# STATE OF MINNESOTA OFFICE OF ADMINISTRATIVE HEARINGS MUNICIPAL BOUNDARY ADJUSTMENT UNIT

In the Matter of D-516
Round Lake/Indian Lake Township
Pursuant to Minnesota Statutes 414

## FINDINGS OF FACT, CONCLUSIONS OF LAW, AND ORDER

The detachment petition of the property owners along with supporting resolutions from the City of Round Lake and Indian Lake Township were reviewed for conformity with applicable law. By delegation, the Chief Administrative Law Judge hereby makes and files the following Findings of Fact, Conclusions of Law, and Order.

#### FINDINGS OF FACT

- 1. On December 10, 2013, the Chief Administrative Law Judge or authorized designee reviewed the petition, the supporting city resolution, and the supporting township resolution which were duly filed with the Office of Administrative Hearings-Municipal Boundary Adjustment Unit on November 27, 2013.
- 2. The petition and supporting resolutions contained all the information required by statute including a description of the territory proposed for detachment, which is as follows:

The E½ NE¼ and the E½ W½ NE¼ of Section 23, Township 101, Range 39, Nobles County, Minnesota.

- 3. The area proposed for detachment is situated within the City of Round

  Lake and abuts the common boundary between the City of Round Lake and Indian Lake

  Township, Nobles County.
- 4. The area proposed for detachment is rural in character and not developed for urban residential, commercial, or industrial purposes.

### **CONCLUSIONS OF LAW**

- 1. The Office of Administrative Hearings has duly acquired and now has jurisdiction of the within proceeding.
- 2. An order should be issued by the Chief Administrative Law Judge or authorized designee detaching the area described herein.

## **ORDER**

1. The property described in Findings of Fact 2 is detached from the City of Round Lake and made a part of Indian Lake Township, the same as if it had originally been made a part thereof.

Dated: December 10, 2013

Timothy J∖ O'Malley

Deputy Chief Administrative Law Judge Municipal Boundary Adjustment Unit