TOWNSHIP OF BIRCH RUN SAGINAW COUNTY, MICHIGAN

BIRCH RUN TOWNSHIP RESOLUTION AUTHORIZING THE PLANNING COMMISSION TO HOLD A PUBLIC HEARING FOR TOWNSHIP MASTER PLAN 2021-16

At a Regular Meeting of the Birch Run Township Board, Township of Birch Run, Saginaw County, Michigan, held at the Birch Run Township Government Room on the 14th day of December, 2021, at 7 o'clock Eastern Standard Time.

PRESENT: Letterman, Parlberg, Sheridan, Kiessling, D. Trinklein, Watts

ABSENT: C. Trinklein

The following resolution was made by Sheridan and seconded by D. Trinklein Jr:

WHEREAS, the Birch Run Township Board established a Planning Commission to prepare plans for the development of the township, and

WHEREAS, the Michigan Planning Enabling Act, PA 33 of 2008 establishes the procedures for the development and adoption of Master Plans, and

WHEREAS, the Michigan Planning Enabling Act provides the Township Board with the option of assuming for themselves the right of final approval of a Master plan adopted by the Planning Commission, and

WHEREAS, the Birch Run Township Planning Commission has prepared an update to the Birch Run Township Master Plan and has presented it to the Township Board to authorize a public hearing on the plan, now

THERFORE BE IT RESOLVED, that the Birch Run Township Board reserves for itself the right to final approval of the Birch Run Township Master Plan as authorized under the Michigan Planning Enabling Act

RESOLUTION DECLARED ADOPTED.

YEAS: Kiessling, Letterman, Parlberg, Sheridan, D. Trinklein Jr

NAYS: None

ABSTENTIONS: Watts

CERTIFICATION

State of Michigan)	
) ss	
County of Saginaw)	
Michigan, DO HEREBY C	qualified and acting Township Clerk for Birch Run Township, Saginaw County, ERTIFY that the foregoing is a true and complete copy of certain proceedings and of said Township at a regular meeting held on the 14 th day of December,
IN WITNESS WHEREOF,	I have hereunto fixed my official signature on this 21st day of December 2021.
	Corey Trinklein, Clerk
	Birch Run Township
	Direct test 10 months