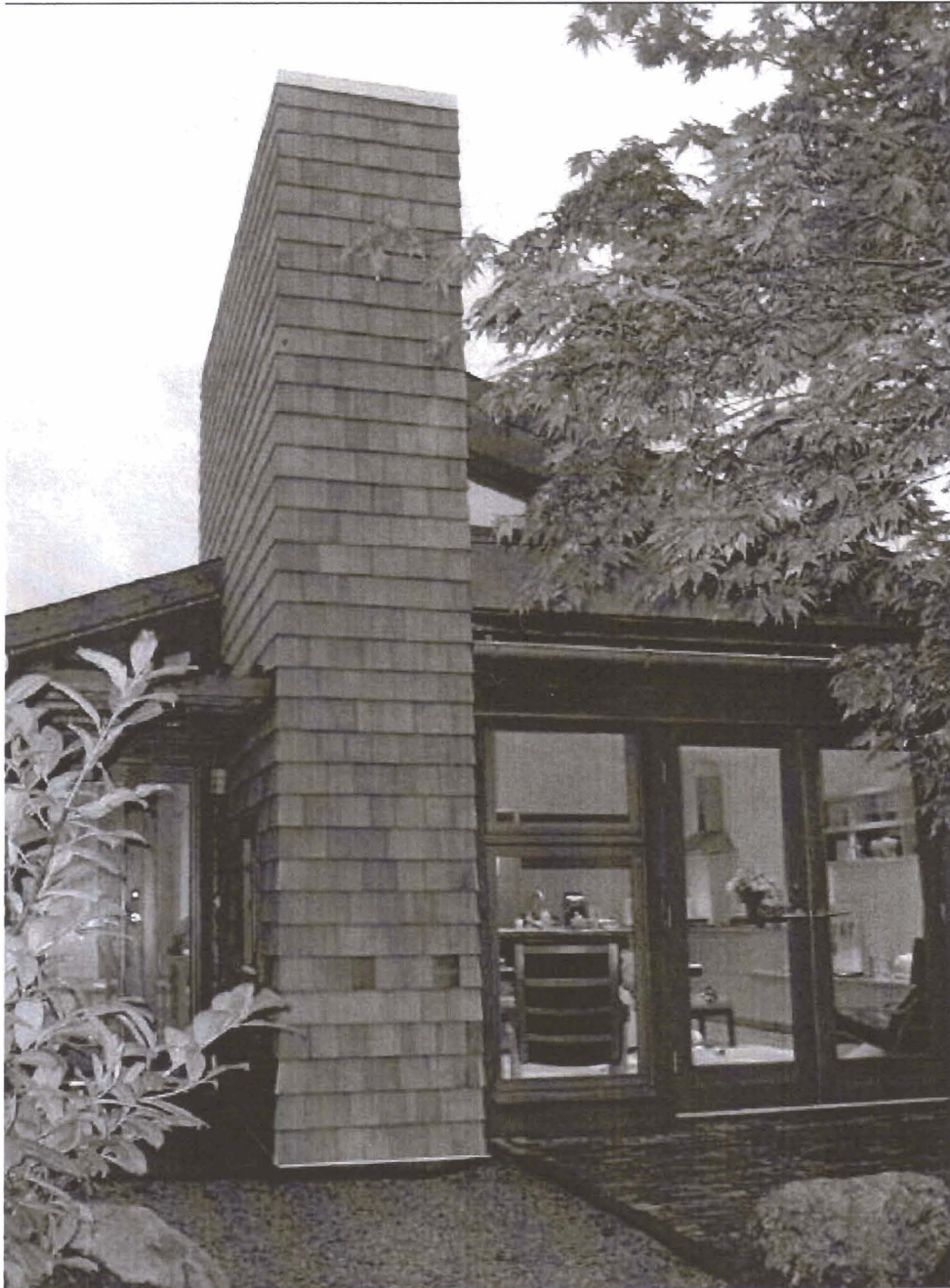
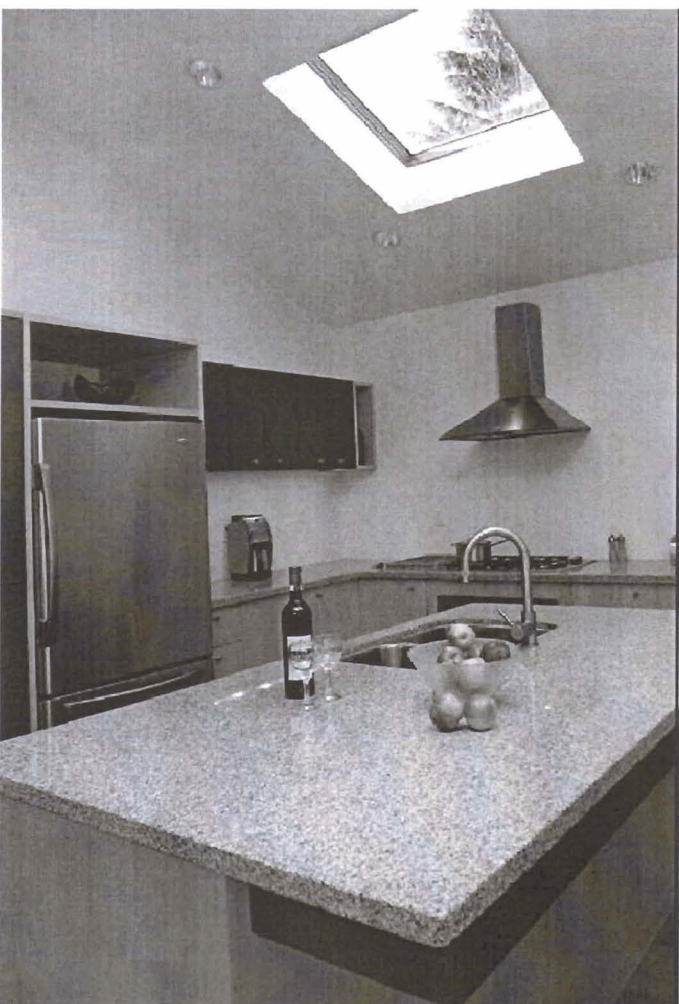


Hanvey/Goodland House (Hanvey House) North Vancouver, BC





Facts:

- A stormwater management system and the use of crushed stone on pathways and swales allow groundwater to recharge the site.
- Three-fourths of the site's native vegetation was preserved and replanted as landscaping.
- The couple paid no more for the green features and even saved some money.
- The old cedar ceiling from their living room now is part of a concession stand in Vancouver's Stanley Park.
- Paint used throughout the home is no or low VOC. The drywall has recycled-content gypsum and backing paper that contains 100 percent recycled content.
- Water usage in the renovated home has been reduced by 50 percent from 208 gallons (786 L) to 107 gallons (403 L).
- The millwork and cabinetry is made from Forest Stewardship Council- (FSC-) certified wood and wheat straw, waste product of the agricultural industry.
Rainwater is retained in a rain barrel on site for use as irrigation.