## Helen Lee

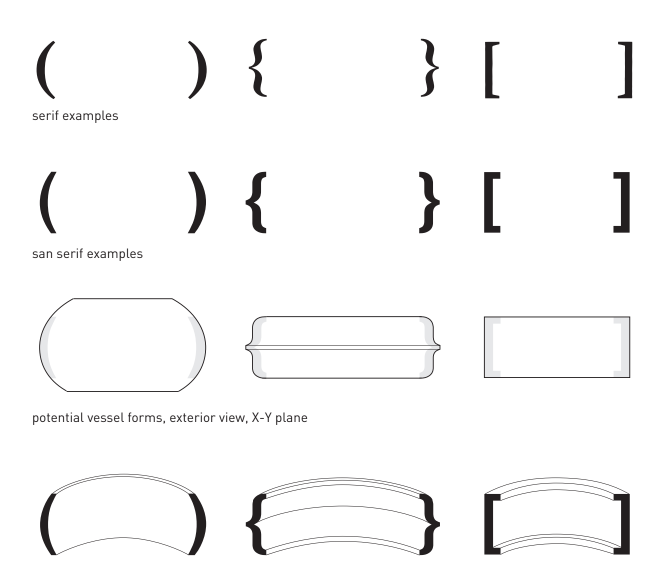
Corning Museum of Glass Glass Lab Proposals June 2012

## Proposal 1

PROJECT TITLE: Bracket Vessels

CREDITS: Helen Lee

DESCRIPTION: Blown glass vessels whose sectional cuts are derived from either the parenthesis (left), curly bracket (middle), or square bracket (right) forms. As a starting point, some examples are sketched below. It needn't be based on these exact type forms, but the general idea is to attempt to retain fidelity to the type form via wall thickness in glass. If I had to pick one, I'm somewhat partial to the curly bracket as it seems the most challenging.



potential cut forms, sectional axon view