

Exhibit X.C.5

Exhibit X.C.5 Water Conservation

The following plumbing features will promote significant water conservation.

Phase I

Plumbing design for the Casino will incorporate water efficient fixtures as follows.

- Water closets will be battery dual flush valve type with either 1.6 gpf or 1.1 gpf.
- Urinals will have a battery flush valve with 0.5 gpf.
- Lavatories will have a solar metered faucet with a tempered supply rated for 0.5 gpm

Phase II

For the new hotel's guest suite toilet room fixtures, plumbing design will incorporate water efficient fixtures as follows.

- Water closets will be tank type with 1.6 gpf
- Lavatories will have a solar metered faucet with a tempered supply rated for 0.5 gpm
- Showers will have a 1.5 gpm shower head

General plumbing fixtures: The plumbing design shall incorporate water efficient fixtures as follows.

- Water closets will be battery dual flush valve type with either 1.6 gpf or 1.1 gpf.
- Urinals will have a battery flush valve with 0.5 gpf.
- Lavatories will have a solar metered faucet with a tempered supply rated for 0.5 gpm

In addition, landscaping for the new facility has been designed so that no automatic timed irrigation of new plantings will be required.