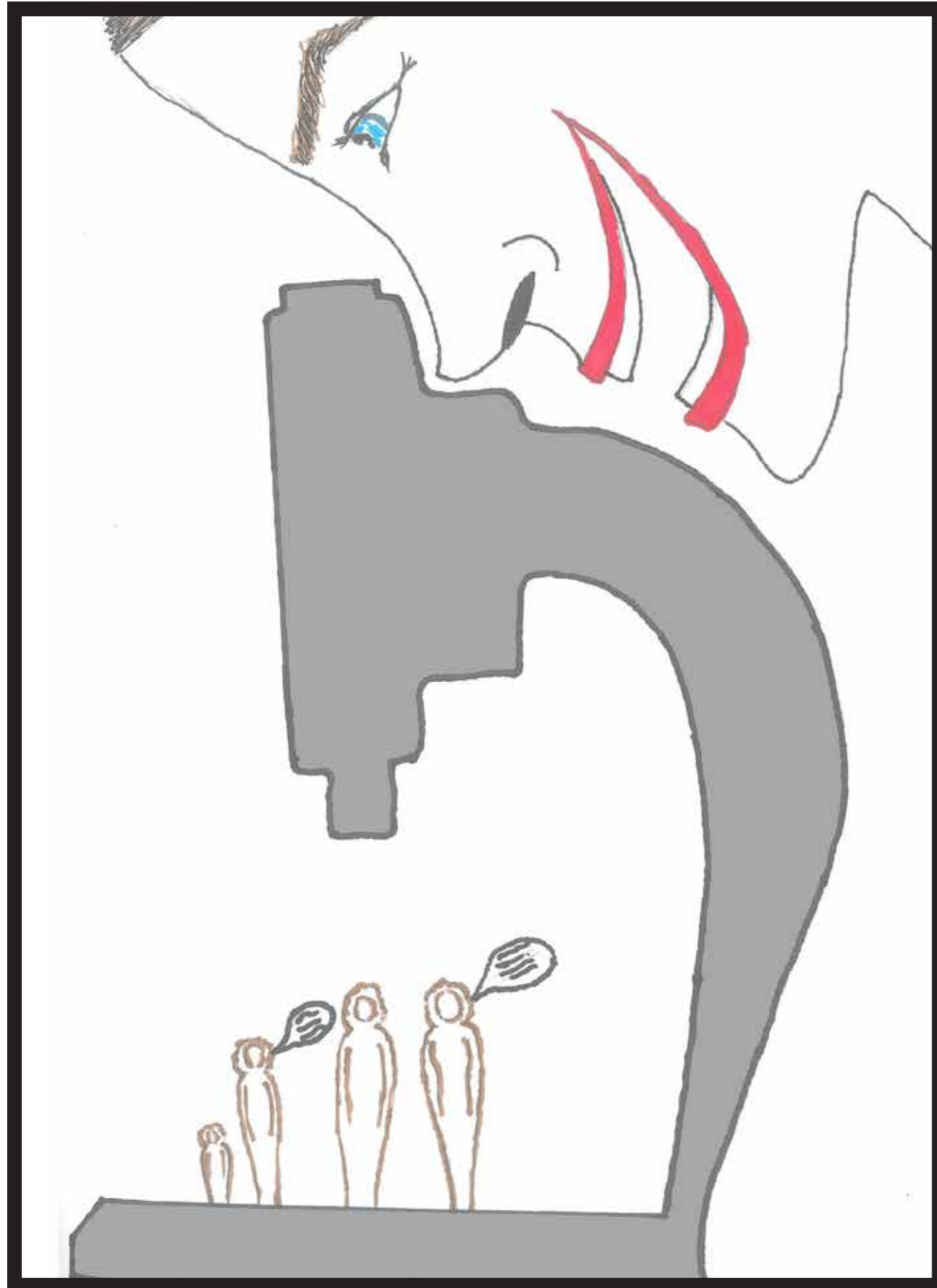


CCA CHARETTE 2016

REASSEMBLING THE NORTH

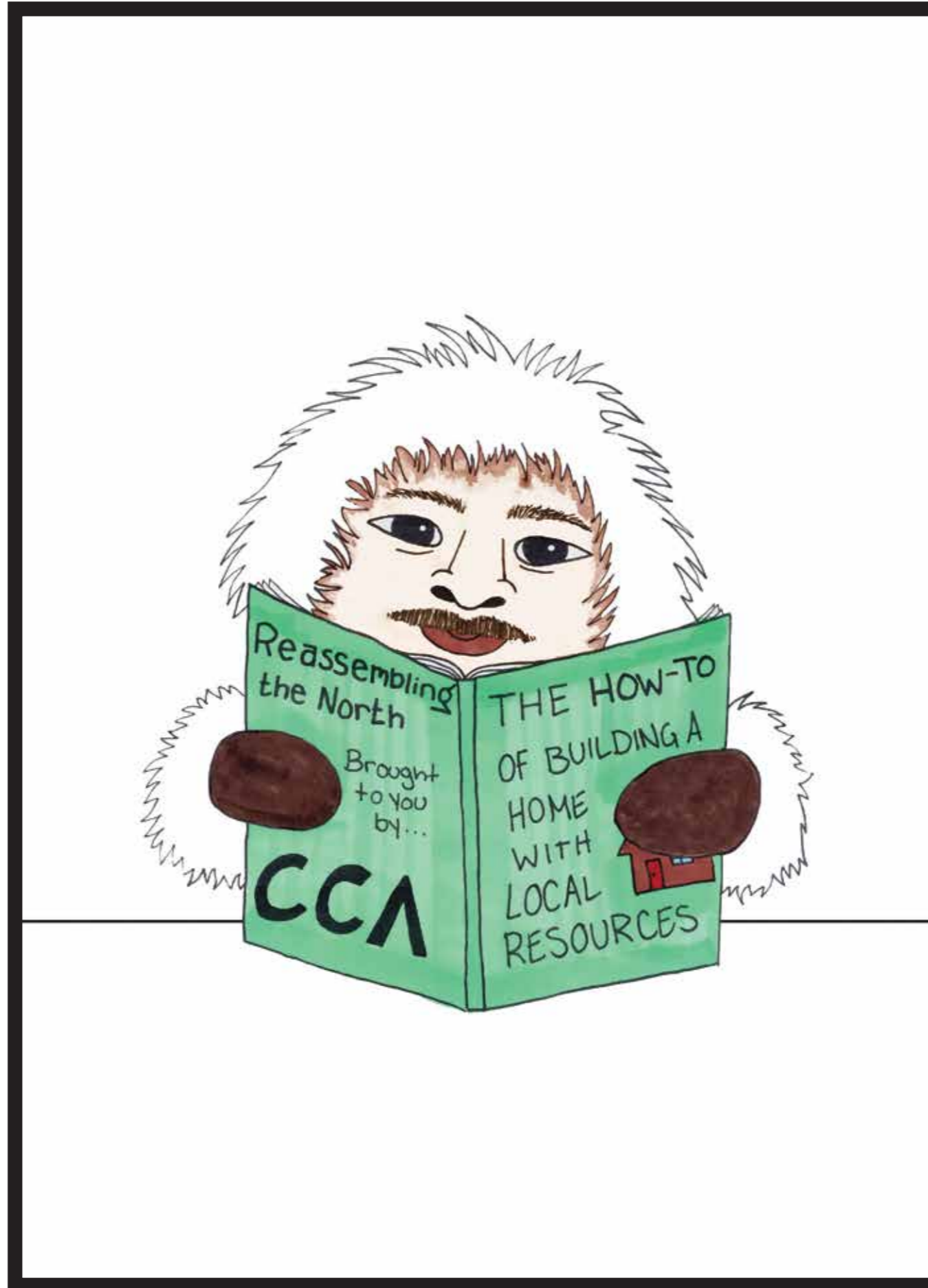
THE PROBLEM

STEP 1 ALLOCATE 3 DAYS TO THE PROBLEM



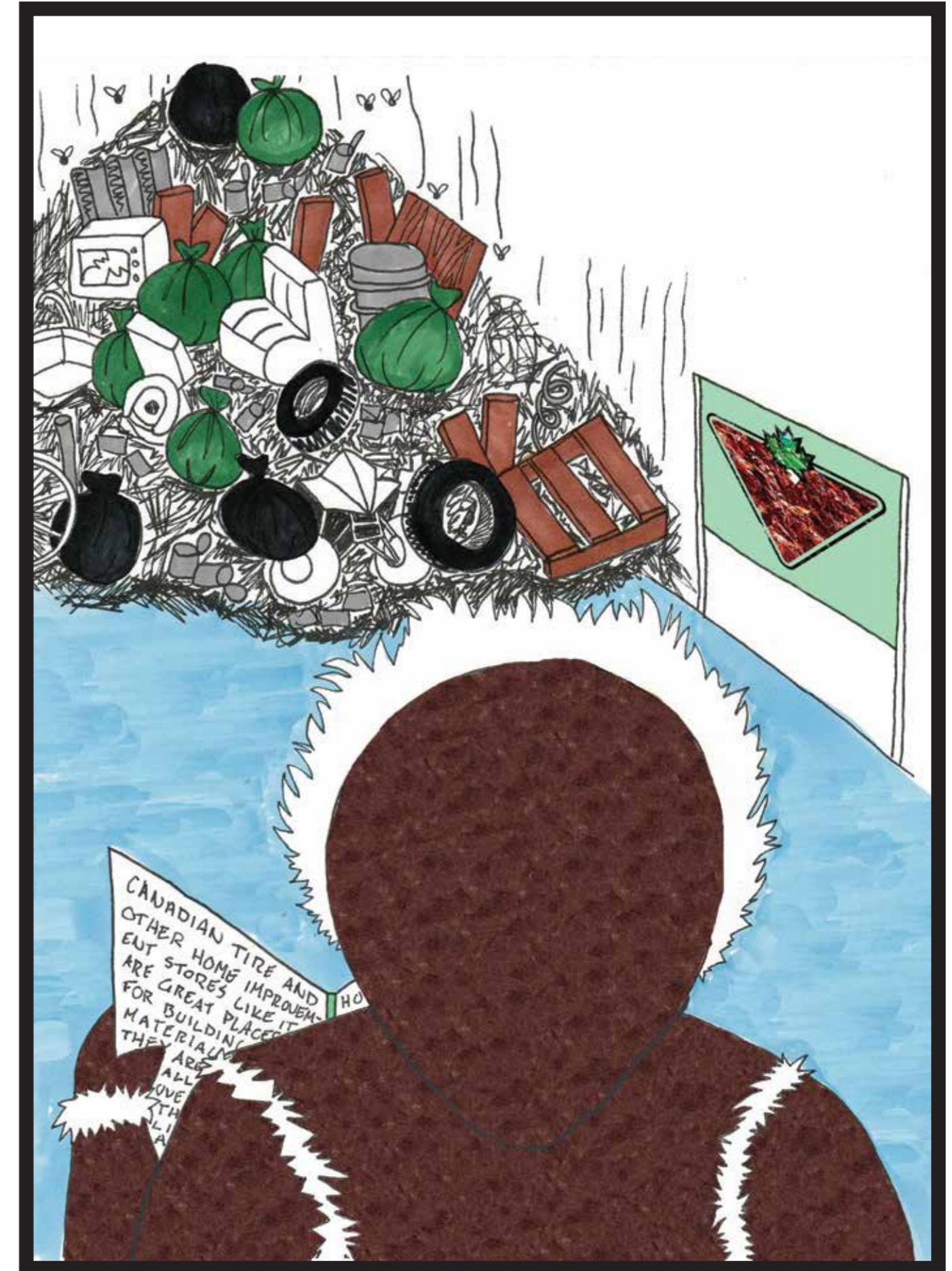
>> "your design should emerge from a hacker mindset"

STEP 2 FOLLOW THE NEW SOLUTION MANUAL



>> HACK: providing a quick or inelegant solution to a particular problem

STEP 3 VISIT YOUR LOCAL CANADIAN TIRE



>> "village dump sites become for Inuit what Canadian Tire is for those in Southern Quebec"

THE SOLUTION... IN ACCORDANCE WITH THE CCA CHARETTE

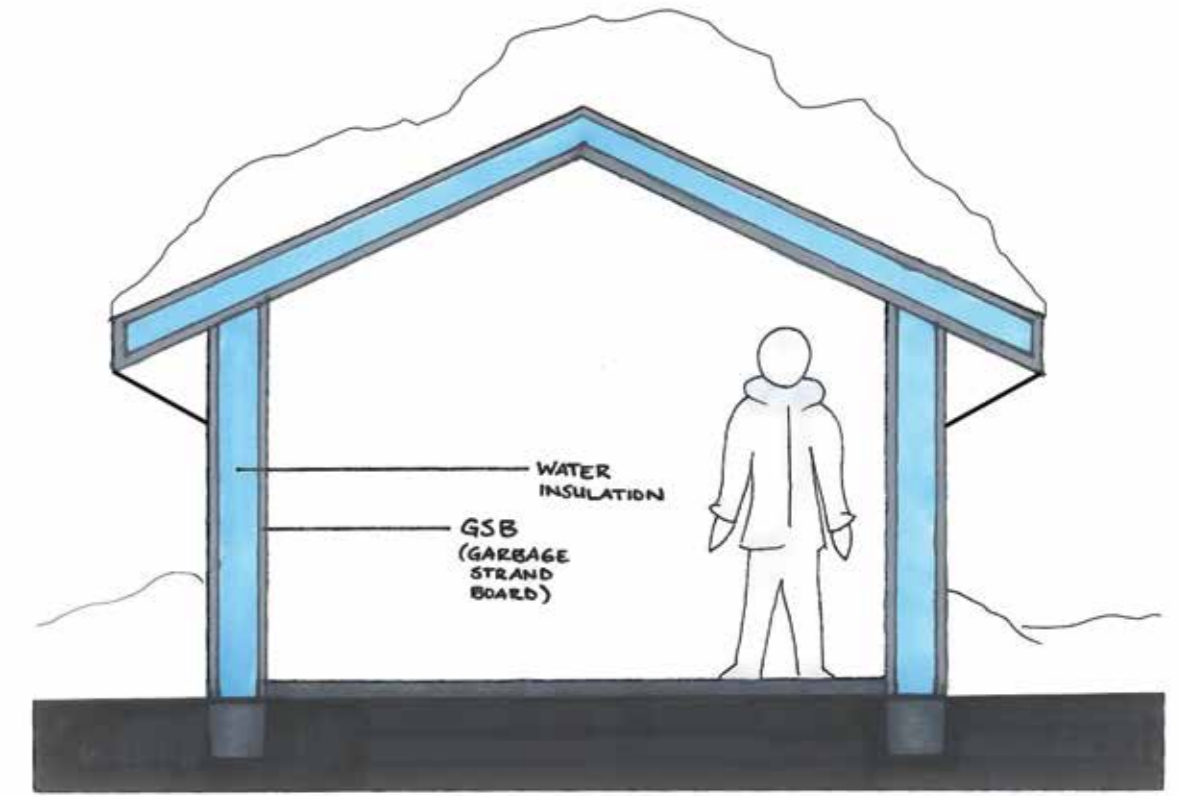


MATERIAL AT HAND: **Water**

> local, sustainable, and limitless; it controls inner temperatures perfectly

MATERIAL AT HAND: **Garbage**

> recycling garbage into pressed sheets creates a watertight sheathing solution



As a team, we found this Charette topic to be insensitive and a surface-level attempt to provide a solution to a problem that may never be adequately solved. Our response to the design problem is to ask ourselves: How can we avoid causing more problems and really begin to get to the root of the issue at hand?

A RESPONSE THAT BEGINS TO PROPERLY ADDRESS THE SITUATION

STEP 1

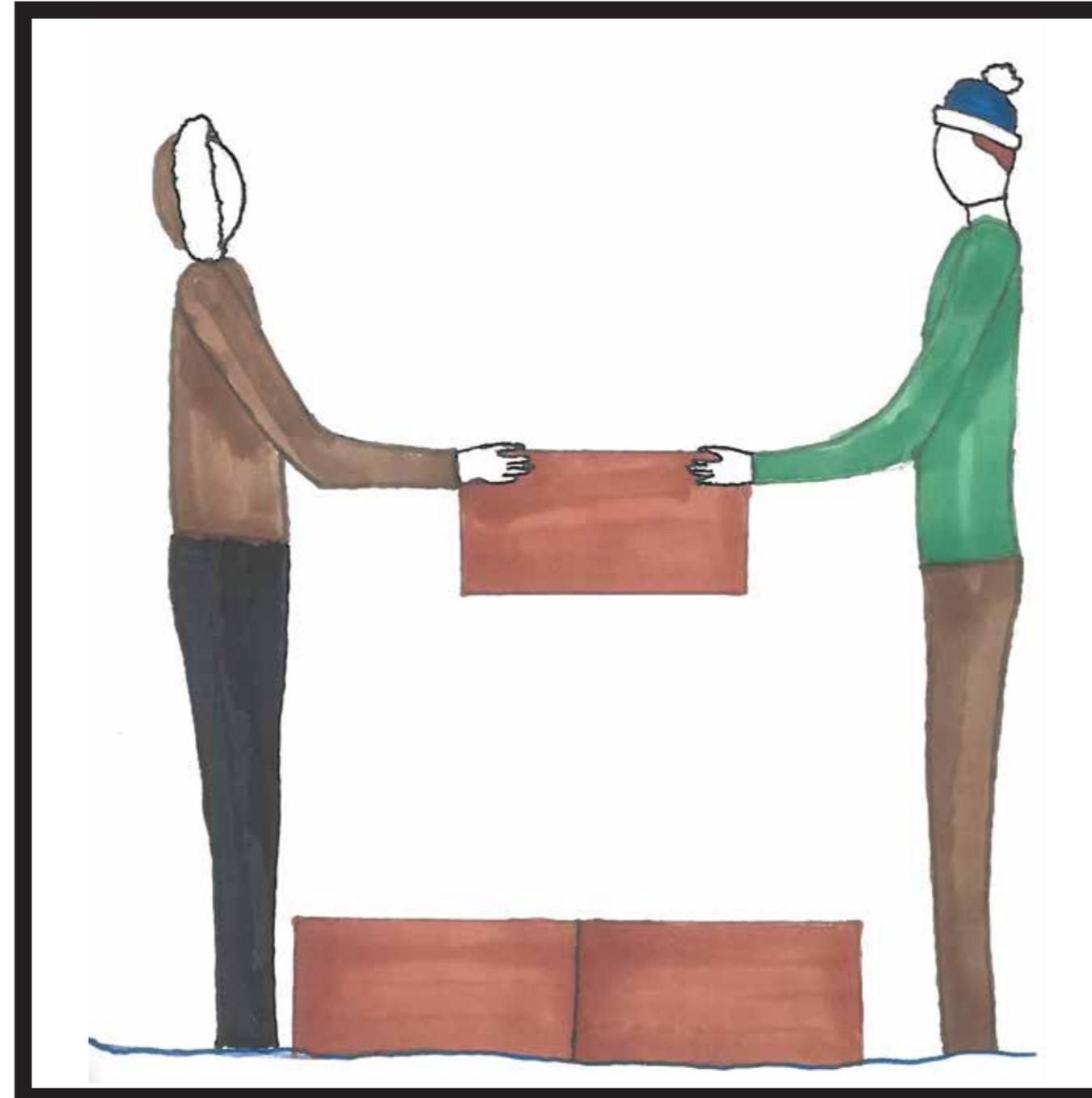
COLLABORATION



>> Creating a dialogue with community members to properly understand their needs and brainstorm viable solutions

STEP 2

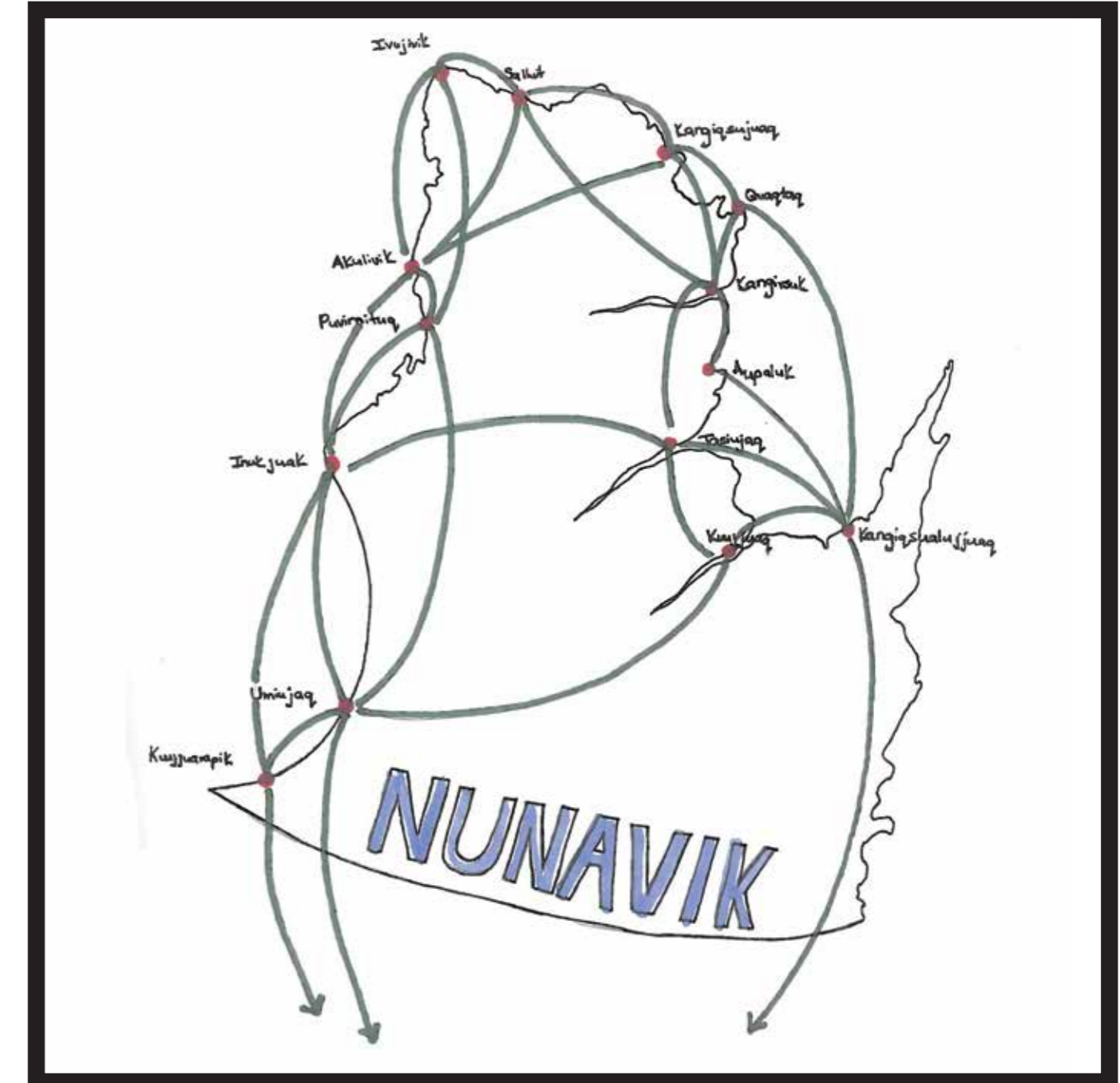
PARTNERSHIP



>> Learning from the wisdom of the people who live in Nunavik and adapting building techniques to align with their knowledge of the region

STEP 3

CREATING A NETWORK OF RESOURCES



>> Discovering ways in which the communities in Nunavik as well as Southern Quebec can share resources to create a sustainable future for everyone