

PORTFOLIO

Graduate of Architecture | Interior Designer

XimenaPorta.2024



With a background in Architecture and Interior Design, I approach every project with innate curiosity for materials and detail, carefully selecting elements that promote a sense of creativity within a space. Considering the environment and surroundings by interpretation of the "need", creating a functional space suitable for the client's requirements.

Motivated by my passion and enthusiasm for design and the environment, I interpret the projects following the sustainability and the impact of the field, being a key for our future generations.

Approaching every project with enthusiasm and commitment by working closely with clients and suppliers as well as creating a great experience collaborating with the team.

SKILLS

AUTOCAD
SKETCH UP
LUMION
V-RAY
PHOTOSHOP
ILUSTRATOR
AFTER EFFECTS
REVIT
IN DESIGN

EDUCATION

Degree in: "ARCHITECTURE, URBAN PLANNING AND DESIGN" from University of Mendoza Location: Mendoza, 2018.
-Final Thesis Titel: "COMPLEJO TURISTICO DEPORTIVO: LOS REYUNOS".

Diploma in Landscape Design at CAMZA (Architects Academy from Mendoza), Mendoza, Argentina.

Diploma in Project Management, STAGE 1 at CAMZA.

Diploma in Interior Design, North Metropolitan, TAFE, WA.

WORK EXPERIENCE

2024 INTERIOR DOCUMENTER | Contracted for commercial Interior Design while actively job hunting.

2022 INTERIOR DESIGNER | **Office Fitout Professionals** - February 2022 - November 2023

- Meeting with clients and producing a Brief with Scope of works.
- Conducting site visits and taking measurements.
- Communicating effectively with clients and suppliers.
- Selection of finishes, furniture and fittings.
- Managing multiple projects concurrently.
- Proficient in Revit, Sketchup, AutoCAD, and Photoshop.
- Producing drawing sets for CDC review.

2021 INTERIOR DESIGNER | **Contract Work (while studies in progress)** - Grissini Restaurant

- Led as the primary designer for the renovation of Grissini Restaurant.
- Collaborated closely with clients throughout the project.
- Selection of finishes, furniture and fittings.
- Conducted site measurements.
- Developed all design stages from concept to refine layout.
- Prepared comprehensive documentation for project completion and moodboard.
- Utilized AutoCAD for drafting and detailing work.
- Created 3D models using SketchUp and produced realistic renderings with Lumion.

2020 3D MODELLER AND DRAFTER | **Contract work (while studies in progress)** - Multiple projects

- Organized client meeting and development of the scope of works.
- Produced drafting and 3D architectural models.
- Organized meetings to refine project scope and feedback.
- Working closely with a team to deliver final presentations.

2019 6 MONTHS GAP | Worked in Hospitality and Contract Work before moving to Perth WA for studies.

JUNIOR ARCHITECT | **Peter Nolan Melbourne** | January 2019 - June 2019

- Led residential project design development.
- Researched and understood local regulations and standards.
- Designed solutions for modular construction system working with engineers.
- Created 3D models and videos for marketing.
- Proficient in SketchUp, Lumion, V-ray, Photoshop, and Illustrator.
- Drafted documentation, including floor plans, elevations, and sections.
- Working with: Autocad, Lumion and Sketchup.

2018 GRADUATE ARCHITECT | **Architectural Studio Bioma** | October 2016- July 2018

- Collaborated within a team on residential projects.
- Prepared project documentation and cost estimates.
- Demonstrated strong problem-solving abilities during early design stages.
- Generated joinery details for residential designs.
- Selected furniture and created digital 3D and conceptual models.
- Proficient in AutoCAD, SketchUp, Lumion, and V-ray.

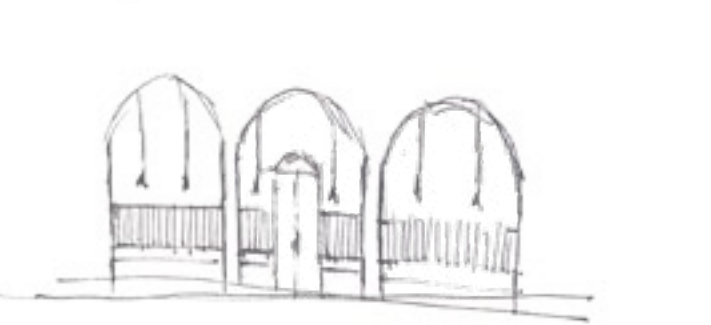
EXTRACURRICULAR INFORMATION

-PARTICIPATE AS A VOLUNTEER AT ROBYN BOYD FOUNDATION.
-ACTIVELY PARTICIPE OF WORKSHOPS, SEMINARS AND NETWORKING EVENTS.
-ARCHITECTURE AND LANDSCAPE PHOTOGRAPHY.
-OUTDOOR ACTIVITIES AND SPORTS.
-ENJOY MUSIC AND ARTS EVENTS.

CONTACT

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Phone number 0433659412

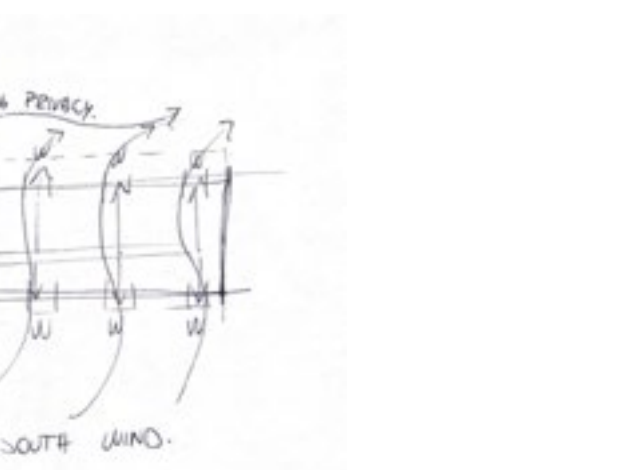
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VIC 3122.



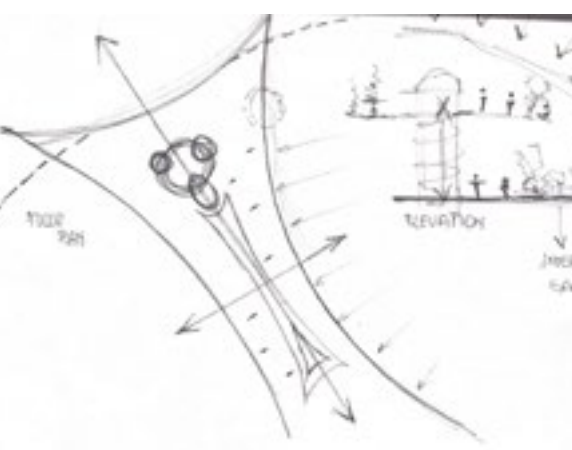
01. COMPLETED PROJECTS RESTAURANT.



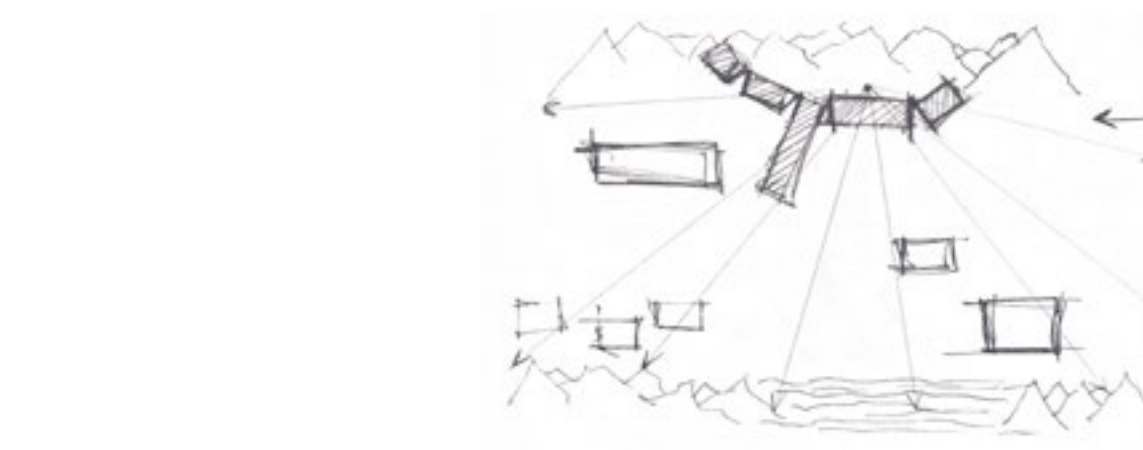
02. COMPLETED PROJECTS WORKPLACE INTERIORS FOR OFP.



03. COMPLETED PROJECTS RESIDENTIAL ARCHITECTURE



04. ACADEMIC PROJECTS INTERIOR DESIGN.



05. ACADEMIC PROJECTS THESIS M. ARCHITECTURE.

.01

THE CHELSEA PIZZA RESTAURANT

Location : 145 Stirling HWY, Nedlands, Perth, WA.

Area: 132m2

Use: Commercial

Role: Restaurant refurbishment design and documentation.

Program: Auto-cad, Sketch-up, Lumion, Photoshop.

Progress: Completed on 2022

Classic Chelsea Pizza Restaurant, a beloved establishment since 1972, has been re-branded and renamed as Grissini with a new proposed menu and style but maintaining the Italian background.

Recognizing the diverse needs of their clientele—including large groups, families of 4 to 6, and couples—the new furniture layout has been thoughtfully designed to cater to all. Large group tables have been incorporated for birthdays and celebrations, while flexible seating arrangements ensure comfort for families and intimacy for couples.

THE CHELSEA RESTAURANT

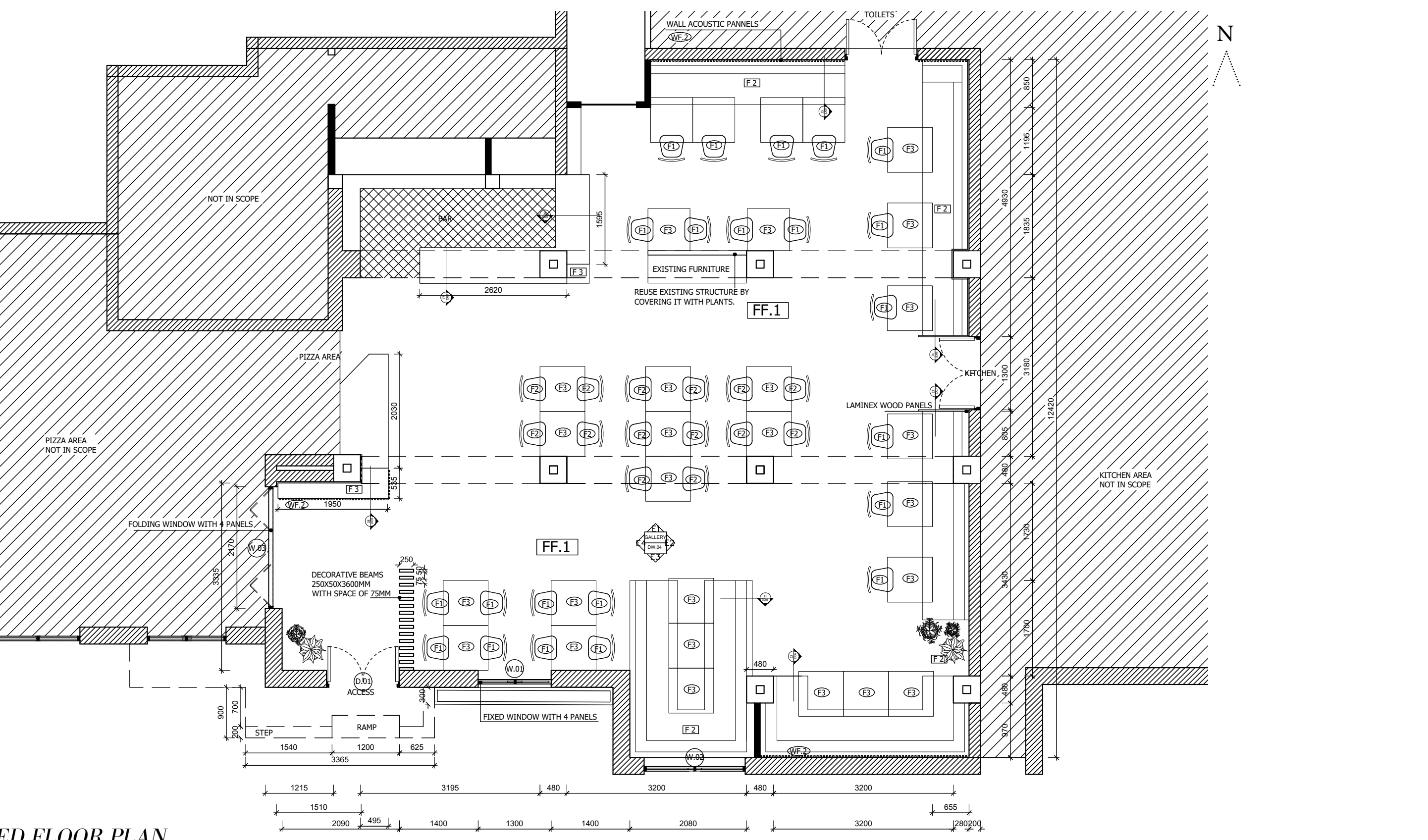




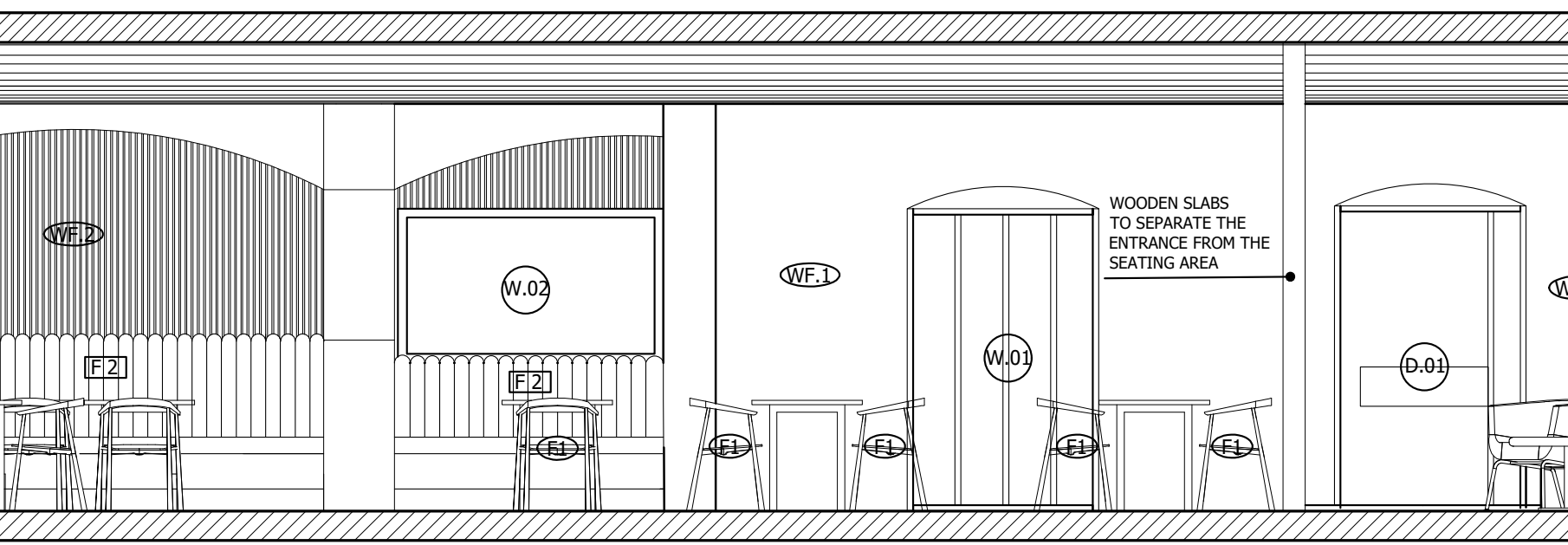
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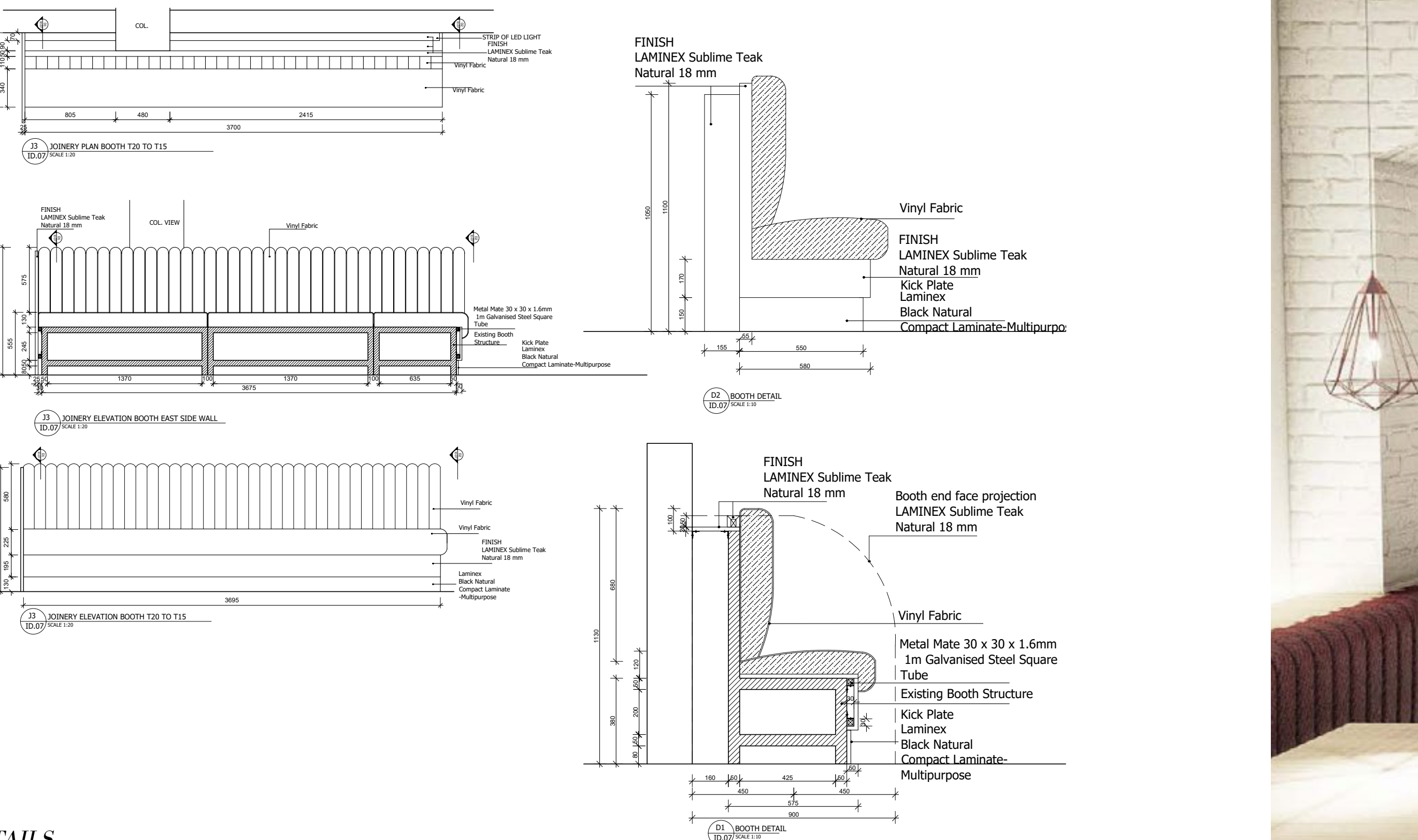
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PROPOSED FLOOR PLAN



ELEVATION NORTH



.02

VANTAGE WEALTH OFFICE WA

Location : 16 Parliament Place, West Perth, WA.

Area: 520sqm

Use: Workplace

Role: Design and managment .

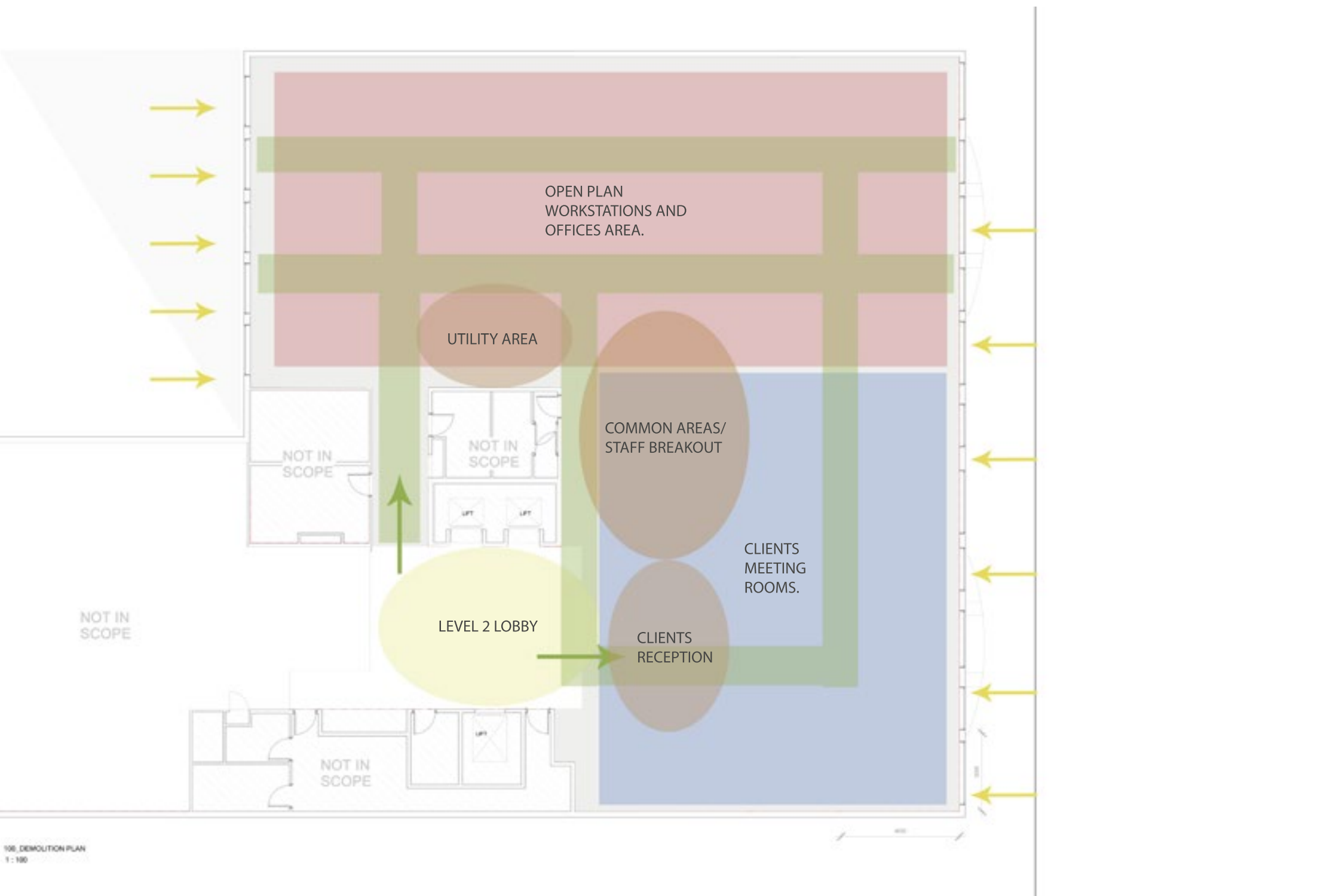
Program: Revit.

Progress: Completed on 2023

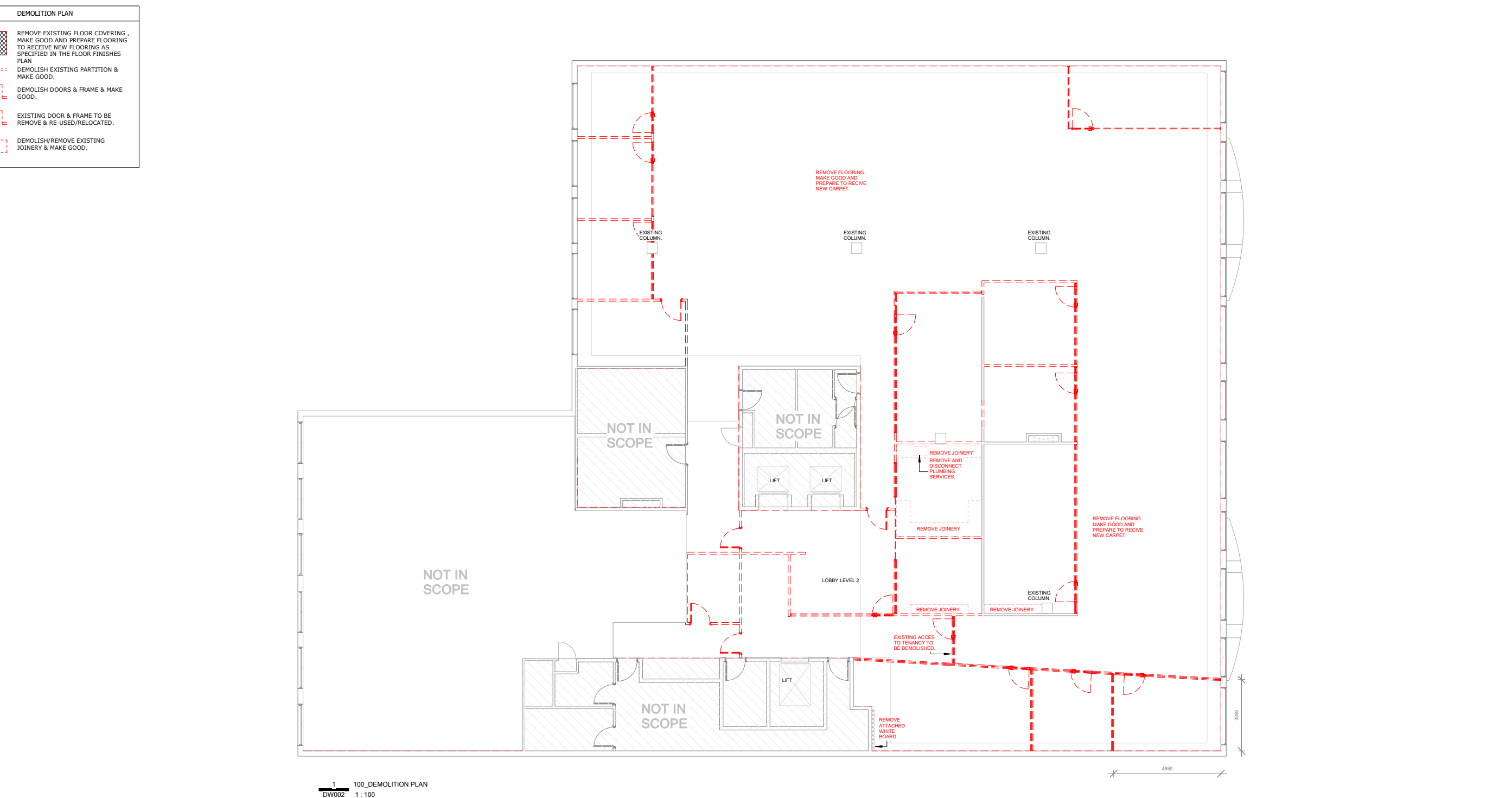
During my time at Office Fit-out Professionals, I had the opportunity to collaborate with various clients to create tailored designs for their workplace needs. The project brief comprised two distinct areas: one dedicated to private meetings with clients and the other for workstations, storage, and staff breakout.

The final proposal incorporated two lobby accesses, with a primary entrance featuring a reception area and a secondary entrance for staff.

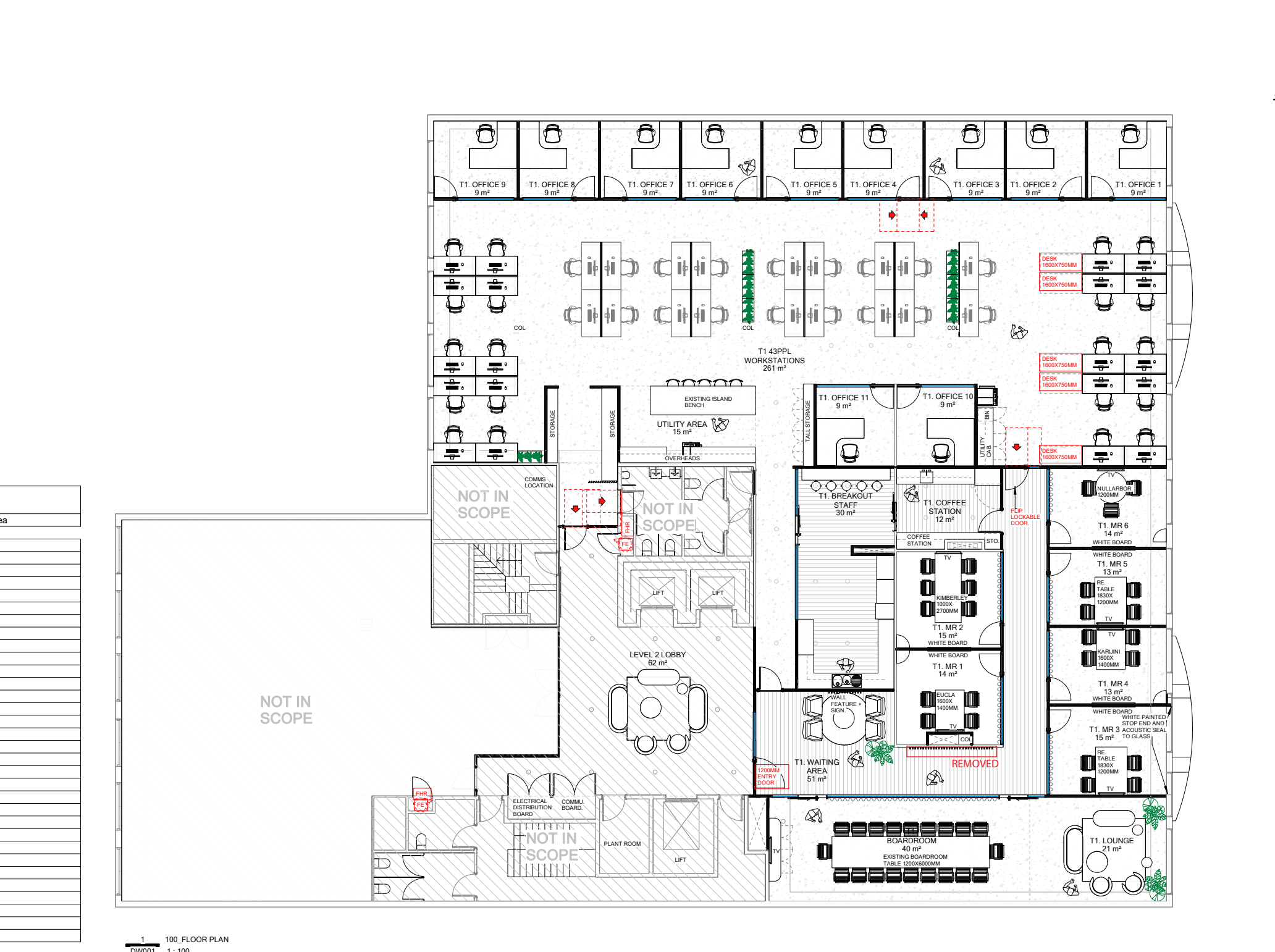




DEMOLITION PLAN.



PROPOSED FLOOR PLAN.



PARTITIONING PLAN.

NEW PARTITION LEGEND	
<input checked="" type="checkbox"/>	EXISTING MAGNEN WALLS TO REMAIN
<input checked="" type="checkbox"/>	EXISTING PLASTERBOARD/GYPROCK WALLS TO REMAIN
<input checked="" type="checkbox"/>	NEW FULL HEIGHT SOLID PARTITIONING WITH 64MM GALZ. STEEL STUD WITH DOUBLE 13MM PLASTERBOARD EITHER SIDE OF STUD - REFER TO DETAIL P.01
<input checked="" type="checkbox"/>	NEW FULL HEIGHT SOLID PARTITIONING WITH 64MM GALZ. STEEL STUD WITH DOUBLE 13MM PLASTERBOARD EITHER SIDE OF STUD - REFER TO DETAIL T-REF-X10
<input checked="" type="checkbox"/>	P.02
<input checked="" type="checkbox"/>	NEW FULL HEIGHT GLAZED PARTITION WITH SLIMLINE ANDROZ ALUM. FRAME (TINSH TRC) - REFER TO DETAIL G.01
<input checked="" type="checkbox"/>	G.01
DOOR SCHEDULE	
(D.1)	TYPE: ENTRY GLASS HINGE DOOR SIZE: 920x2070MM - 85MM CLEAR FINISH: BLACK POWERCOAT ALUMINUM FRAME
(D.2)	TYPE: SOLID CORE SIZE: 920x2070MM - 85MM CLEAR FINISH: 2 COATS OF ENAMEL WHITE COLOUR
(D.3)	TYPE: SINGLE GLASS SLIDING DOOR SIZE: 1200x2070MM FINISH: BLACK POWERCOAT ALUMINUM FRAME
(D.4)	TYPE: SINGLE SOLID HINGE DOOR WITH DROSE SEAL SIZE: 920x2070MM - 85MM CLEAR FINISH 2 COATS OF ENAMEL WHITE COLOUR
(D.5)	TYPE: SINGLE GLASS HINGE DOOR SIZE: 920x2070MM - 85MM CLEAR FINISH: BLACK POWERCOAT ALUMINUM FRAME

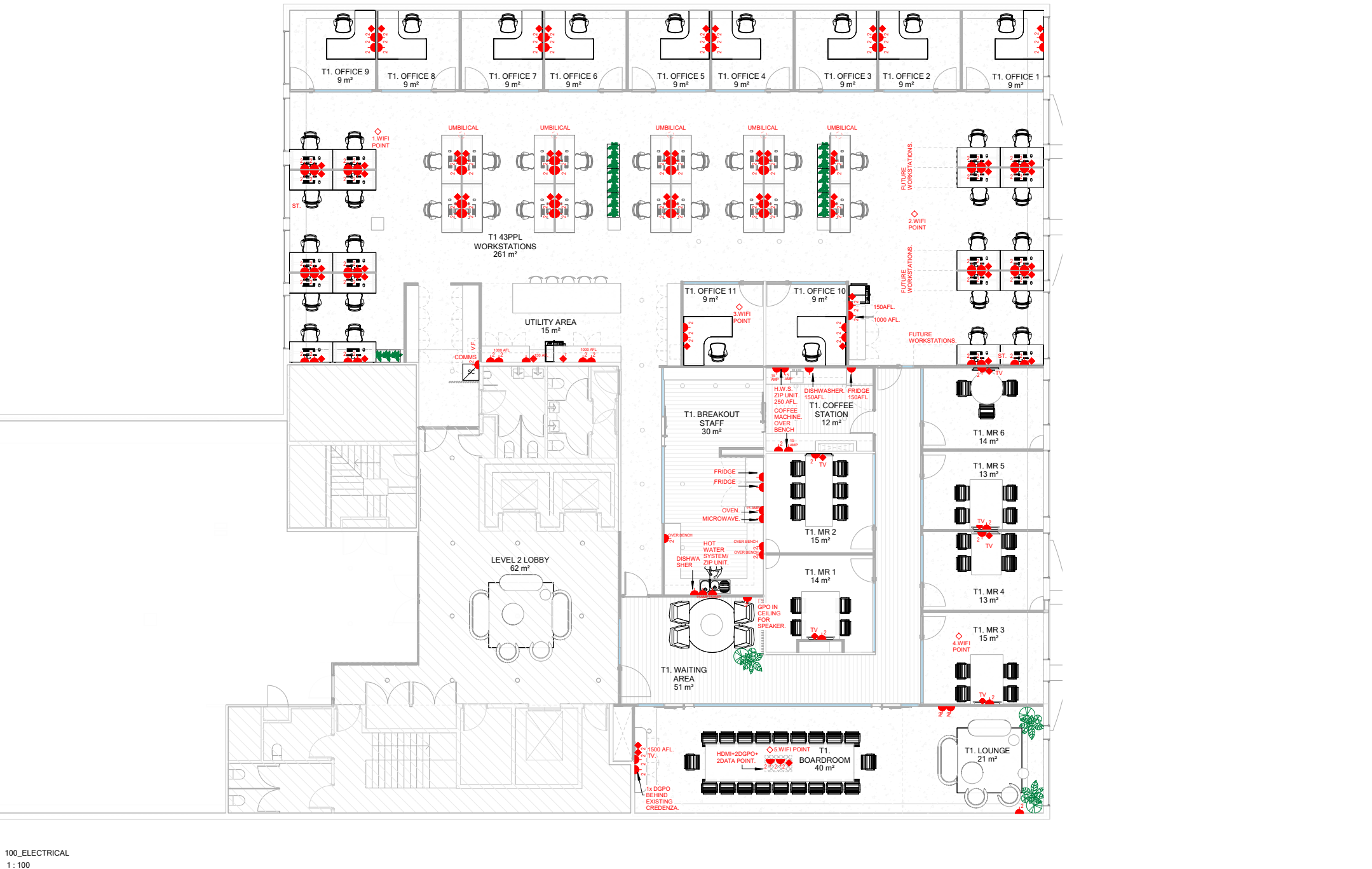


HYDRAULIC PLAN.



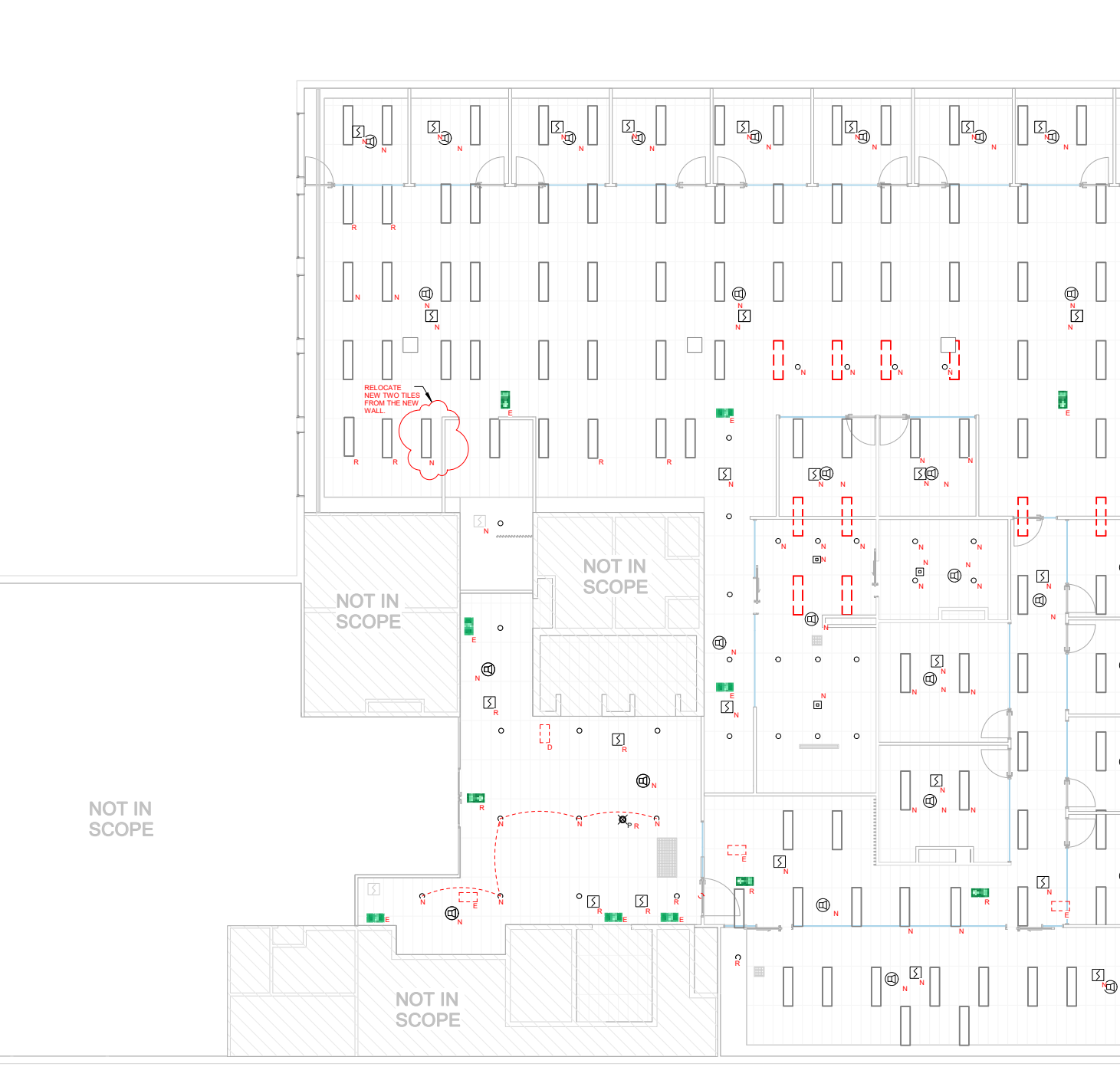
ELECTRICAL PLAN.

LEGEND - ELECTRICAL/DATA PLAN	
1000AFL	SINGLE GPO 10AMP - NOMINAL HEIGHT
2x400AFL	DUO GPO 10AMP - NOMINAL HEIGHT
150AFL	GPO 15AMP - FOR COMMS RACK, HOT WATER SYSTEM, ZIP UNIT AND COORDINATED CEILING HEIGHT TO BE INDICATED ON PLAN.
2x2	ZDUGPO AND SINGLE DATA POINT PER WORKSTATION UNDER DESK MOUNTED ON DOUBLE CABLE BASKET.
2x2x2	ZDUGPO AND 2 DATA POINT PER WORKSTATION UNDER DESK MOUNTED ON DOUBLE CABLE BASKET.
2x2x2x2	ZDUGPO AND XDUDATA POINT PER WORKSTATION UNDER DESK MOUNTED ON DOUBLE CABLE BASKET.
2x2x2x2x2	ZDUGPO AND SINGLE DATA POINT PER WORKSTATION UNDER DESK MOUNTED ON DOUBLE CABLE BASKET.
◆	SINGLE CAT6 DATA SOCKET OUTLET FOR PRINTERS, SCANNERS, FAX LINE OUTLET.
TV	TV DATA POINT.
◊	5X WiFi POINTS TO CEILING.
SC	FLOOR BOX TO MEETING ROOM UNDER TABLE - SCANCHARGE, QUAD GANG FLOOR BOX, IDGPO, IDATA AND HOME.
■	ELECTRICAL SWITCHBOARD.
□	SERVER CABINET/ IT RACKS TO BE CONFIRMED SIZE TO BE CONFIRMED
□	VOCUS FIBRE EQUIPMENT
NOTES	
1.	ALL LOCATIONS TO BE CHECKED PRIOR STARTING ANY JOB.
2.	ELECTRICAL WORK TO BE CONFIRMED BY SUBCONTRACTOR.

100_ELECTRICAL
DW007 1:100

REFLECTED CEILING PLAN.

RCP	
EXISTING 600mm X 1200mm T-BAR CEILING PANEL	
EXISTING PERIMETER PLASTERBOARD CEILING	
+000 FCL FINISH CEILING LINE LEVEL	
LIGHTING	
EXISTING TROFFER LIGHT WITH SUPPLY AIR GRILLE FITTING	
EXISTING TROFFER LIGHT REMOVED	
NEW LED TYPE-1 DOWNLIGHT TO SPEC	
EMERGENCY LIGHTING	
EVACUATION EXIT SIGN	
DIRECTIONAL EVACUATION SIGN	
SMOKE DETECTOR	
HEAT DETECTOR	
R INDICATES RELOCATED	
ELECTRICAL	
MAIN SWITCH	
INDICATES LIGHTS CONNECTION TO SWITCHES	
MECHANICAL	
SUPPLY AIR GRILLE INCORPORATED TO NEW LED PANELS LIGHT	
NEW LED PANELS 300X1200MM	
NEW LED PANELS 300X600MM	
EXISTING RETURN AIR GRILLE	
EXISTING AC LINEAR 2-SLOT DIFFUSER	
R INDICATES RELOCATED	
N INDICATES NEW	
NOTES	
1. UNLESS OTHERWISE INDICATED, ALL LIGHT SWITCH LOCATION AND HEIGHT TO BE CONFIRMED.	
2. R25 INSULATION SHALL BE PROVIDED FOR EXISTING CEILINGS AND NEW CEILINGS.	
3. NEW ARCON SUPPLY VENTS AND LINEAR SLOT DIFFUSER QUANTITY AND LOCATION AND COORDINATION WITH MECHANICAL LAYOUT SHALL BE COORDINATED AND CONFIRMED WITH MECHANICAL CONTRACTOR.	
4. FIRE DETECTION SYSTEM SHALL BE COORDINATED AND CONFIRMED WITH FIRE SERVICES CONSULTANT.	

100_FLOOR PLAN
DW006 1:100

N

.03

HOUSE 1

Location : Boulonge Sur Mer Avenue, Mendoza, Argentina

Area: 180sqm

Use: Residential

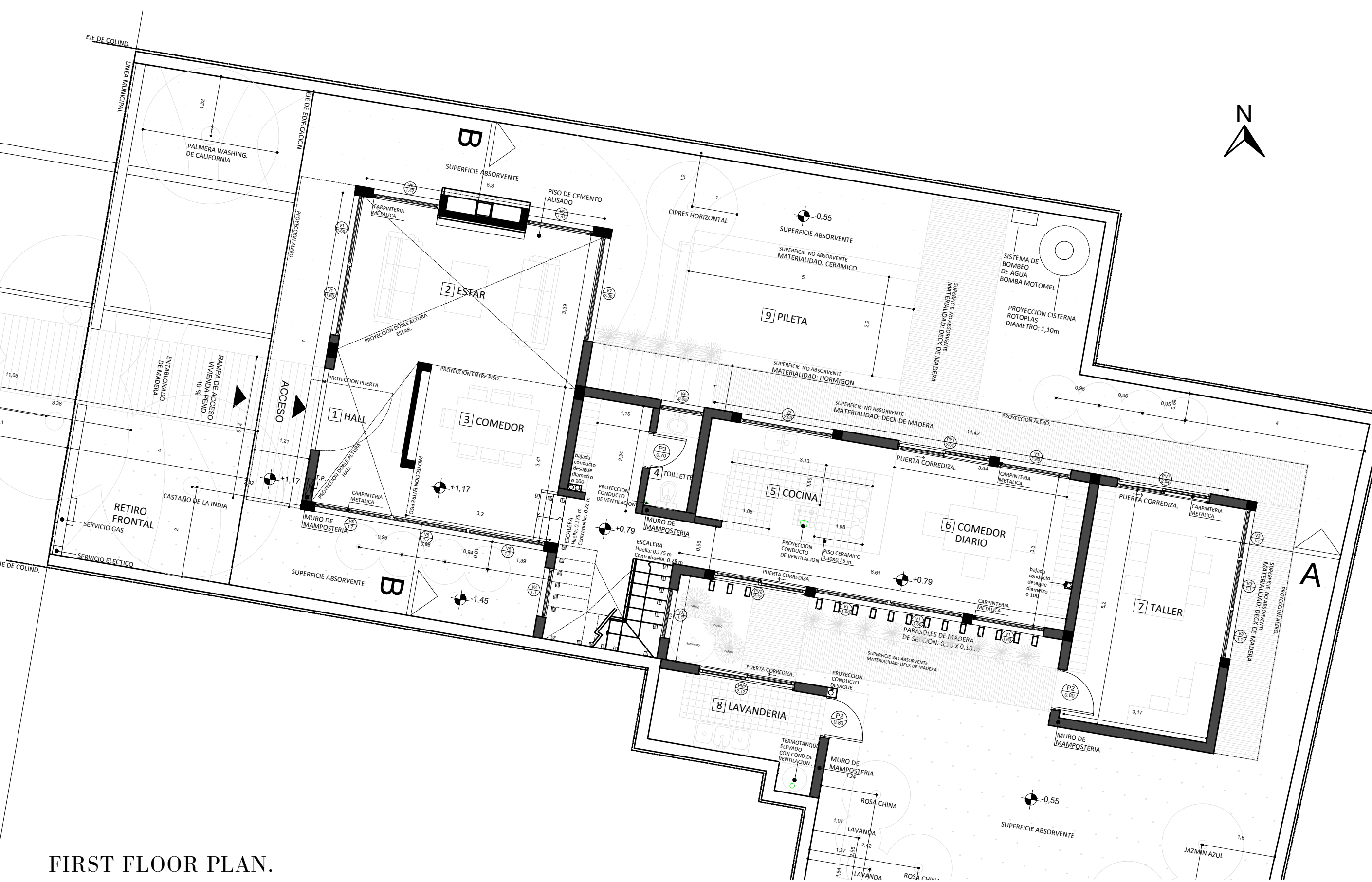
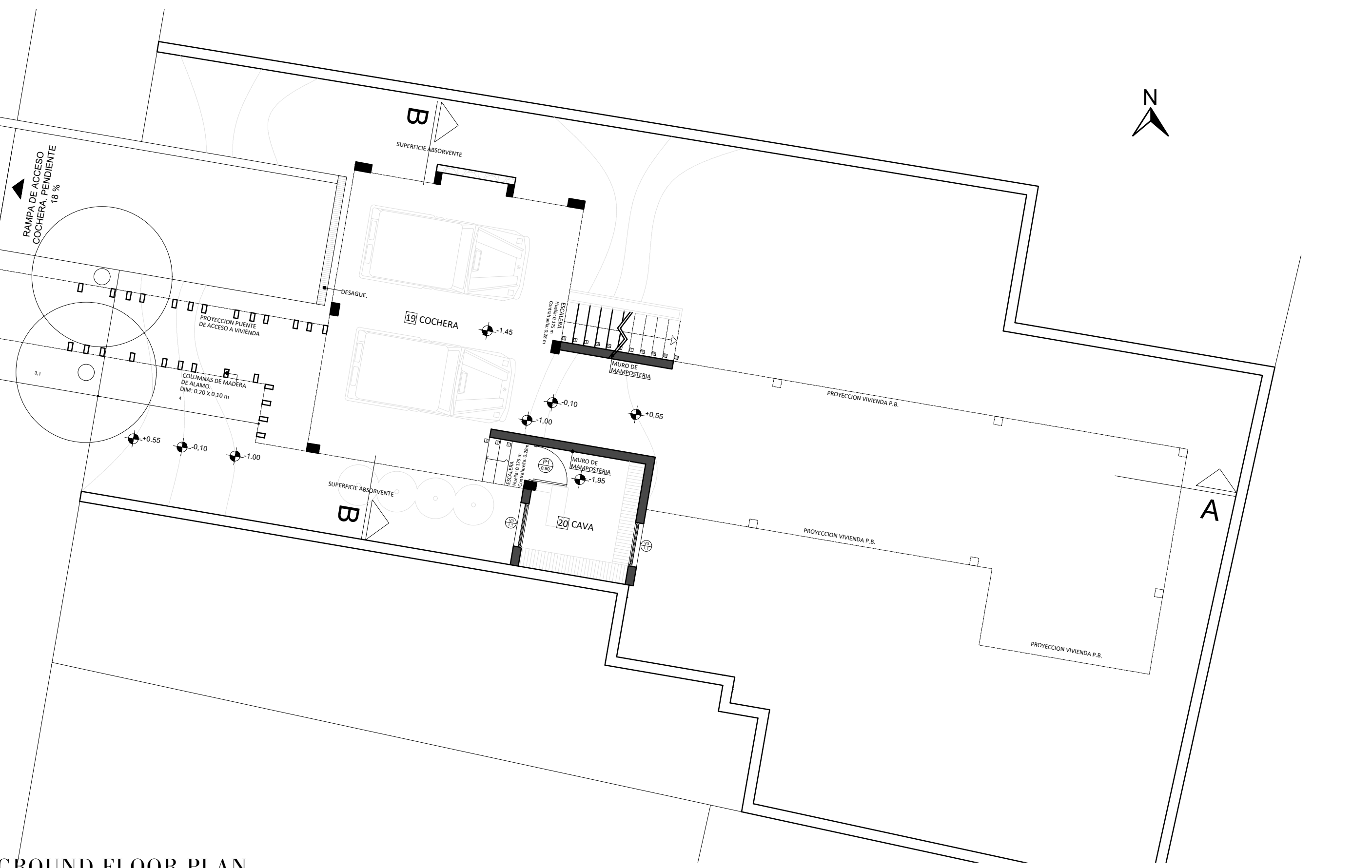
Role: Design and managment .

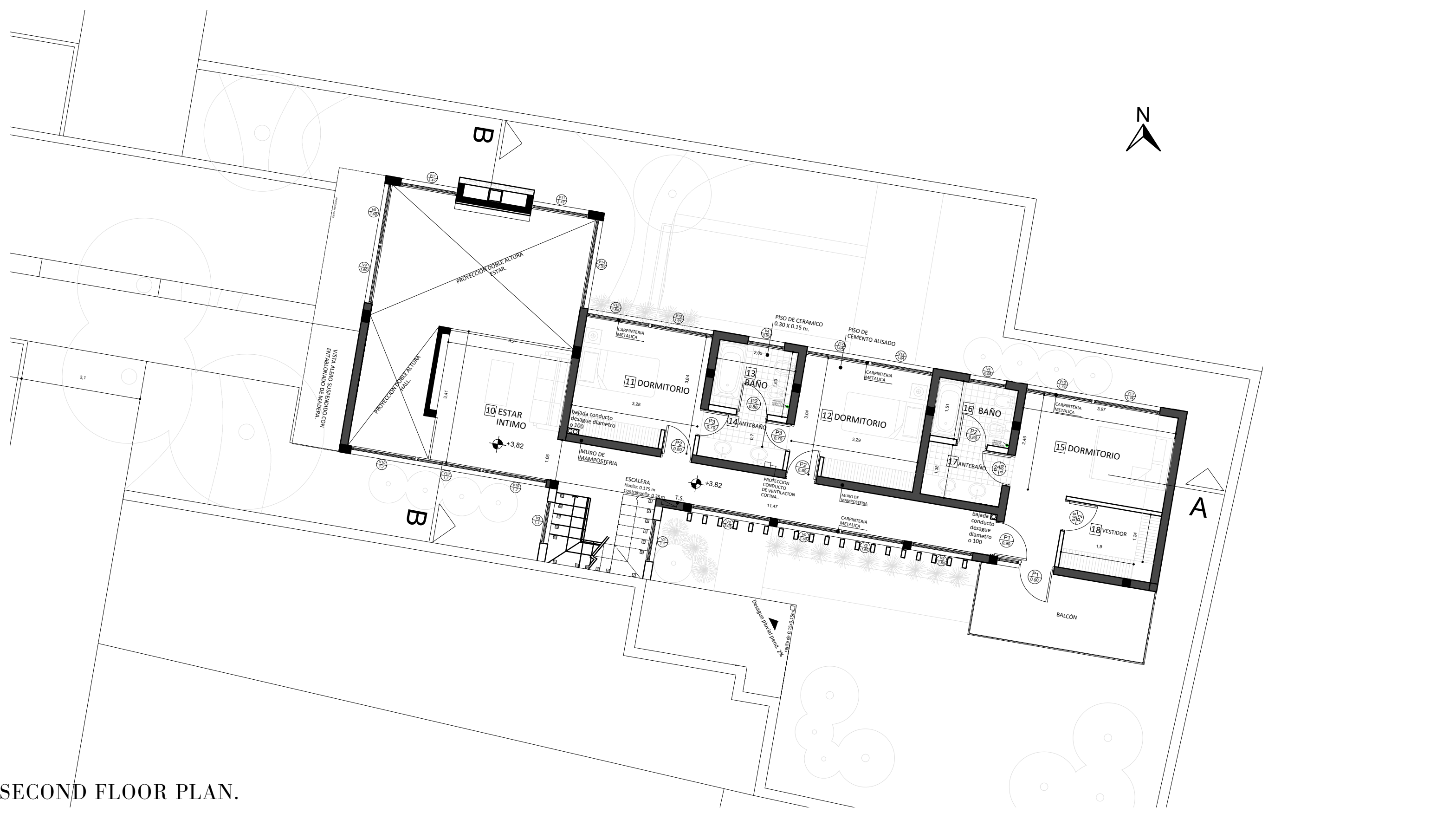
Program: Autocad

Progress: Completed on 2018

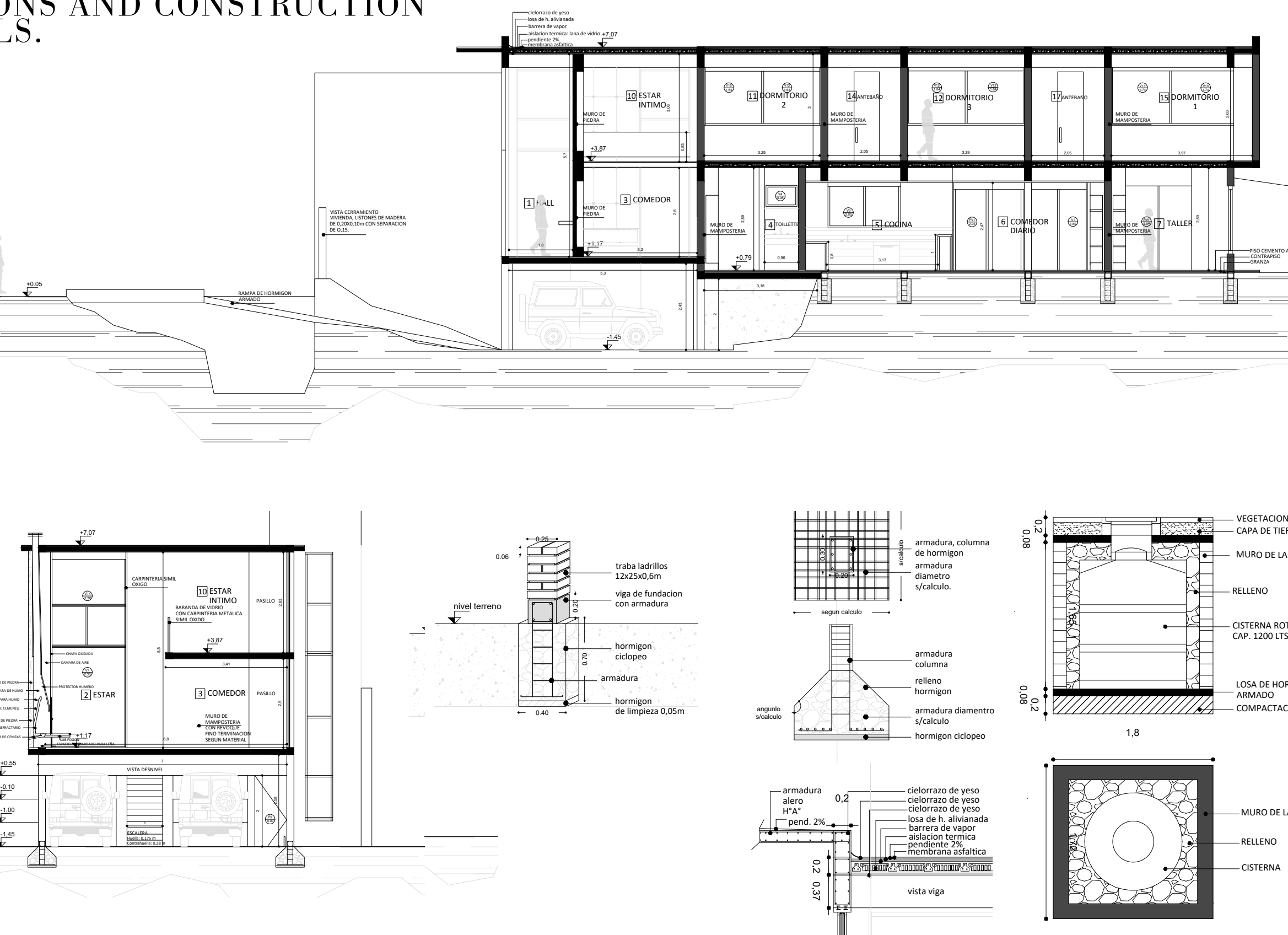
The project is inspired by the desire for privacy in a family home, combined with the goal of capturing the beautiful views of the park across the road. The design seeks to blend functional living spaces with an aesthetic appreciation of the surrounding environment.



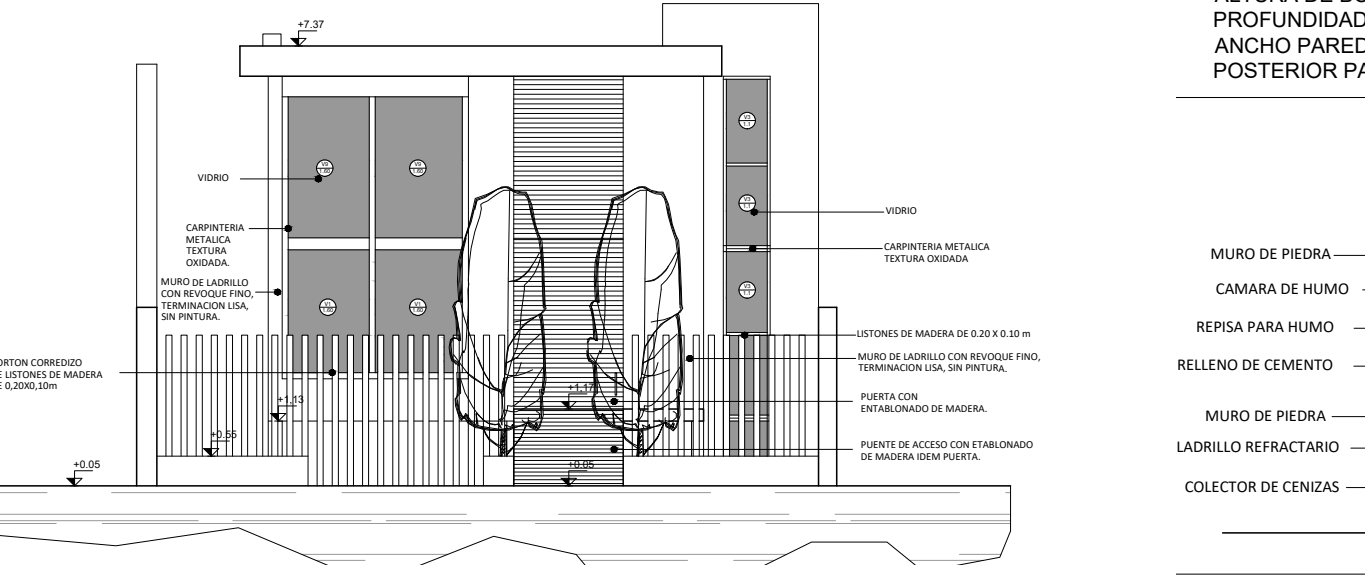




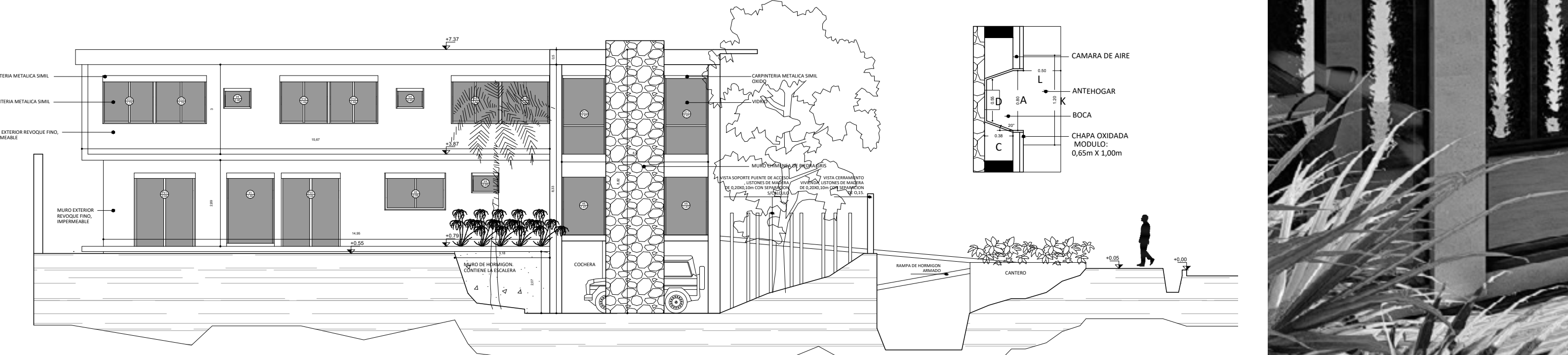
SECTIONS AND CONSTRUCTION DETAILS.



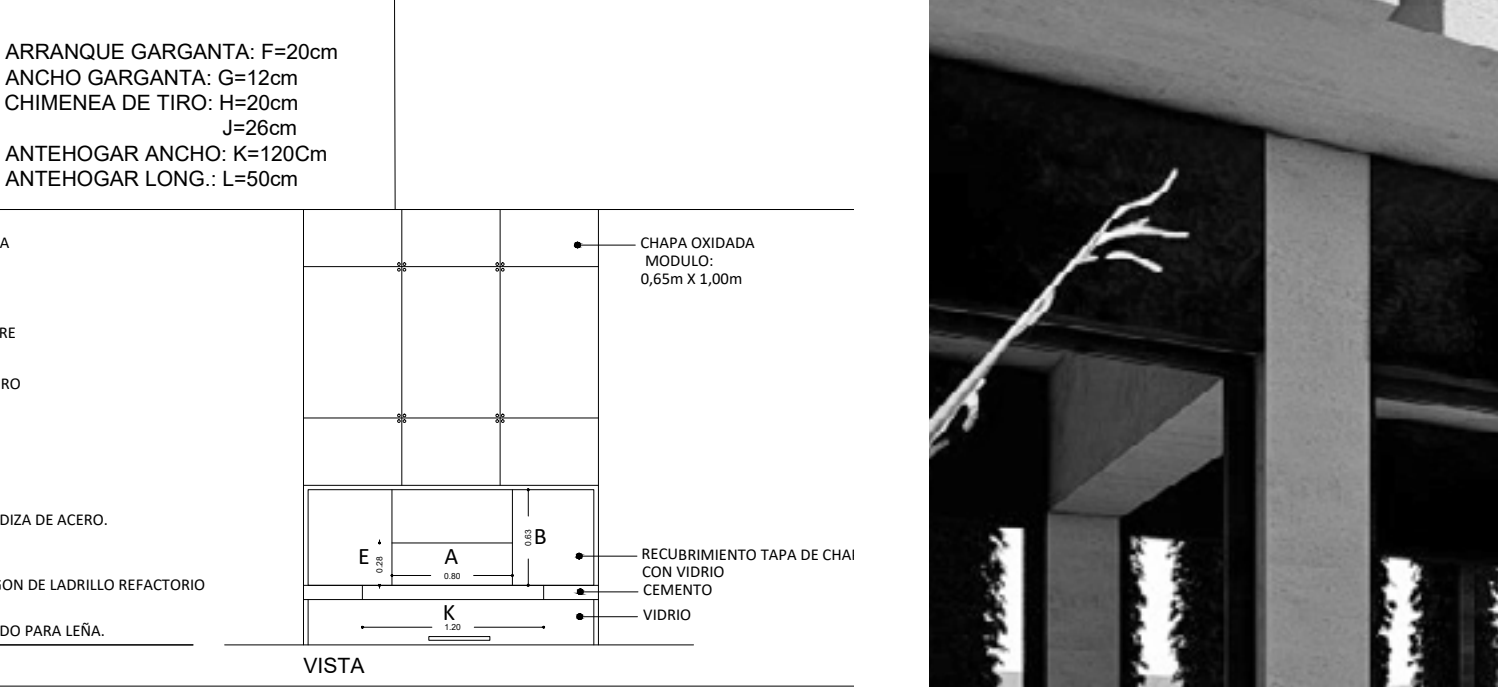
ELEVATIONS AND CHIMNEY DETAIL.



FRONT ELEVATION.



NORTH ELEVATION.



.04

CROWN HOTEL LOBBY

Location : Great Eastern Hwy, Burswood WA 6100

Use: Commercial

Role: Full modelling of existing on sketchup, Design, finishes selection and Rendering
(Academic)

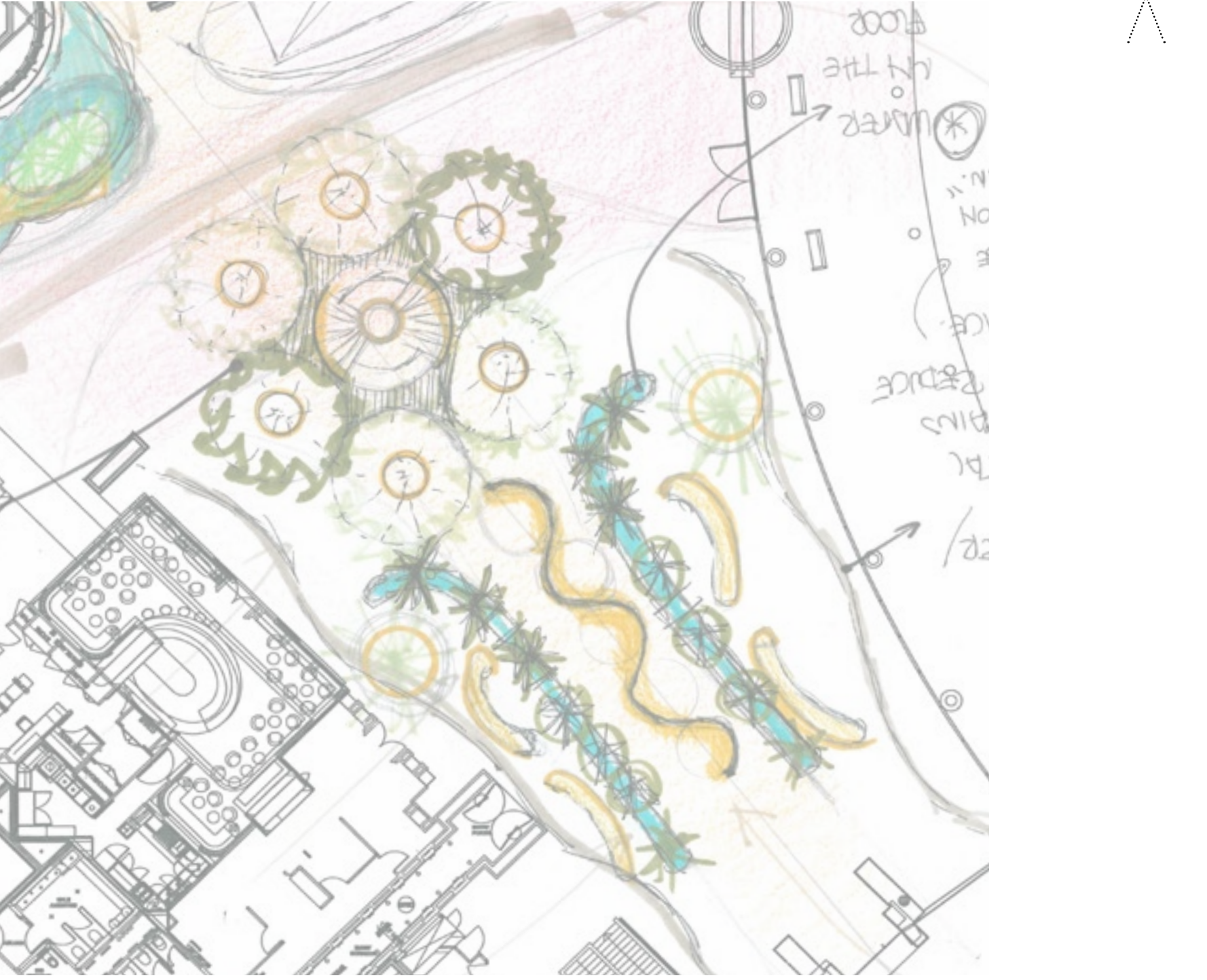
Program: Autocad, Sketchup, Lumion.

Progress: Completed on 2022

The primary goal of this intervention is to significantly enhance guest comfort within the lobby of the Metropol in Crow Hotel by addressing and mitigating issues related to sunlight and heat. We envision transforming the lobby into a space that not only welcomes guests warmly but also mirrors the inviting and serene landscapes of Western Australia.

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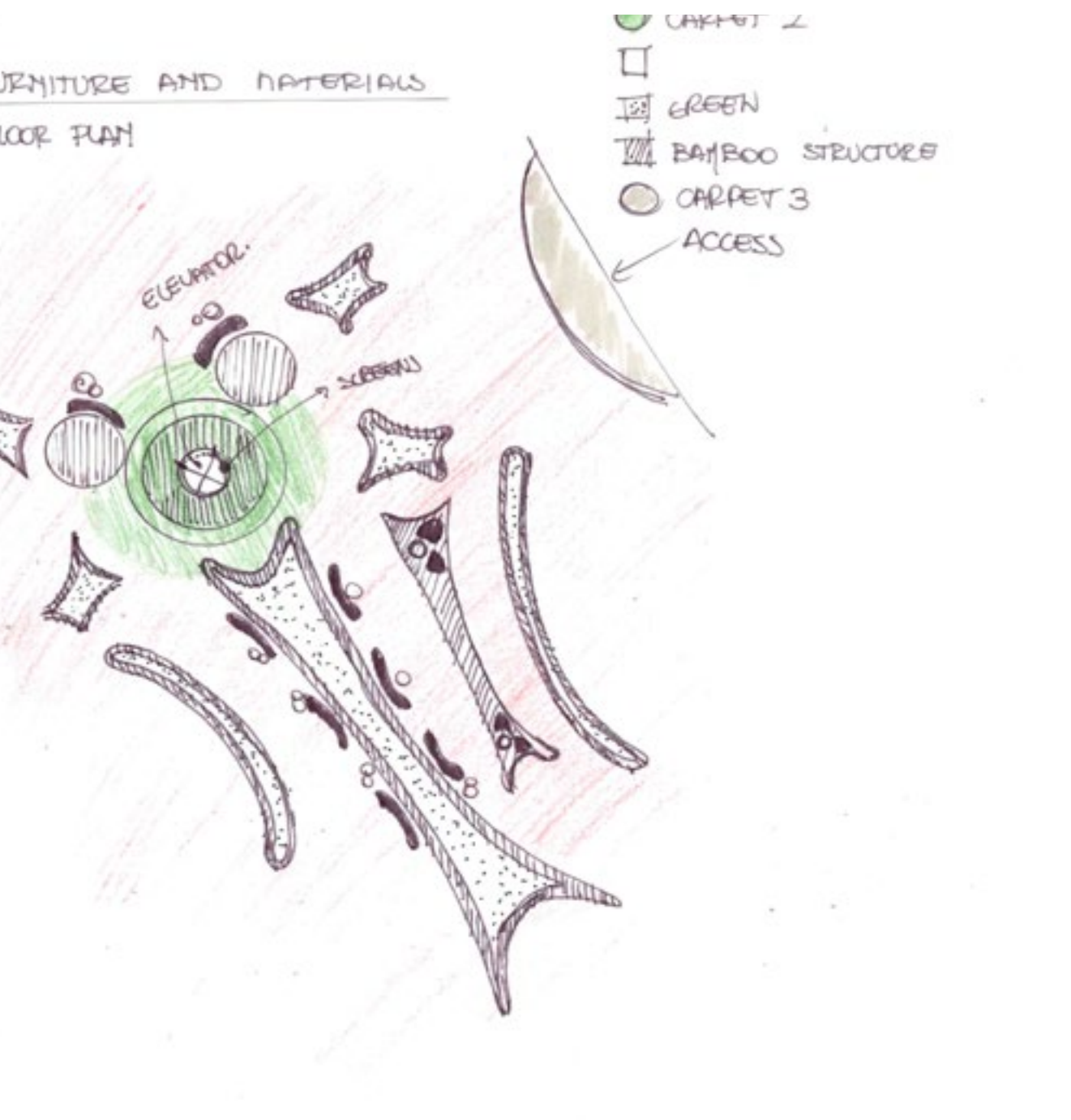
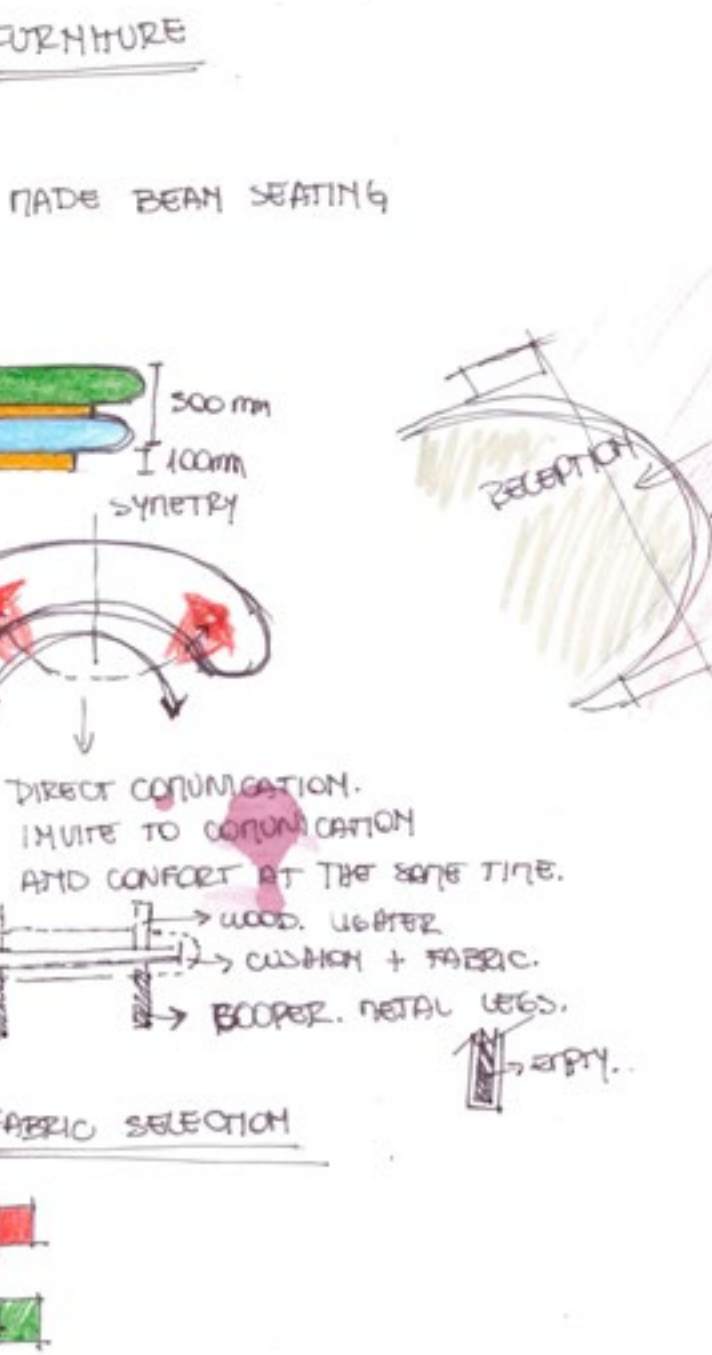
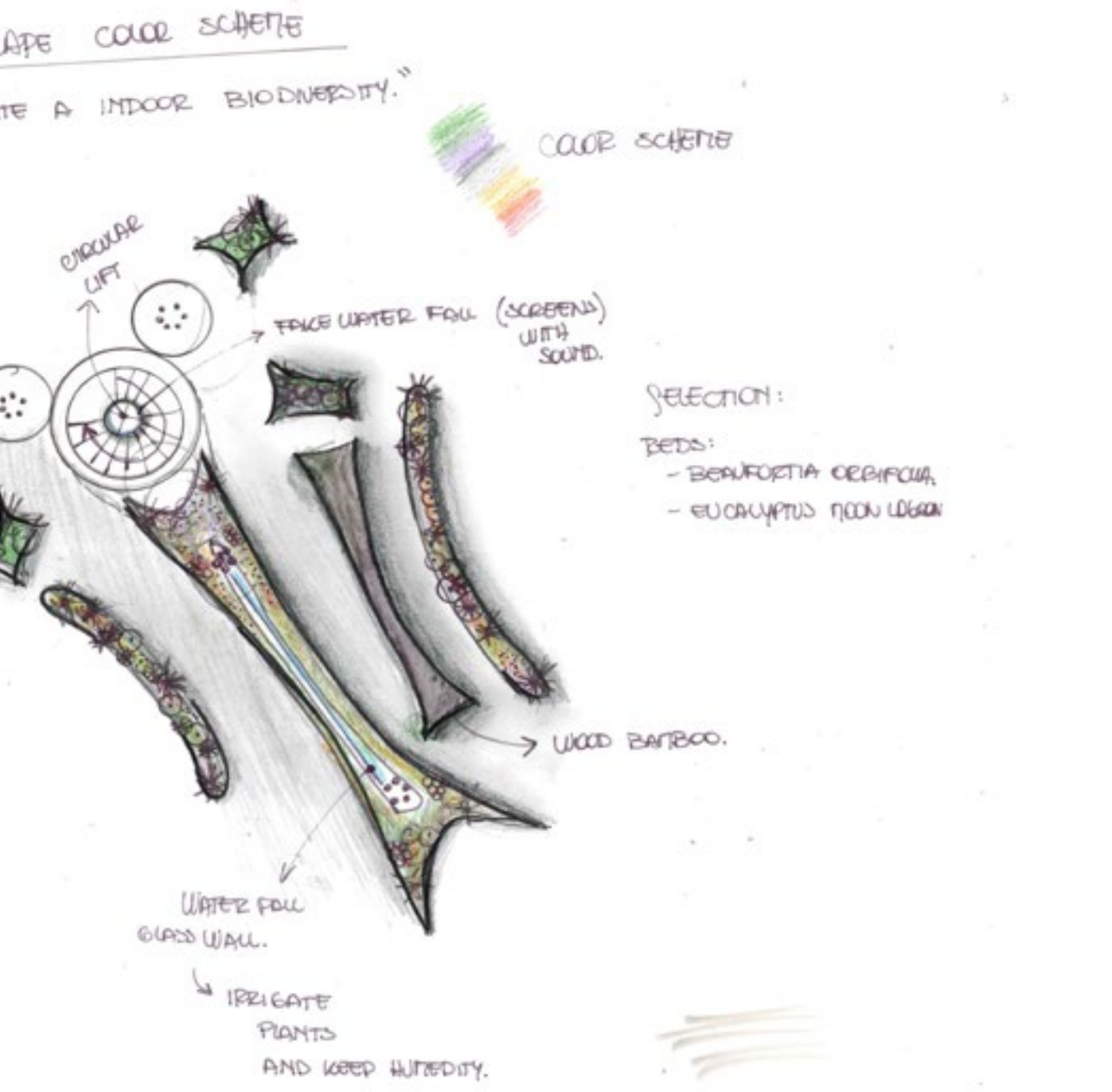


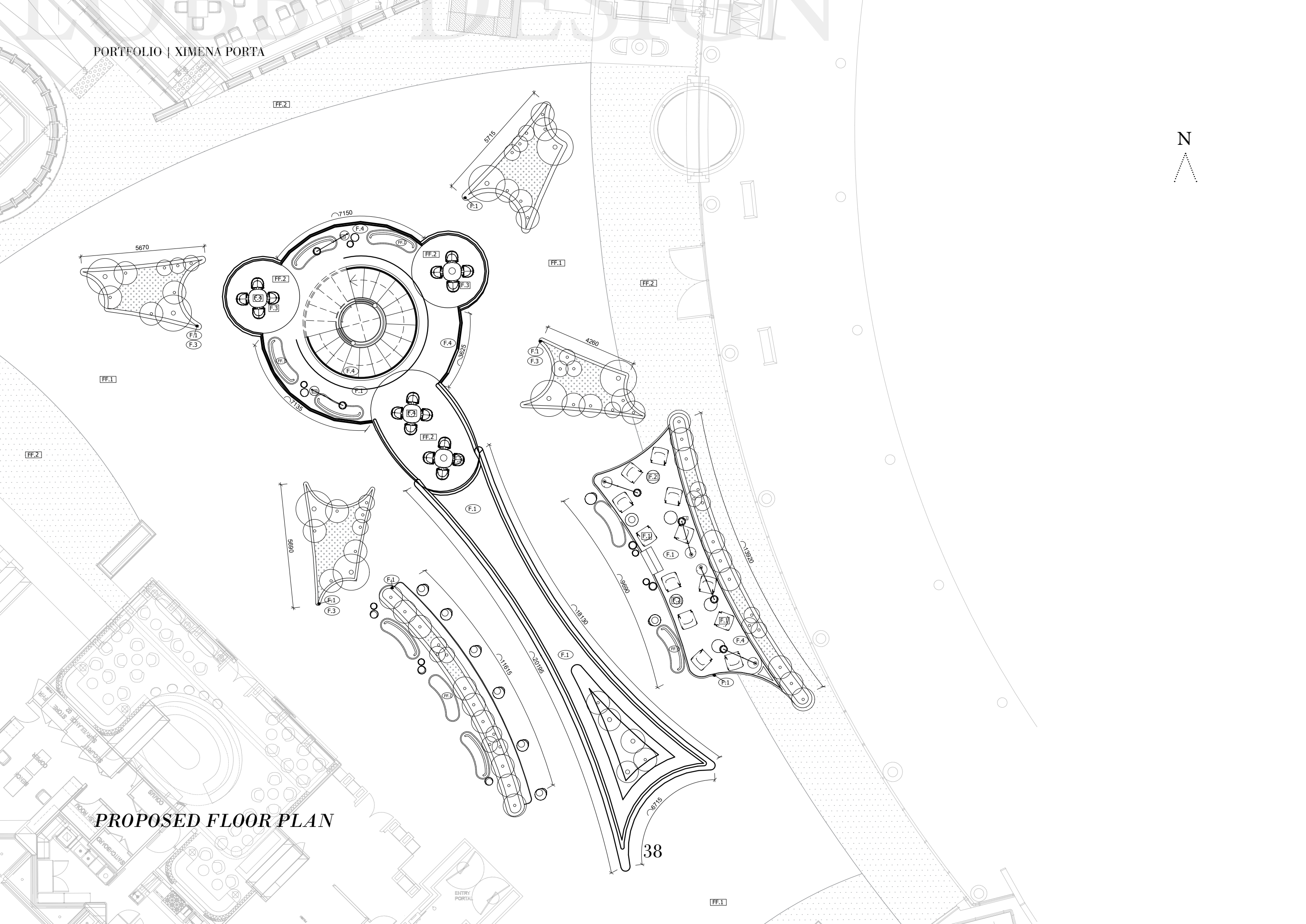


Organic Design: The design will feature organic shapes and natural materials that echo the fluidity and textures found in Western Australia's landscapes. This approach will ensure the lobby feels both inviting and grounded, promoting a sense



- PLANTS SELECTION
- Wollemi pine
 - Dendroon pum
 - Lemon myrtle
 - Cycad
 - Kangaroo vine
 - ✓ - Blue tongue
 - ✓ - Herbet leaf clane pea
 - Brown boronia
 - White antag bottlebrush
 - Tuffed bluebell
 - Wondred wax
 - Tan kangaroo p-pow
 - ✓ - Boxista violacea
 - ✓ - Beaufortia orbifolia
 - ✓ - Sremphila mura
 - purple - CHANDELIAUN VERTICORDIA
 - ✓ - EUCALYPTUS NOONLAGGAN
 - ✓ - EUCALYPTUS ORBIFOLIA
 - ✓ - BODANTBA.
 - ✓ - GREVILLA EXCELSIOR





.05

MASTER OF ARCHITECTURE THESIS

Location : Los Reyunos, Mendoza, Argentina

Use: Hospitality

Role: Research, Design and Documentation .

Program: Autocad, sketchup and Lumion

Progress: Completed on 2018

Final Thesis presentation.

Between the mountains and the water, we can find the Sports Resort dedicated specially for competitions and training.

Immerse on a natural environment, the main objective was to reduce the impact with utile rectangular modules, that could provide the functionality and accessibility to the different amenities provided.

Local materials were the main sources proposed to immerse the building into the landscape, recollection of rainwater system to reduce the consume, solar panels and water tanks measured accoring to the incidence of the sunlight, local flora to be part of the landscape and restriction of car access by locating the car-park k at the entrance of the resort.



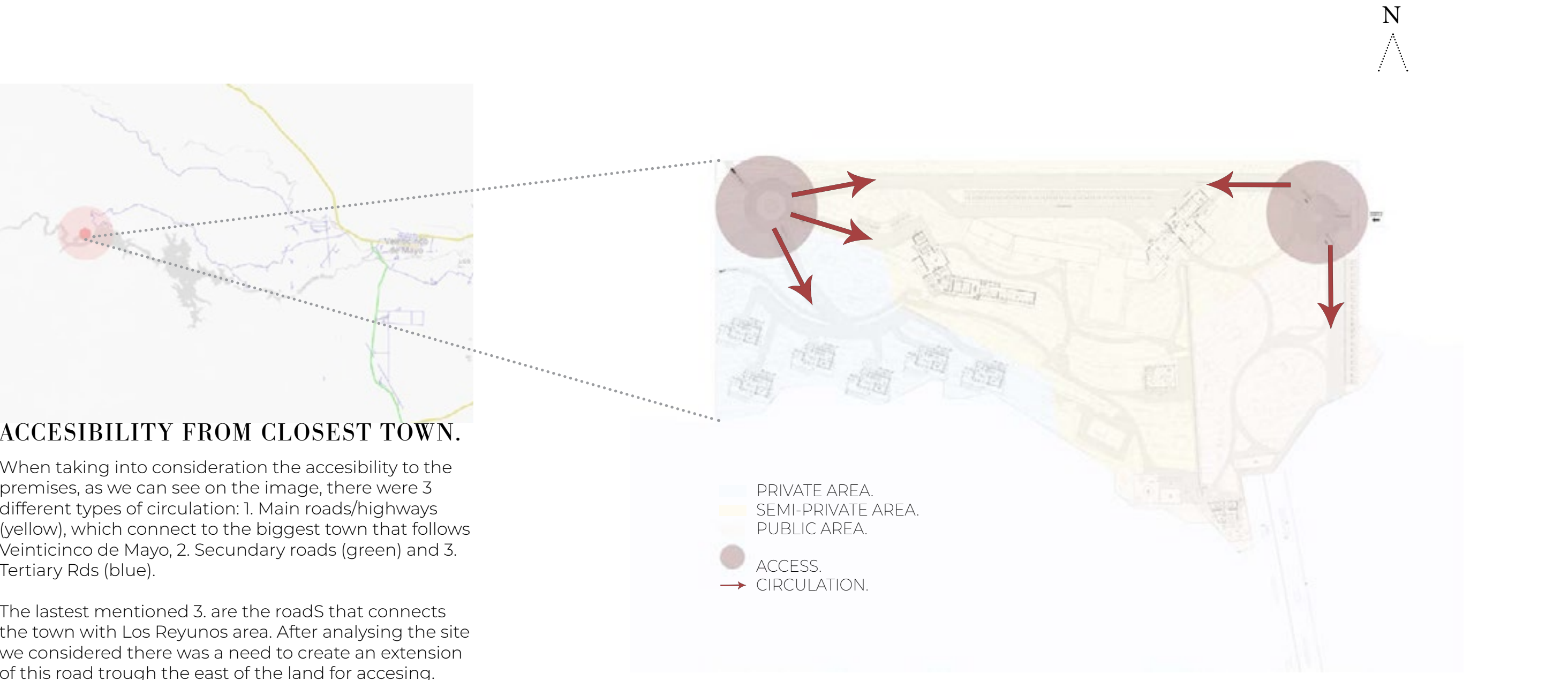
GENERAL FLOOR PLAN.



LANDSCAPE AND URBAN PLANNING ARRANGEMENT PLAN.



ACCESIBILITY AND URBAN PLANING.

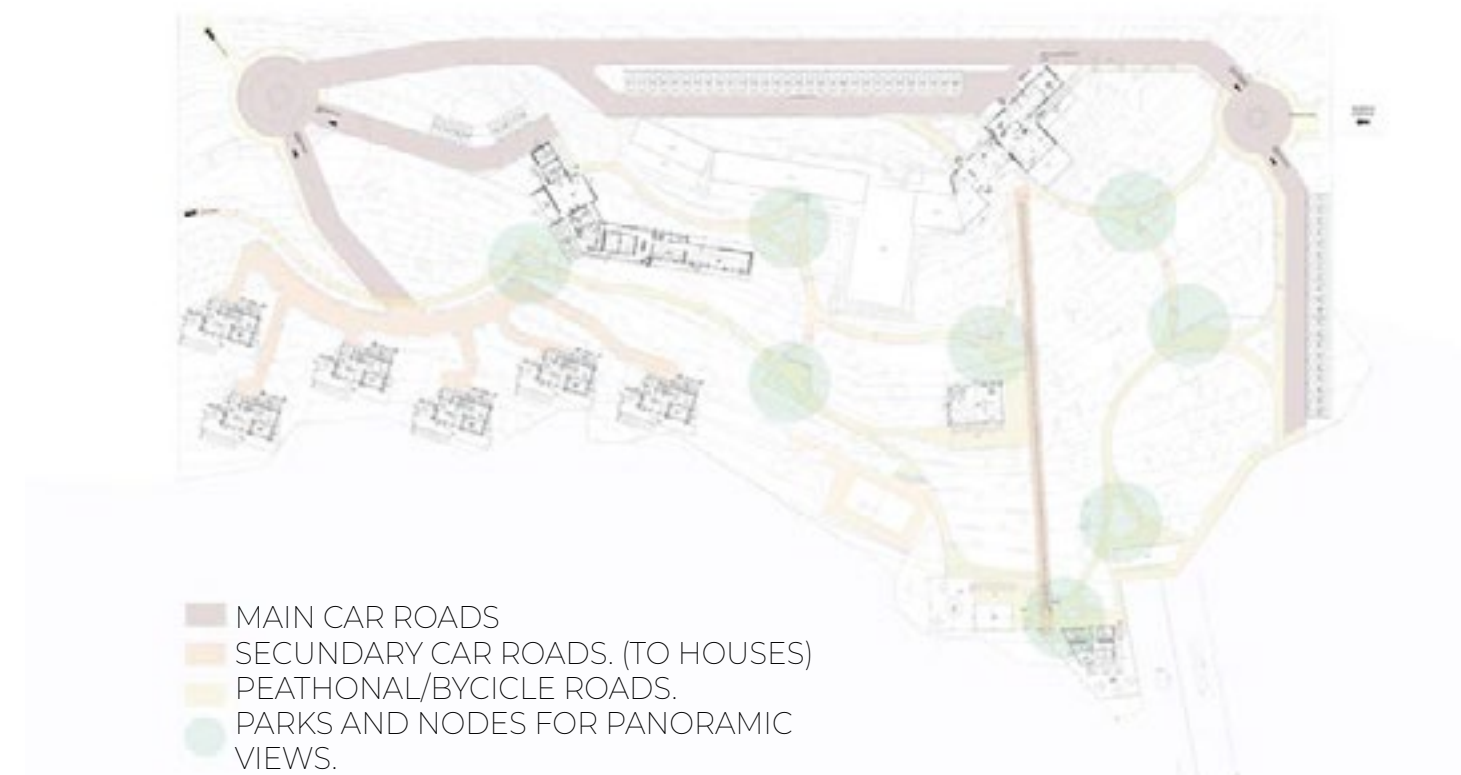


ZONIFICATION AND CIRCULATION SCHEME.

AFTER ANALYSIS WE CONCLUDE THE FOLLOWING.

Considering the diagrams and information regarding demography, tourism percentage received in the area, sports activities supplied by the government, and the distribution of the land where the hotel was going to take place, we conclude the following:

1. From the main access road, on the top of the premises, with the best views and accessibility, the main building would take place on the center-top zone, with exclusive access for the clients. The restaurant would be for public access.
2. Following it we will find the spa, located in a more private area, with exclusive access from the bedrooms and swimming pool.
3. For a more private experience, we decided to locate the houses further next to the coast, providing an independent entrance with a parking slot for each of them.
4. In the center we will find the salon, where barbecues and services for events takes place. Being a semi public area, transition from the semi-private to the public zones and with access to those who decide to rent it for special ocations.
4. To finalize the public area would be the outdoor SUM building, which provides access to the wake park as well as a tennis court and open swimming pool. the car park on the east side of the premises is strictly linked for those who do not have access to the rest of the resort.



MAIN BUILDING FLOOR PLAN.



UNDERGROUND FLOOR.

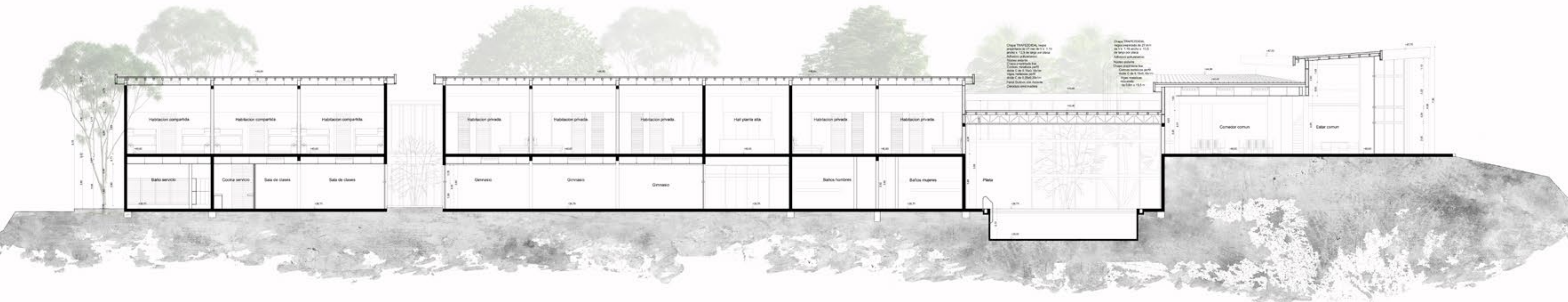


GROUND FLOOR.

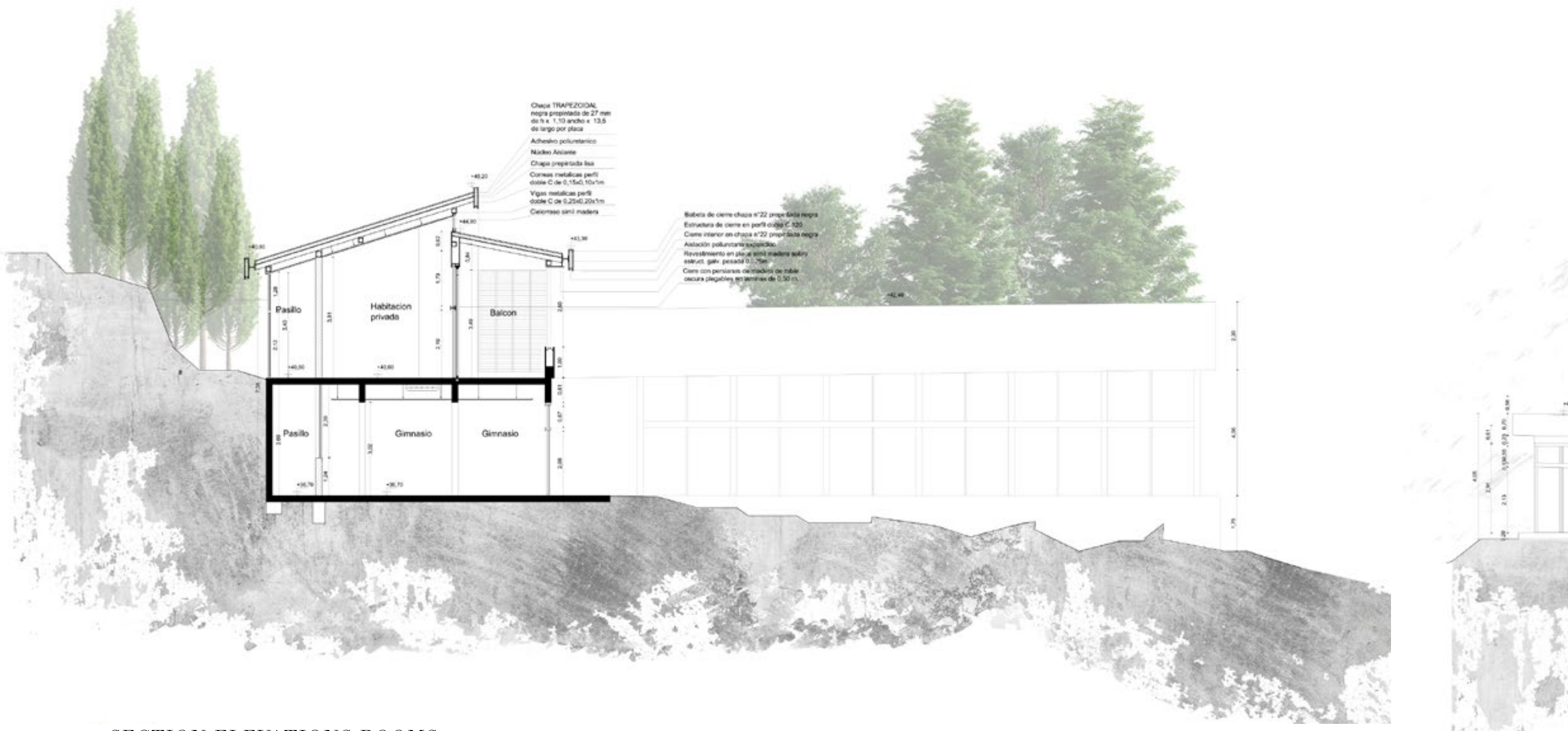


FIRST FLOOR.

MAIN BUILDING SECTIONS AND ELEVATIONS.



SECTION ELEVATION FRONT BUILDING..

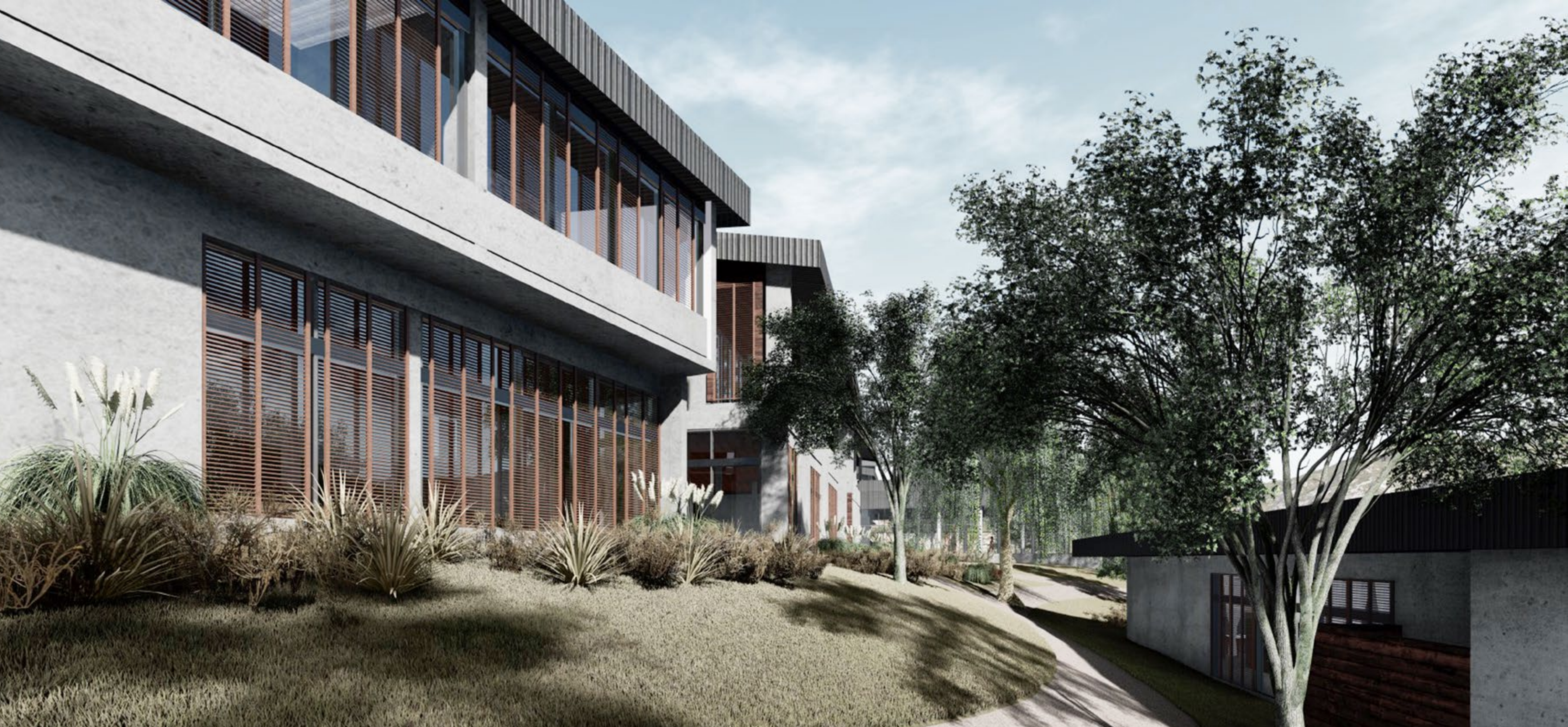


SECTION ELEVATIONS ROOMS



ATION COMMON AREAS.

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Thank you!

Contact Details:

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thorn, 3122VIC