

CHATHAM COUNTY COMMISSIONERS

Karen Howard, Chair Diana Hales, Vice Chair Jim Crawford Mike Dasher Andy Wilkie COUNTY MANAGER
Dan LaMontagne

P. O. Box 1809, Pittsboro, NC 27312-1809 • Phone: (919) 542-8200

Established 1771

Resolution of the Chatham County Board of Commissioners

GRANT OF STATEWIDE CONTINGENCY FUNDS TO NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

WHEREAS, Chatham County is a member of the Moncure Megasite, an organization leading regional efforts to develop the Moncure Megasite, an industrial megasite adjacent to US-1 and Old US-1 in Chatham County; and

WHEREAS, development of the Moncure Megasite will require development of a transportation network for industrial access to and from the site; and

WHEREAS, the Moncure Megasite has a proposed contract with a design and engineering firm for the development of said transportation network and has committed approximately \$19 million of funds towards the development of the site; and

WHEREAS, the North Carolina Department of Transportation estimates the cost of preliminary design for this transportation project to be \$1,000,000; and

WHEREAS, the State of North Carolina may have contingency funds it its budget available for this type of project, hereinafter the "Statewide Contingency Funds;" and

NOW, THEREFORE, BE IT RESOLVED THAT the Chatham County Board of Commissioners, through the adoption of this resolution, requests that \$250,000 in Statewide Contingency Funds in the state fiscal year 2021 from each of three separate sources granted to North Carolina Department of Transportation for a total grant of \$750,000 in Statewide Contingency Funds, said funds to be used exclusively for the purpose of completing the preliminary designs, and project management of the development of the transportation network for the megasite referenced above.

Adopted, this theday of	·
	Karen Howard, Chair
	Chatham County Board of Commissioners
ATTEST:	
Lindsov V. Dov. NCCCC Clork to	the Deard
Lindsay K. Ray, NCCCC, Clerk to	
Chatham County Board of Commiss	sioners