This project was designed as an aquatic center for the Minnesota Experimental City. It was intended to be a recreational hub at the center of the MXC. Major project elements include an Olympic pool, indoor and outdoor recreational pools, and a watercraft marina.

Inspiration for the form was drawn from the surrounding landscape - in particular the isthmus and saddle on which the site rests. The design pays tribute to this unique landform while attempting not to detract from it.
infinity baths

An aquatic center for the Minnesota Experimental City
Many thermal baths take advantage of geologic activity to heat pools. Since there is no activity in the region, the Infinity Baths will rely on solar-thermal arrays to heat its pools. In addition, a green roof will provide extra insulation value along with a unique recreational area.

1. olympic pool
2. restroom
3. locker room
4. custodial closet
5. boat rental office
6. mechanical space
7. public bath
8. outdoor pool
9. changing rooms
10. reception
11. steam room
12. sauna

curtain wall detail
Many thermal baths take advantage of geologic activity to heat pools. Since there is no activity in the region, the Infinity Baths will rely on solar-thermal arrays to heat its pools. In addition, a green roof will provide extra insulation value along with a unique recreational area.
exterior pool perspective
1. Olympic pool
2. Restroom
3. Locker room
4. Custodial closet
5. Boat rental office
6. Mechanical space
7. Public bath
8. Outdoor pool
9. Changing rooms
10. Reception
11. Steam room
12. Sauna
1. Olympic pool
2. Restroom
3. Locker room
4. Custodial closet
5. Boat rental office
6. Mechanical space
7. Public bath
8. Outdoor pool
9. Changing rooms
10. Reception
11. Steam room
12. Sauna