

Motion by Mr. <u>Brandon DuBois</u>, seconded by Mr. <u>Cephas Bowie Jr.</u>, and carried to adopt the following Resolution:

RESOLUTION: 11-2022 CAPITAL IMPROVEMENT PROGRAM

WHEREAS, RS:48:755 requires the Grant Parish Police Jury to adopt a capital improvement program

WHEREAS, the Grant Parish Police Jury has undertaken a study of the needs of the various parish roads for the purpose of identifying the most critical needs, and

WHEREAS, based on the study undertaken, the Grant Parish Police Jury has developed a list of projects that may reasonable be completed within the current and two succeeding years,

BE IT RESOLVED, that the Grant Parish Police Jury hereby approves the accompanying list of projects as its capital improvement plan for the three-year period from 2023-2025.

BE IT FURTHER RESOLVED, that the Grant Parish Police Jury hereby prioritizes its projects appearing on the accompanying list as follows:

District - 1 District - 2 District - 3 District - 4 South Hargis Road Fairfield Road **Bush Road** Ferguson Loop Old Levee Road O'Quinn Spur Road Bagdad Loop Flagon Road Dunn Road Lake Road River Road Springhill Road

District - 5District – 6 District – 7 District - 8**Hudson Creek** East Meade Airbase Road Camp Hardtner Road Parsonage Road Crawford Loop Dyson Creek Selma Loop/Boston Old River Ed Coleman Road Walker Ferry Road **Bob Frazier Road** Dyson Creek Road

BE IT FURTHER RESOLVED, that any revenue designated for capital improvement in excess of the amount necessary to complete the accompanying projects will be carried forward to fund future capital improvement programs.

THUS, DONE AND SIGNED, this 11th day of August, 2022.

Jessie Pace

Parish Manager/Sec./Treas.

Grant Parish Police Jury

Don Arnold

President

Grant Parish Police Jury

CERTIFICATE

I, Jessie Pace, do hereby certify that the above and foregoing constitutes a true and correct copy of a Resolution passed and adopted by the Grant Parish Police Jury on this 11th day of August, 2022.

Jessie Pace

Parish Manager/Sec/Treas.