I. Purpose. This instruction establishes MIOSHA enforcement policy on fall protection for residential construction activities.

II. Scope. This instruction applies to the Construction Safety and Health Division.

III. References.
   D. MIOSHA Construction Safety Standard Part 45. /R408.44501 et seq., Fall Protection.
   F. OSHA Instruction STD 03-00-001, June 18, 1999, Interim Fall Protection Compliance Guidelines for Residential Construction.
   G. OSHA 29 CFR Part 1926-Subpart M, Fall Protection.

IV. Distribution. MIOSHA Staff; OSHA Lansing Area Office; General; S-drive Accessible; MIOSHA Weekly; and Internet Accessible.

V. Cancellations. All previous versions of this division instruction.

VI. History. History of previous versions include:
   CSHD-COM-04-1R1, March 25, 2011.

VII. Contact. Lawrence Hidalgo, Director, Construction Safety and Health Division

VIII. Originator. Lawrence Hidalgo, Director

IX. Significant Changes. Reformatted according to the new DMS instruction.

X. Background. The fall protection requirements for residential construction are located in Part 45 - Fall Protection, Rule 1926.501(b)(13) which requires fall protection (usually
conventional fall protection; e.g., guardrail systems, safety net systems, or personal fall arrest systems) for work six feet or more above lower levels, except where employers can demonstrate that such fall protection systems are infeasible or would create a greater hazard. Although the standard does not mention personal fall restraint systems, MIOSHA does accept a properly utilized fall restraint system in lieu of a personal fall arrest system when the restraint system is rigged in such a way that the worker is not exposed to the fall hazard.

Under 1926.501(b)(13), the employer is not required to use conventional fall protection if they can demonstrate that doing so is infeasible or would pose a greater hazard. Instead, in that situation, the employer must develop and implement a written site-specific fall protection plan meeting the requirements of 1926.502(k).

Flexible language was included in 1926.501(b)(13) because of concerns expressed by some commenters during rulemaking about the feasibility and safety of using conventional fall protection for residential construction. As a result, the Construction Safety and Health Division issued the initial instruction of Residential Fall Protection Compliance Criteria on June 24, 2004, which permitted employers engaged in certain residential construction activities to use alternative fall protection measures instead of conventional fall protection. These alternative measures could be used without showing infeasibility or greater hazard and without a written site-specific fall protection plan. This instruction was an interim policy and was never intended to remain as the final policy on fall protection for residential construction activities.

This instruction defined “residential construction” as “structures where the working environment and the construction materials, methods, and procedures employed were essentially the same as those used for typical house (single-family dwelling) and townhouse construction. The instruction stated that “discrete parts of a large commercial structure . . . could come within the scope of the directive (for example, a shingled entranceway to a mall), but . . . that did not mean that the entire structure thereby came within the terms of the directive.” This definition of “residential construction” is not clear and has created confusion for the residential industry and inconsistency in enforcement.

In summary, following the original intent of 1926.501(b)(13) would eliminate confusion in the residential construction industry as to what fall protection methods and systems must be used to be in compliance with MIOSHA fall protection requirements.

XI. Rationale for Revising the initial instruction, dated June 24, 2004. There continues to be high numbers of fall-related fatalities in residential construction. With OSHA’s decision to rescind STD 03-00-001, Plain Language Revision of OSHA Instruction STD 3.1, Interim Fall Protection Compliance for Residential Construction, MIOSHA is required to be “as effective as OSHA.” Many different fall protection options are available to employers that can be used for almost all residential construction operations. This provides separate and independent grounds for MIOSHA’s decision to revise this instruction.
There may be isolated situations in which it is infeasible or creates a greater hazard to use conventional fall protection in residential construction and 1926.501(b)(13) provides sufficient flexibility to accommodate employers in these situations. Any employer engaged in residential construction who can demonstrate that the use of conventional fall protection is infeasible or creates a greater hazard may use a fall protection plan and alternative fall protection measures in accordance with Part 45 Fall Protection 1926.502(k). Employers also have the option of having workers work from scaffolds (in compliance with Part 12), ladders (in compliance with Part 11) or aerial lifts (in compliance with Part 32) instead of complying with 1926.501(b)(13). Additional methods of fall protection can be found in Appendix A. Revising this instruction and enforcing the original intent of 1926.501(b)(13) for fall protection for residential construction will provide appropriate protection for workers and sufficient compliance flexibility for employers. For these reasons, the Agency is hereby revising this instruction.

XII. Residential Construction. For purposes of determining the applicability of section 1926.501(b)(13), the term "residential construction" is interpreted as covering construction work that satisfies the following elements:

A. The end-use of the structure is required to be a home or dwelling. This comports with the plain meaning of the term “residential” in the text of 1926.501(b)(13) and is consistent with its original intent.

B. The building in question must be constructed using traditional wood frame construction materials and methods. The term “residential construction” in 1926.501(b)(13) was designed to apply only to the construction of homes using traditional wood frame construction materials and methods. This includes the construction of otherwise covered residences if there is limited use of structural steel in a predominantly wood-framed home, such as a steel I-beam to support wood framing.

Accordingly, it is acceptable within the bounds of “traditional wood frame construction materials and methods” to use cold-formed sheet metal studs in framing.

Many homes and townhouses are built using traditional wood frame construction throughout the structure except for the exterior walls, which are often built with masonry brick or block. The same fall protection methods are likely to be used in the construction of homes built with wood framed and masonry brick or block exterior walls and are consistent with the original intent of 1926.501(b)(13); thus allowing the construction of residences using masonry brick or block for the exterior walls as residential construction.

In accordance with the discussion above, and for purposes of the interpretation of “residential construction” adopted herein, “traditional wood frame construction materials and methods” will be characterized by:

1. Framing materials: Wood (or equivalent cold-formed sheet metal stud) framing, not steel or concrete; wooden floor joists and roof structures.
2. Exterior wall structure: Wood (or equivalent cold-formed sheet metal stud) framing or masonry brick or block.


C. Nursing homes, hotels, and similar facilities. To meet the definition of “residential construction,” the end use of the building must be as a home or dwelling and the building must be constructed using traditional wood frame construction materials and method. Construction of nursing homes, hotels, and similar facilities typically involves the use of the following materials in the framework of the structure: precast concrete, steel I-beams (beyond the limited use of steel I-beams in conjunction with wood framing, described above), rebar, and/or poured concrete. These materials are not used in traditional wood frame construction. Buildings that are constructed using these materials will not be considered “residential construction” for purposes of 1926.501(b)(13). However, there may be unusual situations in which a project such as a hotel, motel, or nursing home is being constructed using traditional wood frame construction materials and methods and may meet the definition of “residential construction.” These will be evaluated on a case-by-case basis.

XIII. Citation Policy.

A. If an employer engaged in residential construction activities (e.g., carpentry, plumbing, electrical installation) does not provide guardrail systems, safety net arrest systems, personal fall arrest systems, or other fall protection allowed under 1926.501(b), a citation for violating 1926.501(b)(13) will be issued unless the employer can demonstrate the infeasibility of these protective measures or the existence of a greater hazard.

B. If the employer demonstrates infeasibility or a greater hazard, the safety officer must determine if the employer has implemented a fall protection plan meeting the requirements of 1926.502(k). Part of that determination will be based on whether the employer has instituted alternative measures to reduce or eliminate fall hazards.

C. All fall protection plans under 1926.502(k) are to be in writing and be site-specific. If the fall protection plan is not written, site-specific, or otherwise fails to meet the requirements of 1926.502(k), the violation should be cited as a grouped citation of 1926.501(b)(13) and 1926.502(k). A written plan developed for repetitive use for a particular style/model home will be considered site-specific with respect to a particular site only if it fully addresses all issues related to fall protection at that site.
Appendix A

Residential Fall Protection Methods

Basement Walls:
- Form bracket scaffold
- Welded frame scaffold
- Extension ladders or stepladders

Sill Plate:
- Work from the exterior of the basement walls if the area around basement walls has been backfilled
- Work from ladders or scaffold from the interior of the basement

Floor Joists:
- If area around basement walls has been backfilled, work from the exterior of the basement walls.
- Work from ladders or scaffold from the interior of the basement

Floor Decking:
- Personal fall arrest system (PFAS)
- Floor-mounted anchor with lifeline
- Retractable lifeline
- Engineered fall arrest system
- Controlled Access Zone (with a site-specific plan)
- Do not cut out floor openings until just prior to filling them

Exterior Walls:
- Personal fall arrest system
- Floor-mounted anchor with lifeline
- Retractable lifeline
- Engineered fall arrest system
- Install a guardrail system around the perimeter of the floor areas

Interior Walls:
- Cover or guard window and/or door openings to prevent fall hazards.
- Use exterior framing (stud walls) as a guardrail system (as long as openings are less than 18”)

Roof Trusses:
- Use ladders or scaffolds on the interior floor decking to land and secure the trusses.
- Use ladders or scaffolds on the outside of the building to land and secure the trusses.
- Use a lifting hook that can be released remotely or an open hook

Truss Bracing:
- Use of ladders or scaffolds from the floor deck below
- Install temporary truss bracing on the bottom side of the top chord of trusses
- Gang trusses together prior to installation to minimize the amount of temporary bracing needed to be installed after placing trusses

Roof Sheathing:
- Use scaffolds located outside the building to install the first and second rows of roof sheathing
- Use specialized anchor point attached to trusses for personal fall arrest system
- Install guardrails around perimeter of roof
- Install catch platforms around perimeter of roof at eave location

Roofing Material:
- Personal fall arrest system using appropriate roof anchor
- On low sloped roof use safety monitor and/or warning line system
- Install guardrail system
- Follow rules 1926.501(b)(10) and 1926.501(b)(11)