THEME PARK and museum









Spring 2011 Master's Project

Locations

Chicago, IL
-Directly off from Metra "Kensington" Station

Tallahassee. FL

-10 minutes drive south of downtown

Tokyo, Japan

-Directly off from "Futago Tamagawa" Station

Coming Soon

Shanghai, China London, Great Britain



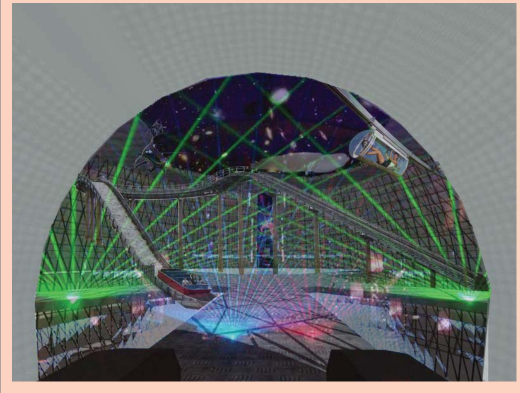
Time Schedule

09:00 a.m. Open

01:00 p.m. Character Show "Sustainable Four vs. Monster Pollutar"



08:00p.m. Spectacular Light Show



10:00 p.m. **Close**

Recommended Menu



Organic Green Salad \$5.99



Organic Chicken Wrap \$8.99



Organic Vegetable Soup \$5.99



Organic Vegetable Pasta \$9.99

Recommended Souvenirs



(Green Science)
Clean Water Science Kit
\$11.95



(Little Lab)
Plant Science
\$16.95



(OWI) 6-in-1 Educational Solar Kit \$19.95



(Green Science) Weather Station Kit \$11.95

What is this building about?

An indoor facility that consists of both theme park and museum components with the integration of green and sustainable elements. This project is important because theme parks utilize a tremendous amount of energy and natural resources. Through this building, we are able to start early and teach our next generation how to be "Green". There are various settings in which children are educated, such as schools and libraries. However,

since it is most effective to learn a topic in an environment that is fun and interesting, a museum/theme park makes an appropriate setting. In addition to the theme being green and sustainable, the buildings and structures are as well. This is to reduce damage to the environment and to preserve it for the future. Theme parks will have not only big impact on environment, but also a huge impact on us. It brings people happiness and create stronger family and friendship bonds, while serving an educational purpose.

SUSTAINABLE MUSEUM

- History of Energy E1
- History of Earth

- Energy Garden
- Earth Garden
- Problem of Energy
- Problem of Earth
- Solution of Energy
- E4 Solution of Earth



- **Energy Balcony**
- Es Earth Balcony
- W1 History of Water
- A1) History of Air
- Water Garden
- Air Garden



W3 Problem of Water



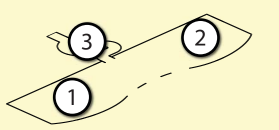
- A3) Problem of Air
- W4 Solution of Water
- A4) Solution of Air
- W5 Water Balcony
- A5) Air Balcony



Theme Park/ Museum Map

W2

(A3)



W3

 \Diamond

W4

- SUSTAINABLE THEME PARK
 Character Show Stage
- Shweeb
 (A New Roller Coaster Ride)
 - T3 Bungee Jump



T4) Water Splashier ride



Museum Store



- Ticket Center
- 7 Transsolar Cloud Space
- Place Of Disorientation
- Cafeteria (4)
- Kitchen

