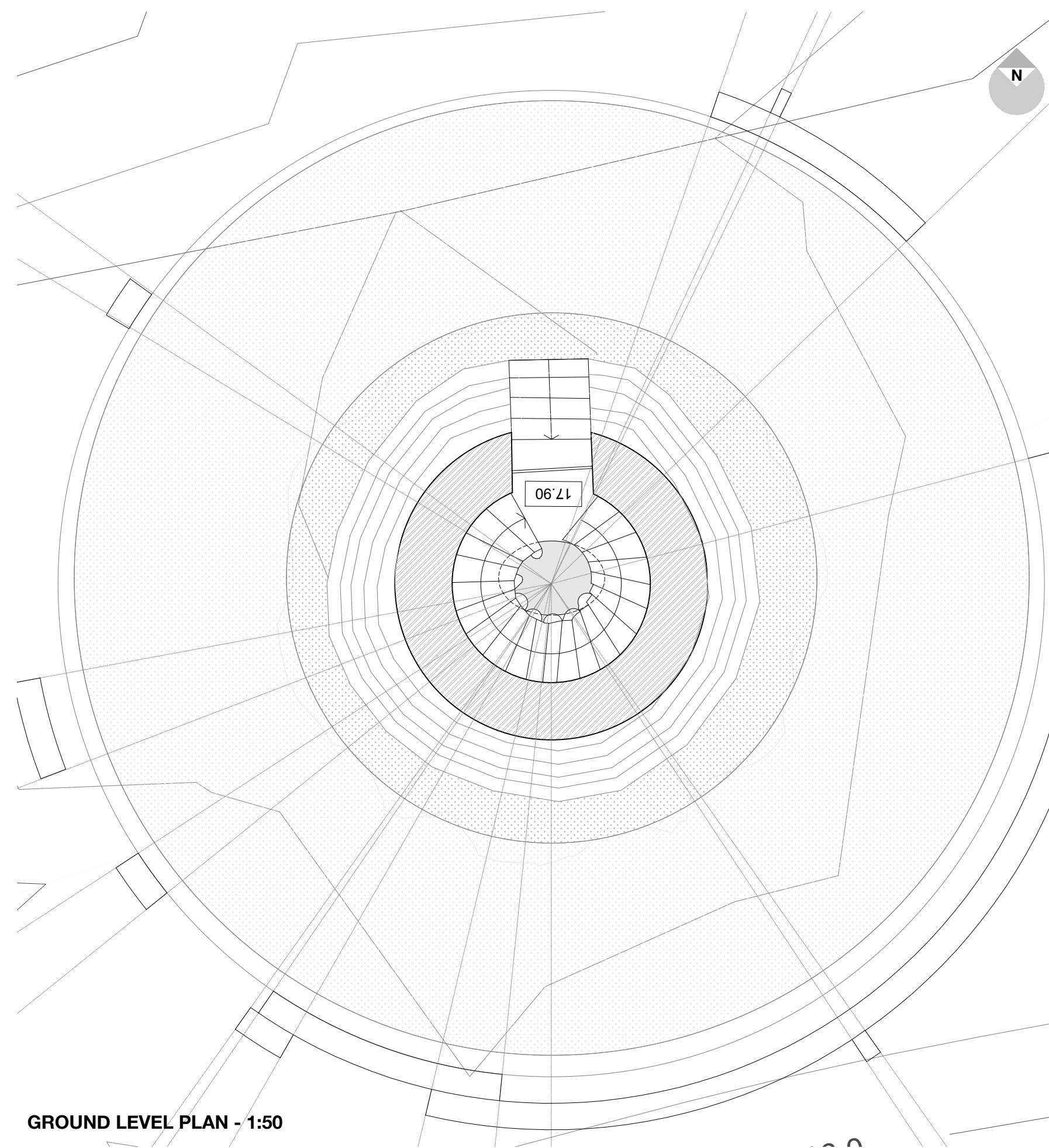
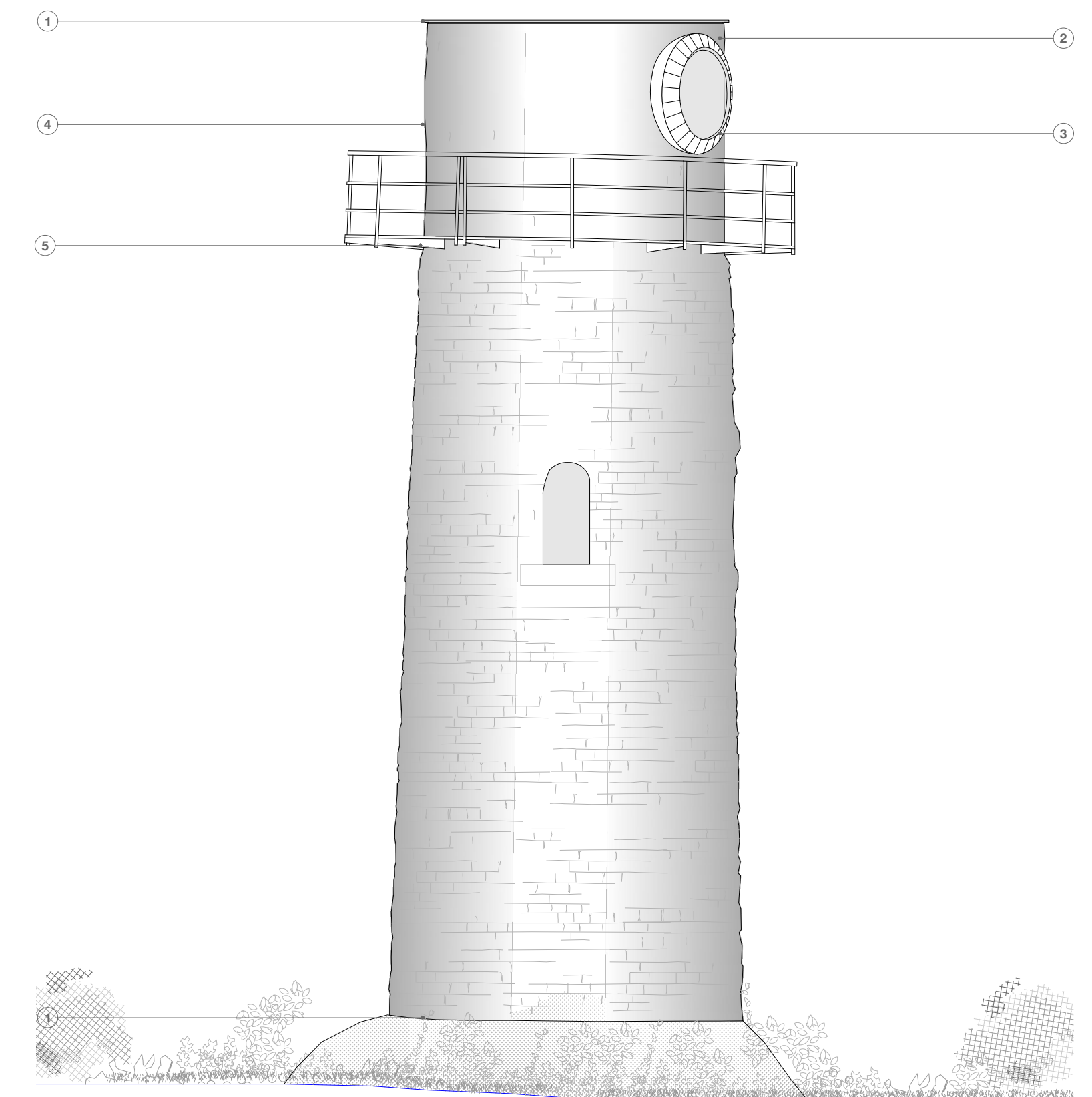


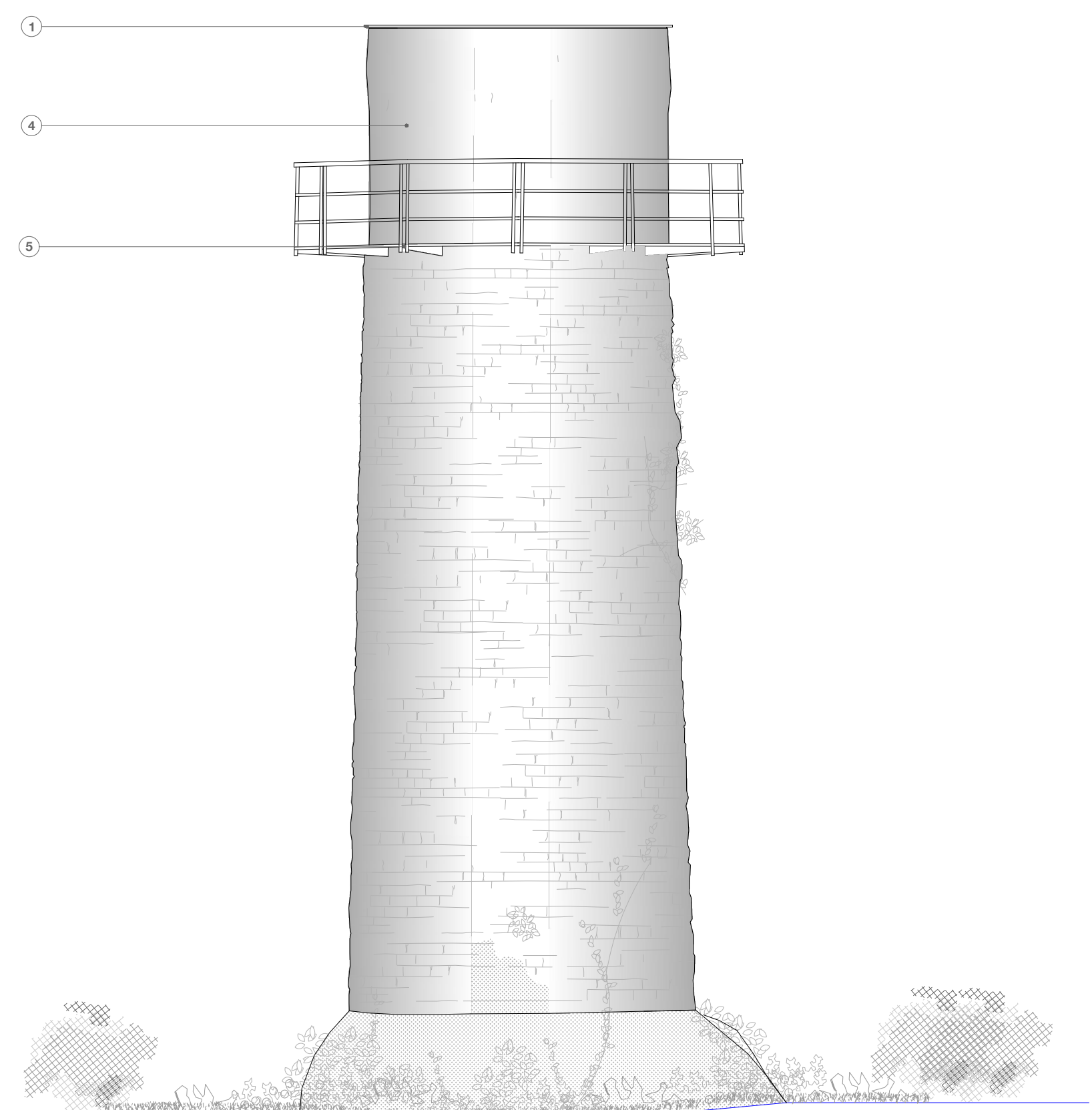
SOUTH ELEVATION - 1:50



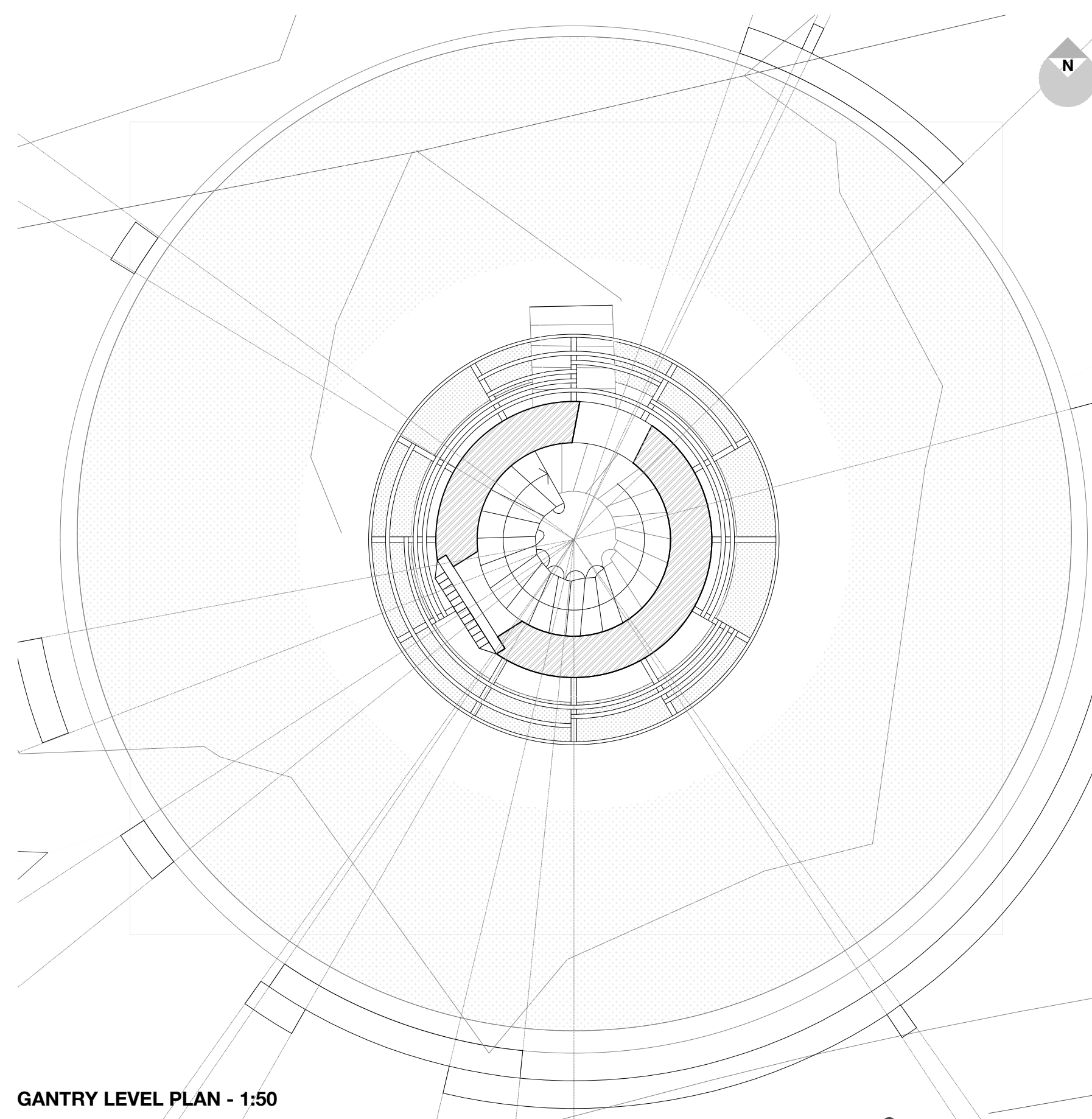
GROUND LEVEL PLAN - 1:50



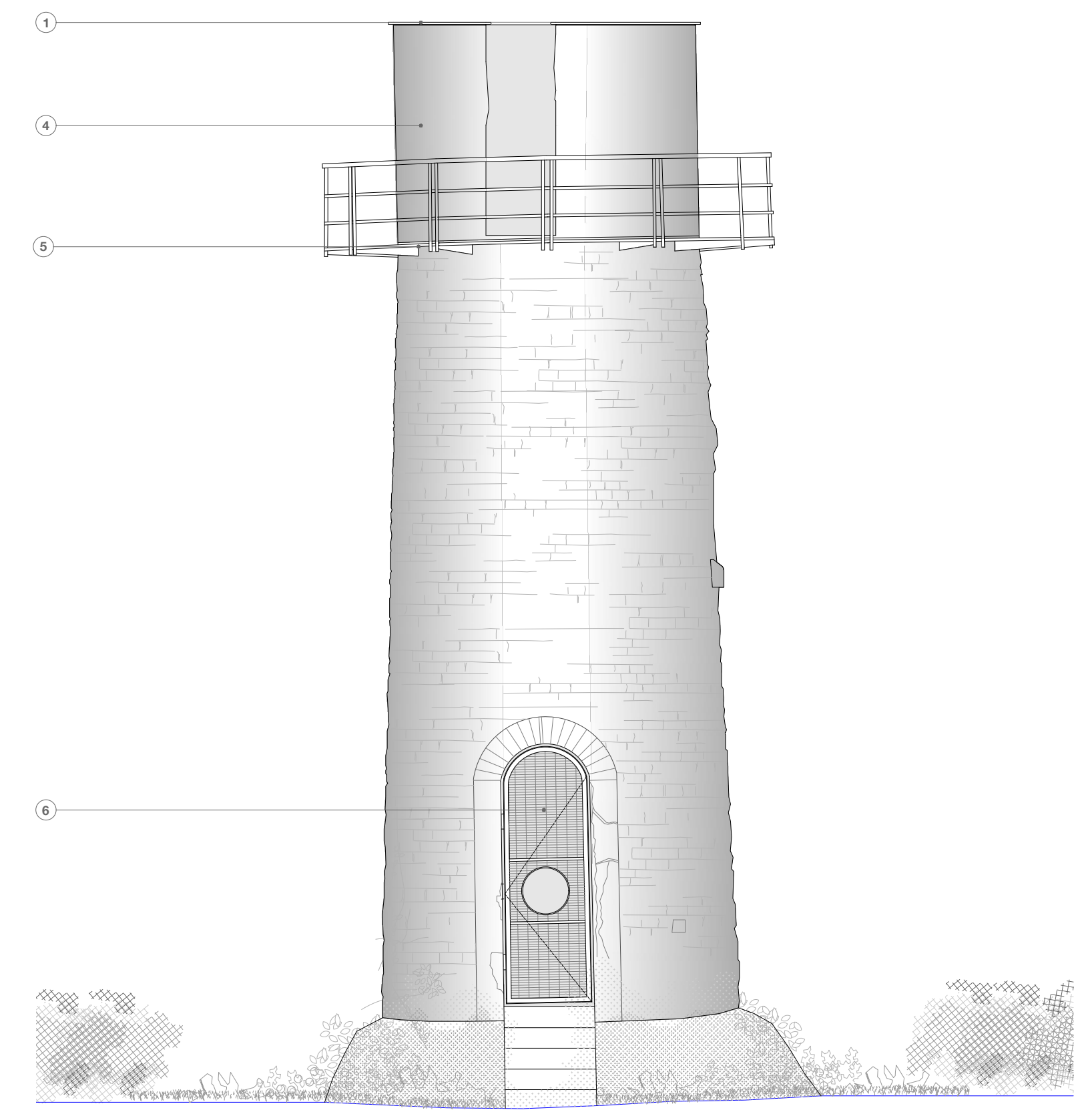
WEST ELEVATION - 1:50



EAST ELEVATION - 1:50



GANTRY LEVEL PLAN - 1:50



NORTH ELEVATION - 1:50

**KEY**

- 1 - Slate capping with stainless steel dowels to be bedded onto the top of the wall all the way round the perimeter of the beacon - REFER TO DWG 3404 FOR FURTHER DETAIL
- 2 - Area of wall around the oculus to be partially dismantled and rebuilt with a new curved precast lintel installed over the opening to consolidate this area, which is inherently weak due to the proximity of the opening to the top of the wall.
- 3 - The ferrous metal oculus frame to be carefully removed and taken off site for repair. This will then be cleaned, primed and decorated with an anticorrosive finish plus acrylic overcoat ready for reinstallation.
- 4 - High level area of wall above the gantry - all existing render to be removed masonry behind to be repaired. Wall area to be re-rendered in a lime-based mortar. Spec TBA.
- 5 - The gantry is to be repaired and stabilised in situ with appropriate access arrangements. Through a close-up inspection, any loose elements (likely to be deck spars and smaller element of the piece), to be carefully removed and the gantry consolidated as an element. Each embedded support arm within the masonry to be exposed and all metalwork to be cleaned, primed and decorated with an anticorrosive finish plus acrylic overcoat.
- 6 - New gate installed, localised stones re-set and pointing repaired. There are signs that the doorway had a rendered 'architrave' around it; it is proposed to remove this and make good the masonry behind to leave exposed a sit is considered this will achieve a more robust, long-term detail.

**GENERAL NOTES FOR CONTRACTORS**

The contractor is responsible for checking all dimensions, tolerances and references. Any discrepancy is to be notified to the Architects before proceeding with the work.

Where an item is covered by drawings to different scales, the larger scale drawing is to take precedence.

Do not scale drawings, figured dimensions are to be worked to in all cases.

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**REVISION NOTES**

**PROJECT / ADDRESS /**

MILLOM IRON LINE  
MILLOM

**POSTCODE /**

GAG 293

**DWG TITLE /**

HOOBARRON BEACON

**DWG No. /**

3403 Rev -

**DRAWN BY /**

PC

**CHECKED BY /**

SG

**DATE /**

22.03.2023

**STATUS /**

PROPOSED

**GAGARIN Studio**

Unit 5

Causey Hall

Dispensary Walk

Halifax

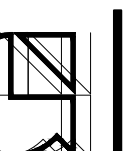
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SCALE 1:50  
PAPER SIZE A1

PURPOSE OF ISSUE  
STAGE 3 DRAFT