Lane, Roger

From: Dana Doskocil <ddoskocil@starkhomes.com>
Sent: Wednesday, January 20, 2016 4:27 PM

To: Lane, Roger

Cc: cctops@tds.net; Allan, Majid; Dana DoskocilNRDS 090080821; Stephen Melonie

Champagne

Subject: Re: FW: Petition 10931 - site inspection photos for amended report

Attachments: DOC012016-01202016171623.pdf

Dear Mr Lan,

On 01/20/2016 Rick Herro with Dane county Health and Human services visited and witnessed the abandonment of the non-operating system on the accessory building located at 2059 Rinden Road. This property is in the application stage to be rezoned from A1-Ex to A-2(1). Please see the attached photos. We will also bring them to the meeting on 1/26/16 for the ZLR committee to view.

Mr. Herro will also be sending along a written report supporting the abandonment of the non-operational system. He stated that the convenience bathroom was permitted on agricultural land to satisfy OSHA when storing chemicals such as fertilizers. The current owners and the next owners no longer have a use for the convenience bathroom so this homeowner has capped, disconnected and abandoned the system.

We look forward to meeting with you 01/26.

Sincerely,

Dana Doskocil Realtor, GRI Stark Company Realtors 608-235-6868 Mobile/Text

Agent for Stephen Champagne



photo of floor where nonoperational tub was located



a tub was located.



photo of removed non-operational tub



photo of removed non-operational tub



photo of floor where a 4 inch pipe was cemented over



4 inch Stack
as seen in
2006 photo in
2014 File



photo of 41nch stack cut at floor level



photo of airtight plug inside 4 inch Stack



photo of 4inch stack cut, plugged and filled with Cement as recommended by Rick Herro W/ Dane County Health Human Sucs.



photo of ceiling where Stack entered ceiling but was severed

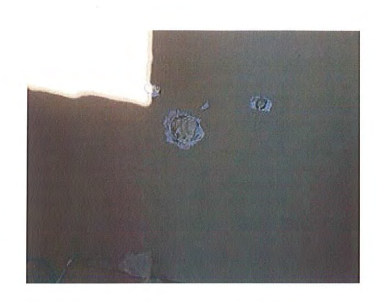


photo in convenience bath room where non-operational plumbing was capped



photo of capped nonoperational plumbing was capped



photo of non-operational plumbing was capped and dry wall placed over