RDH | Build

Building Engineering Limited

224 WEST 8TH AVENUE VANCOUVER BC VSY1N5 TEL 604 873 1181 FAX 604 873 0933 VAN@RDHBE.COM WWW.RDHBE.COM

Builders Lien Act (Section 7 (4))

NOTICE OF CERTIFICATION OF COMPLETION

NOTICE: RE: COBBLE LANE - EXTERIOR ENVELOPE REHABILITATION PHASE II

Take notice that on November 04, 2005, a certificate of completion, or court order to that effect, was issued with respect to a contract between:

Strata Plan LMS 377

And

Aquaproof Restoration Services Inc

In connection with an improvement on land described as follows:

Cobble Lane 7168 Oak Street Vancouver, B.C.

For the provision of:

Exterior Envelope Rehabilitation - Phase II

All persons entitled to claim a lien under the *Builders Lien Act* and who have performed work or supplied material in connection with or under the contract are warned that the time to file a claim of lien may be abridged and section 20 of the *Act* should be consulted.

RDH	Building Engineering Ltd.			224 WEST 8TH AVEN VANCOUVER BC V5Y2		TEL 604 873 1181 FAX 604 873 0933	VAN@RDHBE.CO/	
FROM OTAL PAGES	Kathleen Smith 1			1169.30 Cobble Lane - Phase II Rehabilitation				
		14 Fe			4 February 2006			
то	Building Inspector	City of Vancouver	TEL	604 871 6052	FAX	604 873 7100		
cc	Warren Knowles	RDH Building Engineering Ltd.		604 873 1181		604 873 0933	\cap	
	William Yuen	Gammon International		604 736-6761		(604) 736-6768		

MESSAGE

We are writing to report on the status of the Building Envelope Rehabilitation work undertaken at:

7168 Oak Street in Vancouver

Building Permit Number BU 431058

The work is approximately 97% complete with the exception of some at-grade waterproofing corrections required at the base of the wall. This work has been deferred until the spring when the areas can be cleared and waterproofing work completed under dry conditions.

Once this is complete the sign off paperwork will be forwarded for your review. Please do not hesitate to contact the writer with any questions or concerns.

Kathleen Smith, AScT ksmith@rdhbe.com