

**Exhibit “H”:**

**Traffic Signal Scope of Work and (Sample) Site Equipment List**

- 1.) On-call, as needed only, program and service bridge and property traffic signals for the bus lanes.
- 2.) On-call, as needed only, trouble shoot and replace or service bridge lighting.
- 3.) On-call, as needed only, must have the capability to respond within a one hour time frame or two hour time frame max to troubleshoot equipment or systems and achieve a back on-line status.
- 4.) On-call, as needed only, programming the lights to work with transit timing of busses.
- 5.) On-call, as needed, (traffic lights) perform the following operational checks of traffic controller(s).
- 6.) On-call, as needed, (traffic lights) check controller phase timing with stop watch.
- 7.) On-call, as needed, (traffic lights) check controller pedestrian phase timing with stop watch.
- 8.) On-call, as needed, (traffic lights) check controller clocks for correct time and log settings.
- 9.) On-call, as needed, (traffic lights) after-hours calls may be required to service the bridge signals and lighting.
- 10.) On-call, as needed, additional traffic signal Operations and Maintenance requests.

**“Sample Site Equipment List is for reference purposes only”**

**On-call, as needed work on equipment list provided is subject to change at any time.**

<b><u>Item</u></b>	<b><u>Estimate Count</u></b>	<b><u>Description</u></b>
1.	221	Street low post washers
2.	11	Street lights (single head)
3.	2	Street lights (double head)
4.	2	Sign lights
5.	20	Traffic lights

Please note we are interested in your firm’s capabilities to provide on-call, as needed, inspection, maintenance, and repair of structural supports for highway signs, traffic signals, etc. following ASTM Guidelines. Additionally, please provide information on your firm’s capabilities to asses/audit potential problem areas due to increased vibration and fatigue of support systems.