

Ms. Jeanne Curtin, Senior Attorney Department of Elder Affairs Office of the General Counsel 40404 Esplanade Way, Tallahassee, FL 32399-7000

Re: Emergency Generator Installation, Visionary Living Assisted Living Center, 923 N. 77th Avenue,, Pensacola FL

We have researched the electrical loads at the Visionary Living Assisted Living Center, 923 N. 77th, Pensacola Florida. We have developed a solution for the emergency power system which meets the requirements of the Assisted Living Facility Emergency Rule 58AER17-1 and the procedures regarding emergency environmental control for assisted living facilities.

The facility is currently served by a natural gas service, meter no. 80972 from Pensacola Energy. The electrical service enters the building overhead from a Gulf Power service pole on the north side of 77th Ave. and extends overhead along the property to a 25KVA pole mounted transformer. The 200 amp secondary runs overhead and down to the service meter on the west side of the meter.

There are 15 residents living in the facility. The owner has elected to wall off by a 1250 square foot area, by use of doors, which includes two sleeping rooms, the dining area, the kitchen, and the great room.

Three (3) Haier 14,000 BTU portable air conditioning units will be secured to temporarily cool the space and maintain the temperature at or below 80 degrees F. The power will be provided from an existing 10,000 watt gasoline generator with an 8.3 gallon fuel tank. The portable generator is rated for 8000 watts typical. The fuel consumption at full load is 0.6 gallons per hour. 60 gallons of gasoline will be stored in the detached storage shed to provide for 96 hours of run time. The generator will be refueled by the operator or owner every on 12 hour intervals for 8 intervals over the 96 hour period.

The generator loads are as follows:

3 Haier 14,000 BTU AC units 4104 watts 1 standard refrigerator 1500 watts 3 typical lamp fixtures 180 watts

Total load on generator 5784 watts Generator Load Percentage 72.3%

The owner will have the generator checked bi-annually and make arrangements to provide all maintenance. Please feel free to contact myself or Mr. Eric Nelson if you have any question regarding our plan.

Berry L. Veney Jr., P.E.

