§1924.7 [Reserved]

§ 1924.8 Development work for modular/panelized housing units.

- (a) Exhibit B of this subpart applies to all loans involving modular/panelized housing units.
- (b) Complete drawings and specifications will be required as prescribed in exhibit C of this subpart. Each set of drawings will contain the design of the foundation system required for the soil and slope conditions of the particular site on which the modular/panelized house is to be placed.
- (c) The manufacturer will provide a certification (exhibit B, attachment 5 of this subpart), stating that the building has been built substantially in accordance with the drawings and specifications. The builder will also provide a certification that the onsite work complies with drawings, specifications, and the applicable development standard (eExhibit B, attachment 5 of this subpart).
- (d) Responsibility for field inspections will be in accordance with §1924.9(a) of this subpart. Frequency and timing of inspections will be in accordance with §1924.9(b) of this subpart, except that the Stage 2 inspection should be made during the time and in no case later than two working days after the crews commence work on the site and the house is being erected or placed on the foundation, to determine compliance with the accepted drawings and specifications.
- (e) Periodic plant inspections will be performed in accordance with paragraphs II and III of exhibit B of this subpart. FmHA or its successor agency under Public Law 103–354 employees responsible for inspections in the area in which the manufacturing plant or material supply yard is located will perform such inspections as deemed necessary under paragraph III of exhibit B of this subpart.
- (1) Plant inspections will be made if the type construction method used could restrict adequate inspections on the building site.
- (2) Plant inspections will be made as often as necessary; however, after initial inspection and acceptance of the unit, only when it appears advisable to ascertain the performance and con-

tinuing stability of accepted materials and construction.

- (f) Only one contract will be accepted for the completed house on the site owned or to be bought by the borrower. The manufacturer of the house or the manufacturer's agent may be the prime contractor for delivery and erection of the house on the site or a builder may contract with the borrower for the complete house in place on the site. Such contracts should provide that payments will be made only for work in place on the borrower's site.
- (g) Payments for modular/panelized units will be made in accordance with the terms of the contract and in compliance with §1924.6(a)(12) of this subpart.

§ 1924.9 Inspection of development work.

The following policies will govern the inspection of all development work.

(a) Responsibility for inspection. The County Supervisor or District Director, accompanied by the borrower when practicable, will make final inspection of all development work and periodic inspections as appropriate to protect the security interest of the government. In this respect, inspections other than final inspections, may be conducted by other qualified persons as authorized in paragraph (d) of this section, in 7 CFR part 3550, in RD Instruction 2024-A (available in any Rural Development office), and as authorized under other agreements executed by, or authorized by, the National Office.

The borrower will be responsible for making inspections necessary to protect the borrower's interest. RHS or its successor agency under Public Law 103-354 inspections are not to assure the borrower that the house is built in accordance with the plans and specifications. The inspections create or imply no duty or obligation to the particular borrower. RHS or its successor agency under Public Law 103-354 inspections are for the dual purpose of determining that RHS or its successor agency under Public Law 103-354 has adequate security for its loan and is achieving the statutory goal of providing adequate housing. If difficult technical problems