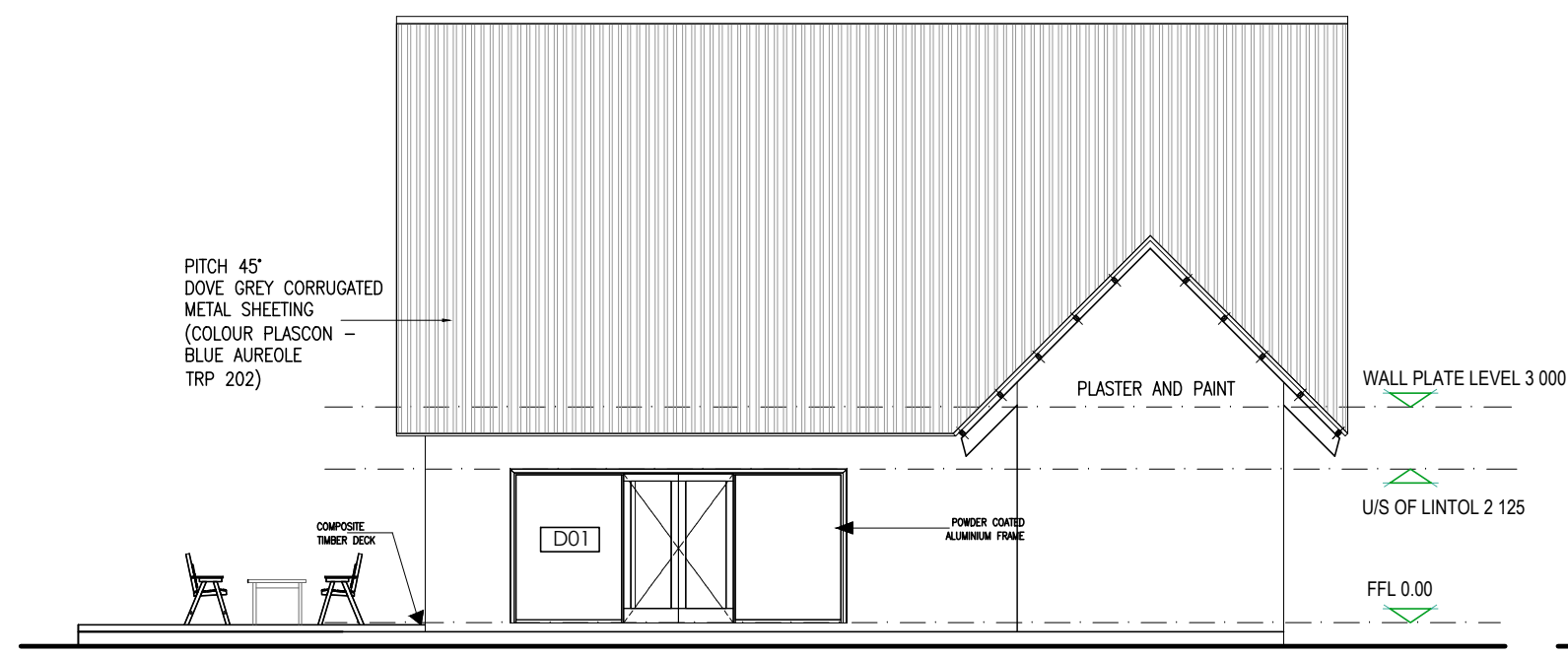
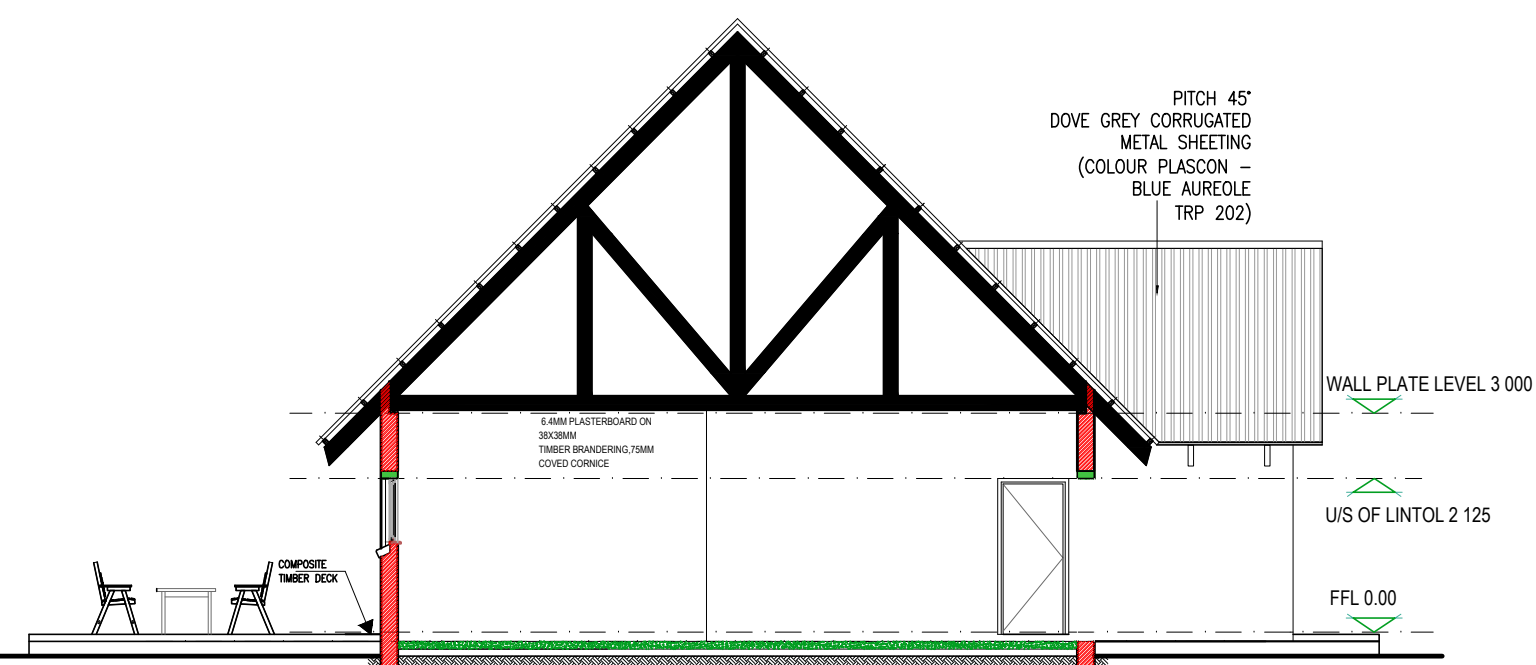


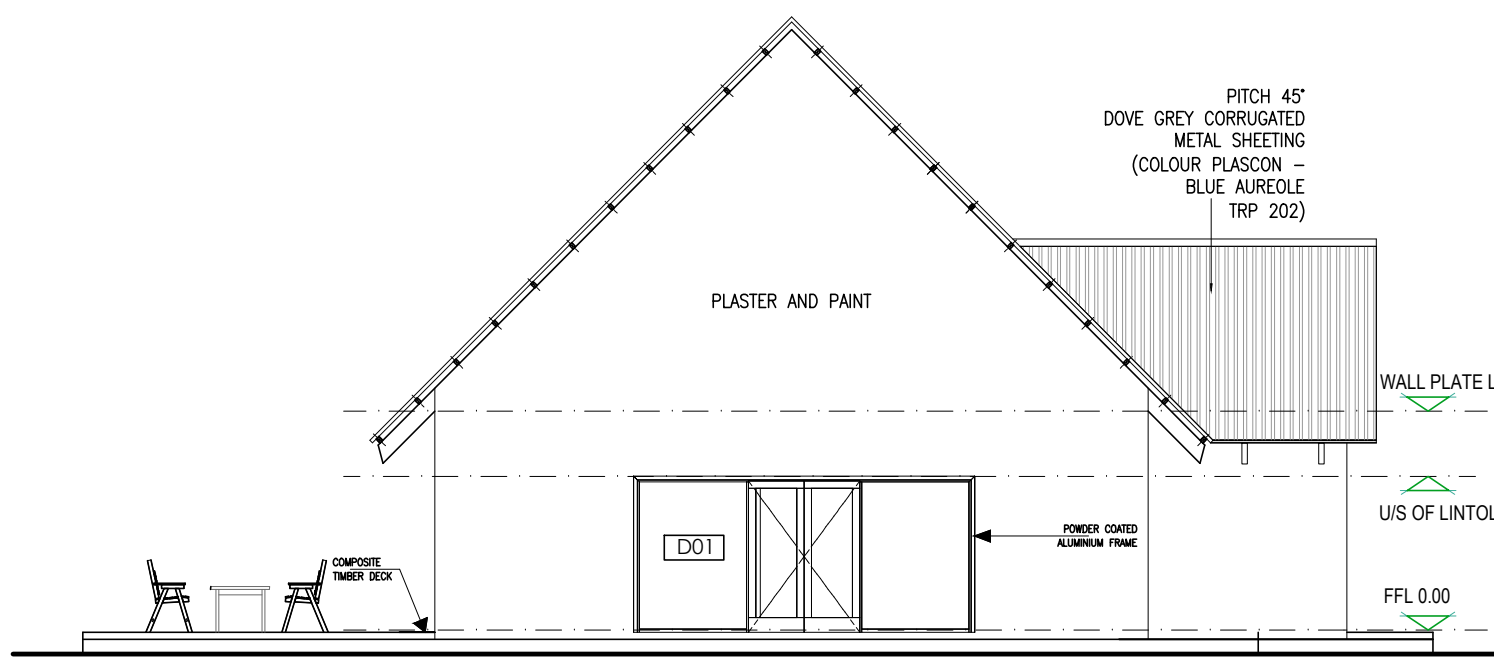
EAST ELEVATION
SCALE: 1:100



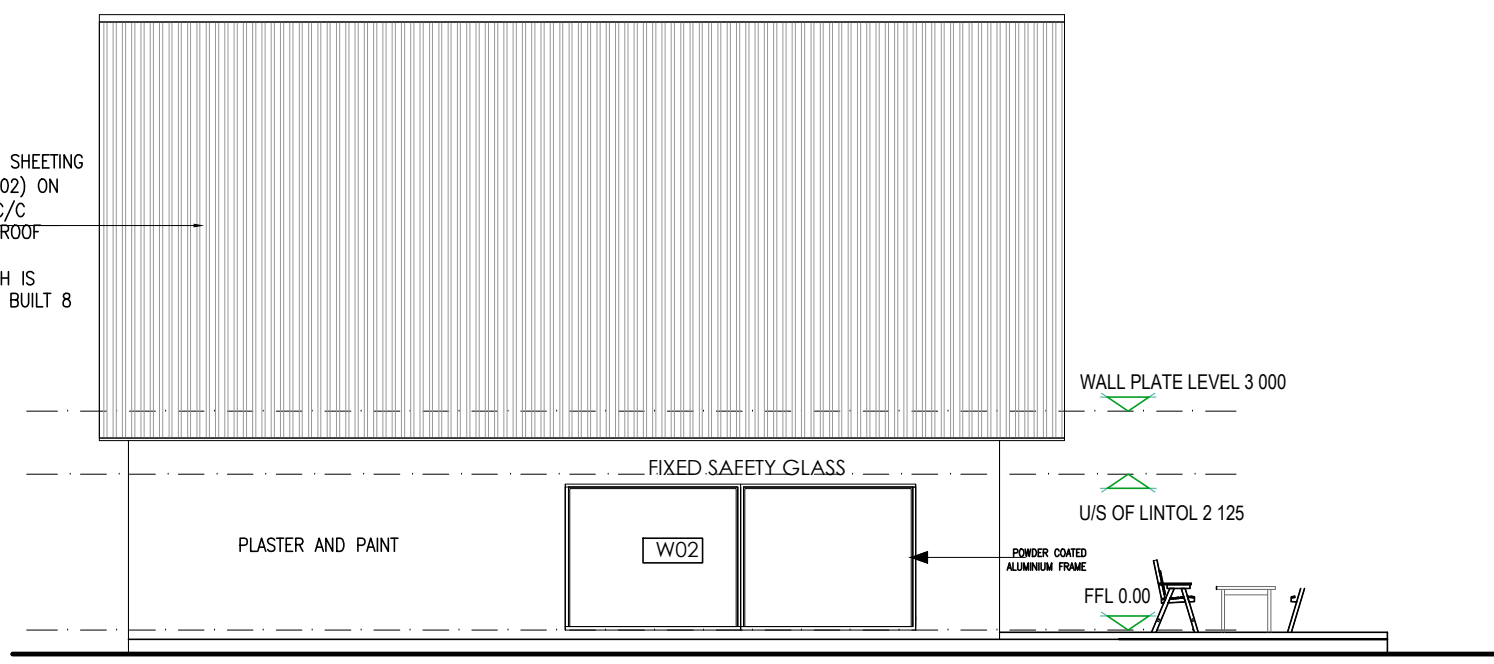
NORTH ELEVATION
SCALE: 1:100



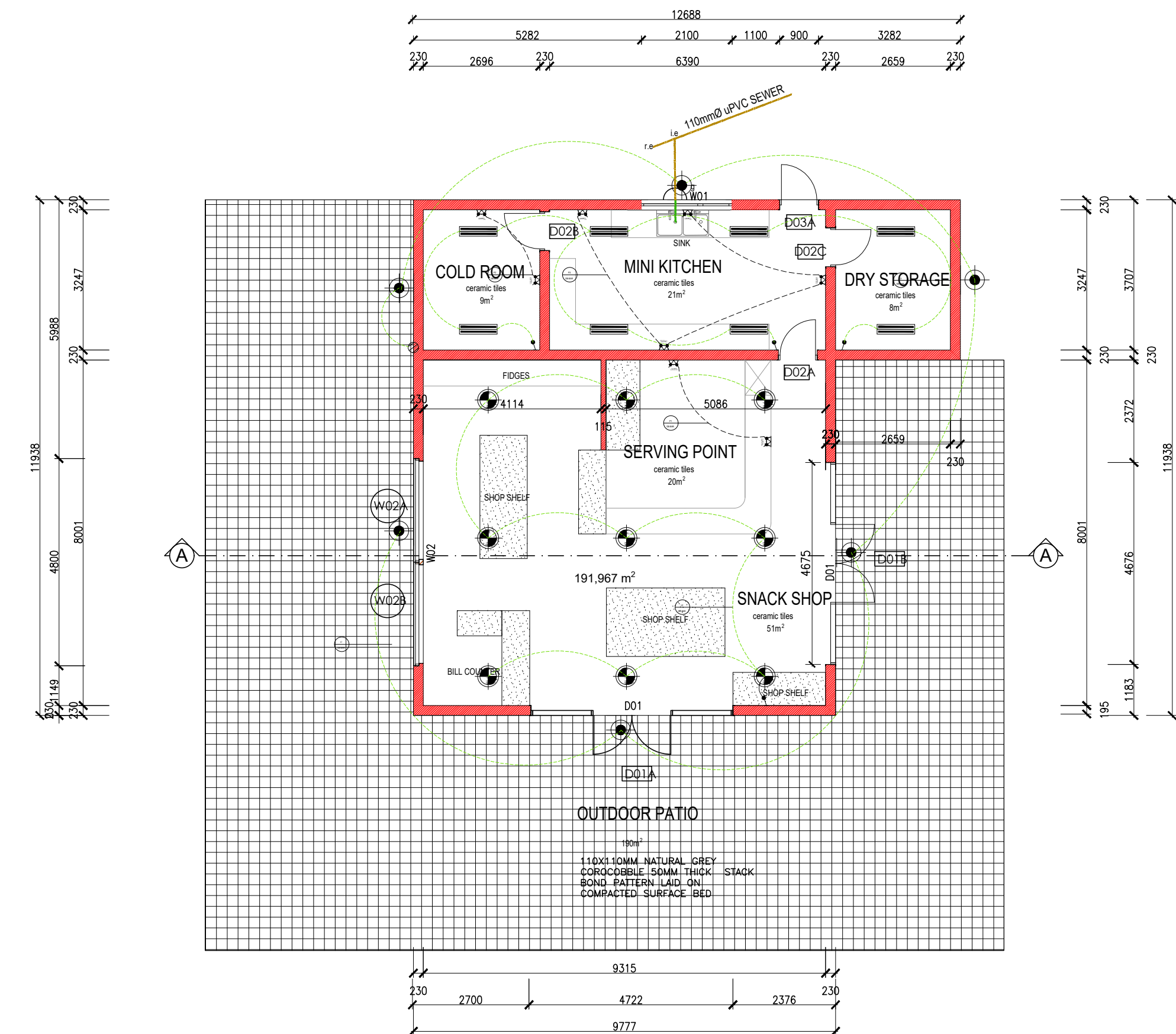
SECTION A-A
SCALE: 1:100



WEST ELEVATION
SCALE: 1:100



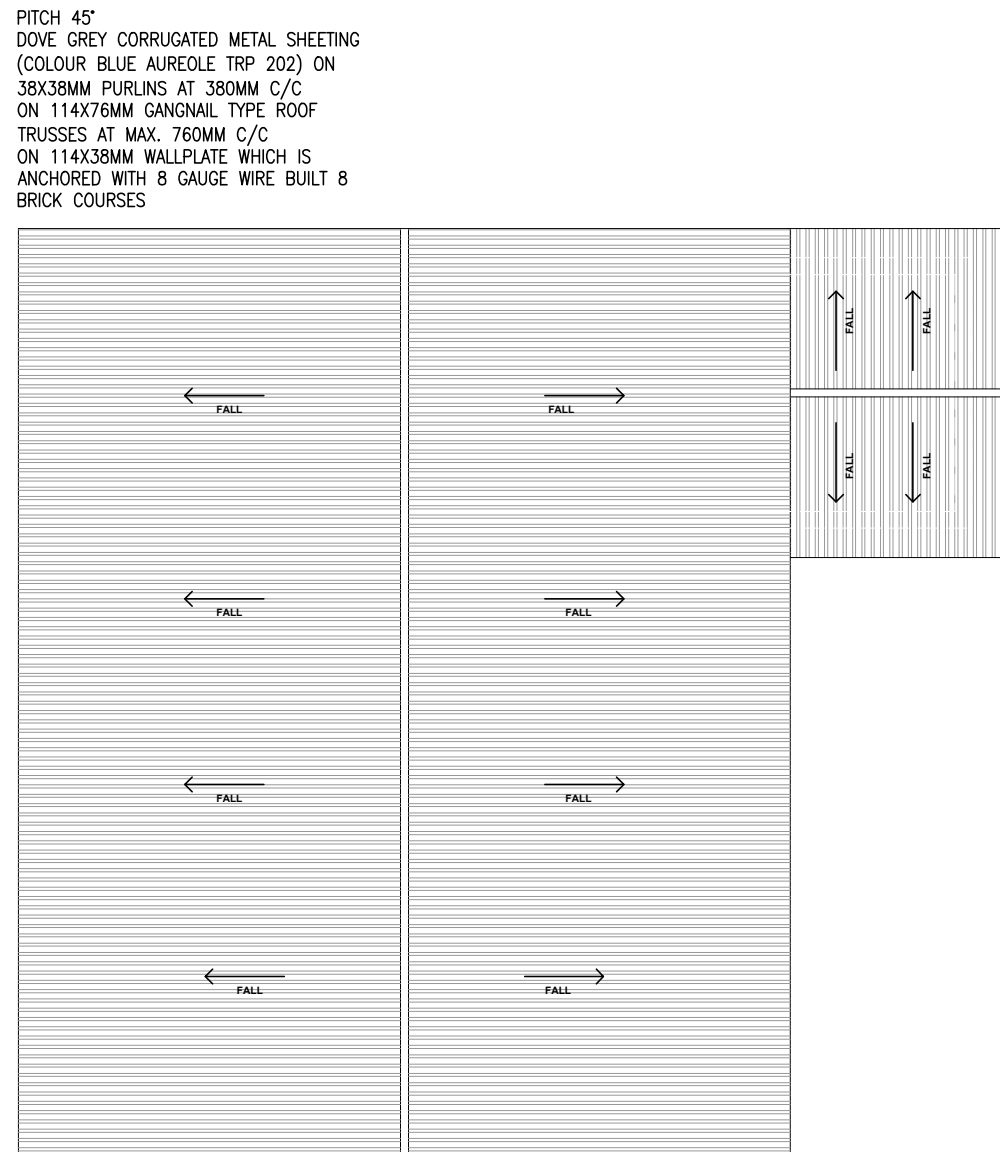
SOUTH ELEVATION
SCALE: 1:100



SNACK-SHOP
GROUND FLOOR PLAN
320m2

GENERAL NOTES

ELECTRICAL LEGEND	
	Decorative Fixed/Dimmable Ceiling
	18W LED Downlight
	2 X 18W LED Lamp Panel Luminaire - Moisture Proof Surface, Complete with Driver, 220V ~ 180mm
	20W LED Lamp Opal Polycarbonate Cover/Temproproof
	Photocell
	Light Switch (1L1W, 2L1W)
	18W LED Indoor Moisture Proof Bulbhead (6x 6x 6) Opal Polycarbonate Cover/Temproproof
	Surface Mounted Internal Bulbhead (6x 6x 6) Opal Polycarbonate Cover/Temproproof
	Dimmable Light Switch (1L1W, 2L1W)
	Circuit Identifier
	Stove/Over Isolator
	Single switch socket
	Double switch socket
	Distribution Board
	Dedicated Power Point in Power Skirting
	UPS Power Point in Power Skirting
	Data Point
	2 Tier - 3 Compartment PVC Power Skirting
	Light Switch Panel
	Specialist Sauna Lights
	Screens



ROOF PLAN

KIOSK DOORS SCHEDULE					
DOOR ELEVATION					
DOOR REF.	D01	D02A	D02B	D02C	D03A
QUANTITY	2	1	1	1	1
FRAME	Powder coated Aluminium door frame to be specified to take aluminium sliding/shifting door.	Timber door frame to be specified to take 877x 2100x 44mm tapered timber door.	Timber door frame to be specified to take 877x 2100x 44mm tapered timber door.	Timber door frame to be specified to take 877x 2100x 44mm tapered timber door.	Timber door frame to be specified to take 877x 2100x 44mm tapered timber door.
DOOR	Powder coated 4-panel Aluminium sliding/shifting door to be specified with hardware edging to receive panel. Colour to Architect's specification.	877x 2100x 44mm internal hollow-core flush panel tapered timber door with hardware edging to receive panel. Colour to Architect's specification.	877x 2100x 44mm internal hollow-core flush panel tapered timber door with hardware edging to receive panel. Colour to Architect's specification.	877x 2100x 44mm internal hollow-core flush panel tapered timber door with hardware edging to receive panel. Colour to Architect's specification.	877x 2100x 44mm external semi-solid core flush panel tapered timber door with hardware edging to receive panel. Colour to Architect's specification.
GLAZING	6mm laminated clear safety glass	N/A	N/A	N/A	N/A

KIOSK WINDOW SCHEDULE

WINDOW SCHEDULE		WINDOW SCHEDULE		WINDOW SCHEDULE	
Window no.	W1	Description	STANDARD PROJECTED-OUT POWDER COATED ALUMINIUM WINDOW FRAME, SIZE 4675 x 2100mm. THE ALUMINIUM SECTIONS SHALL BE FABRICATED AS PER SANS 10400.	Window no.	W2
Quantity	01	Quantity	01	Quantity	01
Frame type	POWDER COATED ALUMINIUM	Frame type	POWDER COATED ALUMINIUM	Frame type	POWDER COATED ALUMINIUM
Point finish	POWDER COATED ALUMINIUM	Point finish	POWDER COATED ALUMINIUM	Point finish	POWDER COATED ALUMINIUM
Window size	3600x2050MM	Window size	4000x2050MM	Window size	4000x2050MM
Window thickness	6MM CLEAR GLASS	Window thickness	6MM CLEAR GLASS	Window thickness	6MM CLEAR GLASS
Furniture		Furniture		Furniture	



GENERAL NOTES

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECT'S AND ENGINEER'S DRAWING.

ALL DIMENSIONS, LEVELS, ETC ARE TO BE CHECKED BEFORE ANY WORK IS COMMENCED AND ANY DICREPANCIES NOTED TO BE BROUGHT TO THE ARCHITECTS ATTENTION.

ONLY FIGURED DIMENSIONS TO BE USED. SCALING OF DRAWINGS IS NOT ADVISABLE.

ALL RIGHTS RESERVED. NO PART OF THIS DESIGN SHALL BE REPRODUCED, USED ELSEWHERE AND/ OR IN ANY WAY WITHOUT PRIOR PERMISSION FROM THE ARCHITECT/ ENGINEER.

GEOTECH INFORMATION

SOIL TYPE: CLAYEY SILT, RESIDUAL ANDESITE

ASSUMED SOIL BEARING CAPACITY: EASBP = 150 kPa

RECOMMENDED FOUNDATION TYPE: CONCRETE RAFT

RECOMMENDED FOUNDATION DEPTH: 600MM

REV. NO.	DATE	DESCRIPTION

DBSA APPROVAL

NAME:

SIGNATURE: DATE:

DBSA APPROVAL

NAME:

SIGNATURE: DATE:

DEPARTMENT OF TOURISM APPROVAL

NAME:

SIGNATURE: DATE:

DEPARTMENT OF TOURISM APPROVAL

NAME:

SIGNATURE: DATE:

DEPARTMENT OF TOURISM APPROVAL

NAME:

SIGNATURE: DATE:

MUNICIPAL APPROVAL

NAME:

SIGNATURE: DATE:

CLIENT

DBSA

PRINCIPAL AGENT

KUMA

COMPETENT CONTACT PERSON: CONT. No: 0126650614, 078 879 2332

KUDA NYABADZA FIRM REG No: 2015/200682/07

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tourism

Department: Tourism

REPUBLIC OF SOUTH AFRICA

NATIONAL DEPARTMENT OF TOURISM

DISCIPLINE ARCHITECTURAL

PROJECT NAME

LETLAMORENG DAM

PROJECT STATUS

STAGE 1-3 STAGE 4 STAGE 5-6

CONCEPT TENDER ☒ CONSTRUCTION

DESCRIPTION KIOSK

SCALE: 1/50

DRAWN: Stephen Tshuma, Gabriel K Bushe

CHECKED: Tendai Nkomo

REG No: PAT 34983284

SIGNATURE

REG No: PIARCH21559

SIGNATURE

PROJECT NUMBER

DATE: 3 February 2022

OCCUPANCY CLASSIFICATION

DWG No: ARCH/KIO/01

REV No: 0

SANS 10400 & XA COMPLIANCE

CONDUTANCE	Rational Des. <input checked="" type="checkbox"/> N	Standard Cal <input checked="" type="checkbox"/> N
SOLAR HEAT GAIN	Rational Des. <input checked="" type="checkbox"/> N	Standard Cal <input checked="" type="checkbox"/> N
GEOGRAPHICAL ZONE		
NBRs COMPLIANCE		
SITE PLAN	<input checked="" type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
OTHER DRAWINGS	<input checked="" type="checkbox"/> Yes	<input checked="" type="checkbox"/> No

OTHER APPROVALS

Enviromental Impact Assesment (EIA)	Mark with X <input checked="" type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input checked="" type="checkbox"/> N/A
South African Heritage Resources Agency (SAHRA)	Mark with X <input checked="" type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input checked="" type="checkbox"/> N/A
Department of Water and Sanitation (DWS)	Mark with X <input checked="" type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input checked="" type="checkbox"/> N/A
South African National Roads Agency (SANRAL)	Mark with X <input checked="" type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input checked="" type="checkbox"/> N/A
Other	Mark with X <input checked="" type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input checked="" type="checkbox"/> N/A

WATER SUPPLIER

MUNICIPALITY	<input checked="" type="checkbox"/> Yes <input checked="" type="checkbox"/> No	MUNICIPALITY NAME
BOREHOLE	<input checked="" type="checkbox"/> Yes <input checked="" type="checkbox"/> No	WATER USE LISENCE
PRESSURE		Number Total Capacity
TANKS		LITERS
OTHER STORE		Specify below

SANITATION/ SEWER

MUNICIPALITY	<input checked="" type="checkbox"/> Yes <input checked="" type="checkbox"/> No	MUNICIPALITY NAME
SEPTIC TANKS	<input checked="" type="checkbox"/> Yes <input checked="" type="checkbox"/> No	CAPACITY
PIT LATRINES		MS
OTHER	<input checked="" type="checkbox"/> Yes <input checked="" type="checkbox"/> No	SPECIFY:

SITE INFORMATION

ERF No.	302 JO
COVERAGE	
VILLAGE NAME	FARM MOLOPO RESERVE RATSHIDI
DISTRICT	NGAKA MODIRI
COORDINATES	26°18'26.7" S 25°08'11.9" E

STAGES

SIPDM	SACAP	Mark with X
0		<input checked="" type="checkbox"/>
1		<input checked="" type="checkbox"/>
2		<input checked="" type="checkbox"/>
3	1	<input checked="" type="checkbox"/>
4	2	<input checked="" type="checkbox"/>
5	3	<input checked="" type="checkbox"/>
6	4	<input checked="" type="checkbox"/>
7	5	<input checked="" type="checkbox"/>
8	6	<input checked="" type="checkbox"/>
9	6	<input checked="" type="checkbox"/>

PROJECT TEAM

	COMPETENT CONTACT PERSON	CONTACT No.	REGISTRATION No.	COMPANY NAME
ARCHITECT	TENDAI NKOMO	071 059 1714	PIARCH21559	KUMA CONSULTING
Q. SURVEYOR	SIYABULELA LIWANI	078 662 6830	SACQSP 3285	KUMA CONSULTING
STRUCT. ENG	KUDA NYABADZA	078 879 2332	ECSA 201770127	KUMA CONSULTING
CIVIL ENG	BUSISO NYONI	073 470 8728	ECSA	KUMA CONSULTING
MECH. ENG	MICHAEL TSAHA	071 896 4674	ECSA 20140130	KUMA CONSULTING
ELECT. ENG	MICHAEL TSAHA	071 896 4674	ECSA 20140130	KUMA CONSULTING
OHS	RANGARIRAI MUSWERE	083 733 7689	SACPCMP CHSA/ 192/2020	KUMA CONSULTING
CONTRACTOR				