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City of Crossville

Legislation Text

File #: 21-0372, Version: 1

ReSubmission of Brookheart Subdivision Preliminary Plat

SUMMARY: This preliminary plat was submitted and approved by the Crossville Regional Planning Commission at the July 19, 2018 meeting. Since no work on the development has been done, the preliminary plat has expired. The owner/developer is resubmitting the preliminary plat for approval.

Minutes from the July 19, 2018 meeting in regard to the plat:

Brookhear Subdivision - Preliminary

Mr. Hopper is proposing a 10 lot subdivision at the corner of South Old Mail Road and Coon Hollow Road. There are existing roads and water. The existing water lines are 4 inch along Coon Hollow Road and a 2 inch along South Old Mail. Both right-of-ways for Coon Hollow and S. Old Mail are only 40 feet. The developer is donating the required 5 feet for their "half" of the required right-of-way. The developer is not proposing any fire hydrants.

Planning Staff has consulted with the Engineering Dept. and Utility Dept. in regard to the size of the existing water lines. The Engineering Dept. has requested the developer provide the City of Crossville with a letter, stating that they have had an engineer to conduct an evaluation of the existing waterline sizes and flows, to ensure that they are adequate to handle the increase in structure count. The engineering firm hired has contacted the city, who performed a flow test on the line and provided them with the data, and provided a letter stating that the flow was more than adequate to handle the new subdivision. The recommendation from the Engineering Dept. and Utility Dept. based on the number of houses and usage, is that the existing line sizes remain and the developer is not required to install or upgrade the lines to 6 inch size. In Article III section E subset 3c states, "Within subdivisions all water mains shall be of minimum six (6) inches in diameter unless approved otherwise by the planning commission upon the Utility Company's recommendation." Since the line sizes are less than 6 inches in diameter, fire hydrants cannot be installed. Staff recommends approval of the preliminary plat.

STAFF RECOMMENDATION: Staff recommends the reapproval of the preliminary plat.

NECESSARY PLANNING COMMISSION ACTION: Approve the preliminary plat.