- ACS would enter into a use agreement with the terms previously submitted for the Forest Hills tennis courts. The courts would be used by ACS for its tennis programs.
- 2. The west four courts would be removed and rebuilt in the same location.
- 3. The two existing east courts would be resurfaced.
- 4. One new court would be built to the east of the existing six courts, making a total of seven courts. This provides the necessary number of courts for a varsity high school program. It also ensures a quality bank of tennis courts available to residents in the center of the City.
- 5. Fencing would be installed around the west bank of four courts and around the east bank of three courts in the same configuration that currently exists. Existing fence poles would be used to the extent possible. New metal fencing fabric would be used.
- 6. ACS would be responsible for managing the project at is expense. ACS would be responsible for the expense of the project which will be funded by in-kind and cash donations. Aquinas Catholic Schools Foundation, Inc. has committed the funds to finance the project. In other words the funds for the project are readily available.
- 7. All plans would be submitted to the City in advance for approval.
- Once the plans are approved work would begin upon the completion of the 2020 spring boys tennis high school and middle school seasons and UWL spring tennis season (approximately May 15, 2020 to June 1, 2020). The goal would be to have the courts completed in time for the 2020 fall girls high school tennis season (Approximately August 10, 2020).

Let me know what additional information you may need for the Park Board approval process.

Best Regards,



Kevin J. Roop 505 King Street, Suite 300 La Crosse, WI 54601 Tel. (608) 784-3540 Fax (608) 784-7414 www.HaleSkemp.com

This message has been sent from a law firm and may contain information which is confidential and/or privileged and is intended only for the person or entity to which it is addressed. If you are not the intended recipient, any review, retransmission,