



FOR IMMEDIATE RELEASE

NASB to Consolidate Corporate Offices to South Kansas City Mortgage Center

KANSAS CITY, Mo., (April 4, 2019) North American Savings Bank (NASB), a national leader in banking and mortgage products, announced it will move its two Grandview corporate offices to its larger Kansas City headquarters beginning April 5, 2019.

The Grandview branch location, the largest NASB bank branch in its network, will remain open for business and continue to offer quality banking products and services to Grandview and the other south Kansas City communities it serves.

“Because of our continued growth, this move helps us focus our efforts on expanding the local and national reach for our services, while remaining committed to serving and staying engaged with our local communities,” said Paul Thomas, CEO of NASB.

In preparation for the move and to accommodate future growth, NASB modernized their current space to include additional offices, new spaces for collaboration and training, expanded break rooms and a game center for the 360 employees that will be located there.

“Exceptional customer service for our mortgage and banking customers is our number-one priority. Being under one roof allows teams to work more closely together, collaborate in real-time and work with each other in a more personal way, which helps facilitate our strong culture and sparks the innovation we consistently strive for at NASB,” said Thomas.

NASB Financial, Inc. is a unitary thrift holding company for North American Savings Bank, F.S.B. (“NASB”), a community bank headquartered in Grandview, Missouri. Since 1927, NASB has been serving the financial needs of customers by providing an array of personal banking and lending products in the Kansas City metro area. Nationwide, NASB offers competitive residential and commercial mortgages with the safety and security of a Federal institution. For more information, visit nasb.com.

For further details please contact:

Jenn Cantrell
Media Relations
NASB Financial, Inc.
(816) 508-2161