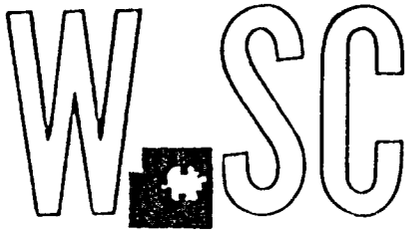


WICHITA — SEDGWICK COUNTY



METROPOLITAN AREA PLANNING
DEPARTMENT

CITY HALL — TENTH FLOOR
455 NORTH MAIN STREET
WICHITA, KANSAS 67202-1688
(316) 268-4421
FAX (316) 268-4390

January 4, 2000

REVISED

Savoy, Ruggles and Bohm, P.A.
C/O Mark Savoy
924 N. Main
Wichita, KS 67203

RE: S/D 99-70 -- One-Step Final Plat of STONEBOROUGH 2ND ADDITION

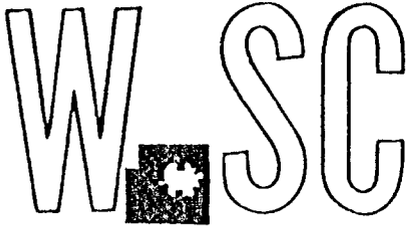
At the regular meeting of the Metropolitan Area Planning Commission on December 16, 1999, the above captioned plat was considered. The action of the Planning Commission was to recommend that the plat be approved as recommended by the Subdivision Committee subject to the conditions stated in our letter of November 5, 1999, with the exception of Item "D" and the the following additions:

- A. Two openings are permitted; one opening to be located along the north property line to allow for possible future shared access with the adjoining property to the north, the south opening to be located in alignment with the existing opening across Broadway to the Colonial Heights Addition.
- B. The applicant shall dedicate 10 feet of additional right-of-way along Broadway.

In addition to complying with those conditions, it is necessary that you meet the following requirements before this plat can be forwarded to the City Council and/or County Commission for consideration:

1. Submission of the fully completed and signed tracing of the subdivision, along with four (4) copies, to the Metropolitan Area Planning Department.
2. Submission of a check, made out to the Register of Deeds, covering the costs of any documents to be recorded as a requirement of platting.
3. Subdivision regulations now require a detailed Lot Grading Plan be submitted to Engineering prior to the tracing being released. This applies to all multi-lot residential developments.
4. Submission of a disk to the Planning Department detailing the final plat in digital format in Release 13 Version of Autocad. This will be used by the City and County GIS Departments.

WICHITA -- SEDGWICK COUNTY



METROPOLITAN AREA PLANNING
DEPARTMENT

CITY HALL — TENTH FLOOR
455 NORTH MAIN STREET
WICHITA, KANSAS 67202-1688
(316) 268-4421
FAX (316) 268-4390

November 5, 1999

Savoy, Ruggles and Bohm, P.A.
C/O Mark Savoy
924 N. Main
Wichita, KS 67203

RE: S/D 99-70 -- One-Step Final Plat of STONEBOROUGH 2ND

At the regular meeting of the Subdivision Committee of the Metropolitan Area Planning Commission on Thursday, November 4, 1999, the above captioned plat was considered. The action of the Committee was to approve the final plat, subject to:

STAFF COMMENTS:

- ✓ A. Existing municipal services are available to serve this site. City Engineering needs to verify if any guarantees are required. No guarantees are required.
- ✓ B. If improvements are guaranteed by petition, a notarized certificate listing the petitions shall be submitted to the Planning department for recording.
- ✓ C. City Engineering needs to comment on the status of the applicant's drainage plan. The drainage plan is approved. A private storm sewer extension is required at the time of site development.
- D. Traffic Engineering needs to comment on the access controls. The plat proposes three access openings along Broadway, including one joint access. Distances should be shown for all segments of access control. Traffic Engineering has approved one access opening per lot. The Subdivision Committee has approved the plat with two openings subject to concurrence by KDOT.
- ✓ E. The MAPC signature block should be revised to reference "Francis S. Garofalo" as the MAPC Chairman.



- F. The applicant shall submit a copy of the instrument which establishes the pipeline easements on the property, which verifies that the easements shown are sufficient and that utilities may be located adjacent to and within the easements.
- G. The applicant's agent shall determine any setback requirements for the pipelines by researching the text of the pipeline agreements. If a setback from the pipeline easements is provided for in the pipeline easement agreements, it shall be indicated on the face of the plat.
- H. This property is within a zone identified by the City Engineers' office as likely to have groundwater at some or all times within 10 feet of the ground surface elevation. Building with specially engineered foundations or with the lowest floor opening above groundwater is recommended, and owners seeking building permits on this property will be similarly advised. More detailed information on recorded groundwater elevations in the vicinity of this property is available in the City Engineers' office.
- I. The dimension along the north line of the plat needs to be revised to correspond with the legal description.
- J. The plat's text shall include language that a drainage plan has been developed for the plat and that all drainage easements, rights-of-way, or reserves shall remain at established grades or as modified with the approval of the applicable City or County Engineer, and unobstructed to allow for the conveyance of stormwater.
- K. The applicant shall install or guarantee the installation of all utilities and facilities which are applicable and described in Article 8 of the MAPC Subdivision Regulations. (Water service and fire hydrants required by Article 8 for fire protection shall be as per the direction and approval of the Chief of the Fire Department.)
- L. The applicant's engineer is advised that the Register of Deeds is requiring the name(s) of the notary public, who acknowledges the signatures on this plat, to be printed beneath the notary's signature.
- M. To receive mail delivery without delay, and to avoid unnecessary expense, the applicant is advised of the necessity to meet with the U.S. Postal Service Growth Management Coordinator (phone 316-729-0102) prior to development of the plat so that the type of delivery, and the tentative mailbox locations can be determined.
- N. The applicant is advised that various State and Federal requirements [specifically but not limited to the Army Corps of Engineers, Kanopolis Project Office, Rt. 1, Box 317, Valley Center, KS 67147] for the control of soil and wind erosion and the protection of wetlands may impact how this site can be developed. It is the applicant's responsibility to contact all appropriate agencies to determine any such requirements.
- O. The owner of the subdivision should be aware of the fact that the development of any subdivision greater than five (5) acres in size may require an NPDES Storm Water Discharge Permit from the Kansas Department of Health and Environment in Topeka. Further, on all construction sites, the City of Wichita requires that best management practices be used to reduce pollutant loadings in storm water runoffs.

S/D 99-70 -- One-Step Final Plat of STONEBOROUGH ADDITION

November 5, 1999

Page 3

- P. Perimeter closure computations shall be submitted with the final plat tracing.
- Q. Recording of the plat within thirty (30) days after approval by the City Council and/or County Commission.
- R. The representatives from the utility companies should be prepared to comment on the need for any additional utility easements to be platted on this property.
- S. The applicant is reminded that a disk shall be submitted with the final plat tracing to the Planning Department detailing this plat in digital format in Release 13 version of AutoCAD. This will be used by the City and County GIS Department.

If this plat requires the guaranteeing of improvements a list of the five methods which have been adopted as being acceptable is available through the Planning Department. Also, certificates which are required if petitions are submitted and forms for the bond and irrevocable Letter of Credit are also available from this office.

This matter will be forwarded to the Planning Commission for its consideration on Monday, November 29, 1999, at 12:30 p.m.

The enclosed "marked" copy of the plat is for your information and files.

If you have any questions concerning this matter, please call.

Sincerely,



Neil Evan Strahl, Senior Planner
Current Plans Division

NES:ch

Enclosure: Marked Copy of Plat

Copies to: Stoneborough Corporation, 229 E. William, Wichita, KS 672020
Mike Lindebak, City Engineering, Mail Stop (1-71)
Jim Weber, PE-Director, Sewer Operations & Maintenance Department, Bureau of
Public Services, 1144 S. Seneca, Wichita, KS 67213

STAFF REPORT
(One-Step Final Plat Approved 11/4/99)

CASE NUMBER: S/D 99-70 - STONEBOROUGH 2ND ADDITION

OWNER/APPLICANT: Stoneborough Corporation, 229 E. William, Wichita, KS 67202

SURVEYOR/ENGINEER: Savoy, Ruggles & Bohm, 924 N. Main, Wichita, KS 67203

LOCATION: West side of Broadway, North of 55th St. South

SITE SIZE: 2.26 Acres

NUMBER OF LOTS

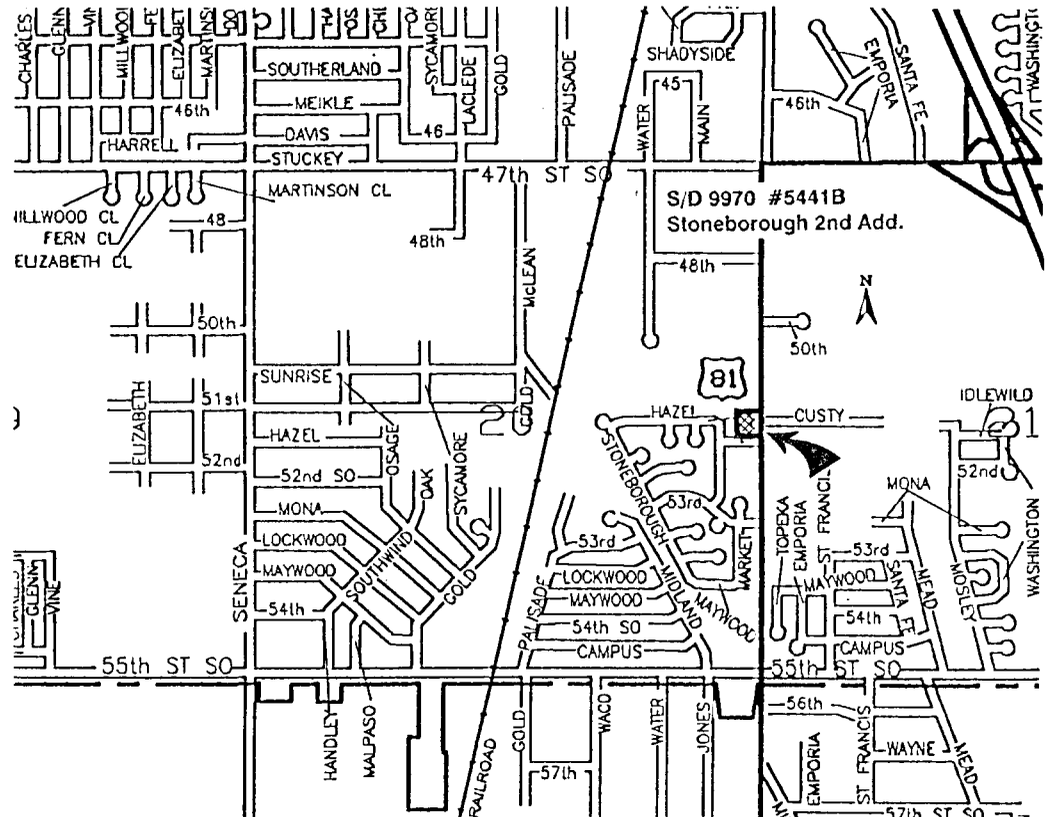
| | |
|--------------|---|
| Residential: | |
| Office: | |
| Commercial: | 2 |
| Industrial: | |
| Total: | 2 |

MINIMUM LOT AREA: 1.12 Acres

CURRENT ZONING: GC, General Commercial

PROPOSED ZONING: Same

VICINITY MAP



Note: This is an unplatted site located within the City.

STAFF COMMENTS:

- A. Existing municipal services are available to serve this site. City Engineering needs to verify if any guarantees are required. **No guarantees are required.**
- B. If improvements are guaranteed by petition, a notarized certificate listing the petitions shall be submitted to the Planning department for recording.
- C. City Engineering needs to comment on the status of the applicant's drainage plan. **The drainage plan is approved. A private storm sewer extension is required at the time of site development.**
- D. Traffic Engineering needs to comment on the access controls. The plat proposes three access openings along Broadway, including one joint access. Distances should be shown for all segments of access control. **Traffic Engineering has approved one access opening per lot. The Subdivision Committee has approved the plat with two openings subject to concurrence by KDOT.**
- E. The MAPC signature block should be revised to reference "Francis S. Garofalo" as the MAPC Chairman.
- F. The applicant shall submit a copy of the instrument which establishes the pipeline easements on the property, which verifies that the easements shown are sufficient and that utilities may be located adjacent to and within the easements.
- G. The applicant's agent shall determine any setback requirements for the pipelines by researching the text of the pipeline agreements. If a setback from the pipeline easements is provided for in the pipeline easement agreements, it shall be indicated on the face of the plat.
- H. This property is within a zone identified by the City Engineers' office as likely to have groundwater at some or all times within 10 feet of the ground surface elevation. Building with specially engineered foundations or with the lowest floor opening above groundwater is recommended, and owners seeking building permits on this property will be similarly advised. More detailed information on recorded groundwater elevations in the vicinity of this property is available in the City Engineers' office.
- I. The dimension along the north line of the plat needs to be revised to correspond with the legal description.
- J. The plattor's text shall include language that a drainage plan has been developed for the plat and that all drainage easements, rights-of-way, or reserves shall remain at established grades or as modified with the approval of the applicable City or County Engineer, and unobstructed to allow for the conveyance of stormwater.

- K. The applicant shall install or guarantee the installation of all utilities and facilities which are applicable and described in Article 8 of the MAPC Subdivision Regulations. (Water service and fire hydrants required by Article 8 for fire protection shall be as per the direction and approval of the Chief of the Fire Department.)
- L. The applicant's engineer is advised that the Register of Deeds is requiring the name(s) of the notary public, who acknowledges the signatures on this plat, to be printed beneath the notary's signature.
- M. To receive mail delivery without delay, and to avoid unnecessary expense, the applicant is advised of the necessity to meet with the U.S. Postal Service Growth Management Coordinator (phone 316-729-0102) prior to development of the plat so that the type of delivery, and the tentative mailbox locations can be determined.
- N. The applicant is advised that various State and Federal requirements [specifically but not limited to the Army Corps of Engineers, Kanopolis Project Office, Rt. 1, Box 317, Valley Center, KS 67147] for the control of soil and wind erosion and the protection of wetlands may impact how this site can be developed. It is the applicant's responsibility to contact all appropriate agencies to determine any such requirements.
- O. The owner of the subdivision should be aware of the fact that the development of any subdivision greater than five (5) acres in size may require an NPDES Storm Water Discharge Permit from the Kansas Department of Health and Environment in Topeka. Further, on all construction sites, the City of Wichita requires that best management practices be used to reduce pollutant loadings in storm water runoffs.
- P. Perimeter closure computations shall be submitted with the final plat tracing.
- Q. Recording of the plat within thirty (30) days after approval by the City Council and/or County Commission.
- R. The representatives from the utility companies should be prepared to comment on the need for any additional utility easements to be platted on this property.
- S. The applicant is reminded that a disk shall be submitted with the final plat tracing to the Planning Department detailing this plat in digital format in Release 13 version of AutoCAD. This will be used by the City and County GIS Department.