

Staff Responses to Council Questions

February 3, 2015

Non-Agenda Questions

Clyde Estates - how much would it cost to construct a storm sewer system instead of a ditch and culvert system?

Currently the project includes a combination of ditches and storm sewers. This design slows the runoff, provides storage for stormwater and improves water quality of runoff. Adding storm sewers to every street segment would require reengineering of the entire project, including the addition of downstream storage because storm sewers carry more water faster downstream. Adding storm sewers would not necessarily eliminate the need for ditches/culverts in all cases. The storm sewers could cost \$300,000 (without any additional curb and gutter). It could potentially delay the project's completion until next year.

Online Comments

rEmarks are attached.



rRemarks Data for February 3, 2015 Village Council Meeting			
Agenda Section	Agenda Item	Comment	Commenter
Public Comments	Comments of a General Nature	It is unacceptable and unforgivable that the courts do not get plowed for 18 to 24 hrs. after a storm. It takes 20 seconds to plow a lane around a court. How can you possibly think its right to leave all these people stranded unless they have the means to plow off their own street. This is incompetent, and can be fixed. It should be an election issue, maybe then someone would pay attention.	Debbie Cote 1450 Concord Court
Public Comments	Comments of a General Nature	During the snowstorm our son's family, including a baby, had to come here as they lost electricity. They managed all streets, including theirs in Lockport, until they reached our court. I had to snow blow half the court to let them in as they couldn't even leave their car on Concord and walk over. In addition, our neighbor got home from Wisconsin and couldn't get to his house. Neighbors had to help him by shoveling him out and then cleaning off the other half of the court. Seem right to you?	Frank Cote 1450 Concord Court