

# on time. on budget. every time.





### **Senior Communities and Care Centres**

Sherger Construction has the experience you are looking for when it comes to taking care of the communities and facilities that serve seniors. Whether it be maintaining the exterior with a new roof, paint or window maintenance to a complete remodeling of the interior, Sherger Construction has the discipline and professionalism to carry out the work without interfering with the residents or facility operations.

# Revera McKenzie Towne Village

#### **Project scope: Building Envelope Renovation.**

We are pleased to have recently finished a complete new roof install for Revera at their McKenzie Towne Village facility. This included a complete rip and replace of the shingled roof areas as well as new roofs for multiple flat roof areas of the facility as well as building envelope maintenance.

### **Revera Chateaux Renoir**

#### Project scope: Interior Renovation/Redesign.

We are currently renovating the interior for Revera at their Chateaux Renoir facility. This project involves removing dated wallpaper, refinishing doors, painting and redisigning public rooms. We created a project specific system to minimize dust, noise and impact to the residents.

# **In House Engineering**

Whether your facility requires maintenance, a roof or a complete building envelope renovation, our in house building envelope specialists and engineering team can spec exactly what you need to ensurethe integrity of your building for years to come.

### **In House Design**

We are pleased to offer our clients access to our inhouse design capabilities. From interior design consultation to complete design build projects we have the skills to take your project from **concept** to **completion**.

### **Experience with Seniors**

We have the conscientious professionalism to work in and around seniors with minimal impact to residents, guests and operations.

# **Contact Us Today!**

p: 403.771.5761

e: info@shergerconstruction.com

w: www.shergerconstruction.com







