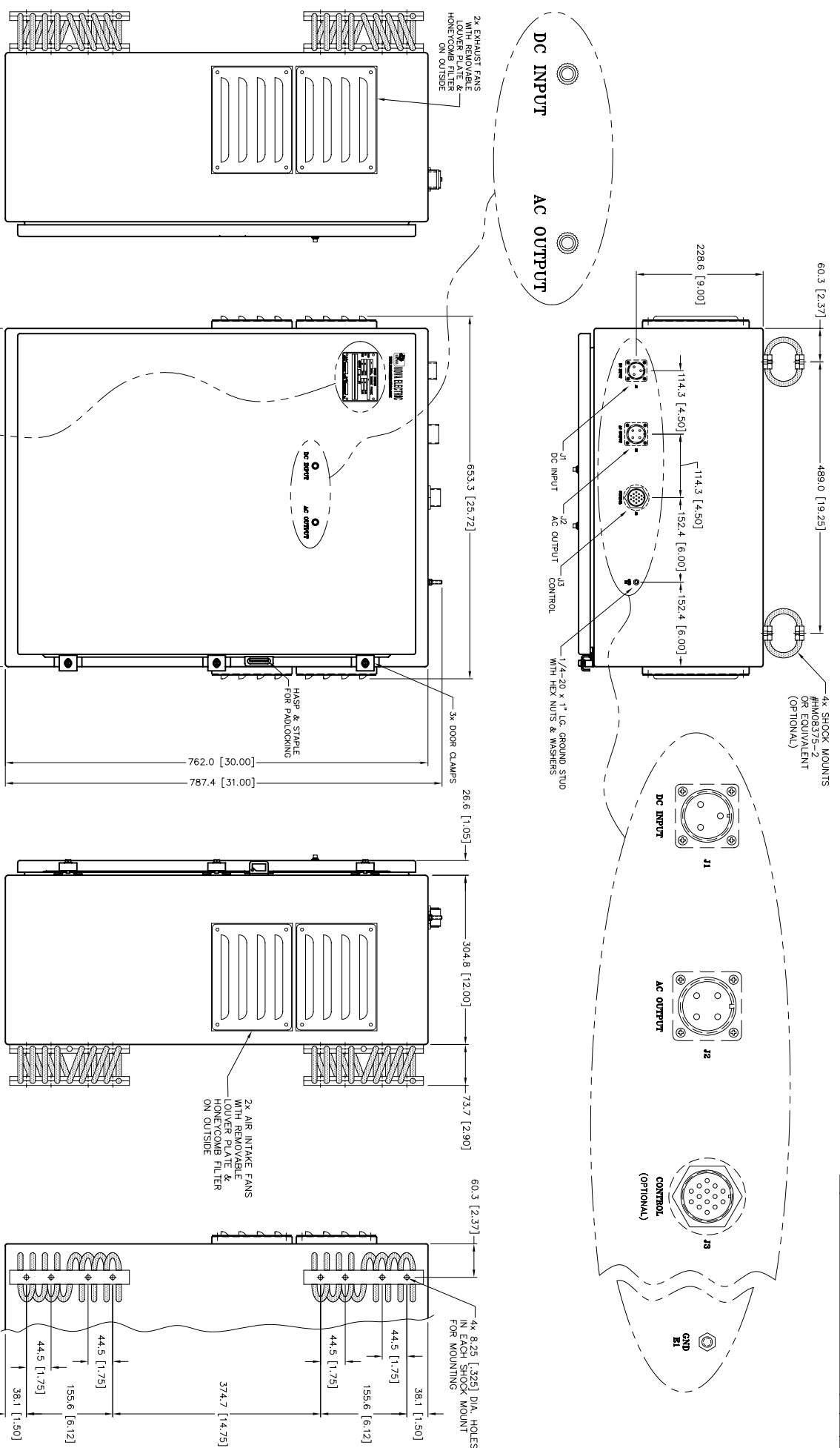
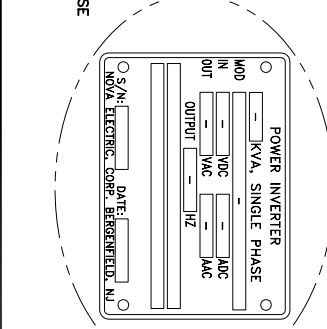


REVISIONS			
LT#	DESCRIPTION	BY	DATE



- NOTES:
- ENCLOSURE TYPE: SAGINAW CONTROL AND ENGINEERING CABINET #SCE-30H2412LP OR EQUIVALENT, USED WITH SUB PANEL #SCE-30P24 OR EQUIVALENT.
 - ALL DIMENSIONS ARE IN mm [INCHES], UNLESS OTHERWISE SPECIFIED.
 - ALL UNDIMENSIONED PICTORIAL CONFIGURATIONS ARE FOR REFERENCE ONLY.



CONNECTOR PIN DESIGNATIONS

J1 DC INPUT	J2 AC OUTPUT	J3 CONTROL
MS3102R20-19P	MS3102R22-22S	MS3454W20-27P
PIN DESCRIPTION	PIN DESCRIPTION	PIN DESCRIPTION
A POSITIVE (+)	A LINE	A OVER TEMP
B NEGATIVE (-)	B NEUTRAL	B OVER TEMP WARNING RTN
C GROUND	C-D NO CONNECTION	C-N NO CONNECTION

THIS DRAWING IS DESIGN AND DETAIL. IT IS THE PROPERTY OF NOVA ELECTRIC AND IS NOT TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT PERMISSION IN WRITING FROM NOVA ELECTRIC CORP. ALL DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED. TOLERANCES UNLESS OTHERWISE SPECIFIED: .005" FRACTIONS, .0005" DECIMALS. DATE: 6/19/12. DRAWN BY: [Signature]. CHECKED BY: [Signature]. NOVA ELECTRIC CORP. 100 SCHOOL STREET BERKSHIRE, N.J. 07821-2915. OUTLINE DRAWING. Q270DC INVERTER. 9981052. CASE: 29019. SHEET: 1 OF 1. REV: []