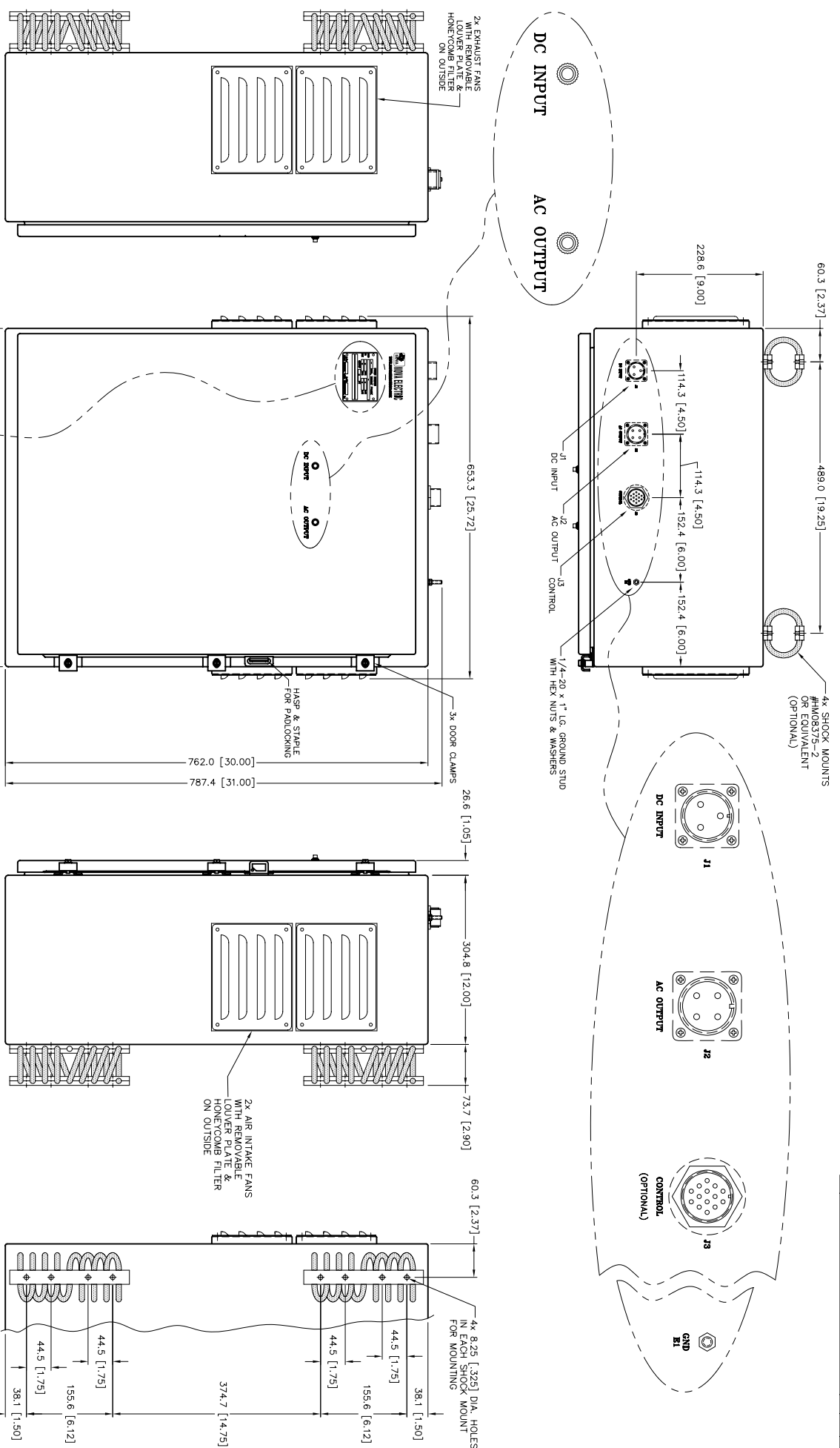
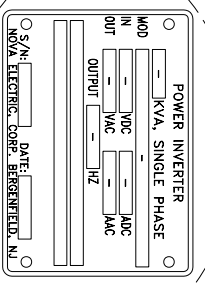


REVISIONS			
LT#	DESCRIPTION	BY / APPR	DATE



- 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 DESIGNED FOR REFERENCE ONLY. IT IS NOT TO BE USED FOR CONSTRUCTION OR FABRICATION OF ANY PARTS OR EQUIPMENT. NOVA ELECTRIC CORP. BERKELEYFIELD, N.J. 07821-2915

NOVA ELECTRIC CORP. BERKELEYFIELD, N.J. 07821-2915

4th FLOOR SCHOOL STREET

OUTLINE DRAWING

Q270DC INVERTER

9981052

CASE: 29019 SHEET: 1 OF 1 REV: -

DATE: 6/19/12

DESIGNED BY: [Signature]

CHECKED BY: [Signature]

DATE: 6/19/12

SCALE: C

NOVA ELECTRIC CORP. WWW.NOVAELECTRIC.COM