

Project Data 736 Princess Ave.

| Civic Address | 736 Princess Ave. |
| :---: | :---: |
| Legal Description | Lot 12, Block B, Section 3, Victoria, Plan 8 |
| Zoning Existing | Existing: M-1, Limited Light Industrial District |
| Zoning Proposed | New Zone |
| Site Area | 556 m2 (5,982 sq. ft.) |
| Floor Areas (Gross) <br> Main area: <br> Level 2 area: program (assembly) <br> Level 3 area: office/admin <br> Level 4 area: residential <br> Level 5 area: residential <br> Level 6 area: residential <br> Total Gross Floor Area | $112.72 \mathrm{~m} 2(1213.30 \mathrm{sq} \mathrm{ft})$ 475.34 m 2 ( 5116.52 sq ft$)$ 436.44 m 2 ( 4697.80 sq ft ) 409.85 m 2 ( 4411.59 sq ft$)$ 409.85 m 2 ( 4411.59 sq ft ) 386.47 m 2 ( 4159.93 sq ft ) 2,230.67 m2 (24,010.73 sq ft) |
| Commercial Floor Area -Level 1 Cafe | 67.00 m 2 Seating Capacity: Cafe less than 10 |
| Floor Space Ratio Allowed <br> Floor Space Ratio Proposed <br> Total floor area for calc. Levels 1-6: 2230.67 m 2 <br> Lot Area: $556 \mathrm{m2} 2230.67 / 556=4.01: 1$ <br> Floor Space Ratio Residential Levels 4-6 1206.65 1206.65 / $556=2.21: 1$ | $\begin{aligned} & 3.00: 1 \\ & 4.01: 1 \\ & 2.17: 1 \end{aligned}$ |
| Site Coverage (\%) (535.48 m2 / 556 m 2$)$ * 100 | 96\% |
| Open site space (\%) (26.90. m2 / 556 m 2$)$ * 100 | 4.8\% |
| Height of Building <br> Proposed (from average grade) | 20.88 m (to top of parapet) $\quad 20.1 \mathrm{~m}$ (to top of roof) |
| Number of Storeys | 6 |
| Parking <br> Cafe (restaurant) $1 / 40 \mathrm{~m} 2$ <br> Proposed - Office $1 / 70 \mathrm{~m} 2$ <br> Proposed - Programs (Assembly )1/50m2 <br> Residential-Transitional units 1 / 80 m 2 | required $67 / 40=1.68$ provided -2 stalls required $436.44 / 70=6.23$ provided -6 stalls required $475.34 / 300=9$ provided -0 stalls required $1206.17 / 80=15$ provided -0 stalls total required $=32 \quad$ provided -08 |
| Bicycle Parking Long term | cafe $-1 / 400 \mathrm{~m} 2$ required $60 \mathrm{~m} 2 / 400 \mathrm{~m} 2=0$ <br> office- $1 / 150 \mathrm{~m} 2$ required $436.44 \mathrm{~m} 2 / 150 \mathrm{~m} 2=3$ <br> programs (assembly) required 475.34/200 = 2 <br> residential @1 per unit required = 28 <br> total required $=33$ provided -14 stalls |
| Short term | cafe $-1 / 100 \mathrm{~m} 2$ required $60 \mathrm{~m} 2 / 100 \mathrm{~m} 2=1$ office- $1 / 400 \mathrm{~m} 2$ required $436.44 \mathrm{~m} 2 / 400 \mathrm{~m} 2=2$ programs (assembly) 1/200m2 475.34/200 = 2 residential $0.1 \mathrm{p} / \mathrm{u}$ or 6 (which ever is greater) $=6$ total commercail required $=5$ provided $=6$ total residential required $=6$ provided $=0$ |
| Building Setbacks Required | None |
| Total Number of Units | 28 (includes 5 accessible units) |
| Unit Type | Studios |
| Unit Size | $28 \mathrm{~m} 2-33 \mathrm{~m} 2$ (290 sq.ft. - 360 sq.ft.) |
| Total Residential Floor Area Levels 4-6 | 1206.65 m 2 ( $12,988.27 \mathrm{sq} . \mathrm{ft}$.) |



Neighbourhood Context

(2) Block Context





## Level 2 -Program / Education Level 2



Level 3-Administration
Scale: 1:50







East Section
1.06.202

As Shown
Section

A 2.2



