

Submit as Exhibit VIII.C.17.a. studies of independent engineers or other experts reporting projections of estimated fresh water and electricity demand (base and peak-period) and sanitary sewer and storm water discharge, each, for the proposed Gaming Facility. Include in those reports an assessment of the feasibility of any plans to accommodate that demand onsite (e.g. by onsite production of electricity, treatment of fresh or waste water, or detention of storm water).

Montreign Resort Casino - Alternative #2

The projected demand loads have been calculated for the primary Application as covered under Exhibit VIII.C.17.a. The demand loads for Alternative #2 require additional study as the design progresses, but are anticipated to be proportionately lower based on reduced facility size.

The stormwater is proposed to be detained and managed on-site. There are currently no plans for the on-site treatment of fresh or waste water.

Entertainment Village, Indoor Waterpark Lodge, Monster Golf Course, Infrastructure Requirements

Under Alternative #2, there are no changes to the previous disclosures made in this portion of the response to this question.

Future Development

Under Alternative #2, there are no changes to the previous disclosures made in this portion of the response to this question.





