ALS Laboratory Group ANALYTICAL CHEMISTRY & TESTING SERVICES

Environmental Division



PRELIMINARY RESULTS						
OHG CONSULTING						
ATTN: DOUG WYL	E	Reported On: 06	6-SEP-06 11:16 AM			
121 KEEDIAN DRIVI	E					
EAST ST PAUL MB	R3E 0K3					
Lab Work Order #:	L429328	Date Received:	05-SEP-06			
Project P.O. #: Job Reference: Legal Site Desc: CofC Numbers: Other Information:	151 HIGGINS					
Comments: "Other"	fibres were mould filaments.					
AF	PROVED BY: BARB BAYER					
	Project Manager					

THIS REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE WRITTEN AUTHORITY OF THE LABORATORY. ALL SAMPLES WILL BE DISPOSED OF AFTER 30 DAYS FOLLOWING ANALYSIS. PLEASE CONTACT THE LAB IF YOU REQUIRE ADDITIONAL SAMPLE STORAGE TIME.

Manitoba Technology Centre Ltd. Part of the **ALS Laboratory Group** 1329 Niakwa Road East, Unit 12, Winnipeg, MB R2J 3T4 Phone: +1 204 255 9720 Fax: +1 204 255 9721 www.alsglobal.com A Campbell Brothers Limited Company

ALS LABORATORY GROUP ANALYTICAL REPORT

Sample Details	/Parameters	Result	Qualifier*	D.L.	Units	Extracted	Analyzed	Ву	Batch
_429328-1	151 HIGGINS - CORK PLASTIC								
Sampled By:	OHG - DW on 05-SEP-06								
Matrix:	BULK								
	pestos Content								
	Asbestos	<1		1	%		06-SEP-06	BMG	R43850
	Other Fibres	<1		1	%		06-SEP-06	BMG	R43850
Other Non Fibrous: Tar		100		1	%		06-SEP-06	BMG	R43850
Note: No asbe	estos fibres were observed.								
	* Refer to Referenced Information for Qua	alifiers (if any) and Met	hodology.						

Reference Information

Methods Listed (if applicable):

ALS Test Code	Matrix	Test Description	Preparation Method Reference(Based On)	Analytical Method Reference(Based On)
ASBESTOS-WP	Bulk	Bulk Asbestos Content		NIOSH 9002-Polarized Light
			ndividual fibers or fibre bundles are mounted in r jective. The dispersion staining colours are con	
Polarized microscopy	/ is not a defin	itive technique for negative rea	sults for non-friable organically bound material (i.e.floor tiles).
			** Laboratory Methods employed follow in generally based on nationally or international structure international structure in the structure in	
Chain of Custody nu	mbers:			
The last two letters of	of the above te	est code(s) indicate the labora	tory that performed analytical analysis for that t	est. Refer to the list below:
Laboratory Definition	Code La	aboratory Location	Laboratory Definition Code	Laboratory Location
WP		-S LABORATORY GROUP - INNIPEG, MANITOBA, CAN	ADA	
Surr - A surro detected in e The reported column head mg/kg (units) mg/L (units) - < - Less that D.L The rep	nvironmental s surrogate rec ing D.L. - unit of conce unit of conce n. porting limit.	ganic compound that is similar samples. Prior to sample proc	ts per million.	urrogate compounds.
UNLESS OTHER	WISE STATED, A	only to the samples as received in A LL SAMPLES WERE RECEIVED IN A AMPLES ARE NOT CORRECTED FC	CCEPTABLE CONDITION.	

UNLESS OTHERWISE STATED, SAMPLES ARE NOT CORRECTED FOR CLIENT FIELD BLANKS. Although test results are generated under strict QA/QC protocols, any unsigned test reports, faxes, or emails are considered preliminary.

ALS Laboratory Group has an extensive QA/QC program where all analytical data reported is analyzed using approved referenced procedures followed by checks and reviews by senior managers and quality assurance personnel. However, since the results are obtained from chemical measurements and thus cannot be guaranteed, ALS Laboratory Group assumes no liability for the use or interpretation of the results.