CASE SUMMARY

APPLICATION TYPE: SUBDIVISION

FINAL PLAT

File Number: 3-SC-11-F Related File Number:

Application Filed: 1/24/2011 Date of Revision:

Applicant: SOUTHLAND ENGINEERING



www•knoxmpc•org

PROPERTY INFORMATION

General Location: At the intersection of Evening Star Lane and Dawn Oaks Lane

Other Parcel Info.:

Tax ID Number: 49 P/O 67.05 Jurisdiction: County

Size of Tract: 0.52 acres

Accessibility:

GENERAL LAND USE INFORMATION

Existing Land Use:

Surrounding Land Use:

Proposed Use: Density:

Sector Plan: North City Sector Plan Designation:

Growth Policy Plan: Rural Area

Neighborhood Context:

ADDRESS/RIGHT-OF-WAY INFORMATION (where applicable)

Street:

Location:

Proposed Street Name:

Department-Utility Report:

Reason:

ZONING INFORMATION (where applicable)

Current Zoning: PR (Planned Residential)

Former Zoning:

Requested Zoning:

Previous Requests:

Extension of Zone:

History of Zoning:

PLAN INFORMATION (where applicable)

Current Plan Category:

Requested Plan Category:

3/17/2011 04:28 PM Page 1 of 2

SUBDIVISION INFORMATION (where applicable)

Subdivision Name: Shannon Valley Farms Unit 5 Section B

No. of Lots Proposed: 3 No. of Lots Approved: 3

Variances Requested:

S/D Name Change:

OTHER INFORMATION (where applicable)

Other Bus./Ord. Amend.:

MPC ACTION AND DISPOSITION

Planner In Charge: Emily Dills

Staff Recomm. (Abbr.): APPROVE Final Plat

Staff Recomm. (Full):

Comments:

Action: Approved Meeting Date: 3/10/2011

Details of Action:

Summary of Action: APPROVE Final Plat

Date of Approval: 3/10/2011 Date of Denial: Postponements:

Date of Withdrawal: Withdrawn prior to publication?: ☐ Action Appealed?:

LEGISLATIVE ACTION AND DISPOSITION

Legislative Body:

Date of Legislative Action: Date of Legislative Action, Second Reading:

Ordinance Number: Other Ordinance Number References:

Disposition of Case: Disposition of Case, Second Reading:

If "Other":

Amendments: Amendments:

Date of Legislative Appeal: Effective Date of Ordinance:

3/17/2011 04:28 PM Page 2 of 2