



MAKE SPACE FOR GOOD DESIGN.

**ARIDO MEMBERSHIP COMMITTEE:
Pre-Interview Questions**

Please answer the following questions in detail, in writing: maximum ½ page per answer.

1. Please outline the scope of your design education: pay particular attention to the breakdown of the varied design skills learned.
2. Please outline to what extent Working Drawings/Contract Documents/Construction Drawings and/or Building Code courses were instructed at your school.
3. Please outline whether your design education included training in the production of Working Drawings and written Specifications either on CAD or by manual drafting.
4. Please outline to what extent if any, these Working Drawings and written Specifications were part of a final thesis project (or other projects), or were required in obtaining your degree or diploma.
5. Please outline your basic understanding of a Building Code. (Please note that we are solely interested in a universal philosophy of what a "Building Code" is and not specifics.)
6. Please outline your basic understanding of a Barrier-Free/Universal/Handicap Design. (Please note that we are solely interested in a universal philosophy and not specifics.)
7. Please outline to what extent Barrier-Free Design courses were instructed at your school.
8. If applicable, outline the extent of the application of Barrier-Free Design to any of your school projects.
9. Please outline your varied design assignments, complete with point-form breakdown of the required tasks and goals for each project. Please limit this to last **3** completed projects.
10. Were you required to complete a final and/or thesis project prior to graduating? If yes, was this an individual or group project? Please outline your scope of work from a design and documentation standpoint.

Upon review of these questions by the Membership Committee, you may be asked to attend a personal interview.

Please have examples of your work ready for this interview, including: design drawings as well as some form of Working Drawings/Contract Documents and/or Construction drawings.

Note: Any projects or examples of your work that help to illustrate the complete design process would be beneficial.