

Directions: In accordance with s. NR 727.05 (1) (b) 3., Wis. Adm. Code, use of this form for documenting the inspections and maintenance of certain continuing obligations is required. Personal information collected will be used for administrative purposes and may be provided to requesters to the extent required by Wisconsin's Open Records law [ss. 19.31-19.39, Wis. Stats.]. When using this form, identify the condition that is being inspected. See the closure approval letter for this site for requirements regarding the submittal of this form to the Department of Natural Resources. A copy of this inspection log is required to be maintained either on the property, or at a location specified in the closure approval letter. Do NOT delete previous inspection results. This form was developed to provide a continuous history of site inspection results. The Department of Natural Resources project manager is identified in the closure letter. The project manager may also be identified from the database, BRRTS on the Web, at <http://dnr.wi.gov/botw/SetUpBasicSearchForm.do>, by searching for the site using the BRRTS ID number, and then looking in the "Who" section.

Activity (Site) Name Former Desmond's Formal Wear Facility	BRRTS No. 02-32-000203
--	----------------------------------

Inspections are required to be conducted (see closure approval letter):

annually
 semi-annually
 other – specify _____

When submittal of this form is required, submit the form electronically to the DNR project manager. An electronic version of this filled out form, or a scanned version may be sent to the following email address (see closure approval letter):

Patrick.Collins@Wisconsin.gov

Inspection Date	Inspector Name	Item	Describe the condition of the item that is being inspected	Recommendations for repair or maintenance	Previous recommendations implemented?	Photographs taken and attached?
05/17/2018	Kevin Nestingen	<input type="checkbox"/> monitoring well <input checked="" type="checkbox"/> cover/barrier <input checked="" type="checkbox"/> vapor mitigation system <input type="checkbox"/> other:	Cover: good, no change VMS: good, no change	None	<input type="radio"/> Y <input type="radio"/> N	<input checked="" type="radio"/> Y <input type="radio"/> N
05/29/2019	Kevin Nestingen	<input type="checkbox"/> monitoring well <input checked="" type="checkbox"/> cover/barrier <input checked="" type="checkbox"/> vapor mitigation system <input type="checkbox"/> other:	Cover: good, new building addition off N end of building VMS: good, no change	None	<input type="radio"/> Y <input type="radio"/> N	<input checked="" type="radio"/> Y <input type="radio"/> N
02/07/2020	Kevin Nestingen	<input type="checkbox"/> monitoring well <input checked="" type="checkbox"/> cover/barrier <input checked="" type="checkbox"/> vapor mitigation system <input type="checkbox"/> other:	Cover: good, no change VMS: good, no change	None	<input type="radio"/> Y <input type="radio"/> N	<input checked="" type="radio"/> Y <input type="radio"/> N
12/15/2021	Kevin Nestingen	<input type="checkbox"/> monitoring well <input checked="" type="checkbox"/> cover/barrier <input checked="" type="checkbox"/> vapor mitigation system <input type="checkbox"/> other:	Cover: good, no change VMS: good, no change	None	<input type="radio"/> Y <input type="radio"/> N	<input checked="" type="radio"/> Y <input type="radio"/> N
		<input type="checkbox"/> monitoring well <input type="checkbox"/> cover/barrier <input type="checkbox"/> vapor mitigation system <input type="checkbox"/> other:			<input type="radio"/> Y <input type="radio"/> N	<input type="radio"/> Y <input type="radio"/> N
		<input type="checkbox"/> monitoring well <input type="checkbox"/> cover/barrier <input type="checkbox"/> vapor mitigation system <input type="checkbox"/> other:			<input type="radio"/> Y <input type="radio"/> N	<input type="radio"/> Y <input type="radio"/> N

{Click to Add/Edit Image}

Date added: 05/17/2018



Title: VMS manifold piping - all valves open

{Click to Add/Edit Image}

Date added: 05/17/2018



Title: VMS manifold piping - all valves open

{Click to Add/Edit Image}

Date added: 05/17/2018



Title: VMS manifold piping - all valves open

{Click to Add/Edit Image}

Date added: 05/17/2018



Title: VMS exhaust with wind turbines functioning properly

{Click to Add/Edit Image}

Date added: 05/17/2018



Title: Concrete floor in good condition

{Click to Add/Edit Image}

Date added: 05/17/2018



Title: Concrete floor in good condition

{Click to Add/Edit Image}

Date added: 05/17/2018



Title: concrete floor in good condition

{Click to Add/Edit Image}

Date added: 05/17/2018



Title: Concrete floor in good condition

{Click to Add/Edit Image}

Date added: 06/06/2019



Title: VMS manifold piping - all valves open

{Click to Add/Edit Image}

Date added: 06/06/2019



Title: VMS piping to roof

{Click to Add/Edit Image}

Date added: 06/06/2019



Title: VMS manifold piping - all valves open

{Click to Add/Edit Image}

Date added: 06/06/2019



Title: VMS exhaust with wind turbines functioning properly

{Click to Add/Edit Image}

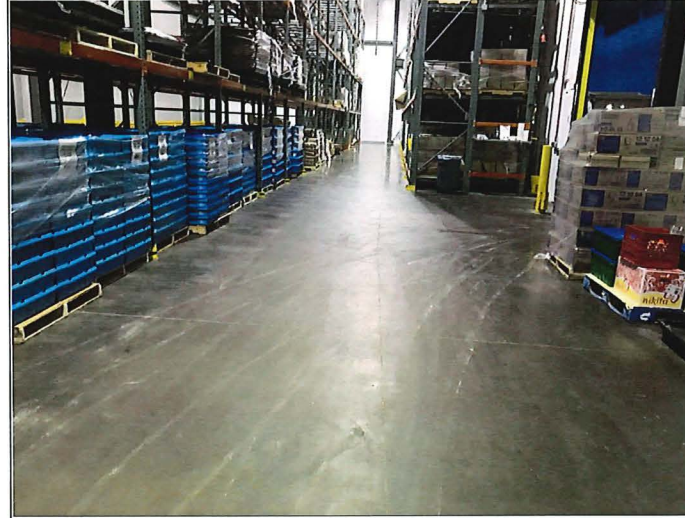
Date added: 06/06/2019



Title: Concrete floor in good condition

{Click to Add/Edit Image}

Date added: 06/06/2019



Title: Concrete floor in good condition

{Click to Add/Edit Image}

Date added: 06/06/2019



Title: Concrete floor in good condition

{Click to Add/Edit Image}

Date added: 02/07/2020



Title: VMS manifold piping - all valves open

{Click to Add/Edit Image}

Date added: 02/07/2020



Title: VMS exhaust with wind turbines functioning properly

{Click to Add/Edit Image}

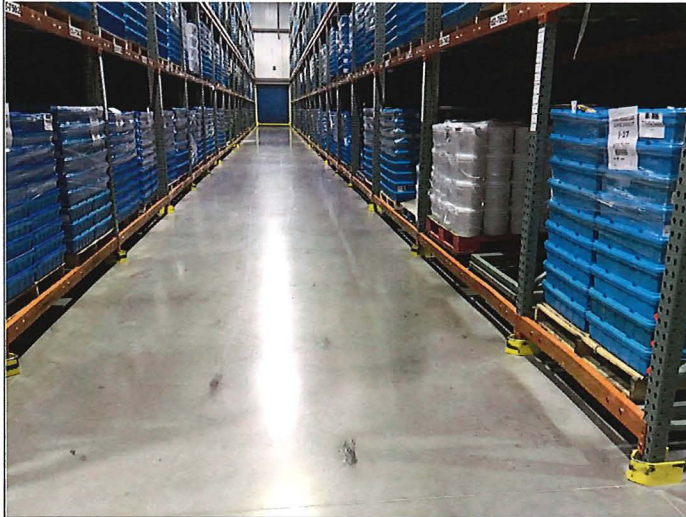
Date added: 02/07/2020



Title: Concrete floor in good condition

{Click to Add/Edit Image}

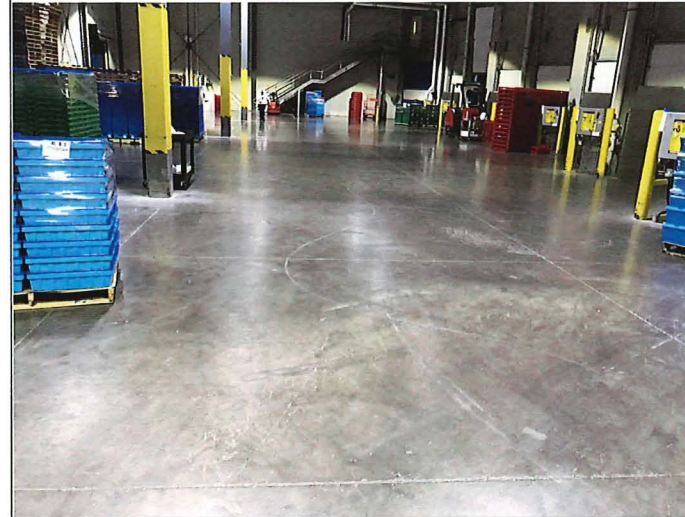
Date added: 02/07/2020



Title: Concrete floor in good condition

{Click to Add/Edit Image}

Date added: 02/07/2020



Title: Concrete floor in good condition

{Click to Add/Edit Image}

Date added: 12/15/2021



Title: VMS manifold piping - all valves open

{Click to Add/Edit Image}

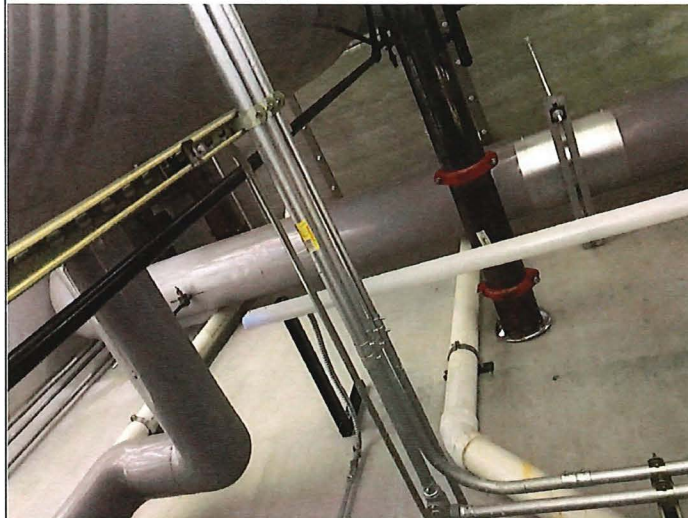
Date added: 12/15/2021



Title: VMS manifold piping - all valves open

{Click to Add/Edit Image}

Date added: 12/15/2021



Title: VMS exhaust piping to roof

{Click to Add/Edit Image}

Date added: 12/15/2021



Title: VMS exhaust with wind turbines functioning properly

{Click to Add/Edit Image}

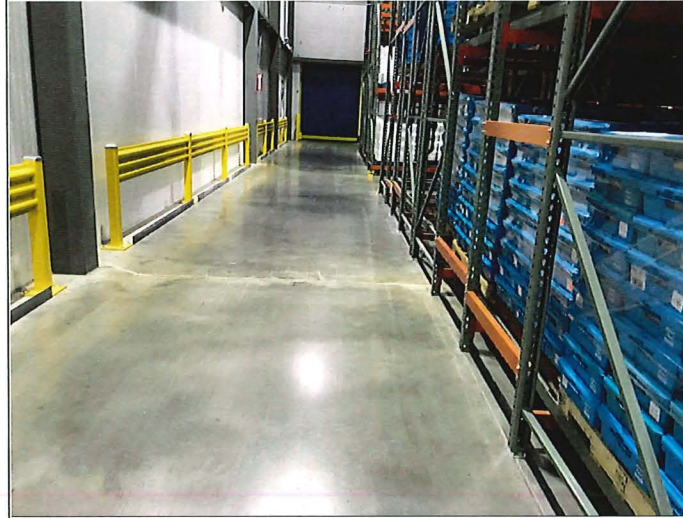
Date added: 12/15/2021



Title: Concrete floor in good condition

{Click to Add/Edit Image}

Date added: 12/15/2021



Title: Concrete floor in good condition

{Click to Add/Edit Image}

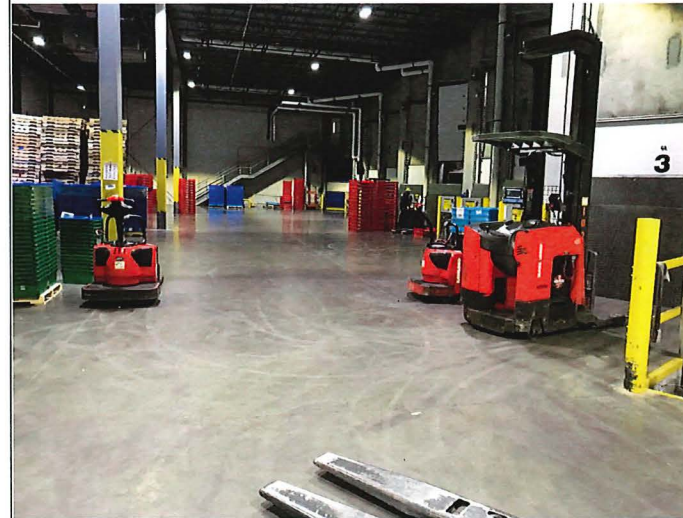
Date added: 12/15/2021



Title: Concrete floor in good condition

{Click to Add/Edit Image}

Date added: 12/15/2021



Title: Concrete floor in good condition