- 1. The sample plate sent on messenger will be the location of the orthographic views per object. Please follow the dimensions of the views based on the border as to make the views fit the paper.
- 2. Object 1 will be located at the left of the plate and object 2 at the right.
- 3. Project the orthographic views of the object from the isometric view given.
- 4. The dimensions of the isometric view will guide you on drawing the orthographic.
- 5. Include dimensions of the object on your orthographic view.
- 6. Both objects are symmetrical meaning a dimension might be missing because it is shown on the other side.
- 7. Submission will be on March 1, 2025 until 5pm only.