22 October 2022

Noka Camp Access Statr Concept Design

Jcicobus Uys Principal | Architecture



Perspectives.























Photoshop Blend



Staircase Inplace Impression

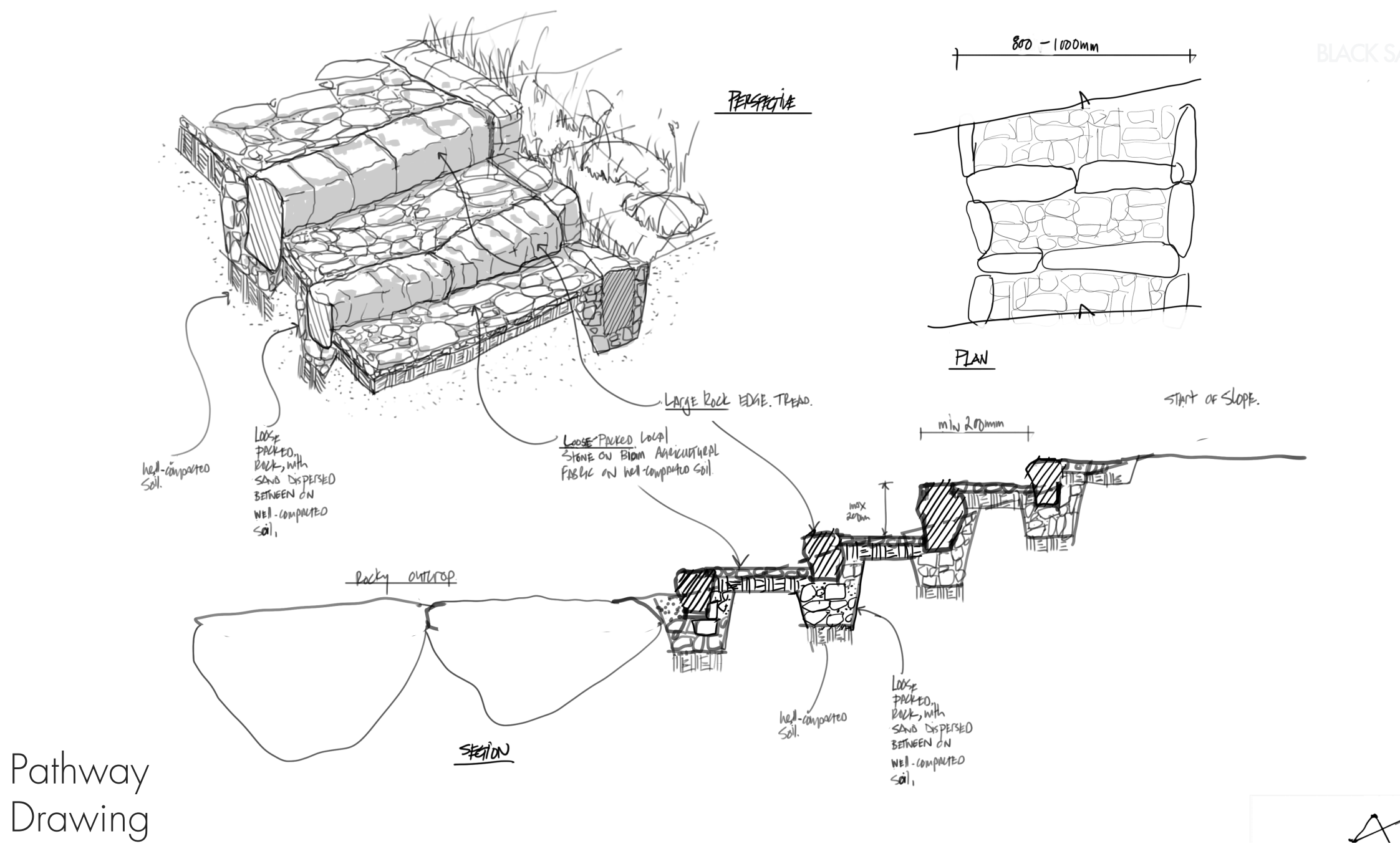


Access Pathway

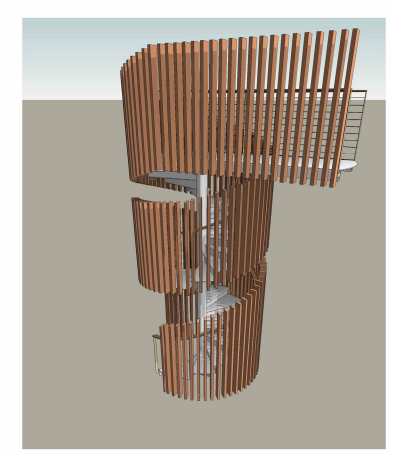


Perspective Impression

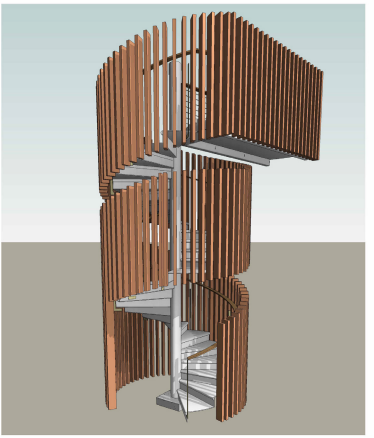








Perspective 1



Perspective 2

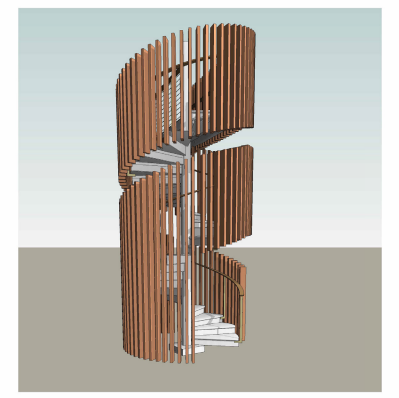


Perspective 3

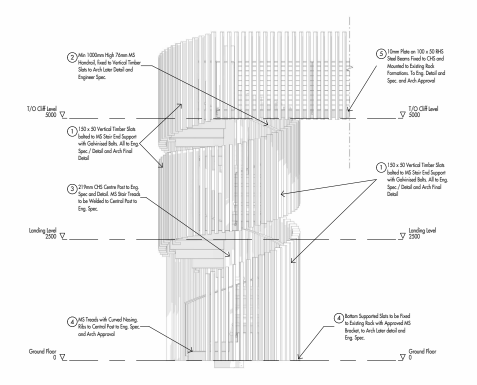
1000mm AFFL Steel Balustrade with Stee Cabling at Max 100 Spacing to Arch Lat Det./Spec.

/O Cliff Level

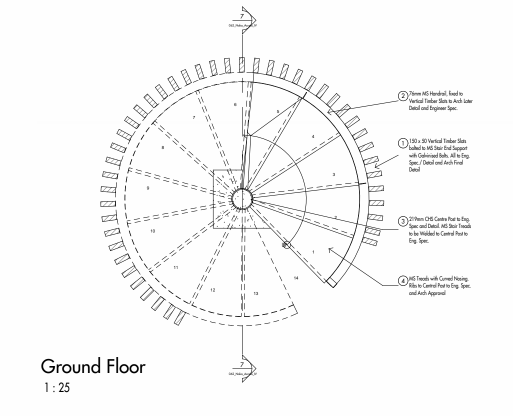
anding Level 2500 ▽

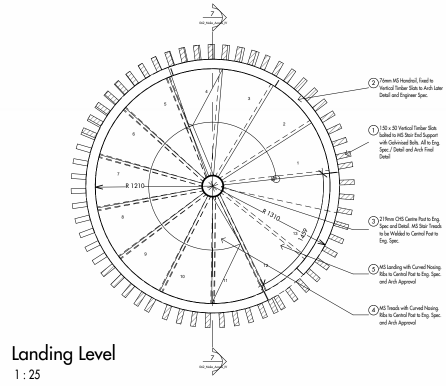


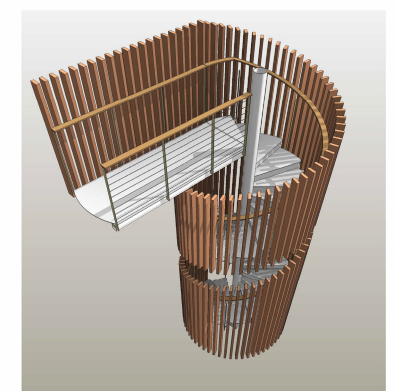
Perspective 5



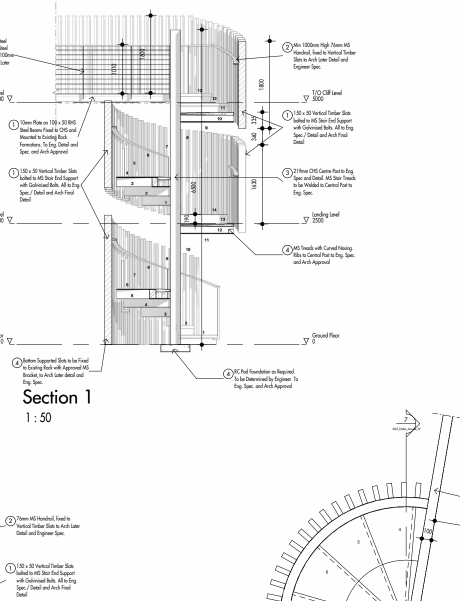
Typical Side Elevation

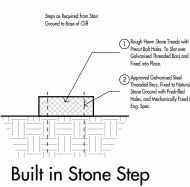




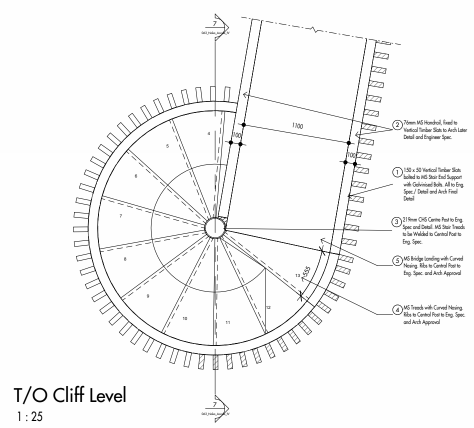








1:20



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 with any work. Figured dimensions to be taken in preference to scale measurements and larger-scale details supersede small scale drawings. The design and content of this drawing is the property of Black Sable Designs (PTV) (bd and the copyright hereof is reserved by it. eof is reserved by i

a aranage: All plumbing in accordance with NBR/ SANS 10400. All drainage runs to be accessible along their entire length.

No.		escripti	on Date	9		
	,,					
documen	ials to comply with the	forcement, pc linte	for trades (ASAQS 1995) and cor els, etc.) Termite proofing beneath fl			
Electrical All work	ng of windows and doo notes:	ans 10400, and l	e carried out by registered profess	ional.		
occupant	ng to be in accordance :y.		10400 for the relevant class of			
1. 2.	supply manufacture Precast concrete lin engineers specifica	All structural work and sizing of members by engineer and/or design and supply manufacturer. Precast concrete lintels over door and window openings as necessary to engineers specifications with 4 courses of brickforce over. Lintols to have end				
3. <u>Structura</u>	indicated/specified 300 micron dpc (b I notes:	l. rickgrip) stepped	down at floor level.			
Brickword 1. generally engineer 2.	Foundation brickwe to have brickforce eve	ry 5 courses unles	orce every course. Other bricky s otherwise indicated/specified by opings unless otherwise			
	nce certificate to be pro	vided at the end o	of the installation.			
15.	urinals All drainpipes to m	50mm∅ in. fall of 1:40.	PVC soil pipe			
	showers wc's	50mm∅ 100mm∅	PVC wastepipe PVC soil pipe			
	whb's baths	50mm∅ 50mm∅	PVC wastepipe PVC wastepipe			
13. 14.	Drainpipes to be m Pipe sizes:	Drainpipes to be min 100Ø. Pipe sizes:				
12.	specifications. Wastewater pipes	specifications. Wastewater pipes to be min 50Ø.				
10. 11.	All branch drains e All materials used o	All branch drains exceeding 6m in length to be vented. All materials used are to be in accordance with the manufacturer's technical				
9.	Wastewater pipes	with RE's as close as possible to the building at both ends. Wastewater pipes having a vertical drop exceeding 1200mm to the main drain to be anti-syphoned.				
8.	Soil drains under b	Soil drains under buildings to be protected from all vertical settlement loads				
6. 7. 8	Marked covers to b Reseal traps to be f	spacing along runs of drains. Marked covers to be provided at ground level for all IE's. Reseal traps to be fitted to all waste fittings.				

Jacobus J. Uys Principal Pr Arch 41759177

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 O No:

BLACK SABLE



