## Overview of Phase 2 project design, following the "Wang Xiang Ting" pagoda construction completion:

- 1. Geographical coordinates of the pagoda are: E 116  $^{\circ}$  21'43"  $^{\sim}$  116  $^{\circ}$  28'12" latitude, N 39  $^{\circ}$  57'52" $^{\sim}$ 40  $^{\circ}$  02'11"longitude
- 2. Temperate climate, continental, seasonal wind. Mean temperature over the entire year: 11.6  $^{\circ}$ C, total average annual rain fall 630 mm, of which 70% occurs during the months of July-August. Most of soil is yellow-orange in color. Not rich in top soil.
- 3. Total area of park is about 200 square kilometers, highest peak is 210 m above sea level, vegetation covers above 95% of the area, tree population include evergreens in the class of pine/cypress (Platycladus orientalis), and decidudous (crimson foliage) tree in the class of Common Smoketree (Cotinus coggygria), also wild bushes. These are typical vegetation conditions in western suburbs of Beijing.
- 4. Park's west circle road to be constructed: 2003 meters total length, 3 meters wide, elevation begins at 85 meters to 175 meters above sea level.
- 5. We understand that park administration has decided that it would like to initiate upgrading status around Wang Xiang Ting, including upgrading the tree species, and repairing footpaths connecting newly constructed road to Wang Xiang Ting and adding stone steps.
- 6. In addition, during the 2007 road construction project, park has already dug holes to plant over 1,000 trees, and plans to complete planting of these trees in the Spring 2008. This will beautify the area around Wang Xiang Ting, and provide a pleasant environment for visitors, including shades during the summer, to increase enjoyment of the hike to Wang Xiang Ting.