KELSEY AERIN ELS PORTFOLIO



CONTENTS

- CAESARSTONE
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- C'EST SI BON
- PALMA DE, MALLORA, SPAIN
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- OBJECT
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01 CAESARSTONE

BRIEF:

A sensory-focused retreat engaging sight, sound, touch, smell, and taste. A space that activates the senses holistically, creating an immersive environment that incorporates all five senses.

BRIEF:

Inspired by Emmarentia Dam's interlocking blocks, the design expresses resilience through unity and fluidity. Caesarstone surfaces and water elements create a tactile, refined atmosphere where nature, people, and architecture converge to restore balance.

















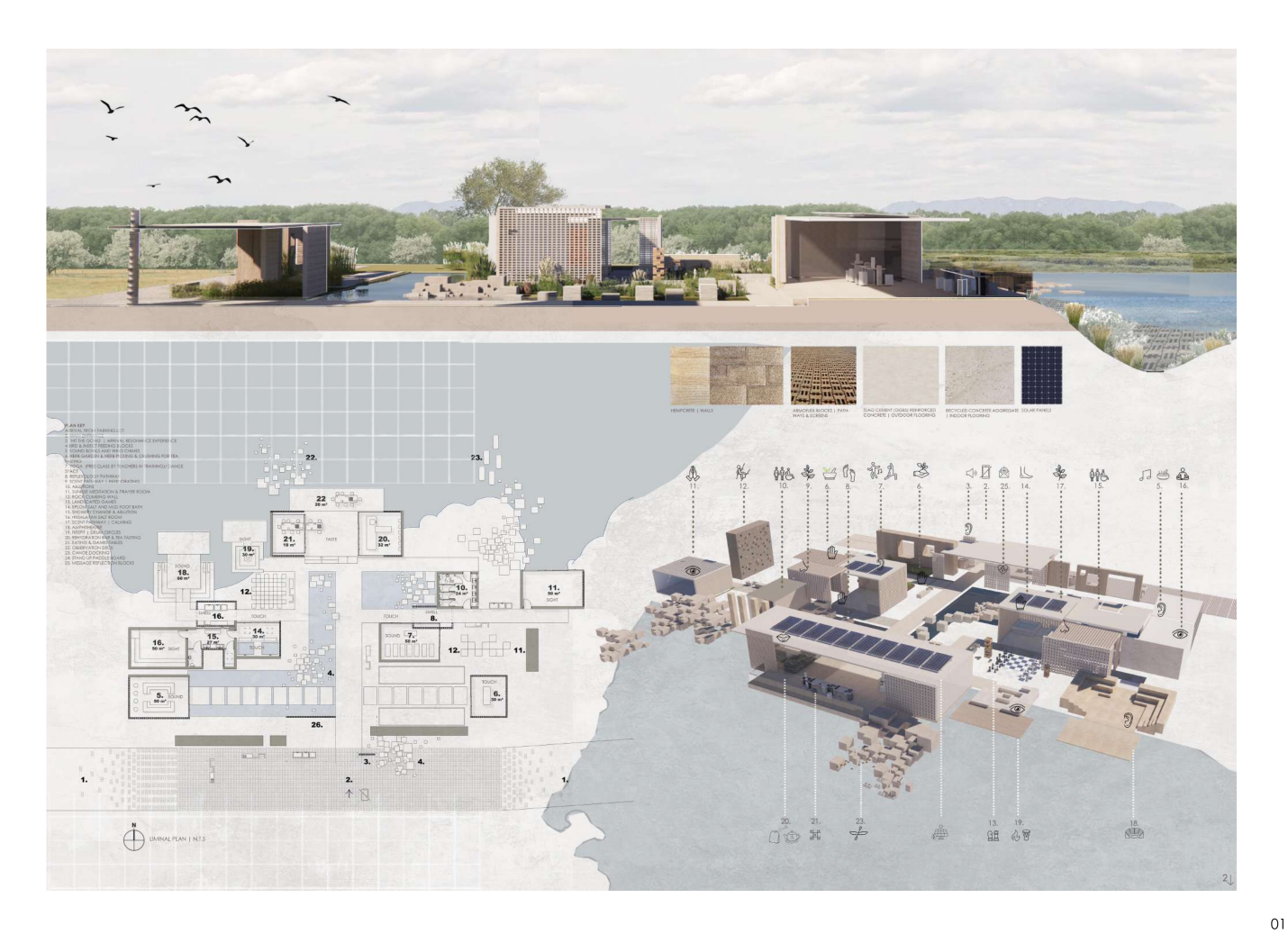


MINERALS IN STONE INSPIRING NATURE'S HEALING PROPERTIES AND EXPERIENCES IN THE RETREAT

LIMINAL'S BUILDING 'BLOCKS' ORIGNATING FROM THE EMMARENTIA DAM, DISPERSED AND GROUNDED IN THE SOIL FORMING THE RE-TREATS STRUCTURE

BONDED BLOCKS CREATING STABILITY, FLEXIBILITY AND GROUNDING

ARMOFLEX BLOCKS IN DAM RESORATION ASSISTING WITH SOIL EROSION; DRAINAGE AND FILTRATION











(O caesarstone



HIMALAYAN SALT ROOM



SUMMER + SPRING | REHYDRATION

WINTER + AUTUMN | TEA

4044 AIRY CONCRETE 4033 RUGGED CONCRETE RE

3

02 PG BISON

BRIEF:

Design a contemporary, internationally competitive South African destination hotel celebrating its location's beauty. Focus on core identity, not decor, appealing to locals and inspiring unforgettable staycation experiences.

CONCEPT:

Nestled in Kenton on Sea, the hotel blends modern design with nature. Guests enjoy serene beaches, hiking, water sports, and safaris, creating a tranquil yet adventurous South African coastal escape.









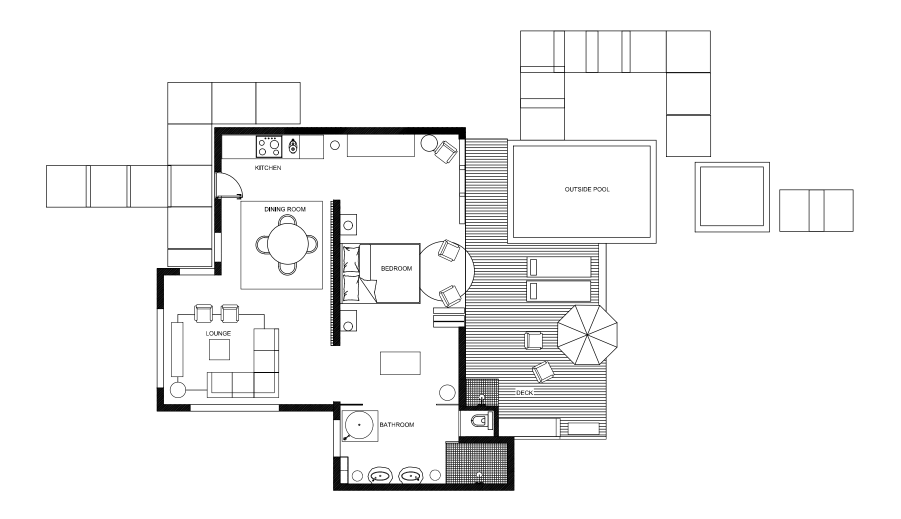
PERSPECTIVE OF EXTERIOR



PERSPECTIVE OF EXTERIOR



PERSPECTIVE OF RESTAURANT





PERSPECTIVE OF EXTERIOR



PERSPECTIVE OF BEDROOM AND BATHROOM

03 STANFORD LAGOON

BRIEF:

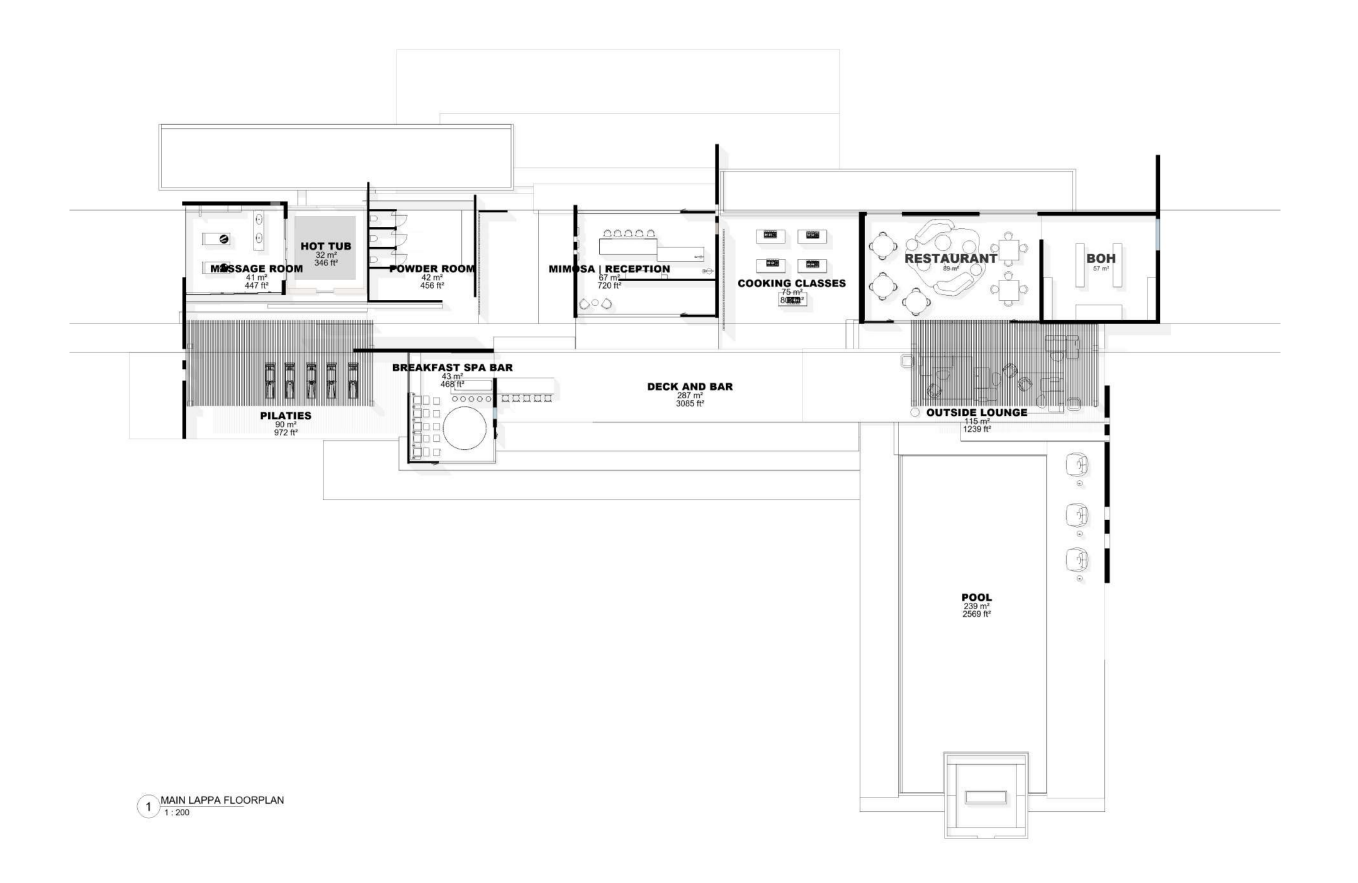
Design a world-class South African boutique resort where luxury and authenticity intersect. Create a place-driven, guest-centred experience that celebrates its landscape, builds a compelling brand identity, and delivers unforgettable, immersive moments.

CONCEPT:

Inspired by Stanford Lagoon's layered landscape, the design mirrors water, land, and mountain strata, seamlessly bringing the outdoors indoors to create an authentic, immersive retreat rooted in nature's shifting levels.



STANFORD LAGOON RESROT





PERSPECTIVE OF MAIN LAPPA



PERSPECTIVE OF RESTAURANT



PERSPECTIVE OF POOL







PERSPECTIVE OF MAIN VILLA





PERSPECTIVE OF ENTRANCE AND FRONT OF VILLA



PERSPECTIVE OF BEDROOM AND SERECT DRINKS CABINET





- 1. WOODEN FLOOR FLOORING SOLUTIONS. 2. OFF WHITE PLASTER 3. TAJ MAHAL STUDIO MASSON
- 4. RUG HERTEX HAUS 5. SIDE TABLE VICCARBE TABLE 6. COFFEE TABLE MOLTENI&C





PERSPECTIVE OF OUTDOOR AND SUNK IN FIRE PIT





04 C'EST SI BON

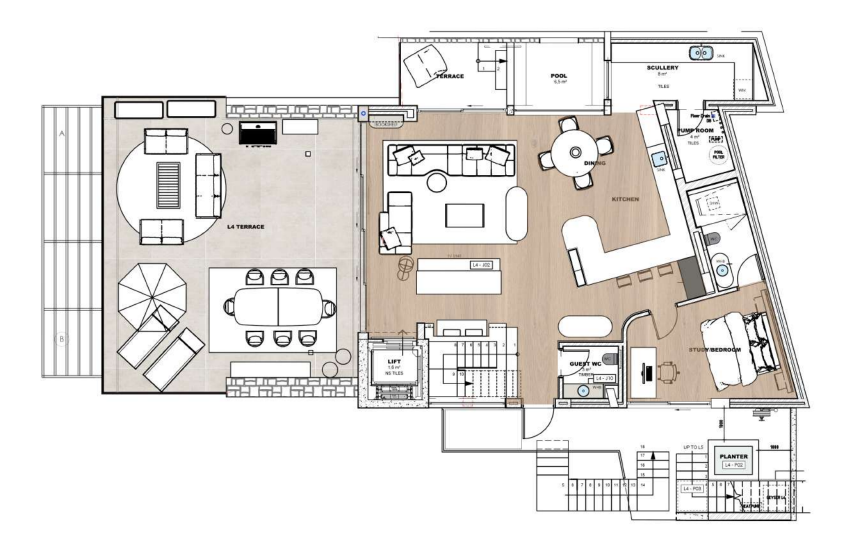
BRIEF:

C'est Si Bon villas offer barefoot luxury along Clifton's shores. Focus on soft furnishings, décor, spatial planning, and window treatments, enhancing natural materials, textures, and light to create sophisticated, relaxed, coastal interiors.

CONCEPT:

Modern, sunlit villas blend wood, stone, and linen, framing breathtaking sea views. Open-plan layouts, clean lines, and textured finishes create warm, inviting spaces that harmoniously merge contemporary style with coastal tranquillity.







FURNITURE AND MATERIAL CLUSTER



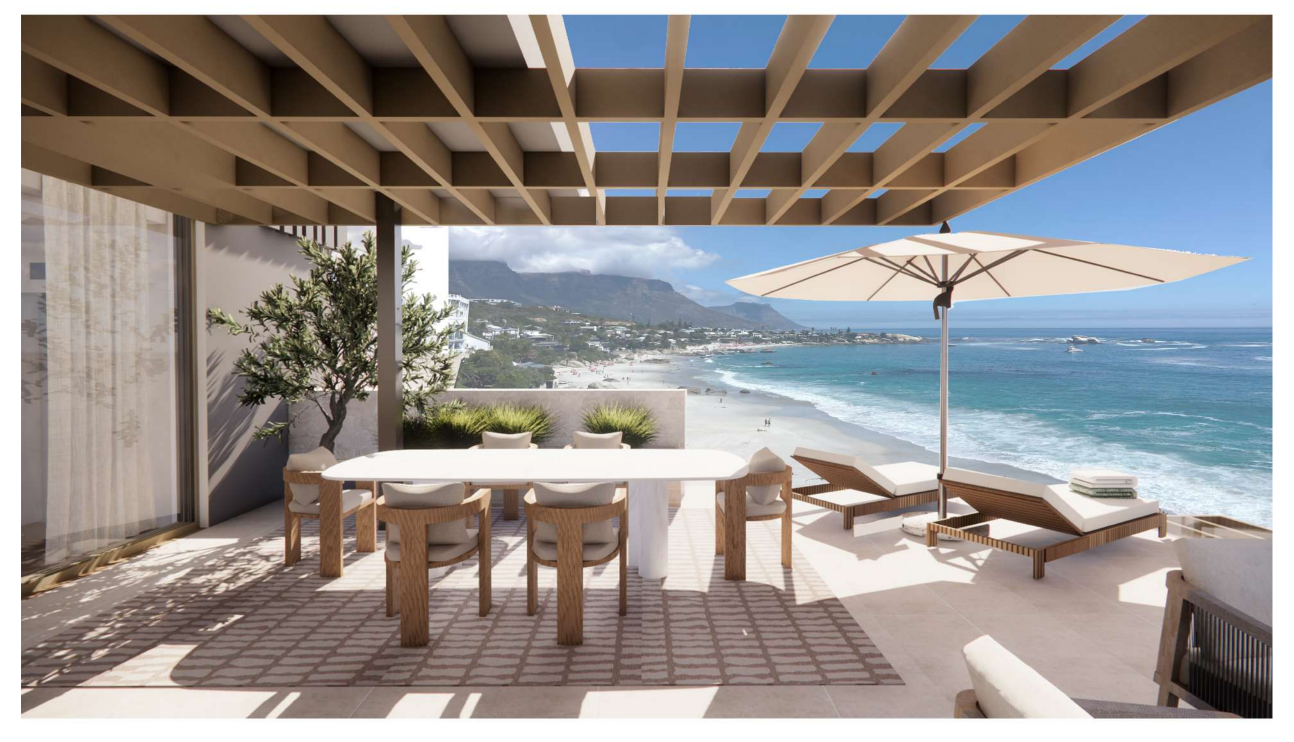
PERSPECTIVE OF LOUNGE







PERSPECTIVE OF ENTRANCE AND LOUNGE



PERSPECTIVE OF OUTDOOR DINING



PERSPECTIVE OF MAIN BEDROOM

05 PALMA DE, MALLORCA, SPAIN

BRIEF:

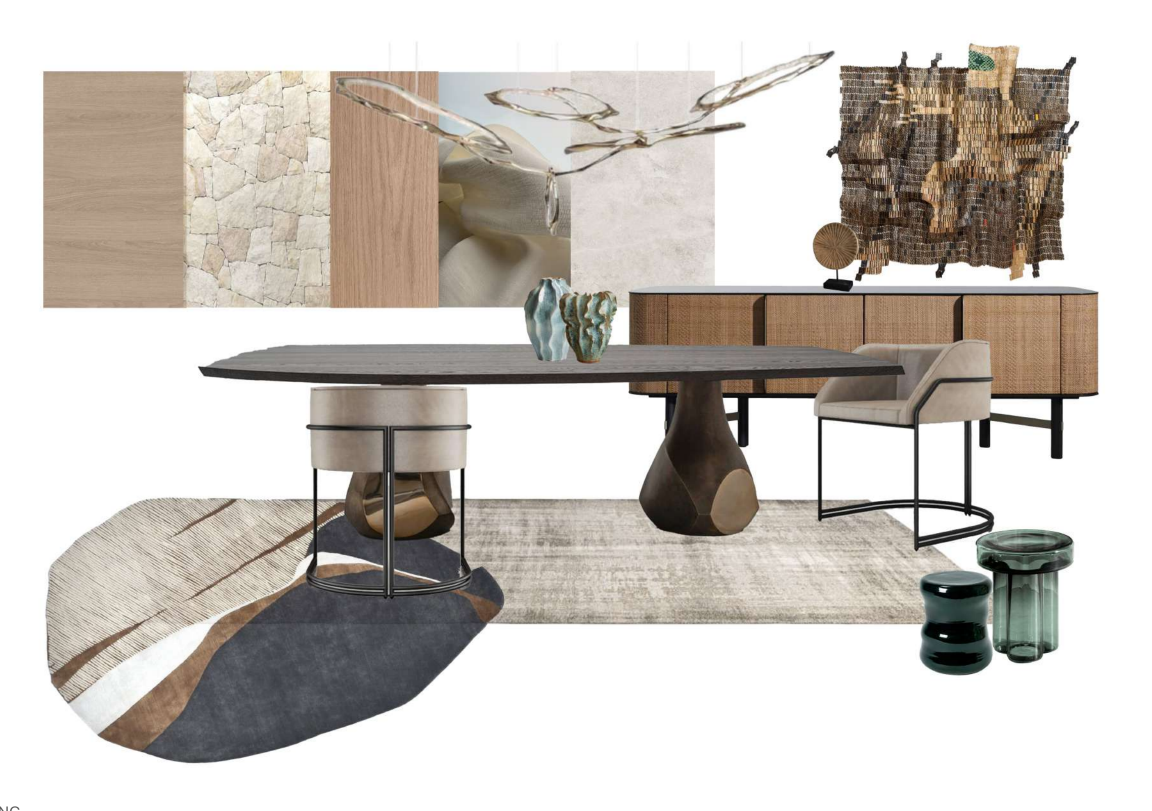
A German family has commissioned the furnishing of their holiday home, seeking barefoot luxury with custom pieces that complement the architecture, showcase their art collection, and feel globally appealing yet locally grounded.

CONCEPT:

Palma de Mallorca's interiors draw from the island's coast, stone architecture, and warm light. Natural colours, organic textures, and open, airy spaces blur boundaries, bringing the calm beauty of the outdoors seamlessly inside.



GENERAL LOUNGE



GENERAL DINING





MASTER BEDROOM

06 APARTHOTEL | THE AERIN

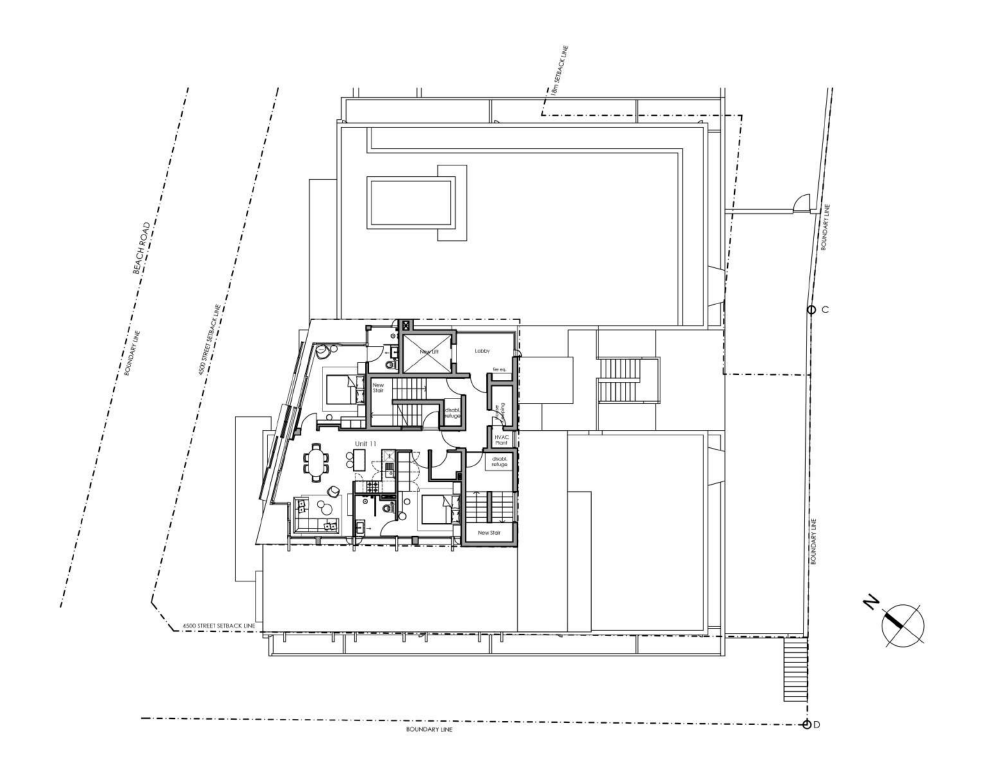
BRIEF:

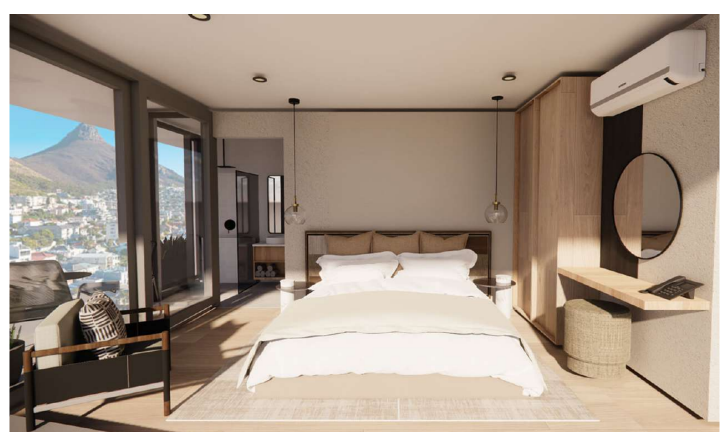
A contemporary aparthotel in Sea Point offering modern architecture, serviced apartments, and hotel amenities. Designed for short- and long-term stays, it blends independence, comfort, and convenience within a vibrant, coastal urban environment.

CONCEPT:

A chic aparthotel capturing Sea Point's energy, featuring modern interiors, panoramic ocean and mountain views, and warm, inviting spaces. Guests enjoy relaxation, comfort, and an elevated lifestyle steps from the promenade and city buzz.







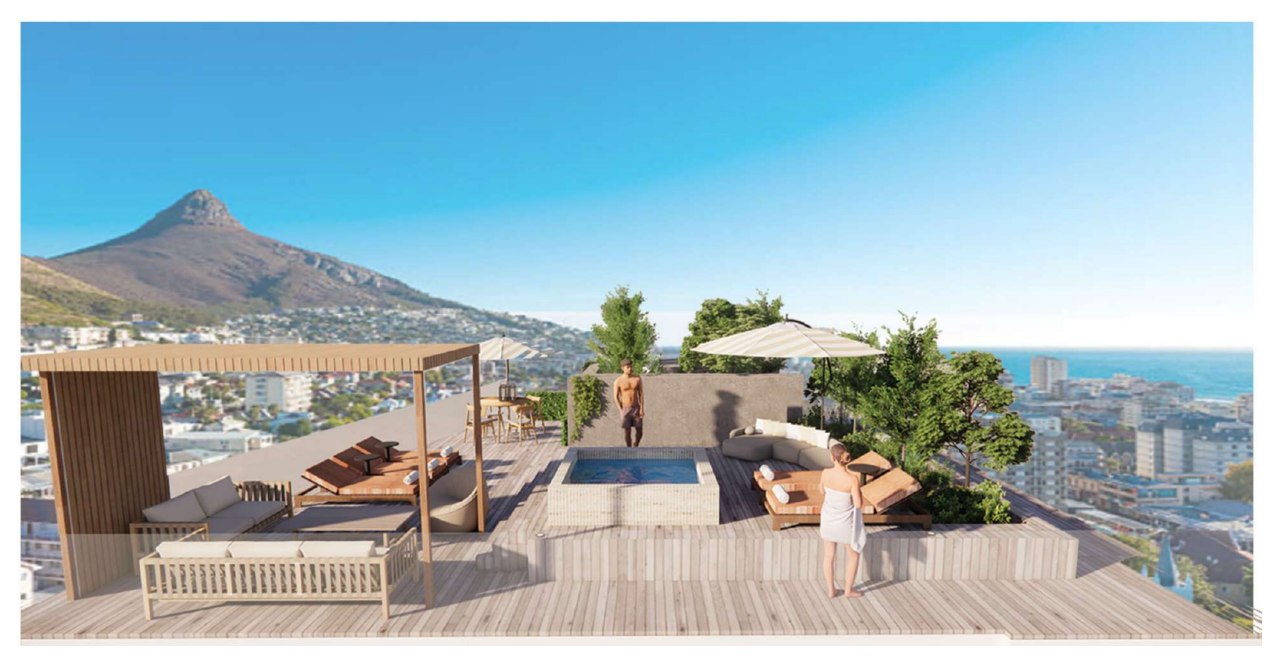


BEDROOM | DINING | KITCHEN



PERSPECTIVE OF BEDROOM | PENTHOUSE





PERSPECTIVE OF PENTHOUSE ROOFTOP

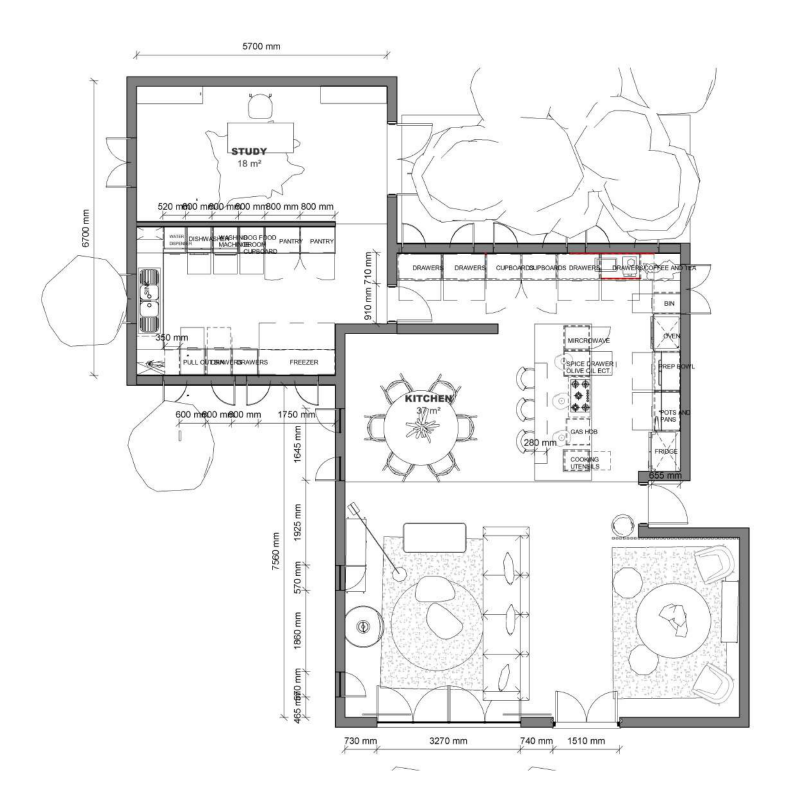
07 KSA

BRIEF:

This project simulates real kitchen-industry practice, balancing design, budgets, materials, manufacturing, installation, and valuing your services. Success requires strong, well-rounded work across all areas, not only aesthetics or creativity.

CONCEPT:

The client wanted a dark, contrasting, drawer-rich kitchen. I aimed to create a timeless, minimalistic space with stone surfaces, statement pendants, abundant storage, and softened contrast using Supamatt Melawood Folkestone Grey for an elegant, welcoming finish.





PERSPECTIVE OF KITCHEN



PERSPECTIVE OF KITCHEN



PERSPECTIVE OF SCULLURY

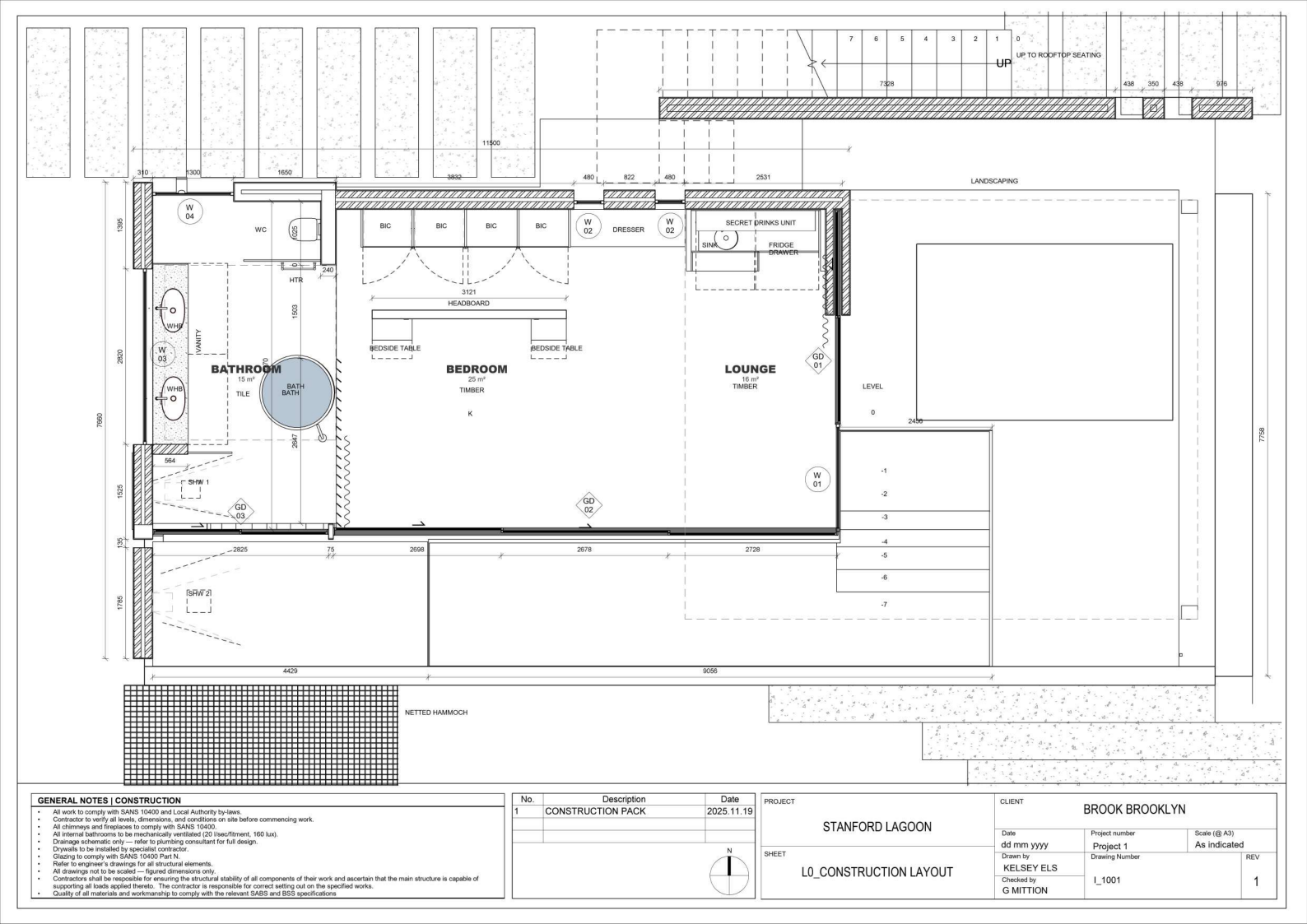


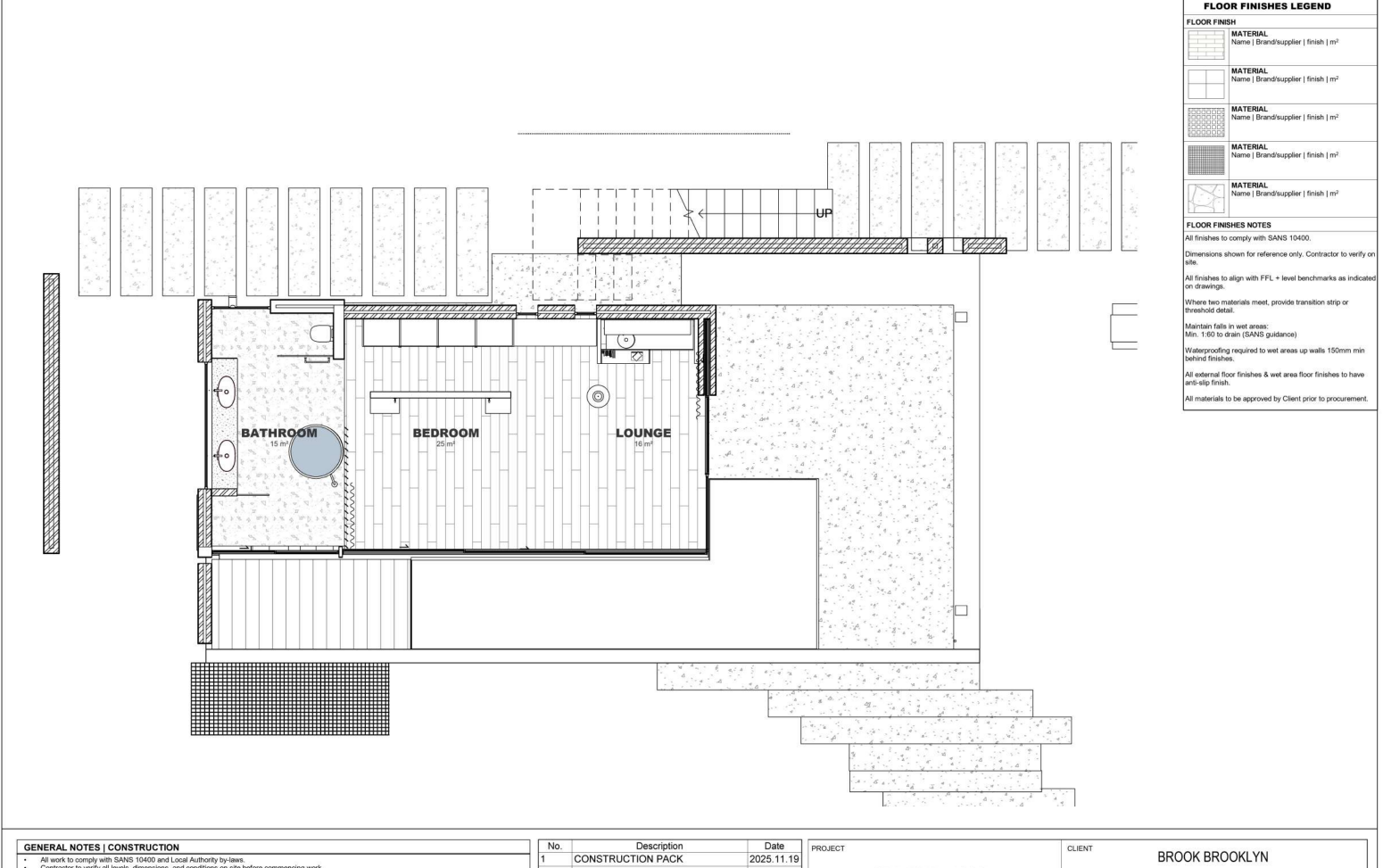
08 LIGHT



OBJECT

TECHNICALS





All work to comply with SANS 10400 and Local Authority by-laws. Contractor to verify all levels, dimensions, and conditions on site before commencing work. All chimneys and fireplaces to comply with SANS 10400. All internal bathrooms to be mechanically ventilated (20 l/sec/fitment, 160 lux). Drainage schematic only — refer to plumbing consultant for full design.

•	Drywalls to be installed by specialist contractor.
•	Glazing to comply with SANS 10400 Part N.
	Refer to engineer's drawings for all structural elements

Refer to engineer's drawings for all structural elements.

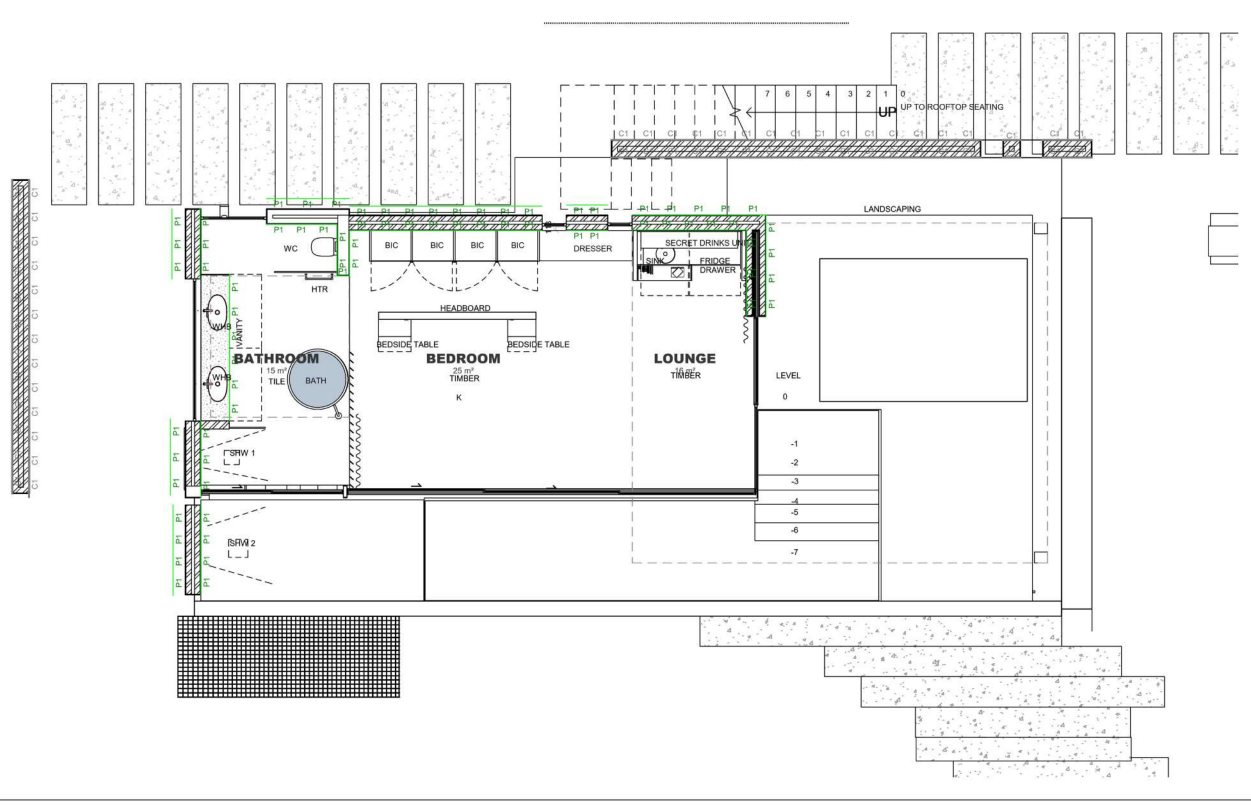
All drawings not to be scaled — figured dimensions only.

Contractors shall be resposible for ensuring the structural stability of all components of their work and ascertain that the main structure is capable of supporting all loads applied thereto. The contractor is responsible for correct setting out on the specified works.

Quality of all materials and workmanship to comply with the relevant SABS and BSS specifications

140.	Description	Date
1	CONSTRUCTION PACK	2025.11.19
		N

PROJECT	CLIENT	BROOK BROOK	LYN	
STANFORD LAGOON	Date dd mm yyyy	Project number Project 1	Scale (@ A3) As indicate	ed .
L0 Ground Floor Finish Plan	Drawn by KELSEY ELS	Drawing Number		REV
Lo_Glound Floor Fillish Flair	Checked by G MITTION	I_1500		1



WALL FINISHES LEGEND PLASTER P1 PAINT: Off white plaster CONCRETE CONCRETE: Off shutter | timber planks C1 **GENERAL NOTES**

All wall finishes to comply with SANS 10400 and manufacturer's installation guidelines.

Wall finish types, heights, and extents to be confirmed on relevant Wall Finishes Layouts, Elevations, and Detail Drawings.

All substrates must be smooth, clean, dry, and free of loose material prior to finish application.

Ensure compatibility between adhesives, primers, waterproofing systems, and finish materials.

Provide movement joints aligned with structural joints and tile grid lines where applicable. All bathroom and wet area walls to receive waterproofing

to a minimum height of 1500mm around showers and 300mm above all basins (unless otherwise noted). Corners to be reinforced with corner beads or approved reinforcement tape.

All finishes to extend behind sanitary fixtures unless

otherwise specified.

All materials to be approved by Client. Plaster and paint samples to be tested on site prior to final approval by client.

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 Drainage schematic only refer to plumbing consultant for full design.

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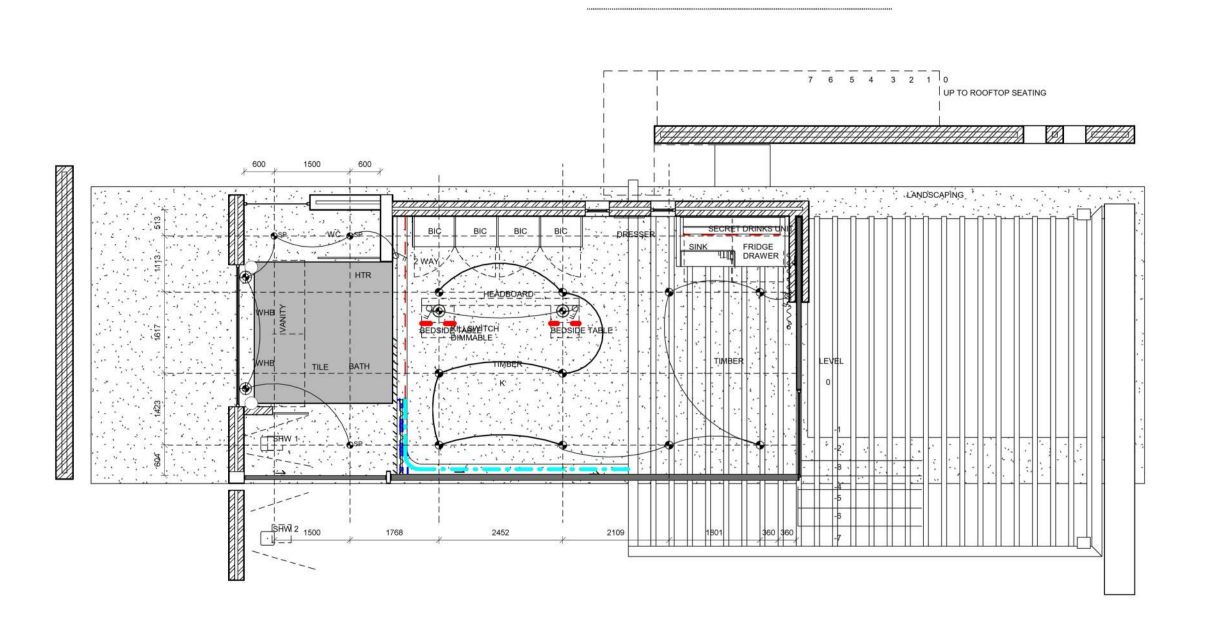
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1	CONSTRUCTION PACK	2025.11.19
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9	PROJECT	CLIENT	BROOK BROOK	LYN	
	STANFORD LAGOON	Date dd mm yyyy	Project number Project 1	Scale (@ A3) As indicate	d
	L0 Ground Wall Finish Plan	Drawn by KELSEY ELS	Drawing Number		REV
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CEILING FIN	ISHES
14479	Plasterboard : Skimmed And Painted Plasterboard Ceiling
	Timber : Hardwood Ceiling
	Mirror : Mirror Finish
	Concrete : Unplastered
×	Skylight: To Architectural Detail
CEILING RE	CESSES / EDGE CONDITIONS
	30mm x 30mm shadowline recess - plastere wall finish
	30mm x 90mm shadowline recess - panelled wall finish
	150mm x 150mm Single Window Treatment Recess
	300mm x 150mm Double Window Treatmen Recess
	Concealed LED
	Concealed LED in curtain recess
	Vertical change in ceiling height
LIGHTING	
•	LED pendant light Underside of fitting to be 2200mm AFFL unless otherwise specified
•	LED recessed downlighter
⊕ SP	Steam proof LED recessed downlighter
X	LED recessed floor light
Φ	Up/down wall lights
•	Backlit Mirror Point
×	Pool Light
•	LOSE TO A PARTICULAR DE LOS PARTICIOS DE
·	LED exterior downlighter in pergola Floor garden light
	Low level wall light
E A	Double lever switch
6	1200mm AFFL unless otherwise specified Single lever switch
6	1200mm AFFL unless otherwise specified
CEILING CO	-ORDINATION
0	Ceiling speakers Indicative location only. To be coordinated by specialist
MO	Motion Sensor
ZAHZ	Ceiling access panel: minimum 300 x 300; size tbc by specialist
RAG SAG	HVAC air grills. SAG - supply air grill. RAG - return air grill. TBC by engineer
	AC Unit. TBC by engineer
	Fresh air supply. TBC by engineer
Þ€	Extractor Fan. TBC by engineer
CEILING NO	
electrical draw in ceilings to b approved spe	e read in conjunction with AC / MECH. vent. wings & internal sliding door drawings. All grille be powder-coated to specialist spec. to cification and sample. All lighting related ceilin coordinated with lighting specialist. All HVAC

All light fitting positions and correct hole sizes to be marked up by the electrician with chalk and to be approved by the architect prior to holes being cut.

CEILING & LIGHTING LEGEND

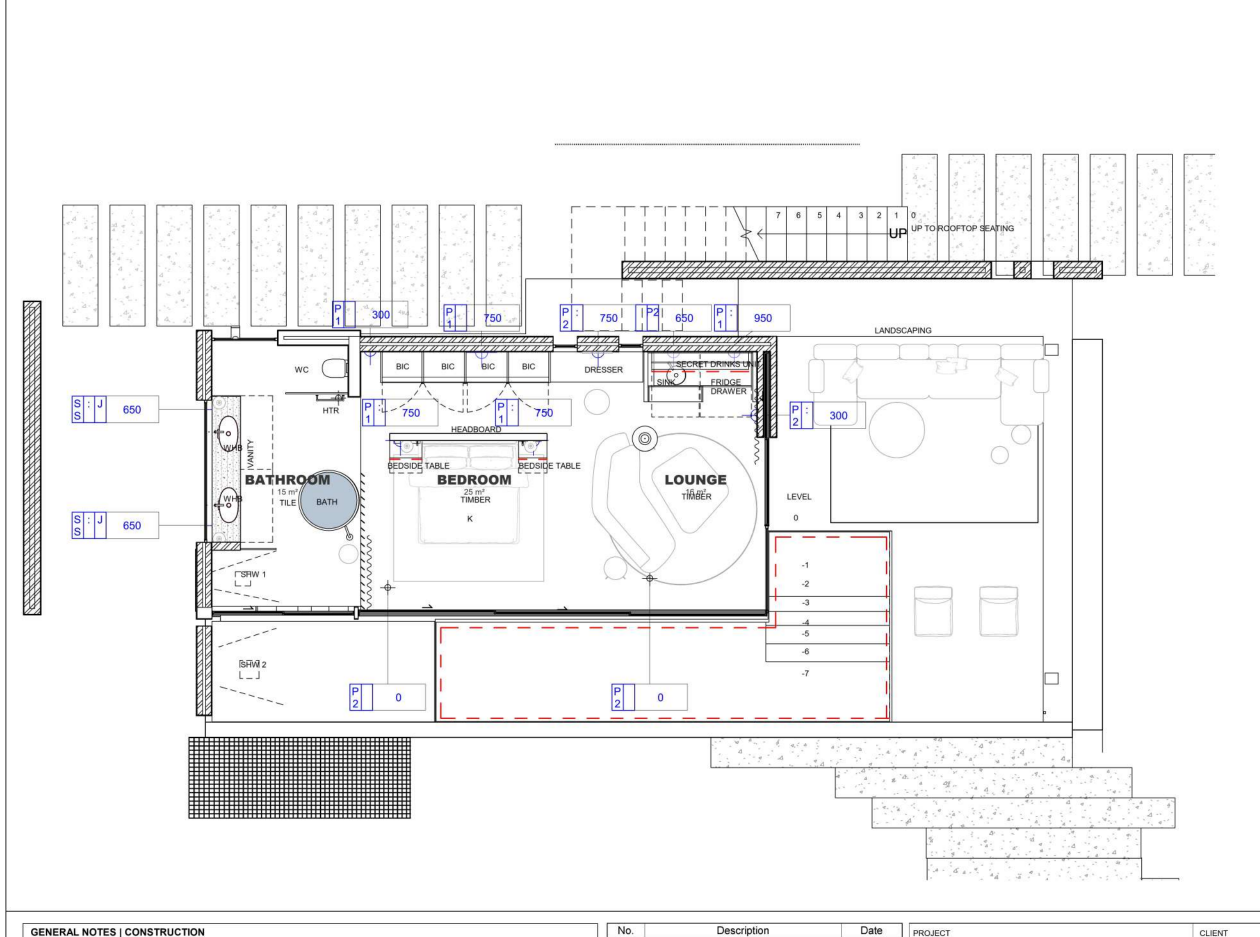
CEILING FINISHES

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 All chimneys and fireplaces to comply with SANS 10400.
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 Drainage schematic only refer to plumbing consultant for full design.
 Drywalls to be installed by specialist contractor.
 Glazing to comply with SANS 10400 Part N.

	Glazing to comply with SANS 10400 Part N.
	Refer to engineer's drawings for all structural elements.
	All drawings not to be scaled — figured dimensions only.
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	Quality of all materials and workmanship to comply with the relevant SABS and BSS specifications
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CONSTRUCTION PACK	2025.11.19
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	CONSTRUCTION FACE

PROJECT STANFORD LACOON	CLIENT	BROOK BROOKLY	/N	
STANFORD LAGOON	Date dd mm yyyy	Project number Project 1	Scale (@ A3) As indicate	ed .
L0 CEILING & LIGHTING LAYOUT	Drawn by KELSEY ELS	Drawing Number		REV
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Contractor to verify all levels, dimensions, and conditions on site before commencing work. All chimneys and fireplaces to comply with SANS 10400.

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Quality of all materials and workmanship to comply with the relevant SABS and BSS specifications

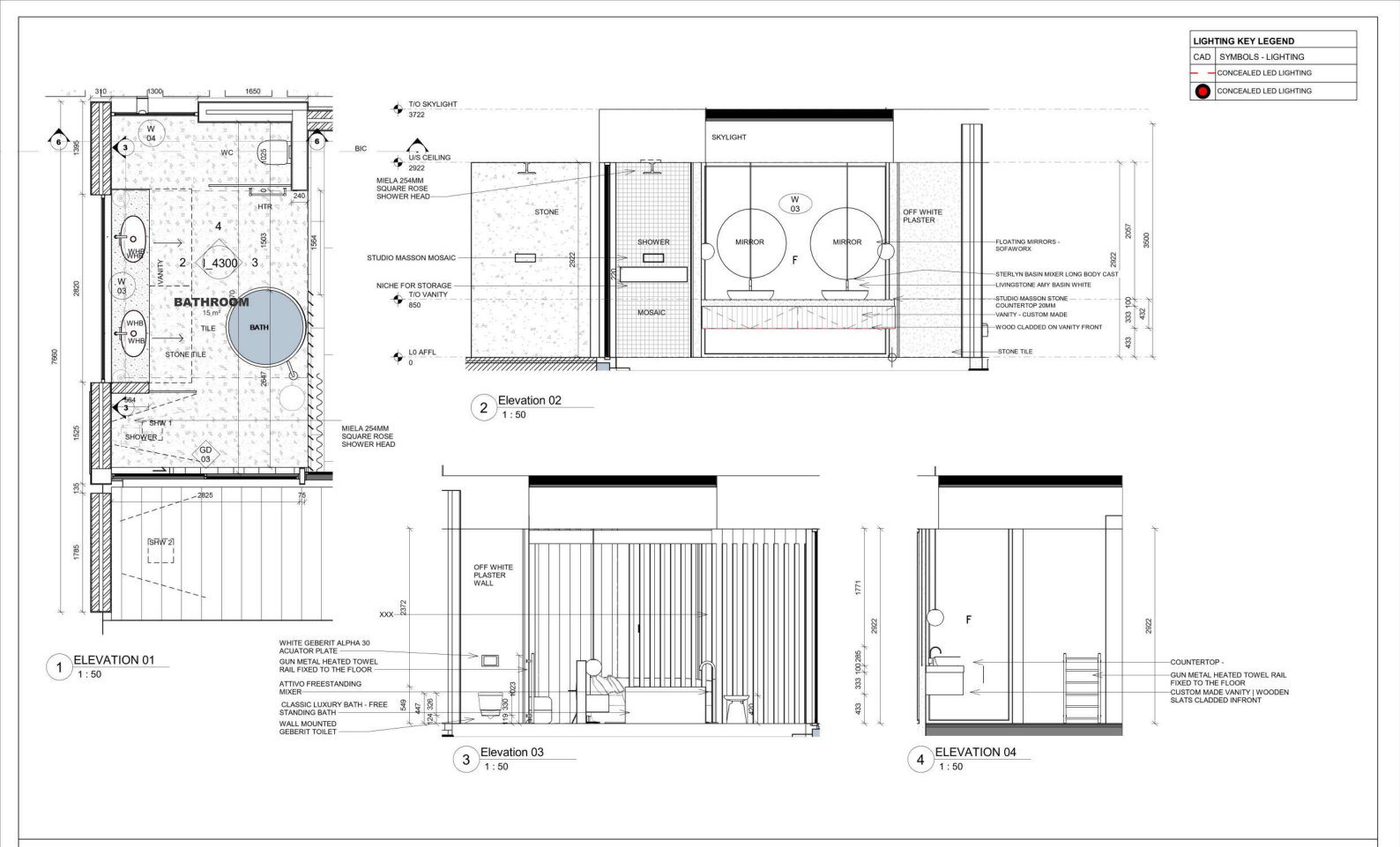
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				STANFORD LAGOON			· ·	
				017 II II 01 ID 12 10 0 0 11	Date	Project number	Scale (@ A3)	
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			SHEET	L0 ELECTRICAL LAYOUT	Drawn by KELSEY ELS	Drawing Number		REV
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ELECTRICAL LEGEND

ELECTRICAL POINT INDICATOR (WALL)

ELECTRICAL POINT INDICATOR (FLOOR

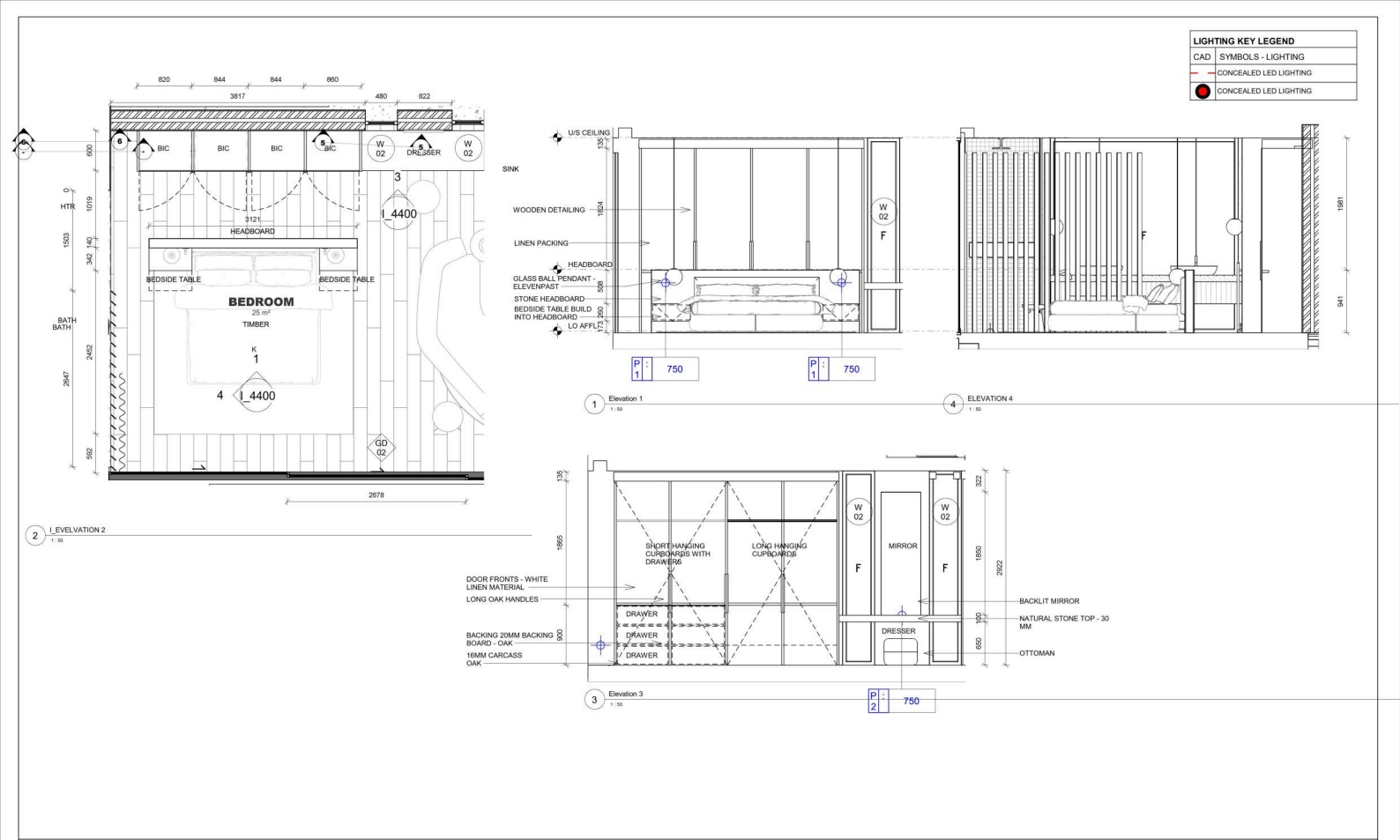
SINGLE 3-WAY PLUG POINT
DOUBLE 3-WAY PLUG POINT
SINGLE 2-WAY PLUG POINT



GENERAL NOTES CONSTRUCTION				
•	All work to comply with SANS 10400 and Local Authority by-laws.			
•	Contractor to verify all levels, dimensions, and conditions on site before commencing work.			
•	All chimneys and fireplaces to comply with SANS 10400.			
•	All internal bathrooms to be mechanically ventilated (20 l/sec/fitment, 160 lux).			
	Drainage schematic only — refer to plumbing consultant for full design.			
	Drywalls to be installed by specialist contractor.			
95	Glazing to comply with SANS 10400 Part N.			
	Refer to engineer's drawings for all structural elements.			
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No.	Description	Date
1	CONSTRUCTION PACK	2025.11.19
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	PROJECT	CLIENT	BROOK BROOKI	.YN	
	STANFORD LAGOON	Date dd mm yyyy	Project number Project 1	Scale (@ A3) As indicate	d
	L0_Bathroom Details	Drawn by KELSEY ELS	Drawing Number		REV
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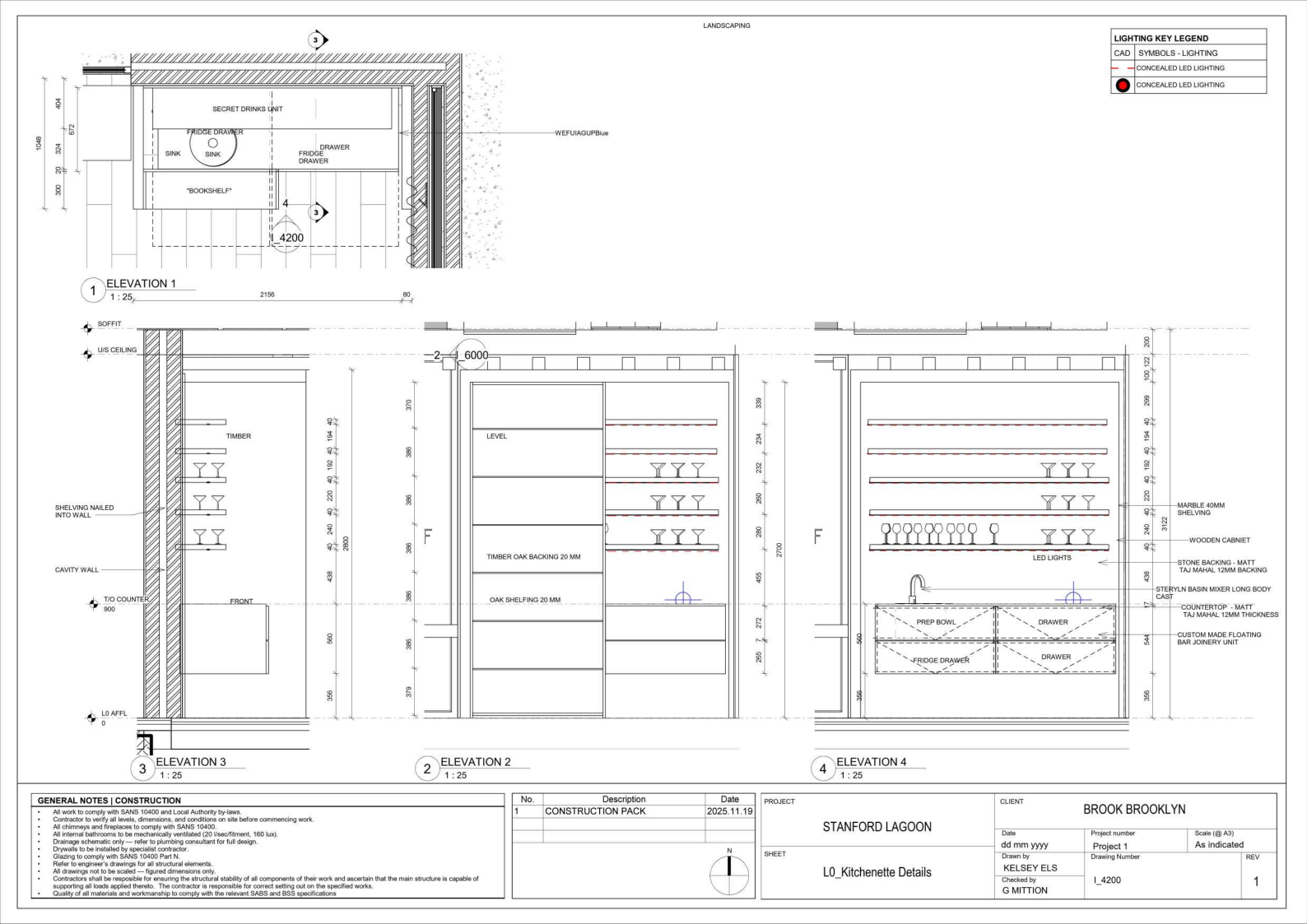


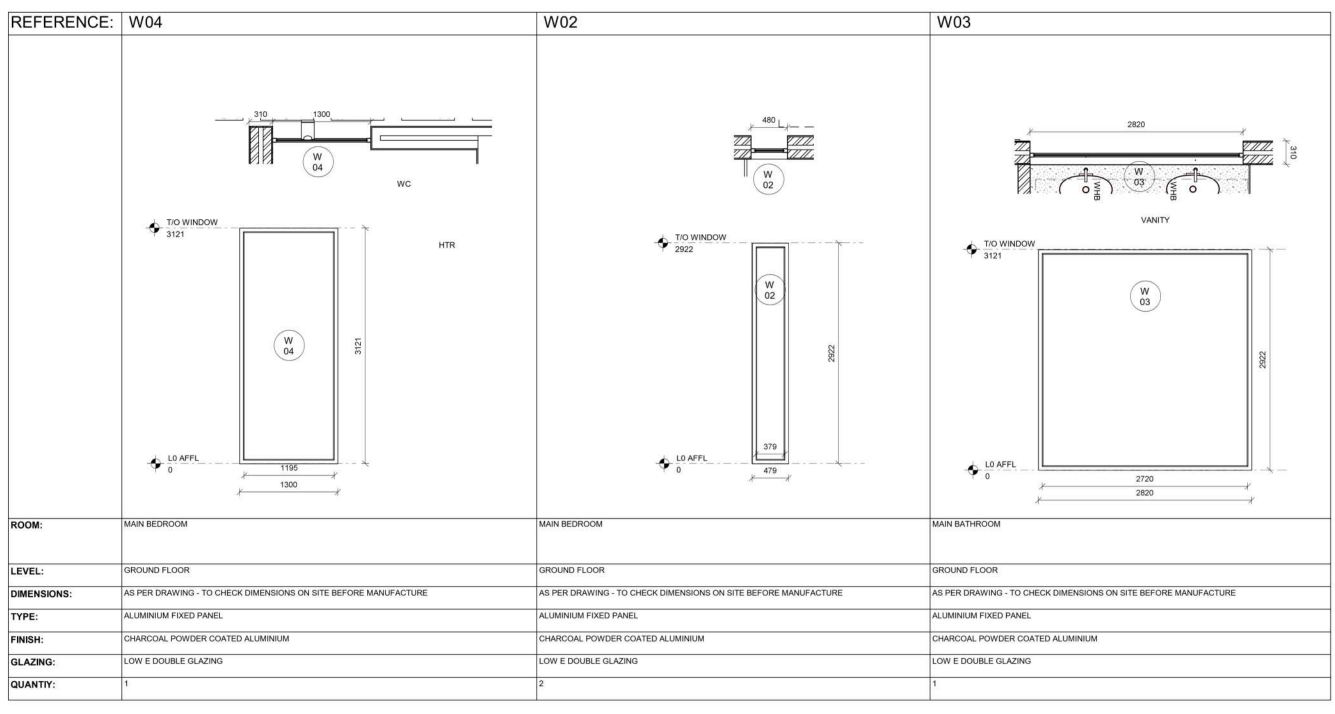
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•	Quality of all materials and workmanship to comply with the relevant SABS and BSS specifications
	supporting all loads applied thereto. The contractor is responsible for correct setting out on the specified works.
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•	Refer to engineer's drawings for all structural elements.

No.	Description	Date
1	CONSTRUCTION PACK	2025.11.19
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PROJECT		BROOK BROOKLYN			
STANFORD LAGOON SHEET L0_Bedroom Details	Date dd mm yyyy	Project number Project 1	Scale (@ A3) As indicate	ed	
	I.O. Redroom Details	Drawn by KELSEY ELS	Drawing Number		REV
	Checked by G MITTION	I_4400		1	





DOOR AND WINDOW 1:50

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 Contractor to verify all levels, dimensions, and conditions on site before commencing work.

 All chimneys and fireplaces to comply with SANS 10400.

 All internal bathrooms to be mechanically ventilated (20 l/sec/fitment, 160 lux).

 Drainage schematic only refer to plumbing consultant for full design.

 Drywalls to be installed by specialist contractor.

 Glazing to comply with SANS 10400 Part N.

 Refer to engineer's drawings for all structural elements.

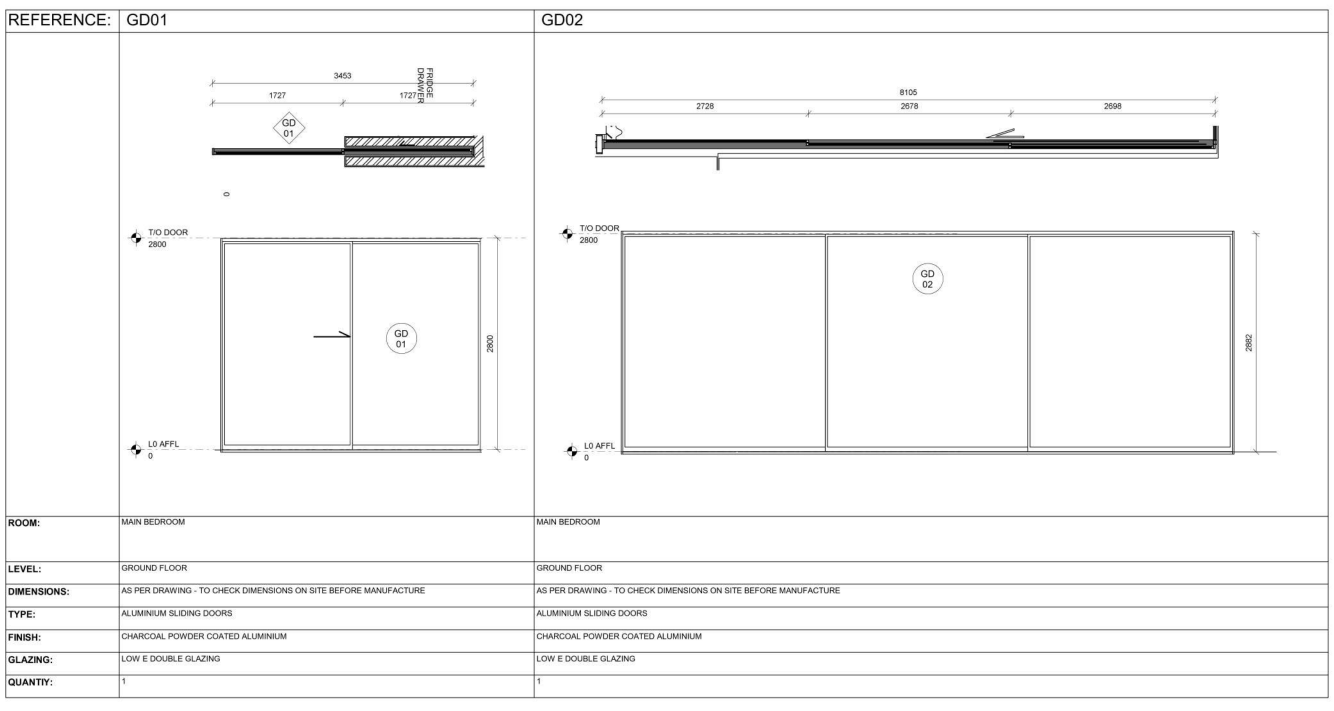
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 Quality of all materials and workmanship to comply with the relevant SABS and BSS specifications

No.	Description	Date
1	CONSTRUCTION PACK	2025.11.19
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PROJECT		CLIENT	BROOK BROOKLY	ΥN	
	STANFORD LAGOON	Date dd mm yyyy	Project number Project 1	Scale (@ A3) As indicate	ed
L0_Window & Door Schedule 02	Drawn by KELSEY ELS	Drawing Number		REV	
	Checked by G MITTION	I_6001		1	



DOOR AND WINDOW SCHEDULE

- All work to comply with SANS 10400 and Local Authority by-laws.

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 Drainage schematic only refer to plumbing consultant for full design.

 Drywalls to be installed by specialist contractor.

 Glazing to comply with SANS 10400 Part N.

 Refer to engineer's Grawings for all structural elements.

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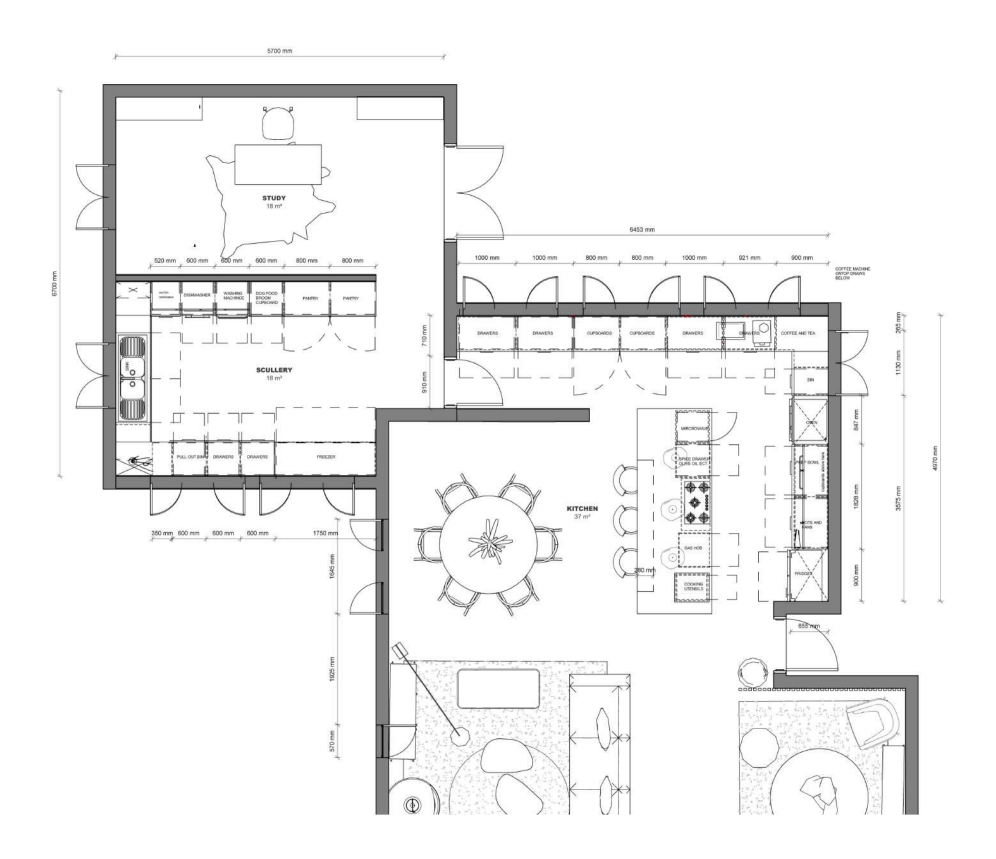
 All drawings not to be scaled figured dimensions only.

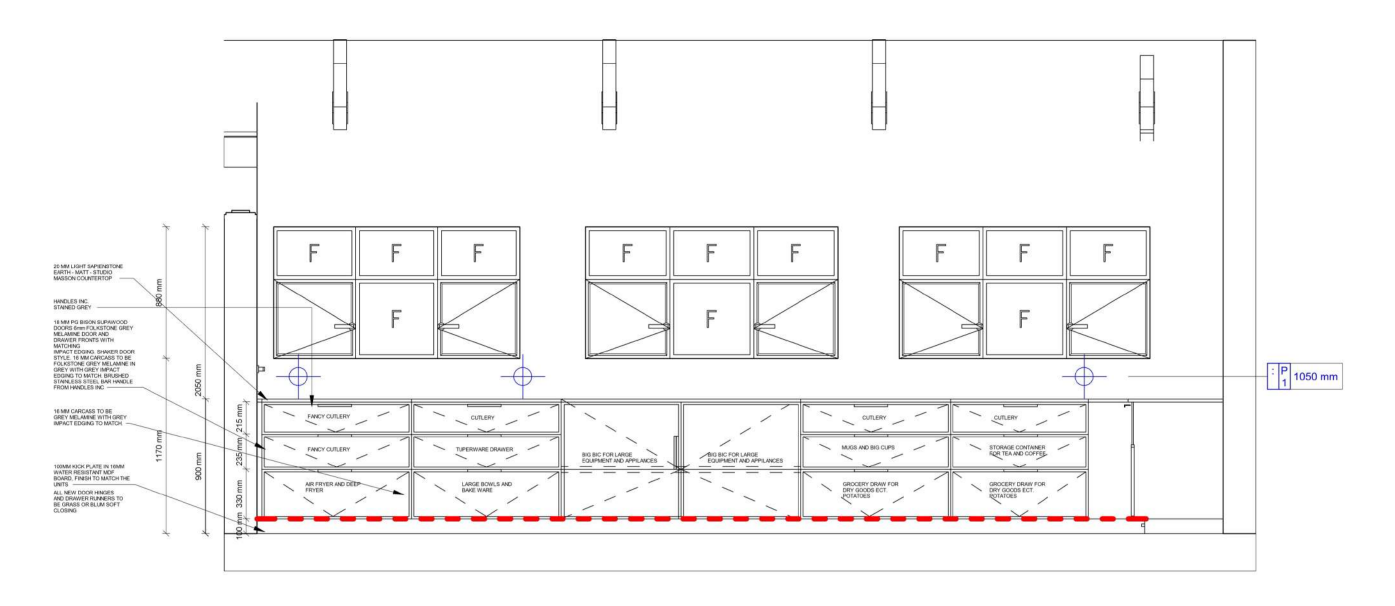
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 Quality of all materials and workmanship to comply with the relevant SABS and BSS specifications

No.	Description	Date
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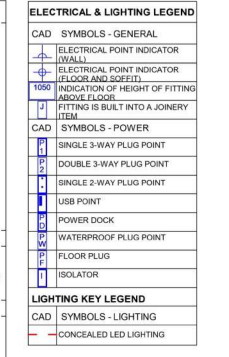
PROJECT	CLIENT	BROOK BROOK	LYN	
STANFORD LAGOON	Date dd mm yyyy	Project number Project 1	Scale (@ A3) As indicat	
L0 Window & Door Schedule	Drawn by KELSEY ELS	Drawing Number		REV
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KITCHEN ELEVATION 01

1:25



The drawings prepared are not construction drawings. They are more detailed developed designs at a larger scale. They suggest materials, finishes and fittings, describe the intended look and feel of the design. This drawing is to be read in conjunction with all other Electrical, lighting and coordinated layouts. The installation must be carried out by a licensed electrician.

Any discrepancies or ambiguity in drawings or specification to be clarified in writing by the contractor with the architect. Incorrect interpretations which result in alterations shall be made good by the contractor at his own risk. Electrician to supply list of switch/box layout for approval prior to order.

All measurements to be confirmed on site. All points to be marked out on site and approved. Please see sanware quote and schedule with images for detailed fitting specification.

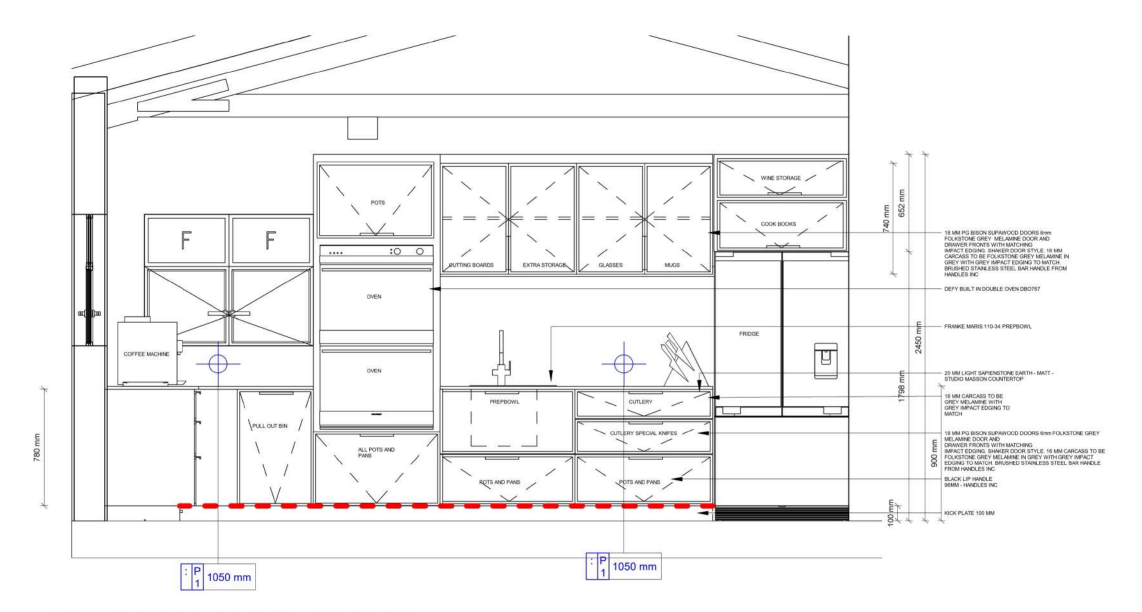
LIGHTING NOTES

Integrated LED in joinery to be workshopped between the joiner and electrician to ensure design intent & details are retained. Lighting temperature to be 3000K throughout

FITTING SPECIFICATION

All Hinges to be xxx unless otherwise specified on the drawing.

All runners to be $\boldsymbol{x} \boldsymbol{x} \boldsymbol{x}$ unless otherwise specified on the drawing.



KITCHEN ELEVATION 02

1:25

CAD	SYMBOLS - GENERAL
4	ELECTRICAL POINT INDICATOR (WALL)
-	ELECTRICAL POINT INDICATOR (FLOOR AND SOFFIT)
1050	INDICATION OF HEIGHT OF FITTIN ABOVE FLOOR
J	FITTING IS BUILT INTO A JOINERY
CAD	SYMBOLS - POWER
P 1	SINGLE 3-WAY PLUG POINT
P	DOUBLE 3-WAY PLUG POINT
:	SINGLE 2-WAY PLUG POINT
I	USB POINT
P	POWER DOCK
PW	WATERPROOF PLUG POINT
P	FLOOR PLUG
1	ISOLATOR
LIGH	TING KEY LEGEND
CAD	SYMBOLS - LIGHTING
	CONCEALED LED LIGHTING

GENERAL NOTES

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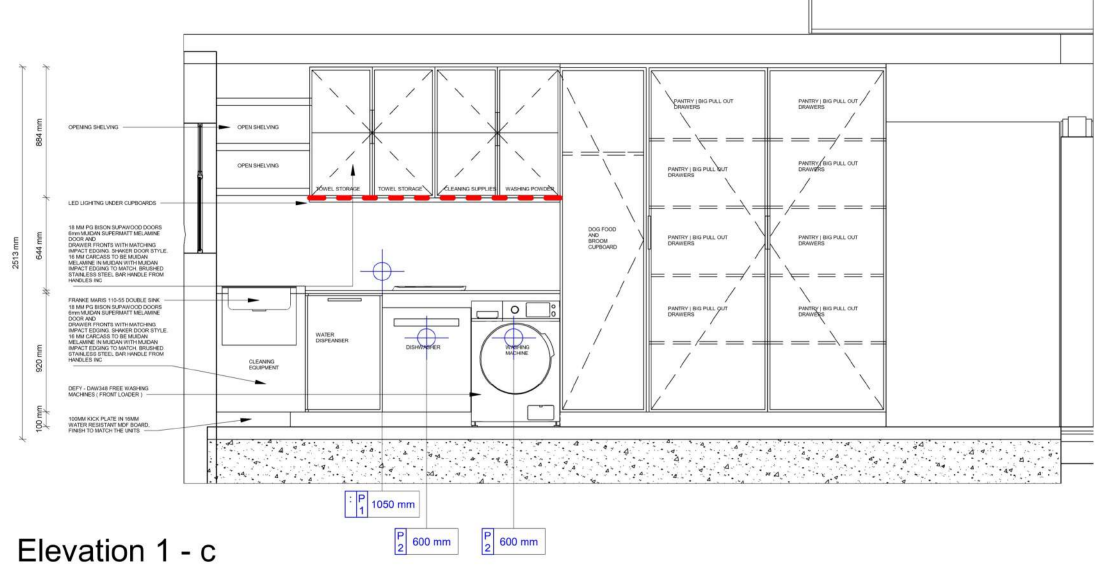
LIGHTING NOTES

Integrated LED in joinery to be workshopped between the joiner and electrician to ensure design intent & details are retained. Lighting temperature to be 3000K throughout

FITTING SPECIFICATION

All Hinges to be xxx unless otherwise specified on the drawing.

All runners to be xxx unless otherwise specified on the drawing.



1:25

CAD	SYMBOLS - GENERAL
4	ELECTRICAL POINT INDICATOR (WALL)
-	ELECTRICAL POINT INDICATOR (FLOOR AND SOFFIT)
1050	INDICATION OF HEIGHT OF FITTING ABOVE FLOOR
J	FITTING IS BUILT INTO A JOINERY
CAD	SYMBOLS - POWER
P 1	SINGLE 3-WAY PLUG POINT
P 2	DOUBLE 3-WAY PLUG POINT
:	SINGLE 2-WAY PLUG POINT
П	USB POINT
PD	POWER DOCK
P	WATERPROOF PLUG POINT
P	FLOOR PLUG
1	ISOLATOR
LIGH	TING KEY LEGEND
CAD	SYMBOLS - LIGHTING
	CONCEALED LED LIGHTING

GENERAL NOTES

The drawings prepared are not construction drawings. They are more detailed developed designs at a larger scale. They suggest materials, finishes and fittings, describe the intended look and feel of the design. This drawing is to be read in conjunction with all other Electrical, lighting and coordinated layouts. The installation must be carried out by a licensed electrician.

Any discrepancies or ambiguity in drawings or specification to be clarified in writing by the contractor with the architect. Incorrect interpretations which result in alterations shall be made good by the contractor at his own risk. Electrician to supply list of switch/box layout for approval prior to order.

All measurements to be confirmed on site. All points to be marked out on site and approved. Please see sanware quote and schedule with images for detailed fitting specification.

LIGHTING NOTES

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