Outline

- City Context
- Site Context
- Site and Mountain History
- Outstanding Features of Mountain Site
  - Temples
  - Views
  - Verticality
  - Natural and Industrial Stewardship Possibilities
- Conclusions
City Context
City Context
City Context
Context Area
Temple Mountain
Site Circulation Map

TsinghuaMIT - Beijing Urban Design Studio	

Temple Mountain
Temple Mountain

Access Map
Places on Temple Mountain

Context Map: Places on the Temple Mountain

1. Pavilion
Traditional Chinese architectural style
Built in 1682
Formerly served as a small pavilion in the factory
3 stories high
Should be preserved

3. Gate (west)
Qing period
Height: 7 meters (two stories)
Area: 6.5 meters x 5.5 meters
Quality: good
Should be preserved

8. Temple (south)
Qing period
Includes stone monument, stone carvings, well, pavilion, stone gate
Area: 126 sq. meters
Quality: good
Stone fortress leads down mountain

9. Temple for gods
With courtyard
Built at end of Ming Dynasty
Height: 5 meters, one story
Area: 172 sq. meters

11. Suzhou Market
Built in 1950s
Total area: 1000 square meters

12. Hotel
Built in 1970s
Four story and two story buildings
Height: 10 meters in 2 stories
Site area: 200 meters x 70 meters
Total area: 1504 square meters

13. Temple (north)
Probolgy built at end of Ming Dynasty

15. Exhibition Hall of the History of the Factory
Four story, one story
Site: 29 hectares
Total area: 405 square meters
Quality: good
Built for the American expert to work and live in during the early days of the factory

TsinghuaMIT - Beijing Urban Design Studio

Places on Temple Mountain
Site Features

Temple Complex:

- Ming and Qing archeological sites
- Historic gateways, ancient trails
- Sites with religious and cultural significance
Site Features

Natural Environment

- Multiple species of trees, plants and birds
- Numerous ancient trees
- Rocky outcroppings
Site Features

Views:

- Best vantage point of Shougang Site
- 360 degrees of unobstructed views
- Views of important Western Mountains
Site Features

Landscape Character:

• Unique dynamic between industrial and historical landscape
• Multiple vertical elements throughout factory site
**Temple Mountain Conclusions**

- Highlight environmental and industrial stewardship initiatives.
- Preserve and enhance temples.
- Feature vertical aspects of mountain and industrial landscape.
- Improve access to mountain and throughout site.
- Showcase superfund remediation practices.
- Highlight the preservation and reuse of industrial sites.
Temple Mountain Conclusions

- Highlight environmental and industrial stewardship initiatives.
- Preserve and enhance temples.
- Feature vertical aspects of mountain and industrial landscape.
- Improve access to mountain and throughout site.
- Commence an archaeological study.
- Leave preservation decisions up to archaeologists.
Temple Mountain Conclusions

• Highlight environmental and industrial stewardship initiatives.

• Preserve and enhance temples.

• Feature vertical aspects of mountain and industrial landscape.

• Improve access to mountain and throughout site.

- Explore the dynamic between industry and history
Temple Mountain Conclusions

• Highlight environmental and industrial stewardship initiatives.

• Preserve and enhance temples.

• Feature vertical aspects of mountain and industrial landscape.

• Improve access to mountain and throughout site.

- Locate and restore ancient paths.
- Establish regional network of cultural destinations.
Thanks, 谢谢