

EXHIBIT G

**PURPOSE AND CHARACTER STATEMENTS
FRAMEWORK FOR PLANNING - PART I OF THE LAND USE ELEMENT
RESIDENTIAL RURAL LAND USE CATEGORY**

Purpose

- a. To provide for residential development at a low density compatible with a rural character and life-style that maintains the character of the open countryside and is compatible with surrounding agricultural uses.
- b. To allow limited, compatible non-residential uses commensurate with rural parcel sizes.
- c. To emphasize residential uses in areas where agriculture is clearly a secondary use, or where agriculture is not feasible yet large open space areas are maintained as part of a residential life-style.
- d. To encourage agricultural and other open space uses as part-time or incidental "hobby" activities, such as horse raising or specialty farming.

Character

- a. Areas of existing small-acreage parcels no more than three miles from urban reserve lines that are not commercially viable for agriculture, where the average parcel size within any contiguous area is below 19 acres.
- b. Areas that are outside of urban and village areas and connected to them by county-maintained roads, although exceptions may be observed for existing older subdivided areas.
- c. Areas with slopes generally less than 30%.
- d. Areas with marginal agricultural soils.
- e. Areas with a rural landscape high in visual quality (for example, woodlands, hills, rock formations, existing agriculture and ag accessory buildings) where clustering of allowed densities to less sensitive portions of a site is encouraged to be required through planning area standards.
- f. Areas generally free of fragile natural resources.
- g. Areas where growth will not be premature with respect to utility and public service capacities, or in conflict with agricultural, commercial, or industrial uses. Light agricultural uses are to be encouraged.
- h. Areas where horses and other similar farm animals are allowed accessory to residential uses.
- i. Areas where public services demands are limited, septic tanks and individual wells can suffice for required water and sewer capability.