



**TOWN OF GORDONSVILLE TOWN COUNCIL
WORK SESSION**

Minutes

Monday, August 12, 2019

6:00 p.m.

Council Chambers

Call to Order

Mayor Coiner called the meeting to order at 6:00 p.m.

Roll Call: Mayor Robert Coiner
Vice-Mayor Emily Winkey
Councilmember James L. Bradley
Councilmember Ronald E. Brooks
Councilmember Elizabeth Samra

Consideration of Review of Walkabout Report from Toole Design.

Three town residents were in attendance at the Council work session: Jennifer Mauller, Peter Hujik and Ann Schwind. Mayor Coiner asked them what safety concerns they have regarding sidewalks. The concerns they noted included safety between the Gordonsville Baptist Church, Food Lion and Gordonsville Gates area; lights imbedded in roadway for crosswalks; no sidewalks on Stonewall Avenue or S. High Street/Stonewall Avenue and Union Avenue. The width of the streets was noted as a concern in that wider streets could mean higher traffic speed.

Mrs. Kendall, Town Manager, gave a brief overview of the process to date, stating that the Safe Routes to School pre-application submitted by the Town on July 1st had been reviewed, and the project scope needed to be reduced and refined by August 22nd for further consideration by VDOT. She introduced Kim Cameron – VDOT Culpeper District Local Assistance Program Manager, John Orr – VDOT Culpeper District Senior Roadway Design Engineer, and Joe Costello – Regional Planner representing the Rappahannock Rapidan Regional Commission, all of whom had provided assistance with the pre-application and the development of cost estimates for each project component outlined in the Toole report. Mr. Orr reviewed with Council the various cost estimates provided.

Council discussed at length the various sidewalk and crosswalk projects, cost estimates and other information concerning the Walkabout Report from Toole Design.

Adjournment

There being no further business to come before Council, Mayor Coiner adjourned the work session at 9:00 p.m.

Robert K. Coiner, Mayor

Janet W. Jones, Town Clerk