EXPLODED AXONOMETRIC

FEATURES:

A) FEATURE WALLS

Consists of horizontal sliding panels. Panels can be generated by small gaps which allow the passage of light. Sheets of glass can be added to the window at these points. These glass walls can help maintain a constant indoor environment. These sheets of glass are braced by formling, interior frames, glass, and light stone. The structure is self-supporting and is not only supported by the columns but also manipulated by natural light. The frame is fabricated in the way it was traditionally manufactured in Japan, being essentially associated with traditional Japanese principles.

B) ALTERNATIVE ENTRY

Entry is on the left side with retractable doors. Welcome is provided by an entrance directly into the living room and an entrance to the bedrooms. A large stained glass window allows natural light to enter the home.

C) PRIVACY DINING ROOMS

Replace the traditional Japanese dining rooms with private spaces. A smaller, more intimate dining room can be created with interior panels, which allow partial views of the adjacent space.

D) GLASS ELEVATOR

Allows entry through the kitchen and glass wall, providing access to the traditional Japanese elements. The glass panels extend into the ceiling, transferring into the interior space.

E) STARWELL

Created from an existing concrete core, the stairwell is made up of glass and glass panels. The stairwell is visually connected to the living room, creating an open and airy space.

F) BALCONIES

Private balconies are provided for each bedroom, offering views of the surrounding area.

G) ELEVATORS

Elevators are located at the entrance and in the core of the building, providing access to different levels.

BUILDING PLANS

KEY:

- Entrance foyer, reception, cocktail/pool deck, spa/jacuzzi
- Kitchen
- Foyer/stairwell
- Living room
- Meeting room
- Pool
- 1-8 bedrooms
- 9-10 bathrooms
- 11-15 private residential areas
- 16-20 additional space
- Penthouse
- Roof terrace
- Bikeway
- Private garage
- 6-7 parking spaces
- 8-9 elevators