RECAPP Facility Evaluation Report

Alberta Health Services-Calgary



Claresholm Care Centre - Satellite Unit No. 2
B1008C
Claresholm

Claresholm - Claresholm Care Centre - Satellite Unit No. 2 (B1008C)

Facility Details

Building Name: Claresholm Care Centre - Sa

Address: 139 - 43 Avenue W.

Location: Claresholm

Building Id: B1008C Gross Area (sq. m): 0.00 Replacement Cost: \$0

Construction Year: 0

Evaluation Details

Evaluation Company: Golder Associates Ltd.

Evaluation Date: January 16 2013

Evaluator Name: Sebastien Derkzen van Angeren

Total Maintenance Events Next 5 years: \$13,400 0%

5 year Facility Condition Index (FCI):

General Summary:

Claresholm Care Centre - Satellite No. 2 is a single storey residential home occupying approximately 279m². The building is used for independent living for a number of patients at the centre.

The building is in overall acceptable condition.

Structural Summary:

Structural drawings were not available for review during the assessment, however, the building's foundation reportedly consists of cast-in-place (CIP) concrete spread footings. The floor of the building consists of a Steel deck with concrete fill supported by OWSJ's and adjustable steel columns. The structural framing for the building mainly consists of loadbearing wood studs. The structural framing of the roof is assumed to be wood.

No work is anticipated within the next five years.

The buildings structural elements are in overall acceptable condition.

Envelope Summary:

Exterior cladding of the building consists mainly of clay brick veneer.

Roofing for the building consists of sloped clay tiles provided with gutters and downspouts along the perimeter. The main east entrance of the building consists of a wood framed metal clad door and an aluminum framed storefront door. The windows of the building consist of clear anodized aluminum framed windows.

Major works with respect to the joint sealer are anticipated within the next five years.

The buildings envelope elements are in overall acceptable condition.

Interior Summary:

The majority of the flooring in the building consists of sheet vinyl. The majority of interior walls consist of painted gypsum wall board (GWB). The ceiling for the majority of the building consists of painted gypsum board throughout.

No work is anticipated within the next five years.

The building's interior elements are in overall acceptable condition.

Mechanical Summary:

The washrooms are provided with floor mounted flush tank toilets, stainless steel and enamel steel lavatories. The power house is a neighboring building and provides hot, and chilled water, and back-up electricity to all buildings on the site with the exception of the maintenance building and centre garage.

Heating and cooling for the building is provided by air handling units (AHU) located in the residential complex, and an indoor make-up-air unit. Room temperature controls are pneumatic. The entire building is protected by a wet-pipe sprinkler system. Fire extinguishers are located throughout the building.

Replacement of the backflow preventor is anticipate within the next five years.

Overall the mechanical systems in the building are in acceptable condition...

Electrical Summary:

The building is provided with 30KVA interior secondary dry transformer and a 225A, 600/347v main distribution panel and disconnect. Branch circuit panel boards are located throughout the facility. Branch wiring is standard insulated copper. The lighting has been upgraded to energy efficient T8 lamp and ballasts with some incandescent fixtures throughout. Emergency lighting consists of battery packs c/w remote heads with old incandescent style exit lights throughout. The fire alarm is an Edwards ESA2000. Cat 5 data network cabling is installed throughout.

Replacement of the emergency battery packs are anticipated within the next five years.

Overall the electrical systems in the satellite building are in acceptable condition..

Rating Guide			
Condition Rating	Performance		
1 - Critical	Unsafe, high risk of injury or critical system failure.		
2 - Poor	Does not meet requirements, has significant deficiencies. May have high operating/maintenance costs.		
3 - Marginal	Meets minimum requirements, has significant deficiencies. May have above average operating maintenance costs.		
4 - Acceptable	Meets present requirements, minor deficiencies. Average operating/maintenance costs.		
5 - Good	Meets all present requirements. No deficiencies.		
6 - Excellent	As new/state of the art, meets present and foreseeable requirements.		

S1 STRUCTURAL

A1010 Standard Foundations*

Assumed cast in place (CIP) concrete spread footings are provided for the building.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

A2020 Basement Walls (& Crawl Space)*

CIP concrete crawl space walls are provided.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

B1010.01 Floor Structural Frame (Building Frame)*

Steel deck with concrete fill supported by OWSJ's and adjustable steel columns are assumed to be provided for the building.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

B1010.02 Structural Interior Walls Supporting Floors (or Roof)*

All interior walls are wood framed.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

B1010.03 Floor Decks, Slabs, and Toppings*

Steel deck is provided for the floor.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

B1010.09 Floor Construction Fireproofing*

Non-combustible construction.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

B1010.10 Floor Construction Firestopping*

All floor penetrations are fire caulked.

B1020.01 Roof Structural Frame*

Roof is assumed to be wood framed.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

B1020.02 Structural Interior Walls Supporting Roofs*

All interior walls are wood framed.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

B1020.03 Roof Decks, Slabs, and Sheathing*

Concealed.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

B1020.04 Canopies*

A wood and concrete framed canopy is provided over the entrance and patio of the building.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

B1020.05 Roof Construction Vapor Retarders, Air Barriers, and Insulation*

Concealed.

RatingInstalledDesign LifeUpdated4 - Acceptable00MAR-13

B1020.06 Roof Construction Fireproofing*

Concealed.

S2 ENVELOPE

B2010.01.02.01 Brick Masonry: Ext. Wall Skin*

The exterior is primarily clad in a modular brick veneer.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

B2010.01.11 Joint Sealers (caulking): Ext. Wall**

Joint sealer is provided around the windows, doors and at all material transitions.

RatingInstalledDesign LifeUpdated4 - Acceptable199220MAR-13

Event: Replace joint sealer. (~100m)

TypeYearCostPriorityLifecycle Replacement2016\$3,800Unassigned

Updated: MAR-13

B2010.02.05 Wood Framing: Ext. Wall Const.*

The exterior walls are assumed to be wood framed.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

B2010.03 Exterior Wall Vapour Retarders, Air Barriers, and Insulation*

Concealed.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

B2010.06 Exterior Louvers, Grilles, and Screens*

Prefinished sidewall louvers and grilles are provided throughout the building.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

B2010.08 Exterior Balcony Walls and Railings*

Painted metal floor mounted balustrades are provided for the patios.

B2010.09 Exterior Soffits*

Prefinished perforated metal soffits run the perimeter of the building.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

B2020.01.01.02 Aluminum Windows (Glass & Frame)**

Clear anodized aluminum fixed and operable insulated glazed units are provided throughout the building.

RatingInstalledDesign LifeUpdated4 - Acceptable199240MAR-13

Event: Replace windows. (~10m²)

TypeYearCostPriorityLifecycle Replacement2032\$12,500Unassigned

Updated: MAR-13

B2030.01.01 Aluminum-Framed Storefronts: Doors**

A clear anodized aluminum storefront door is provided for the patio entrance.

RatingInstalledDesign LifeUpdated4 - Acceptable199230MAR-13

Event: Replace door. (1 unit)

TypeYearCostPriorityLifecycle Replacement2022\$4,400Unassigned

Updated: MAR-13

B2030.01.10 Wood Entrance Door**

RatingInstalledDesign LifeUpdated4 - Acceptable199240MAR-13

Event: Replace door. (1 unit)

TypeYearCostPriorityLifecycle Replacement2032\$2,300Unassigned

Updated: MAR-13

B3010.01 Deck Vapour Retarder and Insulation*

Concealed.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

B3010.02.02 Roofing Tiles**

Clay roofing tiles are provided for the building.

RatingInstalledDesign LifeUpdated4 - Acceptable199230MAR-13

Event: Replace roofing tiles. (~300m²)

TypeYearCostPriorityLifecycle Replacement2022\$76,600Unassigned

Updated: MAR-13

B3010.08.02 Metal Gutters and Downspouts**

Pre-finished metal gutters and downspouts are provided for the building.

RatingInstalledDesign LifeUpdated4 - Acceptable199230MAR-13

Event: Replace gutters and downspouts. (~75m)

TypeYearCostPriorityLifecycle Replacement2022\$2,600Unassigned

Updated: MAR-13

S3 INTERIOR

C1010.01 Interior Fixed Partitions*

All interior walls are wood framed.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

C1010.07 Interior Partition Firestopping*

All wall penetrations are fire caulked.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

C1020.01 Interior Swinging Doors (& Hardware)*

Solid core painted wood doors are provided with residential hardware throughout the building.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

C1020.03 Interior Fire Doors*

A painted metal fire door is provided for the mechanical/electrical room.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

C1030.08 Interior Identifying Devices*

All rooms are numbered with a laminated wall plaque.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

C1030.12 Storage Shelving*

Clear pine shelving units are provided in the common area.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

C1030.14 Toilet, Bath, and Laundry Accessories*

Standard toilet paper, soap and paper towel dispensers, and mirrors provided in the washrooms.

C3010.04 Gypsum Board Wall Finishes (Unpainted)*

GWB is provided throughout the building.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

C3010.06 Tile Wall Finishes**

Ceramic tiles are provided in the washrooms.

RatingInstalledDesign LifeUpdated4 - Acceptable199240MAR-13

Event: Replace tile surrounds. (~3 units)

TypeYearCostPriorityLifecycle Replacement2032\$6,200Unassigned

Updated: MAR-13

C3010.11 Interior Wall Painting*

The majority of the interior walls consist of painted GWB.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

C3020.07 Resilient Flooring**

Sheet vinyl flooring is provided throughout the building.

RatingInstalledDesign LifeUpdated4 - Acceptable201020MAR-13

Event: Replace resilient flooring. (~279m²)

TypeYearCostPriorityLifecycle Replacement2030\$29,100Unassigned

Updated: MAR-13

C3030.04 Gypsum Board Ceiling Finishes (Unpainted)*

Gypsum board is provided for the majority of the ceiling.

RatingInstalledDesign LifeUpdated4 - Acceptable00MAR-13

Claresholm - Claresholm Care Centre - Satellite Unit No. 2 (B1008C)

C3030.07 Interior Ceiling Painting*

Painted smooth gypsum board ceilings are provided throughout the building.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

C3030.09 Other Ceiling Finishes*

Egg-crate ceiling panels are provided covering the fluorescent light fixtures in the kitchen.

Rating	<u>Installed</u>	<u>Design Life</u>	<u>Updated</u>
4 - Acceptable	1992	0	MAR-13

S4 MECHANICAL

D2010.04 Sinks**

The stainless steel sinks are provided in the break rooms, and kitchen, the floor mounted vinyl service sinks are provided in the janitor rooms.

RatingInstalledDesign LifeUpdated4 - Acceptable199230MAR-13

Event: Replace Stainless Steel Sinks and Valve Set (2

<u>units)</u>

TypeYearCostPriorityLifecycle Replacement2022\$4,000Unassigned

Updated: MAR-13

Event: Replace Vinyl Sink and Valve Set (1 unit)

TypeYearCostPriorityLifecycle Replacement2022\$1,800Unassigned

Updated: MAR-13

D2010.05 Showers**

The showers with tile surround are provided in each washroom with a stainless steel valve set.

RatingInstalledDesign LifeUpdated4 - Acceptable199230MAR-13

Event: Replace Showers Valve Sets (3 units)

TypeYearCostPriorityLifecycle Replacement2022\$7,200Unassigned

Updated: MAR-13

D2010.06 Bathtubs**

The bathtubs with tile surround are provided in each washroom with a stainless steel valve set.

RatingInstalledDesign LifeUpdated4 - Acceptable199230MAR-13

Event: Replace Bathtubs and Valve Sets (3 units)

TypeYearCostPriorityLifecycle Replacement2022\$7,500Unassigned

Updated: MAR-13

D2010.10 Washroom Fixtures (WC, Lav, Urnl)**

Vitreous china lavatories, and vitreous china flush tank toilets are provided in the washrooms with stainless steel valves.

RatingInstalledDesign LifeUpdated4 - Acceptable199235MAR-13

Event: Replace Lavatories and Valve sets (3 units)

TypeYearCostPriorityLifecycle Replacement2027\$5,400Unassigned

Updated: MAR-13

Event: Replace Toilets and Valve Sets (3 units)

TypeYearCostPriorityLifecycle Replacement2027\$7,500Unassigned

Updated: MAR-13

D2020.01.01 Pipes and Tubes: Domestic Water*

Copper L- type domestic water distribution piping is provided throughout thebuilding.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

D2020.01.02 Valves: Domestic Water**

Original isolation valves are provided on domestic water distribution (hot and cold).

RatingInstalledDesign LifeUpdated4 - Acceptable199240MAR-13

Event: Replace Isolation Valves (~10 units)

TypeYearCostPriorityLifecycle Replacement2032\$2,900Unassigned

Updated: MAR-13

D2020.01.03 Piping Specialties (Backflow Preventers)**

A backflow preventor is provided on the main water feed in the satellite building.

RatingInstalledDesign LifeUpdated4 - Acceptable199220MAR-13

Event: Replace Backflow Preventor (1 unit)

TypeYearCostPriorityLifecycle Replacement2016\$3,600Unassigned

Updated: MAR-13

D2020.03 Water Supply Insulation: Domestic*

Fiberglass insulation and elbows are provided for all hot water piping, where observed.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

D2030.01 Waste and Vent Piping*

Waste and vent piping is generally cast iron and original to the construction of the building.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

D2030.02.04 Floor Drains*

Cast iron floor drains are provided in the concrete floor slab of the washroom, kitchen and french drains in the janitors areas in the satellite building.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

D2040.02.04 Roof Drains*

The flat roof sections incorporates roof drains which are each fitted with metal gravel/debris strainers.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

D3040.01.04 Ducts: Air Distribution*

The air distribution system includes ducting for fresh air, return air, supply air and exhaust air. The duct systems include duct work, insulation, dampers, diffusers and other related components.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

D3040.01.07 Air Outlets & Inlets: Air Distribution*

A combination of sidewall and ceiling mounted diffusers and return grilles are provided throughout the building.

D3040.03.01 Hot Water Distribution Systems**

Satellite building receives hot water from the power house.

RatingInstalledDesign LifeUpdated4 - Acceptable199240MAR-13

Event: Replace Hot Water Distribution System (279

m2/gfa)

TypeYearCostPriorityLifecycle Replacement2032\$30,400Unassigned

Updated: MAR-13

D3040.03.02 Chilled Water Distribution Systems**

A chilled water distribution system is provided throughout the building. Satellite building receives chilled water from the power house.

RatingInstalledDesign LifeUpdated4 - Acceptable199240MAR-13

Event: Replace Chilled Water Distribition System (279)

<u>m2/gfa)</u>

TypeYearCostPriorityLifecycle Replacement2032\$16,400Unassigned

Updated: MAR-13

D3040.04.01 Fans: Exhaust**

Roof mounted centrifugal fans are provided to the satellite building. Ceiling mounted fans are provided for the washroom.

RatingInstalledDesign LifeUpdated4 - Acceptable199230MAR-13

Event: Replace Exhaust Fans (279 m2gfa)

TypeYearCostPriorityLifecycle Replacement2022\$2,500Unassigned

Updated: MAR-13

D3040.04.03 Ducts: Exhaust*

Exhaust air ducting includes general building exhausts as well as local exhausts. The exhaust duct distribution systems includes the galvanized metal duct systems.

D3040.04.05 Air Outlets and Inlets: Exhaust*

Original eggcrate and grilled exhaust inlet are provided to the residential complex.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

D3060.02.02 Pneumatic Controls**

The pneumatic thermostats are located in the satellite building.

RatingInstalledDesign LifeUpdated4 - Acceptable199240MAR-13

Event: Replace Pneumatic Control (1 unit)

TypeYearCostPriorityLifecycle Replacement2032\$16,600Unassigned

Updated: MAR-13

D4030.01 Fire Extinguisher, Cabinets and Accessories*

Wall mounted fire extinguishers are provided throughout in the building.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

S5 ELECTRICAL

D5010.02 Secondary Electrical Transformers (Interior)**

A secondary Federal Pioneer dry transformer,30 KVA is provided from 600 volt to 120/208 volt power which feeds receptacles and appliances throughout the building.

RatingInstalledDesign LifeUpdated4 - Acceptable199240MAR-13

Event: Replace Transformer (1 unit)

TypeYearCostPriorityLifecycle Replacement2032\$17,000Unassigned

Updated: MAR-13

D5010.03 Main Electrical Switchboards (Main Distribution)**

A FP 225A, 600/347 volt main distributions panel and disconnects are provided for the building.

RatingInstalledDesign LifeUpdated4 - Acceptable199240MAR-13

Event: Replace Switchboard (1 unit)

TypeYearCostPriorityLifecycle Replacement2032\$16,000Unassigned

Updated: MAR-13

D5010.05 Electrical Branch Circuit Panelboards (Secondary Distribution)**

120/208 volt electrical sub-panels by various manufacturers are provided throughout the building. The panels are on average approximately at 70% capacity.

RatingInstalledDesign LifeUpdated4 - Acceptable199230MAR-13

Event: Replace Branch Circuit Panelboards (2 units)

TypeYearCostPriorityLifecycle Replacement2022\$10,900Unassigned

Updated: MAR-13

D5010.07.01 Switchboards, Panelboards, and (Motor) Control Centers**

Westtinghouse motor control centers are provided in the satellite building for fans, pumps, and other major heating, ventilation, and air conditioning equipment.

RatingInstalledDesign LifeUpdated4 - Acceptable199230MAR-13

Event: Replace Switchboards (4 units)

TypeYearCostPriorityLifecycle Replacement2022\$22,000Unassigned

Updated: MAR-13

D5020.01 Electrical Branch Wiring*

The electrical branch wiring in the building is standard copper wire in conduit. Flexible conduit and cable are provided for final connection to mechanical equipment.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

D5020.02.01 Lighting Accessories: Interior (Lighting Controls)*

Low voltage switching is provided for the majority of the interior lighting in the building. The lighting controls in the building are line voltage toggle switching and key switching.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

D5020.02.02.01 Interior Incandescent Fixtures*

Incandescent pot light fixtures are located throughout the building.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

D5020.02.02.02 Interior Fluorescent Fixtures**

The fluorescent fixtures are used throughout the satellite building and consist of recessed and surface mounted T8 fixtures with electronic ballasts.

RatingInstalledDesign LifeUpdated4 - Acceptable199230MAR-13

Event: Replace Interior Fluorescent Fixtures (35 units)

TypeYearCostPriorityLifecycle Replacement2022\$15,800Unassigned

Updated: MAR-13

D5020.02.03.01 Emergency Lighting Built-in*

Emergency lighting is provided power by the emergency generator located in the power house.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

D5020.02.03.02 Emergency Lighting Battery Packs**

Some emergency lightings are provided by sealed battery pack emergency lighting fixtures.

RatingInstalledDesign LifeUpdated4 - Acceptable199220MAR-13

Event: Replace Emergency Lighting Battery Packs (4

<u>units)</u>

TypeYearCostPriorityLifecycle Replacement2016\$6,000Unassigned

Updated: MAR-13

D5020.02.03.03 Exit Signs*

The building is equipped with incandescent and photoluminescent fluorescent exit signs.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

D5020.03.01.02 Exterior Florescent Fixtures*

Fluorescent pot lights located in the building overhangs provide lighting at building perimeter.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

D5020.03.02 Lighting Accessories: Exterior (Lighting Controls)*

The exterior lighting is controlled by line volt switches inside the building.

Claresholm - Claresholm Care Centre - Satellite Unit No. 2 (B1008C)

D5030.01 Detection and Fire Alarm**

The building has manual pull stations, heat detectors, and smoke detectors connected to an Edwards ESA 2000 fire alarm panel which controls fire alarm bells and strobes throughout the building.

RatingInstalledDesign LifeUpdated4 - Acceptable199225MAR-13

Event: Replace Detection and Fire Alam System (279

m2gfa)

TypeYearCostPriorityLifecycle Replacement2017\$10,300Unassigned

Updated: MAR-13

D5030.04.01 Telephone Systems*

Telephone systems are provided in the building and act as an intercom system.

Rating Installed Design Life Updated
4 - Acceptable 1992 0 MAR-13

D5030.04.04 Data Systems*

The satellite building has category 5 data wiring connectivity through out the building.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

D5030.04.05 Local Area Network Systems*

A LAN system is provided throughout the building.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

D5030.06 Television Systems*

The building is wired for cable television installed by Shaw cable.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

S6 EQUIPMENT, FURNISHINGS AND SPECIAL CONSTRUCTION

E1090.04 Residential Equipment*

A stove, refrigerator, microwave, and dishwasher is provided in the kitchen.

RatingInstalledDesign LifeUpdated4 - Acceptable00MAR-13

E2010.02 Fixed Casework**

Plastic laminate counters are provided in the kitchen and washrooms, with wood upper and base cabinets provided in the kitchen.

RatingInstalledDesign LifeUpdated4 - Acceptable199235MAR-13

Event: Replace casework. (279m²/gfa)

TypeYearCostPriorityLifecycle Replacement2027\$34,300Unassigned

Updated: MAR-13

E2010.03.01 Blinds**

Horizontal aluminum blinds are provided for some windows.

RatingInstalledDesign LifeUpdated4 - Acceptable199230MAR-13

Event: Replace blinds. (~10m²)

TypeYearCostPriorityLifecycle Replacement2022\$1,500Unassigned

Updated: MAR-13

S8 SPECIAL ASSESSMENT

K4010.01 Barrier Free Route: Parking to Entrance*

The building is at grade with no obstructions.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

K4010.02 Barrier Free Entrances*

There are no automatic door openers on the main entrances. Barrier free is not required for this building use as it is residential.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

K4010.03 Barrier Free Interior Circulation*

Building has no restrictions or stairs to impede circulation. Barrier free is not required for this building use as it is residential.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

K4010.04 Barrier Free Washrooms*

There are barrier free elements present in the washrooms. Full barrier free is not achieved (grab bars are missing), Barrier free is not required for this building use as it is residential.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

K4030.01 Asbestos*

No asbestos was reported. However, due to the age of construction (1992) it is possible that there are ACM's present.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

K4030.04 Mould*

No mould was observed.

RatingInstalledDesign LifeUpdated4 - Acceptable19920MAR-13

K5010.01 Site Documentation*

The Site is located in Claresholm, Alberta with access via 43 Ave W and consists of asphalt parking lots, concrete walkways, trees and grass throughout.

RatingInstalledDesign LifeUpdated4 - Acceptable20130MAR-13



General view of the Site.

K5010.02 Building Documentation*

Satellite 2 is a one storey residential building with approximately 279m² total floor area.



Building drawings provided by the Site representative.