

Deadline for submission is 23 September 2019



Model by "Cameron" from the blog titled 'Cameron's Tiny Little Men

CALL FOR DESIGN PROPOSALS



**The Royal Canadian Regiment
Afghanistan War Memorial**



North-West Rebellion Memorial



South African Memorial

Why are we doing this?

“The regiment, through the course of its service, has commissioned or received a number of memorials that commemorate significant events in the regiment’s history, and which honour the achievements, and sacrifices made by its members, especially those who have given their lives in the defence of Canada.”

Regimental Standing Orders, 2017



Great War Memorial

What do we want?

In keeping with this tradition of our Regiment, we are seeking to commemorate our Regiment’s achievements and sacrifices during the War in Afghanistan.

The memorial should be suitable as a table centrepiece, be mounted on an appropriate base and be of museum quality equivalent to the existing memorials.



World War II Memorial

Existing war memorials on display at the Regimental Museum, London, Ontario

Required Design Elements

- A soldier in Afghanistan War-era combat uniform and equipment
- “Pro Patria” and Regimental Cypher included on the Memorial

Desired Design Elements

- More than one soldier represented
- Incorporation of the LAV III
- Depiction of the Afghan terrain
- Lower profile, more realism than previous memorials



Figure 51 – Korean War Memorial

The Process

A committee chaired by MGen (ret’d) Denis Thompson will collect proposals from any member of the Regimental Family or Arts Community who may wish to contribute to this commemoration. Images, sketches, or any other illustrative work can be submitted for consideration by the committee by sending a digital document to rm.thercr@gmail.com.

All designs will be consolidated by the Committee members narrowing the contenders down up to five designs. A vote by the entire membership of the Regiment will be conducted to further reduce the candidates up to three. The Regimental Senate will approve the final design.