

1 **Additional Oregon SkillsUSA Technical Drafting Computer Information**

Architectural - 2009

1. In addition to your power strip for your computer, please bring an appropriate extension cord. Tables may be situated ten to twenty feet from the nearest outlet.
2. Clothing requirement: SkillsUSA standards please or dark dress slacks or skirt, white or light colored button down shirt or blouse, appearance to be professional, neat and clean. Hard shoes preferred.
3. Remember – no name tags! Use only your contestant number for an identifying tag. Please remember this for your computer also! Cover your school's name on the laptop or computer. Thank you!
 4. A. Contestants – please download from the web this driver as appropriate for your machine and its Operating System **BEFORE** you arrive for the contest (Instructors - please provide passwords to Sandy or Ali as you set up your students' station so we can assist printer (and laptop) setup:

HP LaserJet 5000N

B. Paper used and provided will be B-Size, 17 X 11.
3. Please provide plotting information and methods to the contestants. Our staff may not be skilled in each of the programs that may be used.
3. Plots will be in black and white, not grayscale or color. Use monochrome.ctb.
5. Disable all screen savers and passwords for Judges' access please.
6. **CAD Drawing portion of Contest will be held 8:00 AM to 11:00 AM.** Only contestants will be allowed in the testing room during that time. You may observe from the doorway. No communication between contestants and observers will be allowed (grounds for dismissal).
7. Plotting and clean-up will take place 11:00 AM to 12:00 PM.
8. The contest will held in North Santiam Hall (NSH 208).
 9. You may setup your computers between **5:00 PM - 6:00 PM, Friday, April 11,** or **6:30 AM - 7:30 AM, Saturday April 11.**

All computers must be ready by 7:30 AM, April 11. All advisors, teachers, helpers must leave by 7:30 AM.

10. Drawing specifications to make your own border will be provided at the start of the contest with the problem statement.

Good Luck and see you on April 11, 2009!

Sandy March
CAD Lab Manager
Linn-Benton Community College
541-917-4773
sandy.march@linnbenton.edu

private:stream