

“Projects with a Purpose” Client Feedback Form

Student Name: _____ Client Name: _____

Relation of Client to Student: _____

Is the client an adult (18 yrs. or older)? _____ Yes _____ No

To the client: Thank you for providing feedback on this student’s project! Client feedback can be provided at any step in the engineering design process, but it is particularly useful to get feedback on a proposed design prior to fabrication (when changes are easier to make). Client feedback is also very helpful after the initial prototype is constructed. It is expected that modifications will need to be made to the first prototype to improve the design.

Client Feedback on Design Prior to Printing or Cutting

1. What is the purpose of this design? What problem is being solved by this design?
2. Did the student show the client pictures and dimensioned drawings of the proposed design *before* the design was printed or cut? _____ Yes _____ No
3. Does the client recommend any changes be made to the design? If so, what should be changed?
4. What material or materials will be used to create the design?
5. Is color important for the design? If so, which color materials would be best?
6. Which size dimensions are important for the design? Have these dimensions been checked? Is there a minimum or maximum size? Is there anything that needs to fit? (Remember, measure twice, cut once!)

Client Signature: _____ Date: _____

Client Feedback on First Prototype

1. How was this design tested and evaluated by the client? Does this design solve a problem? (Note to Student: Please be sure to take a picture of the client evaluating the design for the engineering notebook.)
2. What does the client like best about this design?
3. How well does this design solve the problem? Are there any issues that absolutely need to be addressed in the next redesign phase (incorrect dimensions, durability issues, resolution issues, etc.)?
4. What else could be done to improve this design (if time permits)?

Client Signature: _____ Date: _____

Client Feedback on Final Solution

1. What problem is being solved by this design? How well does this solution solve the original problem?
2. Did the student make all the improvements that you requested? How satisfied are you with this solution?
3. Did the student deliver the final solution to the end user? _____ Yes _____ No
4. Did the student take photos of the final solution showing how the solution solves a problem for the end user? _____ Yes _____ No

Client Signature: _____ Date: _____