BARREN COUNTY SCHOOL DISTRICT DISTRICT FACILITIES PLAN HEARING REPORT

A public hearing was held at the Barren County Innovation Zone on June 10th, 2021, at 5:30 pm (local time). The purpose of the public hearing was to propose a new District Facility Plan developed by the Barren County Local Planning Committee. The Local Planning Committee (LPC) voted 16-0 in favor of the proposed new plan and the Board voted 5-0 to approve the new plan.

There were 14 in person and 9 virtual individual(s) in attendance. Anthony Frazier, Director of Pupil Personnel and Maintenance, served as the locally-appointed hearing officer. A quorum of the Local Planning Committee was in attendance along with the Barren County Schools Central Office Directors, Administrators and Superintendent was/were present.

COMMENTS

Mr. Frazier called the public hearing to order. The hearing officer outlined the purpose of the hearing and the hearing procedures in accordance with 702 KAR 4:180. It was explained that those persons wishing to speak would be given the opportunity and that written statements would be accepted. All considerations will be made available to the Kentucky Board of Education via the hearing officer's report. The hearing officer read the proposed new District Facility Plan which includes; capital construction projects, a new preschool center and discretionary construction projects.

The floor was opened to those who wished to make a statement. No one was present to address the district facility plan.

RECOMMENDATIONS

It is recommended that the new District Facility Plan as developed by the Barren County Local Planning Committee and adopted by the Barren County Board of Education be approved as the District Facility Plan for the Barren County School District. A copy of the new plan is attached.

The State Public Hearing was adjourned with a motion made by Scott Harper and seconded by Bruce Simmons.

Respectfully submitted,

Anthony Frazier,

Hearings Officer, LPC.

Director of Pupil Personnel and Maintenance

Barren County Schools