



To: Applicant c/o
Access and Privacy Officer
Corporate Information Management, ATIPP Office

From: Designated Access Officer, Community Services

Date: 2025-06-25

Re: ATIPP Request 25-085 Final Response – Granted in Full

Decision

The Department of Community Services has searched the below listed individuals and has documents relevant for Access Request 25-085. The final response on the information is as follows:

Access Granted in Full

The Department of Community Services has granted access in full to the information relating to the requested noted below:

s45(1) **requesting all internal and external Department of Community Services communication, correspondence, and documentation in regards to the Carmacks Fire Hall where it directly relates to the installation, start-up, and commissioning of the Generator System. Including but not limited to; phone records, text records, voicemails records, e-mails records, pdf documentation (RFI's, CNN's, CD's, CO's Submittals), inspections, electrical permits and their original applications, 3rd party engineering reports, start-up reports, and commissioning reports.**

We believe the below persons would have access to the information we require.

1. Chief Electrical Inspector, Logan Collins
2. Electrical Inspector, Scott McLennan
3. Director Building & Safety Standards Branch, Hector Land
4. Deputy Minister, Damien Burns
5. Director Infrastructure Development Branch, Shelby Workman
6. Manager Major Programs, Marta Paulino.

Timeframe: January 6, 2025 - May 12, 2025.

The department has 36 pages of response documents.

Final Cost

There is no cost for this request.

Contact Person in Department

Any questions regarding this response may be directed to Brian Currie, by phone at 867-471-2961 or by email at brian.currie@yukon.ca.

Right to Complain

The applicant has a right to file a complaint if not satisfied with the departments response. This complaint must go the to The Office of the Information Privacy Commissioner's within 30 days of receiving this letter.