

Motion to approve minutes from 9/9/24 made by Don Parker, 2nd Kevin Nigh, approved 2/0.

Speedway Solar Update: County Surveyor, Jeff Powell, states he is working with Speedway Solar to answer some questions he has. He believes Speedway Solar has around 3 main tile lines left to install at this point. They are still working on providing complete “as built” plans to show what has been installed thus far.

Country Club Heights: Mr. Powell presents the Drainage Board with a repair plan which they review and discuss. He has proposed to camera part of the existing problematic area to try to further troubleshoot, he believes tree roots may be the culprit for some of the problems. There are 3 areas Mr. Powell plans to have maintenance repairs done on. He does believe there are sufficient funds to cover the work needed at this time.

Brandywine Lakes: Jeff Powell states he was on site last week and has been speaking to property owner Kevin Garrison who is concerned about water standing after heavy rains. Mr. Powell believes the problem is mostly related to pipe sizes. Mr. Powell and the Drainage Board discuss the issues and possible solutions. Swamp Creek is a regulate drain but is not currently on maintenance, there are not currently any funds available. Mr. Powell feels there are several undersized driveway culverts in the area that are contributing to the problem and there is a 42” pipe that was installed last year (by a property owner) that is believed to be causing most of the problem. Kevin Nigh states a public hearing would be required to be held to put it on maintenance and build up funds. Jeff Powell will contact the property owner who installed the 42” pipe to see if there is an alternative to this pipe first that might fix the problem.

Carmony Tile (500 E) Pond: Jeff Powell has been trying to sort out where exactly the old and new Carmony Tile are located and will continue to work on this.

Adjourn.

DRAINAGE BOARD

SHELBY COUNTY, INDIANA

Jason Abel, President

Kevin Nigh, Vice President

Don Parker, Member