

Villa Metamorphosis, New York State, USA

[www.bma5.com](http://www.bma5.com)







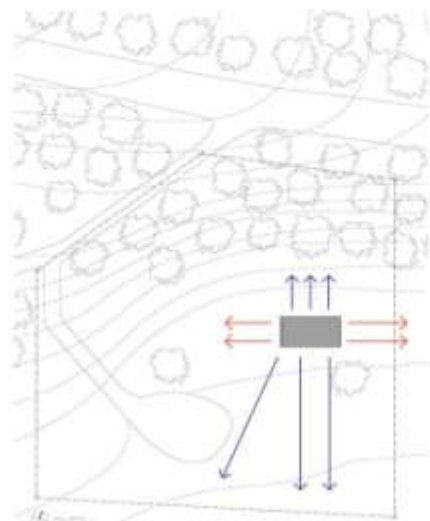




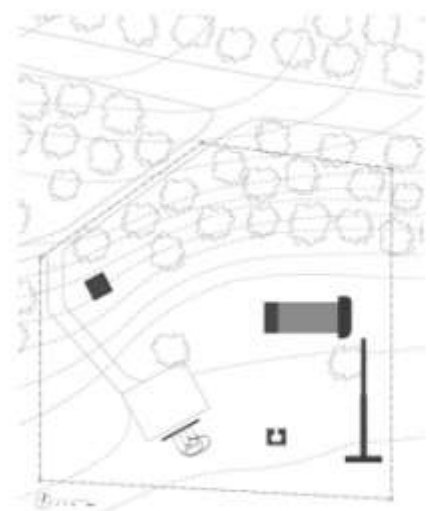




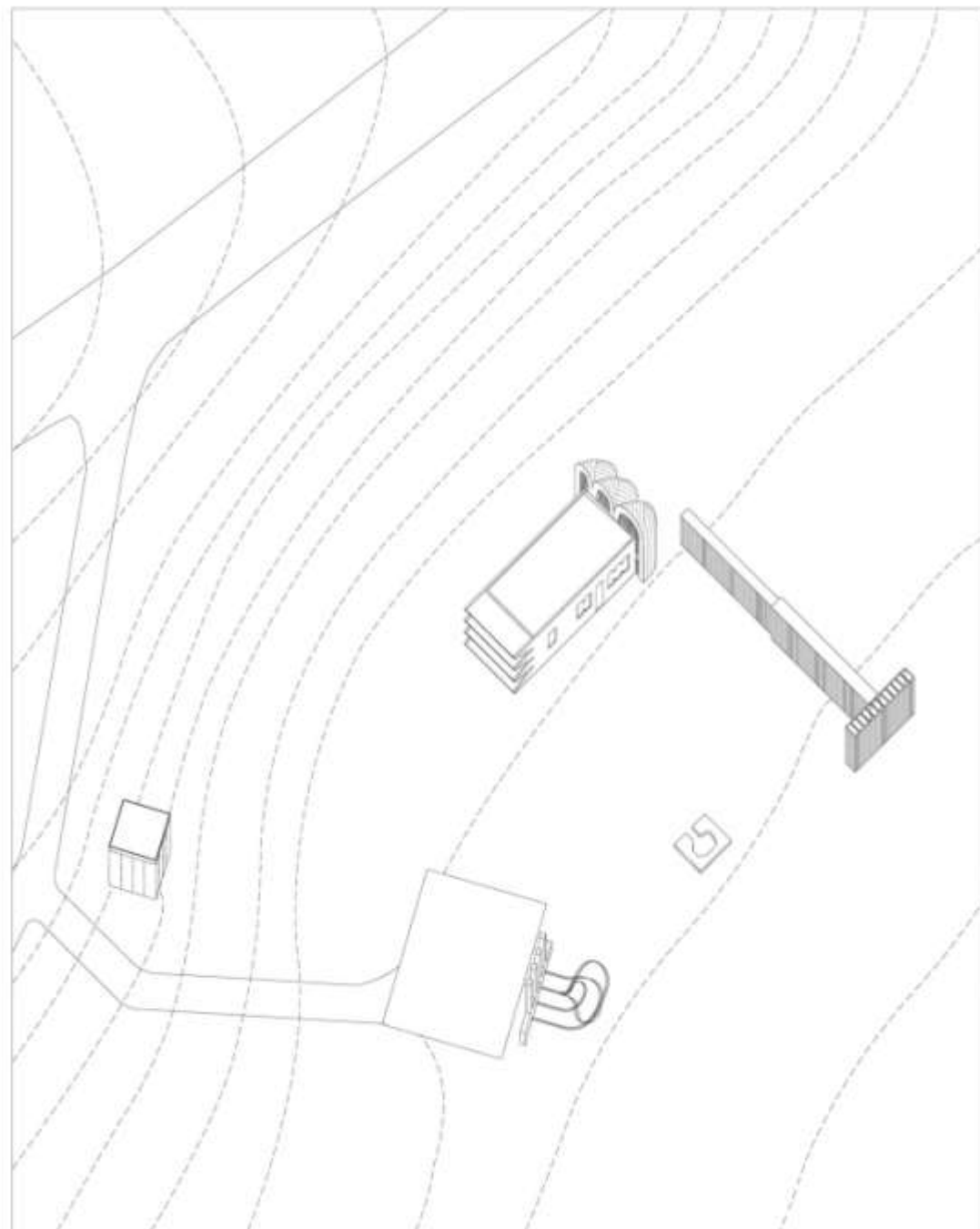
→ Desired View  
→ Not Desired View



Original

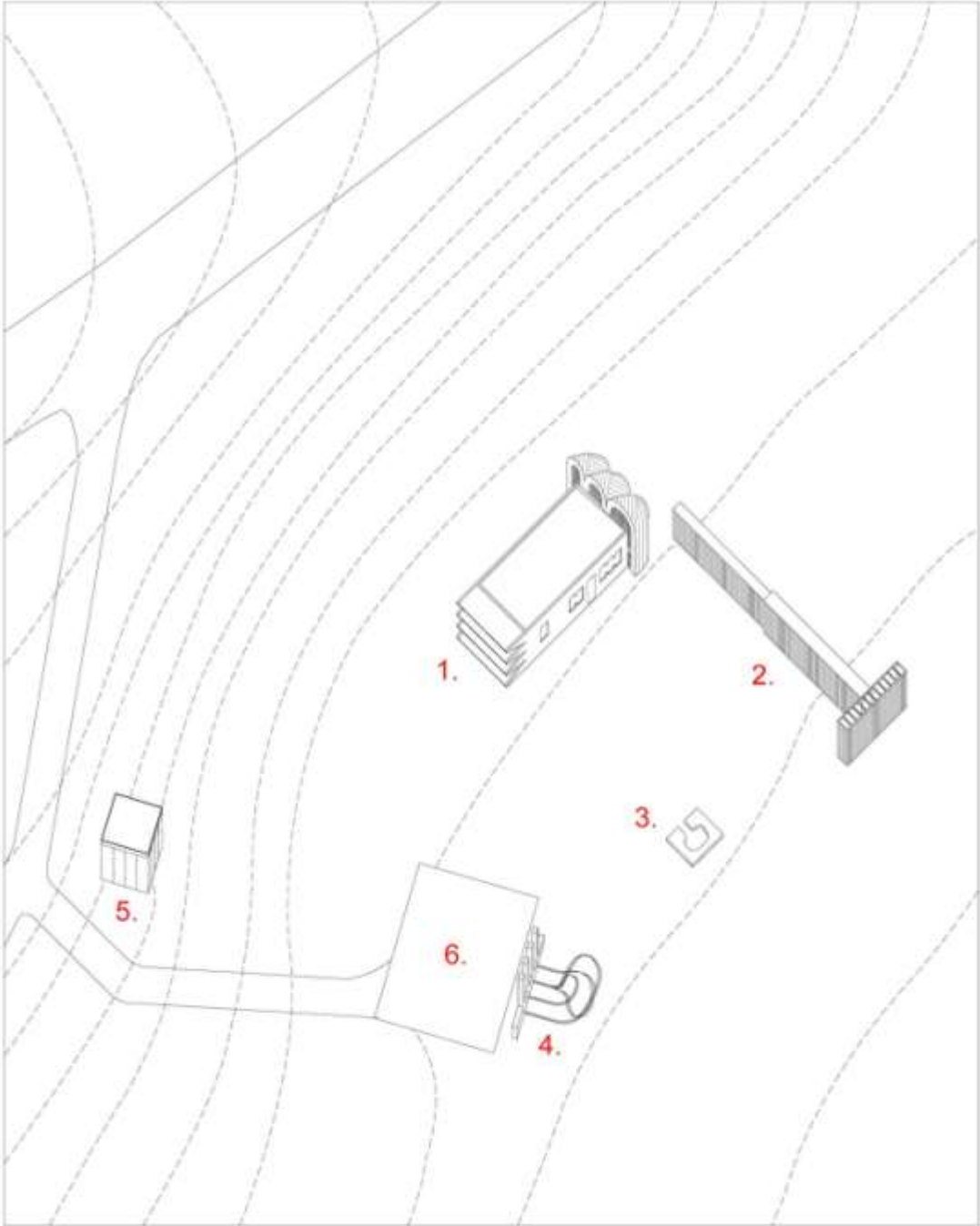


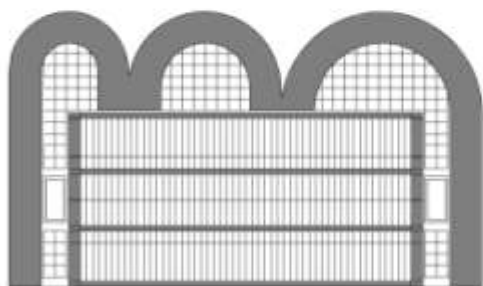
New



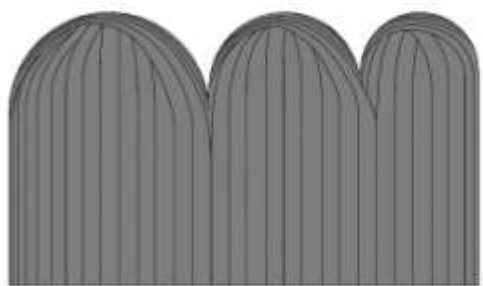


- 1. Villa Metamorphosis
- 2. House of Solitude
- 3. Sky Mirror
- 4. Entry Gate
- 5. Shed
- 6. Parking





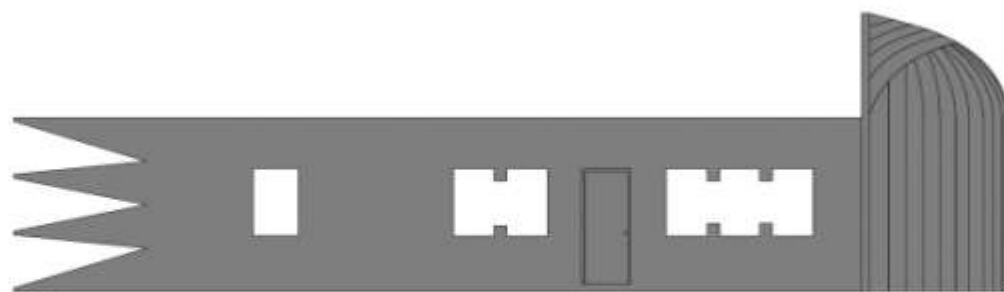
South elevation



North elevation



Plan

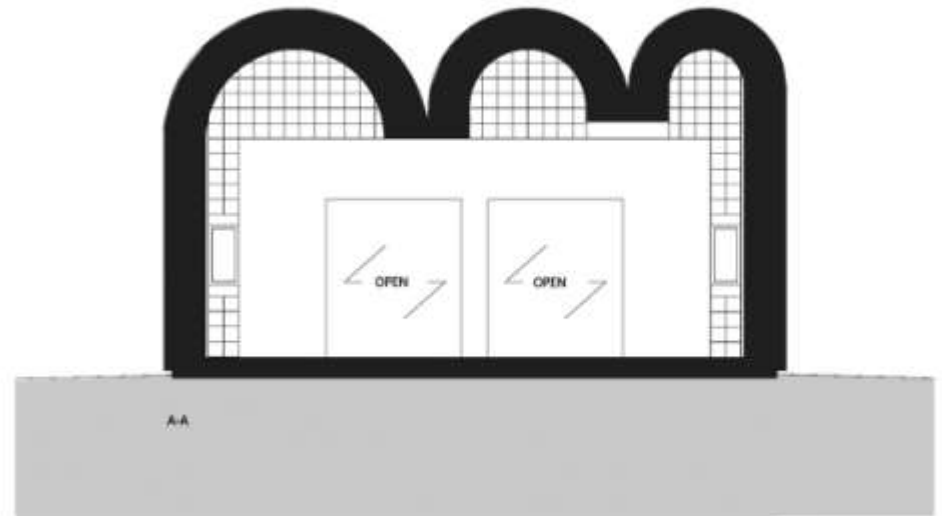


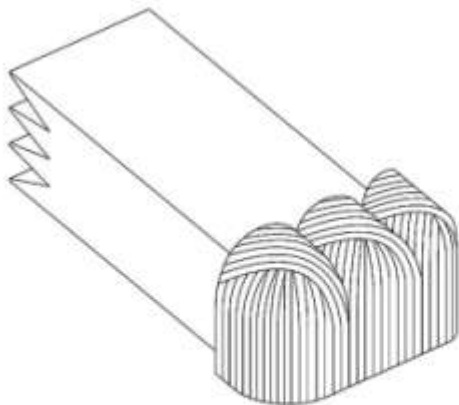
East elevation



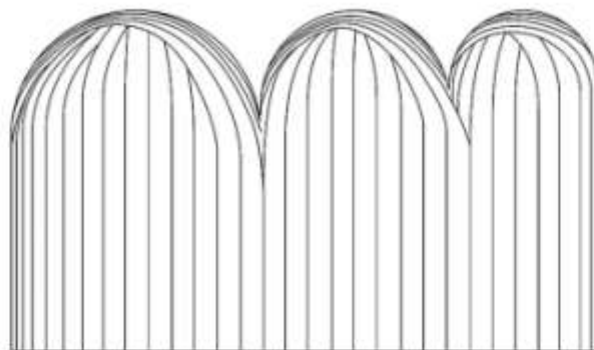


## Building Sections

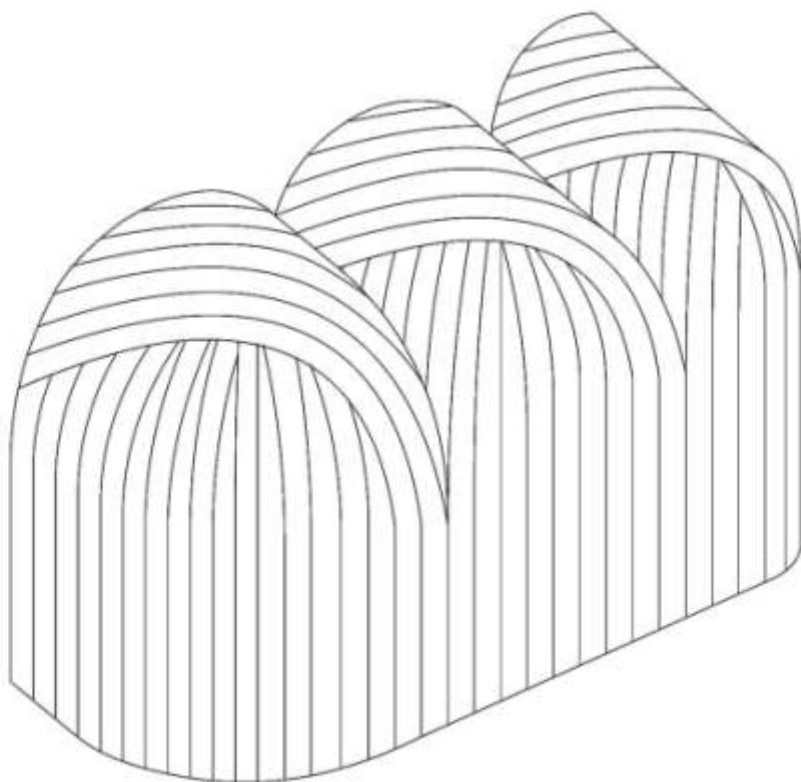




Building Axonometric



Elevation

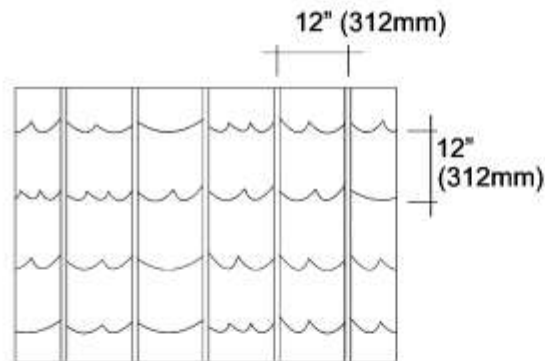
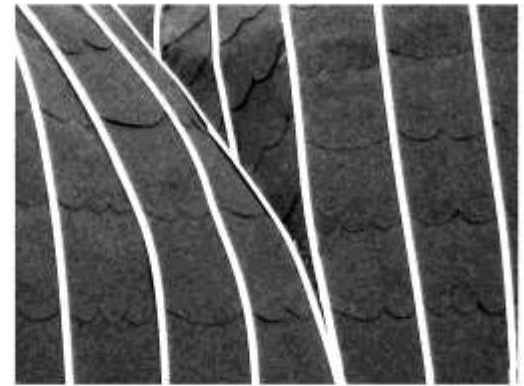
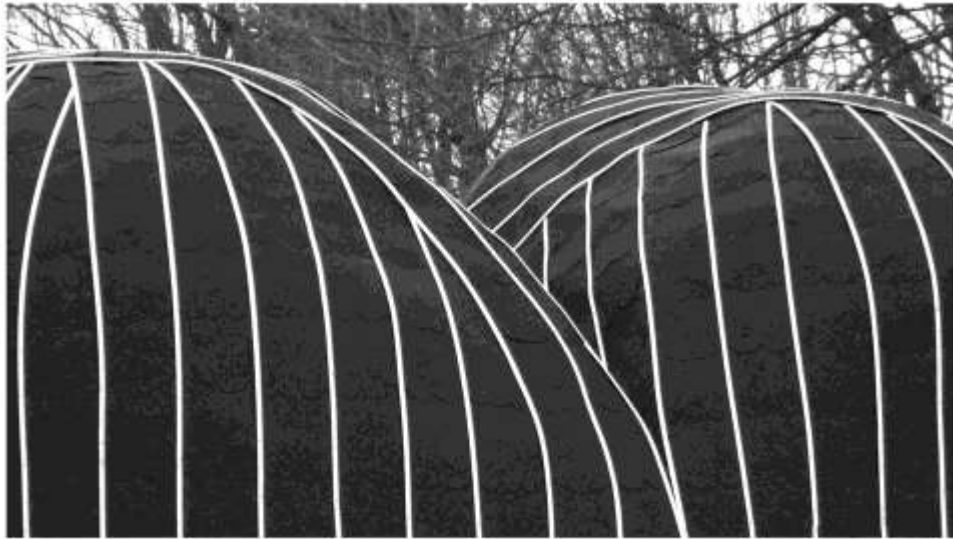


Axonometric detail showing batten pattern

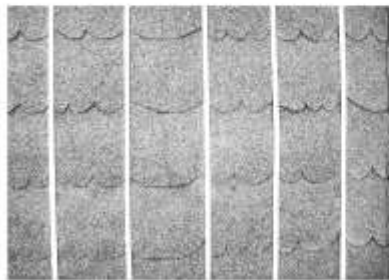
White battens are made of 3/4"x3/8" vinyl. They provide additional structural stability to black asphalt shingles against wind forces. Each asphalt shingles were custom cut to the size of 26" wide, 18" deep and overlapped with adjacent shingles. Pattern of each shingles are waves with either 12", 6", 4" or 3" width.



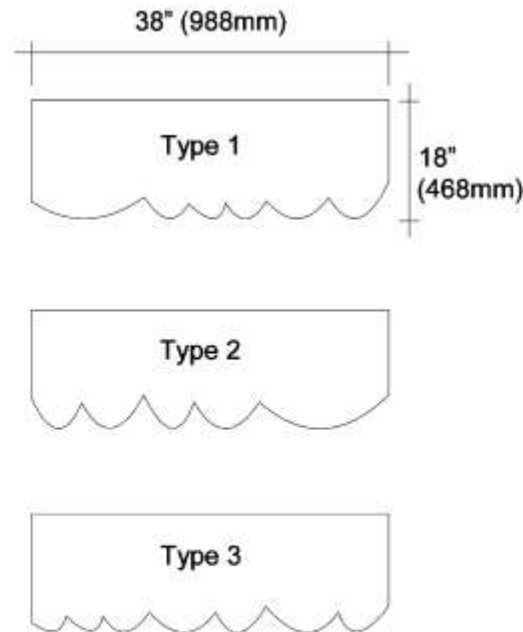




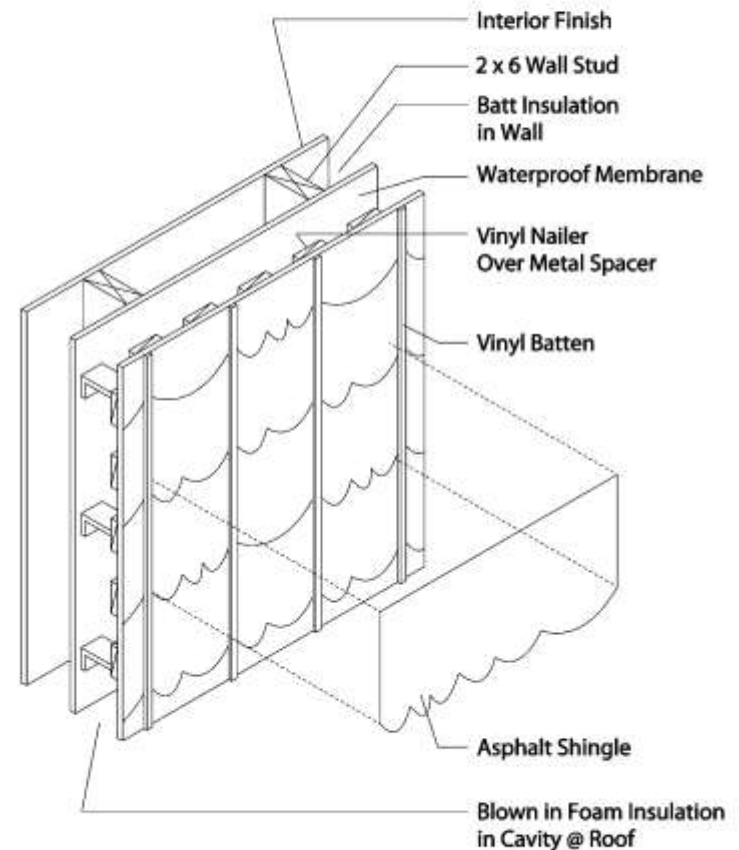
Asphalt Shingle Pattern



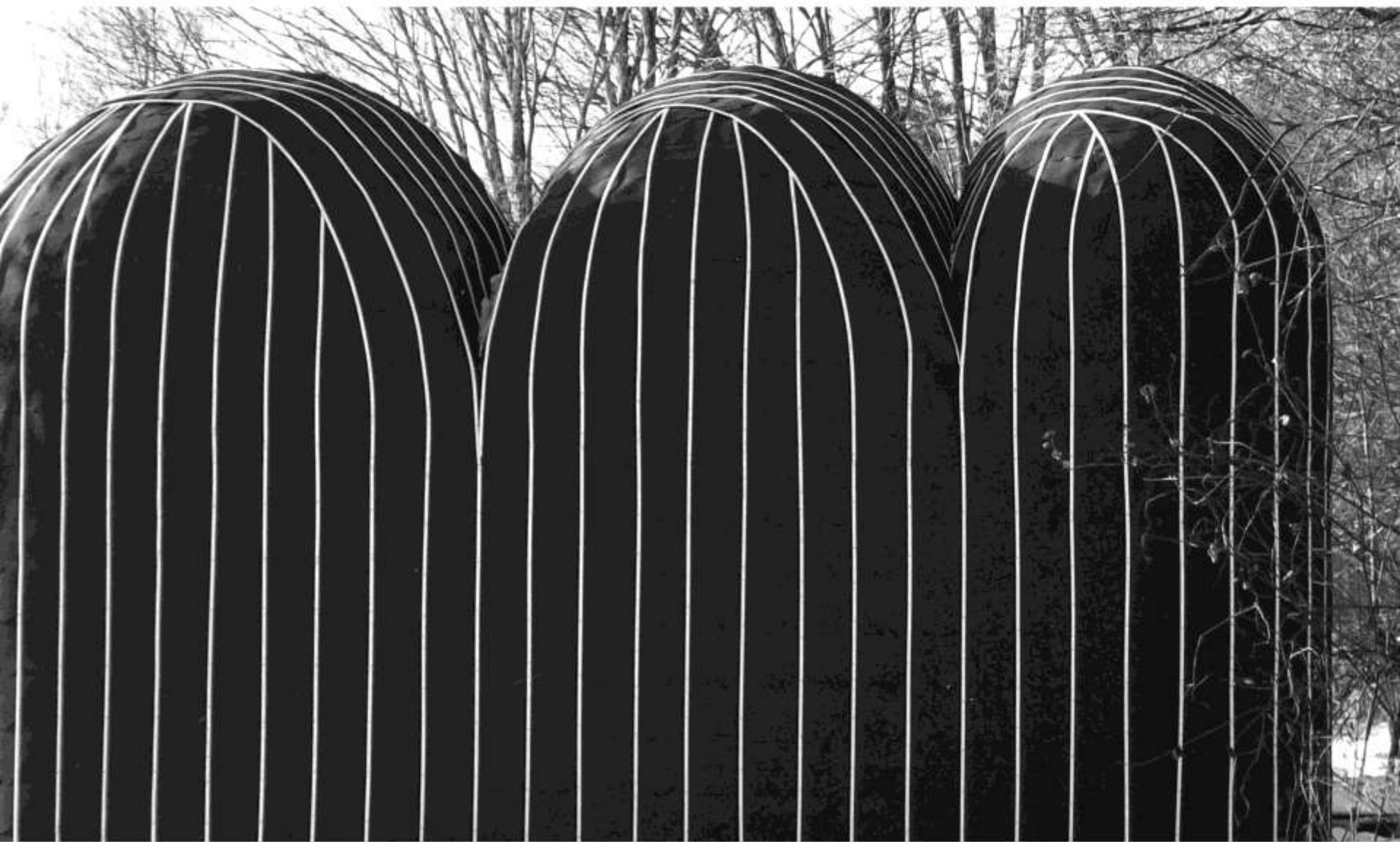
Asphalt Shingle Pattern



Custom Cut Asphalt Shingle Piece Example



Detail at wall and roof





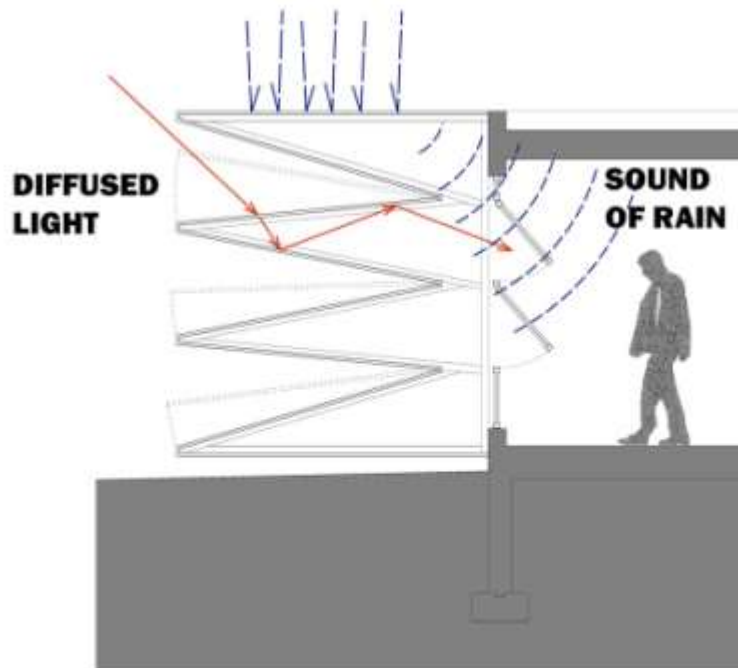








**SOUND OF RAIN**



Section



View from Bedroom



Exterior view



View from Bedroom



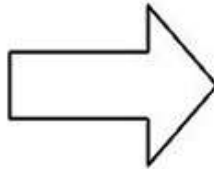
Operable Translucent Polycarbonate Panels







## Original Villa



## Villa Metamorphosis



# Existing



Floor Plan



Section

# New




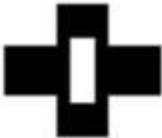










Floor Plan



Section

# LANDSCAPE OF GEOMETRIC MYTHOLOGY

1 	3 	1 
2 	1 	4 
2 	3 	2 
2 	1 	4 

- 1. Villa Metamorphosis
- 2. House of Solitude
- 3. Sky Mirror
- 4. Gate Tower

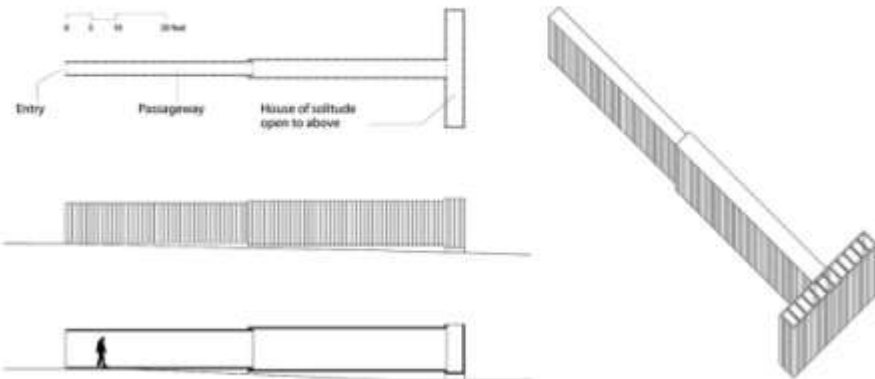




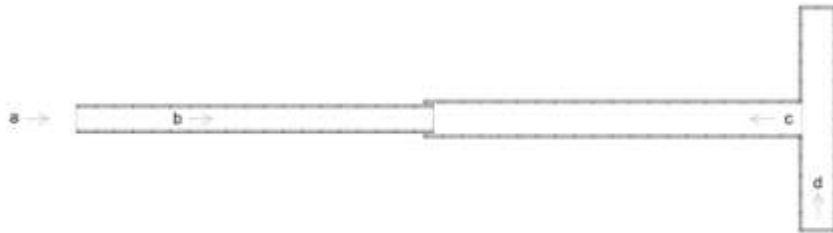




# House of Solitude







Interior wall color options (view b)



a



b



c



d Contemplation room. Open to the sky.

# Sky Mirror



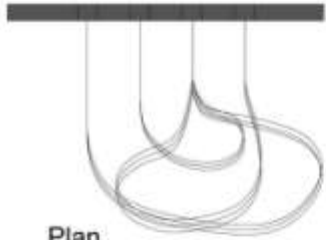
Axonometric



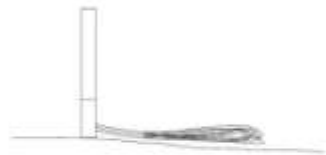
Plan



# Entry Gate



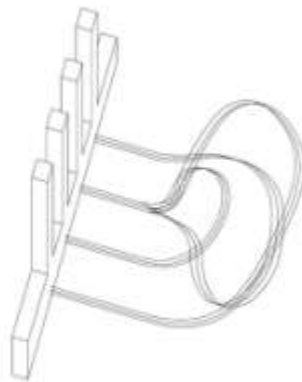
Plan



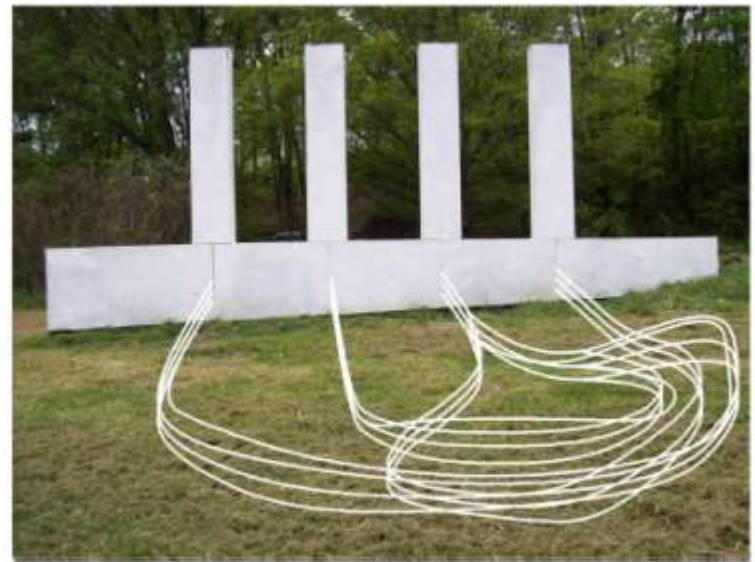
Elevation



Elevation



Axonometric



Entry gate showing proposed decorative metal wire attachment

