Diagram 5 Typical Installation of the manually operable pole brace to a typical existing awning canopy A1 Top end of pole brace secured to bottom slot channel of existing front linear aluminum extruded channel. A2 Lower end secured to a existing rail or wall. B1 Top end of pole brace secured to rear slot channel of existing canopy front linear aluminum extruded channel. B2 Lower end secured to a existing ground building surface. C During the partial projection of a existing awning canopy the lower end of pole brace may be secured to ground surface or side rail or wall. Typical existing spring loaded projecting arms — Typical existing canopy front linear channel Wind Stress Partial awning canopy projection Pole Brace ←Pole Brace Pole Brace A typical awning canopy installation A minimum of 2 pole brace units are required

1 per every existing projecting awning canopy arm