RADNOR TOWNSHIP POLICE DEPARTMENT 301 Iven Avenue Wayne, Pennsylvania 19087-5297 (610) 688-0503 ¤ Fax (610) 688-1238

William A. Colarulo Police Superintendent

TO: A Staff Traffic Committee Meeting was held on December 21, 2016 and was attended by Lieutenant Andrew Block, Officer Alex Janoski, Highway Patrol, Officer Raymond Matus, Highway Patrol; Commissioner John Nagle; Vera DiMaio, Administrative Assistant, and Radnor Residents.

FROM: William A. Colarulo

RE: STAFF TRAFFIC COMMITTEE MEETING HELD IN THE POLICE ROLL CALL ROOM, WEDNESDAY, DECEMBER 21, 2016, 10:00 AM.

NEW BUSINESS:

1. Pamela Duke is requesting a handicap parking space be placed at her residence at 218 Rockingham Road.

Staff Traffic Committee recommends the establishment of the handicap parking space in front of 218 Rockingham Road. Mrs. Duke does not have a driveway at her residence and has submitted the required paperwork for this request. Staff Traffic Committee recommends drafting an ordinance establishing this handicap parking space.

2. Morgan Beever requests traffic calming on Upper Gulph Road between King of Prussia Road and Pine Tree Road. He also requests that stop bar lines be painted at the stop sign on Upper Gulph Road at Pine Tree Road.

Highway Patrol conducted an automated traffic count on Upper Gulph Road between King of Prussia Road and Pine Tree Road. The results of the traffic count yielded the following information: Average Daily Traffic of 2,671 vehicles per day and an 85th percentile speed of 37 MPH. The data indicates that this section of Upper Gulph Road qualifies for traffic calming under Radnor Township Code. Mr. Beever will be provided with a traffic calming petition for Upper Gulph Road. Once the petition is completed it will be reviewed at the next Staff Traffic Committee meeting. Staff Traffic Committee recommends that Radnor Public Works Department paint stop bars on Upper Gulph Road at Pine Tree Road in the spring of 2017 to further define this intersection.

3. Anthony Valente is requesting parking on one side of Radnor Avenue.

This item was tabled at Mr. Valente's request and will be discussed at the next Staff Traffic Committee meeting.

4. Josselyn Delussey requests a speed study in the 300 Block of Bryn Mawr Avenue.

Staff Traffic Committee recommends that PennDot conduct a speed and road hazard study relating to Bryn Mawr Avenue between County Line Road and Mill Road. Staff Traffic Committee recommends speed enforcement on this section of Bryn Mawr Avenue.

5. Shawn Gauby requests that the handicap parking space in front of 143 Lowrys Lane be removed.

Staff Traffic Committee advises that the previous homeowner moved from this residence. The new homeowner, Mr. Gauby, is not in need of the handicap parking space. Staff Traffic Committee recommends rescinding the ordinance at this location and the removal of the same.

6. Tom Hipp, of Saint David's Church, requests that a 15 MPH School Zone be established in the 700 Block of Valley Forge Road.

Mr. Hipp requests that a 15 MPH School Zone be established at the above location as the Saint David's nursery school is located at 765 S. Valley Forge Road. Mr. Hipp advised that the church is consulting with a traffic engineering firm and will report these results at a future Staff Traffic Committee Meeting. Staff Traffic Committee advised Mr. Hipp that Saint David's Church would bore the cost of the traffic study and, if approved, the installation of the traffic control device.

7. Carolyn Lofgren requests "No Turn on Red" signs be installed on Mill Road at Bryn Mawr Avenue due to poor sight distance and accidents.

Staff Traffic Committee recommends that PennDot amend the traffic signal permit to install the "No Turn on Red" Signs on Mill Road at Bryn Mawr Avenue and approves the same.

OLD BUSINESS:

1. Phyllis Connor of Hardwicke Lane is requesting speed bumps be installed on Hardwicke Lane.

Staff Traffic Committee recommends that 25 MPH speed limit signs be installed on Hardwicke Lane, Comrie Drive, Woodstock Road in accordance with the Manual of Uniform Traffic Control Devices.