

---

**Report of Indoor Racquet  
Sport Committee to the  
TBCTC Executive  
Meeting of April 28, 2022**

---



**April 28, 2022**

---

**Presented to the TBCTC Executive  
by David Heroux  
Chair, TBCTC IRSC**

- 
- ❖ The IRSC meet April 13, 2022. This was a virtual meeting.
  - ❖ Subcommittee chairs provided a verbal update of recent subcommittee activities.
  - ❖ The majority of the meeting time was focused on discussing and strategizing the three existing land access options that city administration will be re-presenting to council at an upcoming council meeting in May.
  - ❖ the Committee also considered and debated number of additional options including lands to the east of the existing courts.
  - ❖ Committee members each ranked each of the options to gage consensus.
  - ❖ Option #1 (The NW location) was the clear and preferred option.
  - ❖ Committee members discussed inviting the Mayor and Council to the TBCTC grounds to view the proposed options. Letters were sent out to the Mayor and Council with proposed visiting times on April 26, 27 and 28<sup>th</sup>.
  - ❖ VP Pasi Pinta has been in active communication with Kelly Robertson, General Manager Community Services, responding to her requests for additional information on operating costs and project design. She will be incorporating this additional information in an updated corporate report.
  - ❖ The IRSC members were updated of an in-person meeting between Scott MacKinnon of NOHFC, Pasi Pinta and David Heroux, April 11, 2022. The agenda items including the likelihood of and support of NOHFC to defer the construction project into 2023; the recommendation by NOHFC to reduce the footprint from 6 courts to 4 courts; advising us of an intern program called “People and Talent”, establishing of future reporting dates, and the co-ordination of NOHFC funding signage to be erected on TBCTC facility grounds.
  - ❖ Finance chair, Deb Rosnow and Secretary, Jason Everett volunteered to review the terms and conditions of the NOHFC People & Talent program and complete an application under this program.

