

TRAFFIC COMMISSION

Monday, April 17, 2023 ◆ 2:30 p.m. Municipal Building, Third Floor Conference Room

Agenda

NEW BUSINESS

1. Request of James Gould for a "no parking here to corner" on Putnam Street eastbound near the intersection of Western Avenue.

Kathy Launder

From: James Gould <gould.jim12@gmail.com>

Sent: Tuesday, March 21, 2023 3:48 PM

To: Website - (Mayor)

Subject: [EXTERNAL]Parking on Putnam St

CAUTION

Security Checkpoint: External Website Email! This email originated from a "Department Address" listed on the City Website. These emails have a high probability of being Phishing/Spam related. Use extra caution when clicking links, or opening attachments.

I am requesting that the City of Findlay install a "no parking here to corner" sign in front of 709 putnam st.

I travel Putnam St. Regularly and there is a person who permanently parks a large pickup truck right at the intersection of Putnam St and Western Ave (in front of 709 Putnam St.).

This is in violation of city codes 351.15, parking a vehicle for more than 24 hours. And also city code 351.03(a)(7), parking within 30 feet of a stop sign.

I have called the police about this and they do nothing, Even when the vehicle was parked the wrong direction on the street. I have talked to the owner of the newly built apartment complexes. He will not do anything. He says to call the city or the police.

Generally, i don't care who parks on Putnam st or for what length of time. But this truck is always there and it is too close to the intersection. I have had "almost" head on collisions with vehicles turning too fast headed west onto putnam street because cars traveling east must be "left of center" to navigate around this parked truck.

So in summary,

The new apartment complexes facing Putnam St have created additional vehicles being parked on the street. It would be in the best interest of safety if a "no parking here to corner" sign was installed that covers from in front of 709 putnam St. to the corner.

Thank You Jim Gould

Sent from my iPhone

