CHAIR SUPPORT TIED TO CONDUIT RUNS

REINFORCING PER STRUCTURAL ENGINEER

WELDED WIRE FABRIC

INSULATION AS PROVIDED WITH THERMOMASS

GFNP WYTHE TIE AS PROVIDED WITH SYSTEM NC (STRUCTURALLY NON-COMPOSITE)

JUNCTION OR ELECTRICAL DEVICE BOX

CONSTRUCTION DOCUMENTS BASED ON DETAILS PROVIDED BY THERMOMASS WILL VARY ACCORDING TO PROJECT DEMANDS. REFER TO THE PROJECT ARCHITECT OR ENGINEER FOR SPECIFIC DETAILS

Thermomass
100 Technology Drive
Stow, MA 01775
Tel: (508) 433-6675; Fax: (508) 433-6688

Copyright 2012 Thermomass, All Rights Reserved.

This drawing is the exclusive property of Thermomass. Any reproduction, copy, or other unauthorized use of this drawing, including but not limited to use of This drawing in the installation of a non-Thermomass Insulation System, is a violation of US Copyright Laws and other rights of Thermomass.

GENERAL DETAIL FILE - WEB

ELECTRICAL BOX

DRAWN BY:
TJB

CHECKED BY:
DXN

DATE:
12/16/10

CONFIGURATION:
3/2/7

PROJECT NO.
NA

DRAWING NO.
NCA-E20