NSPIRE for Housing Choice Voucher PowerPoints Day 2

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Electric	al – Service Panel	
Definition:	An enclosure, cabinet, box, or panelboard containing overcurrent protection devices for the control of light, heat, appliances and power circuits.	
Common Components:	Enclosure box; Internal cover; External cover or door (if so designed); Dead front cover; Breaker; Fuse	
More Information:	None	

Deficiency	1: Electrical service p	anel is not re	adily accessible.
Deficiency	Criteria:		
Inside, &	Electrical service panel is cannot be reached and c obstructions, dismantlin actions that may pose a	opened withou g, destructive	it moving measures, or
H&S Deter	mination:	Correction	Timeframe:
Unit, Inside, & Outside:	Moderate / Fail	Unit, Inside, & Outside:	30 days



Electrical – Service Panel		
Deficiency	1: Electrical service panel is not readily accessible.	
More Info	rmation:	
Inside:	 If the electrical service panel servicing the Inside area being evaluated is located behind a locked door, and the POA cannot unlock the door at the time of the inspection, then it is not reasonably accessible as defined by this standard. If the POA cannot unlock the electrical service panel door at the time of the inspection, then it is not reasonably accessible as defined by this standard. 	
Outside:	 If the POA cannot unlock the electrical service panel door at the time of the inspection, then it is not reasonably accessible as defined by this standard. 	

Deficiency	2: The overcurrent pr	otection dev	rice is damaged.	
Deficiency	Criteria:			
Inside, &	The overcurrent protection device (i.e., fuse or breaker) is damaged (i.e., visibly defective; impacts functionality) such that it may not interrupt the circuit during an overcurrent condition.			
H&S Deter	mination:	Correctior	n Timeframe:	
Unit, Inside, & Outside:	Life-Threatening / Fail	Unit, Inside, & Outside:	24 hours	
More Info	rmation:			
Inside, &	 Unit, Inside, & Outside: Do not remove the panel cover (i.e., dead front cover). An electrical conductor that is not enclosed or properly insulated should be evaluated under the Electrical – Conductor, Outlet, and Switch standard. 			

Deficiency	3: The overcurrent contaminated.	protection dev	rice is
Deficiency	· Criteria:		
	The overcurrent prote contaminated (e.g., w	•	
H&S Deter	rmination:	Correction	n Timeframe:
Unit, Inside, & Outside:	Severe / Fail	Unit, Inside, & Outside:	30 Days
More Info	rmation:		
Inside, &	 Do not remove the An electrical conduction insulated should be Conductor, Outlet, and Co	ctor that is not e evaluated unde	nclosed or properly r the Electrical –







Elevato	or
Definition:	A vertical transport vehicle, generally powered by electric motors that either drive traction cables and counterweight systems or pump hydraulic fluid to raise a cylindrical piston.
Common Components:	Cab; Door; Handrail; Buttons; Security phones; Lighting; Emergency aid button; Casing; Transition strip; Security gate
More Information:	Service elevators that are obviously disabled or no longer in use should not be evaluated.



eficiency	2: Elevator door doe	s not fully ope	en and close.
Deficiency	Criteria:		
Inside:	Elevator door does not f	ully open and	close.
H&S Deter	mination:	Correction	Timeframe:
Inside:	Moderate / Fail	Inside:	30 days
More Info	rmation:		
Inside:	• If the site has more th in working condition.	nan one elevato	or, then all must be



Elevator				
Deficiency	4: Safety edge devi inoperable.	ice has malfunctioned or is		
Deficiency	Criteria:			
Inside:	(i.e., overall system or	s malfunctioned or is inoperable component thereof is not meeting with or without visible damage).		
H&S Deter	mination:	Correction Timeframe:		
Inside:	Moderate / Fail	Inside: 30 days		
More Info	rmation:			
Inside:	present then disregar	have a safety device; if they are not rd this deficiency. atch at the top of the elevator should not		







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Device or placard that identifies the egress route in case of an emergency.
Lighting; Batteries; Photoluminescent; Basic placards
None

Exit Sign			
Deficiency	1: Exit sign is dama adequately illum	ged, missing, obstructed, or not inated.	
Deficiency	Criteria:		
	functionality). OR Exit sign is missing (i.e. is now not present or i	such that the word "EXIT" is not	
H&S Deter	mination:	Correction Timeframe:	
Inside & Outside:	Life-Threatening / Fail	Inside & 24 hours Outside:	

	Exit Sign
Deficiency 1	 Exit sign is damaged, missing, obstructed, or not adequately illuminated.
More Inforr	nation:
Outside:	 If multiple signs are present, note the specific area of the impacted sign. Some AC-powered signs may have unutilized test buttons, and some back-up batteries may be remotely located. If the back-up battery is remotely located, the POA may direct the inspector to the remote location and demonstrate its functionality. Combination auxiliary light and exit sign devices must be recorded as two individual deficiencies, each within its respective inspectable item.





Fence	and Gate	
Definition:	 <u>Fence</u>: A barrier, railing, or other upright structure to control access. <u>Gate</u>: A moveable barrier that closes an opening in a wall or fence. 	
Common Components:	Post; Lock; Gate; Fencing material; Hinge; Latch; Nails	

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Fence	and Gate
More Information:	 This item includes, but is not limited to, utility fencing, pool fencing, fencing around unprotected heights, storm water management pond, daycares, as well as associated gates. This item does not include non-security perimeter (i.e., intended to provide full or partial enclosure of a property along or near the property lines), landscape, or decorative fencing. A single or multi-panel garage door should be evaluated under Garage Door standard.



	Fence an	nd Gat	e
Deficiency	2: Gate does not open	, close, latcl	h, or lock.
Deficiency	Criteria:		
Outside:	Gate will not open. OR Gate will open when locke OR Gate will not close.	ed or latched	
H&S Deter	rmination:	Correction	n Timeframe:
Outside:	Moderate / Fail	Outside:	30 days
			nmo



Fence a	nd Gate
Deficiency 3: Fence demonstrat	tes signs of collapse.
Deficiency Criteria:	
Outside: Fence demonstrates sig	ns of collapse.
H&S Determination:	Correction Timeframe:
Outside: Moderate / Fail	Outside: 30 days
More Information:	
Outside: • None	
	nmo





Fire Es	саре
Definition:	An apparatus on the outside of a building used for escaping from a building on fire.
Common Components:	Stairs; Ladder; Platform; Guardrail; Handrail; A counterbalanced stairway; Drop ladder
More Information:	A blocked fire escape should be evaluated under the Egress standard.

Deficiency	Fire E	Scape	aged or missing.
Deficiency	Criteria:		
Outside:	Any stair, ladder, platfo damaged (i.e., visibly d OR Any stair, ladder, platfo (i.e., evidence of prior is incomplete).	lefective; impact	ts functionality). r handrail is missing
H&S Deter	mination:	Correction	n Timeframe:
Outside:	Life-Threatening / Fail	Outside:	24 hours
			nm









Fire Ex	tinguisher
Definition:	A portable fire safety device that discharges a jet of water, foam, gas, or other material to extinguish a fire.
Common Components:	Tank; Locking pin; Handle or operating lever; Pressure gauge; Discharge hose and nozzle; Mounting bracket; Fire extinguisher cabinet; Inspection tag

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Fire Ex	tinguisher	
More Information:	 This standard does not apply to fire extinguishers owned by the resident. Do not evaluate fire extinguishers that are not in service (i.e., in storage or awaiting service). 	



Deficiency	 Fire extinguisher s expired. 	service tag is missing, illegible, or
Deficiency	Criteria:	
Inside, &	exceeded one year. OR The fire extinguisher tag	tag of any fire extinguisher has is missing or illegible. OR osable fire extinguisher is more than 12 sufacture date).
H&S Deterr	mination:	Correction Timeframe:
Unit, Inside, & Outside:	Life-Threatening / Fail	Unit, Inside, 24 hours & Outside:
More Infor	mation:	
Unit, Inside, & Outside:	fire extinguisher com	ne invoice or report from the servicing pany, do not record a deficiency for a of the report must be no more than pection date.













Flamma	able and Combustible Item
Definition:	A combustible material is any material that, in the form in which it is used and under the conditions anticipated, will ignite and burn or will add appreciable heat to an ambient fire.
Common Components:	None
More Information:	• None

Deficiency	fe th O	et of an applia hermal comfort	nce f or a	that provid fuel-burni	is on or within 3 es heat for ng water heater.
Deficiency	Criter	ia:			
Inside, &	applia burnir OR		es hea	at for therm	r within 3 feet of an al comfort or a fuel-
H&S Deter	minat	ion:		Correction	Timeframe:
Unit, Inside, & Outside:		hreatening /		Unit, Inside, & Outside:	24 hours

Deficiency	 Flammable or combustible item is on or within 3 feet of an appliance that provides heat for thermal comfort or a fuel-burning water heater.
	OR Improperly stored chemicals.
More Info	rmation:
Unit, Inside, & Outside:	 Excluding heating oil in a heating oil tank, petroleum products (e.g., gasoline, kerosene, or propane) should never be stored in the Unit or Inside areas. A combustible item in its original container and stored in a safe place (e.g., under a kitchen sink, in a hall closet, etc.) is not a deficiency. Electrical components should not be evaluated as ignition sources under this standard.









Definition:	Lower surface of a room.
Common	Carpat fibers (a.g., pylop, polyestar
Common Components:	Carpet fibers (e.g., nylon, polyester, wool); Insulation; Grout; Bonding agent; Tiles; Carpet; Hardwood flooring; Stain; Underlayment; Padding

Floor	
Information:	 Within an unfinished basement, bare concrete floors are acceptable. Unfinished floors are acceptable in a garage, storage room, maintenance room, utility room, or other room not intended for resident access. Within a unit or inside location regularly utilized by a resident, polished or painted concrete floors are acceptable. However, bare concrete floors are not acceptable within these locations.

Floor					
Deficiency	1: Floor substrate i	is exp	oosed.		
Deficiency	· Criteria:				
	10% or more of the floor substrate area is exposed in any room.				
H&S Deter	rmination:		Correction	Timeframe:	
Unit & Inside:	Moderate / Fail		Unit & Inside:	30 days	
More Info	rmation:				
Unit & Inside:	• None				
				nm	

Floor					
Deficiency	2: Floor componen	t(s) is not funct	ionally adequate.		
Deficiency	^v Criteria:				
	Floor component(s) is not functionally adequate (i.e., does not allow floor to separate levels or to be walked on).				
H&S Determination:		Correction Timeframe:			
Unit & Inside:	Moderate / Fail	Unit & Inside:	30 days		
More Info	rmation:				
Unit & Inside:	 If the overall floor exhibits a sign of serious failure that may threaten the resident's safety, then evaluate the condition under the Structural System standard. 				

	Floor				
Deficiency	2: Floor component(s) is not functionally adequate.				
More Info	rmation:				
Unit & Inside:	 Examples of conditions that may inhibit a floor component(s)'s functionality may include: Wood rot Sloping Deflection Some surface abnormalities may indicate the presence of this deficiency (e.g., lifting tiles, hardwood cupping, linoleum bubbling, etc.); however, the surface abnormalities alone do not constitute a deficiency under this standard. 				


















Food P	reparation Area	
Definition:	Flat surfaces designed, arranged, intended, or used for cooking or otherwise making food ready for consumption.	
Common Components:	Nonporous surface; Backsplash	
More Information:	• None	

Food Prepa	aration Area
Deficiency 1: Food preparation	n area is not present.
Deficiency Criteria: Unit*: Food preparation area	is not present.
H&S Determination: Unit: Moderate / Fail	Correction Timeframe: Unit: 30 days
More Information: Unit: • None	
	nm

Deficiency 2: Food preparation area is damaged or is not functionally adequate.					
Deficiency	Criteria:				
	Exposed substrate surface comprises at least 10% or more of the total food preparation area. OR The food preparation area is not functionally adequate (i.e., does not reasonably allow for adequate preparation of food).				
H&S Deterr	H&S Determination: Correction Timeframe:				
Unit & Inside:	Moderate / Fail	Unit:	30 days		
More Infor	More Information:				
 Unit & Substrate is the material under the countertop's nonporous surface. The food preparation area is not functionally adequate if it does not reasonably allow for adequate preparation of food or if the surface cannot be sanitized. 			onally adequate if it		









Founda	ation
Definition:	Lowest load-bearing part of a building.
Common Components:	Foundation vent; Footing; Slab; Masonry block; Pier; Post; Tie down strap
More Information:	 If the wall is a party or separating wall, then evaluate under the Wall – Interior standard.

 More If the wall is a party or separating wall, then evaluate under the Wall – Interior standard. If the wall is not a party or separating wall and it is not below grade, then evaluate under the Wall – Exterior standard. If the wall is below grade and soil is on the exterior side, then evaluate under the 	Foundation			
Foundation standard.		 evaluate under the Wall – Interior standard. If the wall is not a party or separating wall and it is not below grade, then evaluate under the Wall – Exterior standard. If the wall is below grade and soil is on the exterior side, then evaluate under the 		

	Foun	da	tion	
Deficiency	1: Foundation is cra	acke	d.	
Deficiency	^v Criteria:			
	Crack is present with a width of ¼-inch or greater and a length of 12 inches or greater.			
H&S Deter	rmination:		Correctior	Timeframe:
Unit, Inside, & Outside:	Moderate / Fail	Unit, 30 days Inside, & Outside:		
More Info	rmation:			
Unit, Inside, & Outside:	•	he re	sident's saf	ety, then evaluate

Deficiency	2: Foundation vent c	over is missing c	or damaged.
Deficiency	^r Criteria:		
Outside:	Foundation vent cover is installation, but now not damaged (i.e., visibly de	t present or is inco	omplete) or
H&S Deter	mination:	Correction Ti	meframe:
Outside:	Moderate / Fail	Outside: 30) days
More Info	rmation:		
Outside:	• None		

Deficiency	Deficiency 3: Foundation has exposed rebar or foundation is spalling, flaking, or chipping.				
Deficiency	Criteria:				
Inside, &	The structure has any e OR Foundation is spalling, affected area is 12x12 i foundation at a depth o	flaking, or chipp nches or greate	r and goes into the		
H&S Deter	mination:	Correction	Timeframe:		
Unit, Inside, & Outside:	Moderate / Fail	Unit, Inside, & Outside:	30 days		
More Info	More Information:				
Unit Inside, & Outside		he resident's sa	fety, then evaluate		

Foundation			
Deficiency 4: Foundation is infiltrated by water.			
Deficiency	Criteria:		
Unit & Inside:	Evidence of water infil	tration through t	the foundation.
H&S Deter	mination:	Correction	Timeframe:
Unit & Inside:	Moderate / Fail	Unit & Inside:	30 days
More Info	rmation:		
Unit & Inside:	• None		
			nm





















Garage Door		
Definition:	A large door on a garage that opens either manually or by an electric motor. Garage doors are frequently large enough to accommodate automobiles and other vehicles. Small garage doors may be constructed as a single panel that tilts up and back across the garage ceiling.	

Garage	e Door
Common Components:	Primary door; Track; Door balance; Springs; Motor; Safety stop; Hinges; Weather seal; Opening controls; Lighting
More Information:	 Garage walls will be evaluated under the Wall Covering and Finish – Interior and Wall Covering and Finish – Exterior standards, respectively.

Garage Door Deficiency 1: Garage door has a hole.				
Deficiency Criteria:				
	Garage door has a hole of any size that penetrates through to the interior.			
H&S Deter	H&S Determination: Correction Timeframe:			
Unit, Inside, & Outside:	Moderate / Fail	Unit, Inside, & Outside:	30 days	
More Info	More Information:			
 Unit, For the purposes of this deficiency, holes may include missing (i.e., evidence of prior installation, but now not present or is incomplete) or broken panels or windows. 				







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Grab B	ar
Definition:	Safety device designed to be grasped and enable a person to maintain balance.
Common Components:	Handle; Bar; Mounting hardware
More Information:	• For the purposes of this inspection, "grab bar" is the term used for handrails located in a bathroom. All other handrails must be inspected using the Handrail standard.





Guardrail		
Definition: A ba surfa	rrier along an open, raised walking ace.	
	ng; Post; Top rail; Mid rail; Vertical Baluster; Anchors; Brackets	

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Guard	rail
More Information:	 A retaining wall that is not adjacent to a walking surface should not be evaluated under this standard. A retaining wall that is adjacent to a walking surface (e.g., patio, sidewalk) should be evaluated under this standard.

Deficiency	1: Guardrail is miss	ing or not insta	lled.		
Deficiency Criteria:					
Inside*, &	The guardrail is missing (i.e., evidence of prior installation, but is now not present or is incomplete) or not installed (i.e., never installed, but should have been) along a walking surface that is more than 30 inches above the floor or grade below.				
H&S Deter	rmination:	Correction	n Timeframe:		
Unit, Inside, & Outside:	Life-Threatening / Fail	Unit, Inside, & Outside:	24 hours		
More Info	More Information:				
Unit, Inside, & Outside:					
* <u>AHR</u> : Unit, Inside, & C	DUTSIDE				

Doficiona	Guardrail
Denciency	2: Guardrail is not functionally adequate.
Deficiency	Criteria:
Inside, &	Guardrail is missing functional component(s) (i.e., a component that is critical to the guardrail protecting from fall hazards). OR Guardrail is damaged (i.e., visibly defective; impacts functionality). OR Guardrail is less than 30 inches in height. OR Guardrail is not securely attached and cannot reasonably protect from fall hazards.

	Guai	rdrail	
Deficiency 2: Guardrail is not functionally adequate.			
H&S Dete	rmination:	Correction	Timeframe:
Unit, Inside, & Outside:	Life-Threatening / Fail	Unit, Inside, & Outside:	24 hours
More Info	rmation:		
Unit, Inside, & Outside:	· · · ·	er, or picket) is ecting from fall mental compon	one that is critical hazards. ent (e.g., post cap)





Not cited — Not in normal path of travel (Retaining Wall)







Handra	ail
Definition:	A rail fixed to posts or a wall for people to hold on to for support.
Common Components:	Rail; Baluster; Brackets; Anchor
More Information:	• None

Deficiency	1: Handrail is missin	ıg.	
Deficiency	Criteria:		
Unit, Handrail is missing (i.e., evidence of prior installation, but Inside, & now not present or is incomplete). Outside:			
H&S Deter	mination:	Correction	n Timeframe:
Unit, Inside, & Outside:	Moderate / Fail	Unit, Inside, & Outside:	30 days
More Info	rmation:		
Inside, &	 Stairs: A handrail is r present. Ramp: When a ramp a horizontal projection handrails must be projected.) has a rise great on greater than	ter than 6 inches or 72 inches, then

Deficiency	Criteria:		
Unit, Inside, & Outside:	There is movement in the anchors of the handrail.		
H&S Deter	mination:	Correction	n Timeframe:
Unit, Inside, & Outside:	Moderate / Fail	Unit, Inside, & Outside:	30 days
More Info	rmation:		
Unit, Inside, & Outside:	 The handrail and top ra able to withstand, with of weight applied with downward or outward top edge. 	iout failure, a in 2 inches of	t least 200 pounds the top edge in any

	На	ndrail	
Deficiency	3: Handrail is not	functionally ade	quate.
Deficiency	Criteria:		
Inside, &	Handrail is not functi reasonably be graspe support when ascen	ed by hand to prov	ide stability or
	Handrail is not contin flight. OR Handrail is not betwe		ength of each stair 42 inches in height.
H&S Dete	flight. OR	een 28 inches and	

	Hand	rail	
Deficiency	4: Handrail is not insta	lled where	required.
Deficiency	Criteria:		
	4 or more stair risers are p installed. OR A ramp has a rise greater t projection greater than 72 installed on both sides.	than 6 inches	s or a horizontal
H&S Deter	mination:	Correction	Timeframe:
Unit:	N/A	Unit:	N/A
1	Low / Pass	Inside &	N/A
Outside &		Outside:	





















Heating, Ventilation, and Air
Conditioning (HVAC)

Common Components:	Thermostat; Condenser; Furnace; Supply registers or vents; Ducts; Air handler; Radiant or convection heating covers; Boiler; Evaporative cooler; Thermocouple; Gas shutoff valve
More Information:	• None









Deficiency	Deficiency 1: The inspection date is on or between October 1 and March 31 and the permanently installed heating source is not working or the permanently installed heating source is working and the interior temperature is below 64 degrees Fahrenheit.		ting source is not heating source is
Deficiency Criteria:			
Unit*:	March 31. AND The permanently installed OR The permanently installed	AND The permanently installed heating source is not working.	
H&S Deter	mination:	Correctior	n Timeframe:
Unit:	Life-Threatening / Fail	Unit:	24 hours
* <u>AHR</u> : Unit			

	н	/AC	
Deficiency	 The inspection data and March 31 an heating source is temperature is 6- 	d the permanen working and the	tly installed e interior
Deficiency	Deficiency Criteria:		
	Unit*: The inspection date is on or between October 1 and March 31. <u>AND</u> The permanently installed heating source is working and the interior temperature is 64 to 67.9 degrees Fahrenheit.		ce is working and
H&S Deter	mination:	Correction ⁻	Timeframe:
Unit:	Severe / Fail	Unit: 3	30 Days
* <u>AHR</u> : Unit			

	п	VAC	
Deficiency	 Air conditioning operational. 	g system or devic	e is not
Deficiency	· Criteria:		
Unit & Inside:	System or device doe <u>OR</u> System or device onl air.		room temperature
1&S Detei	rmination:	Correction	Timeframe:
Unit:	Moderate / Fail	Unit:	30 days
Inside:	Low / Pass	Inside:	N/A

	HVAC			
Deficiency	4: Unvented space he kerosene is presen		rns gas, oil, or	
Deficiency	Criteria:			
	Unvented space heater t present.	hat burns gas,	oil, or kerosene is	
H&S Deter	rmination:	Correctior	Timeframe:	
Unit & Inside:	Life-Threatening / Fail	Unit & Inside:	24 hours	
More Info	rmation:			
Unit & Inside:	• None			
* <u>AHR</u> : Unit & Insie	DE			

	H\	/AC	
Deficiency	5: Combustion cha missing from a f		
Deficiency	Criteria:		
	Combustion chamber cover or gas shutoff valve is missing (i.e., evidence of prior installation, but is now not present or is incomplete) from a fuel burning heating appliance.		
	of is incomplete, non		eating appliance.
H&S Detei	rmination:		Timeframe:
	mination: Life-Threatening /	Correction	0
Unit &	rmination: Life-Threatening / Fail	Correction Unit &	Timeframe:



Deficiency	7: The inspection date is on or between April 1 and September 30 and a permanently installed heating source is damaged, inoperable, missing, or not installed.
Deficiency	Criteria:
Unit* & Inside:	The inspection date is on or between April 1 and September 30. <u>AND</u> A permanently installed heating source is damaged (i.e., visibly defective; impacts functionality). <u>OR</u> A permanently installed heating source is inoperable (i.e., not meeting function or purpose, with or without visible damage). <u>OR</u> A permanently installed heating source is missing (i.e., evidence of prior installation, but is now not present or is incomplete). <u>OR</u> A permanently installed heating source is not installed.
* <u>AHR</u> : U	NIT

Deficiency 7:	The inspection date is September 30 and a source is damaged, ir installed.	permanently	installed heating
H&S Determiı	nation:	Correction	Timeframe:
Unit & Mo Inside:	oderate / Fail	Unit & Inside:	30 days
More Informa	ation:		
Unit & • Inside:	If the heating system cannot be turned on due to design (e.g., system that is switched from a boiler to a chiller during the summer; a fuel-burning heating system that will not engage when the outside temperature is above a certain threshold), then do not evaluate under this deficiency.		

	HVAC		
Deficiency 8: Fuel burning heating system or device exhaust vent is misaligned, blocked, disconnected, improperly connected, damaged, or missing.			
Deficiency	Criteria:		
Inside, &	Fuel burning heating system or device is present. <u>AND</u> Exhaust vent is misaligned, blocked, disconnected, or improperly connected through to the ceiling or wall. <u>OR</u> Exhaust vent is damaged (i.e., visibly defective; impacts functionality). <u>OR</u> Exhaust vent is missing (i.e., evidence of prior installation, but now not present or is incomplete).		
	н	VAC	
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Deficiency 8: Fuel burning heating system or device exhaust vent is misaligned, blocked, disconnected, improperly connected, damaged, or missing.			connected,
H&S Deter	mination:	Correction	n Timeframe:
Unit, Inside, & Outside:	Life-Threatening / Fail	Unit, Inside, & Outside:	24 hours
More Info	rmation:		
Unit, Inside, & Outside:	• Metal tape is not a flue vents.	substitute for im	properly connected

	HV	AC
Deficiency		te is on or between October 1 the permanently installed noperable.
Deficiency C	Criteria:	
	March 31. <u>AND</u> A permanently installed	n or between October 1 and heating source is inoperable (i.e., purpose, with or without visible
H&S Deter	mination:	Correction Timeframe:
Inside:	Moderate / Fail	Inside: 30 days
* <u>AHR</u> : Inside		



























Infesta	tion	
Definition:	The presence of animals with potential impacts on resident health and safety.	
Common Components:	None	
More Information:	• None	

	Infes	tation	
Deficiency	1: Evidence of cock	roaches.	
Deficiency	Criteria:		
	Evidence of cockroach cockroach, shed skins,	• •	
H&S Deter	mination:	Correction	n Timeframe:
Unit & Inside:	Moderate / Fail	Unit & Inside:	30 days

Denciency	Criteria:		
Unit:	Sighting of at least one live cockroach in two or more Units during a daytime surface visual assessment. OR Sighting of at least one live cockroach in two or more rooms in a Unit during a daytime surface visual assessment.		
Inside:	Sighting of at least one separate locations in th infestation.		
H&S Detei	rmination:	Correction	Timeframe:
Unit:	Severe / Fail	Unit:	30 Days
	Moderate / Fail	Incido	30 days

Deficiency 1& 2:	Extensive cockroach in	festation.
More Info	rmation:	
	Using an inspection mirror ar each of the following:	nd flashlight, carefully examine
	 Kitchen sink Kitchen cabinets Voids between / under appliances and cabinets 	 Tops of doors Circuit breaker panel Around outlets Switches
	Ceiling-wall junctionBathroom	Mechanical roomsWater heaters
	 Note that this is not an exit The first observation of the evaluated under Deficience observation should be evaluated by the evaluated by the	is condition should be



	Infestation
Deficiency	4: Extensive bedbug infestation.
More Info	rmation:
Unit:	 For the purpose of this inspection, do not remove a resident's bedding or personal items. The first observation of this condition should be evaluated under Deficiency 3. Each additional observation should be evaluated under Deficiency 4.
Inside:	 The first observation of this condition should be evaluated under Deficiency 3. Each additional observation should be evaluated under Deficiency 4.
	nna

	Infest	tation	
Deficiency	4: Extensive bedbug	infestation.	
Deficiency	· Criteria:		
Unit:	Sighting of at least one during a daytime surfact OR Sighting of at least one in a Unit during a dayting	e visual assessr	ment. two or more rooms
Inside:	Sighting of at least one separate locations in th infestation.		
H&S Deter	rmination:	Correction	n Timeframe:
Unit:	Severe / Fail	Unit:	30 Days
Inside:	Moderate / Fail	Inside:	30 days

	Infes	sta	tion	
Deficiency	5: Evidence of mice	2.		
Deficiency	· Criteria:			
	Evidence of mice is for mice, droppings, chew		•	
H&S Deter	rmination:		Correction	Timeframe:
Unit & Inside:	Moderate / Fail		Unit & Inside:	30 days
				nm

/lore Informa	
	ation:
Inside: •	If there is a sticky pad or trap with a mouse on it, record a deficiency. If there is a sticky pad or trap without a mouse on it, do not record a deficiency. The first observation of this condition should be evaluated under Deficiency 5. Each additional observation should be evaluated under Deficiency 6.

	Infestation
Deficiency	6: Extensive mouse infestation.
Deficiency	Criteria:
Unit:	Sighting of at least one live mouse in two or more Units during a daytime surface visual assessment. OR Sighting of at least one live mouse in two or more rooms in a Unit during a daytime surface visual assessment.
Inside:	Sighting of at least one live mouse in two or more separate locations in the building during a daytime surface visual assessment.
	m

Deficiency	6: Extensive mouse	infestation.	
I&S Dete	rmination:	Correction	Timeframe:
Unit:	Severe / Fail	Unit:	30 Days
Inside:	Moderate / Fail	Inside:	30 days
∕lore Info	rmation:		
Unit & Inside:	 The first observation evaluated under De observation should 	ficiency 5. Each a	additional

Deficiency	7: Evidence of rats.		
Deficiency	^v Criteria:		
	Evidence of rats is fou droppings, or chewed	•	ead rat or rats,
Outside:	Evidence of rats is found (i.e., a live or dead rat or rats, droppings, or chewed holes).		
H&S Detei	mination:	Correction	Timeframe:
Unit, Inside, & Outside:	Moderate / Fail	Unit, Inside, & Outside:	30 days

Deficience	Infestation				
Denciency	7: Evidence of rats.				
More Info	rmation:				
Unit & Inside:	 If there is a sticky pad or trap with a rat on it, record a deficiency. If there is a sticky pad or trap without a rat on it, do not record a deficiency. If a live rat is seen in the Unit, evaluate under Deficiency 8. 				
Outside	 If there is a sticky pad or trap with a rat on it, record a deficiency. If there is a sticky pad or trap without a rat on it, do not record a deficiency. If a live rat is seen in the Outside, evaluate under this deficiency. 				
	nmo				

Deficiency	8: Extensive rat infesta	ation	
Deficiency	Criteria:		
	Live rat is seen in the Unit	t.	
Inside:	Live rat is seen in the Insid	de.	
H&S Deter	mination:	Correction	Timeframe:
Unit & Inside:	Severe / Fail	Unit & Inside:	30 Days
More Info	rmation:		
Unit & Inside:	• None		

	Infestation			
	Deficiency 9: Evidence of other pests.			
Deficiency	Criteria:			
	Evidence is present of pest infestation other than cockroaches, bed bugs, mice, or rats. This may include, but is not limited to, wasps/wasp nests or bees/beehives, squirrels or squirrel nests, birds, or bats. Pests are animals with potential impacts on resident health and safety.			
H&S Deter	mination:		Correction	Timeframe:
Unit & Inside:	Moderate / Fail		Unit & Inside:	30 days
More Info	rmation:			
Unit & Inside:	• None			





















Leak – Gas or Oil		
Definition:	A fuel or gas leak refers to an unintended leak of natural gas or another gaseous product from a pipeline or other containment into any area where the gas or fuel should not be present. Gas leaks can be hazardous to health and the environment.	
Common Components:	Gas; Liquid; Pipe; Cap; Valve	

	Leak – Gas or Oil				
Deficiency	Deficiency 1: Natural gas, propane, or oil leak.				
Deficiency	^v Criteria:				
Inside, &	There is evidence of a gas OR There is an uncapped gas				
H&S Deter	H&S Determination: Correction Timeframe:		n Timeframe:		
Unit, Inside, & Outside:	Life-Threatening / Fail	Unit, Inside, & Outside:	24 hours		
More Info	More Information:				
Unit, Inside, & Outside:	• None				









Leak – Sewage System

Definition:	A sewage system leak refers to the leakage of wastewater out of a sanitary sewer system.
Common Components:	Liquid; Leach field; Gas trap; Sewer backup valve; Sewer line; Pipe; Drain; Sewer cleanout; Cap; Riser; Pump
More Information:	• None

	Leak – Sewage System Deficiency 1: Blocked sewage system.			
Deficiency	v Criteria:			
Unit, Inside, & Outside:	Wastewater is unable	to dr	ain resultin	g in sewer backup.
H&S Dete	rmination:		Correction	Timeframe:
Unit, Inside, & Outside:	Severe / Fail		Unit, Inside, & Outside:	30 Days
More Info	rmation:			
Unit, Inside, & Outside:	• None			



Leak – Sewage System				
Deficiency 2: Leak in sewage system.				
More Information:				
 Unit & If evidence of an inactive leak is present, evaluate the condition under the Mold-Like Substance standard. Private sanitary systems are typically certified or approved by a local authority such as a building or health department. 				
 Outside: Private sanitary systems are typically certified or approved by a local authority such as a building or health department. Visible waste in a septic system leach field should be evaluated under this deficiency. 				
nna				



Deficiency 4: Cleanout cap or riser is damaged.			
Deficiency	Criteria:		
	Cleanout cap or riser is impacts functionality).	damaged (i.e.,	visibly defective;
H&S Determination: Correction Timeframe:		Timeframe:	
Unit, Inside, & Outside:	Severe / Fail	Unit, Inside, & Outside:	30 Days

Deficiency	4: Cleanout cap or riser is damaged.
More Info	rmation:
Unit & Inside:	 Examples of damage that may impact functionality of the cleanout cap or riser may include, but are not limited to: Unintentional hole Intentionally drilled hole into the cap for easier access to the cleanout Crack
Outside:	 This item is located on the ground and is often hit and cracked by lawnmowers. Examples of damage that may impact functionality of the cleanout cap or riser may include, but are not limited to: Unintentional hole Intentionally drilled hole into the cap for easier access to the cleanout Crack







Leak – Water		
Definition:	A water leak can be caused by damage; including a puncture, gash, rust or other corrosion hole, very tiny pinhole leak (possibly in imperfect welds), crack or microcrack, or inadequate sealing between components or parts joined together.	

Leak – Water			
Common Components:	Gas trap; Piping, Drain, Cap, Riser, Plumbing pump, Pump system; Fire suppression sprinkler assembly, including connected pipes and fittings; Water heater; Boiler; Dishwasher; Garbage disposal; Sink; Valves		
More Information:	• None		



Deficiency	2: Plumbing leak.		
Deficiency	Criteria:		
	Failure of a plumbing system that allows for water intrusion in unintended areas.		
1&S Detei	rmination:	Correction	Timeframe:
Unit & Inside:	Moderate / Fail	Unit & Inside:	30 days
Outside:	Low / Pass	Outside:	N/A

	Leak – Water			
Deficiency 2: Plumbing leak.				
More Info	rmation:			
Unit & Inside:	 If evidence of an inactive leak is present, then evaluate the condition under the Mold-Like Substance Standard. Examples of plumbing components and fixtures to evaluate under this deficiency may include, but are not limited to: 			
	 HVAC Water heater Boiler Dishwasher Sink Valves Valves Bathtub 			
Outside:	 Examples of exterior plumbing components to evaluate under this deficiency may include, but are not limited to: Exterior Landscaping sprinkler / irrigation system 			

eficiency	3: Fluid is leaking fro	om the sprinkler assembly.
Deficiency	criteria:	
Unit, Inside, & Outside:	Fluid is leaking from th	e sprinkler assembly.
l&S Detei	rmination:	Correction Timeframe:
Unit & Inside:	Moderate / Fail	Unit & 30 days Inside:
Outside:	Low / Pass	Outside: N/A

Deficiency	v 3: Fluid is leakin	g from the sprinkler	assembly.
More Info	rmation:		
Unit, Inside, & Outside:			
	HeadValve	DeflectorEscutcheon	 Sprinkler head cover Piping







Lighting – Auxiliary

Definition:	Lighting that is essential to safety in the event of primary power supply failure.		
Common Components:	Rechargeable battery backup; Light bulb; Circuits; Lamps; Test button; Housing assembly		
More Information:	 Exit Signs, Electrical – Conductor, Outlet, and Switch, and Sharp Edges are related standards 		

Deficiency	1: Auxiliary lighting illuminate when t		issing, or fails to
Deficiency	Criteria:		
	Auxiliary lighting is damaged (i.e., visibly defective; impacts functionality), missing (i.e., evidence of prior installation, but is now not present or is incomplete), or fails to illuminate when tested.		
H&S Deter	mination:	Correction	n Timeframe:
Inside & Outside:	Severe / Fail	Inside & Outside:	24 hours
More Info	rmation:		
Inside & Outside:	 A combination auxiliary light and exit sign device should be evaluated under both the Lighting – Auxiliary and Exit Sign standards. 		






Lighting – Exterior				
Definition:	Fixed artificial lighting (e.g., walkway lighting, pole lighting, wall packs, and canopy lights) that is used to illuminate exterior areas (e.g., entryways, parking lots, and exterior stairwells).			
Common Components:	Fixture casing; Ballast; Wires; Starter socket; Tube socket; Tube receptacle; Ballast attachment screw; Light posts; Globes			

Lighting – Exterior				
Deficiency	1: A permanently installed light fixture is damaged, inoperable, missing, or not secure.			
Deficiency	Criteria:			
Outside:	A permanently installed light fixture is damaged (i.e., visibly defective; impacts functionality). OR A permanently installed light fixture is inoperable (i.e., overall system or component thereof is not meeting function or purpose; with or without visible damage). OR A permanently installed light fixture is missing (i.e., evidence of prior installation, but now not present or is incomplete).			

Lighting –	- Exterior			
Deficiency 1: A permanently installed light fixture is damaged, inoperable, missing, or not secure.				
H&S Determination: Correction Timeframe:				
Outside:Moderate / FailOutside:30 daysMore Information:				
 photoelectric sensor or when daylight, then on it is damaged, missing, If a lightbulb does not i attempt to change the If an electrical conductor 	lluminate, then the POA may lightbulb. or is not enclosed or properly d be evaluated under the Electrical			







Lighting – Interior		
Definition:	Permanently installed light fixture.	
Common Components:	Fixture casing; Ballast; Wires; Starter socket; Tube socket, Tube receptacle; Ballast attachment screw; Light posts; Control switch	
More Information:	 A switch that is inoperable but does not have visible damage and corresponds to a permanently installed lighting fixture should be evaluated under this standard. 	



	Lighting -	– Interi	or	
Deficiency 2: A permanently installed light fixture is not secure.				
Deficiency	· Criteria:			
	A permanently installed light fixture is not secure to the designed attachment point or the attachment point is not stable.			
H&S Deter	mination:	Correction	Timeframe:	
Unit & Inside:	Moderate / Fail	Unit & Inside:	30 days	
More Info	rmation:			
Unit & Inside:	 If an electrical conductor is not enclosed or properly insulated, then it should be evaluated under the Electrical – Conductor, Outlet, and Switch standard. 			







Definition:• Lighting: Permanently installed light fixture.• Outlet: Installations that connect to an electrical supply.
 More For the purpose of this inspection, habitable rooms: include rooms that are in a building for living, sleeping, eating, or cooking. do not include bathrooms, toilet rooms, closets, hallways, storage or utility spaces, and similar areas.



Deficiency 1: Deficiency	habitable room. OR At least one (1) workin light fixture is not pres	g outlets are not present within each g outlet and one (1) permanently installed ent within each habitable room.
Unit*:	each habitable room. (At least one (1) working	g outlets are not present within DR g outlet and one (1) permanently not present within each habitable
H&S Deter	mination:	Correction Timeframe:
Unit:	Moderate / Fail	Unit: 30 days
More Info	rmation:	
Unit:		this inspection, a working outlet is user to safely access power to evices.
* <u>AHR</u> : Unit		

Litter	
Definition:	Waste discarded or disposed of in a location that is not designated for waste.
Common Components:	Paper; Metal; Plastics; Organic; Wood; Foam; Cardboard; Rubber; Large furniture; Appliances
More Information:	• None

Litter				
Deficiency	eficiency 1: Litter is accumulated in an undesignated area.			
Deficiency	Criteria:			
	10 or more small items pieces of food, newspa by 10-foot area not des OR Any number of large ite have been clearly disca garbage.	pers) are presensignated for garl	nt within a 10-foot bage. ure or appliances)	
H&S Determination: Correction Timeframe:				
Incido	Moderate / Fail	Inside:	30 days	
mside.				











Mold-Like Substance		
Definition:	 A "Mold-like substance" can include regular or irregular patches or spots on surfaces that can be colored differently than the surface (coloration can be white, green, yellow, gray, brown, or black), and can be raised from the surface, and are generally composed of minute filaments. A "Mold-like substance" can appear "fuzzy" or "cottony" and a musty or earthy odor can be associated with it. 	

Mold-Like Substance			
Definition:	 "Mold-like substance" would also include what is often identified as "mildew," i.e., small patches, generally on non-porous surfaces, and dusty (friable) when dry; mildew is generally a thin surface growth that can be wiped off easily. Note that algae are not mold- like substances (algae are grass-green). 		





Mold-Like Substance			
Deficiency 2: Presence of mold-like substance at high levels is observed visually.			
Deficiency	Criteria:		
Unit & Cumulative area of patches is more than 1 square foot and Inside: less than 9 square feet in a room.			
H&S Detei	mination:	Correction	Timeframe:
Unit:	Severe / Fail	Unit:	30 Days
Inside:	Moderate / Fail	Inside:	30 Days
More Information:			
Unit & Inside:	• None		







Deficiency 4	4: Elevated moisture lev	vel.	
Deficiency	Criteria:		
Unit & Inside:	Elevated moisture level.		
H&S Deterr	nination:	Correction Timeframe:	
Unit:	Moderate / Fail	Unit: 30 days	
Inside:	Low / Pass Inside: N/A		
More Informa	ition:		
 Unit & Infrared cameras are optional and will not be used on their own to evaluate this a deficiency. If a thermal anomaly is observed using an infrared camera, the moisture meter must be used to confirm whether there is elevated moisture present. If evidence of an active leak is present, evaluate the condition under the Leak – Water standard or the Leak – Sewage System standard, respectively. If mold-like substance is present, then evaluate the condition under Deficiency 1, 2, 3, or 4 of this standard. 			an der











Γ

Definition:A designated outdoor area for parking motorized vehicles.Common Components:Pavement; Pavers; Wheel stops; Striping; GravelMore Information:• For the purpose of this inspection, this item does not include parking garages.	Parking	g Lot
Components:Striping; GravelMore Information:• For the purpose of this inspection, this item does not include parking	Definition:	
Information: this item does not include parking		
		this item does not include parking



Deficiency	2: Parking lot has po	nding.	
Deficiency	· Criteria:		
Outside:	More than 3 inches of v lot and 5% or more of t		
H&S Detei	rmination:	Correction	Timeframe:
Outside:	Moderate / Fail	Outside:	30 days
More Info	rmation:		
Outside:	• None		









Potential Lead-Based Paint Hazards – Visual Assessment		
Definition:	Lead-based paint (LBP) is paint or other surface coatings that contain lead equal to or exceeding federal regulatory levels, currently 1.0 milligram per square centimeter or 0.5 percent by weight. Deteriorated paint or surface coatings found in homes built before 1978 are LBP hazards if the paint is LBP. Visual Assessment is surface by surface determination of paint condition.	

Potential Lead-Based Paint Hazards – Visual Assessment

CommonSurfaces include Walls, Ceilings, Trim, Doors, Windows, Floors	
More Information:	 Unit corresponds to "Interior", Inside corresponds to "Common Areas", and Outside corresponds to "Exterior" in the Lead Safe Housing Rule (24 CFR Part 35, Subparts B–R).
	 Target properties are determined based on the property profile.







Deficiency 1	Paint in a Unit or Indeteriorated – below deteriorated – below work practices by a clearance.	ow the level req	uired for lead-safe
Deficiency C	Criteria:		
	Paint is deteriorated (e.g., peeling, chipping, chalking, cracking, or detached from the substrate). For large surface areas in the Unit, deteriorated paint is less than or equal to 2 square feet per room; for small surface areas, less than or equal to 10% per component ("de minimis").		e areas in the Unit, uare feet per room; for
	detached from the substrat property, deteriorated pain	int is deteriorated (e.g., peeling, chipping, chalking, cracking, or tached from the substrate). For large surface areas inside the target operty, deteriorated paint is less than or equal to 2 square feet per om; for small surface areas, less than or equal to 10% per mponent ("de minimis").	
H&S Determina	tion:	Correction Tim	eframe:
Unit & Inside:	Moderate / Fail	Unit & Inside:	30 days

Deficiency 2:	Paint in a Unit or Insi above the level requi certified firm and pas	red fo	r lead-safe wo	ty is deteriorated – rk practices by a lead-
Deficiency Cri	teria:			
Unit:	Paint is deteriorated (e.g., detached from the substra deteriorated paint is more surface areas, greater than	ite). Fo	or large surfac 2 square feet	e areas in the Unit, per room; for small
Inside:	Paint is deteriorated (e.g., peeling, chipping, chalking, cracking, or detached from the substrate). For large surface areas Inside the target property, deteriorated paint is more than 2 square feet per room; for small surface areas, greater than 10% per component ("significant").			e areas Inside the target uare feet per room; for
H&S Determir	nation:		Correction	Timeframe:
Unit & Inside:	Severe / Fail		Unit & Inside:	30 Days
More Informa	More Information:			
Unit & Inside:				



Potential Lead-Based Paint – Visual Assessment			
Deficiency 3: Paint Outside on a target property is deteriorated – below the level required for lead-safe work practices by a lead-certified firm or for passing clearance.			
Deficiency Criteria:			
Outside:	Paint is deteriorated (e.g., peeling, chipping, chalking, cracking, or detached from the substrate). Deteriorated paint is less than or equal to 20 square feet ("de minimis").		
H&S Deter	mination:	Correction Timeframe:	
Outside:	Moderate / Fail	Outside: 30 days	
More Infor	mation:		
Outside:	• None		











U.S. DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT LEAD-BASED PAINT VISUAL ASSESSMENT TRAINING <u>https://apps.hud.gov/offices/lead/training/visualassessment/h00101htm</u>



Private Roads and Driveways		
Definition:	Road leading from a public road to a dwelling or garage.	
Common Components:	Asphalt; Concrete; Dirt; Gravel; Paving stones; Expansion joints; Curbs; Gutters; Utility access covers; Rebar	

Private Roads and Driveways		
More Information:	 For the purpose of this inspection, only inspect private roads owned and maintained by the property. If you have any doubt about ownership of the road, ask the POA to provide documentation clarifying the ownership of the road. 	



Private Roads Deficiency 2: Road or driveway inches deep and 1	-
Deficiency Criteria:	
Outside: Any one pothole is 4 inc greater.	hes deep and 1 square foot or
H&S Determination:	Correction Timeframe:
Outside: Moderate / Fail	Outside: 30 days
More Information:	
Outside: • None	
	nm





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Refrigerator			
More Information:	 For the purpose of this inspection, a built-in freezer is considered a component part of the refrigerator. Resident-owned, standalone freezers should not be evaluated under this standard. Any stored appliance not in use or a medical use refrigerator should not be evaluated. 		



Deficiency	2: Refrigerator comp impacts functiona		aged such that it		
Deficiency	criteria:				
Unit & Refrigerator component is damaged (i.e., visibly defective) Inside: such that it impacts functionality.					
H&S Deter	rmination:	Correction	Timeframe:		
Unit & Inside:	Moderate / Fail	Unit & Inside:	30 days		
More Info	More Information:				
	 Unit & Examples of damaged components that may impact functionality include, but are not limited to: Seal that is hanging, sagging, separating, torn with exposed magnet, or detached from the door Handle Interior lining 				
















Retaini	ng Wall
Definition:	A vertical structure that retains soil or rock at various grades.
Common	Post; Railing; Block

More Information: • For the purpose of this inspection, a "retaining wall" is only classified as such if it is at least 24 inches tall and does not include decorative planters or foundation wall.	Components:	
		"retaining wall" is only classified as such if it is at least 24 inches tall and does not include

Deficiency	1: Retaining wall is	leaning away from the fill side.
Deficiency Cri	iteria:	
Outside:	Retaining wall is leaning	ng away from the fill side.
H&S Dete	rmination:	Correction Timeframe:
Outside:	Moderate / Fail	Outside: 30 days
More Info	rmation:	
Outside:	side, do not cite a d	l is leaning (sloped) toward the fill leficiency. he guardrail under the Guardrail:

Deficiency	v 2: Retaining wall is	part	tially or com	pletely colla	psed.
Deficiency	v Criteria:				
Outside:	Retaining wall is partia	ally c	or completely	collapsed.	
H&S Dete	rmination:		Correction	Timeframe:	
Outside:	Moderate / Fail	-	Outside:	30 days	
More Info	rmation:				
Outside:	• None				









Γ

Roof A	ssembly
Definition:	The external upper covering of a house or other building.
Common Components:	Roof covering; Drain; Gutter; Downspout; Flashing; Roof exhaust system; Scupper; Eave; Soffit; Fascia
More Information:	• None

	Roof A	ssembly
Deficiency	1: Restricted flow or downspout.	of water from a roof drain, gutter,
Deficiency	Criteria:	
Outside:	not be present. OR	ability of water to drain; water may tely 25 square feet of ponding water Irain.
H&S Deter	mination:	Correction Timeframe:
Outside:	Moderate / Fail	Outside: 30 days
More Info	rmation:	
Outside:	 It may not be possib family units. 	le to gain access to the roof in single

Deficiency	2: Gutter component is	damaged, mi	issing, or unfixed.
Deficiency	Criteria:		
Outside:	Gutter component is damage functionality). OR Gutter component is missing but now not present or is inc OR Gutter component is unfixed	; (i.e., evidenc complete).	
H&S Deterr	nination:	Correction	Timeframe:
Outside:	Moderate / Fail	Outside:	30 days
More Infor	mation:		
Outside:	 Gutters may not be present Gutter accessories (e.g., spectrum) be evaluated under this de otherwise presenting a har under the applicable stand 	plash block, le eficiency. If su zard, then it s	af guard) should not ch an accessory is hould be evaluated



	ssembly
Deficiency 4: Substrate is exp	losed.
Deficiency Criteria:	
Outside: Any amount of subst	rate is exposed.
H&S Determination:	Correction Timeframe:
Outside: Moderate / Fail	Outside: 30 days
More Information:	
Outside: • It may be difficult substrate in single	to determine if there is exposed family homes.
	nn

	Roof As	ssembly
Deficiency	5: Roof assembly ha	as a hole.
Deficiency	Criteria:	
Outside:	Unintentional hole of a OR Intentional hole of any a vent or screen.	any size is found. v size is found and is not covered by
H&S Deter	mination:	Correction Timeframe:
Outside:	Moderate / Fail	Outside: 30 days
More Info	rmation:	
Outside:	• None	
		nm

Deficiency 6	5: Roof assembly is da	ama	ged.	
Deficiency 0	Criteria:			
Outside:	Roof assembly is damage functionality).	d (i.e	e., visibly defe	ective; impacts
H&S Detern	nination:		Correction ⁻	Timeframe:
Outside:	Moderate / Fail		Outside:	30 days
More Inform	nation:			
Outside:	 If a roof assembly compevaluated under this deficiency. All attic or roof ventilat under this deficiency. If a hole is present, the Deficiency 5. If the overall roof assert that may threaten the condition under the Structure and the Structure and	n it s n bly resid	ency. components s should be eva exhibits a sig lent's safety, t	should be evaluated Iluated under In of serious failure then evaluate the













Sharp	Edges
Definition:	Physical hazards within the built environment (i.e., human-made structures, features, and facilities) that can lacerate or puncture skin.
Common Components:	None
More Information:	• None

		Sharp	Edges	
Deficiency	1:	A sharp edge that hazard is present.		a cut or puncture
Deficiency	Crit	eria:		
Inside, &	tha pre	harp edge that can r t is likely to require sent within the built actures, features, an	emergency care t environment (e (e.g., stitches) is
Inside, &	that pre- stru	t is likely to require of sent within the built actures, features, an	emergency care t environment (id facilities).	e (e.g., stitches) is

Sharp Edges			
Deficiency	1: A sharp edge that can result in a cut or puncture hazard is present.		
Aore Infor	mation:		
Unit:	 Examples of sharp edges within the Unit include, but are not limited to, broken glass or damaged tile with an exposed edge. 		
Inside:	 Examples of sharp edges in the Inside area include, but are not limited to, broken glass, damaged tile with an exposed edge, or a damaged handrail. 		
Outside:	 Examples of sharp edges in the Outside area include, but are not limited to, broken glass or protruding rebar. 		















Sidewalk, Walkway, and Ramp

Definition:	A pathway for pedestrian travel.
Common Components:	Approach; Landing; Flared sides
More Information:	None

Deficiency	1: Sidewalk, walkwa impassable.	y, or ramp is blocked or
Deficiency	criteria:	
Outside:	Sidewalk, walkway, or r	amp is blocked or impassable.
H&S Detei	rmination:	Correction Timeframe:
Outside:	Moderate / Fail	Outside: 30 days
More Info	rmation:	
Outside:		on may result in the sidewalk, ing blocked or impassable.

Deficiency	v 2: Sidewalk, walkway adequate.	y, or ramp is not functionally
Deficiency	v Criteria:	
Outside:		amp is not functionally adequate defined and safe path of exterior
H&S Dete	rmination:	Correction Timeframe:
Outside:	Moderate / Fail	Outside: 30 days
More Info	rmation:	
Outside:	 a sidewalk, walkway, limited to: Damage or deteridisrupts a person Unintentional dim 	impact the functional adequacy of or ramp may include, but are not ioration to the extent that it 's ability to traverse the plane nensional changes that may n's walking pattern or movement









Sink	
Definition:	A basin with hardware designed to dispense and hold clean water (hot and cold) and discharge wastewater.
Common Components:	Basin; Faucet; Handle; Drain; Drain line; Supply valve; Supply line; Splash guard; Drain control; Sink overflow
More Information:	If a leak is present at a sink plumbing component, then evaluate the condition under the Leak – Water standard.



	Sink
Deficiency	1: Sink or sink component is damaged or missing and the sink is not functionally adequate.
More Info	rmation:
Unit & Inside:	 A sink is not functionally adequate if it is unable to dispense and hold clean water and discharge wastewater. If a sink is not draining, then evaluate the condition under Deficiency 3 of this standard. If a stopper is missing or is not functionally adequate, then evaluate the condition under Deficiency 5 of this standard. If a sink is missing (i.e., evidence of prior installation, but now not present or is incomplete) or not installed (i.e., never installed, but should have been) in the primary kitchen, then evaluate the condition under Deficiency 7 of this standard.



	Si	ink	
Deficiency	3: Sink is not draini	ng.	
Deficiency	· Criteria:		
Unit & Inside:	Water is not draining f	rom the basin of	the sink.
H&S Detei	rmination:	Correction	Timeframe:
Unit & Inside:	Moderate / Fail	Unit & Inside:	30 days
More Info	rmation:		
Unit & Inside:	• None		
			nm

		S	ink	X	
Deficiency	4:				ing away from the between the sink
Deficiency	' Crit	eria:			
		s is improperly inst ning, or there are ۽			•
H&S Detei	min	ation:		Correction	Timeframe:
		ation: derate / Fail			Timeframe: 30 days
Unit &	Mo	derate / Fail		Unit &	





Si	ink
Deficiency 7: Sink is missing or kitchen.	not installed within the primary
Deficiency Criteria:	
not present or is incon	idence of prior installation, but now nplete) or not installed (i.e., never ave been) in the primary kitchen.
H&S Determination:	Correction Timeframe:
Unit: Moderate / Fail	Unit: 30 days
More Information:	
Unit: • None	
* <u>AHR</u> : UNIT	nma































Definition:An exterior system that directs the flow of surface water.Common Components:Culverts; Swales; Ditches; Retention and detention basins; Curb; Drainage features; Underground pipingMore Information:Decorative items should not be evaluated under this standard.	Site Dr	ainage
Components:detention basins; Curb; Drainage features; Underground pipingMoreDecorative items should not be	Definition:	· ·
		detention basins; Curb; Drainage



Deficiency	2: Erosion is present	
Deficiency	· Criteria:	
Outside:	environment and its de measured distance from	he footer is exposed. feet away from the built pth is equal to or greater than it n the built environment, and the ay undermine the supporting soi
H&S Deter	mination:	Correction Timeframe:
Outside:	Low / Pass	Outside: N/A

Deficiency	2: Erosion is prese	nt.	
More Info	rmation:		
Outside:		ilt environment caused under the respect ay include but is not • Private Roads and Driveways • Retaining Wall	tive item's

Deficiency	3: Grate is not secu	rainage re or does not cover the site s collection point.
	<u> </u>	
Deficiency	criteria:	
Outside:	Grate is not secure or does not cover the site drainage system's collection point.	
H&S Deter	rmination:	Correction Timeframe:
Outside:	Moderate / Fail	Outside: 30 days
More Info	rmation:	
Outside:	 This deficiency only applies to a site drainage system that is designed to have a protective grate. 	
		nm









