Notice of Alteration Form



Client File No.: 6057.00		Environment Act Licence No.: N/A (EAP under review)		
Legal name of the Licencee: CanWhite Sands Corp.				
Name of the development: Vivian Sand Facility Project				
Category and Type of development per Classes of Development Regulation:				
Manufacturing	<select></select>			
Licencee Contact Person: Feisal Somji				
Mailing address of the Licencee: Unit 2650, 645 - 7th Ave SW				
City: Calgary	Province: AB Postal Code: T2P 4G8			
Phone Number: (403) 265-1425 F	ax:		Email: fsomji@car	nwhitesands.com
Name of proponent contact person for purposes of the environmental assessment (e.g. consultant): Marlene Gifford, M.Sc., P.Biol., R.P.Bio. Biologist, Environmental Assessor, AECOM Canada Ltd.				
Phone: (204) 928-9210 Mailing address: 99 Commerce Dr.				rce Dr.
Fax: (204) 284-2040		Winnipeg, MB R3P 0Y7		
Email address: marlene.gifford@aecom.com				
Short Description of Alteration (max 90 characters):				
Further dust mitigation, and water runoff collection (see cover letter).				
Alteration fee attached: Yes: No: 🗸				
If No, please explain: Environment Act Proposal under review - no licence issued				
Date: 2021-01-22	Signature	ature:		
	Printed name: Marlene Gifford			
A complete Notice of Alteration (NoA) Submit the complete NoAto:				
consists of the following components:			Director	
☑ Cover letter		Environmental Approvals Branch		
☑ Notice of Alteration Form		Manitoba Sustainable Development 1007 Century Street		
☐ 2 hard copies and 1 electronic copy				Manitoba R3H 0W4
the NoA detailed report (see "Information to Developments		ation		
with Environment Act Licences")				
□ \$500 Application fee, if applicable		Phone: (204) 945-8321 (Cheque, Fax: (204) 945-5229		
payable to the Minister of Finance)				gov.mb.ca/sd/eal
Note: Per Section 14(3) of the Environment Act, Major Notices of Alteration must be filed through submission of an Environment Act Proposal Form (see "Information Bulletin – Environment Act Proposal Report Guidelines")				

March 2018