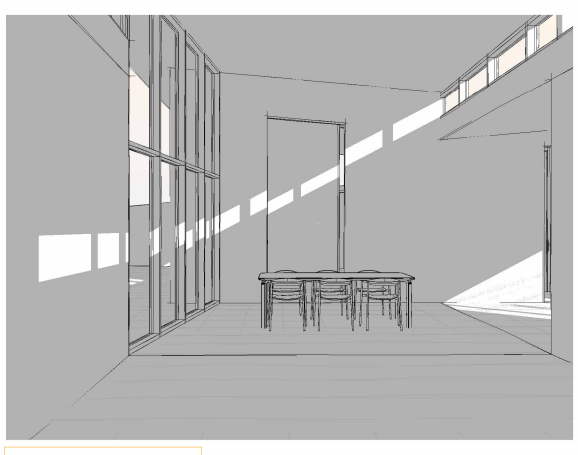
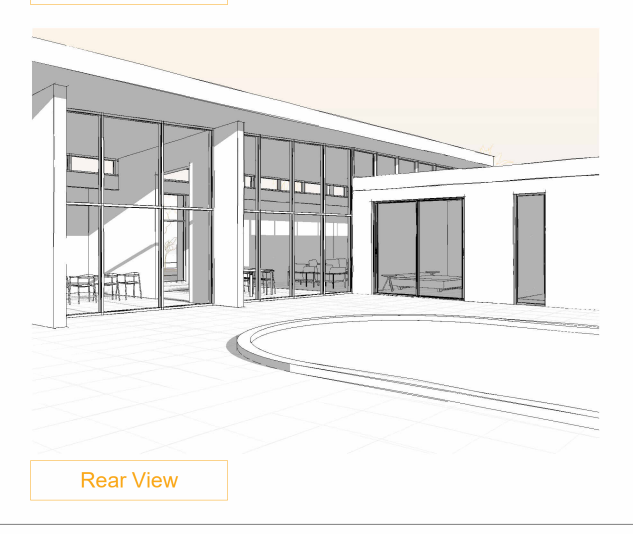


#### **Entrance View**

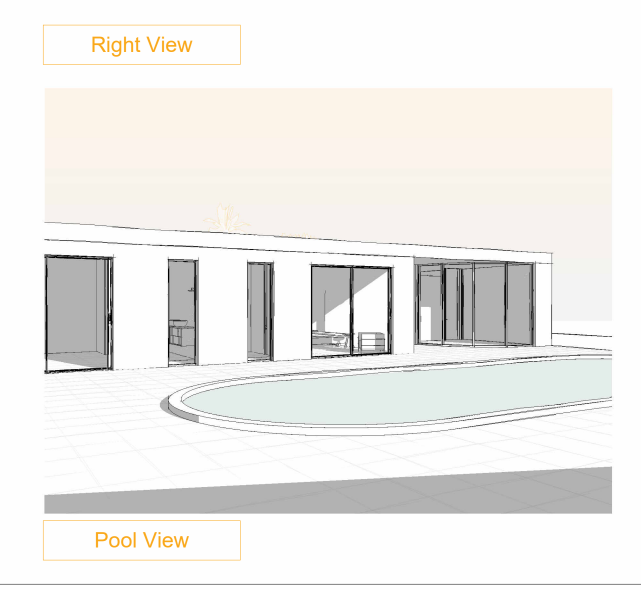


Living Area View











- 1. THESE DRAWINGS MUST BE CHECKED BY THE CUSTOMER OR CONTRACTOR PRIOR TO APPROVAL. ANY ERRORS OR OMISSIONS MUST BE REPORTED IN WRITING TO BAUHU PRIOR TO COMMENCEMENT OF CONSTRUCTION.
- 2. ARCHITECTURAL DRAWINGS SHOULD BE READ IN CONJUNCTION WITH STRUCTURAL DETAILING AND FABRICATION GENERAL ASSEMBLY DRAWINGS.
- 3. FOR CONSTRUCTION PURPOSES, USE ONLY THE LATEST APPROVED DRAWINGS LABELED `ISSUED FOR CONSTRUCTION'.
- 4. DO NOT SCALE FROM THIS DRAWING.
- 5. THE COMPANY OPERATES USING METRIC DIMENSIONS AS THE PRINCIPAL DENOMINATION.
- 6. ALL CONCRETE WORKS ARE OUTSIDE OF THE SCOPE OF THE COMPANY. INFORMATION REGARDING SLAB DESIGN AND CONNECTIONS IN THESE DRAWINGS ARE INTENDED FOR GUIDENCE ONLY. FOUNDATION AND SLAB WORKS SHOULD BE DESIGNED AND APPROVED BY A LOCAL STRUCTURAL ENGINEER.

No.	Revision	Date

**ISSUED FOR:** 

Issued for information

Issued for client approval Issued for fabrication Issued for construction

### Moonstone

DRAWING TITLE:

Titlo	Sheet
riue	Sneel

DRAWN BY:

Yonca A.Clark

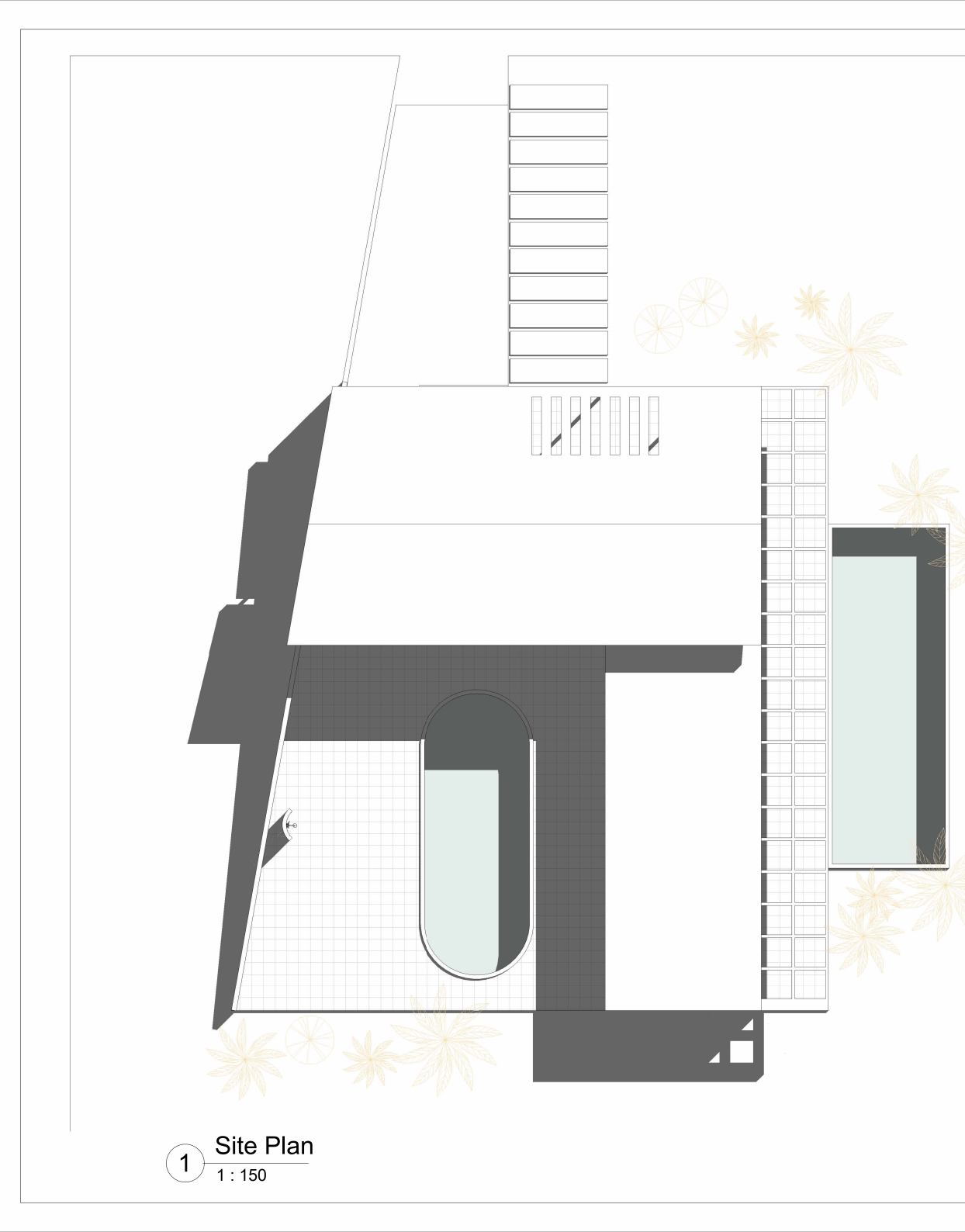
SCALE:

DRAWING NO:

A101

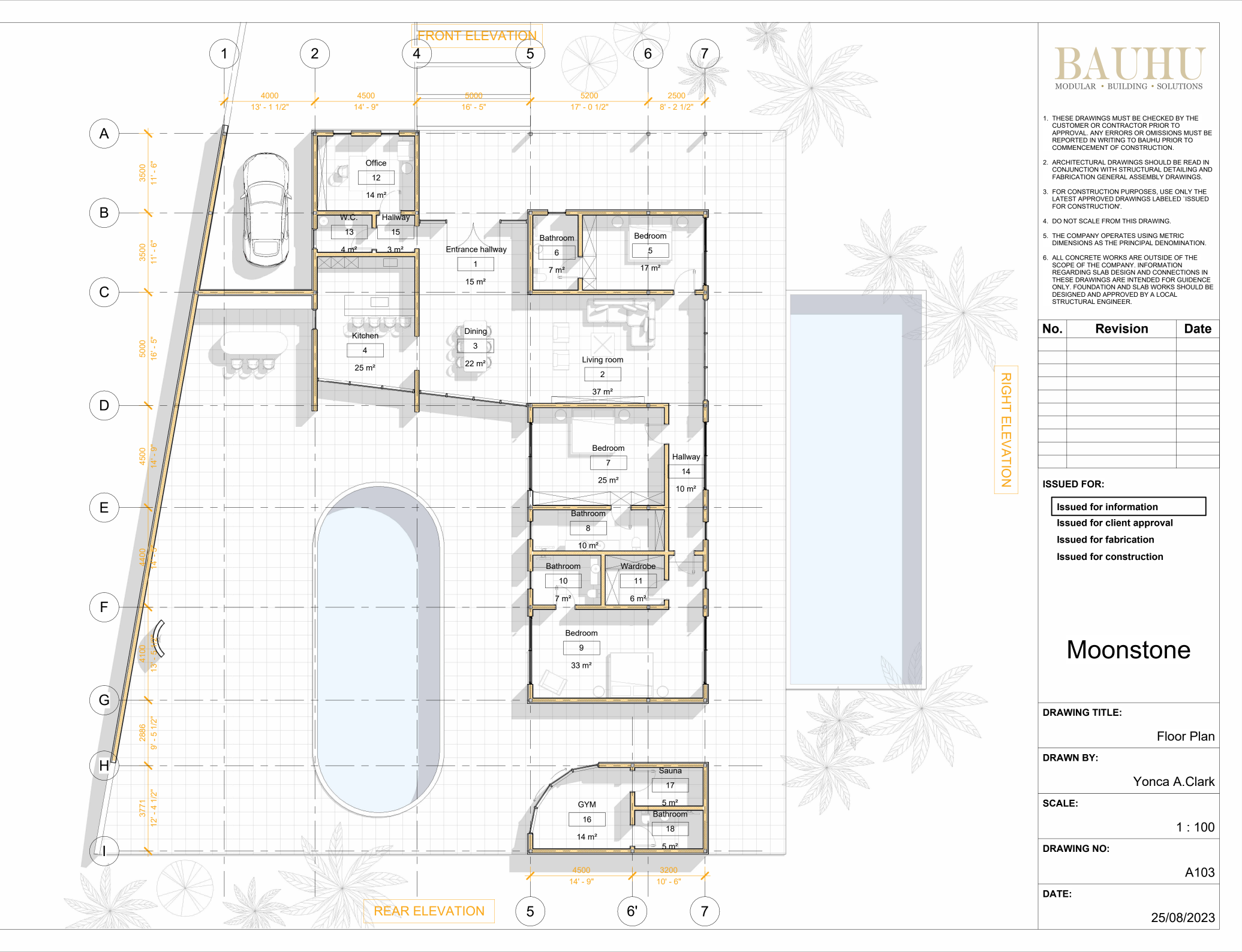
DATE:

25/08/2023



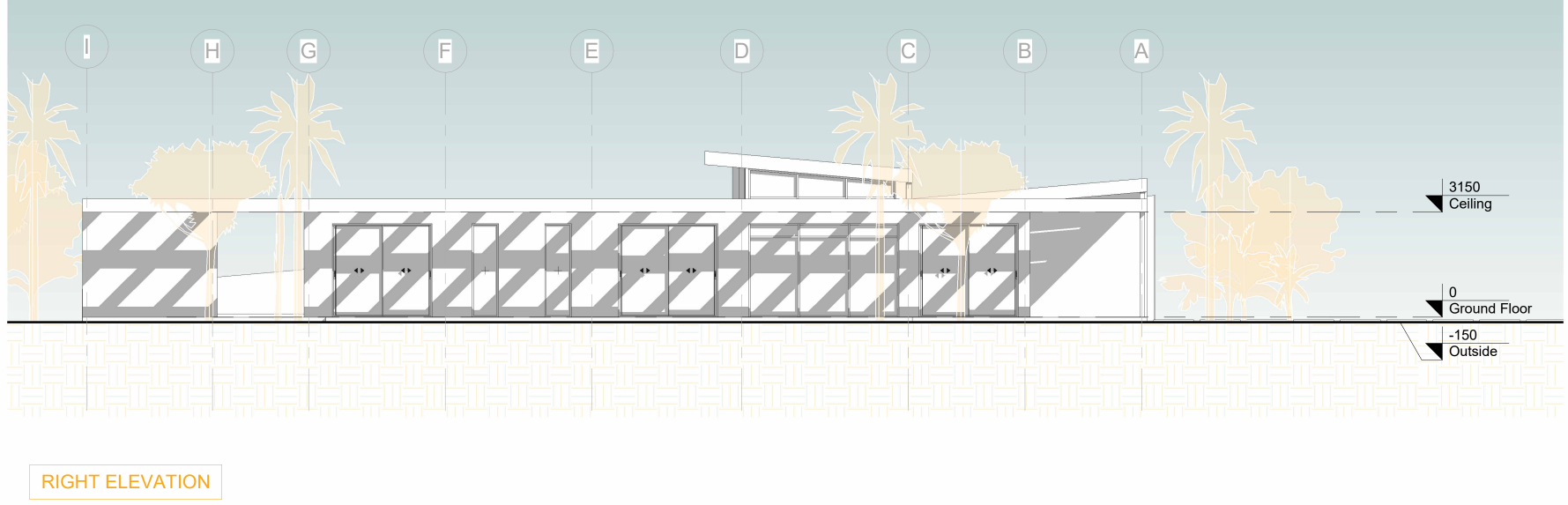
JLAR • BUILDING • SOLUTIONS	B
DRAWINGS MUST BE CHECKED BY THE MER OR CONTRACTOR PRIOR TO /AL. ANY ERRORS OR OMISSIONS MUST BE FED IN WRITING TO BAUHU PRIOR TO NCEMENT OF CONSTRUCTION.	CUSTO APPRO REPOR
ECTURAL DRAWINGS SHOULD BE READ IN NCTION WITH STRUCTURAL DETAILING AND ATION GENERAL ASSEMBLY DRAWINGS.	CONJUI FABRIC
NSTRUCTION PURPOSES, USE ONLY THE APPROVED DRAWINGS LABELED `ISSUED NSTRUCTION'. SCALE FROM THIS DRAWING.	LATEST FOR CC
SCALE FROM THIS DRAWING. MPANY OPERATES USING METRIC IONS AS THE PRINCIPAL DENOMINATION.	THE CO
NCRETE WORKS ARE OUTSIDE OF THE OF THE COMPANY. INFORMATION DING SLAB DESIGN AND CONNECTIONS IN DRAWINGS ARE INTENDED FOR GUIDENCE OUNDATION AND SLAB WORKS SHOULD BE ED AND APPROVED BY A LOCAL TURAL ENGINEER.	SCOPE REGARI THESE ONLY. F DESIGN
Revision Date	0.
FOR:	SUED
ed for information	lssu
ed for client approval ed for fabrication	lssu
	Issu
ed for fabrication ed for construction	
ed for construction	lssu
	lssu
ed for construction	Issu
ed for construction	Issu
ed for construction Aconstone	Issu
ed for construction Aconstone	Issu N RAWI
ed for construction Alloonstone NG TITLE: Site Plan A BY: Yonca A.Clark	Issu N RAWI
ed for construction Alloonstone NG TITLE: Site Plan A BY: Yonca A.Clark	Issu N RAWI RAWI
ed for construction Aloonstone NG TITLE: Site Plan Site Plan NBY: Yonca A.Clark : 1 : 150	Issu N RAWI RAWI
ed for construction Alloonstone NG TITLE: Site Plan A BY: Yonca A.Clark	Issu N RAWI RAWI

LEFT ELEVATION





FRONT ELEVATION





- 1. THESE DRAWINGS MUST BE CHECKED BY THE CUSTOMER OR CONTRACTOR PRIOR TO APPROVAL. ANY ERRORS OR OMISSIONS MUST BE REPORTED IN WRITING TO BAUHU PRIOR TO COMMENCEMENT OF CONSTRUCTION.
- 2. ARCHITECTURAL DRAWINGS SHOULD BE READ IN CONJUNCTION WITH STRUCTURAL DETAILING AND FABRICATION GENERAL ASSEMBLY DRAWINGS.
- 3. FOR CONSTRUCTION PURPOSES, USE ONLY THE LATEST APPROVED DRAWINGS LABELED 'ISSUED FOR CONSTRUCTION'.
- 4. DO NOT SCALE FROM THIS DRAWING.
- 5. THE COMPANY OPERATES USING METRIC DIMENSIONS AS THE PRINCIPAL DENOMINATION.
- 6. ALL CONCRETE WORKS ARE OUTSIDE OF THE SCOPE OF THE COMPANY. INFORMATION REGARDING SLAB DESIGN AND CONNECTIONS IN THESE DRAWINGS ARE INTENDED FOR GUIDENCE ONLY. FOUNDATION AND SLAB WORKS SHOULD BE DESIGNED AND APPROVED BY A LOCAL STRUCTURAL ENGINEER.

No.	Revision	Date

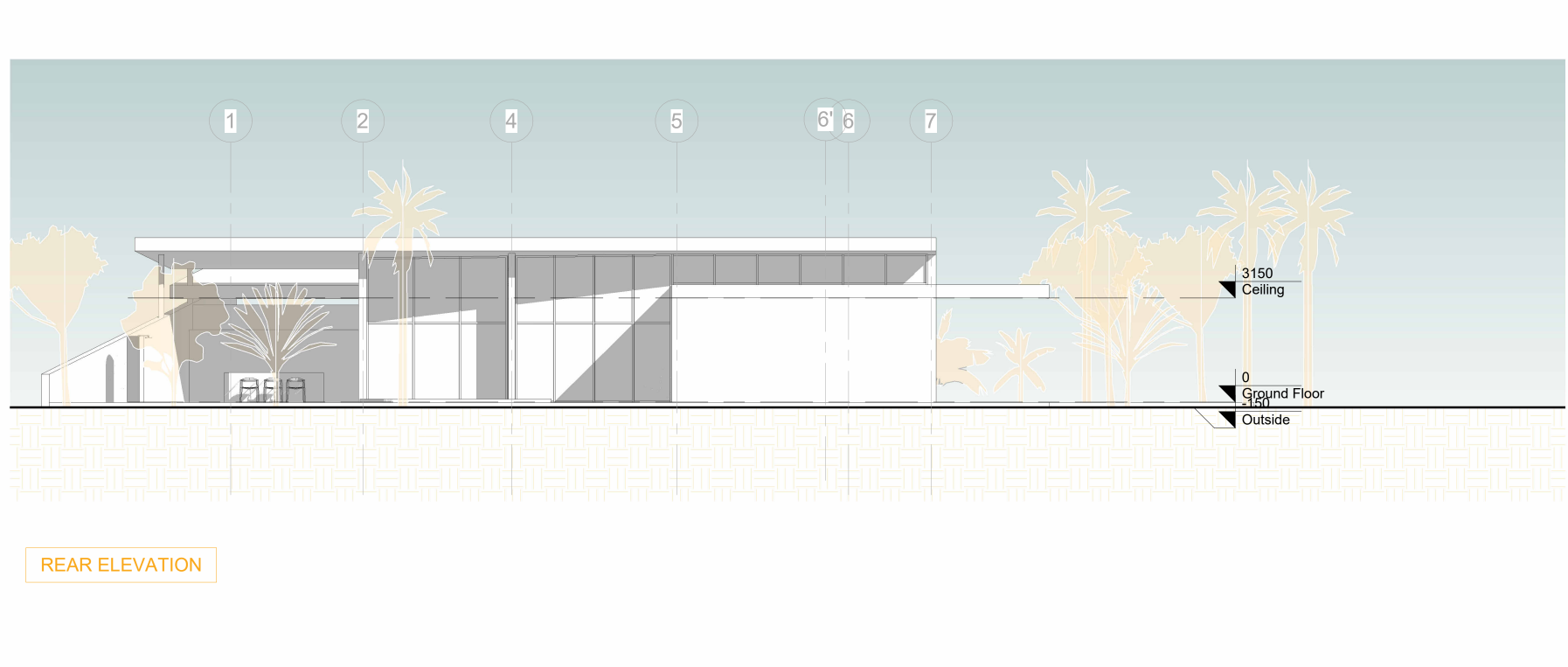
**ISSUED FOR:** 

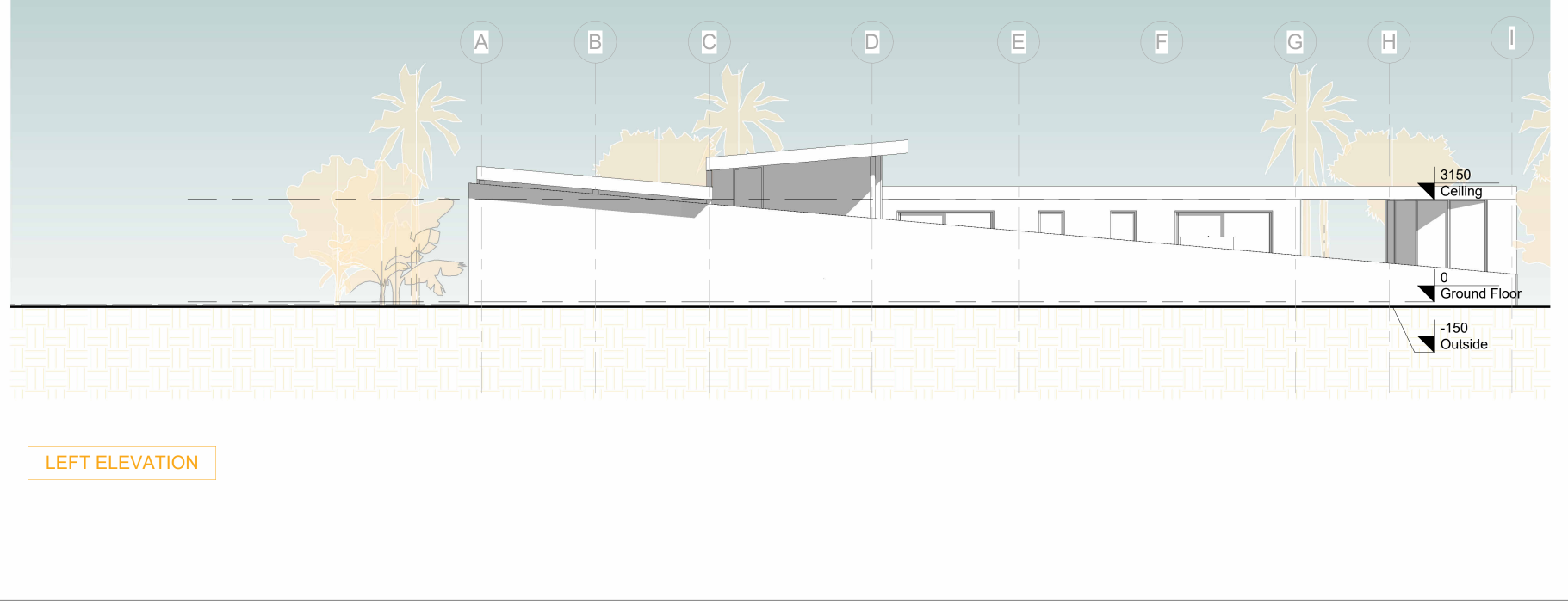
Issued for information Issued for client approval Issued for fabrication Issued for construction

# Moonstone

DRAWING TITLE:

	Elevations	
DRAWN BY:		
	Yonca A.Clark	
SCALE:		
	1 : 100	
DRAWING NO:		
	A104	
DATE:		
	25/08/2023	







- 1. THESE DRAWINGS MUST BE CHECKED BY THE CUSTOMER OR CONTRACTOR PRIOR TO APPROVAL. ANY ERRORS OR OMISSIONS MUST BE REPORTED IN WRITING TO BAUHU PRIOR TO COMMENCEMENT OF CONSTRUCTION.
- 2. ARCHITECTURAL DRAWINGS SHOULD BE READ IN CONJUNCTION WITH STRUCTURAL DETAILING AND FABRICATION GENERAL ASSEMBLY DRAWINGS.
- 3. FOR CONSTRUCTION PURPOSES, USE ONLY THE LATEST APPROVED DRAWINGS LABELED `ISSUED FOR CONSTRUCTION'.
- 4. DO NOT SCALE FROM THIS DRAWING.
- 5. THE COMPANY OPERATES USING METRIC DIMENSIONS AS THE PRINCIPAL DENOMINATION.
- 6. ALL CONCRETE WORKS ARE OUTSIDE OF THE SCOPE OF THE COMPANY. INFORMATION REGARDING SLAB DESIGN AND CONNECTIONS IN THESE DRAWINGS ARE INTENDED FOR GUIDENCE ONLY. FOUNDATION AND SLAB WORKS SHOULD BE DESIGNED AND APPROVED BY A LOCAL STRUCTURAL ENGINEER.

No.	Revision	Date

**ISSUED FOR:** 

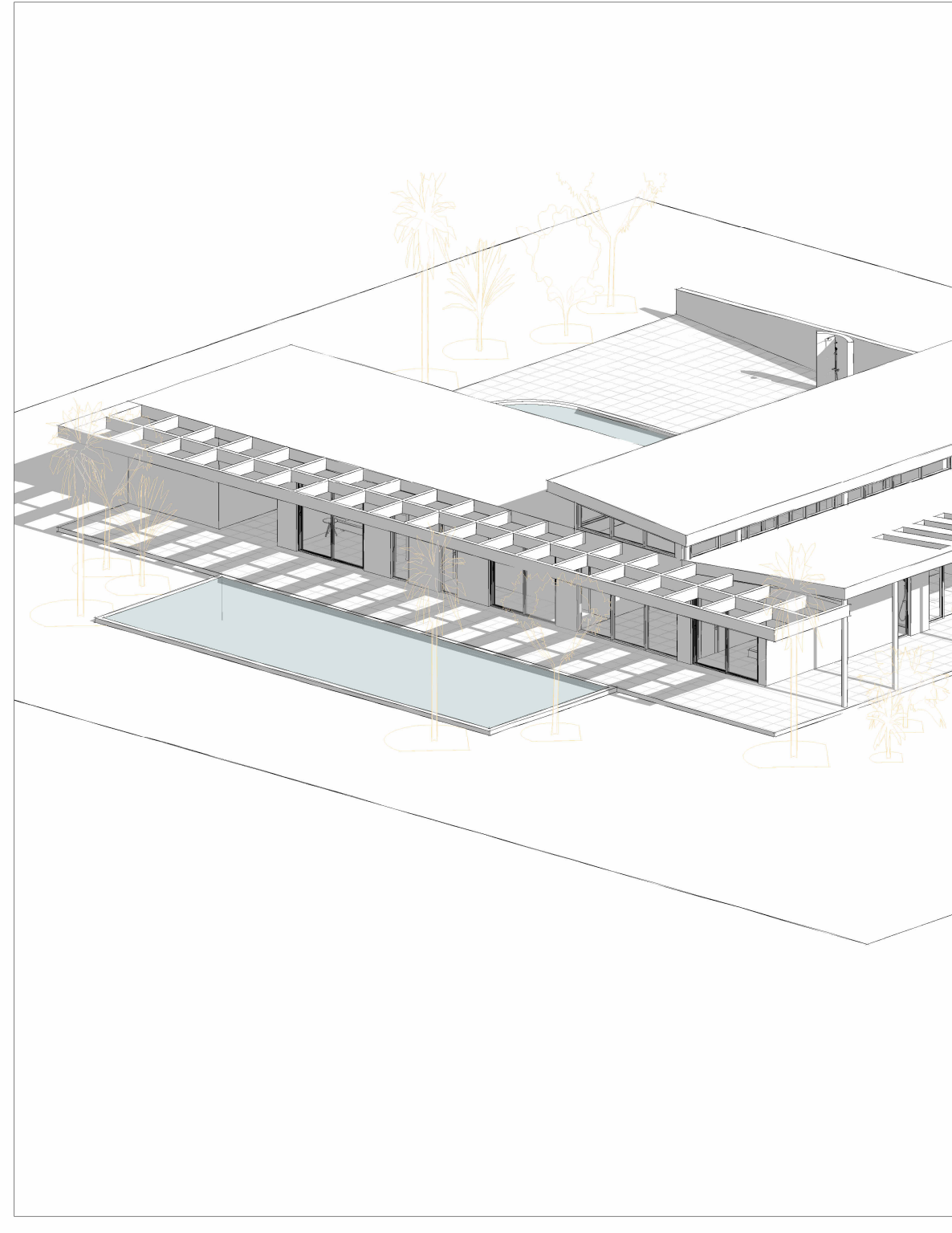
Issued for information Issued for client approval Issued for fabrication Issued for construction

# Moonstone

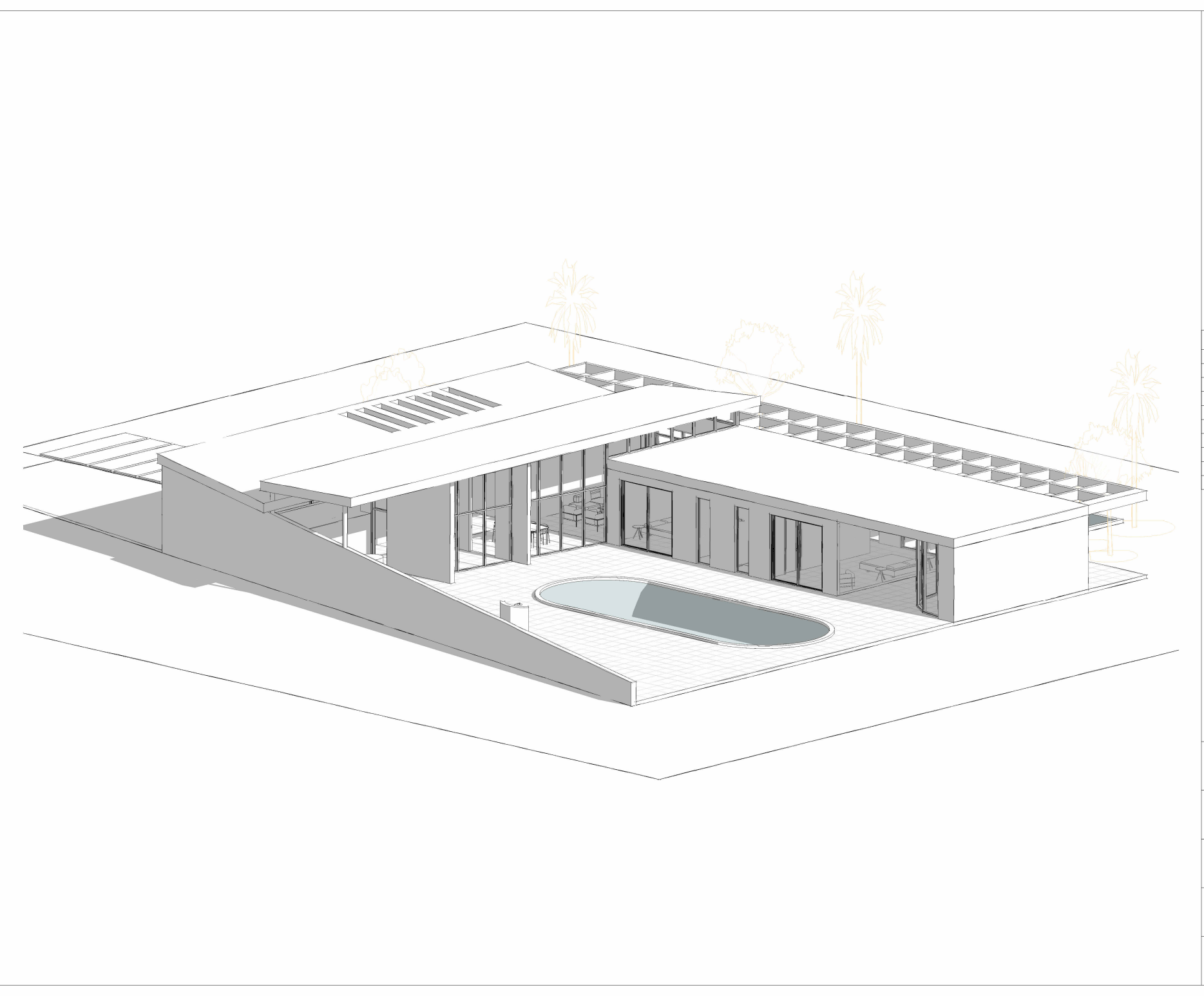
DRAWING TITLE:

Elevations DRAWN BY: Yonca A.Clark SCALE: 1:100 DRAWING NO: A105 DATE:

25/08/2023



1		
<ol> <li>THES CUST APPF REPC COM</li> <li>ARCH CON, FABF</li> <li>FOR</li> <li>FOR</li> <li>FOR</li> <li>DO N</li> <li>THE DIME</li> <li>ALL C SCOI REG, THES ONLY DESI</li> </ol>	BAUDE OF THE COMPANY OPERATES USING MEROR CONTRUCTION'.	D BY THE TO ONS MUST BE RIOR TO N. D BE READ IN ETAILING AND DRAWINGS. E ONLY THE LED 'ISSUED S. TRIC OMINATION. E OF THE TION NECTIONS IN DR GUIDENCE (S SHOULD BE
No.	Revision	Date
ls: Is: Is:	ED FOR: sued for information sued for client approva sued for fabrication sued for construction	
DRAV	VING TITLE:	
	Axonome	tric View
DRAV	WN BY:	
6041		A.Clark
SCAL	.E:	
DRAV	VING NO:	
		A106
DATE	:	
		08/2023





- 1. THESE DRAWINGS MUST BE CHECKED BY THE CUSTOMER OR CONTRACTOR PRIOR TO APPROVAL. ANY ERRORS OR OMISSIONS MUST BE REPORTED IN WRITING TO BAUHU PRIOR TO COMMENCEMENT OF CONSTRUCTION.
- 2. ARCHITECTURAL DRAWINGS SHOULD BE READ IN CONJUNCTION WITH STRUCTURAL DETAILING AND FABRICATION GENERAL ASSEMBLY DRAWINGS.
- 3. FOR CONSTRUCTION PURPOSES, USE ONLY THE LATEST APPROVED DRAWINGS LABELED `ISSUED FOR CONSTRUCTION'.
- 4. DO NOT SCALE FROM THIS DRAWING.
- 5. THE COMPANY OPERATES USING METRIC DIMENSIONS AS THE PRINCIPAL DENOMINATION.
- 6. ALL CONCRETE WORKS ARE OUTSIDE OF THE SCOPE OF THE COMPANY. INFORMATION REGARDING SLAB DESIGN AND CONNECTIONS IN THESE DRAWINGS ARE INTENDED FOR GUIDENCE ONLY. FOUNDATION AND SLAB WORKS SHOULD BE DESIGNED AND APPROVED BY A LOCAL STRUCTURAL ENGINEER.

No.	Revision	Date

**ISSUED FOR:** 

Issued for information Issued for client approval Issued for fabrication Issued for construction

#### Moonstone

DRAWING TITLE:

Axonometric View 2

DRAWN BY:

Yonca A.Clark

SCALE:

DRAWING NO:

A107

DATE:

25/08/2023