



ARMOUR HILLS HOMES ASSOCIATION **MEETING**
Committee Report
August 2017
Security Ad Hoc Committee

Speaker Guide

The third meeting of the Armour Hills Ad Hoc Committee evaluating neighborhood security strategies will be organized in a panel discussion/round table format with representatives from several adjacent neighborhoods.

Representatives will be asked to share information on the size of their neighborhood, it's location, and any specific concerns that their program(s) are designed to address. Additionally, they are invited to share other details or topics that are relevant to the committee's mission.

This list of topics was shared with each neighborhood representative in advance to provide a general sense of the topics being addressed and the types of questions that might be asked during the meeting.

- 1) Block Watch
 - a) Do you have a formal program? If so, who manages it?
 - b) Are there resources available for homeowners regarding home security or strategies that can be implemented on an individual basis?
- 2) Private security
 - a) Does your neighborhood employ private security? If so, is the patrol armed or unarmed?
 - i) How is the program designed/what are the key elements of the service/how frequent is the service?
 - b) Has your neighborhood considered adding private security? What is the primary reason it has not been implemented?
- 3) Does your program(s) require funding?
 - a) If no, what contributions are necessary for an unfunded program, i.e. volunteers, communication, etc.
 - b) If yes, how are those funds collected and managed? Can you share the cost per household for the program?
 - i) What, if any, challenges have you encountered in collecting funds to support the program?
- 4) Is your program(s) successful?
 - a) Does your program(s) have specific goals?
 - b) Have you tried strategies that weren't successful or stopped using a particularly strategy for some reason?
 - c) Is there a process in place to measure the success of the program(s), make adjustments, or change focus

