NSPIRE for Housing Choice Voucher PowerPoints

Day 3

August 2025

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NSPIRE for HCV (NSPIRE-V) Day 3



Experience — Leadership — Collaboration

Smoke Alarm

Definition: A self-contained device that detects the presence of smoke, typically as an indicator of fire, and provides a visual or audio signal as an alert.

Common Components:

Plastic shell, Base, Battery, Light, Speaker, Test button, Electronic circuit; Battery backup

- Smoke alarm should be installed high on walls or ceilings.
 - If mounted on the ceiling, then it must be greater than 4 inches from the wall.
 - If mounted on the wall, then the top edge of the smoke alarm cannot be closer than 4 inches or greater than 12 inches from the ceiling.



More Information

- Smoke alarm should be installed at least 10 feet from a cooking appliance.
- Smoke alarm should not:
 - Be installed near windows, doors, or ducts where drafts might interfere with their operation.
 - Be painted or have decorative stickers or other decorations present.



- The unit must include at least one sealed battery-operated or hard-wired smoke detector, in proper working condition, in the following locations:
 - On each level of the unit;
 - Inside each bedroom;
 - Within 21 feet of any door to a bedroom measured along a path of travel; and

<u>cmn</u>

More Information

And, where a smoke detector installed outside a bedroom is separated from an adjacent living area by a door, a smoke detector must also be installed on the living area side of the door



Sealed Batteries

 On December 29, 2024 (the effective date of the Public and Federally Assisted Housing Fire Safety Act of 2022), sealed batteries are now required.



Smoke Alarm

Deficiency 1: Smoke alarm is not installed where required.

Deficiency Criteria:

Unit*: Smoke alarm is not installed inside each bedroom.

AND

Smoke alarm is not installed outside the bedroom(s).

AND

Smoke alarm is not installed on each level.

Inside*: Smoke alarm is not installed inside each classroom.

AND

Smoke alarm is not installed outside the classroom(s).

AND

Smoke alarm is not installed on each level.

*AHR: UNIT & INSIDE



Smoke Alarm

Deficiency 1: Smoke alarm is not installed where required.

H&S Determination:

Unit & Life-Threatening / Inside: Fail

Correction Timeframe:

Unit & 24 hours Inside:



Deficiency 1: Smoke alarm is not installed where required.

More Information:

- Unit: A smoke alarm installed within a hallway in the immediate vicinity of multiple bedrooms meets the requirement of "outside the bedroom(s)" under this standard.
 - A smoke alarm installed outside a bedroom may meet the requirement of "on each level" under this standard.
 - If a smoke alarm is missing (i.e., evidence of prior installation, but is now not present or is incomplete) from a non-required area, then it should not be evaluated under this standard.
 - If another hazard is present, then it should be evaluated under the respective standard (e.g., an exposed conductor should be evaluated under the Electrical – Conductor, Outlet, and Switch standard).

Smoke Alarm

Deficiency 1: Smoke alarm is not installed where required.

More Information:

- Inside: A smoke alarm installed within a hallway in the immediate vicinity of multiple classrooms meets the requirement of "outside the classroom(s)" under this standard.
 - A smoke alarm is required on each level.
 - A smoke alarm installed outside a classroom may meet the requirement of "on each level" under this standard.
 - If a smoke alarm is missing (i.e., evidence of prior installation, but is now not present or is incomplete) from a non-required area, then it should not be evaluated under this standard.
 - If another hazard is present, then it should be evaluated under the respective Standard (e.g., an exposed conductor should be evaluated under the Electrical - Conductor, Outlet, and Switch standard).

Smoke Alarm

Deficiency 2: Smoke alarm is obstructed.

Deficiency Criteria:

Unit & Smoke alarm is obstructed. Inside:

H&S Determination:

Unit & Life-Threatening / Inside: Fail

Unit & 24 hours Inside:

Correction Timeframe:

More Information:

Inside:

Unit & • A combination smoke and CO alarm should be evaluated under both the Carbon Monoxide Alarm and Smoke Alarm standards.

Smoke Alarm

Deficiency 3: Smoke alarm does not produce an audio or visual alarm when tested.

Deficiency Criteria:

Unit & Smoke alarm does not produce an audio or visual alarm Inside: when tested.

H&S Determination:

Unit & Life-Threatening /

Inside: Fail

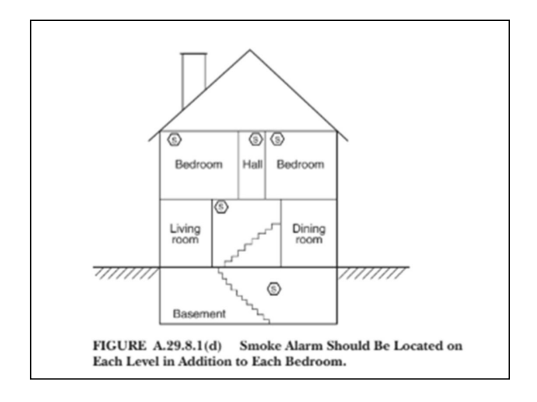
Correction Timeframe:

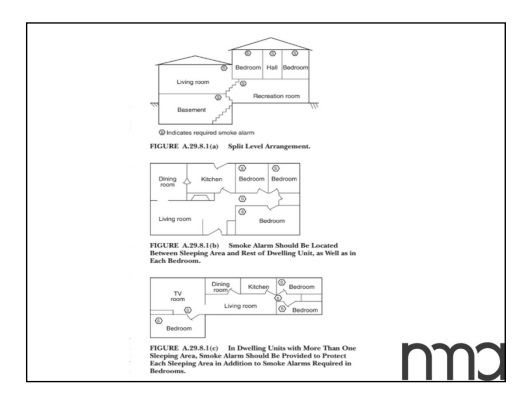
Unit & 24 hours

Inside:

More Information:

Unit & • If the alarm does not cease after testing, then evaluate Inside: the condition under this deficiency.



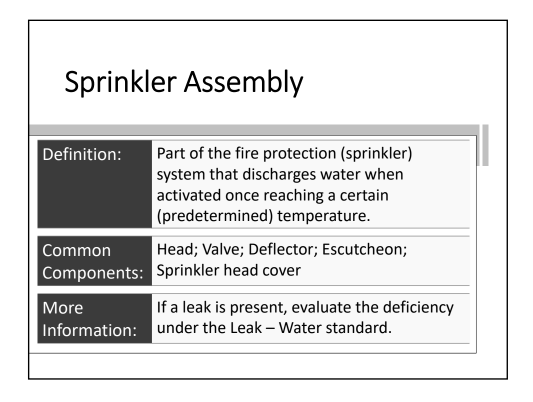












Sprinkler Assembly

Deficiency 1: Sprinkler head assembly is encased or obstructed by an item or object that is within 18 inches of the sprinkler head.

Deficiency Criteria:

Unit, Sprinkler head assembly is encased or obstructed by an Inside, & item or object that is within 18 inches of the sprinkler Outside: head.

H&S Determination:

Unit, Life-Threatening / Inside, & Fail Outside:

Correction Timeframe:

Unit, 24 hours Inside, & Outside:

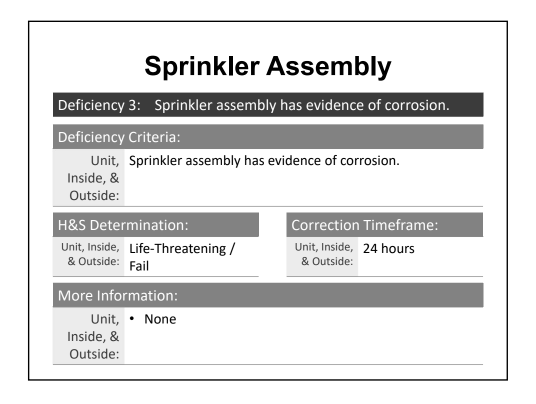
Deficiency 1: Sprinkler head assembly is encased or obstructed by an item or object that is within 18 inches of the sprinkler head.

More Information:

Inside, & Outside:

- Unit, Some sprinkler heads may not have 18" clearance due to features within the built environment (e.g., closet, wall mounted kitchen cabinets, permanently installed light fixture, exit sign) and should not be considered a deficiency under this Standard.
 - A parked vehicle within 18" of the sprinkler assembly should not be considered a deficiency under this Standard.
 - Examples of encasements may include, but are not limited to:
 - · Painter's tape
 - Plastic bag
 - Examples of obstructions may include, but are not limited to:
 - Furniture
 - Shelves
 - · Stacked materials

Deficiency 2: Sprinkler assembly component is damaged, inoperable, or missing and it is detrimental to performance. Deficiency Criteria: Unit, Inside, Sprinkler assembly component is damaged, inoperable, or & Outside: missing and it is detrimental to performance. **H&S** Determination: Correction Timeframe: Unit, Inside, Life-Threatening / Fail Unit, Inside, 24 hours & Outside: & Outside: More Information: Unit, • For the purpose of this Standard, a condition is detrimental to performance if it impacts the sprinkler assembly's ability to Inside, & Outside: properly or adequately discharge when activated. · Examples of conditions that may be detrimental to performance may include, but are not limited to: Physical damage · Glass bulb has lost fluid Concealed sprinkler cover plate is caulked or glued to ceiling Missing sprinkler head escutcheon



Deficiency 4: Sprinkler assembly has evidence of foreign material that is detrimental to performance.

Deficiency Criteria:

Unit, Inside, Foreign material covers 75% or more of the sprinkler assembly. & Outside: OR

Foreign material covers 75% or more of the glass bulb.

H&S Determination:

Unit, Inside, Life-Threatening / Fail & Outside:

Correction Timeframe:

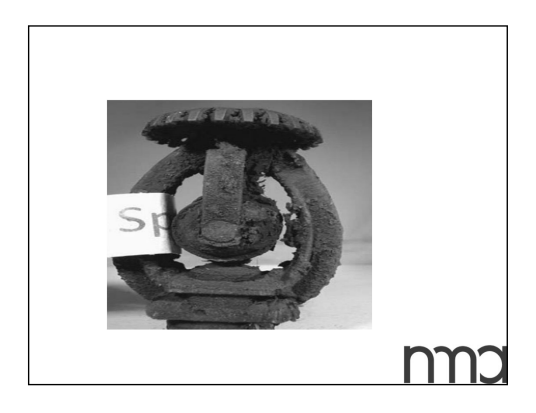
Unit, Inside, 24 hours & Outside:

More Information:

Inside, & Outside:

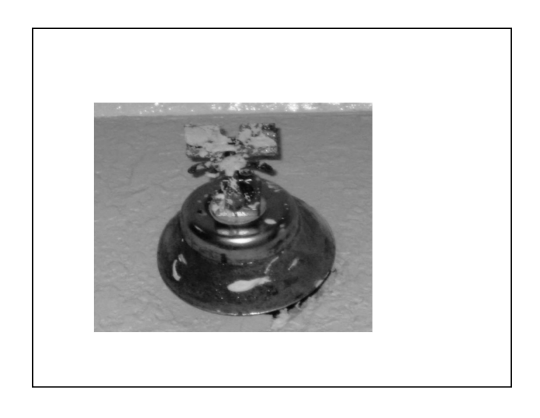
- Unit, For the purpose of this Standard, a condition is detrimental to performance if it impacts the sprinkler assembly's ability to properly or adequately discharge when activated.
 - Examples of foreign material that may be detrimental to performance may include, but are not limited to:
 - Loading / dust
 - Paint





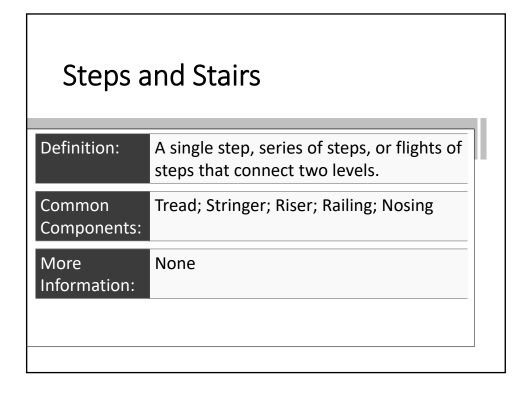


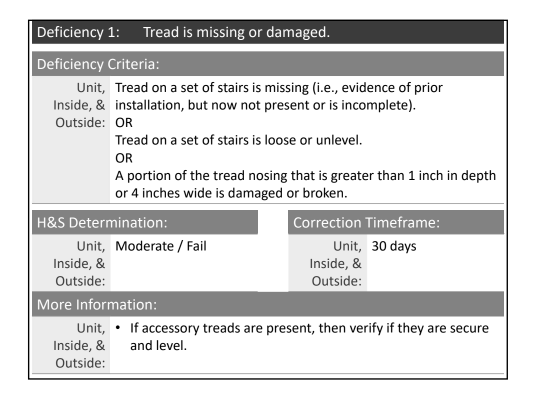










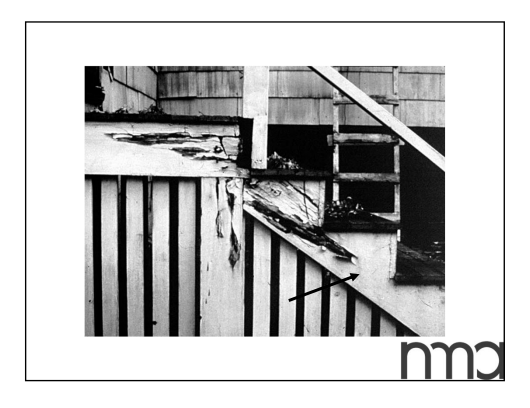


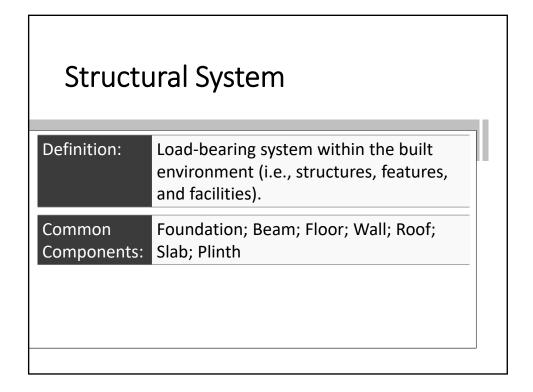
Steps and Stairs Deficiency 2: Stringer is damaged. Deficiency Criteria: Unit, Stringer is damaged (i.e., visibly defective; impacts Inside, & functionality). Outside: **H&S Determination:** Correction Timeframe: Unit, Moderate / Fail Unit, 30 days Inside, & Inside, & Outside: Outside: More Information: Unit, • Generally, stringers may only be visible on exterior stairs. Inside. & • If not visible, then the inspector is unable to evaluate this deficiency. Outside:

Deficiency 3: Step or stair is not functionally adequate. **Deficiency Criteria:** Outside: Step or stair is not functionally adequate (i.e., may not allow for personal traffic from one level to the next). **H&S Determination:** Correction Timeframe: Outside: Moderate / Fail Outside: 30 days More Information: Outside: • Conditions that may impact the functional adequacy of a step or stairs may include, but are not limited to: · Damage or deterioration to the extent that it disrupts a person's ability to move from one level to the next Unintentional dimensional changes that may interrupt a person's walking pattern or movement · Unstable material









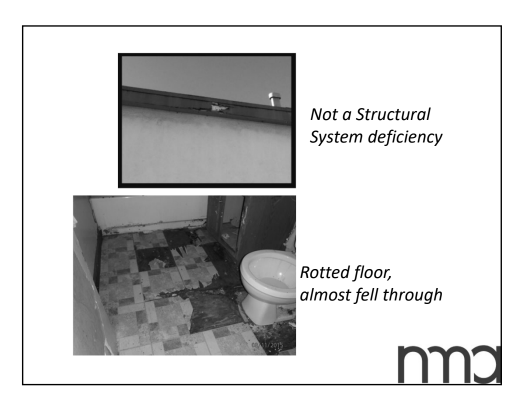
Structural System

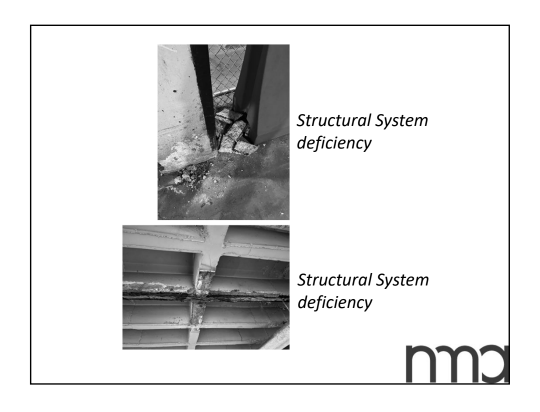
More Information:

If failure is present at a structural element, then it should be evaluated under the respective standard, which may include:

- Ceiling
- Roof Assembly
- Chimney
- Wall Exterior
- Floor
- Wall Interior
- Foundation

Deficiency 1: Structural system exhibits signs of serious failure. Deficiency Criteria: Unit, Inside, Structural system exhibits signs of serious failure and may & Outside: threaten the resident's safety. H&S Determination: Correction Timeframe: Unit, Inside, 24 hours Unit, Inside, Life-Threatening / & Outside: Fail & Outside: More Information: Unit, • If signs of failure are present and cannot be attributed to a specific structural element, then evaluate under Inside, & Outside: this standard. • If failure is present at a structural element, then it should be evaluated under the respective standard.









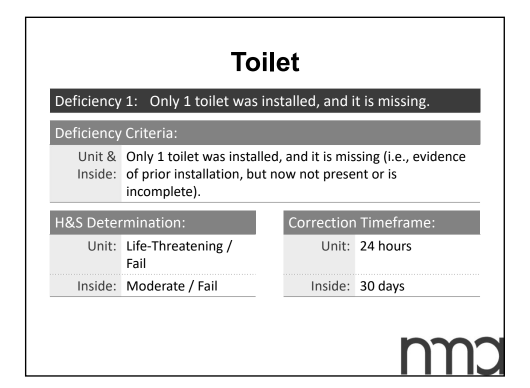
Toilet	
Definition:	A plumbing fixture used to receive human waste and to discharge it through a waste pipe, using water as a conveying method.
Common Components:	Tank; Bowl; Lid; Seat; Flush handle; Drain; Drain lines; Supply valve; Supply line; Wax ring; Float ball; Float cup; Refill tube; Ballcock; Trip lever; Chain; Flapper; Overflow tube; Trap; Closet bend

- Toilets may be installed in unfinished spaces or common restrooms that have been converted for another use (e.g., a storage room)
 - In these cases, the sewer line and supply valves must be properly capped to prevent exposure to sewer gas and leaks.



In the event that a toilet was never installed by design (e.g., in an SRO property), then the shared facilities are considered part of the Unit location for inspection purposes.





Deficiency 2:	A toilet is missing and at least 1 toilet is installed
	elsewhere that is operational.

Deficiency Criteria:

Unit: A toilet is missing (i.e., evidence of prior installation, but now not present or is incomplete) and at least 1 toilet is installed elsewhere within the Unit that is operational.

Inside: A toilet is missing (i.e., evidence of prior installation, but now not present or is incomplete) and at least 1 toilet is installed elsewhere within the Inside area that is operational.

H&S Determination:

Correction Timeframe:

Unit & Moderate / Fail Inside:

Unit & 30 days Inside:

More Information:

Unit & • If multiple toilets are installed, but none are operational, Inside: then evaluate under Deficiency 1.

Deficiency 3: Only 1 toilet was installed, and it is damaged or inoperable.

Deficiency Criteria:

Unit & Only 1 toilet was installed, and it is damaged (i.e., visibly Inside: defective; impacts functionality).

OR

Only 1 toilet was installed, and it is inoperable (i.e., overall system is not meeting function or purpose; with or without visible damage).

H&S Determination:

Correction Timeframe:

Unit: Severe / Fail

Inside: 30 days

Unit: 30 Days

Inside: Moderate / Fail

More Information:

Unit & • If the toilet refills and continues running, then evaluate the Inside: condition under Deficiency 7 of this standard.

Deficiency 4: A toilet is damaged or inoperable and at least 1 toilet is installed elsewhere that is operational.

Deficiency Criteria:

Unit: A toilet is damaged (i.e., visibly defective; impacts functionality) and at least 1 toilet is installed elsewhere within the Unit that is operational.

OR

A toilet is inoperable (i.e., overall system is not meeting function or purpose; with or without visible damage) and at least 1 toilet is installed elsewhere within the Unit that is operational.

A toilet is damaged (i.e., visibly defective; impacts functionality) and at least 1 toilet is installed elsewhere within the Inside area that is operational.

OR

A toilet is inoperable (i.e., overall system is not meeting function or purpose; with or without visible damage) and at least 1 toilet is installed elsewhere within the Inside area that is operational.

Toilet

Deficiency 4: A toilet is damaged or inoperable and at least 1 toilet is installed elsewhere that is operational.

H&S Determination:

Correction Timeframe:

Unit & Moderate / Fail Inside:

Unit & 30 days Inside:

More Information:

Unit & • If multiple toilets are installed, but none are operational, then evaluate under Deficiency 1.

Deficiency 5: Toilet component is damaged, inoperable, or missing such that it may limit the resident's ability to safely discharge human waste.

Deficiency Criteria:

Unit & Toilet component is damaged (i.e., visibly defective; impacts Inside: functionality) such that it may limit the resident's ability to safely discharge human waste.

OR

Toilet component is inoperable (i.e., component is not meeting function or purpose; with or without visible damage) such that it may limit the resident's ability to safely discharge human waste. OR

Toilet component is missing (i.e., evidence of prior installation, but now not present or is incomplete) such that it may limit the resident's ability to safely discharge human waste.



Deficiency 5: Toilet component is damaged, inoperable, or missing such that it may limit the resident's ability to safely discharge human waste.

H&S Determination:

Unit & Moderate / Fail

Inside:

Correction Timeframe:

Unit & 30 days Inside:

More Information:

Inside:

- Unit & Damaged, inoperable, or missing components that may limit the resident's ability to safely discharge human waste may include, but are not limited to:

 - Handle, lever, or button used for flushing
 - Tank
 - Bowl

Toilet Deficiency 6: Toilet is not secured at the base. Deficiency Criteria: Unit & Toilet is not secured at the base. Inside: H&S Determination: Correction Timeframe: Unit & Moderate / Fail Unit & 30 days Inside: Inside:

Deficiency 7: Toilet component is damaged, inoperable, or missing and it does not limit the resident's ability to discharge human waste. Deficiency Criteria:

Unit & Toilet component is damaged (i.e., visibly defective; Inside: impacts functionality) and it does not limit the resident's ability to safely discharge human waste.

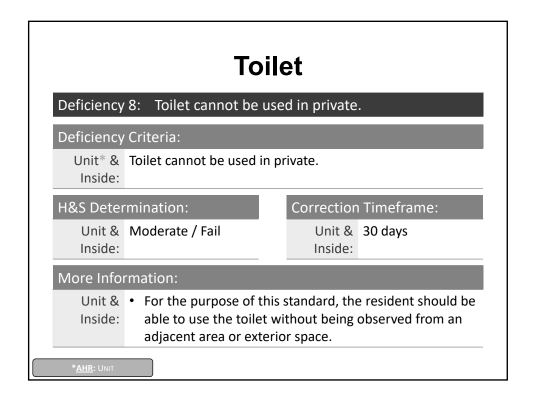
OR

Toilet component is inoperable (i.e., component is not meeting function or purpose; with or without visible damage) and it does not limit the resident's ability to safely discharge human waste.

OR

Toilet component is missing (i.e., evidence of prior installation, but now not present or is incomplete) and it does not limit the resident's ability to safely discharge human waste.

Deficiency 7: Toilet component is damaged, inoperable, or missing and it does not limit the resident's ability to discharge human waste. **H&S** Determination: Correction Timeframe: Unit & Low / Pass Unit & N/A Inside: Inside: More Information: Damaged, inoperable, or missing components that do not limit Unit & • the resident's ability to safely discharge human waste may Inside: include, but are not limited to: • Tank lid • Handle, lever, or button used for flushing that is loose, but is still operable





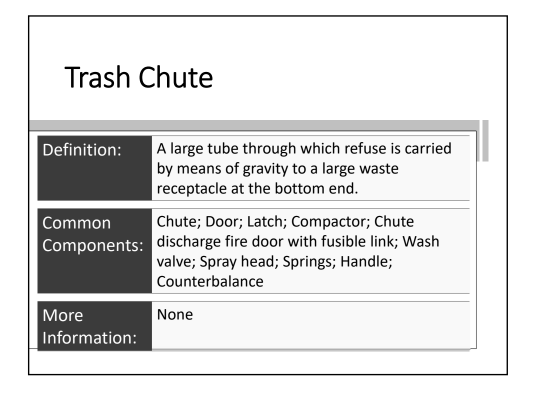


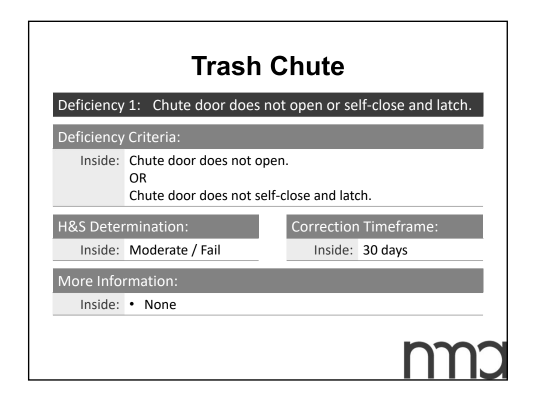


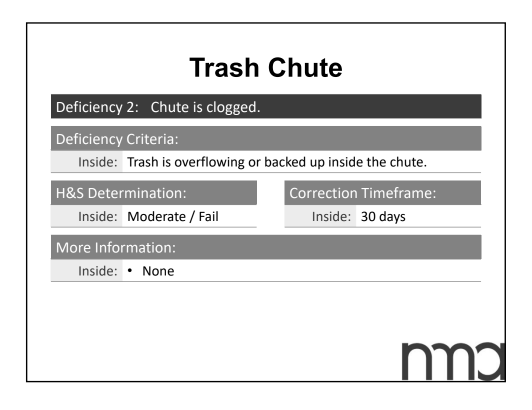






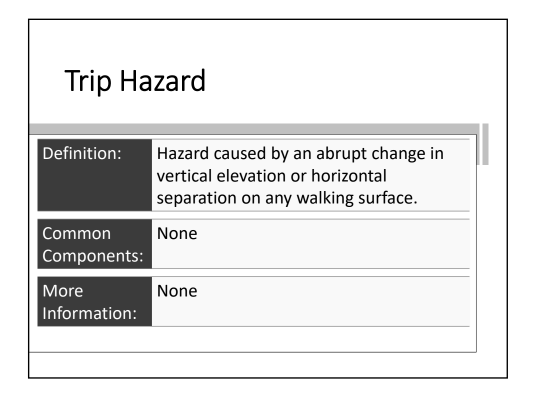












Trip Hazard

Deficiency 1: Trip hazard on walking surface.

Deficiency Criteria:

Unit, There is an abrupt change in vertical elevation or Inside, & horizontal separation on any walking surface along the Outside: normal path of travel, consisting of the following criteria:

- An unintended ¾-inch or greater vertical difference.
- An unintended 2-inch or greater horizontal separation that is perpendicular to the path of travel.

H&S Determination:

& Outside:

Unit, Inside, Moderate / Fail

Correction Timeframe:

Unit, Inside, 30 days & Outside:

Deficiency 1: Trip hazard on walking surface.

More Information:

Inside, & Outside:

- Unit, Examples of conditions that should be evaluated under this deficiency include, but are not limited to:
 - · A service access cover that is missing and it is located along a walking surface.
 - · Any surface, object, or material that creates an unintended ¾-inch or greater vertical rise along the path of travel.
 - An unintended 2-inch or greater gap or space along the path of travel.
 - Examples of conditions that should not be evaluated under this deficiency include, but are not limited to:
 - An engineer-designed gap or vertical difference (e.g., a raised manhole or a plant grate designed in the middle of a path of travel).
 - An intentional transition from a walking surface to a doorway or entrance.

Trip Hazard

Deficiency 1: Trip hazard on walking surface.

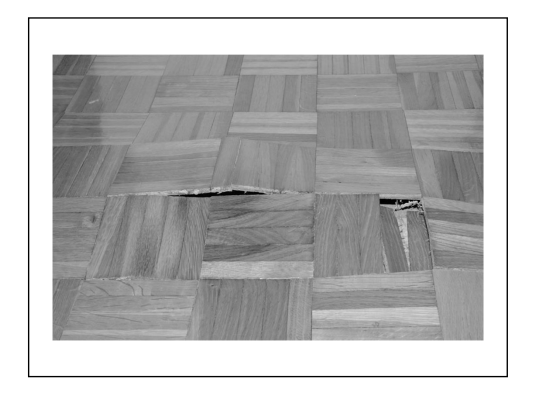
More Information:

Inside, & Outside:

- Unit,
 Examples of conditions that should not be evaluated under this deficiency include, but are not limited to:
 - An engineer-designed gap or vertical difference (e.g., a raised manhole or a plant grate designed in the middle of a path of travel).
 - An intentional transition from a walking surface to a doorway or entrance.







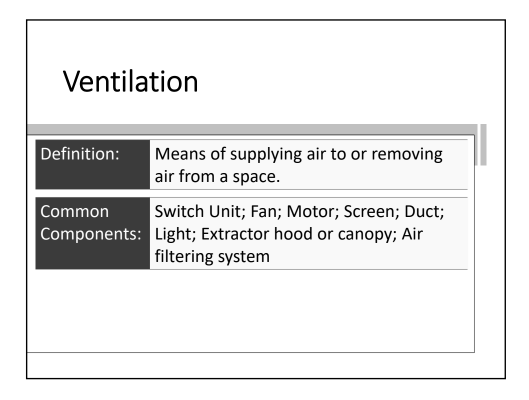


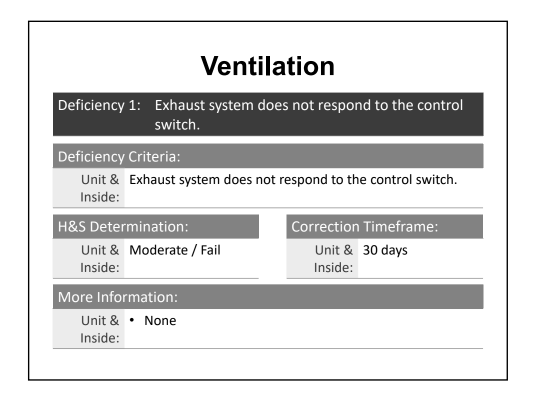


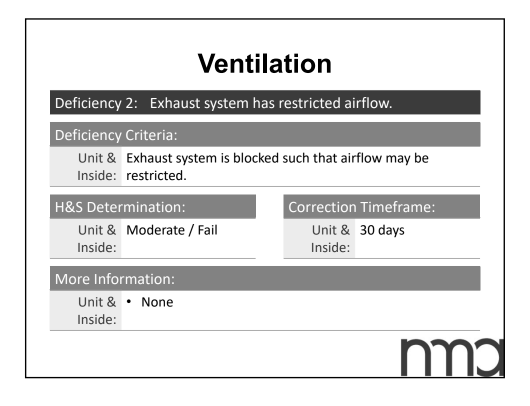
Ventilation

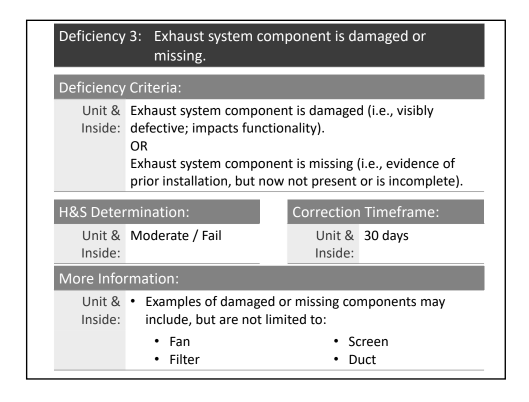
More Information:

For the purposes of this inspection, "Kitchen Exhaust" does not include any kitchen ceiling fans, ductless recirculating range hoods, or microwave-based fans that only circulate air and offer no ventilation.









Deficiency 4: Bathroom does not have proper ventilation or dehumidification.

Deficiency Criteria:

Unit & Neither an exhaust fan, window, nor adequate means of Inside: ventilation or dehumidification is present and operable.

H&S Determination:

Correction Timeframe:

Unit & Inside: Moderate / Fail

Unit & Inside: 30 days

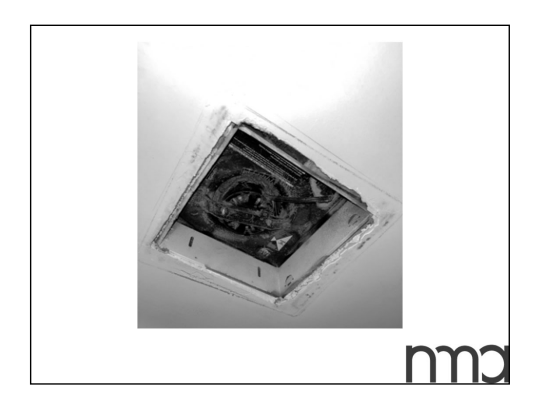
More Information:

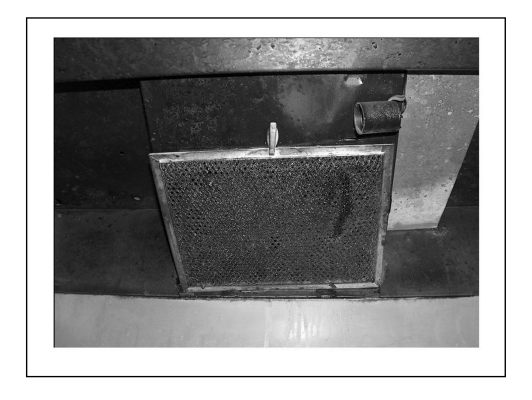
Inside:

- Unit & A high-rise building may have a passive or motorized central ventilation system and if there is a vent in the bathroom, this may require an alternate means of detecting airflow if otherwise undetectable.
 - The POA is allowed to plug in an exhaust fan if it is present and unplugged.
 - Only one means of ventilation or dehumidification is required per bathroom.













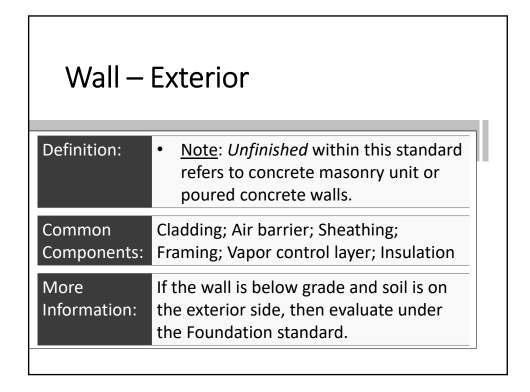


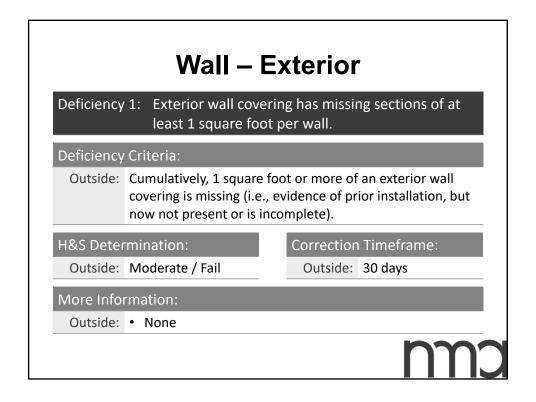


Wall – Exterior

Definition:

- Exterior wall: The finished or unfinished surface that provides a vertical separation between the interior and exterior of the building and may provide security and privacy, sound proofing, and weather resistance.
- Wall covering: Material such as siding or stucco used as a covering for exterior walls.





Wall - Exterior

Exterior wall has peeling paint of 10 square feet Deficiency 2: or more.

Deficiency Criteria:

Outside: Cumulatively, there is 10 square feet or more of peeling paint on an exterior wall built after 1978.

H&S Determination:

Correction Timeframe:

Outside: Moderate / Fail

Outside: 30 days

More Information:

Outside: • If property profile indicates the property is a target property, then evaluate under the Potential Lead-Based Paint Hazards - Visual Assessment standard.

Wall – Exterior

Deficiency 3: Exterior wall component(s) is not functionally adequate.

Deficiency Criteria:

Outside: Exterior wall component(s) is not functionally adequate (i.e., impacts the integrity of the wall assembly or building envelope, or does not allow exterior wall to separate the accommodation inside from that outside).

H&S Determination:

Correction Timeframe:

Outside: Moderate / Fail

Outside: 30 days



Wall - Exterior

Deficiency 3: Exterior wall component(s) is not functionally adequate.

More Information:

- Outside: Exterior wall covering or finishing should be evaluated under Deficiency 1 or Deficiency 2 of this standard.
 - All attic or roof ventilation components should be evaluated under the Roof Assembly standard.
 - If the overall exterior wall exhibits a sign of serious failure that may threaten the resident's safety, then evaluate the condition under the Structural System standard.





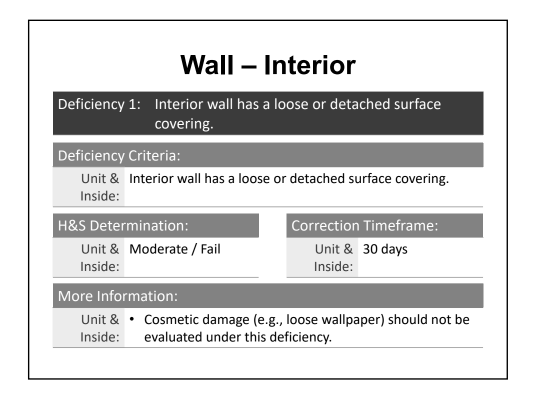




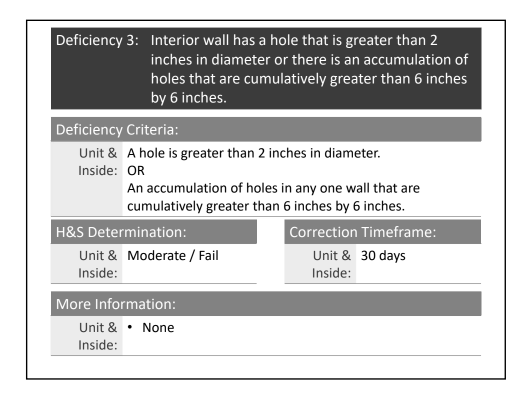




Wall – Interior					
Definition:	A vertical surface that may define an area, and provide security, shelter, or sound proofing.				
Common Components:	Covering; Finish; Molding; Baseboards				
More Information:	If the wall is below grade and soil is on the exterior side, then evaluate under the Foundation standard.				



Deficiency 2: Interior wall component(s) is not functionally adequate. Deficiency Criteria: Unit & Interior wall component(s) is not functionally adequate Inside: (i.e., impacts the integrity of the interior wall or does not allow interior wall to provide vertical separation between rooms or spaces). **H&S** Determination: Correction Timeframe: Unit & Moderate / Fail Unit & 30 days Inside: Inside: More Information: Unit & • If the overall interior wall exhibits a sign of serious failure that may threaten the resident's safety, then evaluate the condition under the Structural System standard.

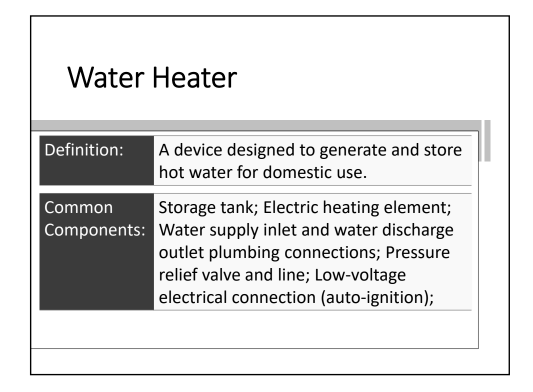


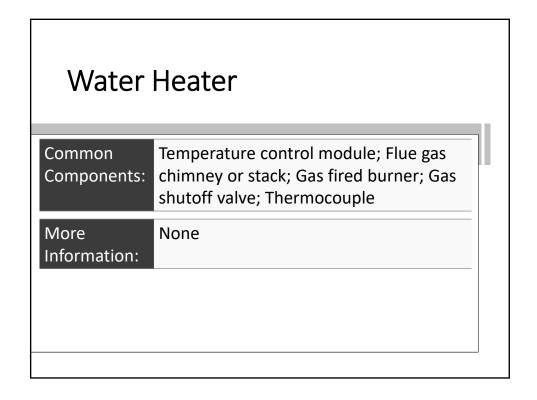












Deficiency 1: TPR valve has an active leak or is obstructed or relief valve discharge piping is damaged, capped, has an upward slope, or is constructed of unsuitable material.

Deficiency Criteria:

Unit, TPR valve has an active leak. OR

Inside, & TPR valve is obstructed such that the TPR valve is unable to be Outside: fully actuated. OR

> Relief valve discharge piping is damaged (i.e., visibly defective; impacts functionality), capped, has an upward slope, or is constructed of unsuitable material.

H&S Determination:

Unit, Severe / Fail

Inside, & Outside:

Correction Timeframe:

Unit, 30 Days Inside, &

Outside:

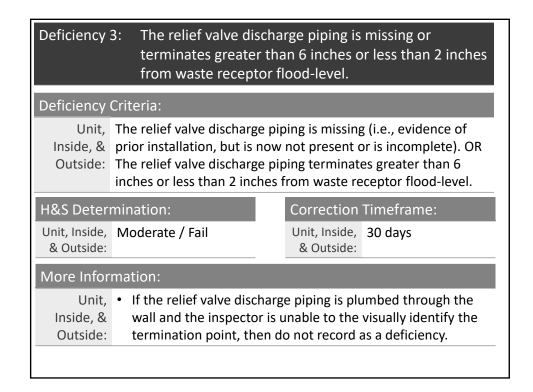
More Information:

Outside:

Unit, Acceptable relief valve discharge piping materials include:

- Inside, & Chlorinated polyvinyl chloride (CPVC) plastic pipe/tubing
 - · Copper pipe
 - Cross-linked polyethylene (PEX) plastic tubing
 - Cross-linked polyethylene (PEX) plastic tubing
 - Ductile iron
 - Cross-linked polyethylene/aluminum/high-density
 - Polyethylene (PEX-AL-HDPE) pipe
 - Polyethylene (PEX-AL-PEX) pipe
 - Galvanized steel pipe
 - Polyethylene/aluminum/ polyethylene (PE-AL-PE) pipe
 - Polypropylene (PP) plastic pipe or tubing
 - Stainless steel pipe (type 304 or 316)

Water Heater Deficiency 2: No hot water. Deficiency Criteria: Unit & Hot water does not dispense after the handle is engaged. Inside: H&S Determination: Unit: Severe / Fail Unit: 30 Days Inside: N/A More Information: Unit & None Inside:



Deficiency 4: Chimney or flue piping is blocked, misaligned, or missing.

Deficiency Criteria:

Unit, Chimney or flue piping is blocked, misaligned, or missing Inside, & (i.e., evidence of prior installation, but now not present or Outside: is incomplete).

H&S Determination:

Unit, Life-Threatening / Inside, & Fail

Outside:

Correction Timeframe:

Unit, 24 hours Inside, & Outside:

More Information:

 Metal tape is not a substitute for substandard flue vent connections.



Deficiency 5: Gas shutoff valve is damaged, missing, or not installed.

Deficiency Criteria:

Unit, Gas shutoff valve is damaged (i.e., visibly defective;

Inside, & impacts functionality). OR

Outside: Gas shutoff valve is missing (i.e., evidence of prior

installation, but is now not present or is incomplete). OR Gas shutoff valve is not installed (i.e., never installed, but

should have been).

H&S Determination:

Unit, Life-Threatening /

Inside, & Fail Outside:

Correction Timeframe:

Unit, 24 hours Inside, &

Outside:



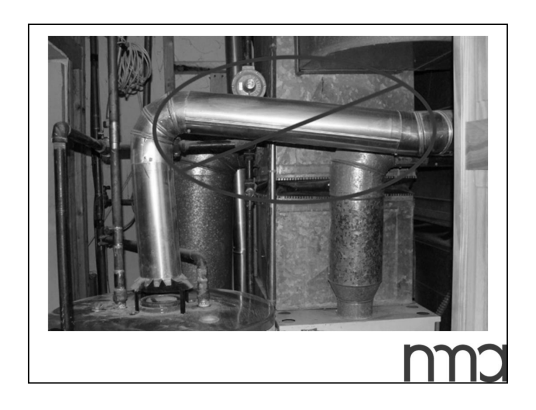




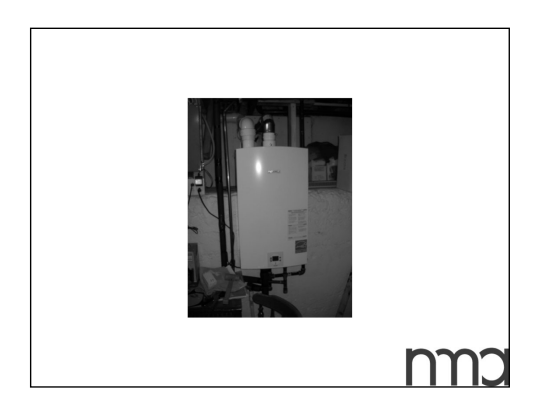














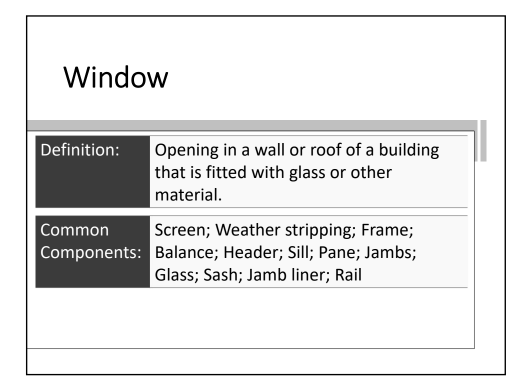


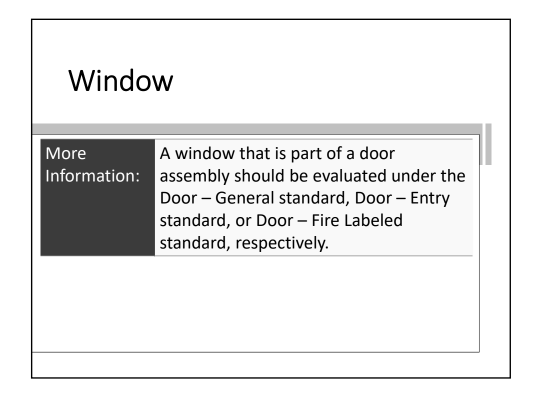












Deficiency 1: Window will not open or stay open.								
Deficiency Criteria:								
Unit & Inside:	Window will not open. OR Once opened, window will not stay open without the use of a tool or item.							
H&S Determination:			Correction	Timeframe:				
Unit:	Moderate / Fail		Unit:	30 days				
Inside:	Low / Pass		Inside:	N/A				
More Information:								
 Unit & If the window is not designed to open, then disregard this deficiency. If a permanently installed window-mounted air conditioner is present, then disregard this deficiency. If the window serves as a rescue opening, then it should be evaluated under the Egress standard. 								

Deficiency 2: Window cannot be secured. Deficiency Criteria: Unit & Window cannot be secured (i.e., access controlled) by at least 1 Inside: installed lock. **H&S** Determination: Correction Timeframe: Unit: Moderate / Fail Unit: 30 days Inside: Low / Pass Inside: N/A More Information: Unit & • Examples of window locks that are not acceptable include: Inside: • Stick/wooden dowel • Other devices that are not attached to the window assembly If the window is not designed to have a lock, then it should not be evaluated under this deficiency. • If a permanently installed window-mounted air conditioner is present, then disregard this deficiency.

Deficiency 3: Window will not close. Deficiency Criteria: Unit & The window will not close. Inside: H&S Determination: Unit: Severe / Fail Unit: 30 Days Inside: Moderate / Fail Unit: 30 days More Information: Unit & • If a permanently installed window-mounted air conditioner is present, then disregard this deficiency.

Deficiency 4: Window component is damaged or missing and the window is not functionally adequate. Deficiency Criteria: Unit & Any portion of a visually accessible (i.e., can be reasonably Inside: accessed and observed) window component is damaged (i.e., visibly defective) and the window is not functionally adequate (i.e., cannot protect from the elements, bugs, or debris, permit illumination within the interior space, or permit visual access between spaces). OR Any portion of a visually accessible (i.e., can be reasonably accessed and observed) window component is missing (i.e., evidence of prior installation, but is now not present or is incomplete) and the window is not functionally adequate (i.e., cannot protect from the elements, bugs, or debris, permit illumination within the interior space, or permit visual access between spaces). OR A visually accessible (i.e., can be reasonably accessed and observed) window screen has a hole, tear, or cut that is 1 inch or greater.

Window

Window component is damaged or missing and Deficiency 4: the window is not functionally adequate.

H&S Determination:

Unit & Moderate / Fail Inside:

Correction Timeframe:

Unit & 30 days Inside:

More Information:

Inside:

- Unit & Examples of damaged or missing components that may impact the window's functional adequacy may include, but are not limited to:
 - Weather stripping or seal
- · Pane or sash

- · Framing or casing
- · Condensation that is present due to a failed window seal should not be evaluated.

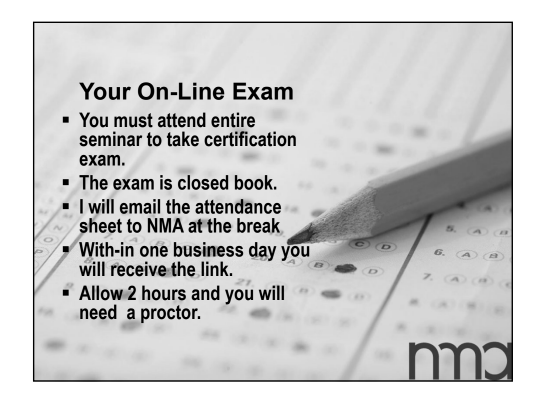
End of Day 3 NSPIRE-V Training





Certificate of Completion

- Given at end of seminar
- Must attend entire seminar to receive





Surveys

You'll receive a link to an online survey in the email with your certificate of completion

The survey should take 5 minutes or less

We'd really appreciate your feedback