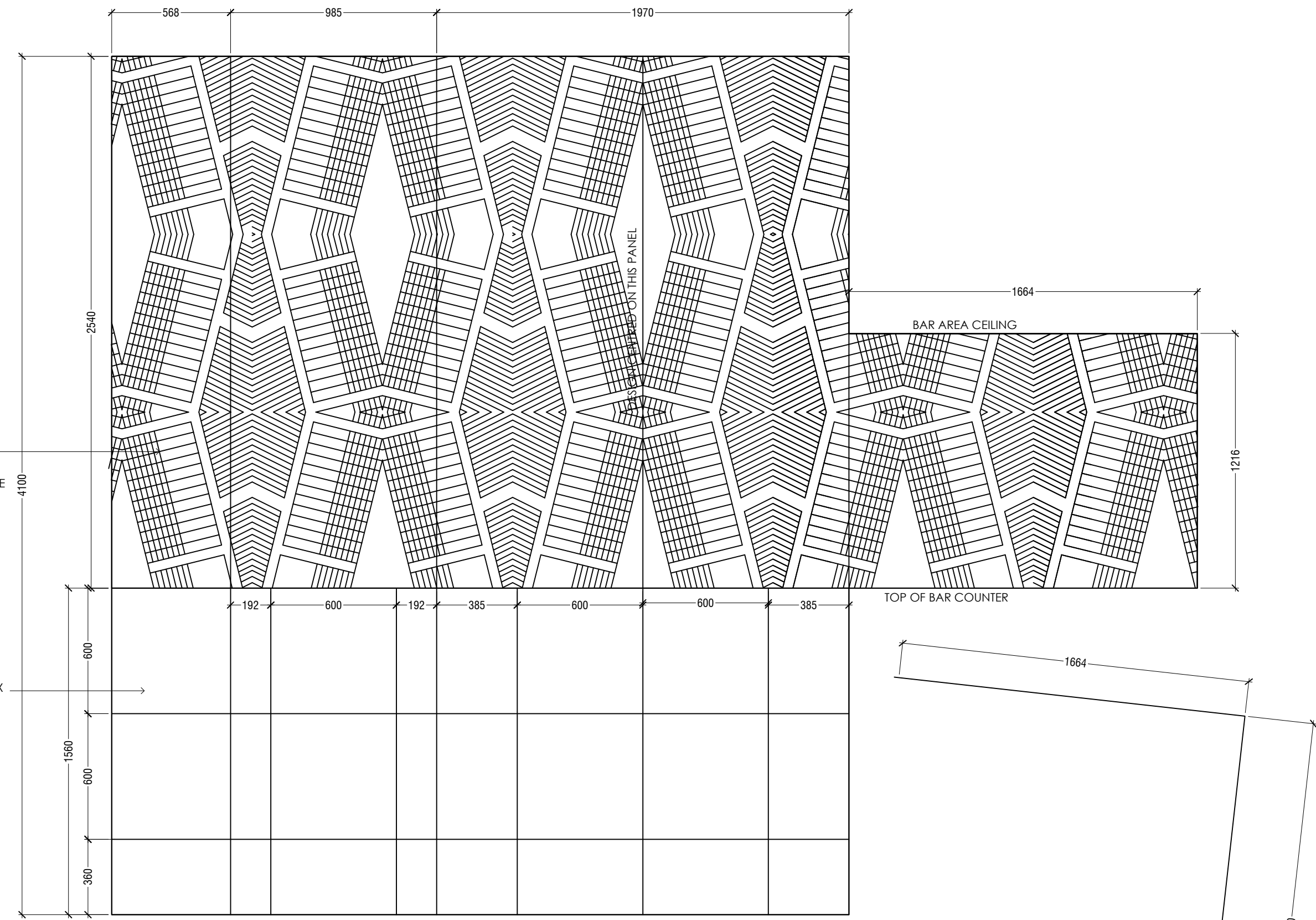


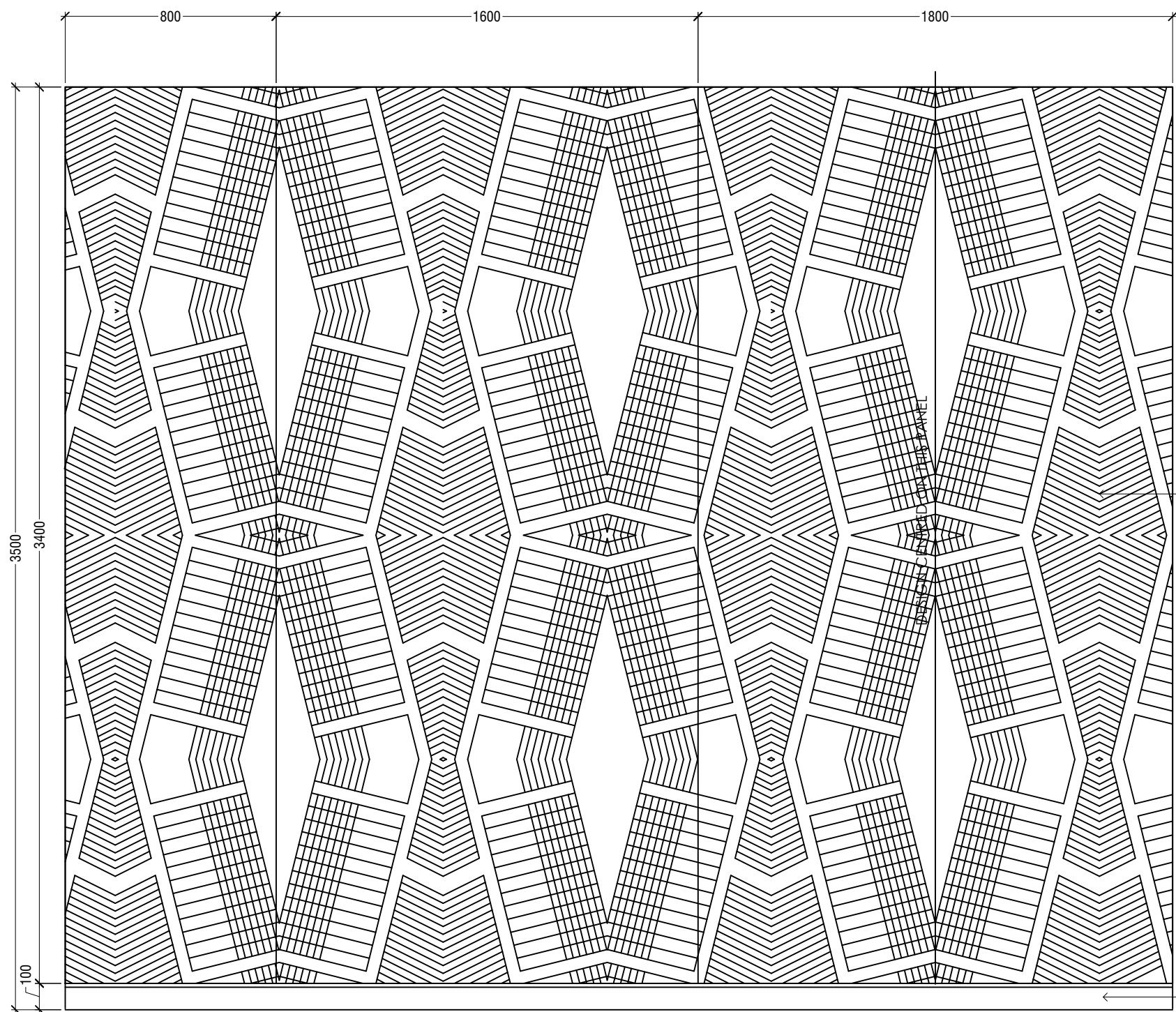
14 MM OAK VENEER BOARDS
FINISHED IN RUBIO
MONOCOAT SMOKE 5% ON
25 X 25 MM SOFTWOOD
BEARERS TO WALL WITH
CUSTOM DIGITAL PRINTED
PATTERN IN BLACK OFF
NANDOS PORTAL

DESIGNER: BONOLO CHEPAPE
PATTERN: AFRICAN
VIBRATIONS
WHITE AREAS TO BE LEFT
CLEAR TO ALLOW TIMBER
COLOUR THROUGH
PRINT DESIGNER TO PROVIDE
SCALED PDF PATTERNS FOR
EACH PANEL -

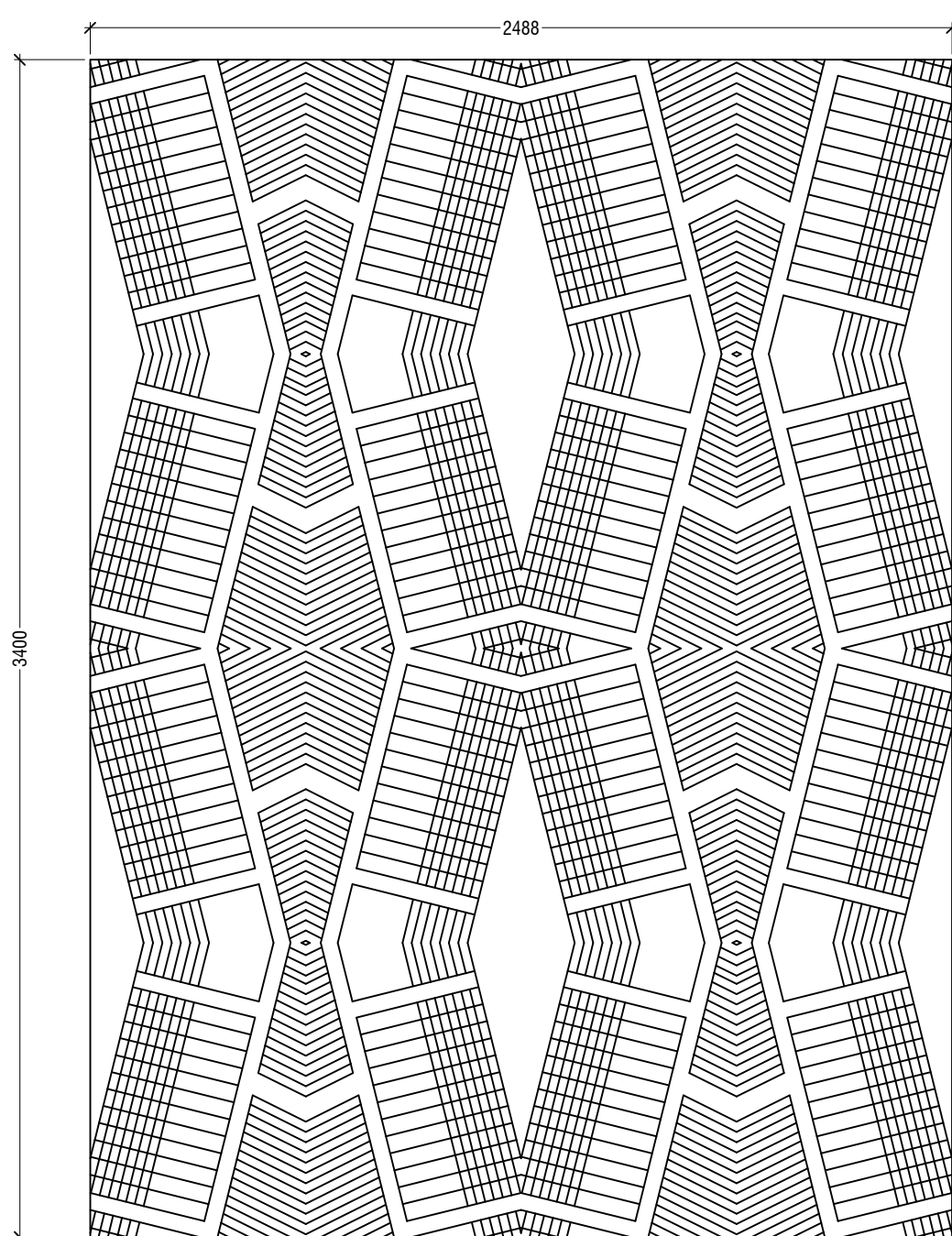
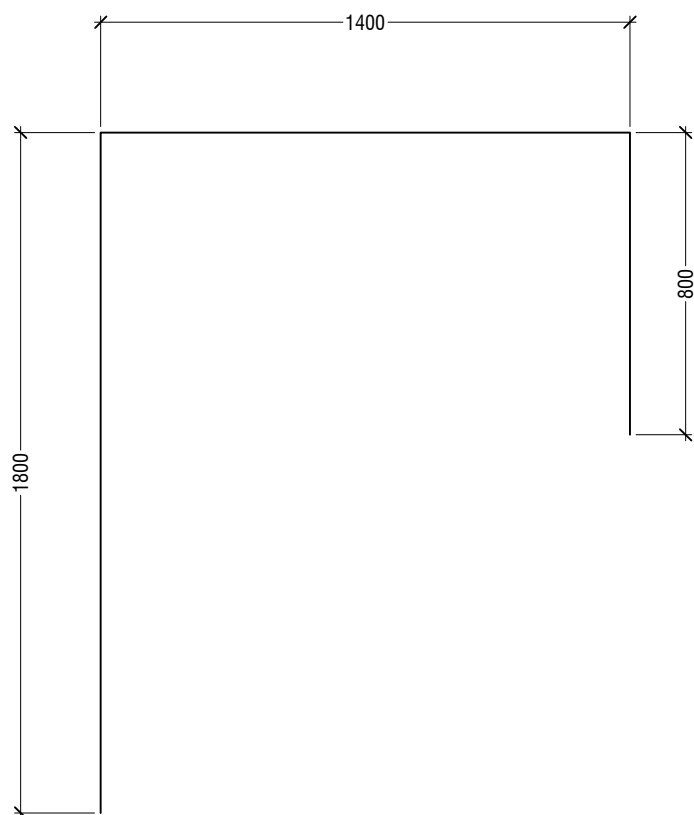
BASE OF WALL CLAD WITH 600 X
600 MEDIUM GREY TERRAZZO
FLOOR TILE - WITH 3mm DOVE
GREY GROUTING LINES TOP OF
TILE TO LINEUP WITH TOP OF BAR
FRONT - ALUMINIUM EDGE TRIM
TO TOP - TILE TO BE SOURCED IN
MARKET



(W12) TIMBER WITH DIGITAL PRINTED PATTERN (NEAR BAR)
QTY: TILE : APPROX 5.5 M²
TIMBER: APPROX 10.97 M²
EXPANDED ELEVATION
SCALE 1:20



(W13) TIMBER WITH CHEVRON DIGITAL PATTERN
(NEAR INTERNAL ENTRANCE)
QTY: APPROX 14.2 M²
ELEVATION
SCALE 1:20



DIGITAL PATTERN REPEAT SIZE
ELEVATION
SCALE 1:20

14 MM OAK VENEER BOARDS FINISHED IN RUBIO MONOCOAT
SMOKE 5% ON 25 X 25 MM SOFTWOOD BEARERS TO WALL WITH
CUSTOM DIGITAL PRINTED PATTERN IN BLACK OFF NANDOS
PORTAL

DESIGNER: BONOLO CHEPAPE
PATTERN: AFRICAN VIBRATIONS
WHITE AREAS TO BE LEFT CLEAR TO ALLOW TIMBER COLOUR
THROUGH
PRINT DESIGNER TO PROVIDE SCALED PDF PATTERNS FOR EACH
PANEL -

ALL WALLS TO HAVE 100 mm
H SKIRTING CUT FROM 600 X
600 MEDIUM GREY TERRAZZO
FLOOR TILE - WITH 3mm DOVE
GREY GROUTING LINES -
ALUMINIUM EDGE TRIM TO TOP
- TILE TO BE SOURCED IN
MARKET

egg designs

Interior and product design

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GENERAL NOTES:

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Quality of all materials and workmanship to comply with the relevant S.A.B.S. and B.S.S. specifications and shall conform to the minimum standards specified in the Standard Prescriptions in the Bill of Quantities or, in the absence of a Bill of Quantities, available for perusal at the offices of the Designers.

Contractor is responsible for correct setting out of the buildings, all external and internal walls with particular reference to boundaries, building lines, etc.

Contractor to verify all levels, heights and dimensions on Site and to check same against the drawings before putting any work in hand

All contractors to check the details shown on this drawing for compliance with standards of good building practice with particular reference to special requirements necessitated by local and/or on site conditions and to report any comment to the Designers.

Contractors are to ensure that all details shown on this drawing are in compliance with Local Authority bye-law and regulations.

Contractors are to locate and identify existing services on Site and to protect these from damage throughout the duration of the works.

Any errors, discrepancies or omissions to be reported to the Designer immediately.

Contractor is to build in Approved D.P.C.s, whether or not these are shown on drawings, to all external walls at each floor, beam or parapet level and to all windows, doors, grilles or other openings in external walls. Cavity walls to have stepped D.P.C.s

Any queries arising from all the above must be reported to the Designers for clarification, before any work is put in hand.

This drawing is not to be scaled. Figured dimensions to be used at all times.

2A.B.s to each W.C. urinal and shower.
2A.B.s. over each fanless door or window. Burnt clay bricks only shall be used unless specific approval is obtained from the Architect for the use of an alternative type of brick.

DRAINAGE NOTES:

All plumbing and drainage work and installation of sanitary fittings to comply with the relevant Local Authority bye-laws, regulations and requirements.

Provide I.E.s. to all bends and junctions with suitable markers at ground level. Minimum fall to all drain pipes to be 1:40. Provide approved seal traps to all waste fittings. Provide A.E. to foot of all soil stacks. I.E.s. to waste pipes to be fully accessible at all times.

All soil pipes passing under buildings or footings to be encased in concrete of minimum 100mm thickness all round pipe.

REVISIONS:

REV:	NAME:	DATE:	DESCRIPTION:
-	-	-	-

CLIENT:

NANDO'S UAE

PROJECT DESCRIPTION:

UNION COOP MOTOR CITY

DRAWING DESCRIPTION:

TILING DETAILS 4

DATE:		SCALE:	
26.06.2023		1:20 (A1)	
DRAWN BY:		APPROVED:	
KEITH			
PROJECT NO:	DRAWING NO:	REVISION:	
-	E5	REV A	



10A Victoria Road, Lorensville, Johannesburg