# ⑧-Partly Covered Terraces

8.11 Terraces are directly accessible by Suites at higher Floor, with Canopy and Trellis covering to provide a semi-outdoor space. It would be ideal for those who enjoy daily fresh air during sitting out.

### (9)-Flower Planter on Terraces

8.12 Mini Flower Planter located by the side of the Terraces intends to soften the building form and provide views for the Suite resident. Flower aims to reduce the anxiety of the resident when they require to stay alone. All the vegetation planted in the flower planter are designed to be slightly higher than the parapet of the Suite to ensure the user can easily notice the greenery through the window in the same level.

# 10-Roof Garden on R/F

8.13 The Roof Garden is a large outdoor area for user entertainment and space for events & activities. Being on the topmost floor, the Roof Garden maintain great advantages of non-distractive sight view and fresh air ventilation. Users can enjoy high-quality views and the equipment in their accommodation experience. Figure 8 shows the layout plan of the Roof Garden accommodated every section location mentioned below.

# 1)-Observatory Garden

8.14 Located on the Western Side of the Roof Garden, residents are able to have the distant view and observe the skyline without distraction. Seats are provided in the garden for users to relax and rest here.



## 12-Urban Farming

8.15 The Farming area is located in the middle of the Roof Garden. The 300m soil layer for farming would be sunken to ensure the user remains accessed at the same level as other sections of the Roof Garden. Four deeper planters will also be provided for the diversity of vegetation planting experiences in urban farming. Both Farming and its products can consequence a better communication and social relationship for the resident to support their mental and psycho-health during accommodation.

### 3 - Vertical Greenery/ Climber

8.16 Vertical Greenery/ Climber located on the southeast facade of the proposed development to mitigate the observation disturb to the viewer from the southeast side.



Table 1 : Planting Species for Soft Landscapes.

Botanical Name	Size(mm)	Spacing(mm)
Trees (on L/F Floor only)		
Cinamomum burmannii	Heavy Standard	4,000
Terminalia mantaly	Heavy Standard	4,000
Large Specimen Shrub Species		
(multi-stem)		
Cascabela thevetia	1500 (h) x 1000 (s)	500
Hibiscus Syriacus	1500 (h) x 1000 (s)	500
Lagerstroemia Indica	1500 (h) x 1000 (s)	500
Murraya paniculata	1500 (h) x 1000 (s)	500
Shrub		
Brunfeisia calycina	300 x 300	250
Caesalpinia pulcherrima	300 x 300	250
Camellia sasanqua 'pink snow'	300 x 300	250
Clerdendrum myricoides ' Ugandense'	300 x 300	250
Dichroa febrifuga	300 x 300	250
Duranta repens 'Golden Leaves'	300 x 300	250

