### **Innovative Solutions Canada Program**

# Challenge EN578-170003/15: Detection of Wireless Communication

## Attachment 1 Question and Answer #1 to #3

This document contains questions and answers related to this challenge.

### Question #1:

What is the typical perimeter size of the correctional facilities where these systems will be installed?

### Response #1:

The final solution could be installed at any of Canada's correctional facilities. See the following URLs for examples:

-<u>https://www.google.ca/maps/@44.2345328,-76.5529758,1304m/data=!3m1!1e3</u> -<u>https://www.google.ca/maps/@50.0824575,-97.225237,890m/data=!3m1!1e3?hl=fr</u> -<u>https://www.google.ca/maps/@49.1636036,-122.29263,843m/data=!3m1!1e3</u> -<u>https://www.google.com/maps/@46.6872079,-71.693399,1090m/data=!3m1!1e3</u>

### Question #2:

Is the solution expected to be deployed on towers overlooking the campus?

## Response #2:

Not explicitly; it is up to the Bidder to propose a solution to meet the essential outcomes identified in the challenge notice.

#### Question #3:

Can multiple towers be used around the facility?

#### Response #3:

Yes.