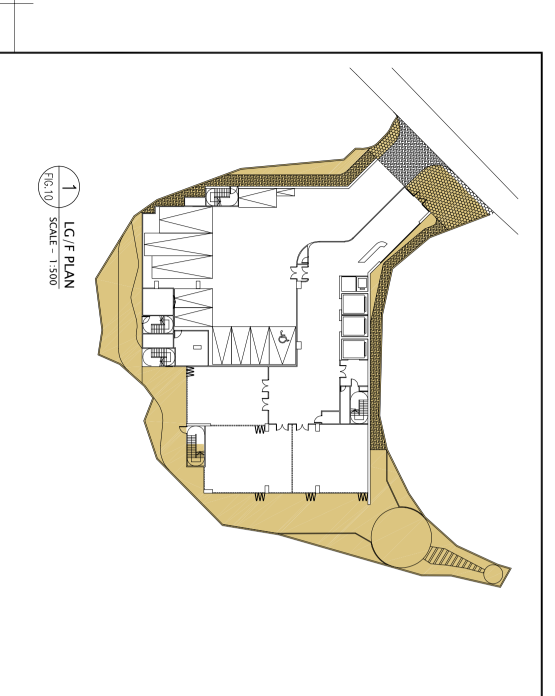
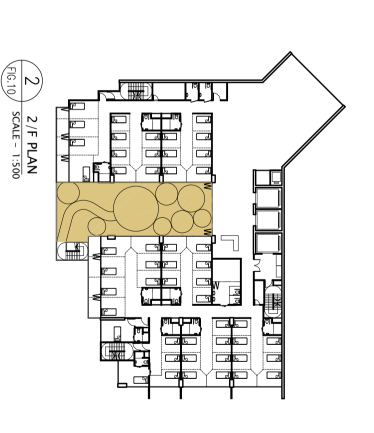
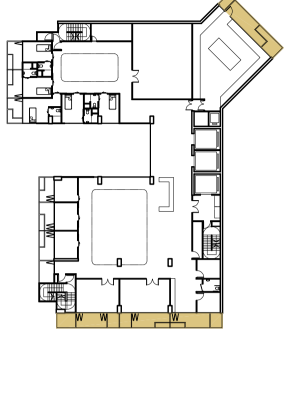


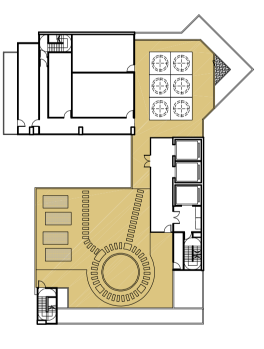
Concrete Structure with Screed Laid to fall

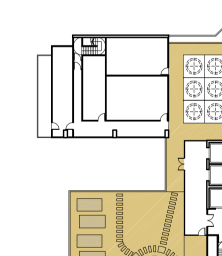
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Open Space :

Primary Zone (15m above mean street level):

G/F Open Space Area = 646.64 m² 2/F Open Space Area = 146.43 m² 8/F Open Space Area = 64.54 m² R/F Open Space Area = 357.06 m²

Coverage = 1214.67 / 1839.685 = 65.45 %

Total =  $1214.67m^2$ 

**OPEN SPACE CALCULATION** 

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PROPOSED RCHE DEVELOPMENT at VARIOUS LOTS IN TAI WO, TAI PO, N.T.

FIG. 10

SCALE - 1:500 8/F PLAN

FIG.10

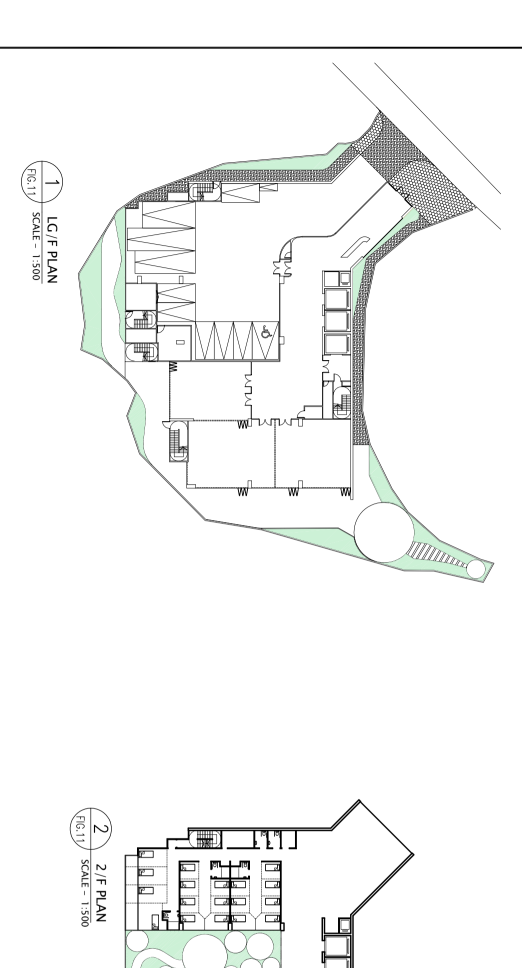
1:500 (A3)

' ⊳®

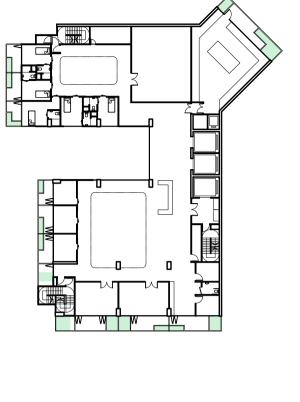
FIG. 10

R/F PLAN SCALE - 1:500

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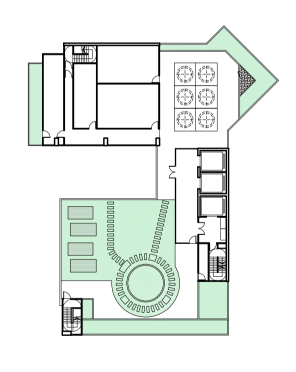




FIG.11

Green Coverage:

Primary Zone (15m above mean street level):

G/F Green Area = 158.53 m<sup>2</sup> 2/F Green Area = 60.52 m<sup>2</sup>

Total = 219.05 m<sup>2</sup>

Coverage = 219.05 / 1839.685 = 11.90%

8/F Green Area = 31.94 m² R/F Green Area = 317.34 m² Non-primary Zone:

Coverage = 355.61 / 1839.685 = 19.32%

Total = 355.61 m<sup>2</sup>

219.05 + 355.61 = 574.66 m<sup>2</sup>

Total Green Area

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PROPOSED RCHE DEVELOPMENT at VARIOUS LOTS IN TAI WO, TAI PO, N.T.

SCALE - 1:500 8/F PLAN

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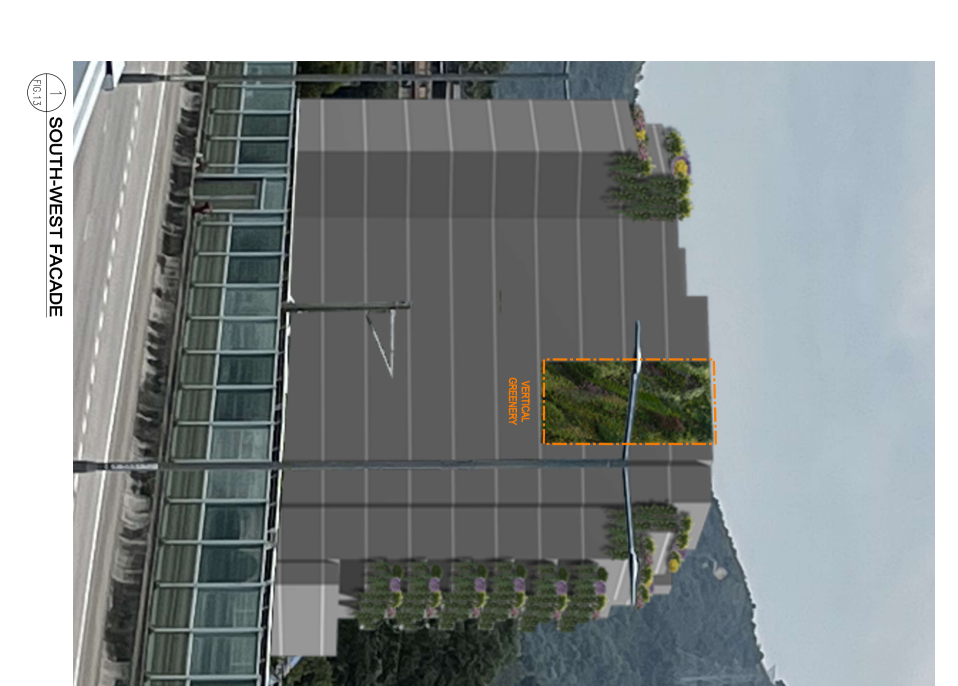
**GREEN COVERAGE CALCULATION** 

FIG.11 1:500 (A3)

' ⊳

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required to submit shop drawings where appropriate. therwise specified.







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