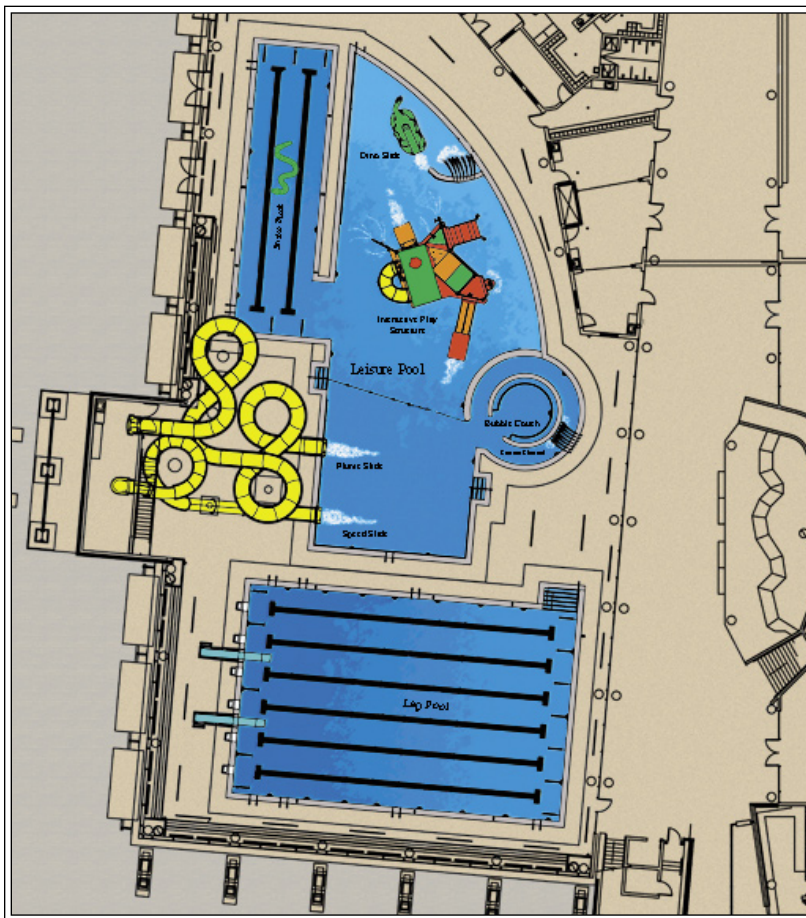


UINTAH BASIN RECREATION CENTER

2006



This large community Aquatic Center was designed with an indoor 6 lane by 25 Yard competition lap pool for use in high school competitions. The design utilizes a PVC coated stainless steel pool technology. There is a diving area complete with two, 1 meter diving boards. The leisure pool has a zero depth entry, current channel, and interactive water play toys, with an offset warm water lap lane area. The dual flume type water slides provide added excitement and attract a large range of age groups.

POOL SPECIFICATIONS

Indoor Competition Lap Pool:

- PVC Coated Stainless Steel Pool Technology - "Myrtha Ceramic 1" deck level gutter system
- 3,638 square feet of pool surface
- 233,885 gallons of water
- 6 lane, 25 yard competition pool
- Two (2), 1 meter diving boards
- Offset stair entry for easy access and teaching swimming lessons

Indoor Leisure Pool:

- PVC Coated Stainless Steel Pool Technology - "Myrtha Ceramic 1" deck level gutter system
- 5,458 square feet of pool surface
- 112,823 gallons of water
- Zero depth entry with soft flooring in shallow areas of the pool
- Themed, interactive water features with an overhead tipping bucket
- Current channel
- Dual flume type water slides
- Two (2), 25 yard warm water lap lanes
- Bubble couch