

**SEC. 17.6.74 DRAINAGE SYSTEM.**

**(a) Drainage System Required.** As required by Section 17.6.56, a drainage system shall be designed and constructed by the subdivider to provide for the proper drainage of the surface water of the subdivision and the drainage area of which it is a part. A Final Plat shall not be approved until the subdivider shall submit plans, profiles and specifications as specified in this Section, which have been prepared by a registered professional engineer and approved by the Village Board, upon the recommendations of the Village Engineer.

**(b) Drainage System Plans.**

(1) The subdivider shall submit to the Village at the time of filing a Preliminary Plat a preliminary drainage plan or engineering report on the ability of existing watercourse channels, storm sewers, culverts and other improvements pertaining to drainage or flood control within the subdivision to handle the additional runoff which would be generated by the development of the land within the subdivision. Additional information shall be submitted to adequately indicate that provision has been made for disposal of surface water without any damage to the developed or undeveloped land downstream or below the proposed subdivision. The report shall also include:

- a. Estimates of the quantity of storm water entering the subdivision naturally from areas outside the subdivision.
- b. Quantities of flow at each inlet or culvert.
- c. Location, sizes and grades of required culverts, storm drainage sewers and other required appurtenances.

(2) A grading plan for the streets, blocks and lots shall be submitted by the subdivider for the area within the subdivision.

(3) The design criteria for storm drainage systems shall be based upon information provided by the Village Engineer.

(4) Material and construction specifications for all drainage Projects (i.e., pipe, culverts, seed, sod, etc.) shall be in compliance with specifications provided by the Village Board, upon the recommendation of the Village Engineer.

**(c) Grading.** The subdivider shall grade each subdivision in order to establish street, block and lot grades in proper relation to each other and to topography as follows:

(1) The subdivider shall grade the full width of the right-of-way of all proposed streets in accordance with the approved plans.

(2) Block grading shall be completed by one (1) or more of the following methods:

- a. A ridge may be constructed along the rear lot lines which provides for drainage onto the streets.

- b. Parts of all lots may be graded to provide for drainage to the street or to a ditch along the rear lot line.

- c. Draining across rear or side lot lines may be permitted provided that drainage onto adjoining properties is skillfully controlled.

**(d) Drainage System Requirements.** The subdivider shall install all the storm drainage facilities indicated on the plans required in Subsection (a) of this Section.

(1) Street Drainage. All streets shall be provided with an adequate storm drainage system. The street storm system shall serve as the primary drainage system and shall be designed to carry street, adjacent land and building storm water drainage. No storm water shall be permitted to be run into the sanitary sewer system within the proposed subdivision.

(2) Off-Street Drainage. The design of the off-street drainage system shall include the watershed affecting the subdivision and shall be extended to a watercourse or ditch adequate to receive the storm drainage. When the drainage system is outside of the street right-of-way, the subdivider shall make provisions for dedicating an easement of the Village to provide for the future maintenance of said system. Easements shall be a minimum of twenty (20) feet, but the Village may require larger easements if more area is needed due to topography, size of watercourse, etc.

**(e) Protection of Drainage Systems.** The subdivider shall adequately protect all ditches to the satisfaction of the Village Board and Village Engineer. Ditches and open channels shall be seeded, sodded or paved depending upon grades and soil types. (Generally ditches or

channels with grades up to one percent [1%] shall be seeded; those with grades up to four percent [4%] shall be sodded and those with grades over four percent [4%] shall be paved.)