## III. G – Utilities

## G-1 Comment:

The existing conditions sanitary sewage section (Section IV.G.1.b) cites NYSDEC's "Design Standards for Wastewater Treatment Works (1988)" for calculating the total daily hydraulic loading. However, the anticipated impacts sanitary sewage section (Section IV.G.3.b) cites NYSDEC's "Design Standards for Intermediate Sized Wastewater Treatment Systems (March 5, 2014)." Appendix N (Hudson Engineering Water & Sewer Load Calculations) only cites the 1988 document for both. Both the existing and proposed calculations use the same 15 gallons per person per day per shift), but the references and assumptions should be clarified in the FEIS. (AKRF Memorandum, April 30, 2021.

## G-1 Response:

The calculation for sewage prepared for the DEIS were based upon NYSDEC's Design Standards for Intermediate Sized Wastewater Treatment Systems (2014). It is noted that both documents referenced utilized the same 15 gallon per day per shift estimate for office employees. An update is provided in Appendix  $\underline{EF}$ .

