

TOWNSHIP OF SILVER SPRING
BOARD OF SUPERVISORS

Resolution 2015-03

A RESOLUTION OF THE BOARD OF SUPERVISORS OF THE
TOWNSHIP OF SILVER SPRING AUTHORIZING SUBMISSION OF
THE PENNSYLVANIA DEPARTMENT OF TRANSPORTATION
APPLICATION FOR TRAFFIC SIGNAL APPROVAL (TE-160) FORM

NOW THEREFORE, BE IT RESOLVED AND IT IS HEREBY
RESOLVED by the Board of Supervisors of the Township of Silver Spring that the
Chairman of the Board of Supervisors is hereby authorized and directed to submit the
Application for Traffic Signal Approval (TE-160) forms to the Pennsylvania Department
of Transportation and to sign on behalf of the MUNICIPALITY for signals to be located
at the following intersections:

1. Trindle Road/State Road/Sinclair Road
2. Trindle Road/Bare Road

DULY ADOPTED as Resolution 2015-03, this 21st day of January, 2015.

ATTEST:

SILVER SPRING TOWNSHIP
BOARD OF SUPERVISORS

Theresa Eberly
Theresa Eberly, Township Manager

By: Nathan J. Spade
Nathan Spade, Chairman

I, Nathan Spade, Chairman of the Silver Spring Township Board of Supervisors,
do hereby certify that the foregoing is a true and correct copy of Resolution 2015-03
adopted at a regular meeting of the Board of Supervisors, held the 21st day of January,
2015.

DATE: 1/21/2015

Nathan J. Spade
Nathan Spade, Chairman

Application for Traffic Signal Approval

Please Type or Print all information in Blue or Black Ink



County : _____
Engineering District : _____
Department Tracking # : _____
Initial Submission Date : _____

A - Applicant's (Municipal) Contact Information

Municipal Contact's Name : Theresa Eberly Title : Township Manager
Municipal Name : Silver Spring Township
Municipal Address : 8 Flowers Drive, Mechanicsburg, PA 17050
Municipal Phone Number : 717.766.0178 Alternative Phone Number : _____
E-mail Address : teberly@sstwp.org
Municipal Hours of Operation : Monday through Friday 8:00am - 4:00pm

B - Application Description

Location (*intersection*) : Trindle Road (SR0641) - Bare Road (T-580)

Traffic Control Device is : NEW Traffic Signal EXISTING Traffic Signal (Permit Number) : _____

Type of Device (*select one*) Traffic Control Signal (MUTCD Section 4D, 4E, 4G) Flashing Beacon (MUTCD Section 4L) School Warning System (MUTCD Section 7B)
 Other : _____

Is Traffic Signal part of a system? : YES NO System Number (*if applicable*) : _____

If YES, provide locations of all signalized intersections in system.
Trindle Road (SR0641) - State Road (SR2012) - Sinclair Road (T-569)

Explain the proposed improvements :
2-phase, Full Actuated, Interconnect with State Road Signal, Post Mounted and Overhead, Video Detection, Equipped with Emergency Flash.

Associated with Highway Occupancy Permit (HOP)? : YES NO If YES, HOP Application # : 08071483

C - Maintenance and Operation Information

Maintenance and Operations are typically performed by? :
 Municipal Personnel Municipal Contractor Municipal Personnel & Contractor
 Other : _____

Maintenance and Operations Contact Name : David W. Love Company/Organization : Siemens Industry, Inc.
Phone # : (717) 553-3557 Alternative Phone # : _____ E-mail : david.w.love@siemens.com

D - Attachments Listing

- | | | |
|--|---|--|
| <input checked="" type="checkbox"/> Municipal Resolution (<i>required</i>) | <input checked="" type="checkbox"/> Location Map | <input checked="" type="checkbox"/> Traffic Volumes / Pedestrian Volumes |
| <input checked="" type="checkbox"/> Letter of Financial Commitment | <input checked="" type="checkbox"/> Photographs | <input type="checkbox"/> Turn Lane Analysis |
| <input type="checkbox"/> Traffic Signal Permit | <input checked="" type="checkbox"/> Straight Line Diagram | <input type="checkbox"/> Turn Restriction Studies |
| <input checked="" type="checkbox"/> Warrant Analysis | <input type="checkbox"/> Capacity Analysis | <input type="checkbox"/> Other : _____ |
| <input type="checkbox"/> Crash Analysis | <input type="checkbox"/> Traffic Impact Study (TIS) | |
| <input type="checkbox"/> Traffic Signal Study | <input type="checkbox"/> Condition Diagram | |

Application for Traffic Signal Approval



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- Capacity Analysis
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- Condition Diagram
- Traffic Volumes / Pedestrian Volumes
- Turn Lane Analysis
- Turn Restriction Studies
- Other : _____

