

RESOLUTION 2012-167

**A RESOLUTION GRANTING APPROVAL TO INSTALL UTILITIES WITHIN
THE RIGHT OF WAY TO VINAKOM**

WHEREAS, VinaKom intends to extend fiber optic cable in the right of way and/or easement area adjacent to the Village right of way; and

WHEREAS, the Director of Public Works has reviewed and approved the installation plans for the fiber optic cable by the VinaKom; and

WHEREAS, the Village is prepared to issue a permit to allow said installations so long as the required fee is paid by the permittee and a bond in an amount deemed sufficient to the Director of Public Works, has been provided to the Village by the permittee; and

WHEREAS, the Village hereby authorizes the Director of Public Works to approve other fiber optic cable installations by these and other telecommunications companies pursuant to similar terms; i.e. perpendicular right of way crossings without any extensions along the right of way at a fee of two hundred fifty dollars (\$250); extensions along the right of way at a fee of two thousand five hundred dollars (\$2,500); and extensions along the right of way involving right of way crossings at a fee of two thousand five hundred dollars (\$2,500).

NOW, THEREFORE, BE IT RESOLVED by the Village President and Board of Trustees of the Village of Vernon Hills, Lake County, Illinois:

That the Rider to Permit be executed and the permit be issued to VinaKom according to their terms of the Permit Rider; and

That the Director of Public Works be authorized to consider and grant approval for right of way extensions and crossings to these and other companies intending to extend fiber optic cable installations at that the same general fee schedule as set forth herein.

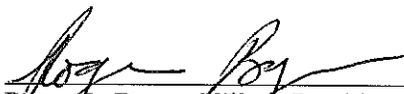
Dated this 7th day of November 2012

Adopted by roll call vote as follows:

AYES: 5 – Williams, Hebda, Koch, Marquardt, Schultz

NAYS: 0 - None

ABSENT AND NOT VOTING: 1 - Schwartz


Roger L. Byrne, Village President

PASSED: 11/07/2012

APPROVED: 11/07/2012

ATTEST: 11/08/2012


Michael S. Allison, Village Clerk

