

BLACK SABLE

22 October 2022

Noka Camp

Access Stair

Concept Design

Jacobus Uys

Principal | Architecture

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Perspectives















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Photoshop Blend

Staircase
Inplace Impression

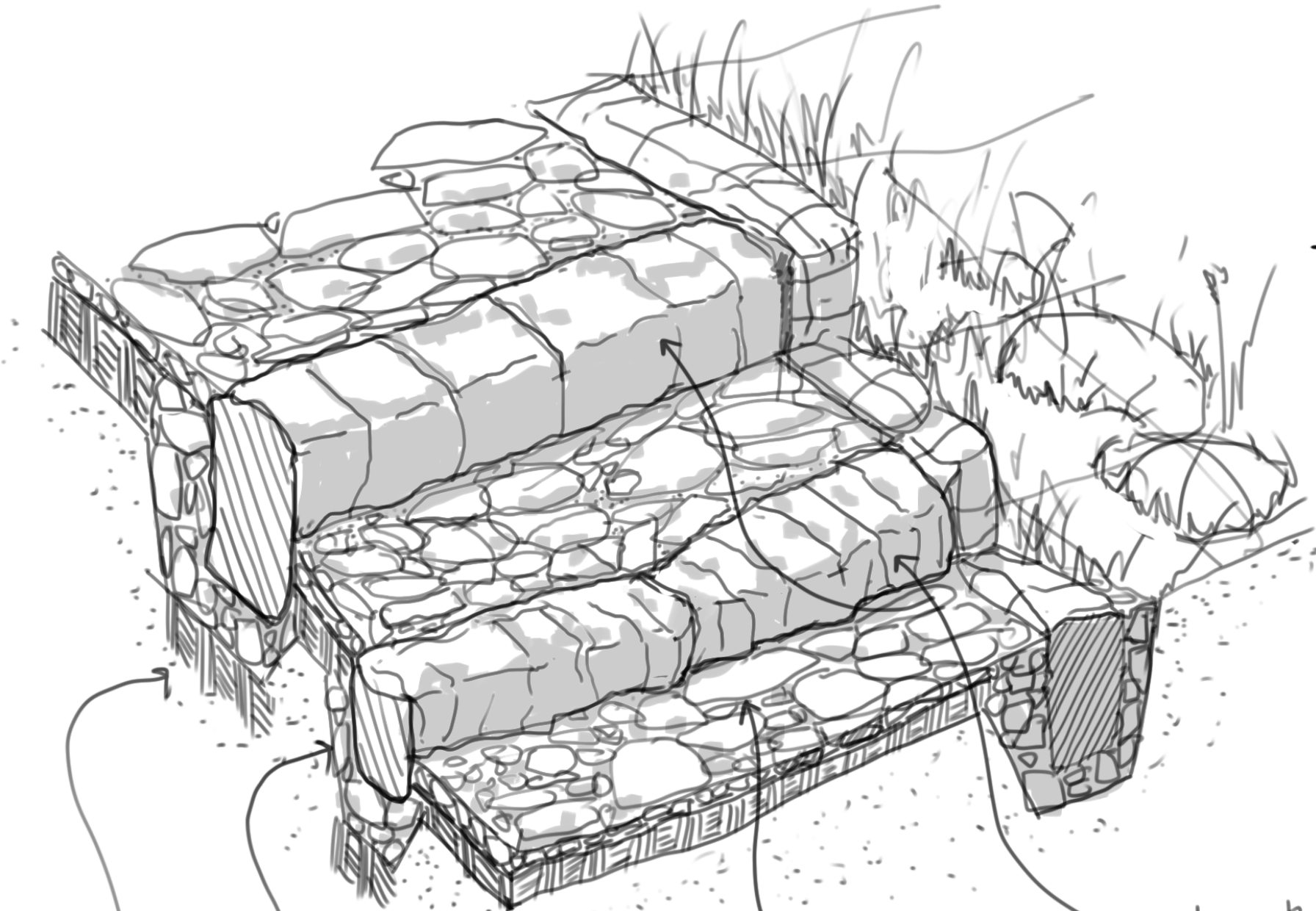


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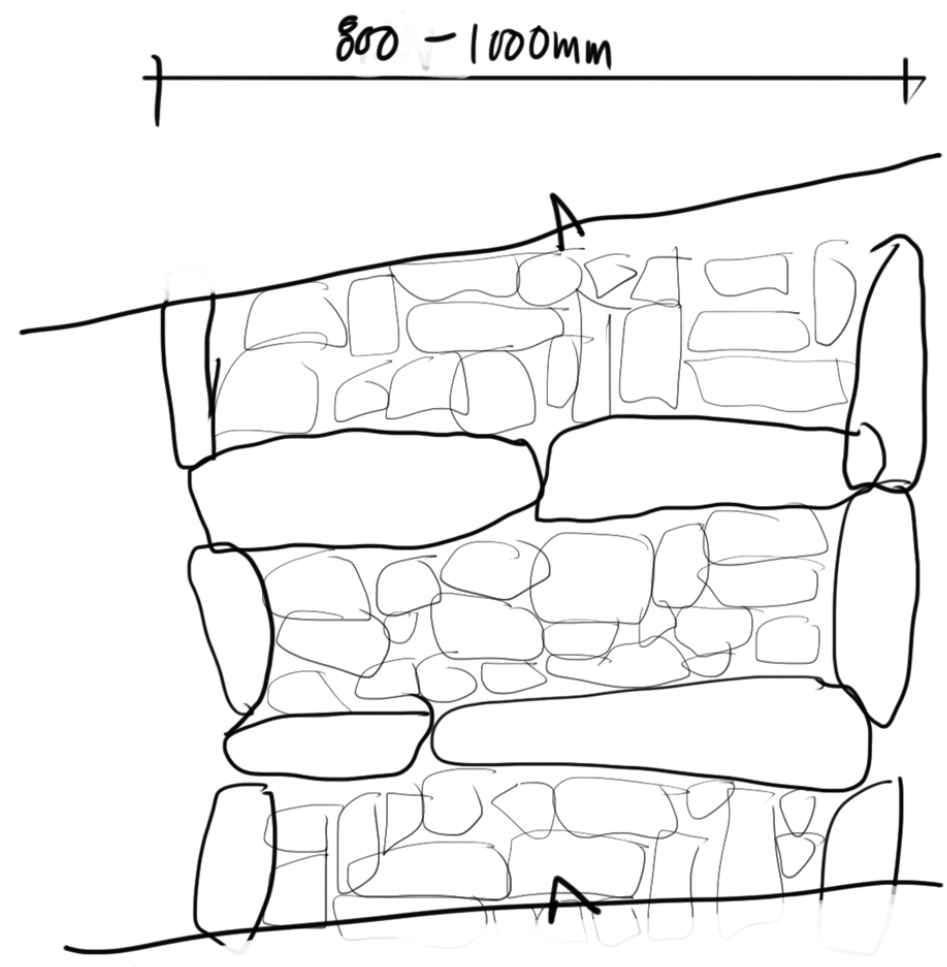
Access Pathway



Perspective
Impression



PERSPECTIVE



PLAN

well-compacted soil.

Loose packed rock, with sand dispersed between on well-compacted soil.

Large Rock Edge. Tread.

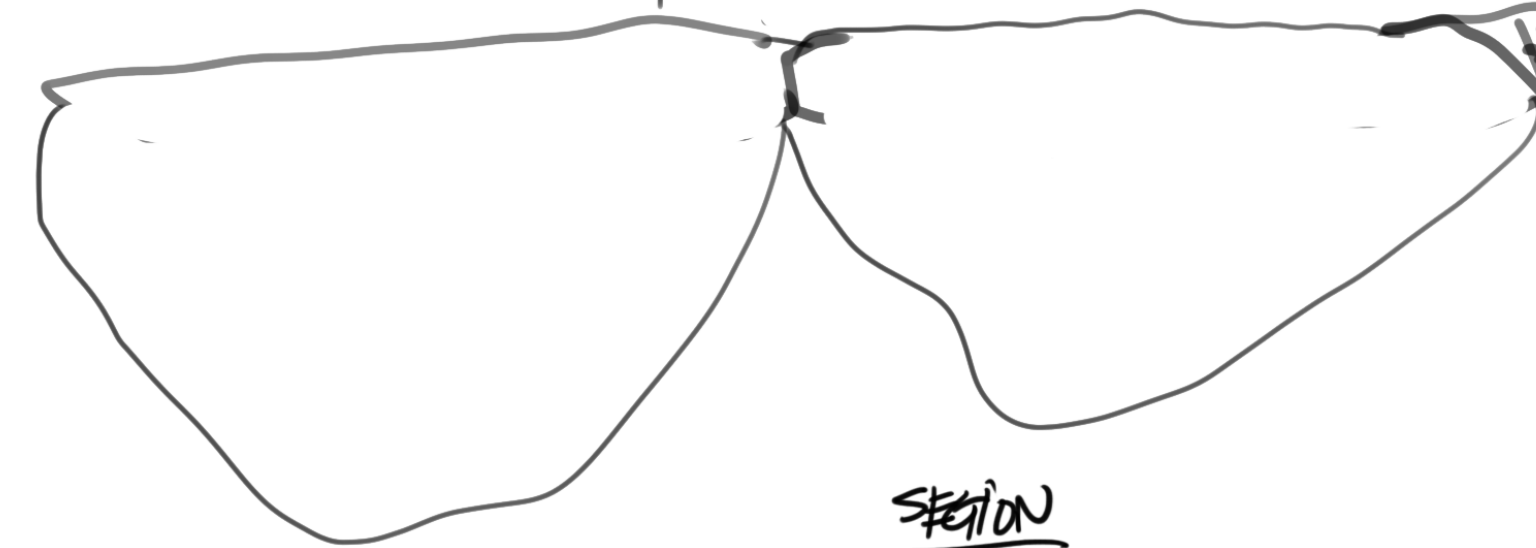
Loose packed local stone on biodegradable fabric on well-compacted soil.

START OF SLOPE.

min 200mm

max 200mm

Rocky outcrop



SECTION

well-compacted soil.

Loose packed rock, with sand dispersed between on well-compacted soil.

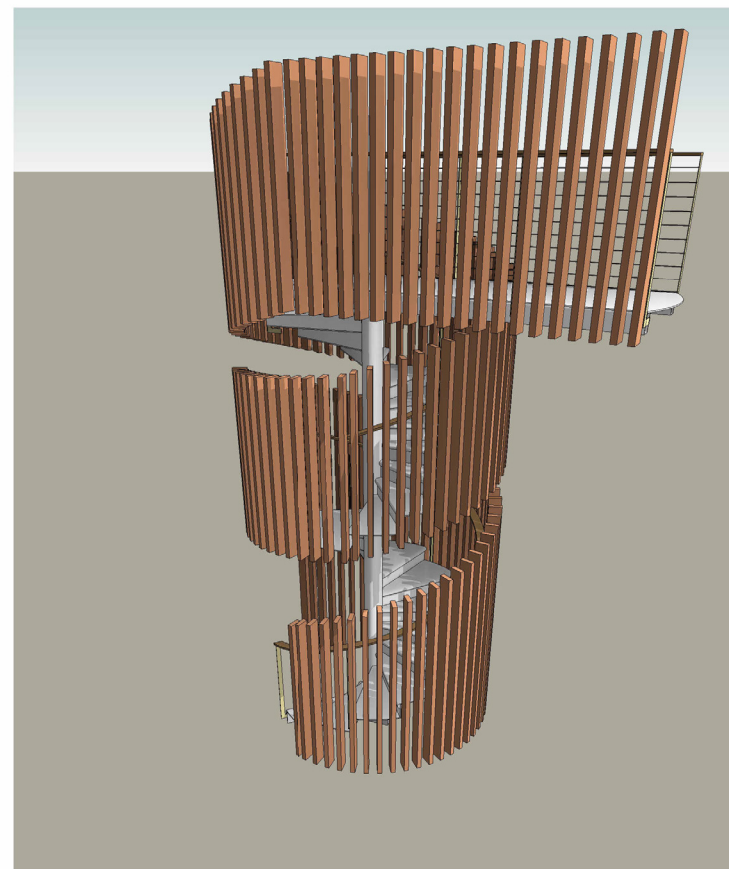
Pathway Drawing



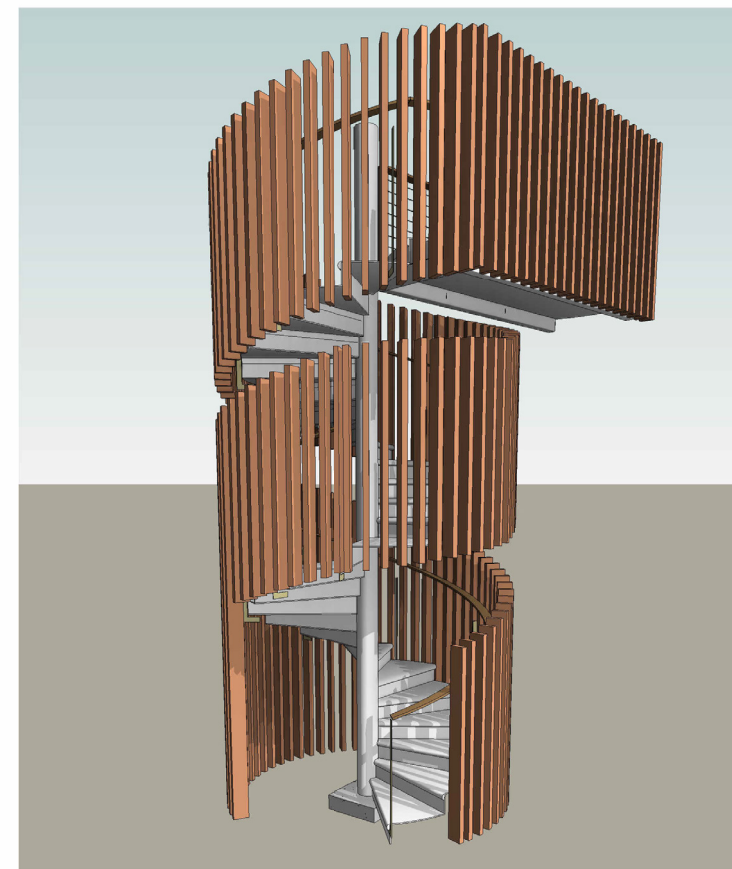
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Drawing Pack

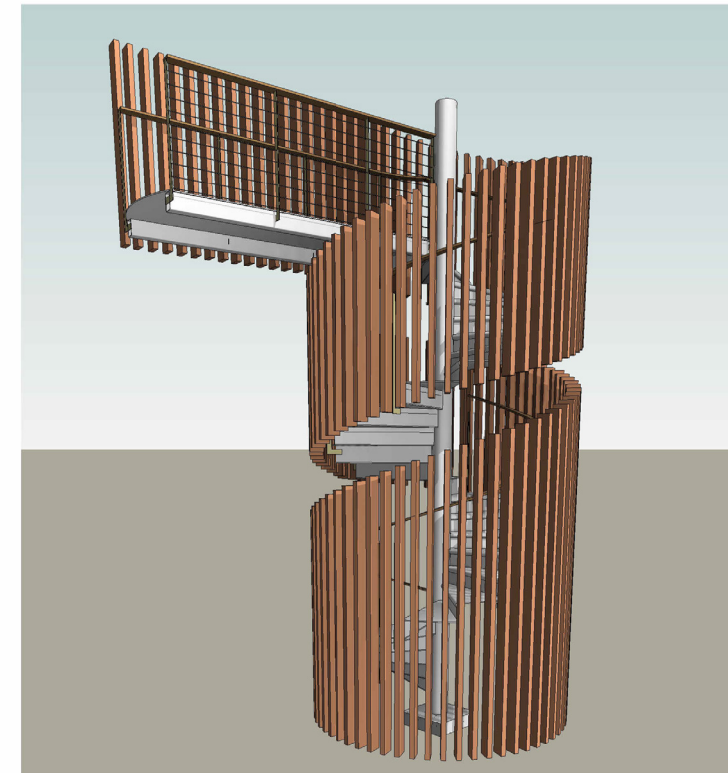




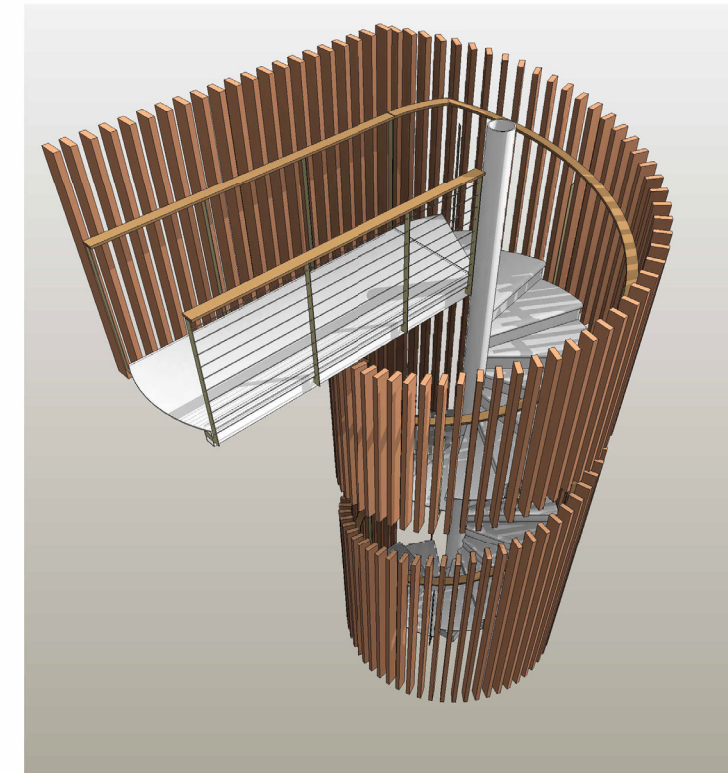
Perspective 1



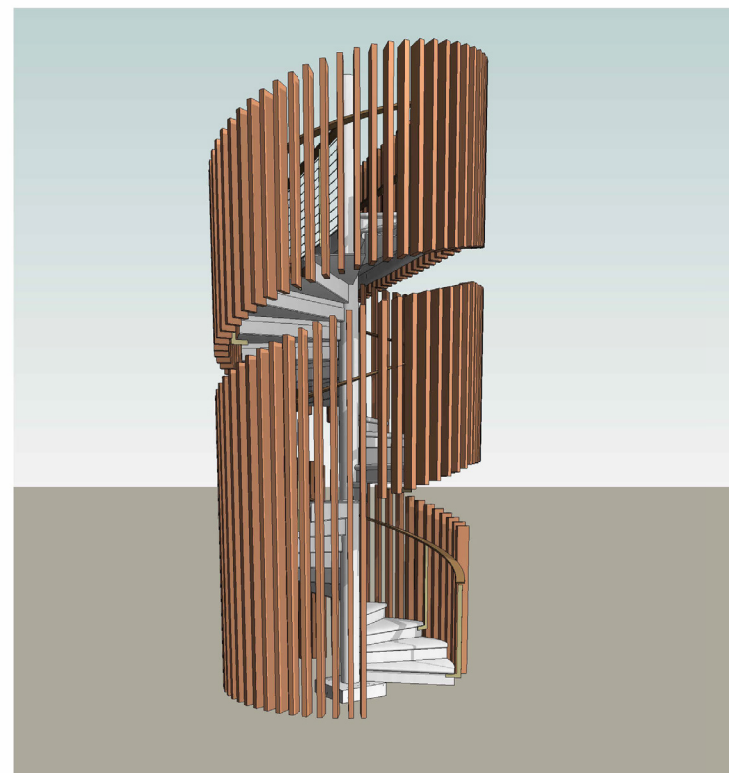
Perspective 2



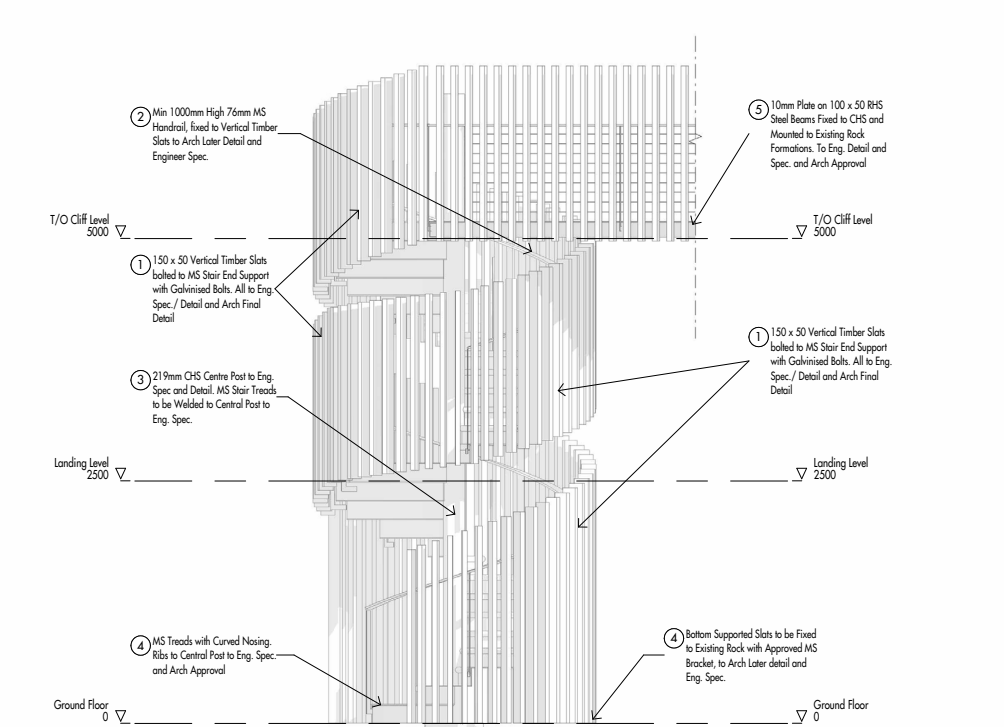
Perspective 3



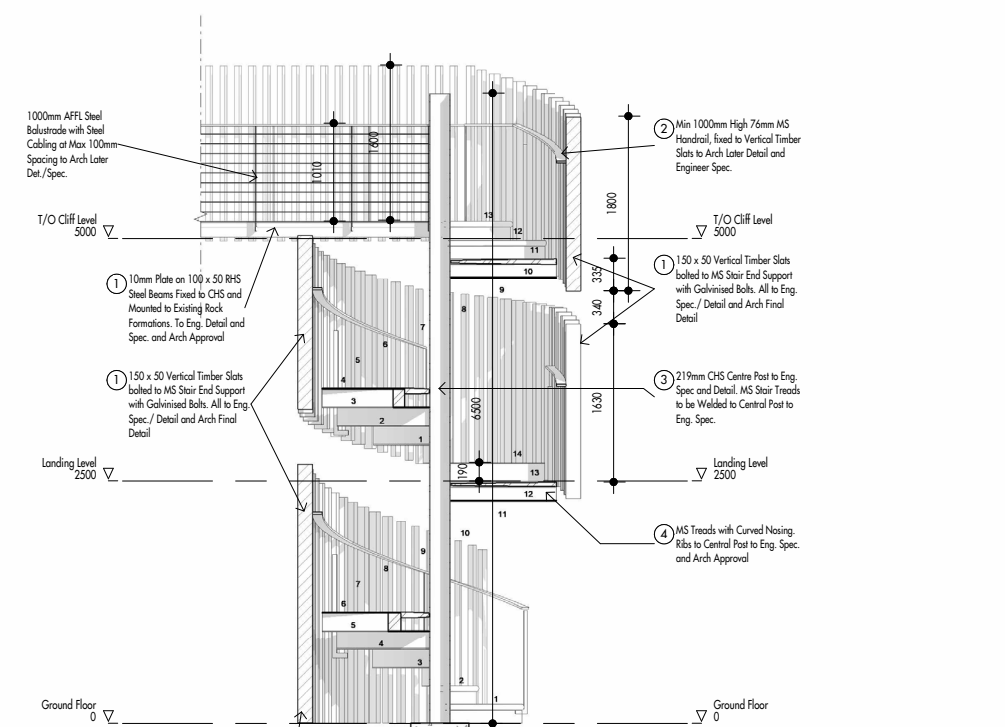
Perspective 4



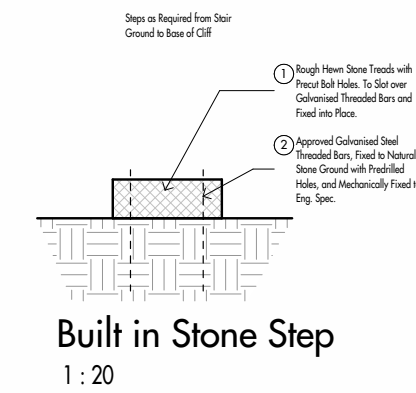
Perspective 5



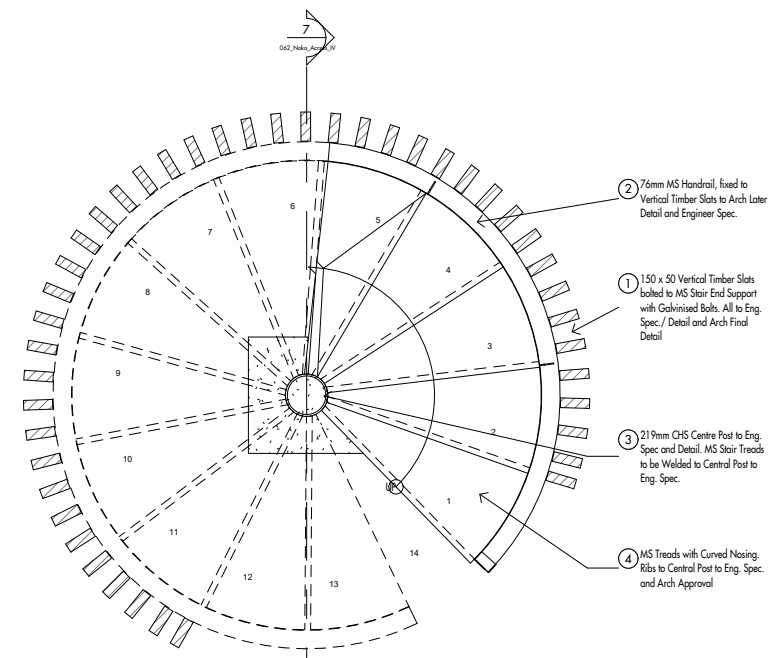
Typical Side Elevation
1 : 50



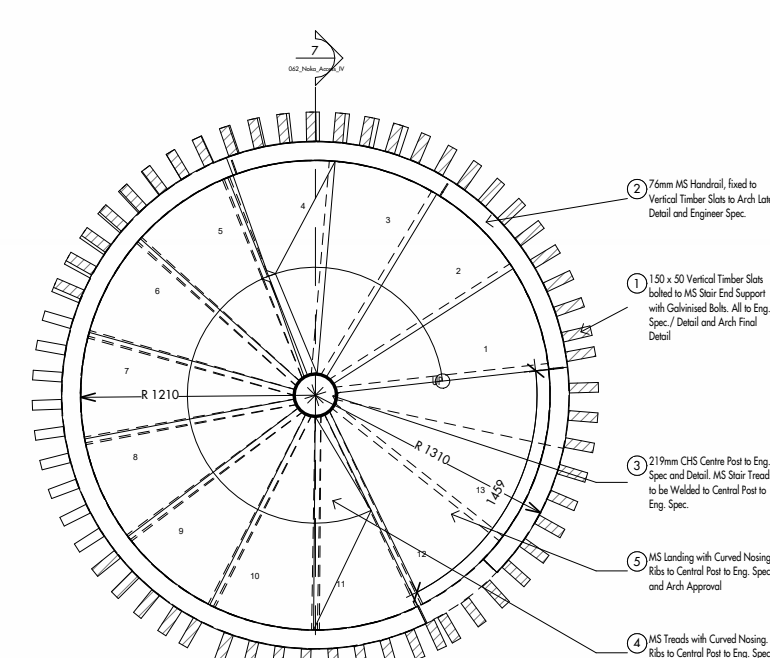
Section 1
1 : 50



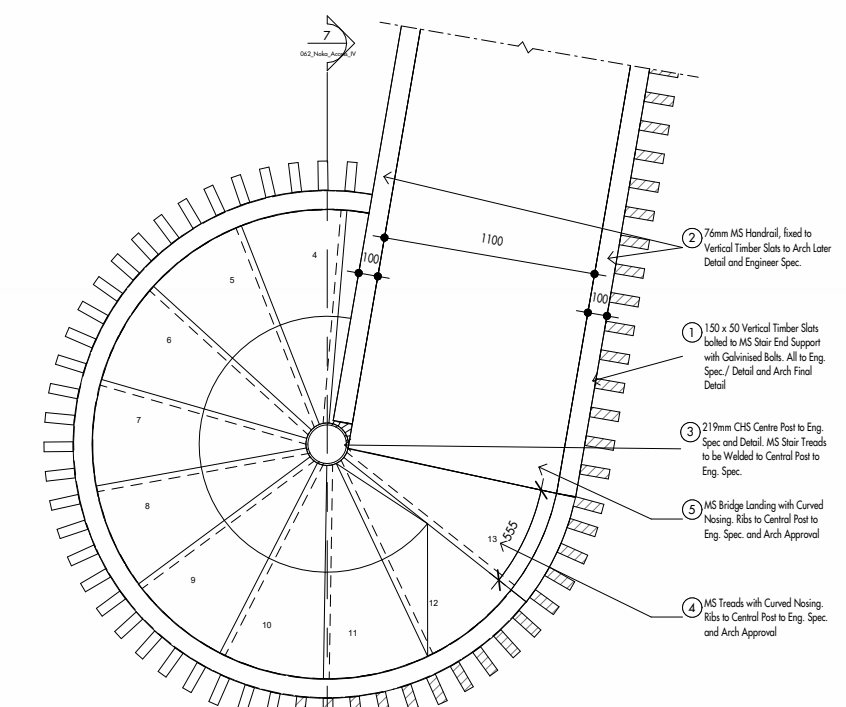
Built in Stone Step
1 : 20



Ground Floor
1 : 25



Landing Level
1 : 25



T/O Cliff Level
1 : 25

General Notes:
All requirements of municipal and other authorities concerned must be adhered to. Contractors and subcontractors are to check all dimensions and levels on the building site before commencing any work. Figured dimensions to be taken in preference to scaled measurements and large scale details supersede small scale drawings. The design and content of this drawing is the property of Black Sable Design (PTY) Ltd and the copyright thereof is reserved by it.

Plumbing and drainage:
1. All plumbing in accordance with NBR/SANS 10400.
2. All drainage runs to be accessible along their entire length.
3. WPs to be carried up to 2m above any window or door opening in the building or any other building within a distance of 6m.
4. Inspection eyes (IE's) to be provided at all ends & junctions of soil & waste pipes.
5. Roofing eyes (RE's) to be provided at heads of drains & at a maximum 25m spacing along runs of drains.
6. Marked covers to be provided at ground level for all IE's.
7. Roofs traps to be fitted to all waste fittings.
8. Soil drains under buildings to be protected from all vertical settlement loads with RE's as close as possible to the building of both ends.
9. Wastewater pipes having a vertical drop exceeding 1200mm to the main drain to be anti-siphoned.
10. All branch drains exceeding 6m in length to be vented.
11. All materials used are to be in accordance with the manufacturer's technical specifications.
12. Wastewater pipes to be min. 500.
13. Drains to be min. 1000.
14. Pipe sizes:
w/d's 50mmØ PVC wastepipe
baths 50mmØ PVC wastepipe
showers 50mmØ PVC wastepipe
w/s 100mmØ PVC soil pipe
urinals 50mmØ PVC soil pipe
15. All drips to be min. fall of 1:40.
Compliance certificate to be provided at the end of the installation.

Brickwork notes:
1. Foundation brickwork to have brickwork every course. Other brickwork generally to have brickwork every 5 courses unless otherwise indicated/specified by engineer.
2. Parapets to have roller course/boe copings unless otherwise indicated/specified.
3. 300 micron spc (Brickgrip) stepped down at floor level.

Structural notes:
1. All structural work and sizing of members by engineer and/or design and supply manufacturer.
2. Precast concrete lintels over door and window openings as necessary to engineers specifications with 4 courses of brickwork over. Lintels to have and bearing of min 150mm on each side.

Fire notes:
All building to be in accordance with n.b.r/ sans 10400 for the relevant class of occupancy.

Glazing notes:
All glazing of windows and doors to comply with n.b.r/ sans 10400.

Electrical notes:
All work to comply with n.b.r/ sans 10400, and be carried out by registered professional. Compliance certificate to be provided at end of the installation.

General notes:
All materials to comply with the 'local' preambles for trades (SASAGS 1995) and contract documents (incl. Brickwork, reinforcement, pc lintels, etc.) Terms of proofing beneath floor slabs to comply with N.B.r/ sans 10400.

No.	Description	Date
0	Issued for Comment	19.09.2022

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Lepogo Lodges

Noka Stair Painting Access

Plans Sections and Elevations

Project number: 062_Noka Stair Access

Date: 2022/09/19 14:41:59

Drawn by: JU

Checked by: JU

Drawing No.: 062_Noka_Access_IV

Scale: As indicated

Revision No.: 0

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