

November 19, 2012

City of Blaine

Attn: Shawn L. Kaye

10801 Town Square Drive NE

Blaine, MN 55449-8101

SUBJECT: Case File No. 12-0038

Parking

Dear Shawn:

We're here to submit the parking documentation/narrative identifying proof of a parking to the city council request, and here's the 2013 calendar of holiday and ceremony through the years.

09 – 2 – 2013 = New Years

10 – 2 – 2013 = New Years

24 – 2 – 2013 = Full moon upper highlands 18 – 5 – 2013 = Buddha's birthday

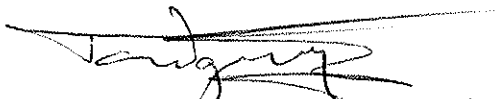
18 – 8 – 2013 = Vu Lan ceremony 19 – 10 – 2013 = Ceremony relics of Buddha

These is the main events for 2013 and some other events ever come up we honestly don't know, for assemble the Chinese or Taiwanese may borrow our temple for their holiday or ceremony or some other monks teacher come from all over the world come to our temple for teaching Buddhist religious. And for some reason any unpredicted event come up with no date posted in this letter, we will let the city know with 24 hours ahead of time and let the city know what exactly date of the event will take.

And the parking will take place at the our temple and University Elementary School only and not at the cul-de-sac drive entrance to Alexandra House or any parking violation will be ticket or tow by city of Blaine.

Please feel free to contact me at 952-210-5790 with any questions.

Sincerely,



Tai D Nguyen = Comm. General



UNIVERSITY AVENUE ACES

Aerospace, Children's Engineering, and Science

Dr. Anissa Cravens, Principal

9901 University Ave. N.E. Blaine, MN 55434

763-506-4500

TTY: 763-506-4519

Fax: 763-506-4503

www.anoka.k12.mn.us/university

November 20, 2012

Vietnamese Buddhist Temple

Attn: Tai

10030 3rd St NE

Blaine, MN 55434

Subject: Parking

February 9, 10 and 24, May 18, August 18th and October 19, 2013

Dear Tai,

We have reviewed our calendar for these dates and there are no school activities scheduled – so you may use our school parking lots during your events on these dates.

Sincerely,

Anissa Cravens
Principal



ANOKA-HENNEPIN
SCHOOLS
A future without limit