Figure 3 is a copy of the piping and instrumentation diagram (P&ID) for the ISO tank container, which depicts the piping connections to the inner tank. The piping connections to the inner tank are the following:



Images of a representative ISO container are provided in Figure 4, Figure 5, and Figure 6. Figure 4 is a photograph of one of the LNG [b] ISO portable tank containers mounted on an intermodal truck chassis at the offsite LNG loading station. Figure 5 is a picture of the rear of the chassis depicting the closed valve cabinet. Figure 6 is a photograph of the valves and outer tank penetrations inside the valve cabinet. The pressure relief valve array is located above the cabinet inside the frame. (b) (4)



Figure 3. Piping and instrumentation diagram for (b) ISO portable tank container.