Exhibit B

Illustrative Calculation: Payment for Fire Services

2025 Calculation (Contract Year 1)

Step 1: Calculate the Total EAV:

Town's EAV \$269,194,200 + City's EAV +\$5,638,471,900 Total EAV \$5,907,666,100

Step 2: Calculate the Town's EAV Percentage:

 Town's EAV
 \$269,194,200

 Total EAV
 \$5,907,666,100

Town's EAV Percentage 4.56%

Step 3: Calculate the Town's Annual Cost:

City's Fire Department Budget \$14,434,251 \times Town's EAV Percentage \times 0.0456 Town's Annual Cost \$658,201.85

Step 4: Calculate the Payment for Fire Services:

Town's Annual Cost\$658,201.85 \underline{x} Contract Year 1 percentage \underline{x} 0.35Payment for Fire Services (to be invoiced)\$230,370.65

2026 Calculation (Contract Year 2)

Step 1: Calculate the Total EAV:

Town's EAV	\$285,345,852
+ City's EAV	<u>+\$5,807,626,057</u>
Total EAV	\$6,092,971,909

Step 2: Calculate the Town's EAV Percentage:

Town's EAV	<u>\$285,345,852</u>
Total EAV	\$6,092,971,909

Town's EAV Percentage 4.68%

Step 3: Calculate the Town's Annual Cost:

City's Fire Department Budget	\$14,500,000
x Town's EAV Percentage	x 0.0468
Town's Annual Cost	\$678.600.00

Step 4: Calculate the Payment for Fire Services:

Town's Annual Cost		\$678,600.00		
x Contract Year 2 percentage*	X	0.40		
Payment for Fire Services (to be invoiced)	\$2	71.440.00		

^{*}In accordance with Section 2(a)(6) of the Agreement, the contract year two percentage of 40% applies to the Town's Annual Cost.