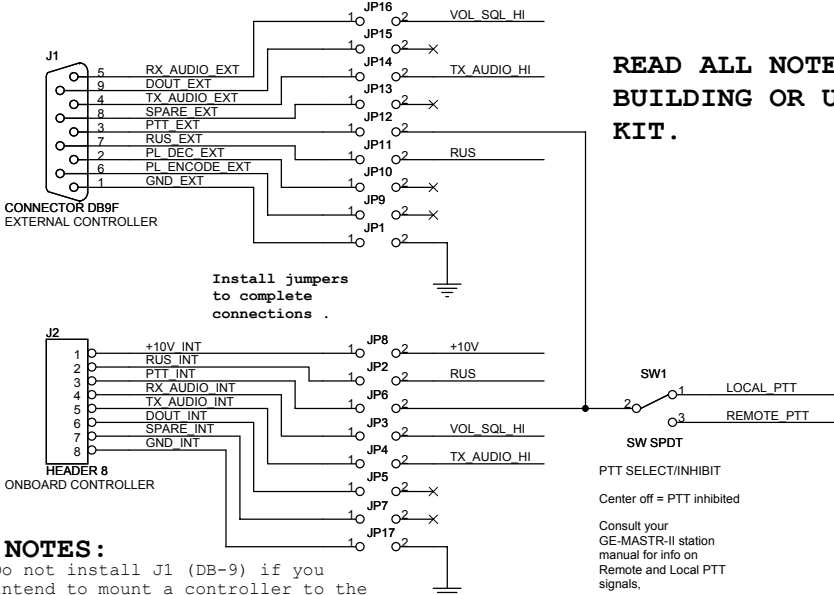


INSTALL JUMPERS TO ENABLE DESIRED SIGNALS



The signals required for a repeater are noted on this drawing and wired for convenient access. All other signals are brought out to a test point for user access. Consult the GE-MASTR-II Station Manual to identify these signals.

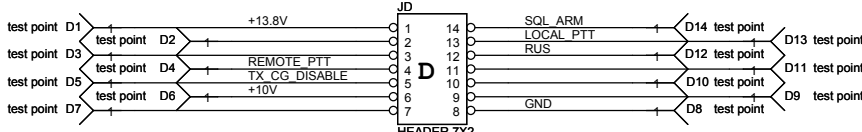
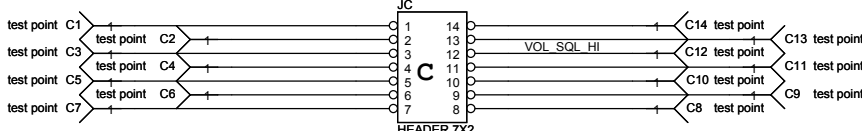
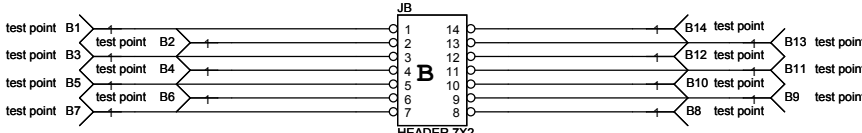
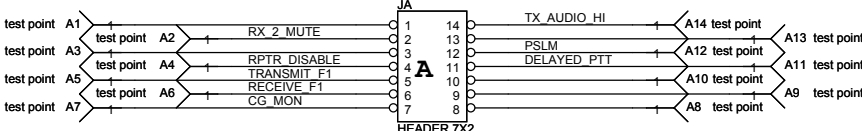
Insert card into far right hand "AUX CONTROL" slot J1212 for repeater control applications.

Holes in a grid pattern are provided for the customers convenience.

Cards that have been soldered are not returnable.

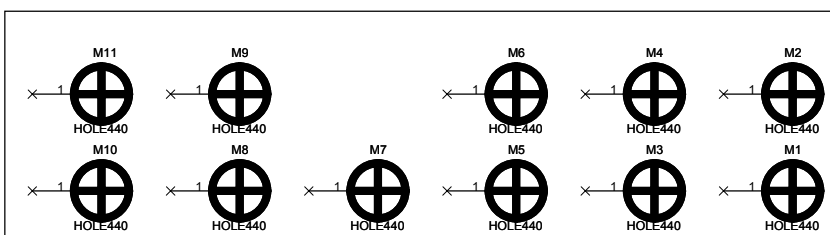
READ ALL NOTES BEFORE BUILDING OR USING THIS KIT.

CARD EDGE FINGERS



Consult the GE MASTR-II
Station manual for signals not
listed.

Controller mounting holes



NOTICE

THIS DRAWING CONTAINS PROPRIETARY INFORMATION WHICH IS THE CONFIDENTIAL PROPERTY OF NHRC LLC. IT SHALL NOT BE COPIED, REPRODUCED, DISCLOSED, PUBLISHED OR USED IN PART OR WHOLE WITHOUT THE EXPRESSED WRITTEN PERMISSION OF NHRC LLC. SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE OR OBLIGATION.

NHRC REPEATER CONTROLLERS

415 Fourth Range Road
Pembroke, NH 03275
603-485-2248
<http://www.nhrc.net>

Title

NHRC-M2SC (GE MASTR II Station Card)

Size B Document Number
B NHRC-M2SC

Rev B

Date: Wednesday, June 17, 2009

Sheet 1 of 1