

## **Durham County**

200 E. Main Street Durham, NC 27701 (919) 560-0025

## Legislation Details (With Text)

File #: 18-1100 Version: 1 Name:

Type: Action Item Status: Consent Agenda

File created: 10/25/2018 In control: Board of County Commissioners

On agenda: 11/13/2018 Final action:

Title: Resolution Supporting new Traffic Signal on Hopson Road

Sponsors:

Indexes:

**Code sections:** 

Attachments: 1. ResolutionSupporting Traffic Light Installation at Hopson Rd. and EPA entrance Nov. 2018, 2. Site

Plan of Proposed Hopson Rd Signal, 3. Aerial Map of Proposed Hopson Rd Signal site

Date Ver. Action By Action Result

## Item:

Resolution Supporting new Traffic Signal on Hopson Road

**Date Of BOCC Meeting: November 13, 2018** 

## **Request For Board Action:**

The Board is requested to approve the attached resolution supporting the installation of a new traffic signal on Hopson Road at the entrance to the Environmental Protection Agency (EPA) campus.

The National Institute of Environmental Health Sciences (NIEHS) requested this new signal from North Carolina Department of Transportation (NCDOT) at the intersection of Hopson Rd. with the entrance to the EPA / Biogen site. NCDOT has approved the installation and has all of the necessary funding required for its installation. All they require from Durham County is a resolution supporting its installation. A close-up design schematic as well as an aerial map of the location are attached for reference.

<u>Alignment With Strategic Plan:</u> Appropriate traffic control devices and installations support our public safety objectives in Goal 3: Safe Community of the Durham County Strategic Plan as well as the public infrastructure goals noted in Goal 4: Environmental Stewardship and Community Prosperity.

Resource Persons: Drew Cummings, Chief of Staff

<u>County Manager's Recommendation</u>: The County Manager recommends that the Board approve the attached resolution supporting the installation of a new traffic signal on Hopson Road at the entrance to the EPA campus.).

Manager:
Manager: