OAH 84-0331-33342

STATE OF MINNESOTA OFFICE OF ADMINISTRATIVE HEARINGS

In the Matter of the Orderly Annexation of Certain Real Property to the City of Winona from Wilson Township (MBAU OA-1641-1)

ORDER APPROVING ANNEXATION

A joint resolution for orderly annexation (Joint Resolution) was adopted by the City of Winona (City) on March 7, 2016, and Wilson Township (Township) on March 14, 2016, requesting the designation and immediate annexation of the certain real property (Property) owned by Stephen Nett legally described as follows:

Lot Four (4), Pleasant Valley Terrace Subdivision No. 1, Winona County, Minnesota.

Based upon a review of the Joint Resolution, the Chief Administrative Law Judge makes the following:

ORDER

1. Pursuant to Minn. Stat. § 414.0325 (2014), the Joint Resolution is deemed adequate in all legal respects and properly supports this Order.

2. Pursuant to the terms of the Joint Resolution and this Order, the Property is **ANNEXED** to the City.

3. Pursuant to the agreement of the parties and as allowed by Minn. Stat. § 414.036 (2014), the City will reimburse the Township \$400 each year for three years as stated in the Joint Resolution.

Dated: March 24, 2016

TAMMY L. PUST Chief Administrative Law Judge

NOTICE

This Order is the final administrative order in this case under Minn. Stat. §§ 414.0325, .07, .09, .12 (2014). Pursuant to Minn. Stat. § 414.07, subd. 2, any person aggrieved by this Order may appeal to Winona County District Court by filing an Application for Review with the Court Administrator within 30 days of this Order. An appeal does not stay the effect of this Order.

Any party may submit a written request for an amendment of this Order within seven days from the date of the mailing of the Order pursuant to Minn. R. 6000.3100 (2015). However, no request for amendment shall extend the time of appeal from this Order.

For questions concerning this Order, please contact Star Holman at the Office of Administrative Hearings at *star.holman@state.mn.us* or 651-361-7909.