\$

401

Schedule 4.3: Site Plan Control - Mixed Use

Step 1 - Base Fee

Enter Base Fee amount of \$22,637.98

Step 2.3 - Mixed Use - Complete either Section A or Section B below if your proposed development is mixed use (residential and non-residential uses).

For applications that contain both residential and non-residential uses, the additional per m2 rate is applied based on Primary and Secondary use. For applications that propose both residential and non-residential, the use with the greater GFA shall be deemed the Primary use and charged at that particular use rate. The Primary use will only apply to residential or non-residential. The use with the lesser GFA determines the Secondary use. Secondary use will always be charged at the Mixed Use rate.

A. Complete the following if the primary use is residential and the secondary use is non-residential.

Complete the following according to the total project GFA: Column A: Less than 500m² Column B: 500.01m² to 700m² Column C: 700.01m² to 1.400m² Column D: 1,400.01m² to 4,400m² Column E: Over 4.400m² Column A Column B Column C Column D Column E Primary Use = Residential Enter the Residential GFA 414 500 1.400 500 700 4.400 415 Subtract line 415 from line 414 416 \$ 0 Rate per m² 12.34 \$ 15.96 417 \$ \$ 8.01 \$ 3.98 Multiply line 416 by line 417 418 0 \$ 0 \$ 3,192 \$ 11,830 \$ 35,860 419 \$ 420 Add line 418 and line 419 ▶\$ Secondary Use = Non-Residential Enter the Non-Residential GFA 421 If line 416 is negative, enter the amount on 422. Otherwise enter 0 422 Add line 421 and line 422 423 5.14 424 Rate per m² \$ Multiply line 423 by the rate on line 424 (if negative, enter 0) 425 426 ▶\$ Add line 420 line 425 Schedule 4.3 continues on next page.

Schedule 4.3 - Site Plan Control - Mixed Use

Primary Use = Non-Residential Enter the Non-Residential GFA	m ²	less 500m ²	►		427	
Rate per m²			\$	7.51	428	
Multiply line 427 by the rate on line 428 (If negative, enter 0)					429	
Secondary Use = Residential Enter the Residential GFA					430	
If line 427 is negative, enter the amount on 431. Otherwise enter 0					431	
Add line 430 and line 431					432	
Rate per m ²				5.14	433	
Multiply line 432 by the rate on line 433 (if negative, enter 0)					434	
Add line 429 and line 434					▶\$	43
Total						
Add line 401 and 426 OR add line 401 and line 435 as applicable.					▶\$	43