



Village of Hinsdale Parks & Recreation Department

# Platform Tennis Facility

Katherine Legge Memorial Park

## Project Overview

The Hinsdale Platform Tennis Association is working with the Village of Hinsdale to add two courts at KLM, an expansion that will enable Hinsdale to continue growing recreational play, instructional programs, in-house leagues, and traveling teams. Tax-deductible donations [subject to IRS rules] from the paddle community will fund 100% of construction costs to be completed for the 2011/12 season. For more information about the project, visit: <http://www.hinsdalepaddle.com>

## Donation Levels and Recognition

### *Any amount, donor*

All donors will be recognized at the 2011 Grand Opening. Players who became lifetime members in 2004 will enjoy improved court availability and updated landscaping. The HPTA encourages all members to participate in this long-awaited project.

### *\$500 and over, contributing member*

Benefits include recognition at the 2011 Grand Opening, plus Village of Hinsdale passholder fees waived for the 2011/12 season.

### *\$1,500 and over, lifetime member*

Benefits include recognition at the 2011 Grand Opening, plus passholder fees waived (lifetime) for paddle for a family residing within Hinsdale.

### *\$2,500 and over, lifetime member*

Benefits include recognition at the 2011 Grand Opening, plus passholder fees waived (lifetime) for paddle for a family residing outside Hinsdale.



## My Pledge

Pledge forms are due by March 31, 2011 to Paul Wiggin, 106 East 8<sup>th</sup> St, Hinsdale, IL 60521 ([paulwiggin@yahoo.com](mailto:paulwiggin@yahoo.com)).

Donations checks will be payable to the "Village of Hinsdale", due by May 2, 2011 and mailed to the Village of Hinsdale Parks Department, 19 East Chicago Avenue, Hinsdale, IL 60521.

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Name (printed): \_\_\_\_\_

Address: \_\_\_\_\_

Tax deductible donation of: \$500, \$1,500, \$2,500, or another amount \$ \_\_\_\_\_

List my contribution as follows: \_\_\_\_\_