APARTMENT BUILDING SUITE / DWELLING UNIT
DEMAND CALCULATION WORKSHEET
WEB Subrule 8-202(1)

Building Address ________________________________________________________________

Folder number ___________________________ Dwelling Unit voltage __________

**Dwelling Unit Type** A  B  C  D  _____ m², typical for ____ units (enter quantity)  
(45 m² = 485 ft²)

- 2-Bedrm
- 1-Bedrm
- Bachelor
- Other

(i) Basic load for 1st 45m² ................................................................. 3500 W
(ii) Basic load for 2nd 45m² ............................................................... _______ W
(iii) Basic load for remaining _______ m² (1000W for each add’l 90m²) ...... _______ W
(iv) Heat or A/C: 1st _______ kW (up to 10 kW) @ 100% ....................... _______ W
    remaining _____ kW @ 75% .................................................... _______ W
(v) Range: 6000 W (for the 1st 12kW) ................................................. 6000 W
    plus _______ W @ 40% (for portion over 12 kW) ...................... _______ W
(vi) Additional loads _________ kW @ 25% ..................................... _______ W
    Specify ________________________________________________

Dwelling Unit Totals: _______ W * (heat only) _______ W *(w/o heat)

*enter these values into bldg service calculation worksheet for the appropriate dwelling unit type

Total unit including heat _______ W
  sum of (i) to (vi)

Required minimum dwelling unit panelboard size: ________ A

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