

Notice of Project: 1000985

Construction

Submitted: Thursday, May 16, 2024 at 12:46 p.m. Pacific Time

Except as permitted by OHS regulation 20.2(4), WorkSafeBC must be provided at least 24 hour written notice prior to the start of the work activity. Work on this project, including set up activities, may begin on May 17, 2024, 12:46 p.m. Pacific Time, or on the start date indicated on the Notice of Project — whichever is later.

OHS regulation <u>20.2(3)</u> requires that a copy of the Notice of Project is posted at the worksite for the duration of the project.

Worksite details

Worksite Location				
	City	Location	Planned start date	Duration
1	Enderby	3105 Enderby Mabel Lake Rd, Enderby, BC V0E 1V5, Canada 50.610406,-118.771656	5/23/2024	6 Months

Owner or agent representative of this worksite:

WorkSafeBC Account Number: 802046 Wood Creek Construction 4950 46 Ave SE Salmon Arm, British Columbia Canada, V1E 2W1

Project information

Project:

Project cost greater than \$100,000

Person responsible for co-ordinating health and safety activities:

Marc Dansereau

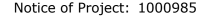
Person in charge of the project:

Victor Zimmerman Director 250.253.1188 victor@woodcreek.ca

Prime contractor:

WorkSafeBC Account Number: 802046 Wood Creek Construction Ltd. 4950 46 Ave SE Salmon Arm, British Columbia Canada, V1E 2W1

Prime contractor designated in writing: Yes





Scope of work

General construction:

Residential - single family

Total number of floors (below and above ground):

2

Total floor area:

1245 sq feet

Site preparation:

Ground preparation

Service construction:

Sewer line Water line Power line

New service or a repair to an existing service:

New

Other:

New Residential Construction.

Electrical declaration:

The project will use GFCI protection of installed receptacles in accordance with the requirements of the BC electrical code.

Where GFCI protection indicated above is not intended to be provided, the electrical contractor(s) will make application(s) to the applicable electrical authority for variance(s) to the BC Electrical Code requirements for the referenced GFCI protection based on a declaration by the prime contractor that an assured grounding program is implemented at the work site. Where the variance(s) is granted, it is the responsibility of the prime contractor to ensure that the assured grounding program at the site is used in accordance with WorkSafeBC published guidelines and practices set out in OHS Guideline 19.15(1) Ground fault circuit interrupters and other acceptable means.

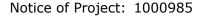
Other information

Submitted by:

Marc Dansereau 250.832.7893 marc@woodcreek.ca

Limitations

Neither the issuance of a Notice of Project number, nor the absence of follow-up action by WorkSafeBC indicates acceptance or approval of the information provided. If you have any safety concerns regarding this project, contact the person in charge of this project or WorkSafeBC prevention information line at 604.276.3100 or 1.888.621.7233.





Significant changes

If the information on the Notice of Project significantly changes, the new information must be submitted to WorkSafeBC as soon as possible and posted at the worksite.

To update the information, provide WorkSafeBC with the Notice of Project number, the worksite address, and a summary of the changes you want to make by either:

Email: prevnop@worksafebc.com

Fax: 604.276.3247