Supplemental Checklist for Vapor Mitigation Continuing Obligations

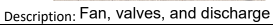
Use one per location.		
BRRTS Site Name Village Clean	Activity Number	. 02-52-472623
System Address(es) 224 S Pine Street	Current Site Use(s):	Upholstery
Inspected By: R. Hoverman/ H. Hulsey		
Owner Contact*:	Phone:	Ok for text messages \Box
Email Address:		
Occupant Contact*:	Phone:	Ok for text messages Ok for text messages
Email Address:		
*Use notes for additional contacts.		
Type of System(s) ■ Sub-slab depressurization, # of fans: depressurization, # of fans: HVAC c		
Is an Operation, Maintenance & Monitoring documented? Y N Date of last inspect Does system match the closure package coulf no, was the property remodeled? Y If yes, were any changes made to the system Are repairs and/or recommissioning needed Any changes to slab, e.g., deterioration, cra	tion: unkwn ntinuing obligation documentation N	on? ■ Y□N any changes in notes. NR notified? □ Y■ N
Piping Is the visible piping or extraction point labe Vent pipe appears to extend at least 10-fee Vent pipe appears to end at least 10-feet fr door, or HVAC fresh air exchange intake), o Pipe, fittings/connections appear to be airti Piping properly sloped to avoid water accur Are there visible openings or breaks in the part of the pressure monitor is present, operating, a manometer, cylinder, or gauge.) Pressure Fils there an active alarm or telemetry? The sealing/caulking around the vent pipe i	t above the ground, and above the om any opening into conditioned in at least 2-feet above any such or at least 2-feet above any such or ight, properly joined/sealed. If you warp in a saccessible. If you warp in a saccessible. If yes, is it is not any the successible.	ne eave/roof? Y N I space. (e.g., window or pening. Y N Y N Y N N N N N N N N N N N N N N N
Is the system connected to a sumn numn?		

Electrical (for active systems only)			
Vent fan plugged cord connection appears to be no more than 6-feet long. ☐ Y ■ N			
Vent fan plugged cord connection is visible, and not concealed within a wall. ■ Y □ N			
If outside the building, the vent/mitigation fan is hard wired to a disconnect switch. Y			
The circuit/breaker controlling (hard-wired) vent fan is labeled "Mitigation System". \Box Y \Box N			
Vent or Mitigation Fan(s)			
Vent fan is mounted in a vertical (not horizontal) section of pipe. $lacktriangle$ Y \Box N			
If inside, the fan is located in an unconditioned space, e.g., the attic. \square Y \square N			
Are noticeable sounds or vibrations observed indicating a repair or replacement needed? ☐ Y ■ N			
Other			
Does the system utilize a vapor barrier in a basement or crawl space? ☐ Y■ N			
Does the barrier appear to be anchored to all walls and sealed? \square Y \square N			
Is the barrier in good condition. i.e., free of rips, tears, or other post installation penetrations? \square Y \square N			
Any system repairs required? \blacksquare Y \square N If yes, should repairs be done by certified mitigator? \square Y \blacksquare N			
Notes: Cap should be removed from discharge.			
Sketch location of repairs or changes to system:			

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Photo Log







Description: Electrical



Description: Magnahelic

Description:

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Photo Log

Description:	Description:
Description:	Description: