RHS, RBS, RUS, FSA, USDA

cooperative, corporation, public body, or association that has filed a preapplication, or in the case of RHS programs that do not require a preapplication, an official application, with RHS in anticipation of receiving or utilizing RHS financial assistance.

Community. A community includes cities, towns, boroughs, villages, and unincorporated places which have the characteristics of incorporated areas with support services such as shopping, post office, schools, central sewer and water facilities, police and fire protection, hospitals, medical and pharmaceutical facilities, etc., and are easily identifiable as established concentrations of inhabited dwellings and private and public buildings.

Developer. Any person, partnership, public body, or corporation who is involved with the development of a site which will be financed by RHS.

Development. The act of building structures and installing site improvements on an individual dwelling site, a subdivision, or a multiple family tract.

Multiple Family Housing. RHS RRH loans, RCH loans, LH loans and grants, and RHS loans.

Single Family Housing. RHS Rural Housing loans for individuals for construction of, repair of, or purchase of a dwelling to be occupied by one house-hold.

Site. A parcel of land proposed as a dwelling site, with or without development.

Site approval official. The RHS making the determination that a site meets the requirements in this subpart to be acceptable for site loans. (See §1924.120.)

Street surfaces. Streets may be hard or all-weather surfaced.

(1) Hard surface—a street with a portland cement concrete, asphaltic concrete, or bituminous wearing surface or other hard surfaces which are acceptable and suitable to the local public body for use with local climate, soil, gradient, and volume and character of traffic.

(2) All-weather—a street that can be used year-round with a minimum of maintenance, such as the use of a grader and minor application of surface material, and is acceptable and suitable to the local public body for use with local climate, soil, gradient, and volume and character of traffic.

Subdivision. Five or more contiguous (developed or undeveloped) lots or building sites. Subdivisions may be new or existing.

§ 1924.105 Planning/performing development.

(a) General. Planning is an evaluation of specific development for a specific site. Planning must take into consideration topography, soils, climate, adjacent land use, environmental impacts, energy efficiency, local economy, aesthetic and cultural values, public and private services, housing and social conditions, and a degree of flexibility to accommodate changing demands. All planning and performing development work is the responsibility of the applicant or developer. All development will be arranged and completed according to applicable local, state, or Federal regulations including applicable health and safety standards, environmental requirements, and requirements of this subpart. When a public authority requires inspections prior to final acceptance, written assurance by the responsible public authority of compliance with local, city, county, state or other public codes, regulations, and ordinances is required prior to final acceptance by RHS.

(1) [Reserved]

(2) Technical Services. [Reserved]

(i) [Reserved]

(ii) An applicant or developer for a Multiple Family Housing project or a Single Family Housing site which retechnical services quires under §1924.13(a), must contract for the technical services of an architect, engineer, land surveyor, landscape architect, or site planner, as appropriate, to provide complete planning, drawings, and specifications. Such services may be provided by the applicant's or developer's "in house" staff subject to RHS concurrence. Technical services must be performed by professionals who are qualified and authorized to provide such services in the state in which the project would be developed. All technical services must be provided in accordance with the requirements of professional registration or licensing

boards. At completion of all construction or completion of a phase or phases of the total project, the persons providing technical services under this section must notify the RHS field office in writing that all work has been completed in substantial conformance with the approved plans and specifications.

(iii) For developments not specifically required to have technical services under paragraph (a)(2)(ii) of this section, such services may be required by the state director when construction of streets or installation of utilities is involved.

(3) Drawings, specifications, contract documents, and other documentations. Adequate drawings and specifications must be provided by the applicant or developer to RHS in sufficient detail to fully and accurately describe the proposed development. Contract documents must be prepared in accordance with §1924.6 or, in the case of more complex construction, §1924.13.

(b) *Single Family Housing*. Proposals for development of individual dwelling sites must meet the following requirements:

(1) Site development design requirements. Exhibit B (available in any RHS field office) will be used as a minimum by applicants or developers in preparing proposals and supporting documents for Single Family Housing loans, in addition to specific requirements made in this subpart.

(2) [Reserved]

(c) *Multiple Family Housing*. Exhibit C (available in any RHS office) should be used as a guide by the applicant or developer in preparing a proposal and supporting documents for multiple family housing projects.

§1924.106 Location.

(a) General. It is RHS's policy to promote compact community development and not to approve sites located in floodplains, on wetlands, or on important farmlands, unless there is no practical alternative. Furthermore, RHS will not finance development on locations that adversely affect properties which are listed or are eligible for listing on the National Register of Historic Places, located within the Coastal Barrier Resource System, or on a bar7 CFR Ch. XVIII (1–1–13 Edition)

rier island. (Environmental requirements are found in 7 CFR part 1940, subpart G.) In order to be eligible for RHS participation:

(1) The site must be located in an eligible area as defined in the program regulations under which the development is being funded or approved.

(2) The site must comply with the applicable environmental laws, regulations, Executive Orders, and subpart G of part 1940.

(b) *Single Family Housing*. In addition to the general requirements in paragraph (a) of this section, sites must provide a desirable, safe, functional, convenient, and attractive living environment for the residents.

(c) Multiple Family Housing. Multiple family housing projects shall be located in accordance with the requirements in paragraph (r) of §1944.215. Locating sites in less than desirable locations of the community because they are in close proximity to undesirable influences such as high activity railroad tracks; adjacent to or behind industrial sites; bordering sites or structures which are not decent. safe. or sanitary; or bordering sites which have potential environmental concerns such as processing plants, etc., is not acceptable. Screening such sites does not make them acceptable. Sites which are not an integral part of a residential community and do not have a reasonable access, either by location or terrain, to essential community facilities such as water, sewerage, schools, shopping, employment opportunities, medical facilities, etc., are not acceptable.

§1924.107 Utilities.

All development under this subpart must have adequate, economic, safe, energy efficient, dependable utilities with sufficient easements for installation and maintenance.

(a) Water and wastewater disposal systems—(1) Single Family Housing. If sites are served by central water or sewer systems, the systems must meet the requirements of paragraphs (a)(2) (i) and (ii) of this section. If sites have individual water or sewer systems, they must meet the requirements of the state department of health or other comparable reviewing and regulatory