

City Of Lockport
Traffic Advisory Committee
9/21/2020

Members Present:

Lt. Pittman, LPD	Mike Hoffman, COL Highways/Parks (Virtual)
Mike Tracy, Citizen	Roger Pittis, Citizen (Virtual)
Chief Brady, LFD	Rich Clark, Citizen (Virtual)
Mark Sobierski COL Highways/Parks	Jamie Elmer, Engineering (Virtual)

Guests:

P. McGrath; City Attorney's office.

Elected Officials Present:

Alderman Oates: Virtual

Items Discussed: Application for on street parking permit by resident of 13 Adam St. This residence and the circumstances have been discussed by the committee in the past. M. Tracy made the motion to approve the request, Chief Brady seconded. Measure was passed unanimously. Request will be sent to the Common council for consideration.

A concerned resident brought forth a request for a bead end sign at Adam St. The Highway/Parks Dept. was aware of this situation and the sign was place prior to this meeting.

Price St. Resident, Tunisia Price, 211 Price St. made a request to the committee to consider one side of street parking only for Price St. near the above address. Chief Brady noted that with parking on both sides of the street, it would be very difficult if not impossible to get fire equipment down the street if needed with parking on both sides. It was also noted by Mr. Hoffman that sections of Price St already have parking on one side. This request will be tabled for now. The Streets Dept. will look at existing parking signage and report to committee. The committee will make a recommendation at the next meeting.

Alderman Oates: A request was made to install "No Parking Here To Corner" signs at VanBuren St at N. Adam St. Vehicles are frequently parked at or near the intersection making it difficult to see around corner while at intersection.

Mr. Oates also requested "Children at Play" signs for Beverly Ave. Mr. Hoffman agreed to have Highway and Parks install "Slow Down We Love Our Children" signs.

FYI: Items are listed in order discussed.

Next meeting: October 19, 2020 at 3:00pm

Minutes recorded by: M. Tracy

