# Wheatland Lodge + Hospice

SIGN UP NOW FOR PRIME CONNECTION UNSUBSCRIBE FROM PRIME CONNECTION

Like



Here's an update on the progress to date for the new Wheatland Lodge and Hospice in Strathmore, Alberta.

## Where We Are At:

- Berry Architecture has completed five virtual Community Engagement sessions which were very well attended and provided great input and direction for the project. Sessions focused on five topics: site context; common amenities; neighbourhoods and suites; hospice care; and summary of what we heard.
- Based on the community engagement input, we are proposing to locate the new lodge on the undeveloped industrial land to the east of Kinsmen Lake.
- We have been working with the Wheatland Hospice Society to ensure that local residents have an excellent facility for end of life care.
- We are currently refining project elevations for the new lodge.
- We are planning to hold another community meeting on May 13th at 7:00 p.m. to update the region on the project's progress to this point. Click on the Zoom link below to join.



Proposed Site Plan

https://us02web.zoom.us/j/82867389090?pwd=0XAyOTOwVkw1TWpUYVVJenFPdFdOZz09

# Next Steps:

- Refine building sign, site plans, and elevations.
- Develop a detailed project budget.
- Complete Development Permit Drawings for submission to the Town of Strathmore.

### Project Team:

#### **Building Committee:**

Committee Lead: Glenn Koester

# Consulting Team:

Architecture/Project Lead— Berry Architecture + Associates Mechanical—Reinbold Engineering

**Electrical**—Acuity Engineering Structural—LEX3 Engineering Civil—AL-Terra Engineering

#### Where We Are Not At:

- Construction Start or Contractor Selection
- Final Approved Budget  $\Rightarrow$
- Final Approved Provincial Support



**Red Deer Office** Suite 200. 5218-50 Avenue Red Deer, AB T4N 4B5 403.314.4461

Cranbrook Office 131-7th Avenue South Cranbrook, BC V1C 2J3 250.421.3555

www.berryarchitecture.ca office@berryarchitecture.ca cranbrook@berryarchitecture.ca



Proposed Front Entrance Elevation