

Recent Photo of Brasserie Patio

Scope of Work.

A new canopy for the Brasserie.

Light in appearance, preciely framed with heavy fir timber.

High enough to allow the existing heaters to remain.

Awnings will be fastened to the leading edge, under an extended cornice detail.

Patio umbrellas will still fit under the awnings.

Wood will match the other wood columns around the building Soffit will be painted a lighter colour [to be determined] Flashing will be black.

Metal brackets will be black.

Brasserie Revitalization

4232 Village Stroll Whistler BC Canada

1 Apr 2020. Issued For Review 22 Apr 2020. Issued for DP 12 May 2020. Re-Issued for DP

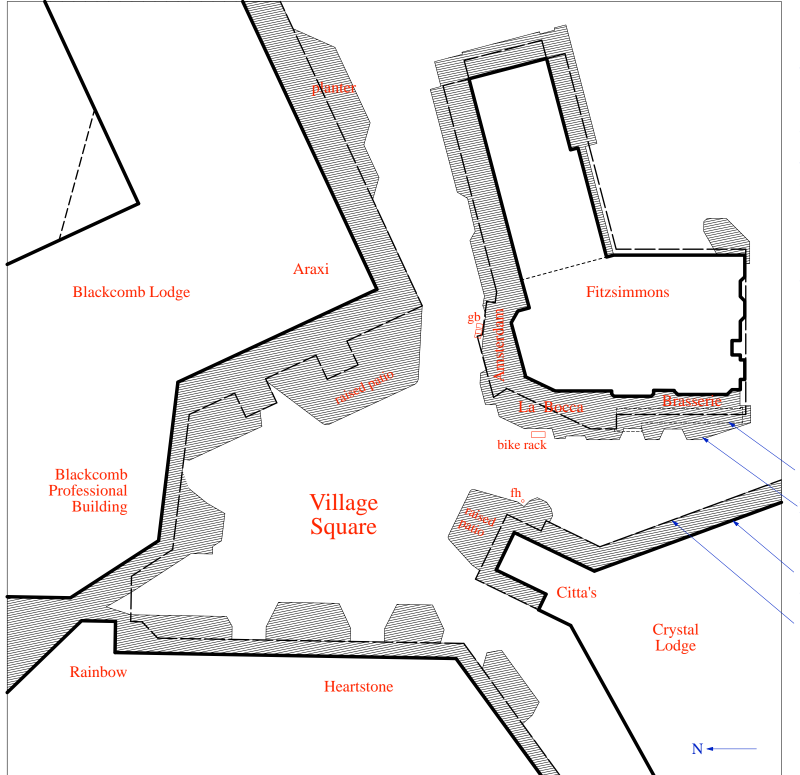
Cover

[NTS]

A 0.00

1925 Mathers Ave West Vancouver V7V 2G9 Canada





Site Plan Notes:

- 1. Outlines for buildings other than Fitzsimmons are approximate
- 2. Garbage can [gb] and bike rack by La Bocca are shown for reference only [NIC] property of RMOW.
- 3. No change to existing patio edge proposed
- 4. No change to existing landscaping proposed.

Outline of New Canopy

Edge of Patios / Planters / Stairs Shown with hatched pattern.

Main Floor outlines delineated with heavy lines

Main Roof outlines / overhangs delineated with dashed lines

Brasserie Revitalization

4232 Village Stroll Whistler BC Canada

1 Apr 2020. Issued For Review 22 Apr 2020. Issued for DP 12 May 2020. Re-Issued for DP

Site Plan

INIT

These plans were prepared by: **Azurean Architecture Inc.** [a fully paid member of the Architectural Institute of British Columbia] Special thanks to those who contributed their talents to this endeavour. This project is dedicated to anyone who has ever had an out of body experience while sitting on a patio on a perfect day.

Area Site Plan



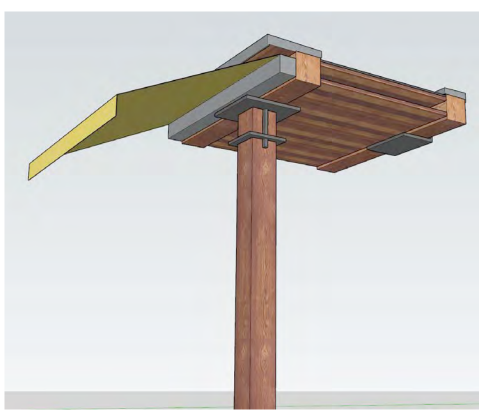




View From Village Stroll
Walking From the South



View From The South Looking down existing arcade



Detail of Canopy Construction
Typical Section

Brasserie Revitalization

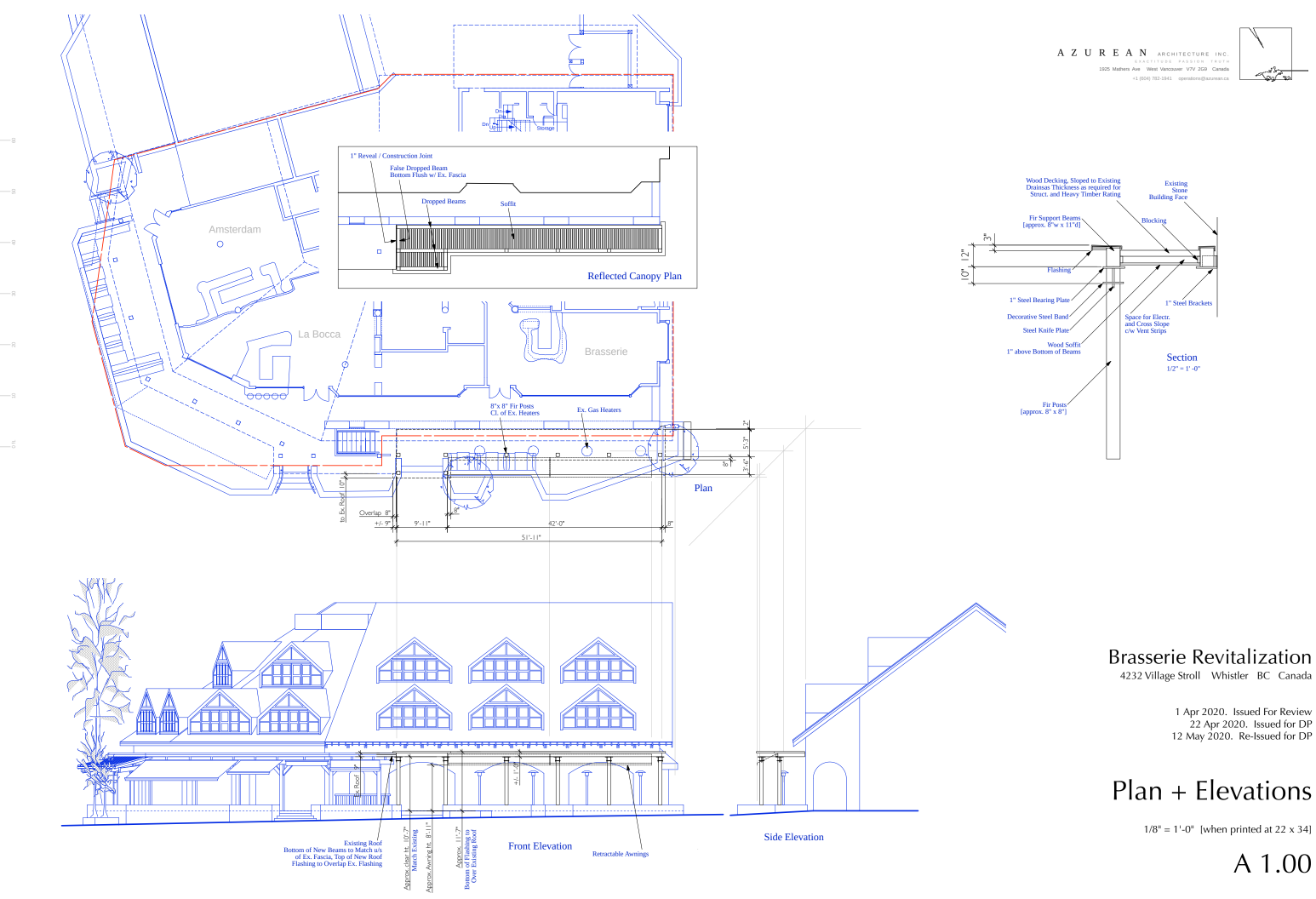
4232 Village Stroll Whistler BC Canada

1 Apr 2020. Issued For Review 22 Apr 2020. Issued for DP 12 May 2020. Re-Issued for DP

Renderings

[N]

A 0.02



Space for Electr. and Cross Slope c/w Vent Strips

Section 1/2" = 1' -0"

> 1 Apr 2020. Issued For Review 22 Apr 2020. Issued for DP 12 May 2020. Re-Issued for DP

1/8" = 1'-0" [when printed at 22 x 34]

A 1.00