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.

§ 1924.107 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
authority and the minimum requirements of exhibit B (available in any RHS field office), paragraphs V and VI. Sites in subdivisions of more than 25 dwelling units on individual systems, or sites that do not meet the requirements of exhibit B, paragraphs V and VI, must have state director concur-
ence.

(2) Multiple Family Housing. Proposals processed under this paragraph shall be served by centrally owned and operated water and wastewater disposal systems unless this is determined by RHS to be economically or environmentally not feasible. All central systems, whether they are public, community, or private, shall meet the design requirements of the state department of health or other comparable reviewing and regulatory authority. The regulatory authority will verify in writing that the water and wastewater systems are in compli-
ance with the current provisions of the Safe Drinking Water Act and the Clean Water Act, respectively.

(i) Sites which are not presently served by a central system, but are scheduled for tie-in to the central sys-
tem within 2 years, should have all lines installed during the initial con-
struction. Such sites must have an ap-
proved interim water supply or waste-
water disposal system installed capable of satisfactory service until the sched-
uled tie-in occurs.

(ii) In addition to written assurance of compliance with state and local re-
quirements, there must be assurance of continuous service at reasonable rates for central water and wastewater disposal systems. Public ownership is pre-
ferred whenever possible. In cases where interim facilities are installed pending extension or construction of permanent public services, the devel-
oper must assume responsibility for the operation and maintenance of the interim facility or establish an entity for its operation and maintenance which is acceptable to the local gov-
erning body. If a system is not or will not be publicly owned and operated, it must comply with one of the following:

(A) Be an organization that meets the ownership and operating require-
mements for a water or wastewater disposal system that RHS could finance under 7 CFR part 1942, subpart A or be
dedicated to and accepted by such an organization.

(B) Be an organization or individual that meets other acceptable methods of ownership and operation as outlined in HUD Handbook 4075.12, “Ownership and Organization of Central Water and Sewerage Systems.” RHS should be as-
sured that the organization has the right, in its sole discretion, to enforce the obligation of the operator of the water and sewerage systems to provide satisfactory continuous service at rea-
sonable rates.

(C) Be adequately controlled as to rates and services by a public body (unit of Government or public services commission).

(iii) Multiple family developments of more than 25 units with individual sys-
tem must have national office concur-
rence.

(A) [Reserved]

(B) Supporting information for the proposed individual water systems, covering the following points:

(I) In areas where difficulty is antici-
pated in developing an acceptable water supply, the availability of a water supply will be determined before closing the loan.

(2) Documentation must be provided that the quality of the supply meets the chemical, physical, and bacterio-
logical standards of the regulatory au-
thority having jurisdiction. The max-
imum contaminant levels of U.S. EPA shall apply. Individual water systems must be tested for quantity and bac-
teriological quality. Where problems are anticipated with chemical quality, chemical tests may be required. Chem-
ical tests would be limited to analysis for the defects common to the area such as iron and manganese, hardness, nitrates, pH, turbidity, color, or other undesirable elements. Polluted or con-
taminated water supplies are unaccept-
able. In all cases, assurance of a pota-
ble water supply before loan closing is required.

(C) Supporting information for indi-
vidual wastewater disposal systems with subsurface discharge provided by a soil scientist, geologist, soils engi-
neer, or other person recognized by the local regulatory authority. This data must include the following:
§ 1924.108 Grading and drainage.

(a) General. Soil and geologic conditions must be suitable for the type of construction proposed. In questionable or unsurveyed areas, the applicant or developer will provide an engineering report with supporting data sufficient to identify all pertinent subsurface conditions which could adversely affect the structure and show proposed solutions. Grading will promote drainage of surface water away from buildings and foundations, minimize earth settlement and erosion, and assure that drainage from adjacent properties does not create a health hazard or other undesirable conditions. Grading and drainage will comply with exhibit B, paragraphs III and IV, of this subpart.

(b) Cuts and fills. Development requiring extensive earthwork, cuts and fills of 4 feet or more shall be designed by a professional engineer. Where topography requires fills or extensive earthwork that must support structures and building foundations, these must be controlled fills designed, supervised, and tested by a qualified soils engineer.

(c) Slope protection. All slopes must be protected from erosion by planting or other means. Slopes may require temporary cover if exposed for long periods during construction.

(d) Storm water systems. The design of storm water systems must consider convenience and property protection both at the individual site level and the drainage basin level. Storm water systems should be compatible with the natural features of the site. In areas