

**EAST FALLOWFIELD TOWNSHIP
CHESTER COUNTY, PENNSYLVANIA**

ORDINANCE NO. 2013-01

AN ORDINANCE AMENDING CHAPTER 15, PART 2, §15-213 OF THE TOWNSHIP OF EAST FALLOWFIELD CODE OF ORDINANCES BY ESTABLISHING STOP INTERSECTIONS FOR THE PROVIDENCE HILL DEVELOPMENT ROAD SYSTEM. EFFECTIVE FIVE DAYS FROM ENACTMENT.

AND NOW, this 27 day of August, 2013, the Board of Supervisors of East Fallowfield Township hereby enacts and ordains as follows:

Section 1. Chapter 15, Part 2, §15-213, Stop Intersections Established, is hereby amended by establishing the following new stop intersections:

| Stop street | Intersecting or Through Street | Direction of Travel |
|----------------------|---------------------------------------|----------------------------|
| Cottage Lane | Providence Hill Road | South |
| Cottage Lane | Watch Hill Road | North |
| Bellevue Drive | Providence Hill Road | South |
| Bellevue Drive | Watch Hill Road | Southeast |
| Bellevue Drive | Watch Hill Road | Southwest |
| Narragansett Lane | Providence Hill Road | East |
| Portsmouth Lane | Providence Hill Road | South |
| Portsmouth Lane | Watch Hill Road | North |
| Providence Hill Road | Cottage Lane | East and West |
| Providence Hill Road | Bellevue Drive | East and West |
| Providence Hill Road | Portsmouth Lane | East and West |
| Providence Hill Road | Watch Hill Road | 4-way |
| Providence Hill Road | West Chester Road | North |
| Shoreham Drive | Providence Hill Road | West |
| Watch Hill Road | Bellevue Drive | Northwest |
| Watch Hill Road | Cottage Lane | East and West |
| Watch Hill Road | Misty Patch Road | East |
| Watch Hill Road | Portsmouth Lane | East and West |

Section 2. Effective Date.

This Ordinance shall be effective five (5) days from the date of enactment.

ENACTED and **ORDAINED** this 27 day of August, 2013.

**BOARD OF SUPERVISORS OF
EAST FALLOWFIELD TOWNSHIP**

Chris Makely, Chairman

Mark Toth, Vice Chairman

Chris Amentas, Member

Joseph H. Pomorski, Member

Edward Porter, Member

ATTEST:

**Denise Miller,
Township Secretary**