

Birds are beautiful, strong yet fragile creatures.

They vary among breeds but most share one thing in common which is migration.

When birds lack resources they migrate, similar to the Lebanese people's behavior. Since they feel entrapped with chaos, surrounded by sewage; water and electricity shortage, they flee abroad.

Escape gives the Lebanese a chance to experience the lifestyle they have always dreamt of without leaving their nest, right here at the pearl of the Lebanese coast. We no longer have to Escape away from home, rather, escape be comes home.

Escape is a village, based on a utopic vision, where everything we are missing I Lebanon is present behind its fences; from 24/7 electricity, water & security services, to serenity, calmness, an ecofriendly environment





HOW TO GO THERE



AMENETIES















VILLA AQUILA

Inspired by the majestic eagle (Aquila), this villa rises above with an extra floor, offering a commanding presence—like an eagle soaring higher than the rest.



VILLA AQUILA 32





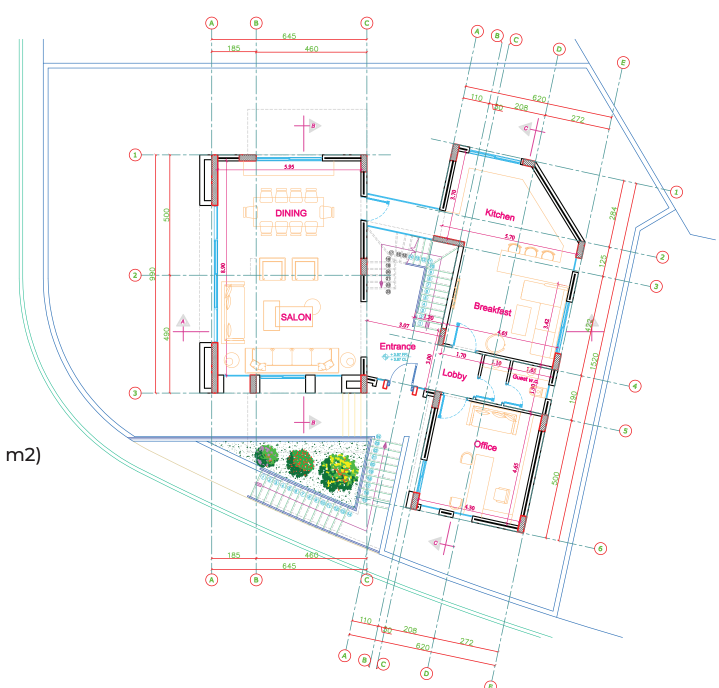




Basement Floor Plan (162 m2)

Car park
Mechanical Room
Lobby
Sitting Area
Kitchenette
Wc
Storage
Laundry
Maid Room

Maid Wc



Ground Floor Plan (189 m2)

Entrance

Office

Lobby

Breakfast

Kitchenette

Guest Wc

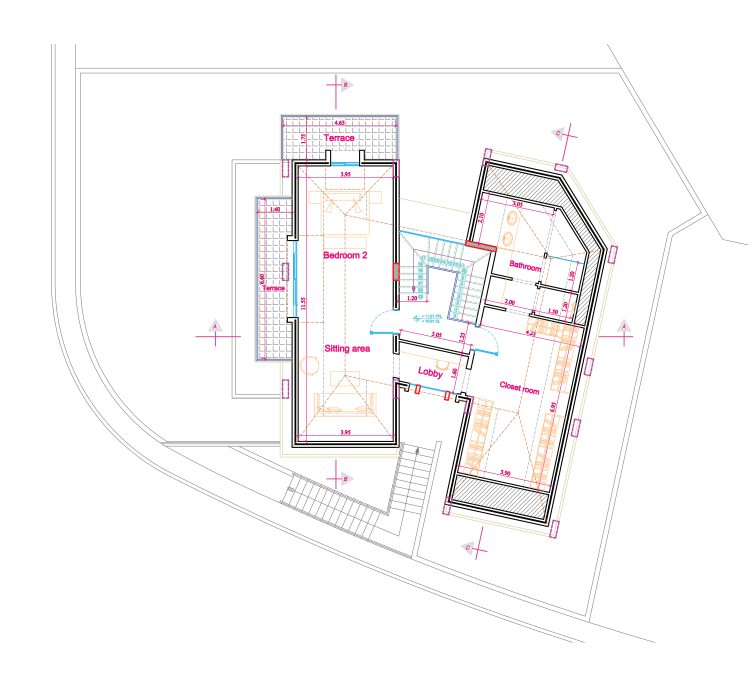
Salon

Dining



First Floor Plan (188 m2)

Lobby
Family Room
Bedroom 1 with Balcony
Bedroom 2 with Closet and
Bathroom
Bedroom 3 with Bathroom
Bedroom 4
2 Bathrooms
Terrace



Attic Floor Plan (141 m2)

Lobby
Sitting Area
Bedroom 1
Closet
Bathroom
2 Terrace

VILLA NO.	Land area/m²	Garden area/m²	Floor	M^2
VILLA AQUILA (32)	440	251	Basement Floor	162
			Ground Floor	189
			First Floor	188
			Attic Floor	141
			Total	680

SPECIFICATION

General feature of the project

- A Resort-Style project
- A toned-to-perfection fitness Gym
- A restaurant and cafe
- Beautifully Landscaped Environment
- Lush Green Manicured Gardens
- Wide paved walkways with trees
- Water Bodies and Green Parks
- Drive-in Parking Spaces
- A 7/24 security guard agency
- A 7/24 Electricity System
- A 7/24 filtered water supply

Technical villas specifications

- Exterior Natural Stone cladding on exposed facades as indicated by the Architect
- Interior and exterior walls Non-structural smooth finished concrete walls or masonry walls
- External walls : Double masonry walls to provide best thermal protection
- Polypropylene for embedded & exposed pipes inside the units Drainage and Sewage: UPVC piped or equivalent
- High-quality sanitary fixtures: PAINI ITALIAN Made (7 years Warranty)
- High-quality sanitary wares: AL-Forsan (10 years Warranty European Specifications)
- For basement walls and roof to be protected by waterproofing membranes
- Heating / AC (Optional): Decorative A/C split units
- Heating: Gaz boiler, Aluminum radiators in reception, living, and bedrooms.
- Aluminum towel dryer in master bedrooms
- Aluminum Sidem 2000 original, Double glazing clear
- Wall Finishes: Smooth paint
 (3 coats of putty & 3 coats of paint: tinol equivalent)
- Kitchens: Resin countertops with splash backs or equivalent High and low cabinets: MDF high-gloss cabinets

- Flooring
- 1-Reception area: First choice Italian or Spanish ceramic with marble texture or equivalent
 2-Bathrooms and Kitchen: First choice high-quality
 European ceramics or porcelain or equivalent
 3-Bedrooms: First choice Italian or Spanish
 ceramic with wood texture or equivalent
- Private Indoor Jacuzzi (Optional):
 Jacuzzi lounge glass volume
- Wood Works:

 Entrance decor: Solid wood frame and natural wood leaf
 Interior decor: Painted or veneered wood
- Swimming pool (Optional): Each Villa will have a swimming pool in its private garden with WPC teak wood finish tanning area
- TV Network: European standard, Centralized collective TV network for the whole project
- Electrical reservations: For Home Automation (Optional)
- Security cameras connected to the guard room
- Wires and cables: Liban Cables
- Videophones, Remote controlled overhead security gate
- Electrical Accessories: Vemar or equivalent
- Parking: For 2 cars for each Villa
- Back Up Power
- · Centralized power plant for the project