A RESOLUTION AUTHORIZING THE EXECUTION OF A DEDICATED INTERNET CONNECTION CONTRACT AND SERVICE LEVEL AGREEMENT WITH DLS INTERNET SERVICES

WHEREAS, the Village of Barrington Hills (the "Village") is a home-rule municipality pursuant to Article VII, Section 6, of the Constitution of the State of Illinois, and as such is authorized to take all reasonable action pertaining to its affairs in accordance therewith; and

WHEREAS. the Village Police Department is currently utilizing the dedicated internet connection services of DLS Internet Services; and

WHEREAS, the DLS Internet Services has offered the Village Police Department decreased rates in exchange for the execution of a Dedicated Internet Connection Contract and Service Level Agreement (the "Agreement") which Agreement is attached hereto as Exhibit A; and

WHEREAS, Village Police Department staff is very satisfied with the current performance and services of DLS Internet Services and recommends that the Village enter into the Agreement to procure discounted rates; and

WHEREAS, based on staff recommendation, the President and Board of Trustees has determined execution of the Agreement with DLS Internet Services for the reasons and at the cost set forth in Exhibit "A" is in the best interests of the Village.

NOW, THEREFORE, BE IT RESOLVED by the President and Board of Trustees of the Village of Barrington Hills, a home-rule municipality, located in the Counties of Cook, Kane, Lake and McHenry, Illinois, as follows:

SECTION ONE: The recitals set forth above are incorporated herein and made a part hereof.

SECTION TWO: The Village President is authorized to execute the Agreement attached hereto as Exhibit "A," and the Village Clerk to attest thereto.

SECTION THREE: This Resolution shall take effect immediately upon its passage and approval as provided by law.

Ayes: 7 Nays: 0 Absent: 0

PASSED AND APPROVED by the President and Board of Trustees of the Village of Barrington Hills, Illinois, this 27th day of April, 2015.

APPROVED:

ML

ATTEST:

Deputy Village Cler