



## Engineering Services Committee Meeting

Meeting Date: July 8, 2025

Speed Hump Request for Pepperidge Drive

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<b>Department:</b>	Engineering & Environmental Services
<b>Presenter:</b>	Dr. Hameed Malik, Director
<b>Caption:</b>	Approve the installation of thirteen (13) speed humps along Pepperidge Drive between Peach Orchard Road and Lyonia Lane per adopted Augusta speed hump policy. Approve construction funds in the amount of \$65,000. /AE
<b>Background:</b>	The residents of this area requested to go through the speed hump process. The speed survey showed that the majority of the vehicles traveling along this street section were going 10 mph over the posted speed limit. Approximately 51% of the property owners adjacent to Pepperidge Drive signed the required petition. AE&ESD will install up to 13 speed humps per Augusta policy.
<b>Analysis:</b>	Based on current cost of materials and labor, the price to install one standard speed hump is approximately \$5,000. Per the adopted policy, thirteen (13) speed humps will be installed to calm traffic and reduce overall vehicle speeds. This total number of required speed humps exceeds the original understanding that each Commissioner would receive approximately four (4) each year. However, this is the only street that has made it through the process and been approved for speed hump installation this year. Funds from other Commission District will be utilized to complete this construction.
<b>Financial Impact:</b>	Adequate funds are available, and expenditures of this amount will leave enough funding for other traffic calming projects throughout the remainder of this fiscal year.
<b>Alternatives:</b>	Do not approve installation of speed humps along Pepperidge Drive.
<b>Recommendation:</b>	Approve the installation of thirteen (13) speed humps along Pepperidge Drive between Peach Orchard Road and Lyonia Lane at a cost of approximately \$65,000.
<b>Funds are available in the following accounts:</b>	(\$65,000) 101041710-5319160
<b><u>REVIEWED AND APPROVED BY:</u></b>	HM/sr