Over the month of January, the DLR Group team assessed each building noting deficiencies in material finish and code compliance. The team also shadowed a student for a day to see the variety of learning modalities used. At day’s end, an all staff meeting was held where faculty gave input about the strengths and weaknesses of the building. Data collected from these visits / meetings is shown in the above diagrams.

Did you know . . .

46% are disturbed by noise from mechanical equipment
Occupants are using other means of staying warm
Inconsistent temperatures reported

How is this information collected?
The DLR Group team collected data though the use of an environmental sensor. The sensor was placed in a predetermined room where it took in data from one to five days. The data was then analyzed using Excel.

CURRENT : 418
2017-18 : 421
2019-20 : 416

Capacity per SF : 504*
Capacity per District Guidelines* : 506

* This capacity value is a measurement of students per square foot per State of Illinois guidelines and indicates the relative number of students that may be present at any one time. This may or may not directly correlate to the total enrollment when considering half day programs and other program offerings. The Blueprint 220 process will determine the facility’s ability to support District goals and program offerings.

The school’s gross square footage is 66,500 square feet, with an overall capacity of 504 students.

Energy Use Intensity (kBtu/sf/yr)

District Average : 58
Countryside Average : 58

Countryside Elementary School was built in 2002 on a 15-acre site.

Phase 1 Snapshot

February 2017