

## RESOLUTION NO. 2024-9

### RESOLUTION OF THE TOWN OF GRIFFITH PLAN COMMISSION DETERMINING THAT A RESOLUTION APPROVED AND ADOPTED BY THE TOWN OF GRIFFITH REDEVELOPMENT COMMISSION CONFORMS TO THE PLAN OF DEVELOPMENT FOR THE TOWN OF GRIFFITH AND APPROVING THE RESOLUTION

(CONSOLIDATED CLINE/MALL ALLOCATION AREA)

WHEREAS, the Town of Griffith Redevelopment Commission (the “Redevelopment Commission”), governing body of the Town of Griffith Department of Redevelopment (the “Department”), adopted a resolution (the “Declaratory Resolution”) on October 15, 2024, pursuant to Indiana Code 36-7-14, as amended (the “Act”); and

WHEREAS, the Declaratory Resolution removed certain parcels from the existing Consolidated Cline/Mall Allocation Area and added certain other parcels to the Consolidated Cline/Mall Allocation Area, and made related amendments to the Consolidated Griffith Economic Development Area, all as set forth in the Declaratory Resolution (collectively, the “Amendments”); and

WHEREAS, the Redevelopment Commission has submitted the Declaratory Resolution to this Plan Commission.

NOW, THEREFORE, BE IT RESOLVED BY THE TOWN OF GRIFFITH PLAN COMMISSION, as follows:

1. That the Declaratory Resolution conforms to the plan of development for the Town of Griffith, Indiana.
2. That this Plan Commission hereby approves the Declaratory Resolution and the Amendments set forth therein.
3. That this Order hereby constitutes the written order of the Plan Commission approving the Declaratory Resolution pursuant to Section 16 of the Act.
4. That the Secretary of this Plan Commission is hereby directed to file a copy of the Declaratory Resolution with the minutes of this meeting.

SO RESOLVED BY THE TOWN OF GRIFFITH PLAN COMMISSION this 21st day of October, 2024.

GRIFFITH PLAN COMMISSION

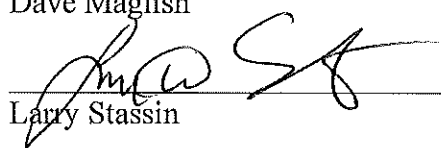
  
\_\_\_\_\_  
Rick Ryfa

\_\_\_\_\_  
Larry Ballah

  
\_\_\_\_\_  
Dan Blount

  
\_\_\_\_\_  
Rob Bubala

\_\_\_\_\_  
Dave Maglish

  
\_\_\_\_\_  
Larry Stassin

\_\_\_\_\_  
Jim Marker

ATTEST:

\_\_\_\_\_  
Secretary