## CASE STUDY #111:CAMPBELL RIVER

Date of Project: February 16, 2024

Location: Campbell River, B.C.

Type of Build: Multi Family

Contractor: Hart of the Matter Htg.

Supplier Rep: Hy-Line Sales

" (Python) is great for projects where the line sets will be bent multiple times, such as apartments."

-Stephen Hart, owner

## **The Challenges:**

CP St LINE SE

- Copper line sets are heavy and difficult to manage.
- Multiple bends are risky as copper kinks easily.
- Multi-family and apartment installations expose copper line sets to stress hardening

## **The Solutions:**

- Python line sets are lightweight and less strenuous than copper line sets.
- Python is much more flexible but more robust than copper.
- Multiple bends and rebending is a not a problem with Python.

## The Benefits:

- Ideal for multi-family installations with multiple bends .
- Easier lifting and bending than comparable copper line sets. .



