

Community Works Funds Project Request

CRD Function	: Area F Community Halls (1561-2132-2920 cost code:)					
Scope:	Install a moisture barrier at the Likely Community Hall.					
Location:	Likely Community Hall					
Category:						
Public Transit Water & Wast Capacity Build	Community Energy SystemsX tewater Solid Waste Management ling					
Desired Outco	omes – Please explain the outcomes this project will achieve:					
	vill involve placement of Visqueen vapour protection over the dirt in the inderneath the main area of Likely Community Hall to act as a moisture					
It is expected reduce heat lo	that the moisture barrier will increase the R Value of the building and oss.					
Proposed Me	asurement – Please outline indicators to measure outcomes:					
1) That the m	oisture barrier reduces heat loss.					
Budget – Plea	se complete Schedule A – See Attached Budget Outline					
Timeline – Ple of project.	ease provide a timeline indicating projected start date and completion date					
Start date: Oc	tober 23, 2023					
Completion da	ate: December 31, 2023					

Progress Reporting:

For projects under \$50,000 and less than one month timeline, a progress report will be required at the completion of project.

For projects over \$50,000 and longer than one month, a progress report is required at monthly intervals before funds can be transferred to applicable budget.

Progress Report on Completion	X
Progress Report Monthly	
Commencing:	

Completed by: Kathleen MacDonald, Community Services

Date: October 3, 2023

Schedule A

Cariboo Regional District Community Works Funds Budget Outline Likely Community Hall - Area F Halls

Tangible Capital Assets Please list								
Equipment/Improvements Contribution Please list								
Install moisture barrier	noisture barrier \$5,000							
total	9	5	5,000.00					
Contracted Services Please list								
Professional Services Please list		6	_					
Total Budget				\$		5,000.00		
If applicable, please list quotes received:								
Excel Interior Remediation Services								
Date Proposal Call Completed:								