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.

Estimate Count	Description
221	Street low past washars
221	Street low post washers
11	Street lights (single head)
2	Street lights (double head)
2	Sign lights
20	Traffic lights
	Estimate Count 221 11 2 2 20

Please note we are interested in your firm's capabilities to provide <u>on-call, as needed</u>, 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.