

## 2020 – Building Code Advisory Commission Initiatives

ENABLING LANGUAGE	PROJECT	OUTCOMES	TIMEFRAME	COST (if any)
Provide code interpretations for Development Customer Services	Serve as Board of Appeals for building code-related matters	Ensure proper interpretation and application of the building codes.	As needed throughout 2019	\$0
Review and recommend the approval or denial of the use of alternative materials or methods of	Serve as consultant for Development Customer Services	Review specific requests for alternative materials or methods of construction	As needed throughout 2020	\$0
Provide Code Interpretations for Development Customer Services	Serve as consultant for Development Customer Services	Review specific code provisions as requested: Specifically Self Certification program and list of required inspections	As needed throughout 2020	\$0
Review each new addition of the model codes and recommend local amendments	Review 2018 Codes for possible adoption by the Village	New codes adopted to keep abreast of changing construction methods, materials and technologies.	Target goal of review of one code book per month throughout 2019-20	\$0
Review each new addition of the model codes and recommend local amendments	Educational sessions		As needed throughout 2020	\$0

**Total Request: \$0**

## 2019 – Building Code Advisory Commission Initiatives Status

ENABLING LANGUAGE	PROJECT	OUTCOMES	TIMEFRAME	COST (if any)
Adopt the 2018 International Codes and reduce Village amendments.	<ul style="list-style-type: none"> <li>Review the 2018 editions of the International Building, Residential, Mechanical, Existing Building, Fuel Gas, and Fire Codes. Compare the new 2018 Codes to our current adopted amendments. Alter the amendments as necessary.</li> </ul>	<ul style="list-style-type: none"> <li>Removed most unnecessary amendments, while adopting the 2018 editions of the; International Building, Residential, Mechanical, Existing Building, Fuel Gas, and Fire Codes.</li> </ul>	Occurred throughout the entire year.	\$0