





Rossdale Power Plant Advanced Assessment and Priority Rehabilitation

Switch House Condition Assessment

DFS | MBAC | Saucier + Perrotte Architectes

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Traditional Land Acknowledgement

ancestors' footsteps have marked this territory.

Settlers from around the world who continue to be welcomed here and call Edmonton home, further contribute to the City's resilience and diversity. Together we call upon all our collective honoured traditions and spirits to work in building a great city for today and future generations. We would like to thank the Indigenous communities who participated in The Rivers Crossing Business Plan & Heritage Interpretation Plan engagement sessions. The contributions provided were greatly appreciated and it is hoped that the knowledges and stories shared are reflected here.

Project Team



Owner/Client

The City of Edmonton



Past Owner

EPCOR



Heritage Authority

Alberta Culture, Multiculturalism and Status of Women



Prime Consultant/Architectural

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Heritage Conservation

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1.0 Executive Summary & Introduction

This report is broken up in sections as highlighted in the Table of Contents above. A thorough physical visual conditions assessment occurred in the autumn of 2020 and early winter 2021. This assessment was limited due to a variety of issues surrounding site-access or limitations of owner supervision and COVID-19 related broader site-access restrictions.

A glossary of deterioration conditions was created after initial assessment, which allowed for mapping via smart .pdf technology, in this case Bluebeam. Conditions were mapped using line drawings prepared for the Heritage Building Record. The advantages of this methodology include spatially scaled mark-ups providing quantities for future estimation, and spatial location of mark-ups to aid with conditions pathology in support of future design and construction packages.

Generally speaking, all surfaces, interior and exterior, are dirty, or soiled, coatings are failing, and nearly all exposed raw metal exhibits passivated surficial corrosion to one degree or another -including mechanical systems and machinery. These specific deterioration patterns are not called out in the attached conditions mapping, Section 4.0, because they are universal — and would only serve to confuse the eye in understanding more important conditions present. Notable exceptions include efflorescence on an exterior that may cause material damage in the long term, heritage character-defining Historic Graffiti located on the Main Floor of the Switch House at the interior north elevation window surrounds, and some vent related damages to plaster ceilings and finishes. These kinds of exceptions are being identified because they should be considered for remedial-work or conservation.

The building's architectural fabric can be generalised as in good condition. The principal concerns are the parapet and cornice banding which requires deep repointing and flashing to prevent further moisture ingress into the masonry assembly followed by window and door conservation which also function as a barrier to moisture.

All included photographs were taken by DFS, often through the use of MiraCAD's proprietary cloud-based point-cloud and high-resolution photography software named Cloud360. Original building drawings originate from EPCOR, accessed through their RGS Drawing Database.

2.0 Conditions Assessment

2.1 Civil / Landscape

2.1.1 Introduction

RJC has completed a Civil condition assessment on the Rossdale Power Plant site located in downtown Edmonton, Alberta. The following report includes a summary of the documentation available for review, the site conditions observed and what can be expected for the site going forward.

2.1.2 Documentation Review

RJC reviewed both the available drawings and reports provided by the City of Edmonton.

Limited civil drawings were available for review. In general, they were partial sets for the buildings and did not always have the version noted so it is possible they may not reflect what got built. The drawings did contain some information regarding the Grading and utilities but, in general, the information was limited and incomplete. As well, some of the areas appeared different than the structure observed on site, which is likely the result of modifications to the Plant over time.

Furthermore, Design Loads and standards have changed considerably especially involving storm run off the need for treatment or flow suppression will need to be confirmed as part of reuse of the building.

Previous condition assessments and other related reports were also reviewed. In general, the reports noted the condition within the last 15 years and noted conditions similar what RJC observed.

- Asphalt settlement, and repairs over the site through the life cycle of the paved parking areas and on site roadways.
- Erosion of river bank around pump houses due to inherently unstable river bank conditions and storm water outlets not having effective energy dissipation.

2.1.3 Site Assessment

RJC completed a visual condition assessment of the below noted buildings in late 2020 and early 2021. The condition of the site is consistent with the age and use as industrial buildings. The site has been modified over time to accommodate changes in surrounding site use. This has resulted in conditions that are varied, and modified, as is typical of industrial sites.

The reviews were limited to visual observations of accessible areas. No testing or dismantling of finishes occurred during our evaluation. A design review was not part of the scope of this project and the review is preliminary in nature. When the project proceeds into detailed design, detailed checks and further site investigations will likely be required to confirm the conditions and capacities of the systems, as well as repairs may be required to make areas useable for intended use.

The site, split into two areas (Surface works, and Utilities) reviewed are as follows:

2.1.4 Surface Works

The surfaces works is comprised of two aspects, the site grading and overall storm water management, and the Asphalt and flat works. The following outlines the site reviews of those aspects:

2.1.5 Site Grading and Storm Water Management

The site grading and storm water management was evaluated for the area inside of the fence line of the plant. Storm water leaders were evaluated based on observed conditions from the ground only.

In general, the conditions were observed to permit water to flow to designated catch basins and over land drainage paths. The site was sloped mostly away from the building, however, in some areas there was pooling water and obstructions to flow, localized low points exist where loading varied and around several structures.

Storm water leads from roof drains appear to join the underground system internal to the building and outlet to storm manholes on site. Several of the Roof drains exhibit signs of leaking as water damage can be seen along walls adjacent to some of the storm leads. We were unable to enter any manholes and evaluation of conditions of the underground system is excluded as part of the scope.

Condition

- There are several areas where ponding of water has occurred on the site, and negative drainage around the building caused by settlement of backfill material. The grading appears to be in okay to poor condition.
- Water ingress around foundations has been noted but not to significant effect.
- Storm water roof leaders appear to be in poor to very poor condition.

 Leaks and breakages of pipe have occurred and some sections of the leaders have been replaced with plastic pipe in recent renovations.

Therefore, in general, based on only visual observations, it appears the site grading and storm water systems are in ok to poor condition given its age. Overall the system appears to be performing as intended. No immediately critical structural damages were observed during the assessment, but it is expected some repairs will be required.

At this time, one site investigation is suggested. It is unknown what condition the underground storm system is in, given its age and there is some risk related to what the condition might be. It is recommended a site investigation scoping the underground lines internal to the building be considered to review the condition and determine if they are capable of continued use, or if they should be abandoned and reconstructed.

It is also important to note that the areas which exhibit poor conditions should be repaired as leaving water to sit against the base of walls can cause further deterioration of the surface but also can lead to additional structural issues in the building foundation systems.

2.1.6 Asphalt and Flatworks

On site Asphalt was observed to have major cracking and deterioration indicative of weakened subgrade and extended service life. The asphalt has alligator cracking patterns as well as significant ravelling and patching associated with recent repairs. There is a public access path between the main building and the two pump houses, this asphalt path is showing signs of deterioration due to aging. There have been crack seals applied to the cracks in the path to prevent hazards to public safety.

The concrete landings around entrances and curbs are cracked and spalled, some areas had visible reinforcement that was corroding.

Condition

- Asphalt on the site is in okay to very poor condition. There are several areas that hold water due to reduced subgrade capacity causing cracking and more deterioration.
- Localized low areas around catch basins and settlement of soils around the building and cracking throughout the site.
- Concrete Curbs on the site are in good to poor condition.
- Several of the concrete curbs on site have broken missing pieces, and cracks exposing reinforcement.

Therefore, in general, based on only visual observations, it appears the Asphalt and concrete flatworks are in okay to poor condition. No immediately critical structural damages were observed during the assessment, but it is expected some repairs will be required.

2.1.7 Utilities

The existing site utilities have been updated recently to provide water and sanitary services to the site. Water service from the new plant site and sanitary to join the existing system, these services appear to be operational, no visual inspection of the recent service installation was possible, however, for future design it is advisable to complete a line scoping assessment that will document the conditions and capacity of these utilities.

2.1.8 Conclusion

RJC has completed a condition assessment of the Rossdale Power Plant site located in downtown Edmonton. In general, the condition of the structures varies from poor to okay.

If re-occupied, the systems will need to be evaluated for capacity and condition. Based on the results of those evaluations, repairs and reinforcement of the systems can reasonably be expected in some areas. Those could include, but are not limited to, evaluations and repairs such as:

- Regrading and slope stabilization
- Asphalt replacement including base gravel and possibly subgrade work
- Storm water system upgrades including roof drain repairs and underground system repairs
- General concrete repair or reconstruction and patching, including repair of cracked and spalled concrete
- Utilities expansion for increased service level to match new use cases.

These upgrades are dependent on the future use of the building. Those recommendations are beyond the scope of this report and unknown given the intended use is still an unknown. However, it can reasonably be expected that some changes to the civil systems will be part of the work required.

2.1.9 Limits of Liability

This report is intended to provide a general description of the site and its condition, which may have been apparent at the time of our review. Read Jones Christoffersen Ltd. did not perform any design checks to confirm the adequacy of the systems. They will however be required in some instances during design to confirm the capacity of the systems for the intended uses. This is because only limited drawings were available for review.

The review was limited to visual observations of accessible areas. No testing or dismantling of any coverings was performed. Reviews were made on a random basis with no attempt to review or inspect every element or portion of the building. The intent of the review was to determine areas of visually obvious deterioration and need for repair, and to determine, in a general way, the overall quality and sufficiency of the systems, but not to ascertain the quality or sufficiency of any specific aspect of the systems.

Our comments are not a guarantee nor warranty of any aspect of the condition of the building whatsoever, nor that the building has been built in accordance with the drawings and specifications. Any opinions of probable cost presented by the Consultant are based on incomplete or preliminary information and on factors over which the Consultant has no control. The Consultant does not guarantee the accuracy of these probable costs and shall have no liability where the probable costs are exceeded.

Reports prepared by the Consultant are exclusively for the use and benefit of the Client. They are not for the use or benefit of, nor may they be relied upon by, any other person or entity without written permission of the Consultant.



Above: Water ponding in drive lane east of the Switch House



Above: Parking lot local low spots and negative drainage



Above: Storm catch basin east of the Switch House



Above: Settlement and cracking around Manholes and vaults



Above: Landscaped area east of the Switch House

2.2 Exterior Architectural

The following section is a description of general conditions noted through the conditions assessment of architectural fabric on the exterior of the building. The exterior of the Switch House, like the rest of the Low Pressure Plant (LPP) is in good condition for its age and use, with some areas requiring repair to keep the elements out of the masonry assembly. The largest item of concern is the cornice, which has failing perpendicular joints because of the broad horizontal surfaces that do not have flashing, and to a lesser degree the pediment units. This is allowing moisture into the assembly and is of concern in terms of preventive conservation. Windows have numerous broken glazing units, and the glazing putty is failing and will require conservation in the future. All exterior doors require conservation as their coatings are failing. Roof vents and roof are approaching end of service life and should be repaired, but this is to be expected. It appears that the roof vents in particular have been the source of ceiling deterioration in the interior second floor.

2.2.1 Exterior Doors, Switch House

D1-D3 (Photos of doors ordered top to bottom); Building Entrance, South & North Loading Dock Doors:

Doors are operable, but moving parts could still use maintenance. Paint failure is extensive in some cases, and all require conservation to avoid further deterioration.







D1, Building Entrance:
Horizontal mortar joints have eroded along the base course of cast masonry units at door entrance way, likely due to deicing salts.



2.2.2 RF-101 & RF-195, Switch House Roof

Roof: Membrane has exceeded its serviceable life and requires replacement as evidenced by various leaks on the building interior. Various debris such as un-used wood pallets and metal sheeting is also present. also present.



Roof Vents:

Roof Vents:
Some roof vents are leaking as evidenced by corresponding leaks inside, some are exhibiting amounts of corrosion, and the aerial drone survey has demonstrated that at least three vents have deformed and are deformed and are leaning out of plumb.

Roof Ladder:
The roof ladder from the Switch House to the Turbine Hall roof is exhibiting an unknown level of corrosion.
Limited access has limited the level of detailed assessment.



2.2.3 Switch House Exterior Walls

Multi-Light Rolled Steel Windows: The multilight double-glazed rolled steel windows are in fair condition. Glazing units are all soiled, some are broken or missing, and glazing putty is generally hardened and failing, suggesting a need for resetting the lights and replacing those that are broken. Frames are in good condition, exhibiting no corrosion packing, but may require refinishing to increase their useful

serviceable life.



Cornice/Parapet /Partial Pediment Perpendicular (Vertical) Mortar Joints:

All perpendicular mortar joints in cavetto formed cornice band are failing. This is the same for some perpendicular joints of parapet and pediment units as well. Paint is also failing in these areas because of higher moisture contents.

Pediments are exhibiting mortar failure where flashing does not span across at the coping level, highlighted in green. This extends to the exposed vertical joints between the three pediment units on top of the coping.



Coping Cracks: Cracks located on east elevation coping cast masonry unit could pose a human health and safety concern. Cracks may be due to moisture ingress. This is an isolated occurrence.



Failing Paint on
Concrete Surfaces and
Cast Masonry Units:
Non-original paint on
cast-stone/masonry
units is failing. Appears
to be a type of PolyVinyl or Latex, or
combination thereof,
due to the way it is
peeling.



Bituminous Stain: The south elevation brickwork has a blotchy bituminous stain.

Poorly in-filled Brick Patch, South Elevation: A poorly executed or non-matching brick-infill patch.

Boarded-Up Elements, East Elevation: It is likely that various relict services have been boarded-up with plywood on the east elevation.





2.3 Interior Architectural

The following section is a description of general conditions noted through the conditions assessment of architectural fabric of the building interior. The interior of the Switch House main operating floor retains much of its original machinery and mechanical systems of breakers, transformers, and switch gear. There is one cementitious patch that may be masking a crack in the main operating floor of the Switch House, more investigation (another site visit) and possible monitoring is suggested here to resolve. The interior finishes are dirty soiled or failing, but not in critical shape. Terrazzo elements require limited patching, as well as some floor and wall finishes. The basement has seen numerous openings and subsequent ad-hoc reinforcements which appear to be servicing the building well. Lighting needs to be addressed in the basement in particular, as there currently is none.

2.3.1 MN-101 & MN-102, Main Floor Switch House - Breaker Room and Switch Gear Line Up

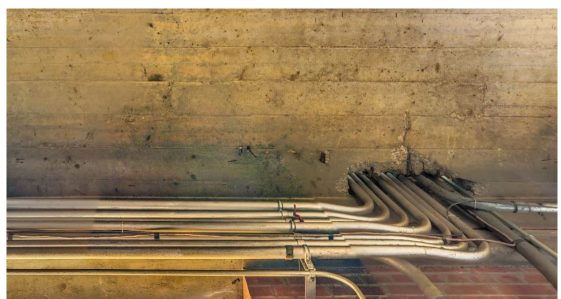
Lighting: Lighting operable, some high-pressure sodium light bulbs require replacement.



MN-101, Cable Trays and Relict Hangars: All cable trays and the myriad of relict hangers and various fixtures are all in good shape, presenting no observed hazards.

Ad-hoc electrical chases have been made through walls and floor slabs, but have not overly affected heritage or architectural fabric in an adverse way (minor crack/spalling as seen in lower photo) photo).





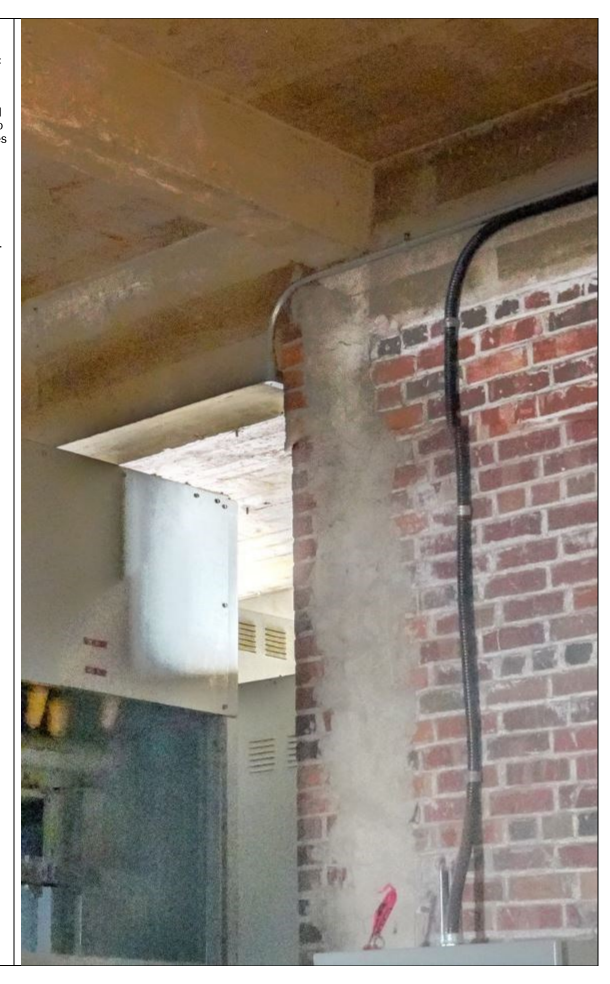
MN-101, Main Operating Floor Ceiling/Rectification Room Access:

Access/mechanical/el ectrical opening roughly made, so that floor slab reinforcement has been exposed.

Openings have been covered with plywood for human health and safety. Photograph displays opening from underside of floor assembly, visible from the main floor of the Switch House.



MN-101, Main
Operating Floor,
South Elevation
Cementitious Patch:
Reason for patching
is unknown. It is
perhaps an infilled
mechanical/electrical
chase — but it is also
possible that it relates
to a previous repair
of a masonry crack,
particularly
considering the
location of a bearing
beam directly above
this location. This
should be monitored.

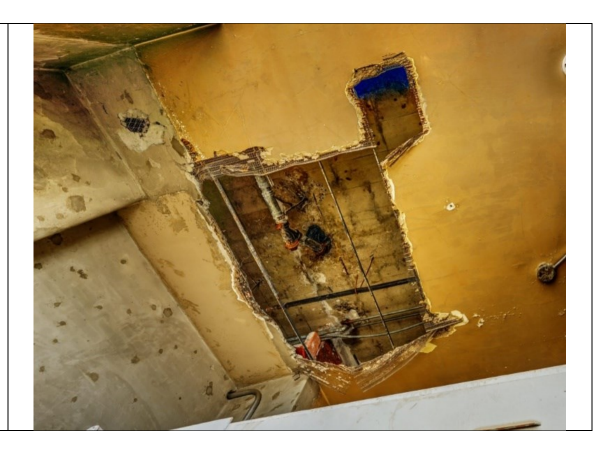


MN-101 & MN-102, Breaker Room & Switch Gear Line Up, Relict Equipment: The relict equipment of breakers and transformers and associated hoisting equipment on the main floor of the Switch House are in Switch House are in excellent condition.

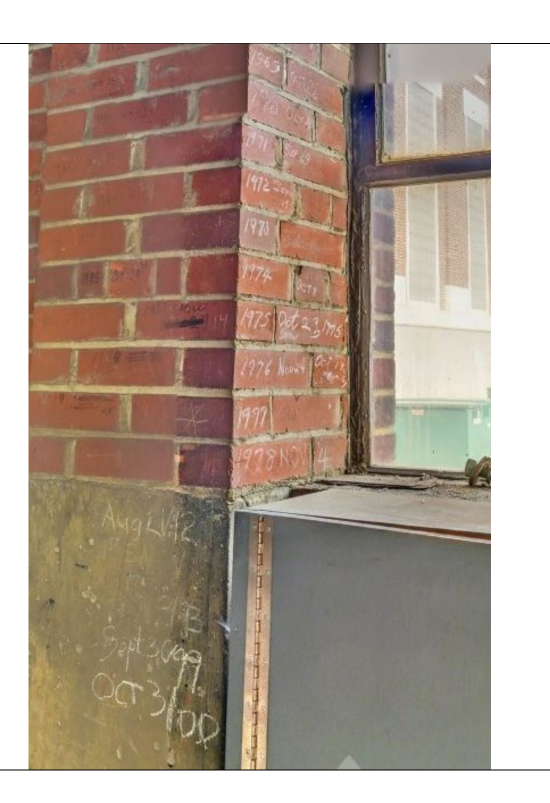




Opening in Plaster Ceiling, MN-102: Opening is likely a cut-out due to a mechanical failure of the plumbing system (the washroom being right above this location), but may also be from demolition and abatement (plant decommissioning) related investigation works.



Historic Graffiti: The recorded dates on bricks are one electrician's record of each year's first snowfall.



2.3.2 MN-101, Switch House, Main to Second Floor Stairs

MN 107, 02-103, 02-107, 1st to 2nd floor Stairwells, Terrazzo Tread Spalls:

Tread Spalls:
Leading tread arris' have spalled, likely due to human use, but may also be due to an inherent vice of lack of strength/design detailing.
Many missing sections have been crudely repaired with unsympathetic cementitious patch material — this too is failing. Ferrous stair reinforcement is visible, and appears to be lightly corroded (passivated). There is soiling on all stairs, including some salt staining on the lowest few treads.



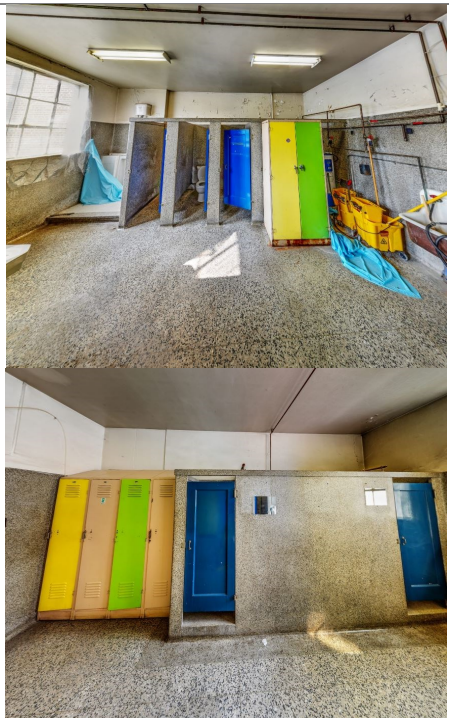
MN-103, North Main Floor Stairs, Concrete Tread Spall: Leading tread arris' have spalled, likely due to human use, but likely also related to

spalled, likely due to human use, but likely also related to equipment transportation, industrial usage, and various construction activities over time.



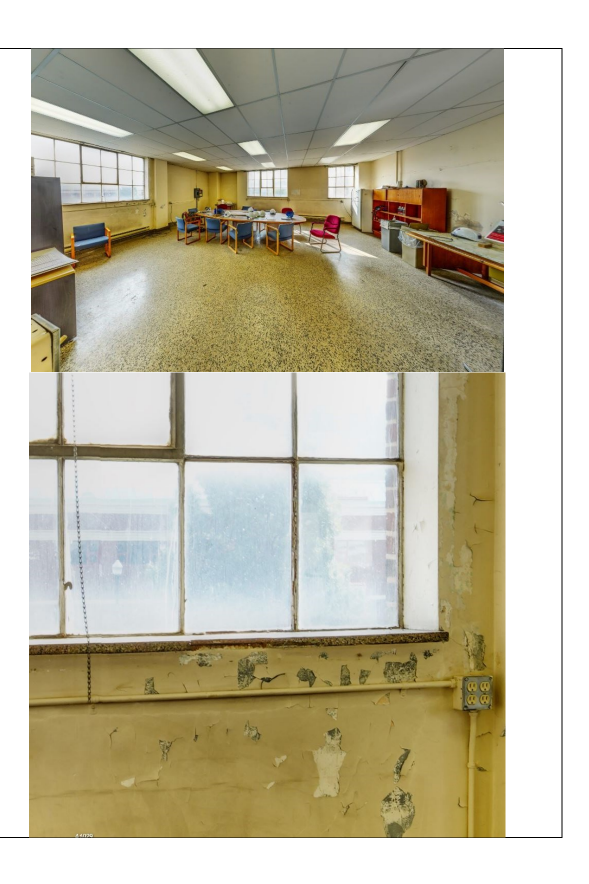
2.3.3 02-Switch House, Second Floor

02-102, Washroom:
All surfaces are dirty and require cleaning.
All painted surfaces are soiled or failing.
Hot water is currently not operable due to a failed water heater.
Generally, aside from finishes as throughout the LPP, the architectural fabric of this space is in good condition, particularly the high value tiled urinals and terrazzo floors, wainscotting, and stalls.



O2-104, Lunchroom:
All surfaces are dirty and require cleaning.
All painted surfaces are soiled or failing.
Generally, aside from finishes as throughout the LPP, the architectural fabric of this space is in good condition, particularly the high value terrazzo floors, baseboards, and window sills. The drop ceiling is nonoriginal.

One window sill does exhibit a spall at its overhanding arris edge and lightly corroded metal reinforcement.



02-106, Common Office:

All surfaces are dirty and require cleaning. All painted surfaces are soiled or failing. Generally, aside from finishes as throughout the LPP, the architectural fabric of this space is in good condition. The vast expanse of the terrazzo is covered with a nonoriginal carpet.



02-108, Common Office:

All surfaces are dirty and require cleaning. All painted surfaces are soiled. Generally, asides from finishes as throughout the LPP, the architectural fabric of this space is in good condition.

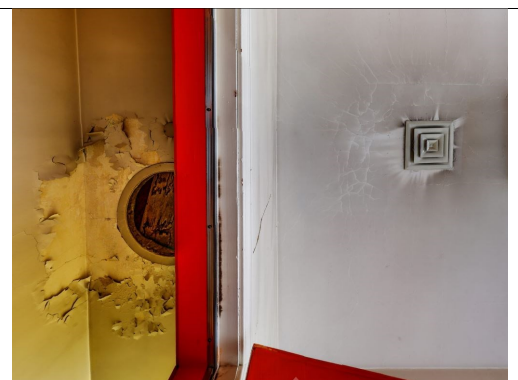
The window is a modern single insulated glazing unit, non-original. Concrete floor is in good condition despite paint erosion and minor cracks.

Original door, door surrounds, and obscura glass is in good condition.



02-108, Common Office, Finishes and Vents:

Wall and ceiling finishes are in good condition, except for above the doorway. It appears that the vent unit has suffered from water ingress, much like the battery room. This is likely associated with water ingress at the location of an older ventilation unit, now gone, in the central corridor (02-114) which has strong evidence of water ingress as seen in the paint failure.



02-109, Common Office:

All surfaces are dirty and require cleaning. All painted surfaces are soiled. Generally, aside from finishes as throughout the LPP, the architectural fabric of this space is in good condition. Material underneath non-original carpet is unknown.

The window is a modern single insulated glazing unit, non-original.

Original door, door surrounds, and obscura glass are in good condition.

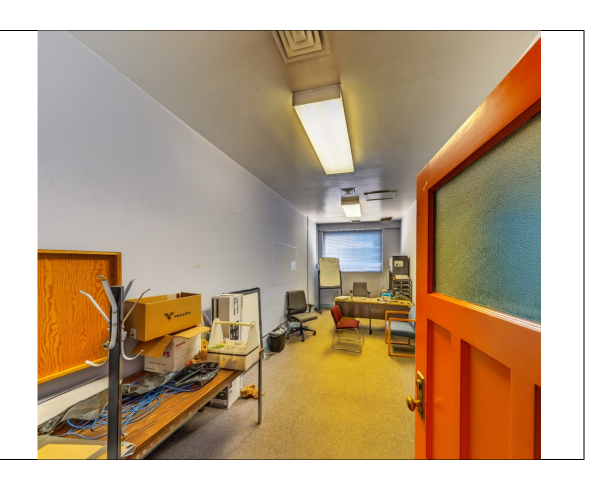


02-112, Common Office:

All surfaces are dirty and require cleaning. All painted surfaces are soiled. Generally, aside from finishes as throughout the LPP, the architectural fabric of this space is in good condition. Material underneath non-original carpet is unknown.

The window is a modern single insulated glazing unit, non-original.

Original door, door surrounds, and obscura glass are in good condition.



02-105, Battery Room:

The battery room is in good condition, its terrazzo floors and painted wainscotting is in excellent shape, along with most of the walls. All surfaces are soiled. The ceiling is in fair to poor condition. Of particular concern is the area surrounding the vent box, which is exhibiting some failure and finishes are beginning to show stress spider cacking emanating from the sagging fan unit. This may be due to vibration of the unit, water ingress, the load of the fan unit, or some combination therein.





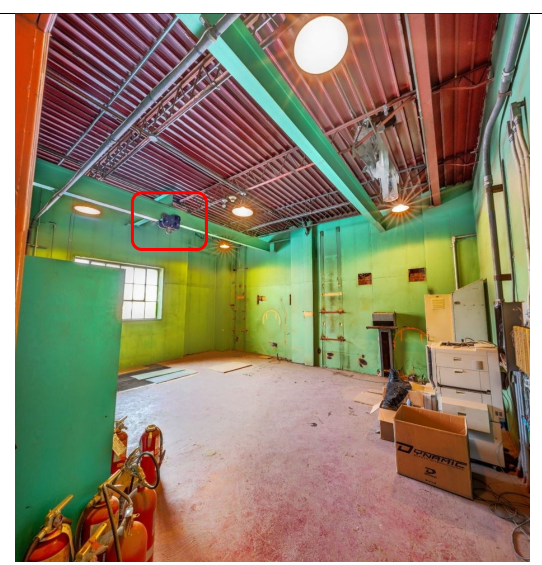
02-113, Rectification Room:

The walls and ceiling are soiled but the finishes are in good condition. Isolated openings have been made in the walls as associated with decommissioning testing of insulation for hazardous materials.

The lighting fixtures here are possibly of original heritage value, being similar to ones identified in a original drawing. Closer investigation is required, hindered by access of height, they appear to be in good working condition.

Fixed Beam and Travelling Trolley, intended for Chain-Fall:

All in good working condition, however mechanical services cross the travelling pathway, and there is a notable lack of trolley stops. Trolley encircled in red.





02-116, Shift Engineer's Office:

The Transite wall panels are asbestos containing, but of heritage value dating to the same time around the construction of the High Pressure Plant (HPP) and the move of the control room there. The drop ceiling, while nonoriginal, likely also dates to the same period as the wall finish.

All equipment is in excellent condition.

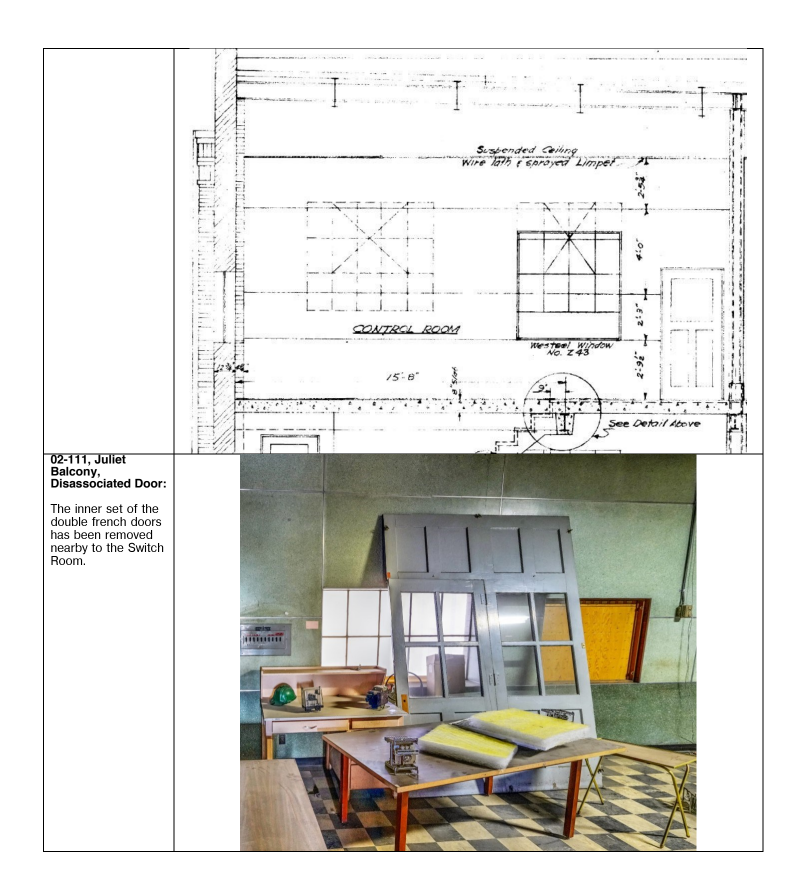


02-110, Switch Room:

The Transite wall panels are asbestos containing, but of heritage value dating to the same time around the construction of the HPP and the movement of the control room there. The ceiling in original drawings is recorded to be sprayed Limpet insulation (famous for being asbestos), however, EPCOR employees have commented that it tested negative during plant decommissioning.

The flooring is missing various checker board units, and some are damaged. All equipment is in excellent condition.





02-101, 02-114, 02-115, South, Central, & North Corridor:

All corridors are generally in good shape, with the exception of soiled and sometimes failing finishes. There are also wall cracks and moisture damage.

Lighting:

Non-original fluorescent tube lights are used throughout the second floor, with the rectification room being the one exception. Most are operable while some lighting tubes require replacement.



2.3.4 BM-101 & BM-105, Switch House Basement, Conduit Rooms

BM-101, Wall Openings, Loss of Sections:

There are multiple losses to wall sections. Over time new openings were created for human access and new services. Some of these walls were likely the perimeter foundation for the earliest Switch House, as it was constructed over two phases, in 1941 and 1947.





BM-101, Relict Cable Trays: The basement obsolete cable obsolete cable trays are extensive. They have been cut for access, likely during plant decommissioning demolition and abatement work abatement work.
Pairs of wood
ladders remain that once served as access bridges for maintenance and servicing access.





BM-101, Ceiling Conduit Openings, Relict Hangars, and Patches:

There are numerous perforations in the ceiling/floor slab for various services past and present. These are often patched, but sometimes are left open with exposed rebar.

Various fixtures and threaded bar, many remnant hangers, remain in the ceiling. Some are cut short and others remain intact.

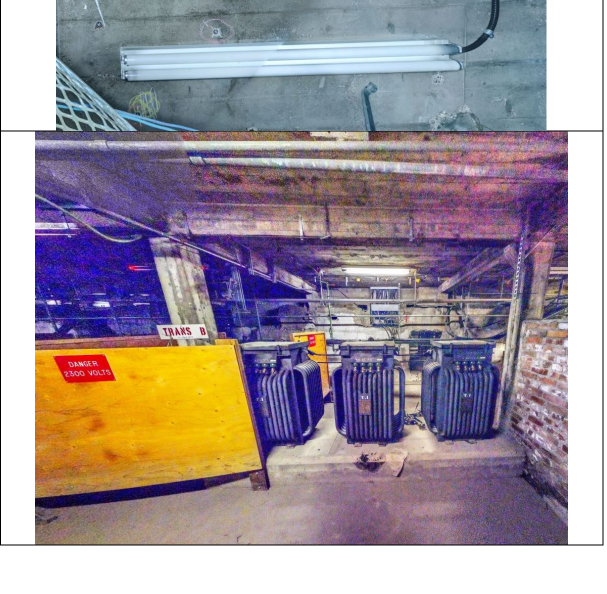
These patterns are extensive and have not been mapped as they will not be recommended for remedial works.





BM-101 & BM-105, Lighting: All fluorescent light tubes require replacement, fixtures remain operable.





BM-195 & BM-195, Basement Service Tunnels: Radiating from BM-101, service tunnels with manhole access to the north and transformer house connection to the east, were not thoroughly assessed as confined spaces planning and safety plans and equipment would have had to been provided for. It is presumed that these are in good condition.

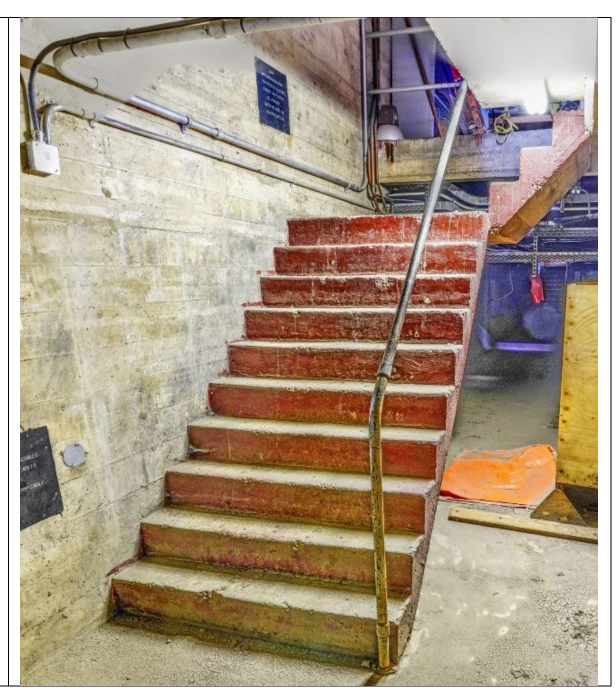


BM-105 to MN-101, Stairs:

South staircase railing is missing kick plates and mid rails. Red paint finish is eroding from human traffic and equipment travel. The north staircase has numerous lead tread edge chips, also likely from equipment and human traffic.

Soil Deposition:

Please also note that there is a fine layer of soil deposition throughout the basement floor. This is due to flooding which originates from the electrical shaft/tunnel to the east of the switch.



2.4 Mechanical Systems

2.4.1 Introduction

The following is a description of the existing mechanical systems and services in Rossdale Power plant Low Pressure Plant composed of the Turbine Hall, Boiler Hall and Switch house. This report references extensively the *Rossdale Power Plant Occupancy Strategy*, Version 1.0, produced by the City of Edmonton in November 2018. That report is quite detailed, and the information therein was corroborated with our own site observations and information received on site from EPCOR representatives. In many instances this report updates information previously reported or elaborates on systems and equipment which may have been replaced or degraded further since the City of Edmonton Report.

Through the efforts of EPCOR the buildings are being preserved to prevent damage to the structure, building systems, finishes and existing equipment housed within. Some temporary systems and measures are currently in place to slow degradation of the buildings and maintain secure, if unoccupied spaces. The assessment is intended to provide an overview of the mechanical systems in each building while also providing recommendations for measures to implement or maintain which will continue to preserve the integrity of the building and their historically significant elements. Mechanical recommendations will focus on the immediate and urgent elements which threaten the building condition while also addressing possible services and systems which will be key to the redevelopment and renewal of this significant Edmonton landmark. Consideration will be given to initial capital costs, and operating costs of any temporary systems with reliability being the vital trait.

The assessment was accomplished by a walk-through of the building and discussions with the engineer who led the decommissioning effort when the power plant stopped generating activity. Our evaluations did not involve disassembly or specialized testing of components. However, the information obtained from the building operator with respect to heating, ventilation, and plumbing system components provides a reasonable base of information upon which to estimate the condition of the mechanical systems.

2.4.2 Standards and Codes

Assessment of the mechanical systems and any recommendations have been formulated under the assumption the any urgent rehabilitation work as well as future development work will occur under the following codes, or the version that is in force once the redevelopment phase is underway.

- National Building Code 2019 Alberta Edition (NBC-AE)
- National Plumbing Code of Canada (NPCC), 2015
- Alberta Occupational Health and Safety Act

2.4.3 Low Pressure Plant Plumbing Systems

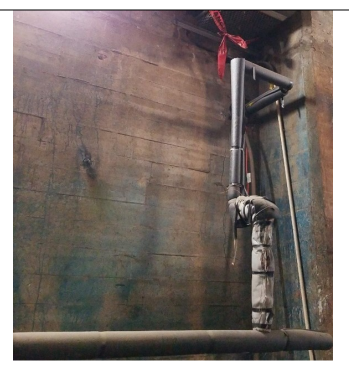
Natural Gas: There is no active gas service to the Low Pressure plant. Due to its former vocation as a gas fired electricity generating plant there is significant infrastructure which formerly supplied gas to the large turbines housed within. Although the connections are now abandoned and sealed at both ends, two 300mm diameter steel gas lines still enter the Low Pressure plant in the basement level of the Boiler Hall and terminate in a vault like room near the center of the boiler hall basement. These mains run North to an abandoned gas service trunk on the property. Although likely not suitable for returning to service these two mains could potentially be used a sleeves to insert smaller diameter gas piping to serve future heating systems within the low pressure plant building. Re-using this piping would retain some of the purely industrial character of the space while providing a sure route with minimal excavation through the many buried services on the site North of the building.



Above: 300mm steel gas piping

Domestic Water Systems: An existing 150mm domestic water service enters the turbine hall basement on the East side of the building just South of the Switch house. The piping is insulated, and heat traced over its entire length and serves the remaining washroom in the building. The condition of this piping is unclear; however, it is reportedly connected directly to the EPCOR water treatment plant, a condition which will likely no longer be tolerated once ownership is transferred to the City. Rather a service entrance to the domestic water main North below Rossdale Road will be preferred. This existing service connection also has no meter, isolation valve nor backflow preventer.

A new 100mm domestic water connection is already installed between the Northeast corner of the Low pressure plant, again on the basement level of the turbine hall, and the buried main beneath Rossdale Road. Reportedly, "Both [domestic water and sanitary] services were capped within the building without being put into service. Details for the installation of these two services are depicted on EPCOR drawing PMM-122 and PMM-124." ¹ No isolation valve, meter nor backflow preventer are installed inside the building.



Above: 150mm domestic water connection from EPCOR Treatment plant

¹ Rossdale Power Plant Occupancy Strategy, Version 1.0, produced by the City of Edmonton in November 2018



Above: 100mm domestic water connection North

Sanitary Drainage: There are two existing sanitary drainage connections serving the building. The first is a 150mm line on the South end of the building. According to reports, "The existing sanitary sewer line (150mm) running to the basement of the Switch House has collapsed in proximity to the foundation of the building and is no longer serviceable." ² . It is highly likely that this line was connected to an outfall directly to the river and should be permanently sealed and abandoned.

A new 150mm sanitary drain is installed between the Northeast corner of the Low Pressure Plant, again on the basement level of the turbine hall, and the buried main beneath Rossdale Road. The connection has been capped both within the building and below the road.



Above: 150mm Sanitary Connection North

² Rossdale Power Plant Occupancy Strategy, Version 1.0, produced by the City of Edmonton in November 2018

Storm Water Drainage and Collection:

Storm water drainage appears to be the most critical mechanical system in need of repairs or upgrades in order to preserve the building. The Boiler hall decking, roof and roof drains have been replaced recently and are in excellent condition. The roof drains and their connections to rainwater leaders above the Turbine hall are badly in need of repair and should be replaced simultaneously. Many of the Turbine hall roof drains penetrate the shared wall between the Boiler hall and Turbine hall, before descending to the floor on the Boiler hall side.

Rainwater leaders are almost exclusively cast iron with bell and spigot connections, exceptions are recently replaced rainwater leaders which are solvent welded PVC. Leaks from cast iron rainwater leaders at high level is resulting in staining of the interior brick, mold growth, and corrosion of archway lintels. Cleanouts at the base of the leaders have begun to fail resulting in water damage and standing water in the boiler hall during heavy rainfall.

According to the Occupancy Report, "There are three (3) existing stormwater discharge locations from within the Low Pressure Plant building to the existing weeping tile and outfall system which discharges directly to the river (EPCOR drawing PMM-17). The existing Storm Sewer line (unknown size) running beneath the Switch House and sump within the Turbine Hall collect at a manhole south of the Switch House. The manhole south of the Switch House has been blocked with sandbags (see EPCOR drawing PMM-17) and the downstream section has collapsed and is no longer serviceable. The North sump in the Boiler Hall discharges directly to an existing drainage pipe (750mm) running parallel to the west wall directly to the river... The South sump in the Boiler Hall discharges (350mm) to a manhole south of the building and then continues directly to the river." 3. The South sump within the boiler hall also receives the discharge from pumphouse No.1 basement sump pumps.



Above: Cast iron rainwater leader, Boiler Hall



Above: New roof drain and connection to RWL (boiler hall)

Condition and Recommendations

Failing rainwater leaders and cleanouts should be replaced immediately. Many roof drains in the older turbine hall roof pass into the boiler hall and contribute to water infiltration in the boiler hall and turbine hall wall. Roof drains in the turbine hall should be replaced as soon as possible, but in conjunction with repair or replacement of the turbine hall roof. Roof drain discharge should be separated from foundation drains which outfall directly to the river and directed toward storm water retention and drainage infrastructure.

³ Rossdale Power Plant Occupancy Strategy, Version 1.0, produced by the City of Edmonton in November 2018

2.4.4 Low Pressure Plant Plumbing Fixtures

One washroom in the switch house currently serves the facility. It provides only domestic cold water as the water heater is no longer functional and not scheduled for replacement.

2.4.5 Miscellaneous Piping Vents

The West facing wall of the Boiler hall has many pipe penetrations at various heights and positions. All of the associated systems such as steam condensate, and chemical injection tanks have been de-commissioned. Most if not all of the piping on the interior side of the wall has been removed.

Condition and Recommendations

The exterior piping should be removed as it does not have any historical significance or value. All of the penetrations should be patched with appropriate materials and methods creating a less cluttered appearance along this exterior wall and reducing the likelihood of leaks through the structure.

New plumbing fixtures will be required to meet future occupancy requirements. Refer to Code assessment for plumbing fixture calculations.

2.4.6 Fire Protection

The facility currently has no fire protection system outside of portable extinguishers. As summarized in the Future occupancy report, "The change in occupancy type of the building, or a part thereof, will likely result in the requirement for a fire protection system. The nature and design of this system will depend on the intended use of the space, and its adjacent spaces as defined by the Building Code. This will need to be thoroughly reviewed and considered when repurposing the space.⁴"

It is unclear if a fire pump would be required since the building is at very close proximity to the treatment and pumping station as well as at a low elevation in the river valley. However, the requirement for sprinkler heads near the top of the boiler hall at more than 11m above the incoming water service may require a fire pump. At the time of design development, the available flow and pressure in the vicinity of this site will need to be verified via fire hydrant flow test.

2.4.7 Heating

Due to its former vocation as a gas and coal fired power plant no heating system is present within the boiler hall.

The existing steam unit heaters on the basement level of the turbine hall are all currently unused since there is no longer a working steam system within the building. It is unlikely that the unit heaters could be refurbished and restored to working condition, a more interesting prospect is to preserve some of the unit heaters for future decorative installation where they may provide a desired aesthetic.

The building, and particularly the basement level is maintained at a setpoint of approximately 10°C throughout the heating season to prevent deterioration to the foundation systems. Eight, 58.6kW temporary glycol unit heaters are distributed throughout the basement level and glycol is heated and pumped by two 252kW mobile propane fired boilers and pumps located just North of the Switch house.

Condition and Recommendations

The temporary system appears quite robust and well installed. It also appears adequate for heating to preserve the foundation and no changes are recommended unless maintaining the system in place is cost prohibitive.

A new natural gas fired boiler system and heating glycol pumps could be added as part of the new permanent infrastructure of the building. While this increases capital cost in the short term it would eliminate the rental costs for the existing unit heaters, pumps, boilers and tanks. Natural gas is also typically slightly less expensive than propane, particularly in an urban setting such as central Edmonton.

2.4.8 Cooling

There is currently no cooling or dehumidification for the Low pressure plant and no requirements for such have been noted.

2.4.9 Ventilation and Humidification

There is no mechanical ventilation system serving any area of the Low Pressure Plant.

Some operable windows are still present and can provide some ventilation however the mechanisms are largely inoperable, and the ingress of vermin and wildlife likely outweigh any benefits of using the windows. No ventilation requirements for preserving the building have been noted.

⁴ Rossdale Power Plant Occupancy Strategy, Version 1.0, produced by the City of Edmonton in November 2018

Humidification is currently not provided to the Low Pressure Plant. There is no apparent need for humidification within the space to preserve either the building integrity or the equipment within, particularly during this period when the buildings are unoccupied. However, the Occupancy Strategy report does note, "Due to the historical significance of the building, there were some preservation recommendations within the Building Condition Assessment Report issued by DIALOG in 2011 with regards to humidity and temperature to protect the Low Pressure Plant building from further degradation. This report recommends to maintain [sic] the interior spaces within the building at +20.5°C and a maximum 16% RH (relative humidity) if the building is to be occupied during winter and shoulder seasons."

2.4.10 Controls

No automation or controls systems are operational within the building, with the exception of standalone controls serving the building heating.

Condition and Recommendations

Since the building is mostly unoccupied for long periods of time the installation of low temperature alarms may be useful to monitor the building throughout the winter to ensure that building operators are notified of any disruption or failure of the heating systems.

The vestiges of controls from the power generating systems are still present in some parts of the building. If they are not in and of themselves of historical significance, they certainly remind occupants of the history of the building and may be worth preserving along with the architecture and structure of the Low Pressure Plant.

2.5 Electrical Systems

The electrical systems were reviewed to establish general configuration and condition. This was accomplished by a walk-through of the building and discussions with the building operator.

Our assessment did not involve disassembly or specialized testing of components. The review was made during prevailing weather conditions and did not test the capabilities of the heating and ventilating equipment during winter or summer temperature extremes.

Specific equipment model or serial numbers have not been investigated with respect to equipment recall, operating requirements, or other matters affecting the safe performance of the equipment identified by the manufacturer or the authority having jurisdiction.

2.5.1 Overview

The electrical systems in the building are in generally fair condition and in order for the building to be occupiable will require significant renovations. The Switch House is connected to the main Turbine Hall and provides the electrical distribution for both itself and the turbine hall.

2.5.2 Site Services

The Switch House is fed from an exterior EPCOR transformer.

Condition and Recommendations

The current service is likely adequate for any future use of the building. Discussions should be had during redevelopment with EPCOR as to the age and plans for the existing transformer. Megger testing the secondary cables can provide assurance of their usefulness going into the future and if replacement is necessary.

2.5.3 Main Service and Distribution Systems

The distribution is comprised of both abandoned historical equipment and new equipment that is currently actively used to power the facility. The main distribution panel is a 1200A rated 347/600V Square D distribution panel that includes a programmable 800A breaker. Additionally, there are two large CDPs, a 300kVA 600V/208V transformer, a multiple 120/208V distribution panels all located in what was the 14kV switch room.

The 14kV switchroom also contains the disconnected and abandoned turbine breakers. These pieces of equipment appear to be in good condition as historical pieces but would not be required or functional for a modern facility. Within the basement there is additional transformers for the facility that are now not used.

Condition and Recommendations

Much of the active distribution equipment appears to be in excellent condition and newly replaced. This equipment appears to be very viable to power the future uses of both the Switch House and Turbine/Boiler Halls. The existing historical equipment is also in good condition and opportunity exists for this equipment through the historical record and uses.

2.5.4 Branch Circuit Wiring and Devices

The majority of the branch circuit wiring was concealed in conduit at the time of the review. The conduit appeared to be a combination of original and replaced. Devices are mounted throughout the building for convenience and to power specific equipment. On the exterior of the building, parking receptacles are mounted on the wall of the facility.

Condition and Recommendations

The conduit connected to the replaced distribution panels appears to be in good condition. It may require redistribution based on the uses of the facility in the future. The devices appear to be in fair condition and are currently in operation and used by the facility.

2.5.5 Lighting and Lighting Control

The lighting in the facility is comprised of high bay HID fixtures within the switchroom and back of house areas. Within the corridors 2 lamp T12 fluorescent fixtures are installed while in the office/meeting room areas 4 lamp T12 2x4 fixtures are mounted in the ceiling. Lighting control for all fixtures is via manual line voltage switches.

Exterior lighting is comprised of wall pack-type high intensity discharge (HID) light fixtures located at various points around the entire building and including all entrance/exits. The lenses appear to have yellowed due to age.

Condition and Recommendations

Given the fixtures age and condition it is recommended that both the HID fixtures and fluorescent fixtures be replaced with new LED energy efficient fixtures. The lighting should be designed for the new space use. At that time, it would be recommended to add a low voltage lighting control system complete with switches and sensors per the space layout.

2.5.6 Low Voltage Systems

The building has an operable telephone system. A bix block is installed in one of the second-floor offices and provides phone/data functionality to the facility.

Condition and Recommendations

It is assumed that for most new uses new telephone/fiber lines will need to be installed throughout the facility. A separate dedicated LAN room will likely be required for the space. The City of Edmonton will also likely want to add CCTV and card access systems to the building for both interior and exterior security.

2.5.7 Life Safety Systems

Running man type exit signs have been installed throughout the facility. Several of the exit signs had built in remote heads and battery packs. A fire alarm system was not observed in the facility.

Condition and Recommendations

Given the size of the facility additional emergency lighting should be added to cover the entire egress path. Additionally, a fully addressable fire alarm system capable of meeting all code requirements as well as providing the capability of expansion if or when required may also be required. The fire alarm system would cover both the Switch House and Turbine/Boiler Halls.

2.6Structural Systems

2.6.1 Introduction

RJC completed structural condition assessments for each of the six buildings located on the Rossdale Power Plant site located in downtown Edmonton, Alberta. The six buildings are as follows: Low Pressure Plant (which includes the Boiler Hall, the Turbine Hall & Switch House), Pumphouse 1, Pumphouse 2, and ATCO Gas Metering Building.

The following report is for the Switch House. It includes a summary of the documentation available for review, the site conditions observed and what can be expected for the structure going forward.

2.6.2 Documentation Review

RJC reviewed both the available drawings and reports provided by the City of Edmonton.

Structural drawings were available for review. In general, they were partial sets for the buildings and did not always have the version noted so it is possible they may not reflect what got built. The drawings did contain some information regarding the type and configuration of the structure but, in general, the information was limited and incomplete. As well, some of the areas appeared different than the structure observed on site, which is likely the result of modifications to the Plant over time.

Furthermore, little to no design load information in general was shown on the drawings. Without this information, the capacity of the structure is not known and will need to be confirmed as part of reuse of the building. A previous report, completed in 2019 by Dialog, noted a capacity of 100psf for the main floor of the Boiler Hall and part of the Turbine Hall. This type of assessment will be typical to determine capacities of the structure.

Previous condition assessments and other related reports were also reviewed, but in general there was not significant information available for the Switch House.

2.6.3 Site Assessment

RJC completed a visual condition assessment of the below noted buildings in late 2020 and early 2021. The condition of the structures is consistent with the age and use as industrial buildings. The structures are uniquely configured to support plant operation and have been modified over time to accommodate changes in equipment. This has resulted in structures that are varied, interdependent, and modified, as is typical of industrial sites where focus is on Plant performance and function.

The reviews were limited to visual observations of accessible areas. No testing or dismantling of finishes occurred during our evaluation. A design review was not part of the scope of this project and the review is preliminary in nature. When the project proceeds into detailed design, detailed checks and further site investigations will likely be required to confirm the conditions and capacities of the structures, as well as repairs may be required to make areas useable for intended use.

The Low Pressure Plant (hereafter known as the LP Plant) comprises of three interconnected buildings, including the western-most located Boiler Hall, the centrally located Turbine Hall, and the eastern-most located Switch House. The following outlines the site reviews of the Switch House:

2.6.4 Switch House Structural Description

The Switch House consists of a two-storey building with basement. It is the eastern-most, smallest, and shortest of the three LP Plant buildings and is located adjacent to the Turbine Hall. It was built in 1940s in two phases.

In general, the roof structure appears to consist of steel deck, OWSJ and deck. The 2nd and main floor structure consist of concrete floor with concrete encased steel substructure (based on the drawings). Similarly, the drawings show footings for the foundation, but they were not visible during our review and the information on the drawings was very limited. The exterior walls below grade are concrete and above grade are a mix of concrete and brick. It is probable the lateral system is dependent on the exterior walls, as no other bracing was observed.

The former use for the building was office space, storage areas, and equipment control rooms for the adjacent Turbine/Boiler buildings. At the time of review, most of the equipment used in operation of the plant had been removed.

Condition of Switch House Structure

- In general, the review of several of the structural elements was limited given the finishes in the building, especially the roof. The visible roof area appeared in good condition but was a limited sample (one room only).
- There was some cracking found in the drywall finishes in some of the rooms on the 2nd floor. This is likely be due to use or the age of the building, but could potentially be related to movement of the structure.

- The basement and main floor were reviewed. There is still a significant amount of equipment on these levels, so generally only a portion of the floors could be observed. In general, the concrete structure in these areas showed no signs of significant damage, and appeared to be in okay condition and performing as intended.
- The main floor slab was generally not visible (dirt on top).
- There south stairway had some damage (main floor to 2nd floor). The edges of the treads appear to have deteriorated and have been patched in several areas.
- The exterior has some minor spalling and minor deterioration of the surfaces of some of exterior concrete. There are also a couple locations with minor cracks in the exterior walls at the foundation level.
- In general, this building appears less affected by the plant operation than the Turbine and Boiler Halls in terms of exposed edges of floor structure.

Therefore, in general, based on only visual observations, it appears the Switch House structure is in fair condition given its age. Overall, the structure appears to be performing as intended (but is seeing significant lower loading currently). No immediately critical structural damages were observed during the assessment, but it is expected some repairs will be required.

Overall, it is important to note parts of the structure could be at or near the end of the life cycle. While this does not mean replacement is required, repairs can be expected to make the building re-usable. It also means the on-going maintenance costs for the structure might be higher as the members/materials/finishes might need more upkeep (than what might be expected in newer buildings). Additionally condition reviews might need to be more frequent to ensure the structure remains in an adequate condition.

Furthermore, structural reinforcement/replacement might also be required to meet the new uses for the building under the current Alberta Building Code. While not as critical as the Turbine and Boiler Hall given its future use is likely closer to its previous use, a code evaluation might still be required.

2.6.6 Conclusion

In general, the condition of structure for the Switch House is fair. If re-occupied, the structure will need to be evaluated for capacity and some of the conditions repaired. Based on the results of those evaluations, repairs and reinforcement of the structure can reasonably be expected in some areas. Those could include, but are not limited to, evaluations and repairs such as:

Reinforcement or upgrade of roof structure for current snow loads or changes to roofing:

- General concrete repair and patching
- Lateral upgrades: wind and seismic
- Repair of stairs between floors
- Review of existing building under requirements for existing buildings (in commentary of National Building Code 2015) and National Building Code - 2019 Alberta Edition

These upgrades are dependent on the future use of the building. Those recommendations are beyond the scope of this report and unknown given the intended use is still an unknown. However, it can reasonably be expected that some changes to the structure will be part of the work required.

2.6.7 Limits of Liability

This report is intended to provide a general description of the structure and its condition, which may have been apparent at the time of our review. Read Jones Christoffersen Ltd. did not perform any design checks to confirm the adequacy of the structure. They will however be required in some instances during design to confirm the capacity of the structure for the intended uses. This is because only limited structural drawings were available for review.

The review was limited to visual observations of accessible areas. No testing or dismantling of any coverings was performed. Reviews were made on a random basis with no attempt to review or inspect every element or portion of the building. The intent of the review was to determine areas of visually obvious deterioration and need for repair, and to determine, in a general way, the overall quality and sufficiency of the structure, but not to ascertain the quality or sufficiency of any specific aspect of the structure.

Our comments are not a guarantee nor warranty of any aspect of the condition of the building whatsoever, nor that the building has been built in accordance with the drawings and specifications. Any opinions of probable cost presented by the Consultant are based on incomplete or preliminary information and on factors over which the Consultant has no control. The Consultant does not guarantee the accuracy of these probable costs and shall have no liability where the probable costs are exceeded.

Reports prepared by the Consultant are exclusively for the use and benefit of the Client. They are not for the use or benefit of, nor may they be relied upon by, any other person or entity without written permission of the Consultant.



Above: Switch House



Above: Switch House - Roof Structure



Above: Switch House – Drywall damage on 2nd floor



Above: Switch House - Main Floor



Above: Switch House - Basement

2.7 Building Code

Please refer to the *Building and Fire Code Assessment* for a detailed overview of Building Code and Accessibility compliance challenges and opportunities.

2.8 Designated Substances

While hazardous materials assessment was not within the scope of this project, the consultant team did consult the following documents in the preparation of this condition assessment report. Further examination by a qualified hazardous materials consultant is recommended prior to the implementation of any conservation planning or rehabilitation measures.

Title⁵	Author	Date
Hazardous Building Material Survey Report	PHH ARC Environmental Ltd.	2008-12-24
Oil Samples MP01-9312	Meridian Power Systems Inc.	2009-01-26
PCB G10	Meridian Power Systems Inc.	2009-01-27
PCB GT10	Meridian Power Systems Inc.	2009-01-27
EPCOR Rossdale MP01-9312 PCB Results	Meridian Power Systems Inc.	2009-01-29
Asbestos Bulk Samples and Air Monitoring	PHH ARC Environmental Ltd.	2009-02-11
Asphalt Asbestos Bulk Samples	PHH ARC Environmental Ltd.	2009-03-13
6304BRr01 "Rossdale EPCOR Refractory Bulk Sampling Report"	PHH ARC Environmental Ltd.	2009-07-07
Additional ACM Testing "Pinchin Environmental Asbestos Laboratory - Certificate of Analysis"	Pinchin Environmental Testing	2010-04-23
Haz-Mat Testing Rossdale Generating Project "Bulk Material Identification"	RH Services Inc	2015-04-23
Asbestos Report Roof Access Hatch	Pinchin Environmental Testing	2016-05-09

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 $^{^{\}rm 5}$ See Works Cited for specific references.

3 Conclusions & Recommendations

Areas or subject matter of the building that might require further investigation, including limitations of the current assessment, include:

- 1) Unknown thorough conditions of wet-well due to lack of access suggests that the wet-well and all associated machinery and mechanical systems require further investigation. This could correspond to efforts to seal water leaks.
- 2) Depth of concrete carbonation and depth of concrete reinforcement in relation to its surfaces may help inform sustainable preventative conservation, for instance, perhaps a cathodic protection systems could help reduced future maintenance due to the inherent vice of reinforced concrete assemblies that inevitably exhibit corrosion packing of ferrous reinforcements.
- 3) Material properties necessary to specify a repair or replacement of materials in unit or section.

Specific recommendations that have follow from understanding of building conditions are included in the subsequent AARP document, *Priority Rehabilitation Scope Definition and Class 5 Budget*.

4 Appendices – Conditions Mapping

Consultant Responses to CP-9673 RPP AAPR PD01 - Architectural Review 2020-06-30

COMMENT#	REFERENCE	PAGE	COMMENT	CONSULTANT'S RESPONSE
01	Building and Fire Code Assessment	N/A	Lot of information is included in terms of Code requirements. But it is not always clear on how the existing conditions fare against those requirements. If existing items are determined to be non compliant, adding a sentence pointing out the non-compliance would suffice. [Comment do not apply to accessibility section]	We can endeavor to identify the applicable code nonconformance(s) where they occur and additionally where they could be applied to the range of [future] occupancies proposed. In some areas it is difficult to identify a noncompliance for a certain occupancy type as this could differ slightly from another occupancy type (where that noncompliance is not appropriate or deemed as such).
02	Building and Fire Code Assessment	N/A	Would it be possible to add an executive summary to sum up the level of impact that each major occupancy will have on the buildings?	Yes, we can identify this at a "high-level" in executive summary form at the beginning of the report.
03	Building and Fire Code Assessment	p. 9	Table 3.2 and 3.3: Is D occupancy an anticipated occupancy for Pumphouse # 1 and 2 due to the layout of these two buildings?	The occupancy types for each building are set, although an occupancy might not be proposed for a specific building, we have provided the information to each building, not knowing at this time what the future occupancy could/would be.
04	Building and Fire Code Assessment	p. 11	Table 3.5: It would be helpful to include the minimum rating required for loadbearing walls, columns and arches. At least in brackets? [Comment also applies to Table 3.6].	Noted, we will apply the minimum fire resistance rating(s) required for loadbearing walls, columns and arches [where applicable].
05	Building and Fire Code Assessment	p. 34	Tables showing 'Occupant Load Analysis vs. Exiting Provisions': Would it be possible to add existing conditions to this table or is that still being determined?	During the site visit, many existing exiting doors were locked shut, we can take the measurement from the Architectural drawings to establish the existing exiting width provisions and add this into the relevant table.
06	Building and Fire Code Assessment	p. 40	12.0 Vertical transportation: Which buildings does this section apply to?	We will update and provide further details within the report to where this is required and where this would be triggered.
07	Building and Fire Code Assessment	p. 41	13.0 Washroom requirements: Can a column be added to indicate the number of washrooms required, if we go with all universal (gender-inclusive) washrooms?	Yes, this information can be added. Generally, the number of washrooms required for gender-inclusive purposes would be the sum of those required for both male and female washrooms. This value may change if the occupant load changes throughout the life of the project / design progression. In addition, barrier-free requirements for those washrooms will be revised in the final report to indicate that only 2 barrier-free washrooms are required to be provided for each floor area proposed to contain a barrier-free path of travel, per the Edmonton Access Design Guide.
08	Building and Fire Code Assessment	p. 42	Section 14.0 is titled INTRODUCTION without an indication that this is an introduction to a new section, accessibility. Please revise the title for clarity.	Yes, the final report will be provided with a proper introduction to the Accessibility portion of the report for clarity.

COMMENT#	REFERENCE	PAGE	COMMENT	CONSULTANT'S RESPONSE
09	Building Condition Assessments		2.1 Civil/Landscape: Same information is included for condition assessments of all buildings. Some of the information included for the Low Pressure Plant is not relevant for the pump houses or ATCO Gas building. Can this section be customized for the pumphouses and ATCO Gas building by removing non-applicable items?	Yes, this will be updated in the final version of the assessment reports.
10	Conservation Plan	p. 20	The City Plan was approved by Council in December 2020.	Noted, thanks. This will be updated in the final report.
11	Conservation Plan	p. 42	Criteria table: Does Building Code requirements fall under 'Health and Safety/Security'?	Yes.

Consultant Responses to CP-9673 RPP AAPR PD01 - City Planning Review 2020-06-30

COMMENT#	REFERENCE	PAGE	COMMENT	CONSULTANT'S RESPONSE
01	Photographic Record Documents	p.3	P. 3 of each Photographic Record document says that all photographic data is from MiraCAD or drone footage "with the exception of photograph #8, which was taken by a Pixel 3a Smartphone Camera." Each document has its own numbering so I'm assuming that this photograph #8 taken by the Pixel 3a is only in one of the Photographic Record documents and not them all.	Noted and corrected, thanks.
02	Switch House Condition Assessment	p. 35	Looks like a word is missing in the final paragraph. Was it intended to read "there is a notable lack of trolley stops"?	Noted and corrected, thanks.
03	Switch House Condition Assessment	p. 45	Should read "its" rather than "it's" in second sentence of Natural Gas paragraph.	Noted and corrected, thanks.
04	Switch House Condition Assessment	p.48	This states that the temporary glycol heating system is "adequate for heating to preserve the foundation and no changes are recommended unless maintaining the system in place is cost prohibitive." I would like one or two more sentences recommending what we should do if the system in place is deemed to be cost prohibitive.	We will update the recommendation accordingly.
05	Switch House Condition Assessment	p. 53	The first sentence under heading 2.6.6 refers to the Turbine Hall which appears to be a boilerplate error, since this document pertains not to the Turbine Hall but to the Switch House.	Noted and corrected, thanks.
06	Turbine Hall Condition Assessment	p. 44	Should read "its" rather than "it's" in second sentence of Natural Gas paragraph.	Noted and corrected, thanks.
07	Turbine Hall Condition Assessment	p. 47	This states that the temporary glycol heating system is "adequate for heating to preserve the foundation and no changes are recommended unless maintaining the system in place is cost prohibitive." I would like one or two more sentences recommending what we should do if the system in place is deemed to be cost prohibitive.	We will update the recommendation accordingly.
08	Turbine Hall Condition Assessment	p. 52	"It is important to note that there are structural members which are at or could be near the end of their life-cycle." I thought part of the purpose of this report is to identify what's good and what isn't. Does a "things could be bad" statement impugn the structural integrity of the building, or is that intended to just be a flag for future detailed design in adaptive reuse work?	Statement is intended to note structure cost can be expected to upgrade and maintain structure. It is not intended to indicate the structure is no longer usable, and we will update comments to better reflect it.

COMMENT#	REFERENCE	PAGE	COMMENT	CONSULTANT'S RESPONSE
09	Boiler Hall Condition Assessment	p. 14	Second sentence refers to Turbine Hall, which looks to be a boilerplate error.	Noted and corrected, thanks.
10	Boiler Hall Condition Assessment	p. 51	Should be "its" rather than "it's" in second sentence of Natural Gas paragraph.	Noted and corrected, thanks.
11	Boiler Hall Condition Assessment	p. 54	This states that the temporary glycol heating system is "adequate for heating to preserve the foundation and no changes are recommended unless maintaining the system in place is cost prohibitive." I would like one or two more sentences recommending what we should do if the system in place is deemed to be cost prohibitive.	We will update the recommendation accordingly.
12	Boiler Hall Condition Assessment	p. 60	"It is important to note that there are structural members which are at or could be near the end of their life-cycle." I thought part of the purpose of this report is to identify what's good and what isn't. Does a "things could be bad" statement impugn the structural integrity of the building, or is that intended to just be a flag for future detailed design in adaptive reuse work?	Statement is intended to note structure cost can be expected to upgrade and maintain structure. It is not intended to indicate the structure is no longer usable, and we will update comments to better reflect it.
13	Pump House 1 Condition Assessment	-	Page numbers missing throughout.	Noted and corrected, thanks.
14	Pump House 2 Condition Assessment	-	Page numbers missing throughout.	Noted and corrected, thanks.
15	Pump House 2 Condition Assessment	Wet Mud page	"wed mud deposits" is a typo. Great schematic explaining the water ingress issue, though!	Noted and corrected, thanks.
16	Building and Fire Code Assessment	p. 3	In the paragraph after the bullets, remove the apostrophe after "buildings."	Noted and corrected, thanks.
17	Building and Fire Code Assessment	p. 31	The total calculated occupant loads seem really high. 1425 people on the main floor of the Turbine Hall? 1065 people on the mezzanine level of the Boiler Hall? 424 people in Pumphouse #1? 1481 people in Pumphouse #2? I just want to ensure that how we're calculating the area is accurate. These numbers are the basis of other calculations so they have to be realistic. For example, on page 41, the occupancy numbers total up to 11,380 people needing 124 water closets plus 14 barrier-free washrooms (p. 68) for a total of 128. Eleven thousand people in the Low Pressure Plant seems impossible and the washroom numbers seem astronomical to me.	The occupancy calculations identified in the assessment are a product of applying the Code-defined ratios of area per person. In practice the final determination of occupancy type, likely coupled with a design occupant load (which limits the number of people permitted to occupy portions of each of the buildings at any one time) would be used to limit the number of (amongst other things) washroom fixtures required. We will add a clarifying note to this effect.

COMMENT#	REFERENCE	PAGE	COMMENT	CONSULTANT'S RESPONSE
18	Conservation Plan part 1	p. 22	Section 4.5 of the River Crossing Business Plan actually doesn't have any text about the power plant, but the map in this section shows the power plant as being intended for Institutional / Cultural uses. This wouldn't preclude commercial uses, but the reference to at-grade commercial in section 4.5 of the business plan is to streetfronts on 96 Ave and 104 St north of the power plant. Please combine the two (A) sections under the section 4.5 heading on p. 22 and correct them accordingly.	Noted and corrected, thanks.
19	Conservation Plan part 1	p. 23	The sentence "The Rivers Crossing Business Plan is legally supported through zoning by the Rossdale Area Redevelopment "Bylaw 8139" is not exactly correct. The Rossdale Area Redevelopment Plan was adopted in 1986 and we are now in the process of updating the ARP on the basis of the Business Plan. Replace this with something like the following: "The City is now in the process of updating the Rossdale Area Redevelopment Plan on the basis of the River Crossing Business Plan. The boundary of the ARP is shown on the following map. The City is also in the process of updating the zoning that applies to the power plant complex to reflect the scope of possible future uses."	Noted and corrected, thanks.
20	Conservation Plan part 1	p. 36	Should read "Stone masons" instead of "Stone mason's".	Noted and corrected, thanks.
21	Conservation Plan part 1	p. 36	Footnote 28 appears to be misplaced.	Noted and corrected, thanks.
22	Conservation Plan part 1	p. 72	John Poole was the son of PCL founder Ernest Poole. Perhaps write "(who later became co-owner of construction firm known as PCL, formerly Poole Construction Limited, and a prominent Edmonton philanthropist)".	Noted and corrected, thanks.
23	Conservation Plan part 1	p. 84	p. 84 The first sentence is missing a period.	Noted and corrected, thanks.
24	Conservation Plan part 1	p. 93	The final sentence on the page "It is the drainage of the glacial melt Lake Edmonton that led to a rapid down cutting of what we now call the North Saskatchewan River" is technically correct but it makes the reader think that the drainage of Lake Edmonton happened through the North Saskatchewan River, when in fact the drainage was the Gwynne Channel (Godfrey, 1993, p. 26-29). It would be clearer to write: "After the glacial-melt Lake Edmonton drained to the southeast, what we now call the North Saskatchewan River rapidly began cutting down its valley."	Noted and corrected, thanks.
25	Conservation Plan part 1	p. 94	Impressive re-drawing / updating of the river valley geological cross-section!	Thanks!

COMMENT#	REFERENCE	PAGE	COMMENT	CONSULTANT'S RESPONSE
26	Conservation Plan part 1	p. 96	Given footnote 44, I think you mean "World Wildlife Fund" (capitalized) rather than the World Wildlife Foundation, which is a different, much smaller, organization.	Noted and corrected, thanks.
27	Conservation Plan part 1	p. 97	I think there should be a comma between the two sentences on this page.	Noted and corrected, thanks.
28	Conservation Plan part 1	p. 113, 115	What is the evidence supporting the statement that Cree called Rossdale pehonan? The Executive Summary of the 2004 Rossdale Flats Aboriginal Oral Histories Project said that Rossdale was a pehonan, or gathering place, long before the fur trading era. All subsequent references to pehonan in the Oral Histories Project report, however, come from Louis "Buff" Parry, a non-Indigenous person with an exceptionally curious background that includes writing a book and making documentary about secret societies and years of research about the Holy Grail. Since the Oral Histories Project report was issued, other people locally have applied the term pehonan to Rossdale, but no archival evidence of the name has been demonstrated, and the River Crossing project's extensive Indigenous engagement with First Nation elders and others never connected the term to Rossdale. In the book Castles to Forts: A True History of Edmonton, Metis researcher Phillip Coutu, one of the most involved Indigenous activists associated with the Rossdale burial ground, uses the term pehonan a number of times, but only in connection with the area near the forks, or confluence, of the North and South Saskatchewan Rivers over 500 km to the east of Edmonton. Archaeological evidence indicates that the Rossdale flat had human activity as long as 10,000 years ago, but there is also evidence of similarly old human activity on other river flats in the area. In the words of provincial archaeologist Caroline Hudecek-Cuffe, "There is increasing evidence showing a very long and consistent pattern of Indigenous hunting, camping, and utilization of the diverse resources offered by the river valley and its tributaries in the Edmonton region." On our River Crossing web page, we celebrate the river valley being "a sustaining force, giving people water, food, shelter, and medicine." It is also accurate to say that the Rossdale flat has been a place of human activity for 10,000 years. To suggest that this one river flat, however, was more special, or more sacred, than oth	"pehonan" here isn't being used as a noun, but as a verb. It is in line as an accepted convention, from Chief Bruno to Edmonton Historical Board website. However, we have now referred to it as Gathering Place instead, to be more inclusive of a multitude of indigenous groups rather than Cree-centric.

COMMENT#	REFERENCE	PAGE	COMMENT	CONSULTANT'S RESPONSE
29	Conservation Plan part 1	p. 124	The label for the map on this page should read "The green line depicts the possible route of Anthony Henday's expedition" There are four different versions of Henday's journals with so much variation between them that historians today are loath to follow earlier generations of historians who claimed to have determined with certainty Henday's route. For more information, see Henday, Anthony. A Year Inland, ed. Barbara Belyea. Waterloo: Wilfrid Laurier University Press, 2000.	Noted and corrected, thanks.
30	Conservation Plan part 1	p. 124- 125	The write-up about Fort Augustus / Edmonton House I needs to be rewritten as it is based on an incorrect reading of Dylan Reade's 2018 article. Dylan confirmed with me in an 8 Apr 2021 email that he has no contention with the accepted location of Fort Augustus / Edmonton House I "as it seems to be amply documented both archivally and by archaeology" in Dylan's words. It's Fort Augustus II that he thinks was located on the Victoria flat. While we don't yet have concrete archaeological evidence of the fort being in this location, Dylan's article provides the archival evidence supporting his claim, which is consistent with the fact that archaeologist Nancy Saxberg has never found any 1800-1815 artifacts in Rossdale and herself believes that Fort Augustus / Edmonton House II were on the Victoria flat. In other words, the current evidence points to the Rossdale flat as being home only to Fort August / Edmonton House IV between 1813 and 1830, when Edmonton House V was built on what is now the Legislature grounds. This report should reflect this current thinking.	Noted and corrected, thanks.
31	Conservation Plan part 1	p. 125	This sentence at the bottom of the page also needs to be changed in light of my previous comment: "European settlement on the Rossdale flats did not occur until the early 19th century, with Fort Edmonton II & Fort Augustus II (1802-1810)." As mentioned, evidence points to European settlement on the Rossdale flat beginning in 1813.	Noted and corrected, thanks.

COMMENT#	REFERENCE	PAGE	COMMENT	CONSULTANT'S RESPONSE
32	Conservation Plan part 1	p. 125	I would also encourage you to consider revising this sentence: "likely for the same reasons Indigenous Peoples chose Rossdale Flats as a place for encampment for the preceding 10,000 years as land with good river access, flat relatively high land, and largely flood free." Today's high-banked Rossdale flat reflects significant fill added in the 20th century. Binnema and Ens, in the introduction to their 2016 publication of the 1821-1826 Edmonton House Journals, note on p. lxxxv that frequent flooding on the Rossdale flat was the reason for the move to the Legislature grounds site, so Rossdale clearly was flood prone. The fur traders choosing to return in 1813 to what is now the Edmonton area after a failed venture 100 km downstream (Fort Augustus / Edmonton House III, 1810-1812) was obviously done in recognition that the Edmonton area better met their needs, but the specific choice of the Rossdale flat at that time may have been as simple as that it was the next "virgin" flat over from where they had been before 1810. It was probably more nuanced a choice than that the Rossdale flat was on the inside of the river's turn and hence away from the strongest flow whereas the Victoria Flat was on the outside of the turn but what I think needs to be emphasized in this part of the report is not one flat's superiority over all the others in the vicinity but the general desirability of the Edmonton area. On 9 Apr 2021, I spoke with Alwynne Beaudoin, Director of Natural History at the Royal Alberta Museum and an expert paleoecologist. When I asked her what originally made the Edmonton area attractive to Indigenous peoples, she said that it was "the variety of the landscape." The Edmonton area has a protective valley, is on the margin of the forest, is close to the grassland, is near the Beaver Hills, is a good spot to get across the river, and is convenient to the mountains. "Where you get a lot of ecological complexity," she said, "is where you get a lot of resources."	Noted and corrected, thanks.
33	Conservation Plan part 1	p. 126	Revise the piece about the locations of Edmonton II and IV based on my comments above. Nancy Saxberg and Dylan Reade both think that Edmonton II was on the Victoria flat, though they focus on different edges of that flat. Nancy's work (e.g. image on p. 112 of the Conservation Plan) along with documentary evidence (e.g. the James Bird map on p. 107) strongly connect Edmonton IV with Rossdale.	Noted and corrected, thanks. I circled back with Nancy Saxberg as well [EO].
34	Conservation Plan part 1	p. 128	Is the red box lower on the image than intended?	Yes, noted and corrected, thanks.
35	Conservation Plan part 1	p. 130	Dylan Reade (reade.dylan@gmail.com) has information on how Donald Ross got River Lot 4 in case you want to follow that lead.	Finally made contact, thanks Erik! [EO].

COMMENT#	REFERENCE	PAGE	COMMENT	CONSULTANT'S RESPONSE
36	Conservation Plan part 1	p. 130	Donald Ross's hotel was called the Edmonton Hotel. And the "the land underneath the Power Plant" is not "likely," but certainly, "outside of the bounds of the River Lot."	Edited. I found a reference to Ross Hotel at one point and I think that stuck in my head [EO].
37	Conservation Plan part 1	p. 135	Photo caption and footnote should read "Power Plant in Danger."	Noted and corrected, thanks.
38	Conservation Plan part 1	p. 136	Should read "Jasper Avenue's"	Noted and corrected, thanks.
39	Conservation Plan part 1	p. 141	I would recast the final sentence to indicate that the Rossdale Power Plant was the only electrical generating station in Edmonton until Clover Bar opened in 1970.	Noted and corrected, thanks.
40	Conservation Plan part 1	p. 147	Should read "street railway cars"	Noted and corrected, thanks.
41	Conservation Plan part 1	p. 154	Final sentence appears to be a note to the writer.	Noted and corrected, thanks.
42	Conservation Plan part 1	p. 157	The caption for Figure 127 appears garbled: "up to 16 of the plant's boiler technology was"	Noted and corrected, thanks.
43	Conservation Plan part 1	p. 171	Should read "Mayor Hawrelak"	Noted and corrected, thanks.
44	Conservation Plan part 1	p. 175 - 176	All references to the "City" should be capitalized.	Noted and corrected, thanks.
45	Conservation Plan part 1	p. 183	Be consistent regarding whether to fully capitalize "Whiting." Also, "Whiting" is spelled incorrectly in one place.	Thanks, some confusion based on a report presentation of the name.
46	Conservation Plan part 2	p. 7	Should read "Pump House #2 and the Switch House are included in this draft."	
47	Conservation Plan part 2	p. 7	I'm pleased to see the discussion of deep Indigenous connection to the site but would like to see it called something other than pehonan. As indicated in comments above, no one including you has presented evidence that this one river flat had especial importance before fur trading forts were established on it. What the evidence instead indicates is the importance of the river valley as a whole to Indigenous peoples. I propose replacing the pehonan heading and first two sentences with something like the following: "Indigenous significance: The river valley of which Rossdale is a part has deep Indigenous significance. There is evidence of campsites in Rossdale and other river flats going back 10,000 years. European fur traders were drawn to what is now the Edmonton region because of the number of Indigenous peoples who lived on this land. The establishment of trading forts in Rossdale made it an important gathering space for many First Nations and Metis people a place of ceremonies, celebrations, meetings, trade, dance, and games."	Noted and amended. Please refer to response to comment #28.

COMMENT#	REFERENCE	PAGE	COMMENT	CONSULTANT'S RESPONSE
48	Conservation Plan part 2	p. 7	Surely the phase "arbitrary Eurocentric deli" is an error?	Yes, noted and corrected, thanks.
49	Conservation Plan part 2	p. 7	Should read "(specifically Forts Edmonton & Fort Augustus IV)"	Noted and corrected, thanks.
50	Conservation Plan part 2	p. 8	In heading B, paragraph 1, capitalize "City."	Noted and corrected, thanks.
51	Conservation Plan part 2	p. 9	Should read "Mayors" not "Majors."	Noted and corrected, thanks.
52	Conservation Plan part 2	p. 18	Should read "including Fort Edmonton IV and Fort Augustus IV" and, lower on the page, "Fort Edmonton IV's location at this site"	Noted and corrected, thanks.
53	Conservation Plan part 2	p. 18	Regarding the text in highlighting, once the Rossdale subdivision is registered, the Rossdale Power Plant will occupy a portion of a 3.72 ha parcel.	Noted and corrected, thanks.
54	Conservation Plan part 2	p. 19	Should read "co-owner of PCL."	Noted and corrected, thanks.
55	Conservation Plan part 2	p. 20	"[This point split as below]" is this a note to the writer?	Yes, noted and corrected, thanks.
56	Conservation Plan part 2	p. 27	There are two copies of the same image.	Noted and corrected, thanks.
57	Conservation Plan part 2	p. 48	Should read "of Fort Edmonton IV."	Noted and corrected, thanks.
58	Conservation Plan part 2	p. 49	In point 5, it should read "similar to the heritage pattern."	Noted and corrected, thanks.
59	Conservation Plan part 2	p. 50	Is the paragraph that begins "New additions should not attempt" intended to be part of the Mechanical and Electrical Systems row? It feels like its own Additions row.	Noted and corrected, thanks.
60	Conservation Plan part 2	p. 50	The sentence "While reversibility was once a mantra of the heritage profession re-treatability is recognised as" appears to be unfinished.	Noted and corrected, thanks.
61	Conservation Plan part 2	p. 52	It looks like there is a writer's note at the top of the page.	Noted and corrected, thanks.
62	Conservation Plan part 2	p. 56	The text of the top of the page appears incorrect or missing something.	Noted and corrected, thanks.
63	Conservation Plan part 2	p. 64	What does the Distillery District image have to do with the notion of relocating machinery?	Machinery bit was supposed to be deleted, good catch. Distillery example is about turning windows into doors. I actually physically changed a few when I was a mason myself [EO].

COMMENT#	REFERENCE	PAGE	COMMENT	CONSULTANT'S RESPONSE
64	Conservation Plan part 2	p. 70 - 76	I will need to discuss this proposed process with the City's Indigenous Relations Office. My observation is that this looks to be a very resource-intensive process. There is nothing in this write up about how it would relate to engagement with non Indigenous stakeholders and the general public other than saying that "meaningful and clear roles for non-Indigenous collaborators will be critical to the success of the engagement process." Also, unless I'm missing it, there is nothing in this text that explains how the proposed engagement process relates to the conservation phases listed on p. 43. For example, is all of the process indicated recommended to happened as part of the limited, strategic renovations being done as part of the Advanced Assessment and Priority Rehabilitation project in 2021 - 2023, or would all of this process apply to short term work in 2023 - 2028? Or medium term work after 2029? I suggest adding a Staging or Timing subsection to this section of the report.	This will be updated. Not part of AAPR process, because this is a bit more hard nose stabilisation/enabling rather than permanent space-making. There could also be opportunities to run this engagement alongside other area re-development such as the inidgenous park to the north. City Framework will be referenced.
65	Conservation Plan part 2	p. 86	The second sentence in bullet (1) should read "Do salient archival records survive"	Noted and corrected, thanks.
66	Conservation Plan part 2	p. 86	The second sentence in bullet (2) should read "The authors attempted to make contact but were unsuccessful."	Noted and corrected, thanks.

COMMENT#	REFERENCE	PAGE	COMMENT	CONSULTANT'S RESPONSE
67	Conservation Plan part 2	p. 87	As noted on p. 126 of the Conservation Plan part 1, there already is a National Historic Site in the vicinity of the Rossdale Power Plant: the misnamed "Fort Edmonton III National Historic Site" that commemorates the location of the final fur trading fort in the Edmonton area, on what is now the grounds of the Alberta Legislature. This NHS, designated in 1959, is embarrassingly documented (e.g. a photo of Fort Edmonton V on the NHS web page is labelled as being Fort Edmonton III) and celebrates an incredibly narrow band of the history of the area. Designating the Rossdale Power Plant as a National Historic Site as suggested on p. 87 would leave the historical error of the existing designation unaddressed and could contribute to a sense of historical designation fragmentation. Please consider revising this text to recommend that the existing NHS designation be amended both in terms of the geography it pertains to and its period of significance. Similar to The Forks National Historic Site, an amended NHS designation could comprehend thousands of years of human history in this central portion of Edmonton's river valley from ancient Indigenous use to the fur trade to the settlement period to the present. The City has already had preliminary discussions with the Historic Sites and Monuments Board about this approach. In an 9 Jul 2019 email, Board staff admitted that "the Board's interest in the 1950s was typical of that era, a Eurocentric focus on the fur trade story and, today, many of these traditional stories are being told in a broader, richer fashion. The Historic Sites and Monuments Board of Canada (HSMBC) has updated and expanded other older designations to provide more inclusive histories. On several occasions, these updates have also included a name change." The email encouraged us to submit an amendment application which we have not done yet. If your report were to call for an amendment to the existing designation, it would strengthen the case that the City makes to the Board.	Good strategy about the specific recommendation to incorporate along with Fort Edmonton III (albeit a revision) have incorporated!
68	Conservation Plan part 2	p. 88	Should read "including an isolated area of blue stain."	Noted and corrected, thanks.

Consultant Responses to CP-9673 RPP AAPR PD01 - FPD (AS) Review 2020-06-30

COMMENT#	REFERENCE	PAGE	COMMENT	CONSULTANT'S RESPONSE
01	Historic Building Record Drawings (for all buildings)		Text/font size should be the same on each sheet for consistency. (eg. Drawing List, Hatch Legend, Symbols Legend, Dimensions, are too small and not legible etc.)	Noted, thanks.
02	Historic Building Record Drawings (for all buildings)		ROS111, Rossdale EPCOR Administration Building is noted on the "Site Plan Building List", please indicate that this building is not a part of this project.	Noted, this will be adjusted on the final set of Historic Building Record Drawings.
03	Boiler Hall Archival Photo Record		Boiler Hall-Photo Record. 'Company' is misspelled	Noted, thanks. To be corrected in final version.
04	Condition Mapping Drawings (for all buildings)		Text/font size should be the same on each sheet for consistency. Some text/notes are too small and not legible etc.)	Noted, thanks.
05	Condition Mapping Drawings (for all buildings)		*Spelling errors, please do a spell check on all drawings	Noted, thanks.
06	Condition Mapping Drawings (for all buildings)		Some Room Numbers should be moved to be legible. Some walls run right through the room numbers.	Noted, thanks. To be corrected in final version.
07	Drawings: H260, H261, H263, H557, H558		Text and Room numbers difficult to read in hatched areas.	Noted, thanks. To be corrected in final version.
08	Drawings: H251, H551 Pump House #2		Text and Room numbers difficult to read in hatched areas.	Noted, thanks. To be corrected in final version.
09	Condition Assessment- Switch House	p. 52	First sentence to be reworded	Noted, thanks.

COMMENT#	REFERENCE	PAGE	COMMENT	CONSULTANT'S RESPONSE
10	Condition Assessment- Turbine Hall First paragraph, 2nd sentence	p. 23 (and page 32)	Confirm if a Gantry crane, it may be an overhead or bridge crane.	Confirmed, this is a gantry crane.
11	Condition Assessment- Turbine Hal 2.6.1 Introduc- tion: First paragraph	p. 51	First sentence to be reworded	Noted, thanks.
12	Condition Assessment- Boiler Hall 2.6.1 Introduc- tion: First paragraph	p. 58	First sentence to be reworded	Noted, thanks.
13	Condition Assessment-Pump House #1		Page numbers missing	Noted, thanks. To be corrected in final version.
14	Condition Assessment-Pump House #1	2.1	The Civil/Landscape section (description and photos) is focused on the LPP and not Pump House #1	Noted, thanks. To be corrected in final version.
15	Condition As- sessment-Pump House #1 2.6.1 Introduc- tion: First para- graph	p. 39	First sentence to be reworded	Noted, thanks.
16	Condition Assessment-Pump House #2		Page numbers missing	Noted, thanks. To be corrected in final version.
17	Condition Assessment-Pump House #2	2.1	The Civil/Landscape section (description and photos) is focused on the LPP and not Pump House #2	Noted, thanks. To be corrected in final version.

COMMENT#	REFERENCE	PAGE	COMMENT	CONSULTANT'S RESPONSE
18	Condition Assessment- Pump House #2 2.6.1 Introduction: First paragraph		First sentence to be reworded	Noted, thanks.
19	Condition Assessment- Pump House #2 2.6.5 third paragraph, first sentence & 2.6.6. first sentence		The structure is noted as in okay condition given its age. in 2.6.6, it is noted that the structure condition is poor to fair, should both sentences reflect the same structural condition?	Yes, this will updated in the final version.
20	Condition Assessment- ATCO Gas Building		Page numbers missing	Noted, thanks. To be corrected in final version.
21	Condition Assessment- ATCO Gas Building	2.1 p. 5-13	The Civil/Landscape section (description and photos) is focused on the LPP and not the ATCO Gas Building	Noted, thanks. To be corrected in final version.
22	Conservation Plan-Part 1	p. 22	Phase 3: Power Plant Rehabilitation- line up points A), B) & C) to the left	Noted, thanks. To be corrected in final version.
23	Conservation Plan-Part 1	Blank page	Blank page.	Noted, thanks. To be corrected in final version.
24	Conservation Plan-Part 1	p. 22	Phase 3: Power Plant Rehabilitation- line up points A), B) & C) to the left	Noted, thanks. To be corrected in final version.
25	Conservation Plan-Part 1	p. 32- 33 Table	For Low Pressure Plant, maybe indicate it's a total of all three buildings	Noted, thanks. To be corrected in final version.
26	Conservation Plan-Part 1 First paragraph, 3rd sentence	p. 60	Confirm if a Gantry crane, it may be an overhead or bridge crane. (reference to Gantry also on pages 62, 63 & 74)	Confirmed, this is a gantry crane.

COMMENT#	REFERENCE	PAGE	COMMENT	CONSULTANT'S RESPONSE
27	Conservation Plan-Part 1	p. 151	Dates 1912-13 & 1908-09 need to be moved to the following page (152)	Cannot determine what this is referring to.
28	Conservation Plan-Part 2	p. 19 4.4.3.1	Reference to voids (for equipment & movement) mentioned twice.	Noted, thanks. To be corrected in final version.
29	Conservation Plan-Part 2	p. 20 4.4.3.4	ATCO Gas building - not to be included in Conservation Plan	Noted, thanks. To be corrected in final version.
30	Conservation Plan-Part 2	p. 26 4.5.1	Both Floor Plans are identical	Noted, thanks. To be corrected in final version.
31	Conservation Plan-Part 2	p. 27 4.5.1	Which floor is this plan for?	Title says BM/MN/02 as per Heritage Record.
32	Conservation Plan-Part 2	p. 28 4.5.1	Floor Plan section missing on Key BM-LLP Area, top section between Boiler and Turbine Halls	Do you mean the mezzanine? Yes, this has been purposefully excluded from illustration for legibility, covered in tables above.
33	Conservation Plan-Part 2	p. 30- 33 4.5.2	Revise top Elevation Symbol	Noted, thanks. To be corrected in final version.
34	Conservation Plan-Part 2	p. 40 4.5.4	ATCO Gas building - not to be included in Conservation Plan	Noted, thanks. To be corrected in final version.
35	Conservation Plan-Part 2	p. 51 5.2.1	Note above table (@Bianca D. Water Treatment Plant (what is this in reference to?)	This is an internal note. To be removed in final version.
36	Conservation Plan-Part 2	p. 53, 64	In the Conservation Plan Part 2, I noted that page 64 photo is a duplicate of the photo on page 53. (Michael's Comment)	Yes, same idea, implemented in different building
37	Conservation Plan-Part 2	p. 67 5.2.4	ATCO Gas building - not to be included in Conservation Plan	Noted, thanks. To be corrected in final version.
38	Conservation Plan-Part 2	p. 87	including an isolated areshould be 'area', of blue stain	Noted, thanks. To be corrected in final version.

Consultant Responses to CP-9673 RPP AAPR PD01 - Mechanical PRT Review 2020-06-30

COMMENT#	REFERENCE	PAGE	COMMENT	CONSULTANT'S RESPONSE
01			Atco Building, Will old cast iron drains be scoped with a camera, inside and outside to assess condition?	Further investigation of the sub-surface drainage will be recommended. It is highly likely this piping will be replaced when any further re-purposing is ready to move ahead since it is currently connected to an outfall to the river.
02			Pumphouse #2 - How will existing water intakes and wall penetrations be permanently sealed to prevent leakage?	We believe this scope will be largely civil and structural work, not mechanical. This will be developed further at the design stage.
03			Pumphouse #2 - Sump pumps and the lines they are tied into should be scoped with a camera to assess condition.	Further investigation of the sub-surface drainage will be recommended.
04			Pumphouse #1 - Will river water Intakes be permanently sealed to prevent water leakage?	We believe this scope will be largely civil and structural work, not mechanical. This will be developed further at the design stage.
05			Pumphouse #1 - Will an exhaust system be Installed to remove potentially contaminated air from lower levels and provide fresh air?	No consideration has been given to providing ventilation systems as part of the preservation of the building. We understand that maintaining these pumps will require access and may or may not be considered a enclosed space due to their location. That evaluation will need to be completed by the City's forces based on their work practices. We can recommend temporary ventilation be part of the work procedure for accessing and maintaining the pumps.
06			Low Pressure Plant - Who is currently paying for and maintaining the temporary propane/glycol boiler system?	I believe that EPCOR is currently paying for and maintaining the system through a contractor or rental company.
07			- Is there any consideration to tie the boiler into existing Natural gas on site?	None was given for short term preservation of the buildings, since a new gas service would be required on the site. Adding a service would be ideal however budget constraints will likely not allow for it.
08			- Who is currently maintaining existing sump pumps as they appear to be confined entry?	I believe that EPCOR is currently paying for and maintaining the system through a contractor or rental company.

Consultant Responses to CP-9673 RPP AAPR PD01 - Mechanical Technical Review 2020-09-15

COMMENT#	REFERENCE	PAGE	COMMENT	CONSULTANT'S RESPONSE
01	ROS105 Switch House 2.4.3 Low Pressure Plant Plumbing Systems		I would not recommend using existing degraded piping as a sleeve for new piping. If the sleeve is degraded and is expected to continue to degrade, then it is not going to be effective, and would likely cause more problems than benefits.	Understood. For the current report we will note the piping as to be investigated further but an unlikely option based on further possible degradation of the existing pipe.
02	ROS105 Switch House 2.4.9 Ventilation and Humidification		Is ventilation needed for dehumidification in the Low Pressure Plant?	No need for dehumidifcation was noted in the low pressure plant. Degradation to the envelope seems to be primarily due to infiltration of rain through storm drainage piping. The infiltration rate into the building is also likely sufficient to prevent humidity problems during it's unoccupied period. As the envelope is improved and openings sealed this may become a requirement.
03	ROS108 Pump House 1 2.4.7 Ventilation		Notwithstanding the fact that there is no code requirement for occupant ventilation, would some ventilation not be beneficial for managing humidity, volatile contaminants, odours, etc.?	No need for dehumidifcation as a preservation method was noted at this time. The higher priority is the proper sealing of intake valves which will largely solve any humidity/odour problems.

Consultant Responses to CP-9673 RPP AAPR PD01 - Structural Review 2020-06-30

COMMENT#	REFERENCE	PAGE	COMMENT	CONSULTANT'S RESPONSE
01	Switch House Condition Assessment	2.6.6	Conclusion references Turbine Hall, not Switch House.	Noted, to be corrected in final version.
02	Turbine Hall Condition Assessment		Boiler Hall West Wall - It is my understanding the bracing was sized to provide short term stability only. It was not braced to address a 1/50 year environmental event or seismic.	Noted.
03	Turbine Hall Condition Assessment	2.6.5	Items note "long span from roof to floor." I assume this is in reference to a column. There were many locations where the building was braced back to the equipment. When the equipment was removed, so was the lateral stability.	Noted.
04	Boiler Hall Condition Assessment		Sim . Boiler Hall West Wall - It is my understanding the bracing was sized to provide short term stability only. It was not braced to address a 1/50 year environmental event or seismic.	Noted.
05	Boiler Hall Condition Assessment	2.6.5	No earthquake upgrades were pursued. It is my understanding that the City's Project Sponsor directed Dialog to design \$xxM in construction and install. No systems were upgraded to meet relevant codes of the time.	Noted.
06	Boiler Hall Condition Assessment		Sim. Items note "long span from roof to floor." I assume this is in reference to a column. There were many locations where the building was braced back to the equipment. When the equipment was removed, so was the lateral stability.	Noted. Reference is to columns and walls (mostly walls).
07	Boiler Hall Condition Assessment		Typo. Dialog year stating floor capacity.	Date is correct. March 26, 2019 Mr. Geoff Wanger, P. Eng., M. Eng., PMP Senior Manager, Project Development EPCOR 9469 Rossdale Road RW Edmonton, Alberta TSK OAS Dear Mr. Wagner, Re: Evaluation of Rossdale Power Plant Structure Assessment of Structure for Temporary Occupancy Our File: 01129E1200
08	Boiler Hall Condition Assessment		Temporary supports and infil of floor openings was done for an event in 2019 (?). I am not aware of any engineering involvement to direct or size any of this work. Proceed with caution.	Noted. See response to item 07 above.