- a. Depending on the complexity of the project a LIDAR scan may be recommended. SADEV can supply this service at an additional cost or the customer may contract or perform these services and supply us with a 3D model to work from (no point clouds).
- b. Any site changes that conflict with the initial submittal drawings may require a review by our engineer. Any changes my result in an additional design fee and change order on the materials.
- c. It is the customer's responsibility to review and approve the final set.
- 6. ENGINEERING CALCULATIONS. If engineering calcs were included on our sales order we will commence once the final set of approved project drawings are signed. Any changes to the final set, due to site conditions, design changes etc., after engineering is started or completed may result in additional fees. Typical turn around on stamped calculations is 2-3 weeks depending on the size and complexity of the project. More time may be required.
- 7. **GLASS FABRICATION DRAWINGS**. If glass fab drawings were included on our sales order these will be produced from the final approved set and confirmation from our engineer that no changes are necessary. Please allow 1 to 2 weeks for this. Customer is responsible for confirming the make-up and any coatings or patterns required.
- 8. **FABRICATION DRAWINGS**. If shop fabricated materials are required for the project that are supplied by SADEV the drawings will commence once final stamped calculations are completed and we are released to start production. During this time we will also purchase any materials necessary. Please allow 1-2 weeks for fabrication drawings (larger projects may take longer). The customer may be asked to review and approve some assemblies and details for example finish direction etc.