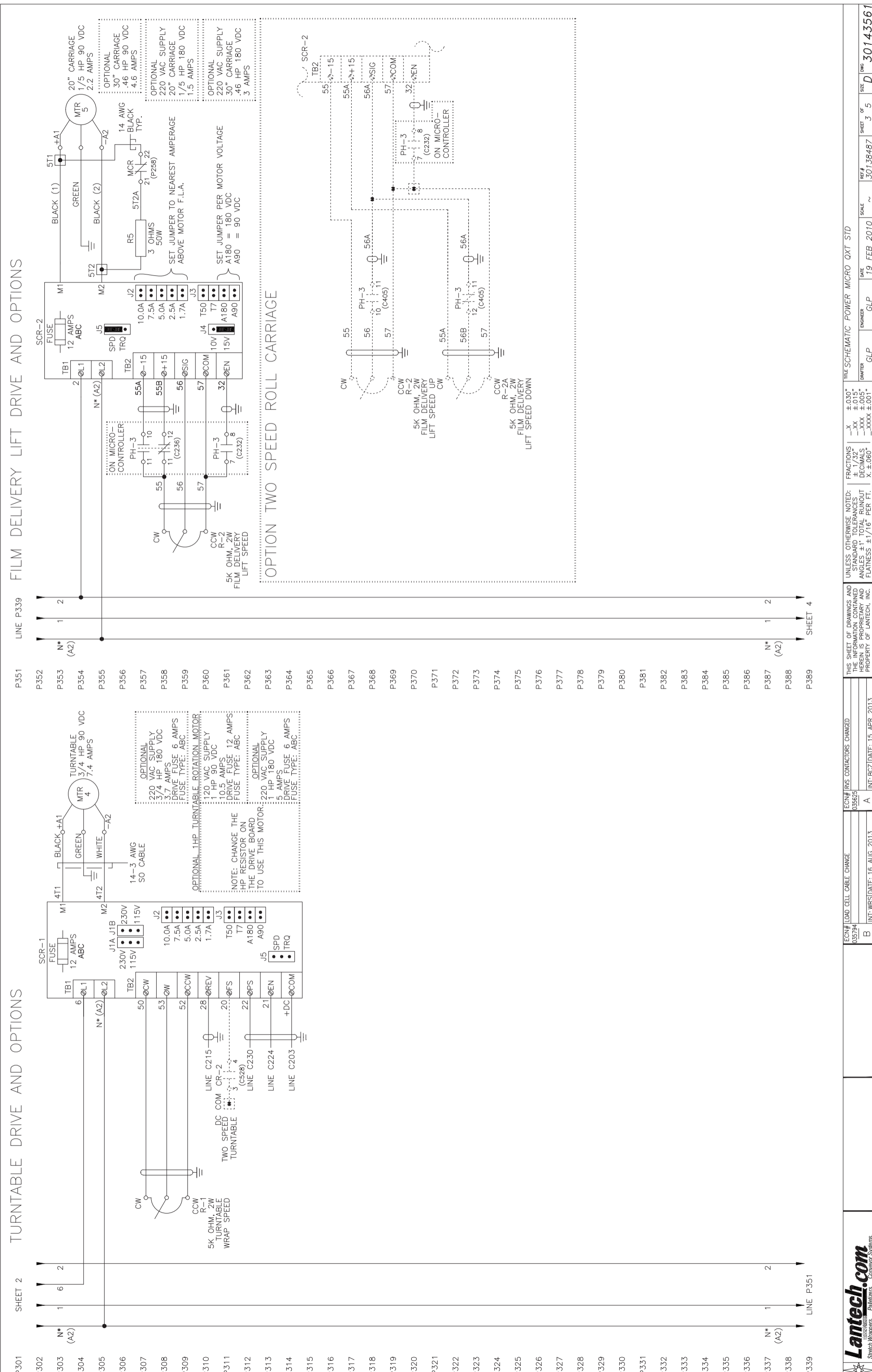
**Lantech.com** Structural Inspection Solutions

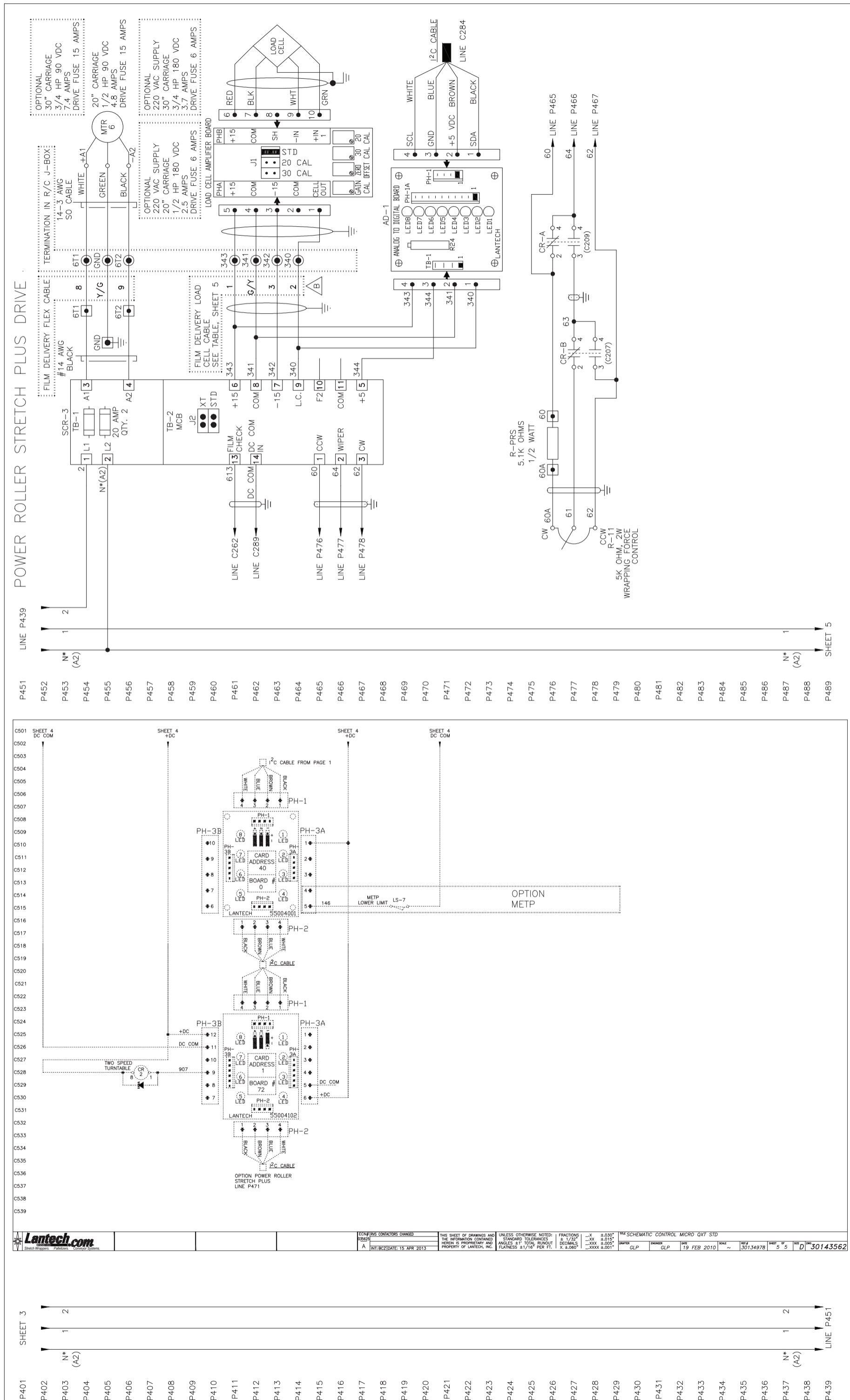
**Lantech.com** Ballistics Computer Systems



Stretch Measurements







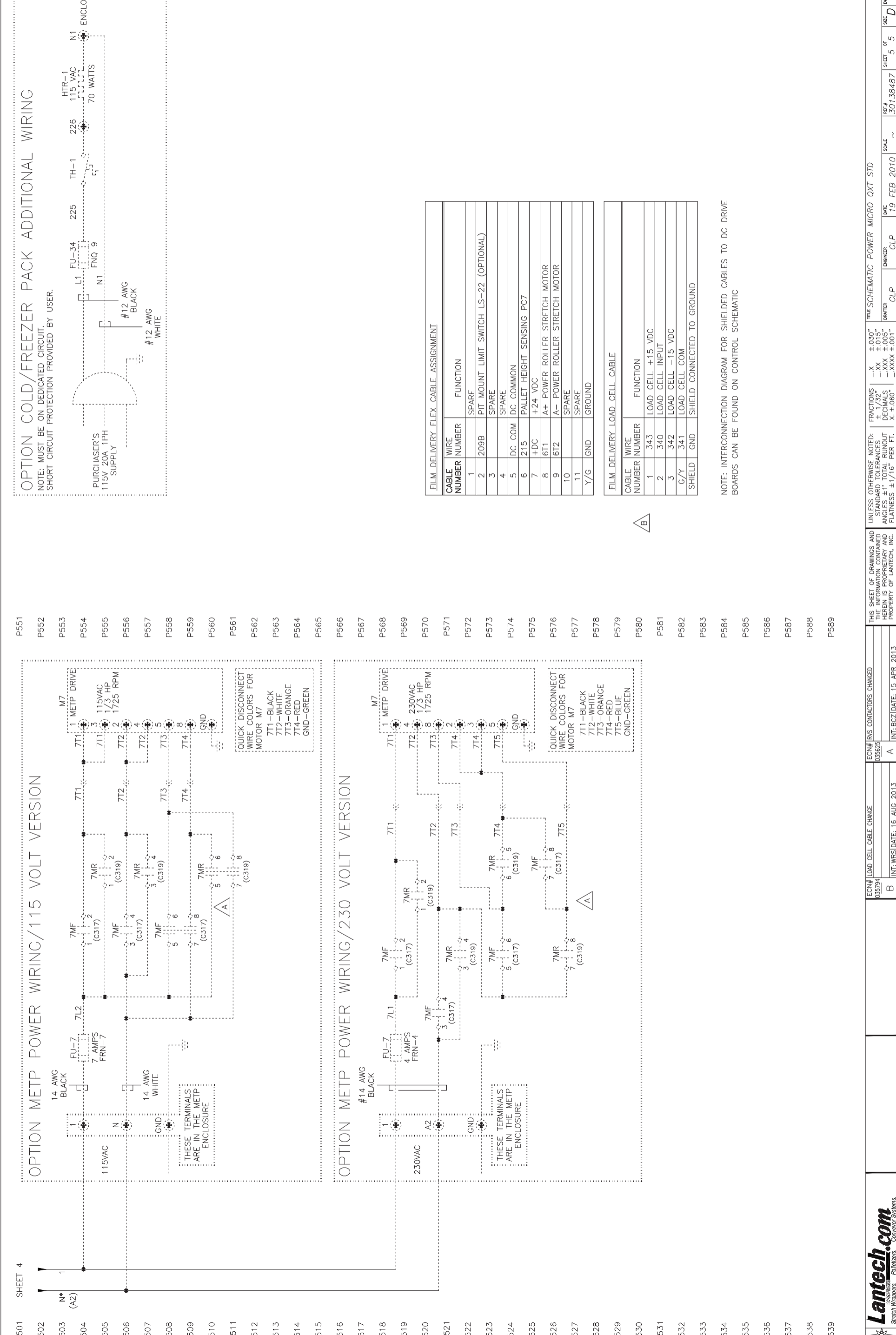
UNLESS OTHERWISE NOTED:  
 1) TOLERANCES ± .010"   
 2) TOTAL RUNOUT ± .005"   
 3) DECOMPL. ± .001"   
 4) PER FT. ± 1/16"

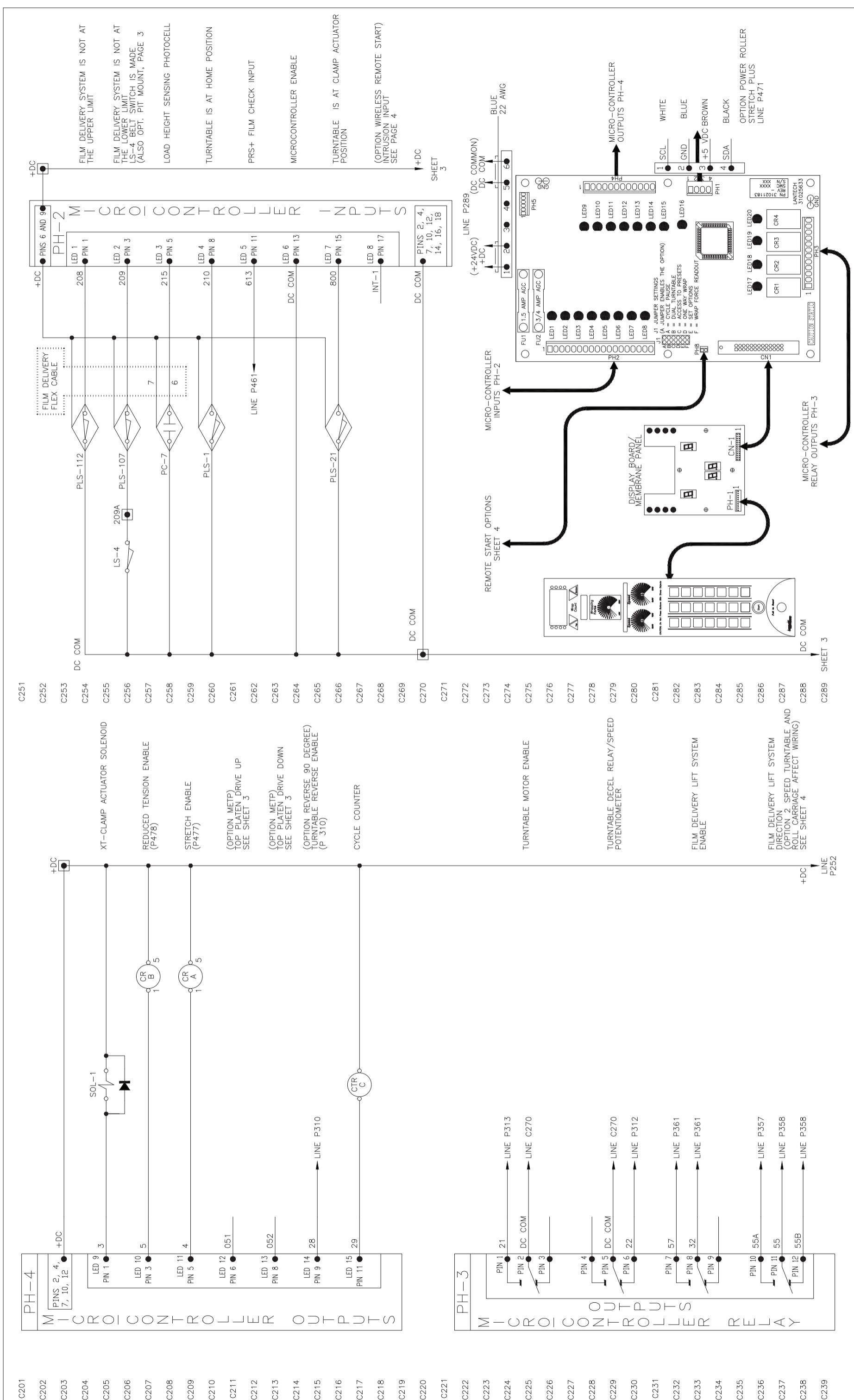
ECN# LOAD CELL CABLE CHANGE  
035794  
B INT-WSR-DATE: 16 AUG 2013

ECN# RVS CONTACTORS CHANGED  
035825  
A INT-RCZ-DATE: 15 APR 2013

THIS SHEET OF DRAWINGS AND UNLESS OTHERWISE SPECIFIED,  
THE INFORMATION CONTAINED HEREIN IS PROPRIETARY AND  
NOT FOR DISSEMINATION OR REPRODUCTION.  
ANGLES #11  
FLATNESS  
PROPERTY OF LANTECH, INC.

**Lantech.com** Conveyor Systems  
Palletizers  
Stretch Wrappers  

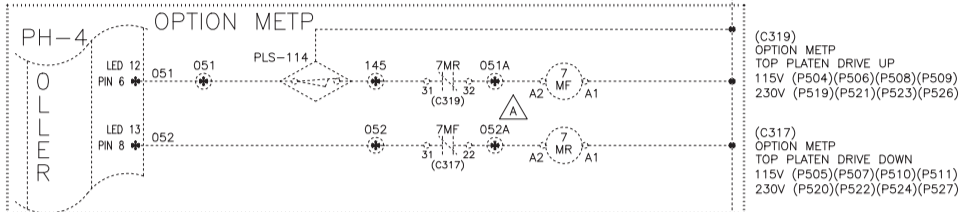


Lantech.com		Title: Schematic Control Micro Qxt Std			
Ecn#	Rvs Contractors Changed	Date	Ref#	Sheet	Size
035625	A	INT-BGZ DATE: 15 APR 2013	30134978	2	D 30143562

C301 SHEET 2  
C302 DC COM  
C303  
C304  
C305  
C306  
C307  
C308  
C309  
C310  
C311  
C312  
C313  
C314  
C315  
C316  
C317  
C318  
C319  
C320  
C321  
C322  
C323  
C324  
C325  
C326  
C327  
C328  
C329  
C330  
C331  
C332  
C333  
C334  
C335  
C336  
C337  
C338  
C339 DC COM  
C340 LINE C352  
C341  
C342  
C343  
C344  
C345  
C346  
C347  
C348  
C349  
C350  
C351 LINE C339  
C352 DC COM  
C353  
C354  
C355  
C356  
C357  
C358  
C359  
C360  
C361  
C362  
C363  
C364  
C365  
C366  
C367  
C368  
C369  
C370  
C371  
C372  
C373  
C374  
C375  
C376  
C377  
C378  
C379  
C380  
C381  
C382  
C383  
C384  
C385  
C386  
C387  
C388 DC COM  
C389 SHEET 4  
C390  
C391  
C392  
C393  
C394  
C395  
C396  
C397  
C398  
C399  
C400  
C401 SHEET 3  
C402 DC COM  
C403  
C404  
C405  
C406  
C407  
C408  
C409  
C410  
C411  
C412  
C413  
C414  
C415  
C416  
C417  
C418  
C419  
C420  
C421  
C422  
C423  
C424  
C425  
C426  
C427  
C428  
C429  
C430  
C431  
C432  
C433  
C434  
C435  
C436  
C437  
C438 DC COM  
C439 LINE C452  
C440  
C441  
C442  
C443  
C444  
C445  
C446  
C447  
C448  
C449  
C450  
C451 LINE C439  
C452 DC COM  
C453  
C454  
C455  
C456  
C457  
C458  
C459  
C460  
C461  
C462  
C463  
C464  
C465  
C466  
C467  
C468  
C469  
C470  
C471  
C472  
C473  
C474  
C475  
C476  
C477  
C478  
C479  
C480  
C481  
C482  
C483  
C484  
C485  
C486  
C487  
C488  
C489

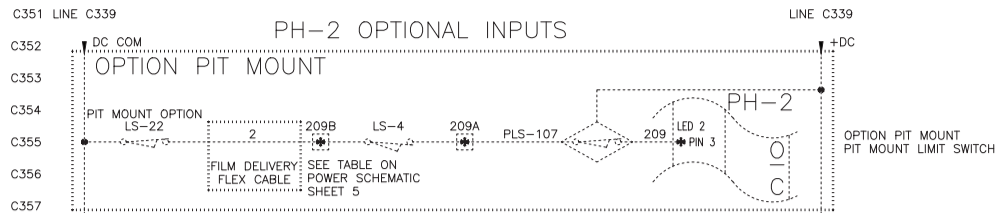
## PH-4 OPTIONAL OUTPUTS

SHEET 2



## PH-2 OPTIONAL INPUTS

SHEET 2



C389 SHEET 4

+DC  
SHEET 4

C388 DC COM

C389 SHEET 4