

**CIRCULAR LETTER NO. 491**

April 1, 2026

**TO ALL BRITISH COLUMBIA LAND SURVEYORS**

**Re: Refresh of Official Integrated Survey Area Control Monument Listings**

With the launch of **GeoNetBC**, which replaces MASCOT as the authoritative source for provincial geodetic control information in British Columbia, the Surveyor General has published refreshed and modernized electronic listings setting out the values for the coordinate control monuments located in all Integrated Survey Areas (ISAs).

These refreshed listings are based on data exports from GeoNetBC. They include several monument condition updates since the coordinate listings were last published on May 19, 2021 under Circular Letter 486 for all ISAs, and on January 10, 2022 under Circular Letter 487 for Powell River ISA No. 26.

In principle, no changes to horizontal or vertical coordinate values were intended as a result of this refresh. However, please be aware that due to technical implementation differences between GeoNetBC and MASCOT, there is a possibility that some coordinates may differ by 1mm, and in rare cases by 2mm. These refreshed listings are now the official coordinate control monument listings and supersede all previous versions.

Coordinate listings are available for all 49 active ISAs in PDF format for viewing or download from the Surveyor General section of the LTSA website under [Integrated Survey Area Program](#)<sup>1</sup>. This web page displays a table of all ISAs in numerical order, with each ISA number linking to the respective coordinate control monument listing.

The listings are published in electronic format under the authority of section 13(5) and 13(6) of the *Land Survey Act*.

Legal surveys within ISAs must be completed in compliance with the requirements of Rule 2-3 of the Survey and Plan Rules and section 14 of the *Land Survey Act*.

Yours sincerely,

Cristin Schlossberger, BCLS  
Surveyor General of British Columbia

---

<sup>1</sup> <https://ltsa.ca/professionals/surveyor-general/integrated-survey-area-program/>