C C	sources Corporation (KHRC) - First Time Homebuyer (FTHE Physical Inspection of Real Estate (NSPIRE) Inspectable Iter		
	F		
Homebuyer(s):			
Property Address:			
Location, Violation and Remedy Summary	(if applicable):		Complete Upon Reinspection (if applicable)
	Introduction		
and code requirements and the housing does not contain the specific deficient		s (NSPIRE) issued pu	rsuant to 24 CFR 5.705. The
	Disclaimer		
The State of Kansas HOME First Time Homebuyer Program constructural inspections by qualified inspectors in those fields.	nducts an inspection on subject properties. FTHB's inspection is not intended to be a substitut	e for mechanical	, electrical, plumbing and
	Visual Paint Assessment		
separated from the substrate. Substrate means the material directly beneath repairs must be made, these thresholds are known as de minimis levels. It is more than ten percent (10%) of the total surface area of an interior or exterior level is 20 square feet for exterior surfaces. This means a total of 20 square feet feet 6 inches on each side. The de minimis level is two square feet in any one	int or other coating that is peeling, chipping, chalking or cracking, or any paint or coating located on an interior or ext the painted surface out of which the components are constructed, including wood, drywall, plaster, concrete, brick or important to note that de minimis levels control how a repair must be made, not whether the repair is made. As alwa or type of component with a small surface area is deteriorated, the de minimis level has been exceeded. Examples wo set on all the exterior surfaces, this includes outbuildings, fences, and play equipment attached to the land and belong interior room. This means a total of 2 square feet of deteriorated paint on the floors, walls, and ceiling in the room, i he square, safe work practices and clearance must be performed. Lead Paint Visualization Training available at	or metal. HUD has id ys, if deteriorated pa uld be window sills, l ging to the owner, tw	entified size thresholds for how the sint is identified, it must be repaired. If baseboards, and trim. The de minimis renty square feet is a square about 4
	Visual Paint Assessment	Complete	Comments
Passed Visual Paint Assessment - No deteriorated p	aint found		
Failed Visual Paint Assessment, deteriorated paint for owner using safe work practices.	ound, but below the De Minimus level. Work can be completed by the home		
documented) by a Licensed Lead Contractor. Since	ound, above the De Minimus level. Lead Abatement must be completed (and e the First Time Homebuyer Program is an acquisition program, Subpart X of le home lead clearance is required to be eligible for HOME funds.		

Inspectable Item	Area of Inspection	Observed Deficiency	Inspection Criteria	Pass	Fail	Comments
lealth, Safety and	Life Threatening Co	onditions - All Areas				
Air Quality	Sewer odors	Sewer odors, any	DWV must intact, free of obstructions, and			
			must drain and vent properly.			
	Mold and/or mildew	Evidence of mold or mildew	Interior surfaces must be free of mold,			
			mildew, or moist conditions which are			
			conducive to the growth of such.			
	Air Quality - Fire Hazard -	Propane, natural gas or methane leaks or	Gas lines and appliances must be inspected			
	Propane/Natural	odors detected that could pose a risk of	for leaks or potential leaks, and corrected by a			
	Gas/Methane Gas	explosion/ fire and/or health risk from	licensed professional			
		inhalation				
Electrical	Electrical Hazards - Exposed	Exposed bare wires or openings in electrical	Electrical hazards must be identified for			
Electrical	Wires/Open Panels	panels	correction			
		Parreio				
	Missing/Broken Cover Plates	An outlet, switch or box has a broken cover	Outlets, switches and boxes must have intact			
	<u>.</u>	plate , or the cover plate is missing or not	covers that are appropriate to each fixture.			
		fitting correctly				
	Electrical Hazards - Water	Any water leaking, puddling or ponding on or	Electrical system shall be inspected for			
	Leaks on/near Electrical	immediately near any electrical apparatus	proximity to water sources, including leaking			
	Equipment		pipes or infiltration			
Fire Safety and	Emergency Fire Exits -	An exit which is not accessible or easily	Fire exits including egress windows shall be			
•	Emergency/Fire Exits	usable because a door or window is nailed	determined to be clear, usable, and accessible			
Flammables	Blocked/Unusable	shut, lock or hardware is inoperable, or other				
	blocked, ondsable	obstructions exist				
	Smoke Detector -	Operable smoke detectors required in each	Smoke detectors must be present and			
	Missing/Inoperable	bedroom or sleeping area, outside of sleeping				
		rooms, and on each level of the common	other locations as required by applicable state			
		living area.	or local requirements.			
	Misaligned	Misalignment of an exhaust system on a	Ventilation of exhaust gases from combustion			
	U U	combustion fuel-fired unit (oil, natural gas,	appliances must be in conformance with local			
		propane, wood pellets etc.) that causes	codes and manufacturer specifications, and			
		improper venting of gases	must provide positive ventilation of such			
			gases from the building.			
Other Hazards	Hazards - Sharp Edges	Any physical defect that could cause cutting	Site and buildings shall be free of hazards			
other mazards		or breaking of human skin or other bodily	involving sharp edges, such as exposed rebar			
		harm	or other metal, broken glass, etc.			
Other Hazards	Hazards - Tripping	Any significant physical defect in walkways or	Primary route to house shall be safe and free			
Other Hazards		other travelled area that poses a tripping risk	of unnecessary obstructions or trip hazards			
Pool or other areas	Fencing - Damaged/Not Intact	Any damage that could compromise the	If present, pool areas must be securely fenced			
		integrity of the fence	and lockable			
Pests	Infestation - Insects	Evidence of infestation of insects-including	The property shall be free of infestations or			
1 0313		roaches and ants	conditions which might create or harbor			
			infestations			

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Pests	Infestation -	Evidence of rats or micesightings, rat or	Property shall be free of indications of			
Rat	Rats/Mice/Vermin	mouse holes, or droppings	infestation or visible conditions which might			
			allow access by pests			
Other Hazards	Hazards - Other	Any general defects or hazards that pose risk	Inspect for and note any potential hazards not			
Other Hazarda		of bodily injury	otherwise identified in this document			
			otherwise identified in this document			
Site Requirements	•	•	•			
Mailboxes	Mailbox Missing/Damaged	Mailbox is missing or not functional (N/A if	Mailboxes shall be present and compliant with			
	(N/A if using Post Office Box)	using Post Office Box)	USPS requirements. (N/A if using Post Office			
			Box)			
Grounds	Erosion and drainage	Site does not drain positively away from	Site must drain positively away from buildings			
Crounds	5	buildings. Runoff is displacing or may displace				
		soils or eroding surfaces around structures				
		solis or erouning surfaces around structures				
Grounds	Overgrown/Penetrating	Overgrowth of vegetation risks damaging a	Inspect for overgrown or penetrating			
	Vegetation	component, area or system of the property	vegetation that could cause damage to the			
			building(s)			
Parking	Cracks, ponding, potholes,	Paving, where present, is to be structurally	Paving materials shall be structurally sound			
-	loose material,	sound with smooth surfaces free of	and free of significant defects. Spalling,			
Lots/Driveways/Roads	settlement/heaving	significant defects (cracks, potholes, settling,	moderate cracking or minor deflection of			
	Settlement/neaving		-			
Detelation a Marille	Damaged/Falling/Leaning	trip hazards) A retaining wall is damaged and does not	surfaces is not a deficiency. Retaining walls, where present and necessary			
Retaining Walls	Daniageu/Fainig/Leaning					
		function as it should or is a safety risk	for grade management, must be in good			
			repair and structurally sound.			
Storm Drainage	Damaged/Obstructed	The system is partially or fully blocked by	Stormwater system shall be adequately sized			
		debris, or design is such that it is vulnerable	and free flowing to divert runoff away from			
		to blockage from runoff	buildings and areas of use.			
Walkways/Steps	Broken/Missing or non-	A hand rail is missing, damaged, loose or	Handrails shall be intact, structurally sound,			
	compliant Hand Railing	otherwise defective	free of significant defects			
Walkways/Steps	Cracks/Settlement/Heaving/S	Any defects other than minor ones with only	Walkways and steps must be safe, sound, and			
	palling/Other deterioration	cosmetic impact	free from trip hazards or other hazards.			
Building Exterior						
Doors	Damaged	Any door that is not functioning or cannot be	Doors and door structure must be intact, in			
	Frames/Threshold/Lintels/	locked because of damage to the frame,	good condition, and operate smoothly as			
	Trim	threshold, lintel or trim; or that has visible	designed			
		damage to any of those components				
Doors	Damaged Hardware/Locks	Any door that does not function as it should	Door hardware must function smoothly and			
		or cannot be locked easily and securely	easily, and must latch and lock securely			
		because of damage to the door's hardware				
	Damagad surfaces	Any door that has a hale or heles, warred an	Deer surfaces, panels and sless shall be interest			
Doors	Damaged surfaces	Any door that has a hole or holes, warped or	Door surfaces, panels and glass shall be intact,			
		deteriorated surfaces, peeling/cracking/or	in good repair, and free from significant			
		other damage that affects the integrity or	damage or defects			
		appearance				

Inspectable Item	Area of Inspection	Observed Deficiency	Inspection Criteria	Pass	Fail	Comments
Doors	Doors - Damaged	Any screen door or storm door that is	Screen or storm doors, where present, must			
	Screen/Storm/Security Door -	damaged, has defective hardware, or is	be in good repair and must operate smoothly			
	Only Currently Existing	missing screens or glass				
	Deteriorated (Missing	Sools (coullying is missing on any ontry door	Caulking cools and weatherstrinning shall be			
Doors	Deteriorated/Missing	Seals/caulking is missing on any entry door,	Caulking, seals, and weatherstripping shall be			
	Caulking/Seals	or they are so damaged that they do not	intact, in good condition, and shall meet the			
Deserve	Visibly Missing Components	function as they should Any component is not present, including	intended purpose. Doors must be complete, with all components			
Doors		hardware, handles, windows or screens,	as designed.			
		panels, trim, etc.				
Foundations	Cracks/gaps/movement	Large cracks in foundation or slab that	Foundation walls must be intact, reasonably			
i oundutions		present a possible sign of a structural	level and plumb, must support the structure			
		problem, or opportunity for water	as designed, and must effectively deter water			
		penetration, or sections of wall or floor that	penetration to the interior.			
		are broken apart				
Foundations	Spalling/Exposed Rebar	Significant spalled areas affecting foundation	Concrete must have structural integrity and be			
		wall or any exposed reinforcing material	free of significant deterioration and must not			
		rebar or other	have exposed rebar.			
Lighting	Broken Fixtures/Bulbs	Broken lighting fixtures or bulbs, unprotected	Exterior lighting, where present, must be			
		wiring	intact, operable as designed, and in good			
			condition.			
Roofs	General Roof Condition	Limited useful life.	Inspect for missing/loose shingles, exposed			
			nails, evidence of leaking including interior			
			water damage, damaged or missing flashing,			
			worn areas, cracked/curled shingles, or other			
			indicators of age and limited useful life			
Roofs	Damaged Soffits/Fascia	Soffits or fascia that should be there are	Identify all missing or damaged components			
10015		missing or so damaged that water				
		penetration is visibly possible				
Roofs	Damaged Vents		Identify all missing or damaged components			
		further roof damage is possible				
Roofs	Missing/Damaged	Drainage system components are missing or	Roof drain and gutter system shall be in good			
	Components from	damaged	repair and effective in directing water away			
	Downspout/Gutter		from the building and foundation.			
Roofs	Missing/Damaged Shingles	Roofing shingles are missing or damaged	Shingle roofing shall be in good repair, with no			
ROOTS	Missing/Damaged Simgles	enough to create a risk of water penetration	missing or damaged shingles or components.			
		enough to create a risk of water penetration	inissing of damaged sningles of components.			
Roofs	Ponding	Evidence of standing water on roof, causing	Identify any areas of ponding, evidence of roof			
		potential or visible damage to roof surface or	settling, visibly compromised structure, etc.			
		underlying materials				
Walls	Cracks/Gaps	Any crack or gap that presents a possible sign	Inspect and identify.			
		of structural problem or opportunity for				
		water penetration				

Inspectable Item	Area of Inspection	Observed Deficiency	Inspection Criteria	Pass	Fail	Comments
Walls	Damaged Chimneys	Part of the chimney has visibly separated from the adjacent wall or there is other visible evidence of chimney failure	Inspect and identify			
Walls	Missing/Damaged Caulking/Mortar	Exterior wall caulking or mortar deterioration that presents a risk of water penetration or risk of structural damage	Caulking or mortar shall be intact with no cracking or other significant deterioration, and shall function as designed.			
Walls	Missing Pieces/Holes/Spalling	Any exterior wall deterioration or holes of any size that present a risk of water penetration or risk of structural damage	Wall surfaces shall be provide an unbroken barrier from external elements.			
Walls	Peeling/Needs Paint	Exterior paint is peeling or missing and siding surface is exposed, exposing siding to water penetration and deterioration	Exterior wall finish shall provide a barrier to exposure from water penetration.			
Windows	Broken/Missing/Cracked Panes	Any missing panes of glass or cracked panes of glass	Windows shall be intact and weathertight.			
Windows	Damaged Sills/Frames/Lintels/Trim	Sills, frames, lintels, or trim are missing or damaged	Window components shall be intact and undamaged.			
Windows	Damaged/Missing Screens	Missing screens or screens with holes greater than 1 inch by 1 inch or tears greater than 2 inches in length	Operable windows designed to have removable screens or storm windows with screens shall have screens that are free of significant rust, holes or tears			
Windows	Missing/Deteriorated Caulking/Seals/Glazing Compound	There are missing or deteriorated caulk or sealswith evidence of leaks or damage to the window or surrounding structure	Caulking, glazing and mechanical seals shall be intact and function as designed.			
Windows	Windows - Inoperable/Not Lockable	Any window that is not functioning or cannot be secured because lock is broken	Windows shall be secure, shall operate as designed without undue effort, and shall be lockable from the inside.			
Building Systems						
Domestic Water	Leaking Central Water Supply	Leaking water from water supply line is observed	Identify any evidence of leaking between water main/meter and house entrance			
Domestic Water	Rust/Corrosion on Heater Chimney	The water heater chimney shows evidence of deterioration that may allow toxic gases to leak from the chimney	Gas water heaters must have intact functioning vent system to completely exhaust combustion gases to the exterior of the building			
Domestic Water	Plumbing - Leaking Faucet/Pipes	Any leaking pipes, faucets or fixtures	All plumbing shall be intact and functioning with no leaks or evidence of temporary or inadequate repairs			
Domestic Water	Water Supply Inoperable	There is no running water in any area of the building where there should be	Water supply must provide adequate water pressure to all fixtures			
DWV/Sanitary	Broken/Leaking/Clogged Pipes or Drains	Evidence of active leaks in or around the system components or evidence of standing water, puddles or ponding	Inspect and identify			
DWV/Sanitary	Plumbing - Clogged Drains	Drain is completely or partially clogged or deteriorated	Inspect and identify			

Hot Water Heater Ind Hot Water Heater Leater Leater Leater	Manhole Covers Aisaligned himney/Ventilation System hoperable Unit/Components eaking Valves/Tanks/Pipes ressure Relief Valve Missing	A protective cover is missing Any misalignment that may cause improper or dangerous venting of gases Water temperature does not reach approximately 120 degrees at the taps Evidence of active water leaks from hot water heater or related components	Cleanouts or other access points must have intact covers Ventilation of exhaust gases must be in conformance with local codes and manufacturer specifications, and must provide positive ventilation from the building. Activate the water heater, if in standby mode, and check for adequate temp after it has had time to heat Inspect water heater for leaks.		
Hot Water Heater Mi Ch Ch Hot Water Heater Ind Hot Water Heater Le	Aisaligned Chimney/Ventilation System Properable Unit/Components eaking Valves/Tanks/Pipes ressure Relief Valve Missing	or dangerous venting of gases Water temperature does not reach approximately 120 degrees at the taps Evidence of active water leaks from hot water heater or related components	Ventilation of exhaust gases must be in conformance with local codes and manufacturer specifications, and must provide positive ventilation from the building. Activate the water heater, if in standby mode, and check for adequate temp after it has had time to heat		
Hot Water Heater Ind Hot Water Heater Le	himney/Ventilation System hoperable Unit/Components eaking Valves/Tanks/Pipes ressure Relief Valve Missing	or dangerous venting of gases Water temperature does not reach approximately 120 degrees at the taps Evidence of active water leaks from hot water heater or related components	conformance with local codes and manufacturer specifications, and must provide positive ventilation from the building. Activate the water heater, if in standby mode, and check for adequate temp after it has had time to heat		
Hot Water Heater Ind Hot Water Heater Le	noperable Unit/Components eaking Valves/Tanks/Pipes ressure Relief Valve Missing	Water temperature does not reach approximately 120 degrees at the taps Evidence of active water leaks from hot water heater or related components	manufacturer specifications, and must provide positive ventilation from the building. Activate the water heater, if in standby mode, and check for adequate temp after it has had time to heat		
Hot Water Heater Ind Hot Water Heater Le	noperable Unit/Components eaking Valves/Tanks/Pipes ressure Relief Valve Missing	Water temperature does not reach approximately 120 degrees at the taps Evidence of active water leaks from hot water heater or related components	positive ventilation from the building. Activate the water heater, if in standby mode, and check for adequate temp after it has had time to heat		
Hot Water Heater	eaking Valves/Tanks/Pipes ressure Relief Valve Missing	approximately 120 degrees at the taps Evidence of active water leaks from hot water heater or related components	positive ventilation from the building. Activate the water heater, if in standby mode, and check for adequate temp after it has had time to heat		
Hot Water Heater	eaking Valves/Tanks/Pipes ressure Relief Valve Missing	approximately 120 degrees at the taps Evidence of active water leaks from hot water heater or related components	Activate the water heater, if in standby mode, and check for adequate temp after it has had time to heat		
Hot Water Heater	eaking Valves/Tanks/Pipes ressure Relief Valve Missing	approximately 120 degrees at the taps Evidence of active water leaks from hot water heater or related components	and check for adequate temp after it has had time to heat		
Hot Water Heater	eaking Valves/Tanks/Pipes ressure Relief Valve Missing	Evidence of active water leaks from hot water heater or related components	time to heat		
	eaking Valves/Tanks/Pipes ressure Relief Valve Missing	Evidence of active water leaks from hot water heater or related components	time to heat		
	ressure Relief Valve Missing	heater or related components			
	ressure Relief Valve Missing	heater or related components			
Hot Water Heater Pr	-				
	-	i nere is no pressure relier valve of Valve does	TPR valve must be present, and outlet shall		
		not drain down to the floor	terminate no more than 2" from the floor.		
Hot Water Heater Ru	ust/Corrosion	Significant formations of metal oxides,	Water heater must be in good condition, with		
		flaking, or discoloration-	no evidence of significant rust or corrosion.		
Electrical System	locked Access	One or more fixed items or items of sufficient	Electrical panel must be clear of obstructions		
		size and weight impede emergency access to	and accessible according to state or local		
		the electrical panel	code.		
Electrical GF	iFI - Inoperable	The GFI does not function, or GFI is not	Inspect and test, including identification of		
		present at bathroom or kitchen counter	outlets connected in serried with a GFI but not		
		receptacles as required by code	having their own test button		
Electrical System Bu		Carbon residue, melted breakers or arcing	Inspect panel and breakers and identify		
Electrical System		scars are evident			
Electrical System Ev		Corrosion that affects the condition of the	Inspect and identify		
Electrical System		components carrying current or stains, rust,	, , ,		
		or other evidence of water leaks in the			
		enclosure or hardware			
Electrical System Fra	rayed Wiring	Any nicks, abrasion, or fraying of the	Wiring must be intact and fully insulated with		
Electrical System	-	insulation that exposes any conducting wire	no bare or exposed wires.		
		insulation that exposes any conducting wire	no bare of exposed wires.		
Electrical System Mi	Aissing Breakers/Fuses	Any open and/or exposed breaker port	Breaker ports must contain functional		
Electrical System		····,	breakers or be covered.		
Electrical System	ighting fixture missing,	An outlet or switch is missing	Light fixtures or switched outlets must be		
	amaged or inoperable		present in living areas. Fixtures must be in		
			safe, operable condition		
HVAC HV	IVAC - Inoperable	HVAC does not function as designed. It does	HVAC system shall be functional, and provide		
		not provide the heating and cooling it should.			
		The system does not respond when the	and climate zone. All controls shall operate as		
		controls are engaged	designed.		
HVAC Fu	uel Supply Leaks		Inspect and identify		
		the supply tank or piping			
	General Rust/Corrosion	Significant formations of metal oxides,	Havoc equipment must be in good, functional		
HVAC Ge					
		significant flaking, discoloration, or other deterioration	condition and free of visible signs of significant deterioration		

Inspectable Item	Area of Inspection	Observed Deficiency	Inspection Criteria	Pass	Fail	Comments
HVAC	HVAC -	HVAC system shows signs of abnormal	Inspect and identify			
Noisy/Vibrating/Leaki	Noisy/Vibrating/Leaking	vibrations, other noise, or leaks when				
		engaged				
HVAC	Misaligned	Misalignment of exhaust system on a	Exhaust system or chimney must properly			
	Chimney/Ventilation System	combustion fuel-fired unit that causes	vent combustion gases to the exterior of the			
		improper or dangerous venting of gases	building.			
nterior						
Laundry	Dryer vent	Dryer vent missing, blocked or disconnected	If dryer present, inspect for operable vent to outside			
Kitchen	Cabinets - Missing/Damaged	Any missing doors, hardware, shelves or	Cabinets are to be intact and functional as			
		other components	designed			
Kitchen	Plumbing - Clogged Drains	Drain is partially or completely clogged or has	Drains must operate as designed, with no			
		suffered extensive deterioration	visible evidence of temporary repair or			
			imminent failure			
Kitchen	Dishwasher/Garbage Disposal	The dishwasher or garbage disposal does not	Dishwasher and garbage disposal shall be free			
	- Inoperable	operate as it should	of visible corrosion or damage, and shall			
			function as designed.			
Kitchen	Countertops -	Any portion of the countertop working	Inspect and identify			
	Missing/Damaged	surface is missing, deteriorated, or damaged				
		below the laminatenot a sanitary surface				
		to prepare food				
Kitchen	Range Hood /Exhaust Fans -	Inoperable or noisy fan, missing or damaged	Range hoods or fans, if present, shall be in			
		screen, accumulation of grease or dirt	good condition, free of damage, rust or			
			corrosion, and operate as designed.			
Kitchen	Plumbing - Leaking	Any leaking pipes, faucets or fixtures, or	Pipes and fixtures shall be free of leaks or			
	Faucet/Pipes	significant corrosion, or temporary repairs	conditions indicating potential failure.			
Kitchen	Sink - Damaged/Missing	Any cracks in sink or extensive discoloration	Sink shall be present, and in good condition			
		over any portion of the sink surface or sink is	with no significant visible damage			
		missing				
Bathroom	Restroom Cabinet -	Damaged or missing shelves, doors, vanity	Cabinets shall be sound and complete, with no			
	Damaged/Missing	top, drawers, missing or peeling paint or	visible damage or missing components, and			
		veneer, evidence of water damage	shall function as intended			
Bathroom	Shower/Tub -	Cracks in tub or shower through which water	At least one tub or shower shall be present			
	Damaged/Missing	can pass or extensive discoloration of tub or	and in good condition with no significant			
		shower surface	visible damage			
Bathroom	Water Closet/Toilet -	Fixture elementsseat, flush handle, cover	Toilet shall be present, in undamaged			
	Damaged/Clogged/Missing	etcare missing or damaged, or toilet cannot	condition, and shall operate as designed.			
		be flushed				
Bathroom	Lavatory Sink -	Extensive discoloration or cracks in the basin	Sink shall be present, and in good condition			
	Damaged/Missing	or the sink or associated hardware have	with no significant visible damage, and shall			
		failed or are missing	function as intended.			

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Bathroom	Ventilation/Exhaust System -	exhaust fan is not functioning or window	Bathroom shall have either an operable			
	Inoperable	designed for ventilation does not open	window or an exhaust fan. Exhaust fans shall			
		operate as intended with no visible rust or				
		deterioration, or sounds indicating imminent				
			failure			
Stairs/Ramps	Broken/Damaged/Missing	A step is missing or broken	Steps must be in good repair, free of trip or			
	Steps		other hazards			
Stairs	Broken/Missing Hand Railing	The hand rail is missing, damaged, loose or	Hand rails must be present where required by			
	otherwise unusable	code, and shall be intact, secure, free of				
			damage or deterioration			
Stairs	Baluster/Side Railings	Any damaged, missing or incorrectly spaced	Railings, where present, shall be intact, and			
	Damaged	balusters or side rails that limit the safe use	securely fastened, with correctly spaced			
		of an area	balusters			
Ceiling	Ceiling - Holes/Missing	Any holes in ceiling, missing tiles or cracks	Ceiling shall be intact surface with minimal			
	Tiles/Panels/Cracks		deterioration and good finish.			
Ceiling	Ceiling - Peeling/Needs Paint	Ceiling has peeling paint or is missing paint	Paint is intact with no significant peeling,			
001110			cracking or missing portions.			
Ceiling	Ceiling - Water Stains/Water	Evidence of a leak, mold or mildewsuch as a				
cening	Damage/Mold/Mildew	darkened areaover a ceiling area greater	moisture damage.			
		than 1 foot square				
Interior Doors	Doors - Damaged	Any door that is not functioning or cannot be	Doors and frames must be complete and free			
Interior Doors	Frames/Threshold/Lintels/	locked because of damage to the frame,	of damage, and function as designed			
	Trim	threshold. lintel or trim	or damage, and renetion as designed			
Doors	Doors - Damaged	Any door that does not function as it should	Door hardware must function as designed,			
DOOLS	Hardware/Locks	or cannot be locked because of damage to	open smoothly, and must be easy to close,			
		the door's hardware	latch and lock.			
Doors	Doors - Damaged Surface	Any door that has a hole or holes greater	Door surfaces and panels must be intact and			
DOOLS	(Holes/Paint/Rust/Glass)	than 1 inch in diameter, or other damage that	· ·			
	(Holes/Pallit/Rust/Glass)		uluallageu			
		affects the integrity of the door surface				
Deere	Dears Deteriorated (Missing	The seals/caulking is missing on any entry	Exterior doors must be weathertight, and			
Doors	Seals (Entry Only)	door, or they are so damaged that they do	must operate smoothly and easily.			
	Sears (Entry Only)		inust operate smoothly and easily.			
Deere	Doors - Missing Door	not function as they should Any door that is missing that is required for	Doors must be present where required for			
Doors						
		the functional use of the space	functional use of space, including spaces			
			where privacy or security are needed.			
F 1	Floors Bulging/Buckling	Any flooring that is hulging hughling or	Floors must be structurally sound lovel and			
Floors	Floors - Bulging/Buckling	Any flooring that is bulging, buckling or	Floors must be structurally sound, level, and			
		sagging or a problem with alignment	free of trip hazards			
		between flooring types	Flags an united and to be interest in combined			
Floors	Floors - Floor Covering	Floor covering has stains, burns, cuts, holes,	Floor coverings are to be intact, in usable			
	Damaged	tears, loose areas or exposed seams.	condition.			
Floors	Floors - Missing Floor/Tiles	Floor tile or other flooring components are	Permanent floor coverings including tile,			
		missing	laminates, carpet or similar shall cover the			
			entire floor area			

Inspectable Item	Area of Inspection	Observed Deficiency	Inspection Criteria	Pass	Fail	Comments
Floors	Floors - Rot/Deteriorated	Any rotted or deteriorated subflooring	Inspect and identify where visible, or where			
	Subfloor	greater than 6 inches by 6 inches	deterioration is detected by walking on it			
Floors	Floors - Water Stains/Water	Evidence of a leak, mold or mildewsuch as a	Floors shall be free of mold, mildew and water			
	Damage/Mold/Mildew	darkened areacovering a flooring area greater than 1 foot square	damage			
General	Mailbox - Missing/Damaged	The U.S Postal Service mailbox is missing or damaged so as to be unusable for the	Mailbox meeting USPS specs must be present			
		intended purpose				
Walls	Walls - Bulging/Buckling		Walls shall be sound, plumb, and free of bulging or buckling.			
Walls	Walls - Damaged		Walls shall be generally free of holes.			
Walls	Walls - Damaged/Deteriorated Trim	Wall trim is damaged	Wall trim is to be intact, secured as designed, and free from significant damage			
Walls	Walls - Peeling/Needs Paint	Interior wall paint is damaged, peeling or missing	Paint is intact with no significant peeling, crazing, or missing portions.			
Walls	Walls - Water Stains/Water Damage/Mold/Mildew	Evidence of a leak, mold or mildewsuch as a common area	Surfaces are to be free of significant staining or evidence of mold, mildew or moisture.			

12/18/2024