

FRANKLIN COUNTY

To:	Franklin County	Reviewed:
	Board Of County Commissioners	
From:	Larry D. Walrod <i>LW</i>	Extension: 3571
	Planning & Building Dept.	
Date:	January 13 th , 2009	No.

ITEM:

Approval of the Final Plat for Schaake Estates Subdivision, Application #0911-979, Jan Schaake, located near the intersection of Missouri Drive and Shawnee Road, on the East side of Missouri Drive and North of Shawnee Road.

BACKGROUND:

The applicant proposes to divide approximately 41.60 acres into four (4) residential lots.

Lots #1, 2 and 3 would be approximately 10.00 acres and Lot #4 would be approximately 11.60 acres. All four (4) lots would utilize Missouri Road for access. All four (4) lots meet the minimum standards required by the County Zoning and Subdivision Regulations, including lot size, lot frontage and lot length-to-width ratio.

The applicant purchased two (2) water meters in 2007. There is a letter on file from Franklin County Rural Water District no. 5 that two (2) additional water meters are available.

PLANNING COMMISSION RECOMMENDATION:

The Planning Commission recommended approval of Schaake Estates Subdivision, Application #0911-979.

STAFF RECOMMENDED ACTION:

Staff recommends that the Board of County Commissioners authorize the Chairman to endorse the Final Plat Schaake Estates Subdivision accepting all easements and rights of way as shown on the Plat.

ATTACHMENTS:

Staff Report
Aerial Photo
Survey



STAFF REPORT

To: Franklin County
Board Of County Commissioners

From: Larry D. Walrod *L.D.W.*
Planning Director

Case: Final Plat
Application #0911-979
(Schaake Estates Subdivision)

Date: December 28, 2009

GENERAL INFORMATION

Applicant: Jan Schaake
P.O. Box 455
Lawrence, KS 66044

Property Owner: Jan Schaake
P.O. Box 455
Lawrence, KS 66044

Requested Action: Approval of a final plat, Application #0911-979
Schaake Estates Subdivision

Purpose: To subdivide approximately 41.60 acres into four
(4) lots.

Location: Located near the intersection of Missouri Drive and
Shawnee Road, on the East side of Missouri Drive
and North of Shawnee Road, in the Northeast
Quarter (NE ¼) of the Southeast Quarter (SE ¼) of
Section 35, Township 15 South, Range 19 East.

Existing Land Use and Zoning: Agriculture / R-E

File Date: November 30, 2009

BACKGROUND:

The applicant proposes to divide approximately 41.60 acres into four (4) residential lots.

Lots #1, 2 and 3 would be approximately 10.00 acres and Lot #4 would be approximately 11.60 acres. All four (4) lots would utilize Missouri Road for access. All four (4) lots meet the minimum standards required by the County Zoning and Subdivision Regulations, including lot size, lot frontage and lot length-to-width ratio.

The applicant purchased two (2) water meters in 2007. There is a letter on file from Franklin County Rural Water District no. 5 that two (2) additional water meters are available.

RECOMMENDATION:

Staff recommends that the Board of County Commissioners authorize the Chairman to endorse the Final Plat for Schaake Estates Subdivision accepting all easements and rights of way as shown on the Plat.



STAFFORD ROAD #478

MISSOURI ROAD

STAFFORD ROAD #478

MISSOURI DRIVE

STAFFORD ROAD #478

SHAWNEE ROAD #480

25

36

35

27

34

26

35

34

35

27

34

26

35

34

27

34

26

35

34

27

34

26

35

34

27

34

26

35

34

27

24.4 AC(6)

13.9 AC(6)

2.03 AC(6)

28.3 AC(6)

2.03 AC(6)

4.8 AC(6)

2.03 AC(6)

16.9 AC(6)

4.7 AC(6)

12.03 AC(6)

4.7 AC(6)

12.03 AC(6)

4.7 AC(6)

12.03 AC(6)

4.7 AC(6)

12.03 AC(6)

4.7 AC(6)

12.03 AC(6)

4.7 AC(6)

12.03 AC(6)

4.7 AC(6)

12.03 AC(6)

4.7 AC(6)

12.03 AC(6)

4.7 AC(6)

12.03 AC(6)

4.7 AC(6)

12.03 AC(6)

4.7 AC(6)

12.03 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)

119.1 AC(6)

3.01 AC(6)

77.1 AC(6)

3.01 AC(6)

77.1 AC(6)

17.5 AC(6)