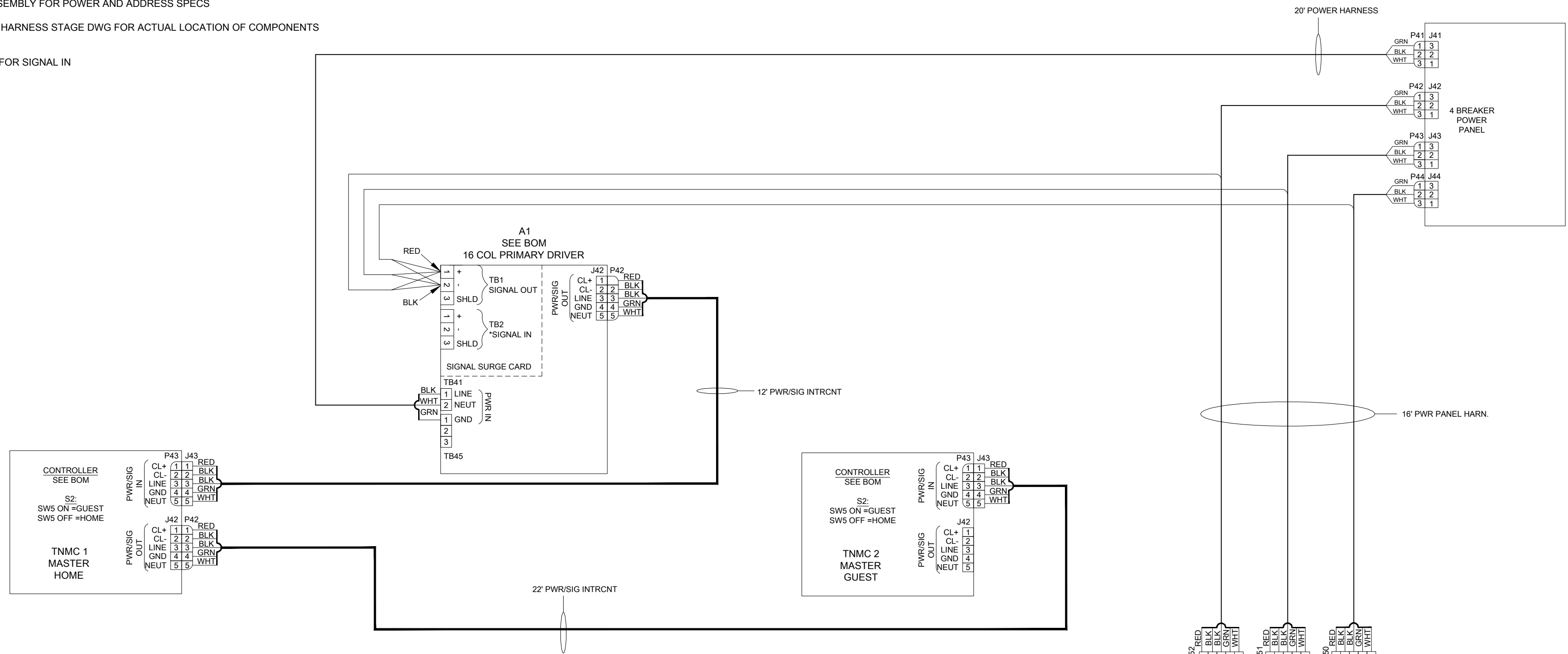


SECTION A

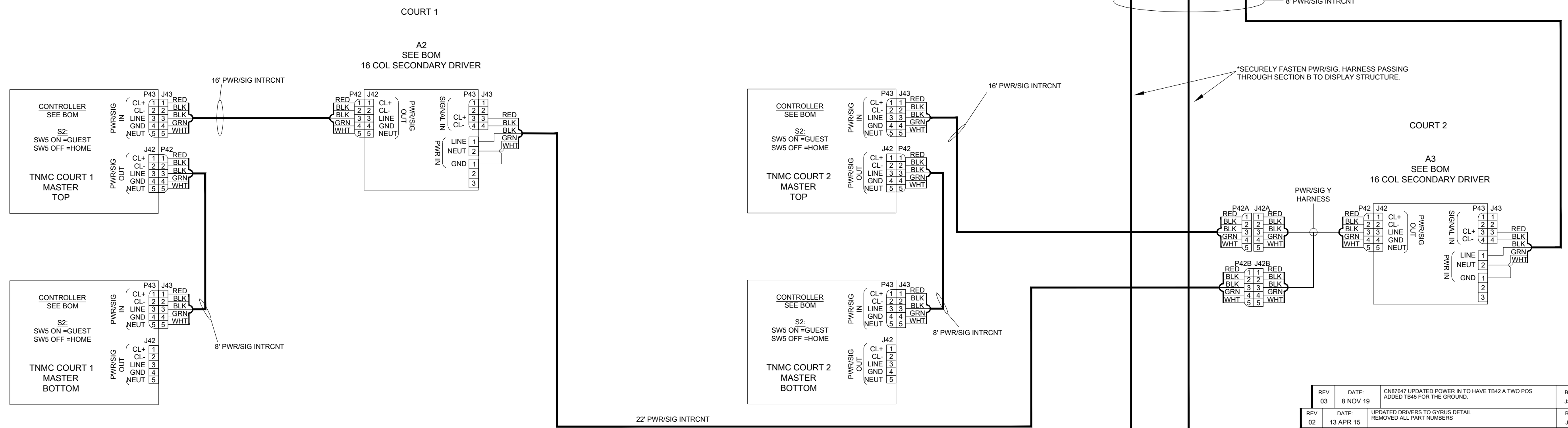
NOTES

- 1) SEE HARNESS STAGE OR FINAL ASSEMBLY DRAWING FOR HARNESS AND COMPONENT PART NUMBERS.
- 2) SEE PWR/ADDRESS DWG LISTED IN ASSEMBLY FOR POWER AND ADDRESS SPECS
- 3) SEE COMPONENT LOCATION DWG AND HARNESS STAGE DWG FOR ACTUAL LOCATION OF COMPONENTS

* IF FIBER INPUT, USE J2 ON FIBER CARD FOR SIGNAL IN



SECTION B



LEAVE AT BOTTOM INTERCONNECT HOLE ON SCOREBOARD. TO THE POWER PANEL HARNESS FROM NEXT SECTION.

REV	DATE	DESCRIPTION	BY
03	8 NOV 19	CN87647 UPDATED POWER IN TO HAVE TB42 A TWO POS ADDED TB45 FOR THE GROUND.	JSF
02	13 APR 15	UPDATED DRIVERS TO GYRUS DETAIL REMOVED ALL PART NUMBERS	BY:
01	05 OCT 12	ADDED POWER TABLES DIFFERENT OPTIONS. CHANGED TITLE TO A MORE GENERIC TITLE.	JUL

DAKTRONICS, INC.
BROOKINGS, SD 57008

THE CONCEPTS EXPRESSED AND DETAILS SHOWN ON THIS DRAWING ARE CONFIDENTIAL AND PROPRIETARY. DO NOT REPRODUCE BY ANY MEANS WITHOUT THE EXPRESSED WRITTEN CONSENT OF DAKTRONICS, INC. COPYRIGHT 2012 DAKTRONICS, INC.

DO NOT SCALE DRAWING

PROJ: TENNIS SCOREBOARDS
TITLE: SCHEMATIC; FOUR SECTION TENNIS. SECTION A & B
DESIGN: SBRINK DRAWN: SBRINK DATE: 23 MAY 2012
SCALE: NONE

SHEET	REV	JOB NO.	FUNC-TYPE-SIZE
	03	P1164	R-03-C

1093329