

Director Environmental Approvals Branch Cordella Friesen Manitoba Sustainable Development 1007 Century Street Winnipeg, Manitoba R3H 0W4

The following is a Notice of Alteration for the installation of a dust collector at NorCraft Canada Corporation that began in 2017 and was completed in 2018. Enclosed is the Notice of Alteration Form, a detailed report, and two pictures of the dust collector.



Jonathan P. Zulyniak

August 8, 2019

MasterBrand Cabinets Inc. Winnipeg Operation

Notice of Alteration Form



Client File No.: 5391.00	Environmer	nt Act Licence No. : 2877	J.J.
Legal name of the Licencee: Nor	rcraft Canada Corpor	ation	
Name of the development: Norc	craft Canada Corp	ooration	
Category and Type of development	per Classes of Develo	opment Regulation:	
Manufacturing		Manufacturing and industrial plants	
Licencee Contact Person: Jonath Mailing address of the Licencee: 1	han Zulyniak 1980 Springfield Rd		140 [°]
City: Springfield Phone Number: (204) 805-1151	Province:	Manitoba Postal Code: R20 Email: JONATHAN.ZULYNIAK@KITCHEN	
Name of proponent contact persor N/A	for purposes of the er	nvironmental assessment (e.g. consulta	
Phone:	Mailingadd	ress:	ISTAINA
Fax:		و الأرو الأرو	SENVIRON
Email address:			APPROVAL
Addition of one dust collector to o			AUG REC
lf No, please explain: No significat	nt environmental effe	cts	
	Signature:	~~ ~	
Date: August 8, 2019		-1000	
Date: August 8, 2019		athan Zulyniak	



Box 70, Group 525, RR#5 Winnipeg, Manitoba R2C 2Z2 Canada

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In 2016 a quote was received by NorCraft Canada Corporation for the installation of one additional dust collector. The project began in 2017 and was completed in 2018. The dust collector is a Donaldson Torrit with a 35,000 cfm capacity.

The reasoning for the additional dust collector was the other two dust collectors that are currently in operation are almost at capacity. The new dust collector helped to alleviate and distribute the dust collection for the facility. The dust collector is located outdoors on the east side of the facility adjacent to the building.

It utilizes a closed system with ducting inside the facility to draw dust away from the machines and into two enclosed 60 yard bins located outside next to the dust collector. The addition of the dust collector does not have an impact on emissions from the facility as the dust is collected and deposited in a closed bin.



