Exhibit IX.A.2.b.7 - Light pollution

Delta Engineers, Architects, & Land Surveyors, P.C. and Urda Engineering, PLLC considered the impact of additional lighting of proposed facilities. Delta is experienced in site lighting layout and design. Urda is experienced in site layout and accommodating site lighting for site safety. Quality Lighting Systems, Inc. (QLS) was consulted to provide the site lighting layout including schedule of luminaires, and site lighting levels. QLS represents many leading manufacturers of lighting systems, and provides design support to designers and specifiers. Delta and Urda reviewed the layout for electrical design and site layout (respectively). The Traditions Casino will be centrally located on a large site surrounded by a golf course and wooded and grassed lands. New lighting for driveways and parking will be provided using LED fixtures with exact directional control, limited light spillage, and zero up lighting (with the exception of building mounted accent lighting). The lighting of the Casino exterior will be subdued with the brightest element being beneath the porte cochere. Building corners and roof edges will be illuminated with LED linear and tight beam highlights. The Casino's location on a large undeveloped site will require minimal night lighting to make it adequately noticeable while not being a significant source of light pollution.

Refer to Exhibits VIIIC.5.a.6 and VIIIC.5.a.6.1 for additional lighting information and plan with illumination as projected by Quality Lighting Systems. Note: 0.0 footcandles at limited distances beyond the LED fixtures for limited light spillage.

Qualifications

Quality Lighting Systems, Inc. represents many of the leading manufacturers of lighting and related equipment to distributors and specifiers in Upstate New York. With offices in Albany, Buffalo, Rochester and Syracuse we are able to provide prompt, knowledgeable assistance for all of your lighting needs.

Quality Lighting can also provide assistance with lighting design from many of our manufacturers in addition to our in house capabilities using Luxicon and AGI32 design software.

With experience at the Lodge at Turning Stone, the State Capital Building in Albany and the Buffalo Rising Building, QSL has a depth of experience with relevant projects.

Exhibit VIII.C.17.c Page 1