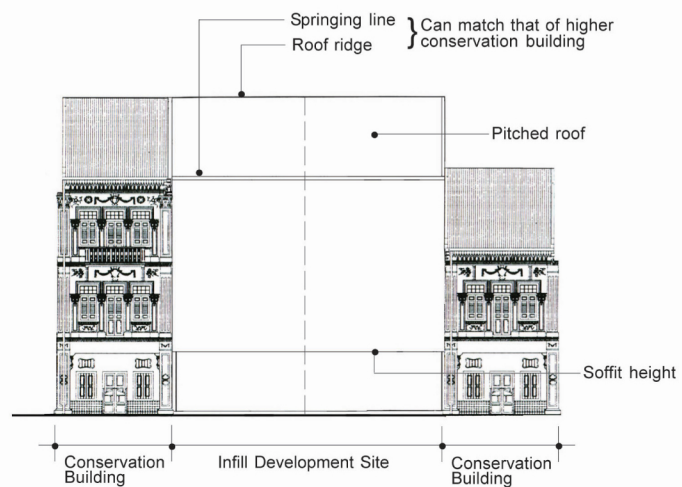
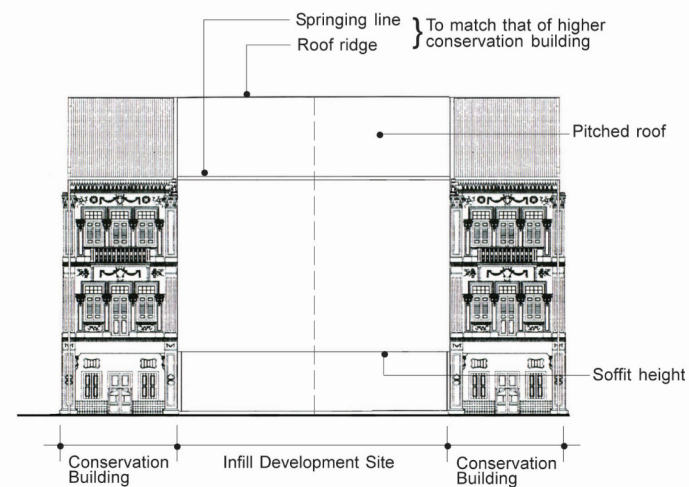


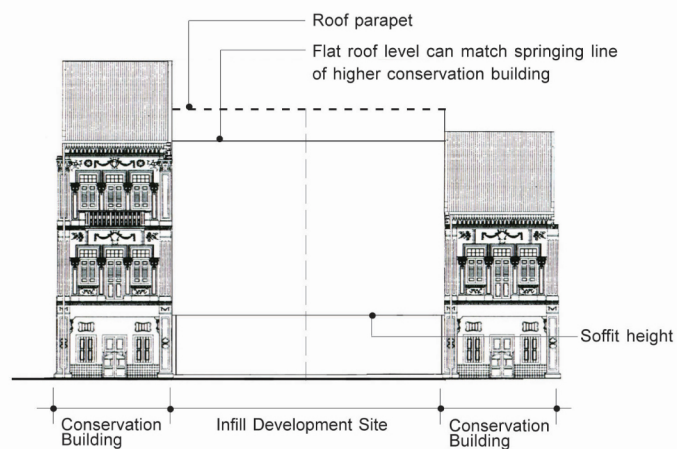
**Figure 1 : Building Height of Infill Developments at Historic and Residential Historic Districts / Type 1 Infill Developments in Secondary Settlements**



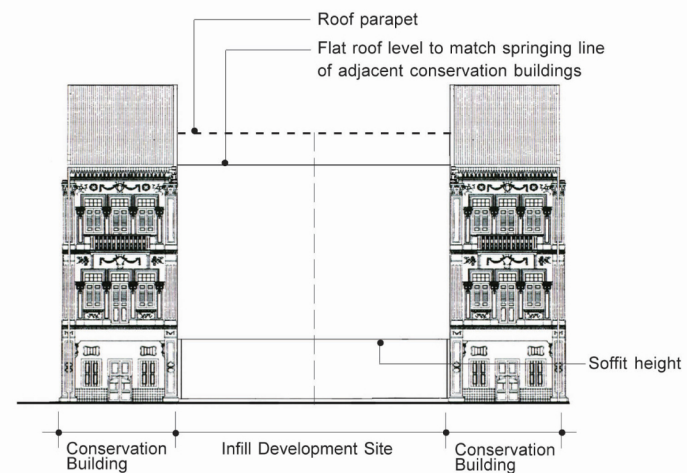
ADJACENT BUILDINGS OF DIFFERENT HEIGHTS (PITCHED ROOF)



ADJACENT BUILDINGS OF SAME HEIGHT (PITCHED ROOF)

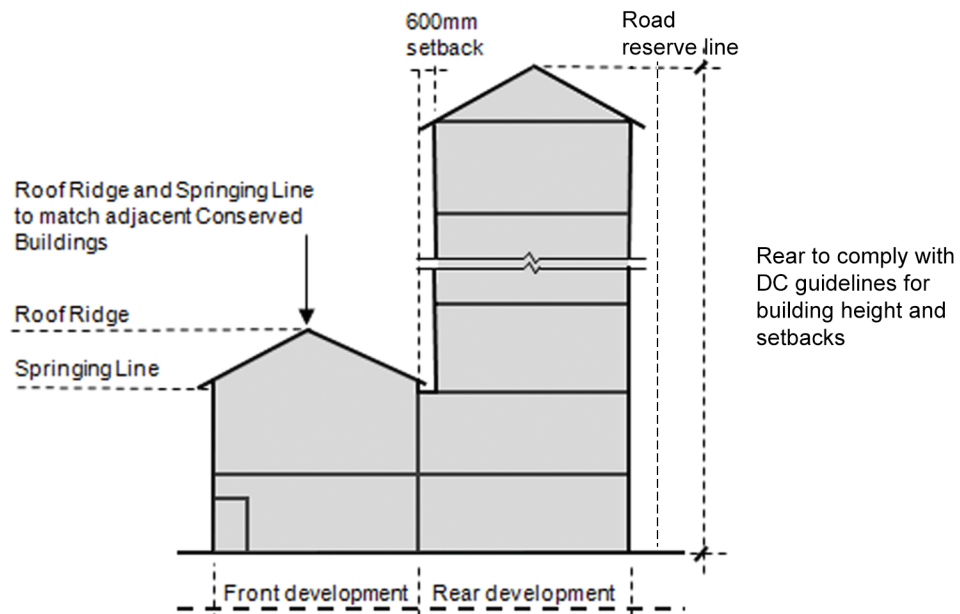


ADJACENT BUILDINGS OF DIFFERENT HEIGHTS (FLAT ROOF)

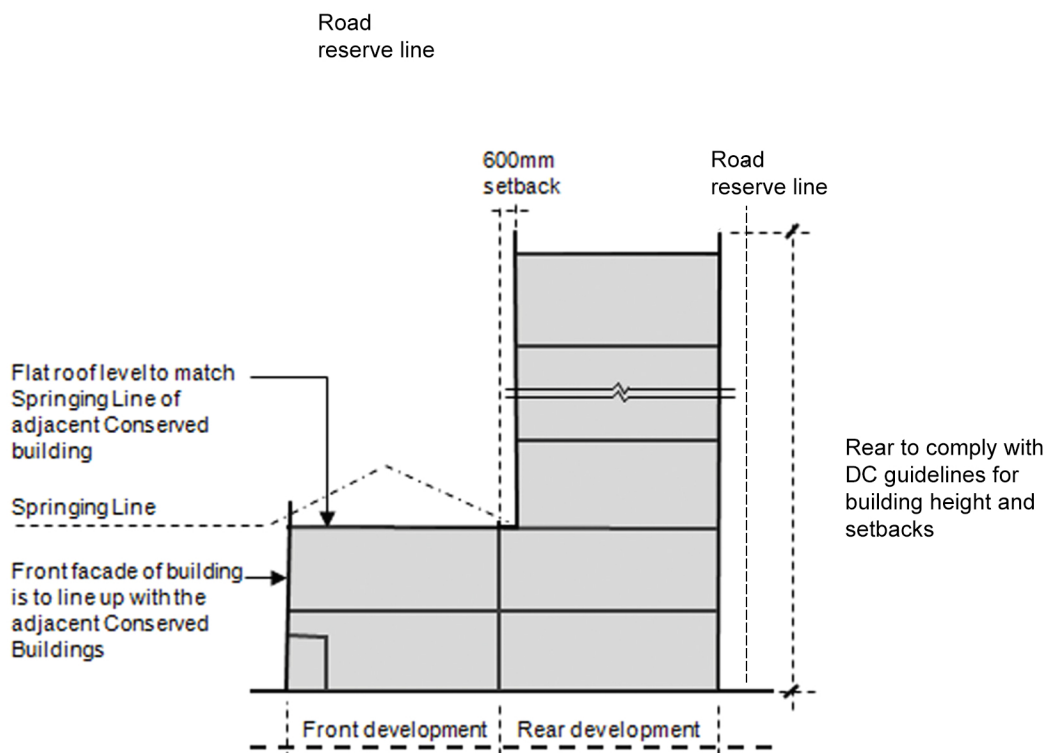


ADJACENT BUILDINGS OF SAME HEIGHT (FLAT ROOF)

**Figure 2 : Envelope of Type 1 Infill Developments at Secondary Settlements**



**BUILDING HEIGHT OF TYPE 1 INFILL DEVELOPMENTS AT SECONDARY SETTLEMENTS (PITCHED ROOF)**



**BUILDING HEIGHT OF TYPE 1 INFILL DEVELOPMENTS AT SECONDARY SETTLEMENTS (FLAT ROOF)**

**Figure 3 : Envelope of Type 2 Infill Developments at Secondary Settlements**

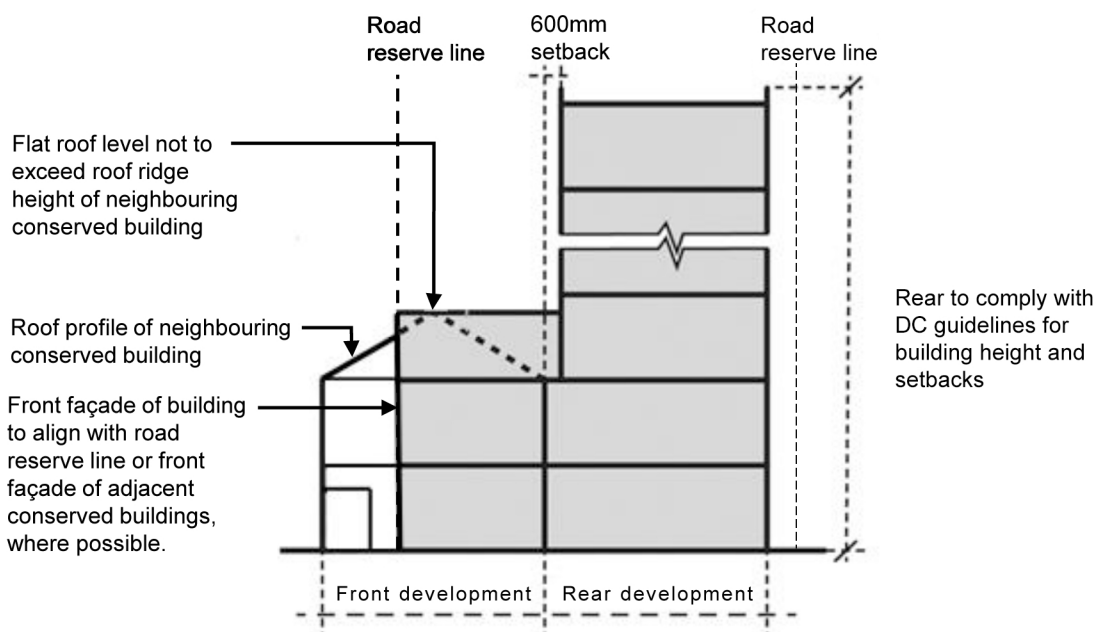
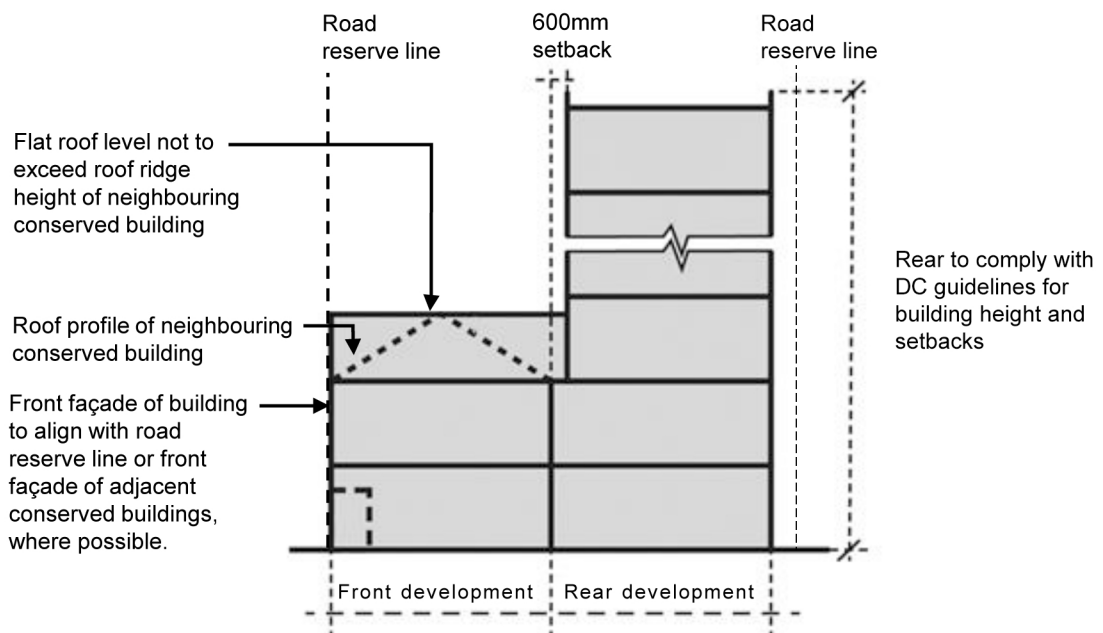
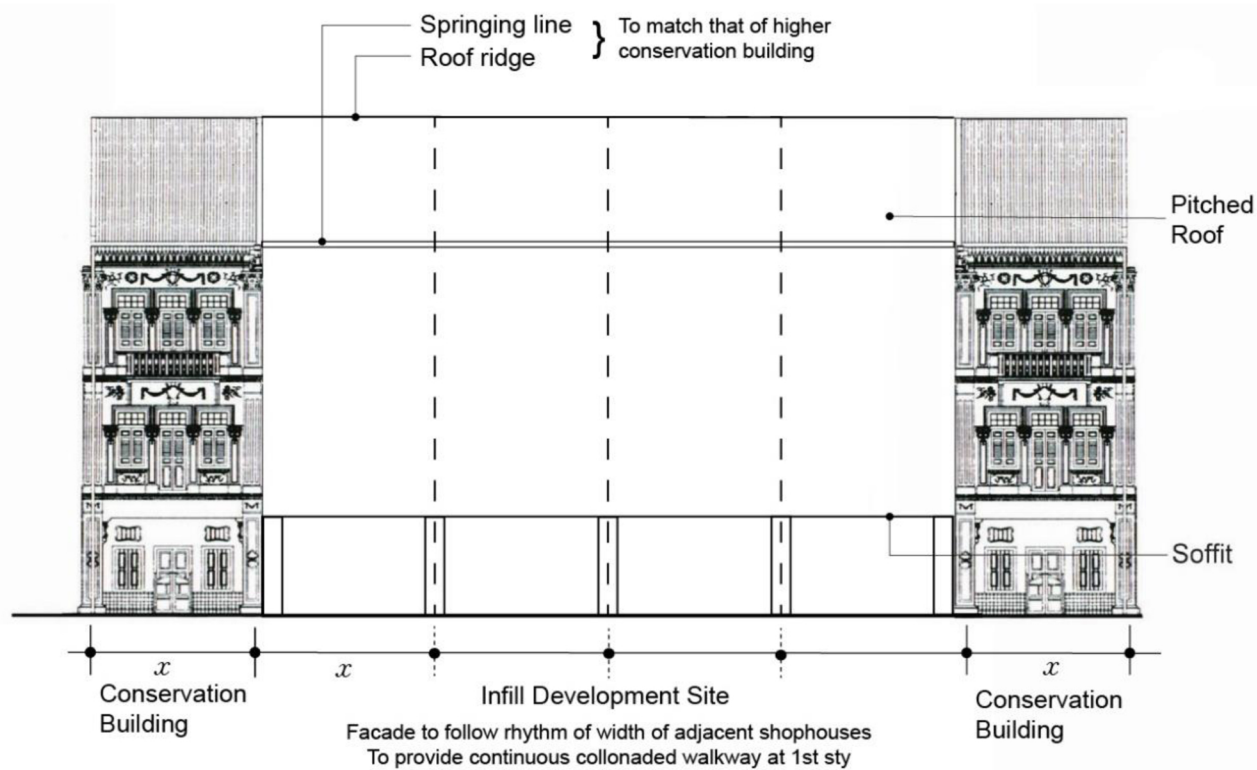
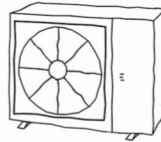


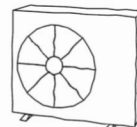
Figure 4: Grain Control for Type 1 & 2 Infill Developments at Secondary Settlements



**Figure 5 : Air Conditioning System**

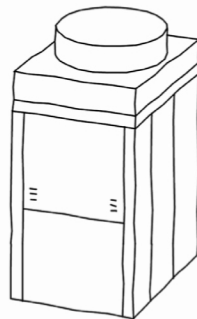


Single Unit

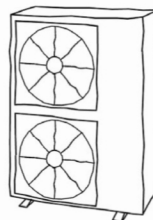


Single Unit

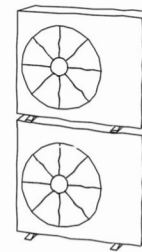
SCREENING NOT REQUIRED FOR SMALL CONDENSING UNITS  
IF THEY ARE NOT VISIBLE FROM THE STREET LEVEL



VRV Unit



Dual Unit



Single Unit - stacked

SCREENING REQUIRED FOR THE ABOVE EXAMPLES OF  
CONDENSING UNITS