

SUBDIVISION APPLICATION

Name of Subdivision: _____

Owner: _____ Phone: _____

Owners Address: _____

Engineer/Surveyor: _____

Number of Lots: _____ Average lot size: _____

Type of Subdivision: _____

Intended use: _____ If zone change: From _____ To _____

Are the roads maintained on year around basis: Yes No:

ROADS WITHIN SUBDIVISION:

Existing Roads: Yes No

TYPE: Gravel Asphalt Asphalt/curb & gutter Other: _____

New Roads: Yes No

TYPE: Gravel Asphalt Asphalt/curb & gutter Other: _____

Public Access Road: County Road State Highway Government Road
(A letter approving roads from Highway District must accompany the Preliminary Plat)

UTILITIES:

Existing power: Yes No Type: Overhead Underground

New Power: Yes No Type: Overhead Underground

Existing Phone: Yes No Type: Overhead Underground

New Phone: Yes No Type: Overhead Underground

Water System: City Central Individual

Sewer System: City Central Individual

(If central or individual systems are proposed, a letter approving such systems from the Health Department must accompany the Preliminary Plat).

NEEDED:

- Add list of all adjoining (name, address & phone number).
- Fees of \$150.00 plus \$1.50 per lot.
- All hearing costs are the responsibility of the Developer (hearings will be at the next regular meeting when all conditions can be met). All other requirements for presenting Subdivision Plats in the Development Code must be met.

OTHER COMMENTS:

This signature acknowledges that all information on this application and the attached plans is true and correct; AND, that the activity permitted will be conducted in full compliance with all ordinances of the City or County,

and State and Federal law; AND, that the activity conducted will be in full compliance with any and all conditions imposed on this permit's approval or the approval of previous permits (Special Use Permits, Variances, etc) required.

Signature of Applicant: _____

Application Accepted By: _____ Date: _____ Fee: _____

Date of Hearing: _____ Time: _____

Signature of Building Administrator: _____