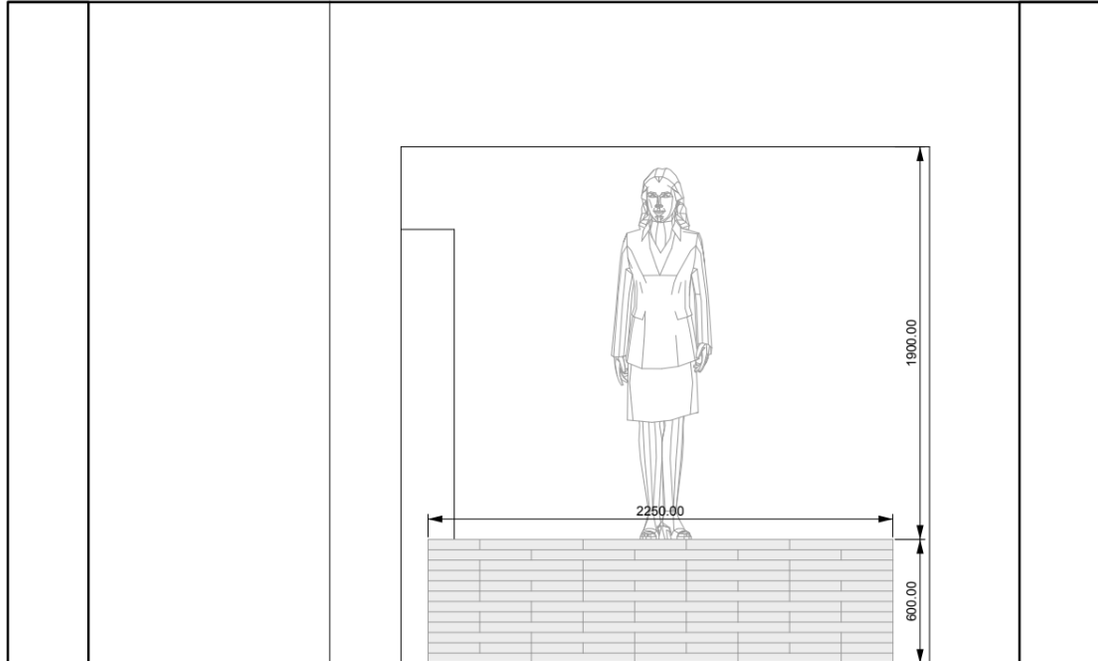
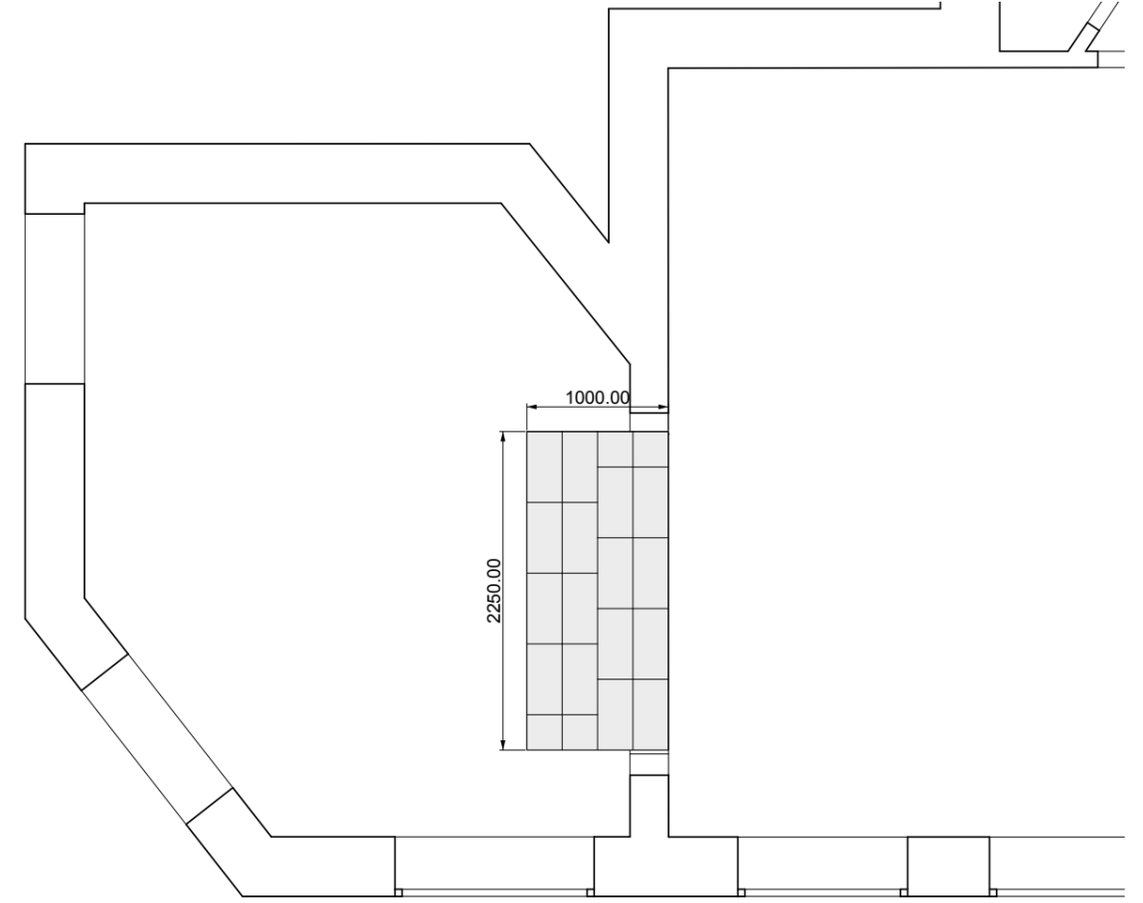
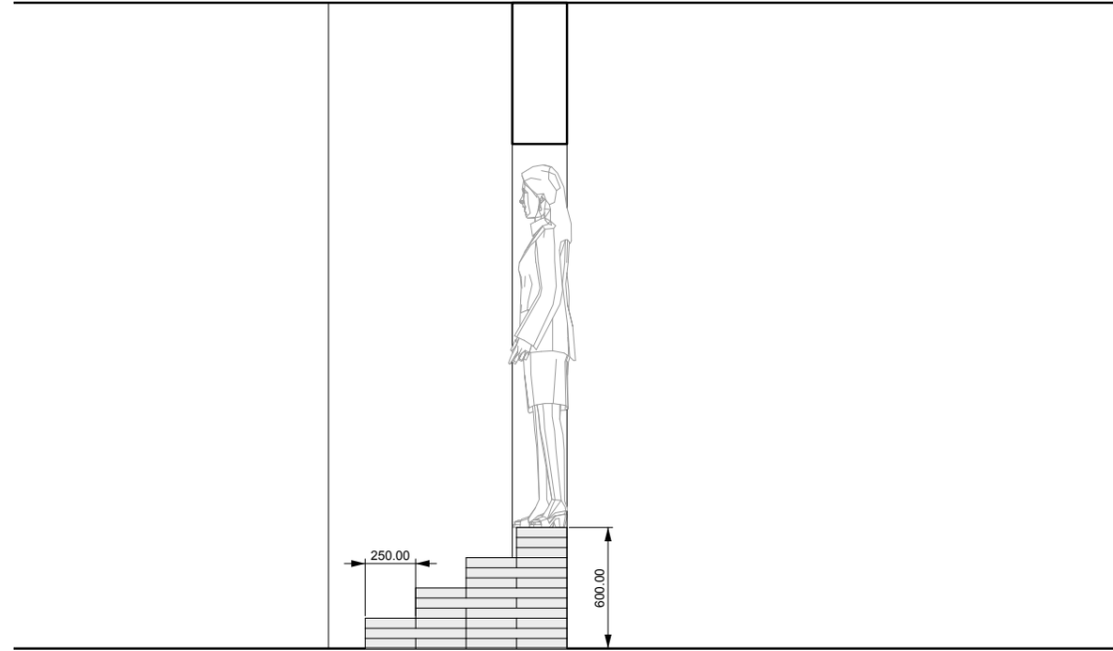




BON
Project: BONAMATIC
Date: 260116
Version: v2
Subject: Barricade
Type: copy
Scale:
Paper: A3
Author: CM

BARRICADE

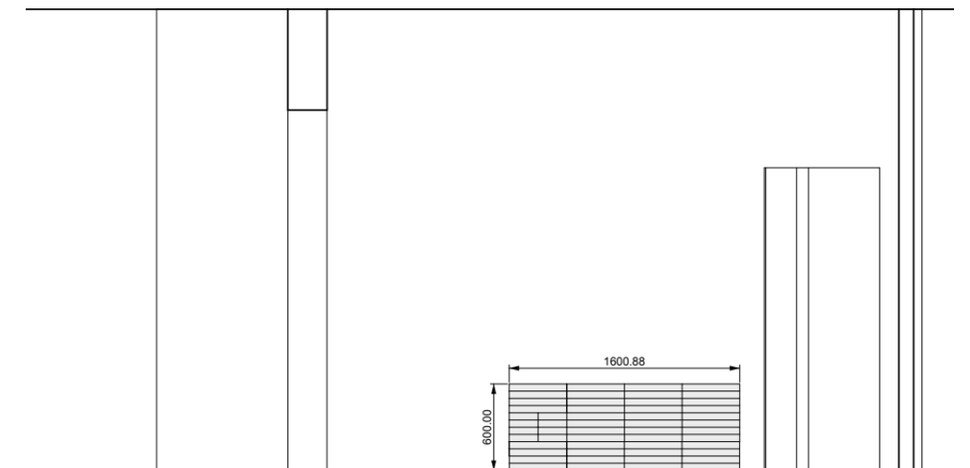
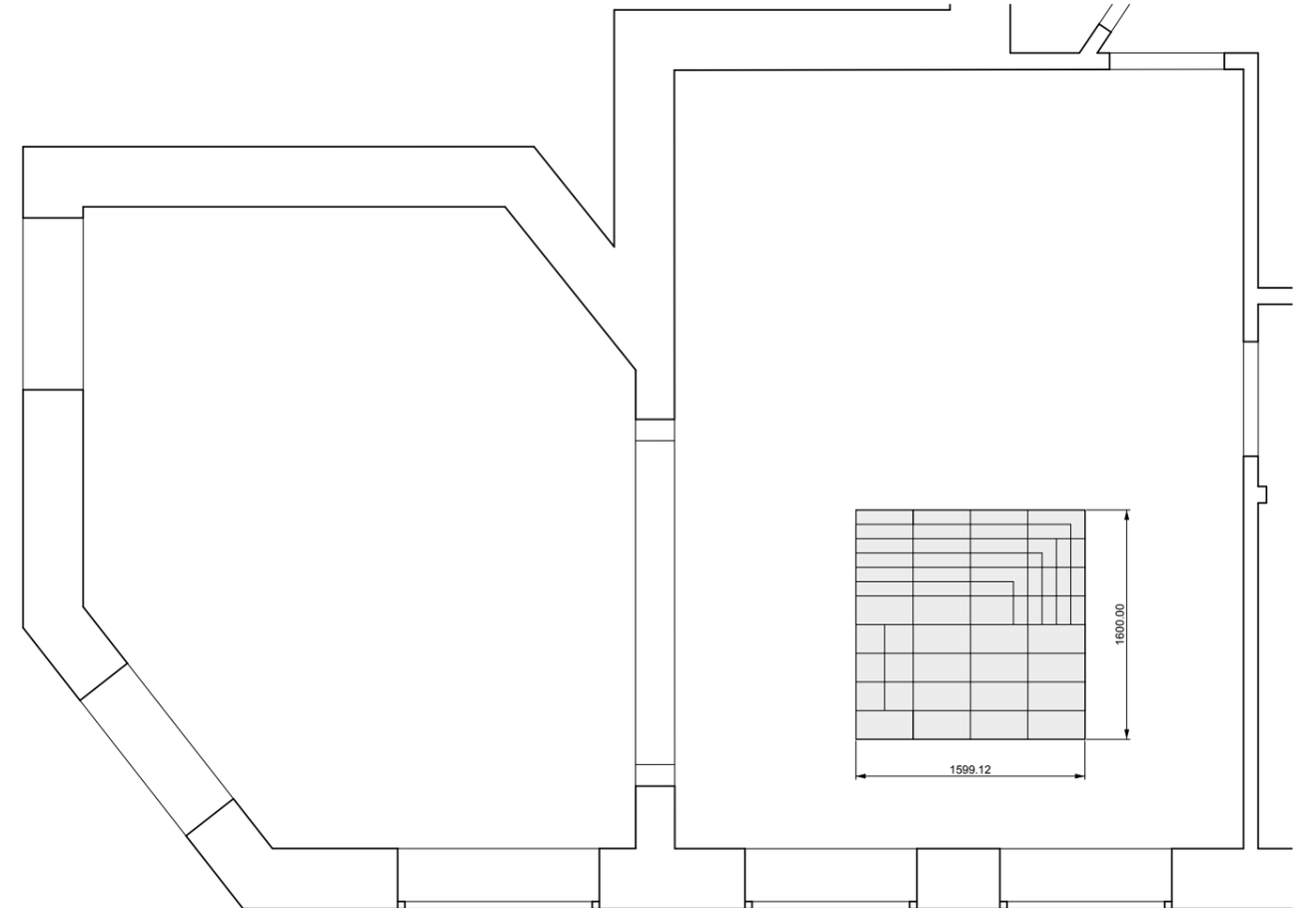


Volume = $0,8437 \text{ m}^3 \times 2400 = 2024.88 \text{ kg}$

THIS IS NOT A PRODUCTION DRAWING

BON
Project: BONAMATIC
Date: 260116
Version: v2
Subject: Stack Object
Type: copy
Scale:
Paper: A3
Author: CM

STACK OBJECT

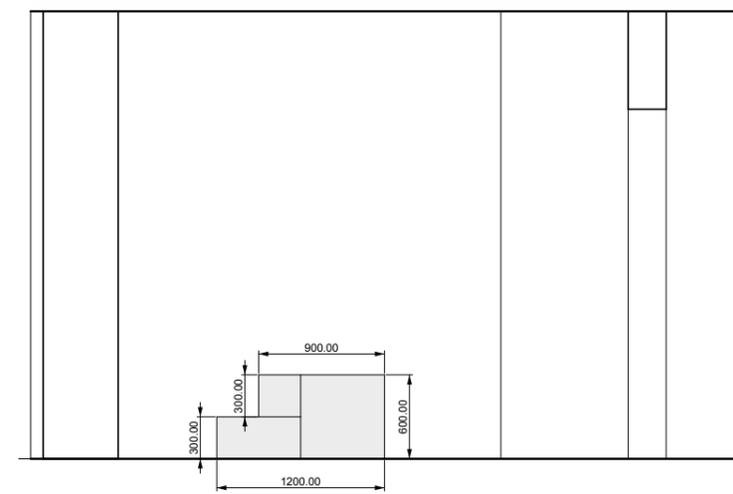
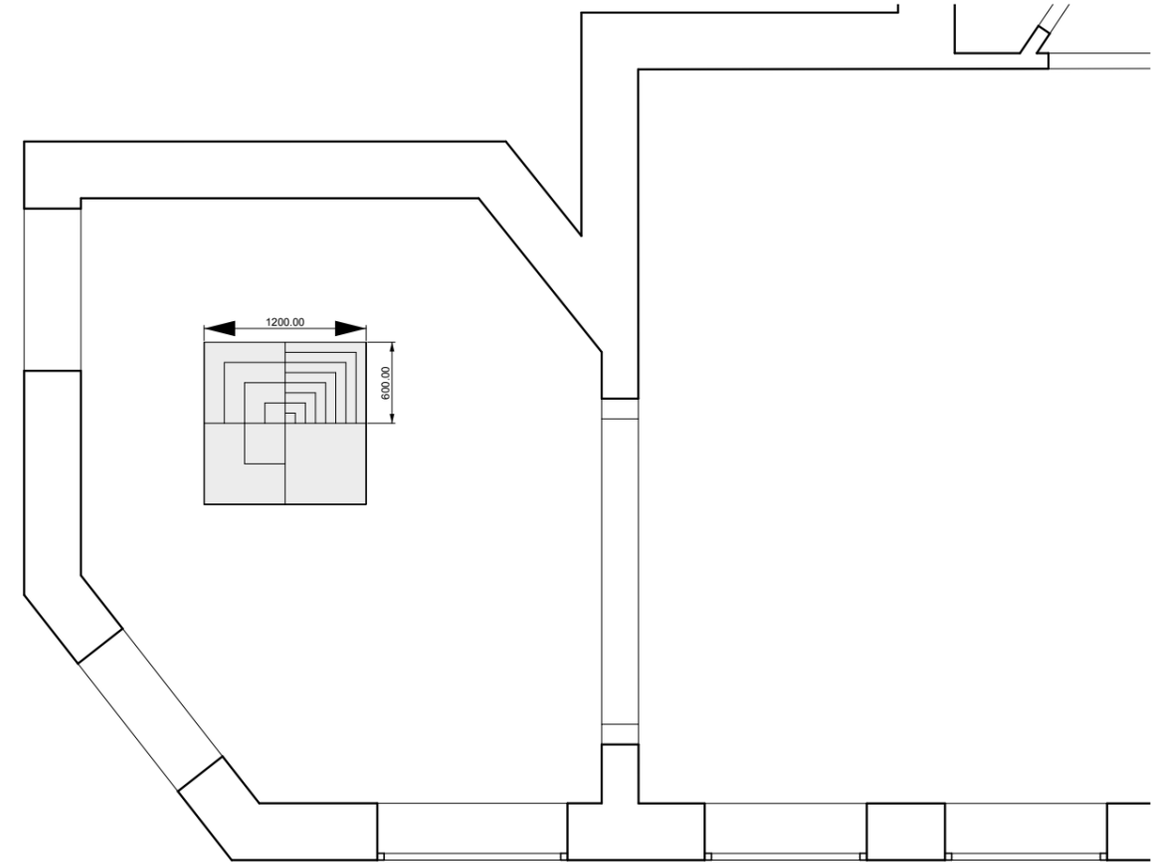
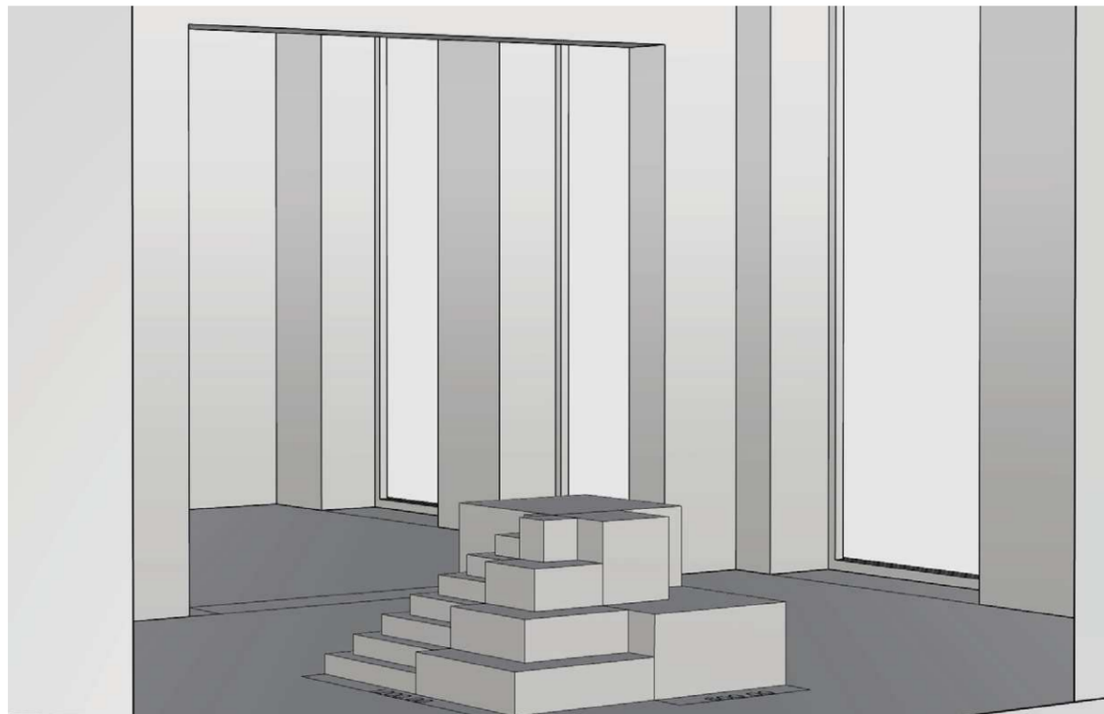
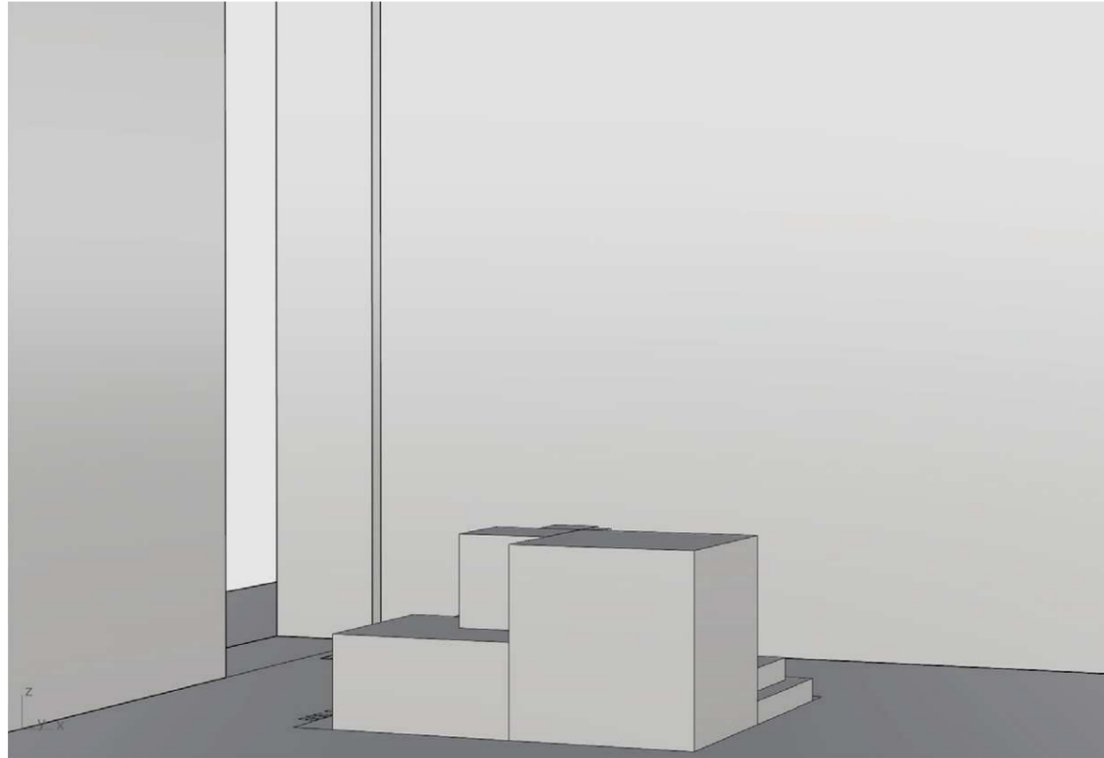


Volume = 1,007 m³ x 2400 = 2416.8 kg

THIS IS NOT A PRODUCTION DRAWING

BON
Project: BONAMATIC
Date: 260116
Version: v2
Subject: Pyramide
Type: copy
Scale:
Paper: A3
Author: CM

PYRAMIDE



Volume = 0.538 m³ x 2400 = 1291.2 kg

THIS IS NOT A PRODUCTION DRAWING