NORTH TARANAKI VISITORS CENTRE TE PAPA-KURA-O-TARANAKI

DOC CONCESSION - ARCHITECTURAL DRAWINGS 2023 08 16

DRAWING LIST A3 - DOC CONCESSION

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Kō, kō, kōia e tū! Kō, kō, kōia e ara! Ka ū ki Matānuku! Ka ū ki Matārangi! Ka ū ki ā Ngārue! Ngārue i te Nuku! Ngārue i te Rangi! Ngārue i te wāwā! Kia tau iho rā ki runga ki tēnei whare! Tēnei ka whai tapuwae! Tēnei ka whai taumata! Tēnei ka whai marae whare ō ngā mātua i ā tātou e kimi nei! Tihei mauri ora e!

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TE KŌTAHITANGA O TE ĀTIAWA

NTVC TARANAKI

TE PĀTAKA WHAKAIRINGA KŌRERO

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TE KÕTAHITANGA O TE ĀTIAWA NTVC TARANAKI

CONCEPTUAL NARRATIVE

Drawing no. Issue

DC 0-02

Tupua Kawa

Tawhito Kawa

Mator o te 19ngi







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CONCEPTUAL NARRATIVE

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Te kapua e rere i runga ra! Te papa e takoto nei! Tapuwae hiki! Tapuwae nuku! Tapuwae hapainga! Te manu ki te kapua ko ia, Ko ia te kapua e rere i runga ra, Ko ia te papa e takoto nei. Toroa i runga, toroa i raro. Whakarewa ia, whaaotia te tapuwae. He aha te tapuwae? Ko te tapuwae o te manu tipi, Ko te tapuwae o te manu topa. Ko ia, ko ia, Ko ia hei hapai ake, Kia puta ki te ao marama. Tihei mauri ora!

Taranaki maunga once resided with the gathering of kāhui maunga: Tongariro, Ngauruhoe, Ruapehu, Putuauki, Tauhara, Pīhanga, and Taranaki. As time went on, Taranaki fell in love with the beautiful Pīhanga. Taranaki and Tongariro fought long for the love of Pīhanga, and finally, Taranaki was defeated. Taranaki wearily left his home and headed west overland. In his journey through the land, his great weight created the Manganui-a-te-Ao and Whanganui rivers. Before reaching the coast, Taranaki was welcomed by two maunga, Pouakai and Patuha then shortly settled in the region.

For Taranaki iwi, Taranaki maunga has always been there, embodying ancestral figures, a repository of shared heritage, and the stronghold of a distinct ecosystem. The broader Taranaki community still regards these peaks as pivotal landmarks for the area, moulding an instant feeling of belonging and collective connection, and fostering a shared sense of identity. Their presence saturates the scenery, evoking mystery, exploration, and aesthetic appeal, captivating our attention and imagination.

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NORTH TARANAKI VISITOR CENTRE - DESIGN STATEMENT

0.0 Overview

The North Taranaki Visitor Centre is a new development on the site of the existing North Egmont Visitor Centre. This project replaces the existing Visitor Centre with the addition of a Manaaki/Hospitality space and a café. The overall project comprises three main complementary programmatic uses, manaaki, cafe, and visitor centre.

Orientated toward the tihi (summit) on the existing visitor centre site, the proposed North Taranaki Visitor Centre is a single-level building with a total of 604m² GFA. The Building Coverage (GFA + Roof Overhangs) is a total of 640m².

1.0 Location

The site for the proposed North Taranaki Visitor Centre is located on the northern side of Taranaki maunga, part of Te Papa-Kura-O-Taranaki. The building will be sited in the location of the existing visitor centre. A key consideration has been the view up to the tihi (summit) of the maunga as well as visual links to Te Hono and the surrounding coastline. This location is sub-alpine and is subject to extreme weather conditions. It is not uncommon for the centre to be closed during the winter season when snowfall inhibits access to the site.

2.0 Project Statistics

Legally described as Part Section 2 Block XIV Egmont SD, adjacent to Part Egmont National Park Office Plan 10039. The total site area is 9452m².

2.1 Rubbish / Waste and Serving

Exterior and interior refuse stores. Locations and sizes to be developed with cafe, and commercial kitchen operators. The frequency of collection service will dictate the size.

Rubbish, waste, servicing, and loading occur in the same way as existing operations described in the parks management plan.

Roof access is kept to a minimum due to the variable of snow and ash loading. There will be no roof hatch access. Maintenance of mechanical roof ventilation accessed from the interior.

2.2 Access

Access to the visitor centre is provided by private vehicles, buses, and shuttles via Egmont Road. Pedestrian access is provided by a drop-off area and pedestrian access through the car park.

The ramp and stairs are wide to provide a better space for powhiri.

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3.0 He Augha Whakanikoniko

Tupua kawa

Ko te kāhui tupua, here ā nuku, here ā rangi!

Tāwhito kawa

Tēnā tāwhito kawa he manawa ū, he manawa piri, he manawa piri, he manawa toka!

He manawa poutaikitia a noho tō manawa kia manawa ora noa ai!

Matoe o te rangi

Taranaki maunga, tū i te ao, i te pō. Taranaki maunga tapu, tū te ihiihi, tū te wehiwehi, tū wanawana.

Taranaki maunga tāmou, Taranaki whītiki i te whaihanga whakanikoniko

4.0 Desgin Response

The concept for the site responds to the strong defining presence of Taranaki iwi, of Taranaki maunga, and of Taranaki tangata.

Taranaki's resonating heartbeat from time immemorial alludes to the curved form as an embodiment responding to the tōiriiritanga reverberations of the ancient nature of Taranaki maunga. The curved building takes its form from the topographical contours of Taranaki maunga. The contours act as ley lines, creating a spatial embodiment whilst articulating the undulations of ihi, wehi, and wana. Consistent with Taranaki chant, Taranaki waiata, and Taranaki karakia, the resonations of those ancient reverberations have been woven into the building, spatially, physically, and spiritually.

The curved building form bends between two tree lines facing towards a grassy clearing, looking up towards the tihi of Taranaki maunga, while also making the most of the views back to the moana. This curve creates a courtyard area, quiet and calm for a break from wananga or after a tramp.

The procession into the building begins from the drop-off area, up the stairs, or the gently ramped ground to the tahuaroa. The tahuaroa is based on the ancient tikanga of karanga. It acts as a platform for kaikaranga to ceremonially call to arrival parties, manuhiri, and dignitaries, actively bringing them into the building in the domain of tapu.

The visitor centre is considered a node, a stopping point for visitors heading up Taranaki maunga. The sloped façade and ground planes, imitating the topography and extending the journey experience of Taranaki maunga into the building.

The triangular geometry responses to Taranaki's volcanic nature, above and below the ground. Sculpted concrete forms the base of the building. Insitu and precast wall elements form the structural foundation. A pallete of stone, concrete, coloured concrete, and patterned concrete further articulates the volcanic characteristics. The exterior walls are mixed materials suitable for volcanic and alpine environments. Mass timber structure holds up the roof and allows the glazing to bring in light and provide views. The roof plane follows the ground plane, lifted up to towards the tihi.

The program consists of a DOC visitor centre, providing staff facilities. The main front-of-house area is where staff can assist visitors with information, guidance, and provide them with information about physical, cultural, and spiritual safety on Taranaki maunga. A manaaki/hospitality space will accommodate a large range of uses, i.e., wananga, noho, educational, and conference functions. A cafe and seating area will act as a central hub to connect the manaaki and visitor centre, whilst providing kai and respite from the elements. Architecturally these spaces are glazed where possible, maximizing visual and physical connections to the maunga, moana, ngāhere to further strengthen the relationship to Taranaki maunga.

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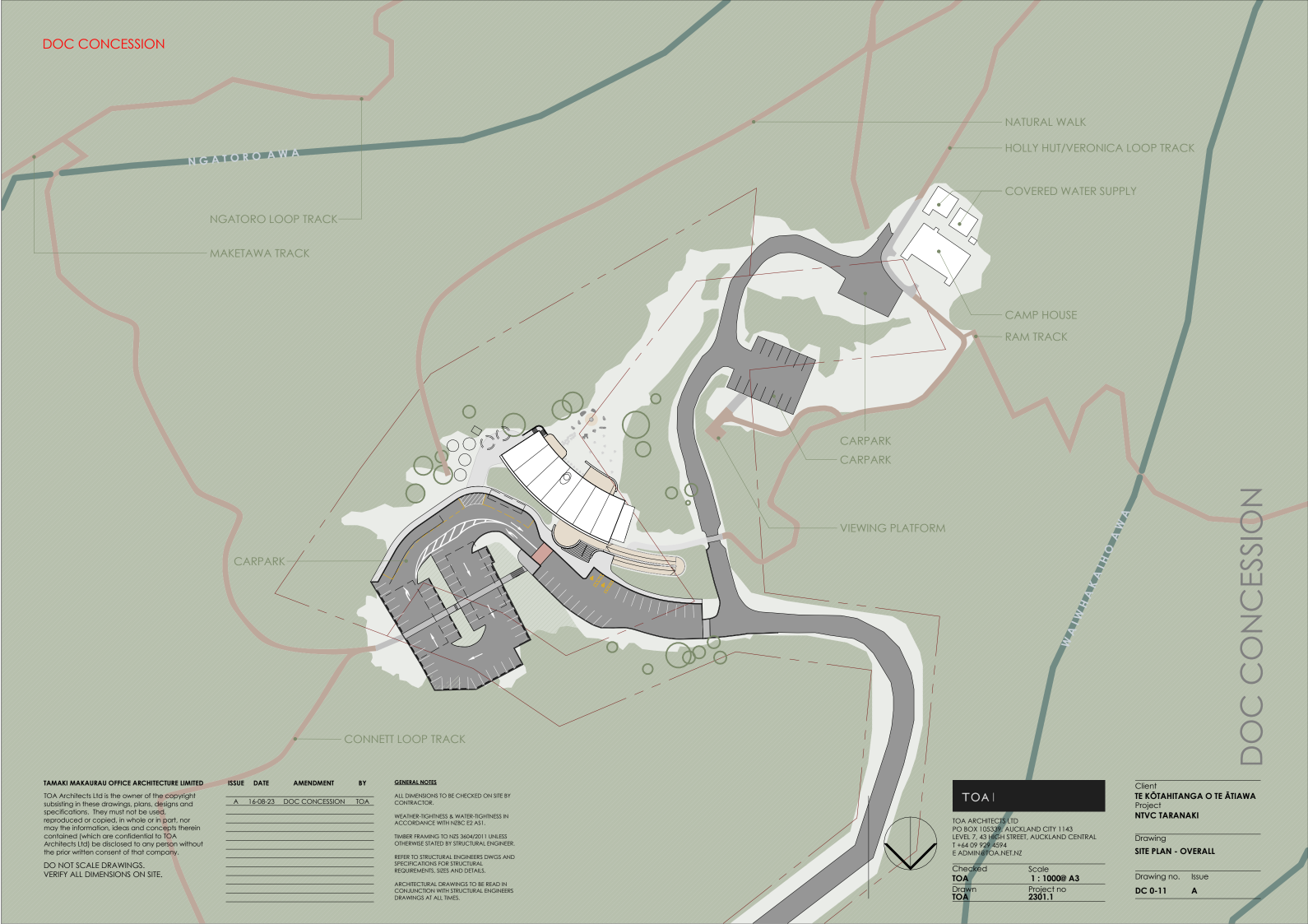
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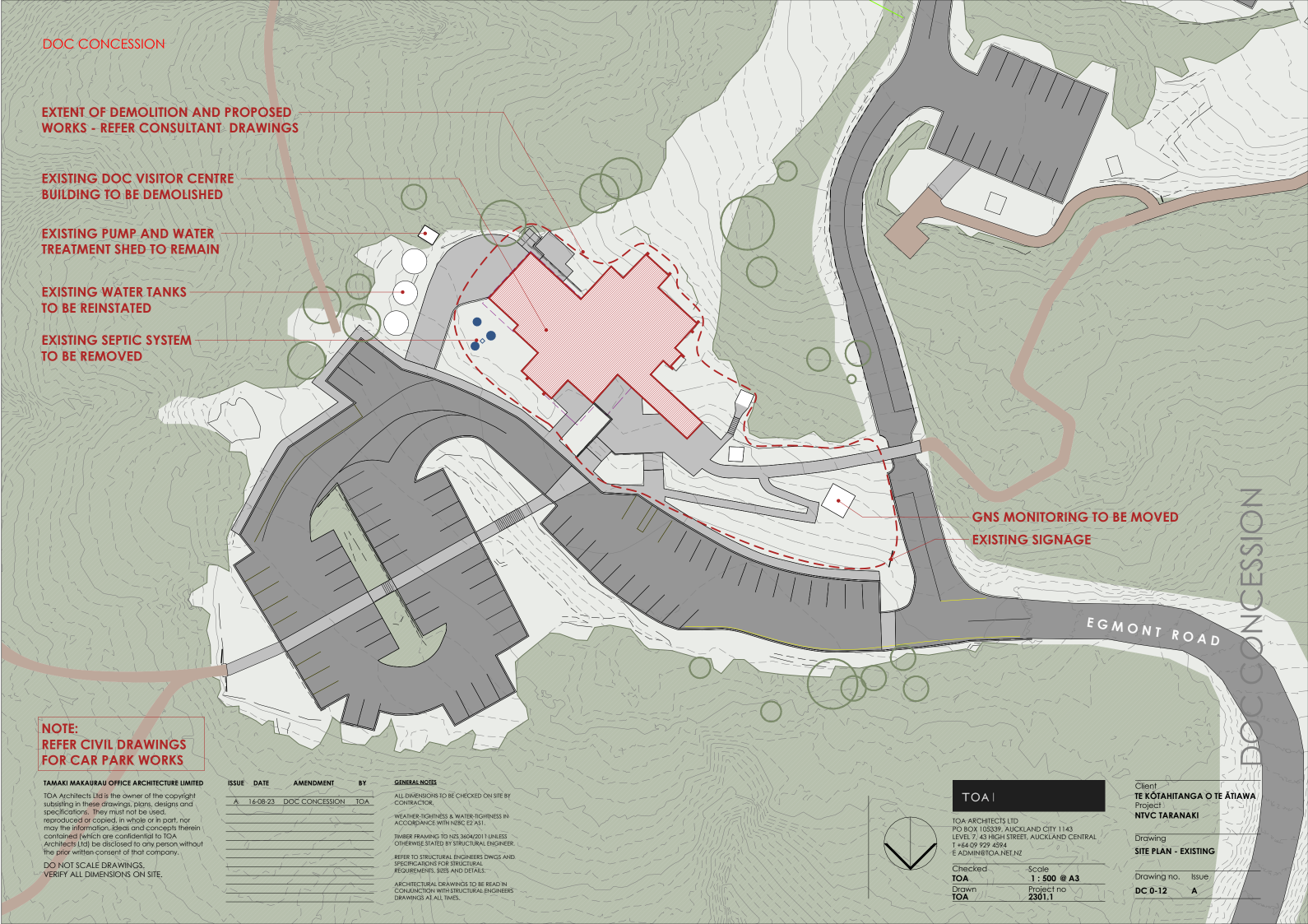
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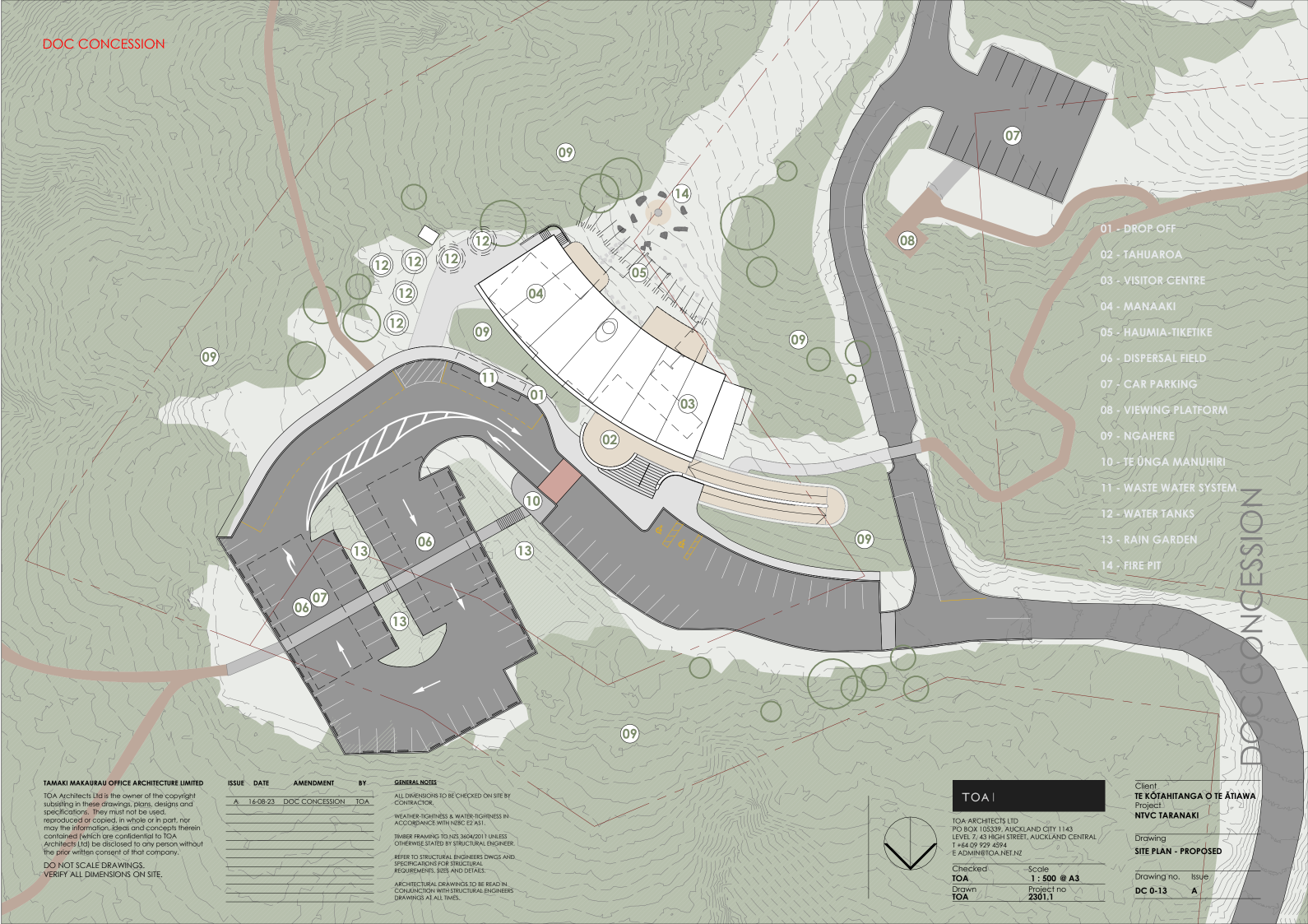
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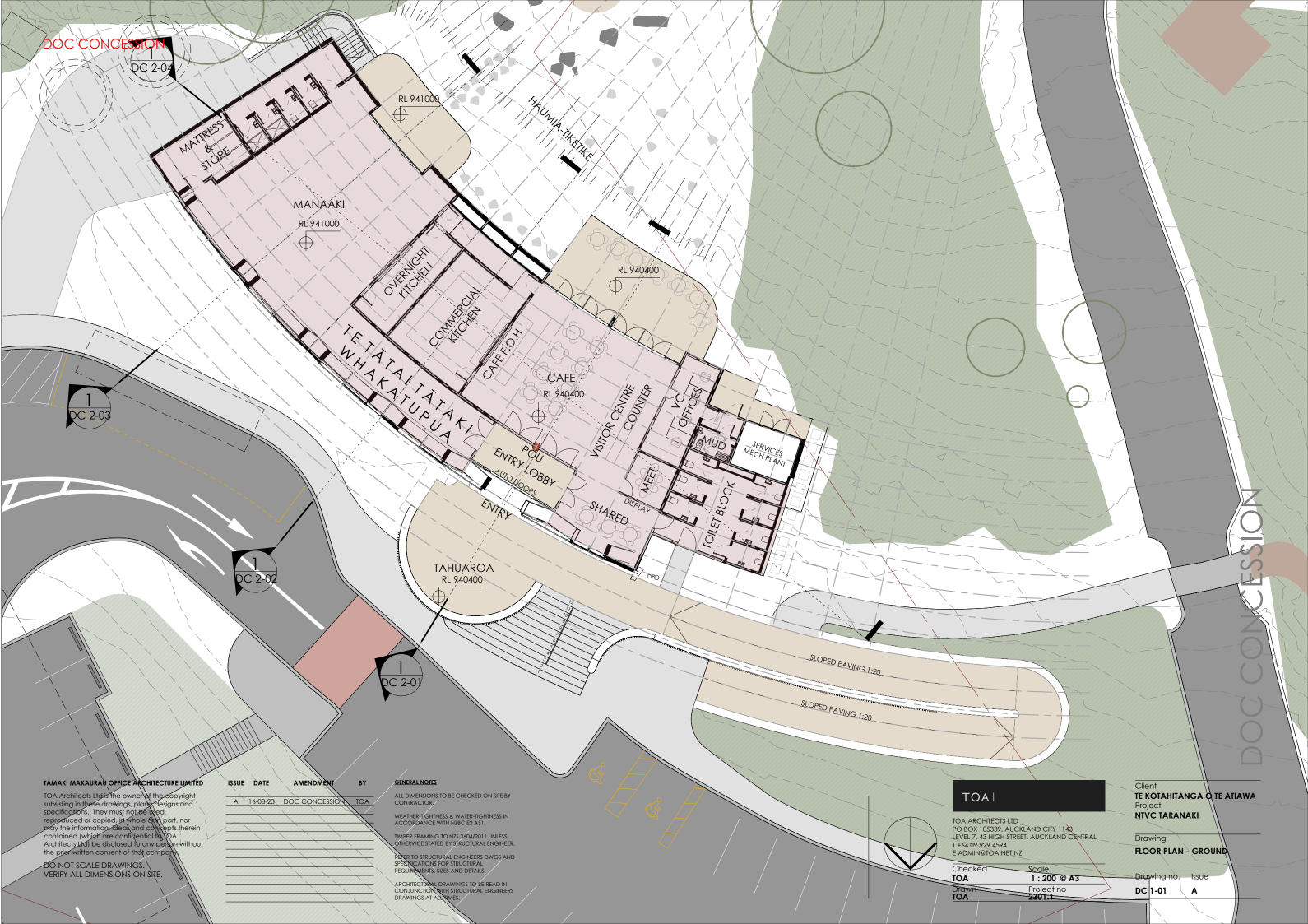


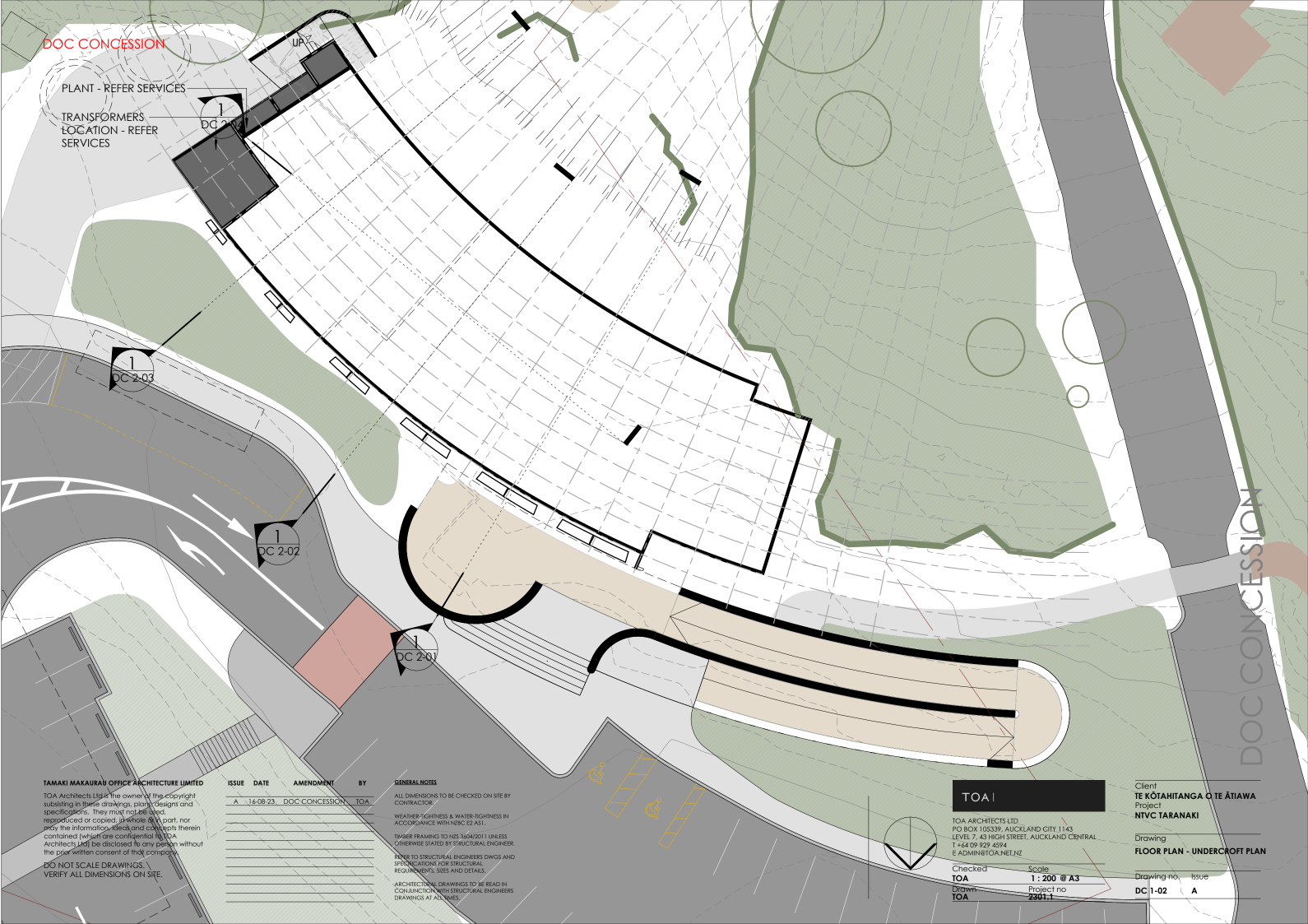


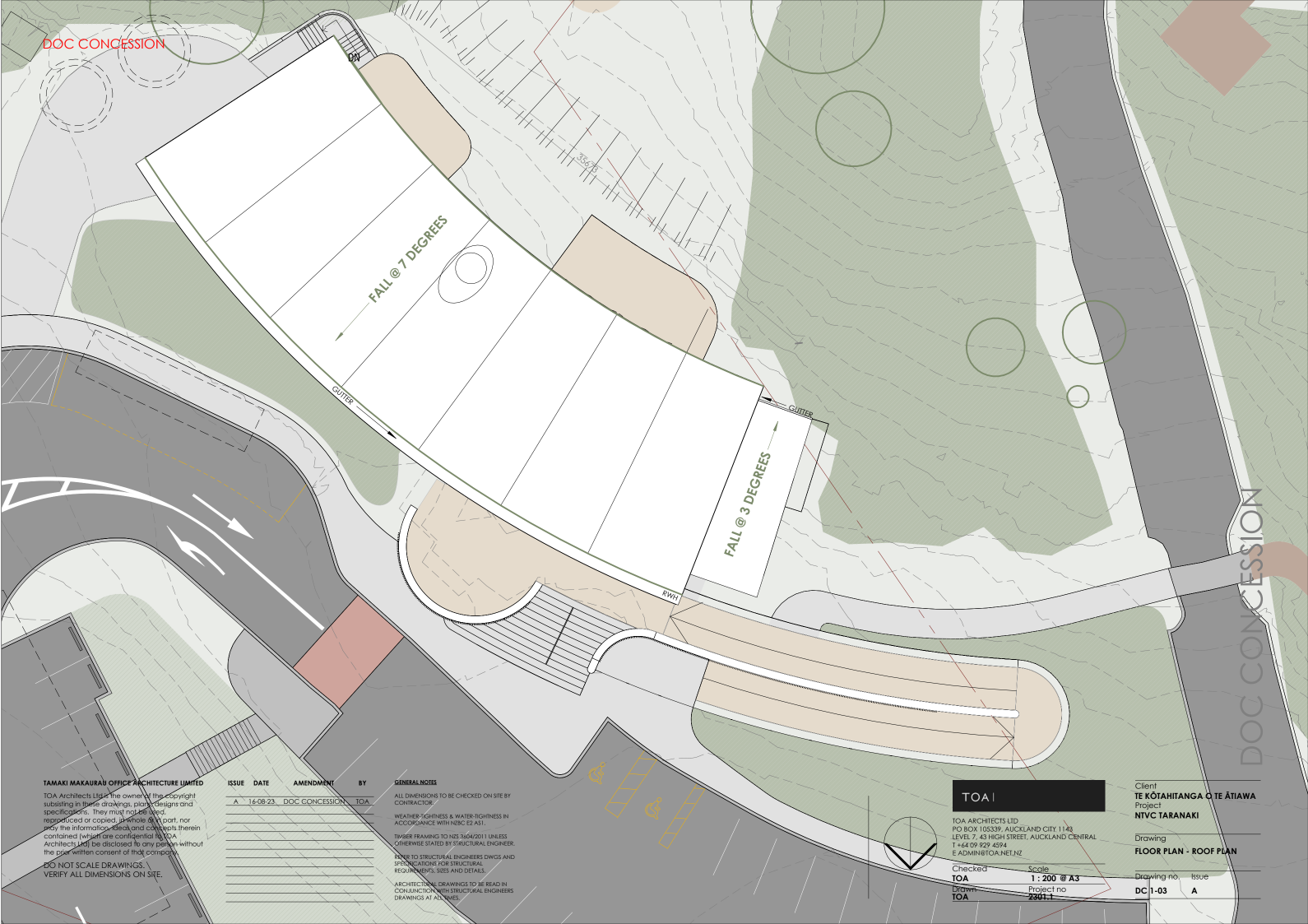














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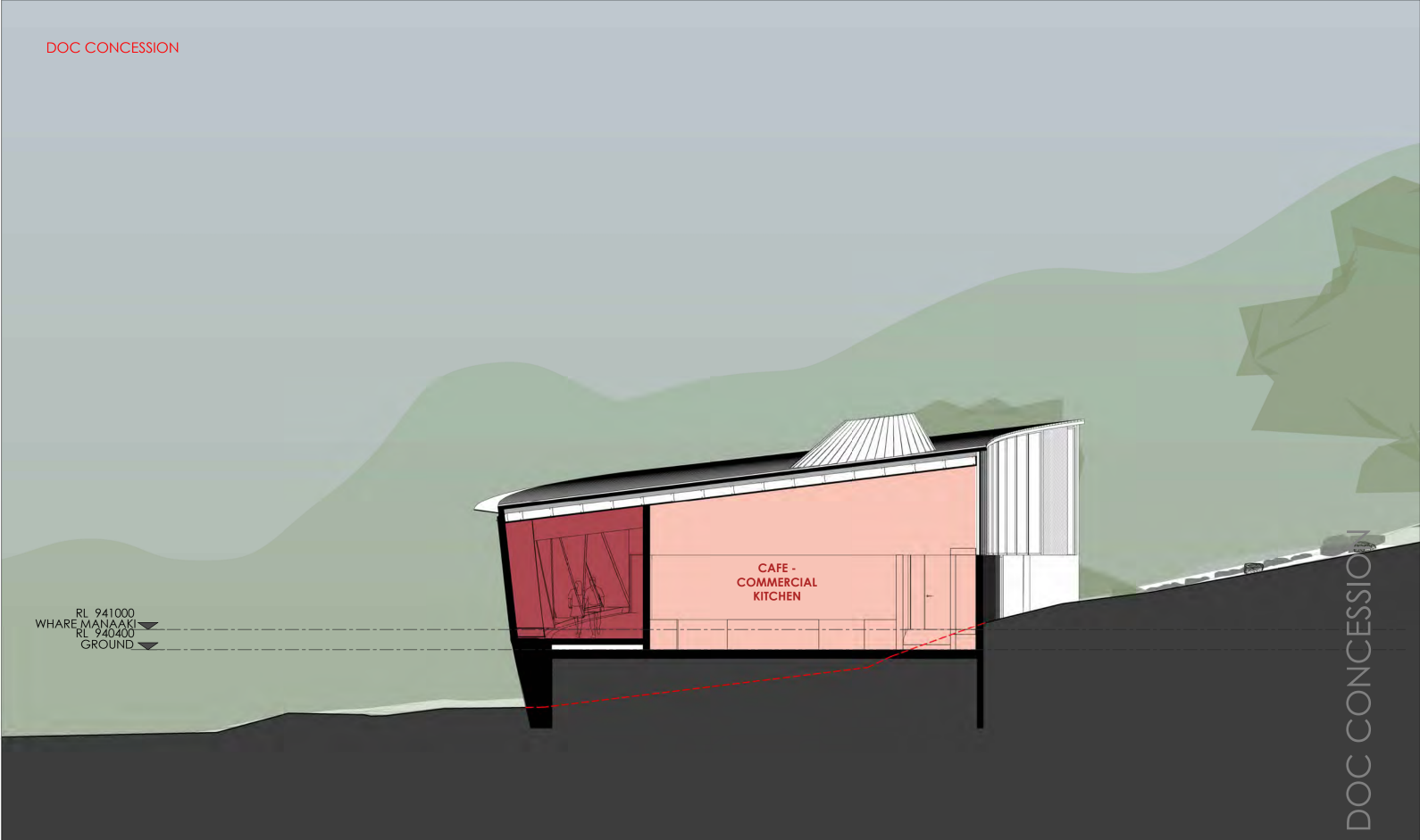
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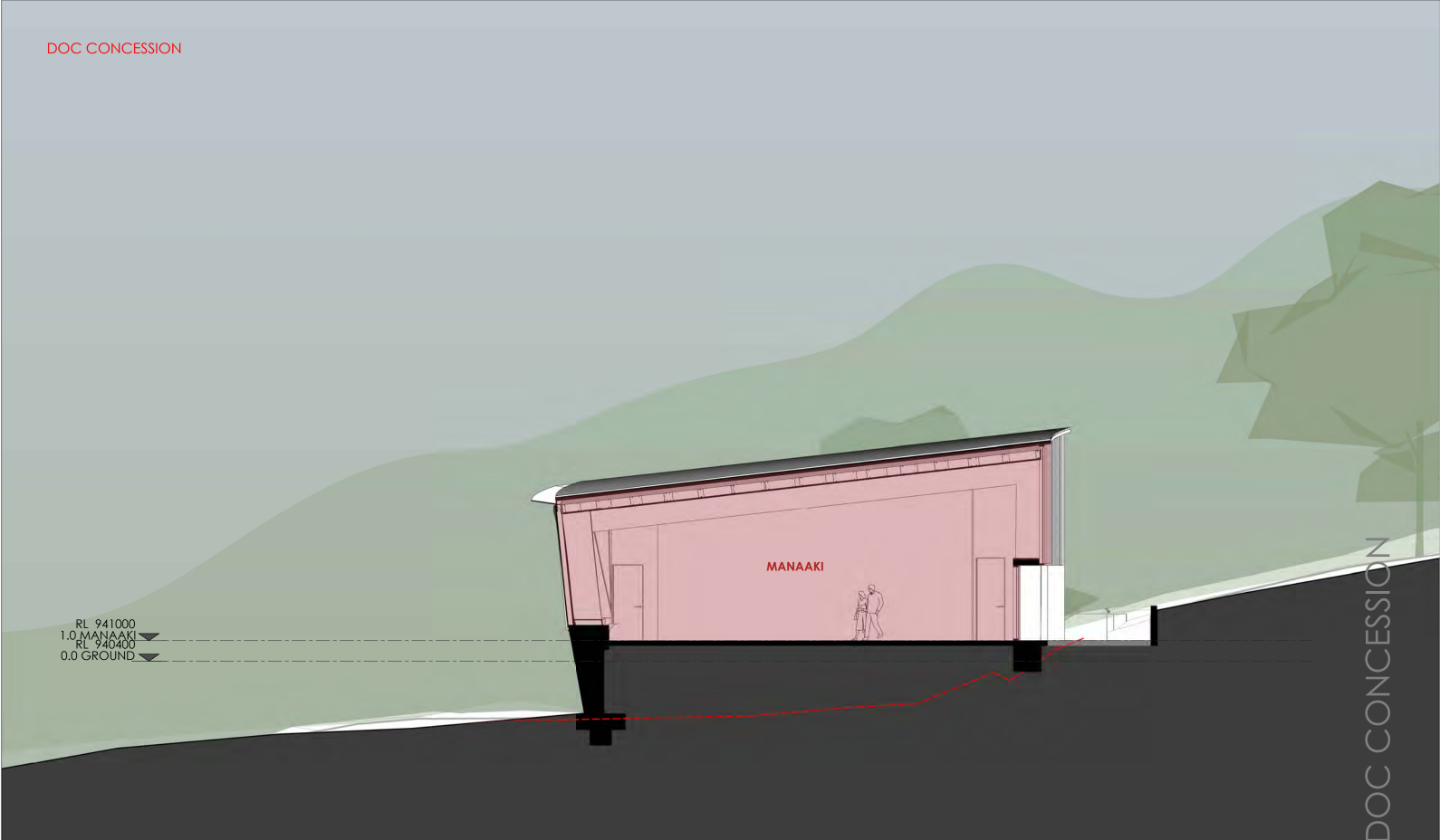
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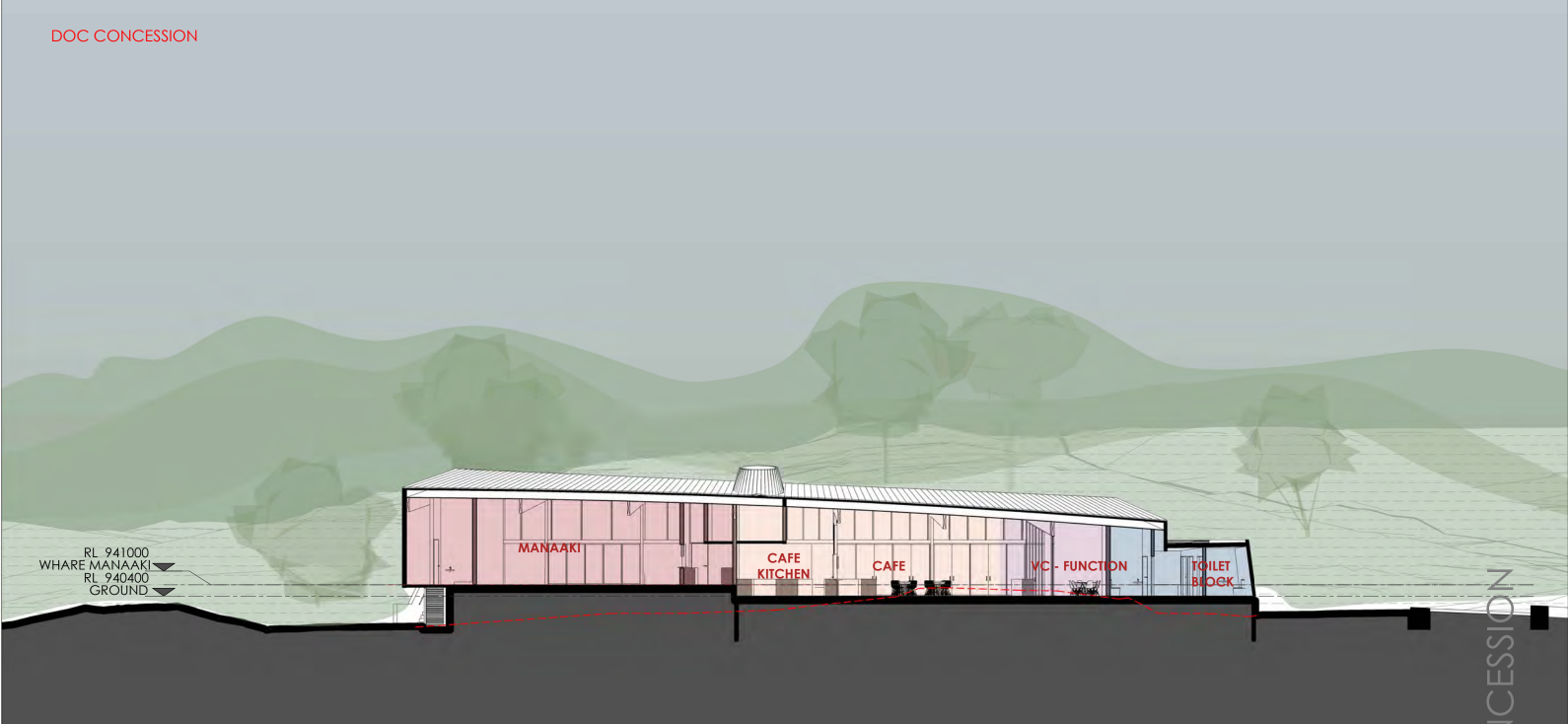
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(1) ROOF CLADDING - STANDING SEAM

Profiled Metal Standing Seam varying width, conceal clip-system no swages.

Material: suitable for alpine and volcanic environment.



6 GLAZED DOORS AND WINDOWS

Heavy Duty Thermally Broken Aluminium Joinery System. Glazing: Low-E IGUs. Glazing as to be as per Ecological Constraint and Opportunities Memo to mitigate bird strike.



(1) METAL BARRIER AND HANDRAILS

Custom fabricated Mild Steel Barrier; flat plate balustrades cantilevered from base - 2 pack epoxy paint system.

Polished Stainless Steel flat bar Handrail and Post supports.



(2) RAINWATER GUTTER AND DOWNPIPES

Custom folded and Welded Stainless steel.

Downpipes connected to Rainwater collection tanks with diverters and filtration to address ash fall events



(7) WALL CLADDING - PANELIZED

High Density Cement Panel Rainscreen Cladding System, colour through with routed relief design, concealed fixings on aluminium batten cavity system.



(12) STONE FACING

Large format walling stone - Volcanic Basalt or similar.



(3) PLANT ROOM METAL LOUVRES

Heavy Duty Mild Steel Powder Coated Louvres Fixed Screens and Hinged Doors to Services Plant Rooms.



(8) CONCRETE WALL

Precast or Insitu Concrete Walls for landscape Ramps,



(13) SERVICE VENTS - METAL LOUVRES

Heavy Duty Mild Steel Powder Coated Louvres Fixed Screens and Hinged Doors to Services Plant Rooms.



(4) MASS TIMBER STRUCTURE

Glulam Timber structure treated and coated for external environment.



(9) PRECAST CONCRETE WALL PANEL

Precast Concrete Wall Panel with textured relief to face, oxide colour and selected aggregate.



(5) CURTAIN WALLING

ISSUE DATE

Curtain wall System. Structurally Glazed Low-E IGUs with Ceramic Frit Artwork (design to be developed with artist).

Glazing as to be as per 'Ecological Constraint and Opportunities Memo' to mitigate bird strike.



(10) SOFFIT CLADDING - PANELIZED

High Density Cement Panel Soffit Cladding System, colour through with routed relief design, concealed fixings on aluminium batten system.



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TE KŌTAHITANGA O TE ĀTIAWA Project NTVC TARANAKI

Drawing

MATERIAL SELECTIONS

Drawing no. Issue DC 3-01

DOC CONCESSION **EXTERIOR FINISHES LEGEND**

1) 1. ROOF CLADDING - STANDING SEAM

2 2. RAINWATER GUTTER AND DOWNPIPES

3 3. PLANT ROOM METAL LOUVRES

4. MASS TIMBER STRUCTURE

5 5. CURTAIN WALLING

6. GLAZED DOORS AND WINDOWS

7. WALL CLADDING - PANELISED

8 8. CONCRETE WALL

9 9. PRECAST CONCRETE WALL PANEL

10. SOFFIT CLADDING - PANELISED

11. METAL BARRIERS AND HANDRAILS

12. STONE FACING

13. SERVICE VENTS - METAL LOUVRES



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ELEVATIONS - NORTH

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1. ROOF CLADDING - STANDING SEAM

2. RAINWATER GUTTER AND DOWNPIPES

3 3. PLANT ROOM METAL LOUVRES

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13. SERVICE VENTS - METAL LOUVRES

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Α	16-08-23	DOC CONCESSION	TOA

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(3)

GENERAL NOTES

ALL DIMENSIONS TO BE CHECKED ON SITE BY

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(1)

WEATHER-TIGHTNESS & WATER-TIGHTNESS IN ACCORDANCE WITH NZBC E2 AS1.

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TOA	1:200 @ A3
Drawn TOA	Project no 2301.1
IOA	2301.1

TE KŌTAHITANGA O TE ĀTIAWA Proiect NTVC TARANAKI

RL 941000 WHARE MAINAAKI

RL 940400 GROUND

GROUND
RL 938000
-0.1 UNDERGROFT

Drawing

ELEVATIONS - SOUTH

Drawing no. Issue DC 3-12

DOC CONCESSION

EXTERIOR FINISHES LEGEND

- 1. ROOF CLADDING STANDING SEAM
- 2. RAINWATER GUTTER AND DOWNPIPES
- 3 3. PLANT ROOM METAL LOUVRES
- 4. MASS TIMBER STRUCTURE
- 5 5. CURTAIN WALLING
- 6. GLAZED DOORS AND WINDOWS
- 7. WALL CLADDING PANELISED
- 8 8. CONCRETE WALL
- 9 9. PRECAST CONCRETE WALL PANEL
- 10. SOFFIT CLADDING PANELISED
- 11. METAL BARRIERS AND HANDRAILS
- 12. STONE FACING
- 13. SERVICE VENTS METAL LOUVRES

RL 941000 WHARE MANAAKI RL 940400 GROUND RL 938000 0.1 UNDERCROFT

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AMENDMENT

ISSUE DATE

GENERAL NOTES

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TOA	1:200 @ A3
Drawn TOA	Project no 2301.1

Client

TE KŌTAHITANGA O TE ĀTIAWA Project NTVC TARANAKI

OOC CONCESSIO

Drawing

ELEVATIONS - WEST

Drawing no. Issue
DC 3-13
A

DOC CONCESSION **EXTERIOR FINISHES LEGEND**

1) 1. ROOF CLADDING - STANDING SEAM

2. RAINWATER GUTTER AND DOWNPIPES

3 3. PLANT ROOM METAL LOUVRES

4. MASS TIMBER STRUCTURE

5 5. CURTAIN WALLING

6. GLAZED DOORS AND WINDOWS

7. WALL CLADDING - PANELISED

8 8. CONCRETE WALL

9. PRECAST CONCRETE WALL PANEL

10. SOFFIT CLADDING - PANELISED

11. METAL BARRIERS AND HANDRAILS

12. STONE FACING

13. SERVICE VENTS - METAL LOUVRES

RL 941000 1.0 MANAAKI RL 940400 0.0 GROUND RL 938000 0.1 UNDERCROFT

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Α	16-08-23	DOC CONCESSION	TOA

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GENERAL NOTES

ALL DIMENSIONS TO BE CHECKED ON SITE BY

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WEATHER-TIGHTNESS & WATER-TIGHTNESS IN ACCORDANCE WITH NZBC E2 AS1.

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TOA	2301.1

TE KŌTAHITANGA O TE ĀTIAWA

Proiect NTVC TARANAKI

Drawing **ELEVATIONS - EAST**

Drawing no. Issue

DC 3-14