

NOTICE OF PROJECT:

Construction, Asbestos, Lead

Notice of project number

Sequential number assigned

Please print or type all information in BLOCK CAPITALS and press hard – you are making three copies.

To report forestry, aircraft operations, diving, or underground workings projects, please see Notice of Project form 52E48.

- 1. For construction, asbestos, and lead projects, please post the white copy of this completed form at the project site.
- 2. Please fax or mail the remaining copies of this completed form to: WorkSafeBC, PO Box 5350 Stn Terminal, Vancouver BC V6B 5L5 Telephone 604 276-3100 in the lower mainland, or 1 888 621-7233 toll-free in B.C., Fax 604 276-3247

General information (You	must complet	e tnis part.)		
Name of owner		Name of prime contractor or asbestos contractor (if different from owner)		Name of consulting firm (asbestos only)
Address (street, city, postal code)		Address (street, city, postal code)		Name of person in charge of project
				Job title
				Telephone (please include area code)
Employer account number		Employer account number		Name of person completing this form
Has the prime contractor agreed in writing with the owner to be the prime contractor? Yes \(\sigma \) No \(\sigma \)				Telephone (please include area code)
Project site location (Indicate street address and city. If unavailable, describe general geographic location — road, kilometre, latitude/longitude, etc. — and nearest town. Attach a map if necessary.)				Project start date (yyyy-mm-dd)
				Anticipated duration of project Hours Days Month Month
	Only con	plete the s	ection pertaining to you	ır project. 年
Construction project (OH&S Regulation 20.2) At least 24 hours' notice required				
The project will use GFCI protect	for portable election of installed rece	on copies of the ctrical equipme eptacles in accord.	Road construction Length	ck one or more boxes):
variance(s) to the <i>BC Electrical</i> (program is implemented at the w	Code requirements work site. Where the cordance with Work	for the referenced variance(s) is gran SafeBC published	GFCI protection based on a declarated, it is the responsibility of the prim guidelines and practices set out in C	tion by the prime contractor that an assured grounding e contractor to ensure that the assured grounding OHS Guideline 19.15(1) Ground fault circuit interrupters
Asbestos or lead pro			n 20.2(1)(c)) – At least 24 hou	
Hours of work	Number of workers	pershift	Detailed written work procedures a	ttached to this form? Yes No No
Asbestos project information				Lead project information
Building or structure containing asbestos materials involving: Demolition Repair/renovation Dismantlement	Building materials of friable asbestos materials of Removal Enclosure Encapsulation	-	Asbestos risk level: High Moderate Low	☐ Lead abatement☐ Significant disturbance of lead coating☐ Other risk of occupational disease (explain)

Officer and number Region Area Date received (yyyy-mm-dd)

WORKERS' COMPENSATION BOARD OF B.C.

