Tenant Manual

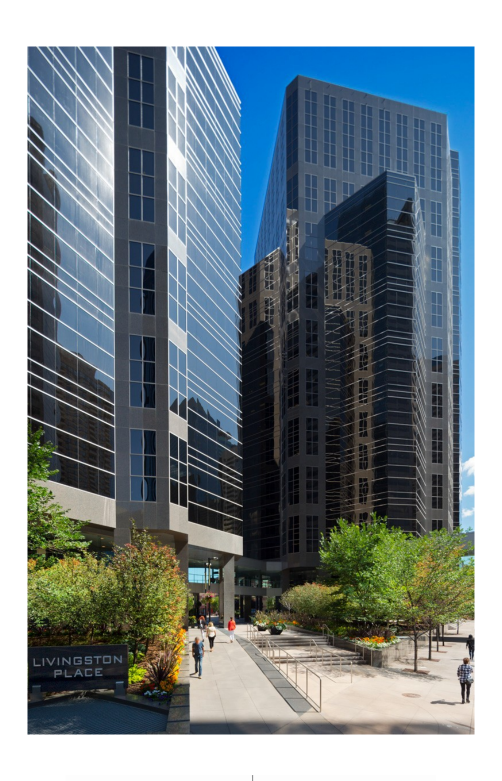






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Welcome to Livingston Place, a building managed by QuadReal Property Group.

Headquartered in Vancouver, Canada, QuadReal Property Group is a global real estate investment, operating and development company. QuadReal manages the real estate and debt programs of British Columbia Investment Management Corporation (BCI), one of Canada's largest asset managers with a \$171.3 billion portfolio. QuadReal manages a \$44.2 billion portfolio spanning 23 Global Cities across 17 countries. The company seeks to deliver strong investment returns while creating sustainable environments that bring value to the people and communities it serves. Now and for generations to come.

QuadReal: Excellence lives here. For more information, visit: www.quadreal.com.

Livingston Place – The Outstanding Building of The Year Toby Award (National)

Livingston Place won the 2018 Outstanding Building of the Year Award in the category of Office Building 500,000

- 1 Million SQ FT at the annual BOMA Canada (Building Owners and Managers Association) Awards held in Calgary on October 3rd, 2018.

The Outstanding Building of the Year (TOBY®) Awards is the most prestigious and comprehensive program of its kind in the commercial real estate industry recognizing quality in commercial real estate buildings and rewarding excellence in building management. During the competition, all facets of a building's operations are thoroughly evaluated. Entries are judged on everything from community involvement to environmental and sustainability management.

TOBY® winners are recognized in specific categories of building size or type. Judging is based on building standards, community impact, tenant relations, energy conservation, environmental, regulatory and sustainability, emergency preparedness & security standards and the training of building personnel.

As a Tenant of **Livingston Place**, we would like to take this opportunity to introduce our team:

Management Team

Sharlene Quian	Property Manager	403-202-7531	sharlene.quian@quadreal.com	
Ronald Cheung	Assistant Property Manager	403-202-7910	ronald.cheung@quadreal.com	
Ryan Parker	Operations Manager	403-716-2006	ryan.parker@quadreal.com	
Simona Berneanu	Tenant Relations Manager	403-716-2003	simona.berneanu@quadreal.com	
Jo Ann Dickie	Sr. Property Administrator	403-202-7546	Joann.dickie@quadreal.com	
Andrei Rotundu	Manager Security&Life Safety	403-202-7533	andrei.rotundu@quadreal.com	
Ali Mirza	Security Supervisor	403-202-7578	ali.mirza@quadreal.com	
Security Desk	Livingston South Tower	403-716-2000	LPSecurity@quadreal.com	
QuadReal Connect Tenant Service Centre		1-877-977-2262 service@quadrealconnect.com		

QuadReal Property Group LP main office is located at:

Suite 2810, 308 – 4th Avenue SW Calgary, Alberta, T2P 0H7

Phone: (403) 202-7555

Office Hours are – Monday to Friday 8:00 am to 4:30 pm. Security Office (+15 level in 240FOURTH building) hours are - Monday to Friday 8:00 am to 4:00 pm, closed between 12:00 pm to 1:00 pm.

If your call is an after-hours emergency, please contact QuadReal CONNECT at 1-877-977-2262.

Livingston Place
Building Fact Sheet

General Building

BOMA BESt Awarded Platinum 2019 Leed EBOM Awarded GOLD Certification 2017

BOMA 360 Certification Awarded April 2019

Address : South Tower 222 3rd Ave SW, Calgary, AB, T2P 0B4

West Tower 250 2nd St SW, Calgary, AB, T2P 0C1

Ownership bcIMC Realty Corporation, Livingston Place Holdings Inc.

Base Building Electrical 480Volt/3Phas

Lighting 120 Volt

Base Building Mechanical Compartmental unit VAV system with radiant heating

Building Construction Reinforced concrete with slab on grade

OE&T (Budget 2021)

13.93/s.f. - Operating Expenses 6.61/s.f.

TOTAL

20.54/s.f.

Gross Area 859,590 s.f. Leasable Office 844,232 s.f

Leasable Retail 472 s.f.

Parking

- Ratio

1:1500 leasable sf - Rate \$500.00/month random

\$590.00/month reserved

Year of Completion 2007

HVAC - Hours of Operation 6:00 A.M. to 6:00 P.M. - Weekdays

8:00 A.M. to 1:00 P.M. - Saturdays

Spray media at make-up air unit

Security - Hours of Operation 24 hour manned

Number of Floors 23 per tower including mechanical

Typical Floor

Average Floor Plate 22,000 sf Floor Loading 50 lbs. Per square foot

Ceiling Height 9 feet (12 feet slab to slab) Construction Reinforced concrete

Ceiling Grid Crossover Floors 3, 8, 14, 19 and 22 2 feet x 4 feet

Core Depths Garage Clear Height Parkade 6'8" 35 feet Loading dock 13'6"

1" VWA4-13 Insulating Glass HS/HS Windows

Building Systems

9 elevators: 5 low-rise, 4 high-rise Bell Canada, Shaw Telecom, Shaw Envision, Passenger Elevators Fibre Optic Service Telus Communications, Zayo Canada

2 parkade shuttles

Service Elevators 1 freight elevator Life Safety System Automated system, fully sprinklered

HVAC System Compartmental unit VAV system with

perimeter radiant heating

Humidification

Electrical Design Capacity 277/480V stepped down to 120/208V Security System Card access - 24 hour manned

Each floor with 60kVA transformer Closed circuit TV

Lighting After Hours HVAC 2'x4' T8 fluorescent fixtures - 120

- Capabilities Flexible volt - Rates \$20 per hour per floor

Building Hours

Livingston Place is open to the public during the following times:

Monday to Friday

6:00 am to 6:00 pm

Saturday, Sunday and Holidays

Closed

After-hours access is through the south entrance using your building access card.

+15 Access

Monday to Friday: 5:00 am to 9:00 pm Saturdays, Sundays and Holidays: closed

For access to Livingston Place without a building access card, please use the door on the main floor of the South tower, closest to the Security Desk.

Amenities

Livingston Place is located only seconds away from Prince's Island Park and the river pathway system that runs from Calgary to Cochrane.

Livingston Place offers numerous amenities to its tenants. These include a landscaped outdoor plaza, the Livingston Club and fitness and conference facilities.

Child Care Services

Located on the ground floor on the West Tower, Kids & Co. offers a variety of programs and services for infant, toddler, preschool and kindergarten.

Livingston Club Conference Centre

The Livingston Place Conference Centre is located on the plus 15 level of the South Tower.

The Livingston Club lounge is located adjacent to the Conference Centre and is another feature in the Livingston Place amenities. The lounge is a comfortable place to relax in front of the fireplace or out on the private terrace.

The Conference Centre includes two versatile rooms that can be arranged in several different formations or combined and designed to meet the needs of your event. Audio Visual support is available for each meeting room and consists of video conferencing and internet connections. HDMI projectors are also available in both rooms.

Wireless Internet is also available in the Livingston Club conference centre and lounge area. The username will be the company's name and the password is available through your tenant contact. Simply sign on to the Livingston Place network bring up your internet navigation page and sign in. If you have any questions or do not know your company's password, feel free to contact the Tenant Relations Manager.

Tenant Services

Any catering needs can be met by one of our preferred catering companies or the company of your choosing. Please see our policy on catering as found in the Conference Centre package.

The Conference Centre is available for Livingston Place tenants only and can be booked through our Tenant Relations Manager as well as on the Livingston Place website. Booking the facility is based on availability.

Livingston Club Fitness Centre

The Livingston Place Fitness Club is one of the amenities that Livingston place offers exclusively to tenants and is located on the plus 15 level of the West Tower.

It is a full service facility with cardio and strength training as well as innovative classes taught in a group setting. The facility provides a comfortable and convenient shower and change facility with complimentary towel service.

The state-of-the-art fitness equipment includes:

Cardio: Elliptical trainers, treadmills, bicycles and the newest wave technology trainer. Strength: A variety of free weights and machines suitable for any level of weight training.

The Fitness Centre is accessible without charge. Classes and personal training will be available for a fee.

Access to the Fitness Centre is controlled via the base building access card and will only be programmed once the tenant has completed the mandatory orientation.

The fitness centre is accessible 24 hours a day, 7 days a week. The locker rooms are closed for cleaning and maintenance Monday - Friday from 8:00 pm - 9:00 pm and on Sundays from 7:00 am - 8:00 am. The centre will be monitored during peak usage by certified fitness staff.

Tenant Relations

The Tenant Relations desk is located on the plus 15 level in the Livingston Club lounge. The Tenant Relations Manager accepts and confirms bookings for the Livingston Place conference centre. You can reach the Tenant Relations Manager by a desk phone, mobile phone or email.

The Tenant Relations Manager can also arrange receptions and tenant functions within the Livingston Place lounge. The lounge and desk hours are from 8:00 am – 4:30 pm.

Bicycle Lock-Up

There is a large bicycle lock-up area located on the P1 level of the parkade that is available free of charge on a first come first serve basis. In order to provide a safe environment for all, access to the bike cage will only be provided to tenants that have a Bicycle Parking Agreement completed. The Agreement is available on the building website. Once completed, please email it to AccessControl.Calgary@quadreal.com.

Adjacent to the lock-up are convenient shower facilities catering to bike commuters with towel service. To enter: use parkade ramp and follow marked lanes. Access is controlled by security card. Cyclists are reminded to lock their individual bicycles in the lock-up area.

Livingston Place Website

The Livingston Place website is an excellent resource for any information about Livingston Place. Forms can be taken directly from the site including permits and bicycle parking agreement.

The easily navigable site provides a starting point for any inquiries about the building or the services we offer. Certain sections of the website are password protected; a limited number of passwords will be issued.

QuadReal+ App

QuadReal+ allows you to stay directly connected to our teams and provides you with tools and services to optimize your office experience. The app can be downloaded from Google Play or the App Store.

Please contact Tenant Relations Manager Simona Berneanu at simona.berneanu@quadreal.com to request your custom company registration code. Once you've downloaded the app, simply fill out the sign-up form and get started.

Leasing

For any leasing inquiries, please contact Bill Richards – Vice President, Leasing, 403-202-7532, or bill.richards@quadreal.com.

Rent Payment

Rent is due on the first of the month or as indicated in your individual lease. We offer three methods of payment – Pre-Authorized Payment, Electronic Fund Transfer and cheques. Rent cheques should be made payable to Livingston Place and sent to: QuadReal Property Group LP, Suite 2810, 308 - 4th Avenue S.W. Calgary, Alberta T2P 0H7.

If you have any questions regarding your rent payments, please contact our office at (403) 202-7555.

Tenant Insurance Requirements

Coverage Required	Amounts & Details (pursuant to the Lease)
Tenant Name & Address	As per the lease
Certificate Holders Info	QuadReal Property Group c/o Risk Management & Insurance 199 Bay Street Suite 4900, Toronto, ON M5L 1G2
Commercial Liability (on a per occurrence basis)	\$5,000,000 limit Tenant's Legal Liability
Additional Insured (Landlord & QuadReal)	Severability of Interest & Cross Liability bcIMC Realty Corporation, Livingston Place Holdings Inc. QuadReal Property Group Limited Partnership, QuadReal Property Group G.P. Inc., and their respective successors and assigns (add Mortgagee if applicable)
All Risks Property	Full Replacement Cost Business Interruption including Extra Expense Waiver of Subrogation Loss Payee; Landlord, (if applicable mortgagee or other designate as a Loss Payee) c/o QuadReal Property Group
Insurance Cancellation Notice	Minimum 30 days written cancellation notice to the Certificate Holder



Certificate of Insurance

No.: 2018-1 Dated: January 8, 2019

This document supersedes any certificate previously issued under this number

This is to certify that the Policy(ies) of insurance listed below ("Policy" or "Policies") have been issued to the Named Insured identified below for the policy period(s) indicated. This certificate is issued as a matter of information only and confers no rights upon the Certificate Holder named below other than those provided by the Policy(ies).

Notwithstanding any requirement, term, or condition of any contract or any other document with respect to which this certificate may be issued or may pertain, the insurance afforded by the Policy(ies) is subject to all the terms, conditions, and exclusions of such Policy(ies). This certificate does not amend, extend, or alter the coverage afforded by the Policy(ies). Limits shown are intended to address contractual obligations of the Named Insured.

Limits may have been reduced since Policy effective date(s) as a result of a claim or claims.

Certificate Holder:	Named Insured and Address:
	XXXXX
QuadReal Property	XXXXX
Group LP, Commerce	XXXXX
	XXXXX
	XXXXX
Toronto ON M5L 1G2	
QuadReal Property Group LP, Commerce Court West, 199 Bay Street Suite #4900, Toronto ON M5L 1G2	XXXXX XXXXX

This certificate is issued regarding:

Type(s) of Insurance	Insurer(s)	Policy Number(s)	Effective/ Expiry Dates	Sums Insured O	r Limits of Liability
COMMERCIAL GENERAL LIABILITY Personal Injury Non-Owned Automobile Employer's Liability Contractual Liability Tenants Legal Liability Owners and Contractors Protective Severability of Interest Sudden and accidental pollution liability	XXXXX	XXXXX	XXXXX	Limit of Liability	\$5,000,000 Per occurrence for bodily injury, personal injury, property damages, loss of use
PROPERTY ALL RISKS Waiver of Subrogation (only where required by contract) Business interruption insurance included (Minimum 12 months indemnity period) Replacement Cost Flood Earthquake Collapse Extra expense Sewer backup Leasehold improvements By law endorsement Plate glass insurance All other property/equipment owned by the tenant	XXXXX	XXXXX	XXXXX	Limit of Liability	Per Interest in Property
BOILER & MACHINERY	XXXXX	XXXXX	XXXXX	Limit of Liability	Per Interest in Property

Additional Information:

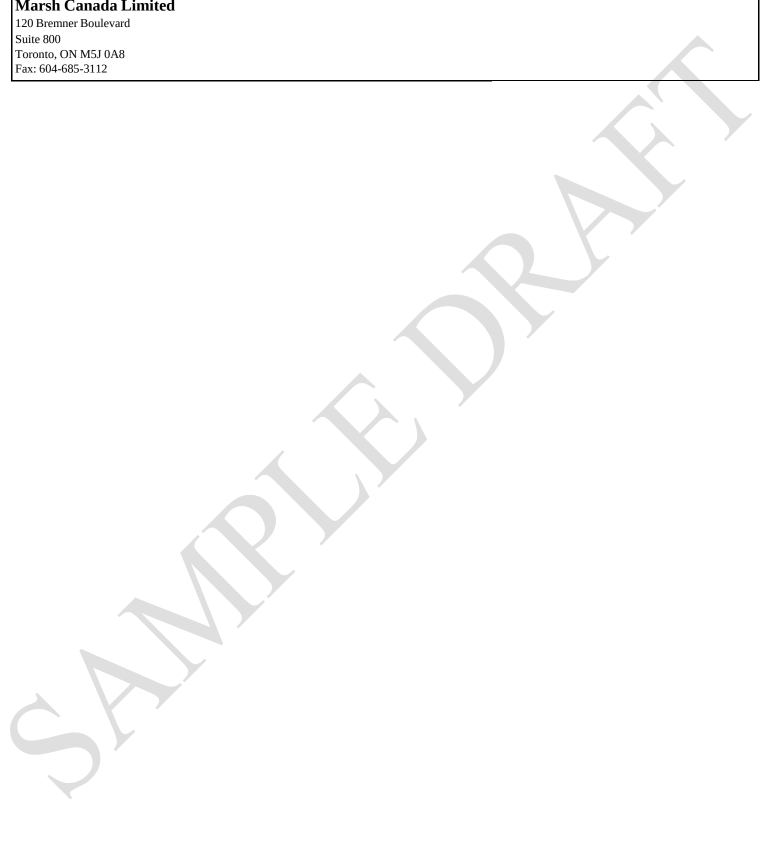
bcIMC Realty Corporation, Livingston Holdings Inc., QuadReal Property Group Limited Partnership, QuadReal Property Group G.P. Inc., and their respective successors and assigns are added as Additional Insureds under the Commercial General Liability policy, but only with respect to liability arising out of the operations of the Named Insured.

Loss if any, under the Property and Boiler & Machinery policy is payable to bcIMC Realty Corporation C/O QuadReal Property Group LP, as their interest may appear.

Notice of cancellation:

Should any of the policies described herein be cancelled before the expiration date thereof, the insurer(s) affording coverage will endeavour to mail 30 days written notice to the certificate holder named herein, but failure to mail such notice shall impose no obligation or liability of any kind upon the insurer(s) affording coverage, their agents or representatives, or the issuer of this certificate.

Marsh Canada Limited



Moving In/Move-Out Procedures

On II move-ins and move-outs, please give as much notice as possible to the Property Management Office prior to your moving date so that preliminary arrangements can be established. There is a dedicated service elevator used for move-ins and this will need to be booked in advance by contacting our security office.

Loading and Unloading Requirements

- (a) The exterior of the premises, streets and sidewalks should be kept clear of debris caused by the move.
- (b) The Tenant is liable to the Landlord for replacement or repair of any damages incurred to the building property during a move. Tenants should ensure that the moving company carries adequate insurance coverage to cover damages. Billing for damages will be made directly to the Tenant, not to the contractor.
- (c) All interior surfaces exposed to possible damage as a result of the move, such as carpets, floor finishes and wall coverings, should be protected.
- (d) Tenants are responsible for the removal of the debris caused by the move. Should a tenant not remove the debris, the building janitorial contractor will clean the areas of the building affected by the move. The cost of this cleaning will be billed to the Tenant as a Tenant cost.

Keying

Tenant must provide the Landlord with keys to the front and back entrance doors. All internal doors are the Tenant's responsibility.

Move - Out

At the time a Tenant vacates the premises, representatives of the Landlord and Tenant will jointly perform a thorough inspection of the premises. A detailed list will be generated from the inspection indicating what items are to be repaired and whose responsibility of the cost of repair in accordance with the lease.

Signage

Main Floor Electronic Directory

The Landlord will program Directory Signage into the electronic directory located on the main floor between the elevator lobbies. Any subsequent change will be coordinated by the Landlord. All requests for Directory Board Signage should be submitted to the Landlord in writing one week prior to occupancy.

Tenant Signage

On single tenant floors the Tenant shall be entitled to install signage in the elevator lobby provided that the size, design, and location of such sign is approved by the Landlord, which approval shall not be unreasonably withheld or delayed. All costs associated with such signage shall be for the sole cost and expense of the Tenant.

Each Tenant is responsible for costs associated with the design, engineering, and installation of their sign as well as all repairs and maintenance after the sign has been approved and installed. Tenants are also required to remove all signs at lease termination and to repair any damages caused by said removal.

On multi-tenant floors, the Landlord will install the Tenant's name on the base building lobby directory board. Tenants on the multi-tenant floors must submit their entry signage to the Landlord for approval, which approval shall not be unreasonably withheld or delayed.

Construction Rules and Regulations

All tenants are required to have approval from the Property Manager before engaging in any renovation work on your premises. This includes everything from installing electrical outlets, or painting a wall, to a complete redesign of your office space.

Prime Contractor for Safety

Section 3 (1) of Alberta's Occupational Health and Safety Act requires a Prime Contractor for Safety whenever two or more employers are engaged at work at a work site. It may be the case that the two employers may not be working at the same time at the site, but their activities may have a health and safety impact on each other or are interrelated.

The Prime Contractor is responsible for coordinating potentially incompatible internal health and safety systems of multiple employers, and for coordinating effective communication in relation to health and safety at a worksite.

Should a contractor be completing work within your premises it would be advisable to assign Prime Contractor status to the contractor for the work area involved. Such assignment should be completed in writing in the form of an agreement signed off by the contractor, acknowledging acceptance of Prime Contractor status. If no agreement is made the responsibility for safety, and any penalties under the Act associated to violation of safety requirements, would fall back to the tenant. Contractor work areas should be physically defined by barriers or other means to ensure clarity of areas of responsibility. Additionally the work area should be defined in time in the agreement.

Freight Elevators

Dimensions:

Freight Elevator Door Opening 53"W 7'H Cab 6' W 8' 7"W

How to book the freight elevator

The freight elevators can be booked after 6:00 pm Monday to Friday. During business hours on weekdays (6:00 am to 6:00 pm) the freight elevator is available on a first-come first-serve basis but should be limited to no more than 5 trips in the day.

For freight elevator bookings, an extra security guard will be hired to act as a freight operator who runs the elevator for the contractors, with a minimum booking time of 3 hours. The cost of the booking is billed back to the tenant at a flat rate of \$70.00, for shifts of 4 hours or shorter. For shifts longer than 4 hours, the tenant will be charged back at \$23.19/hr. On weekends and stat holidays, the freight elevator can be booked all day. Bookings on stat holidays are billed at a rate of \$57.98 an hour. Bookings require at least 24 hours notice.

After-hours freight elevator bookings are updated and maintained on the property website under Events Calendar. To access it, please visit www.livingstonplace.com and select Events Calendar under the TENANTS drop down menu.

For additional information or to make a booking, please contact the Access Control office at 403-202-7518 or at accesscontrol.calgary@quadreal.com

Shipping & Receiving

Hours of Operation

The Shipping and Receiving Office is open and staffed from 7:00am to 5:00pm Monday through Friday, except on holidays. The Office is located on the loading dock of Livingston Place. Tenant access is by means of shuttle elevators to the P-1 level of either tower. Courier access is by means of Courier entrance door located between the South Tower and the parkade exit door.

Deliveries

Shipping and Receiving will receive all couriers within the hours of 7:00am to 5:00pm. Once received, all deliveries are scanned in the mail tracking system and then delivered at set times throughout the day. Shipping and Receiving will deliver only to the tenant mailrooms or receptions; deliveries are not made to individual floors or offices. All outgoing mail/packages must be picked up by 3:00p.m. unless prior arrangements are made.

Shipping and Receiving will not accept alcohol, perishable goods, cannabis, flowers, dangerous goods, prescription drugs, or any delivery weighing over 50lbs.

Any large deliveries (pallet – size or larger) will not be accepted after 3:30pm, unless other arrangements have been made with the co-signer and Shipping/Receiving.

Upon delivery of any large shipment, Shipping/Receiving will contact the recipient to advise of the delivery. The item(s) cannot remain on the dock for longer than one hour while the tenant arranges for pick-up. There is no storage available on the loading dock and Shipping/Receiving personnel do not take responsibility for deliveries that are not collected.

After-hours deliveries (after 5pm and before 7am) can be organized through Building Security if there is a tenant-designate present to receive and accept responsibility (arrangements made in advance).

For additional info please contact Shipping/Receiving at (403) 716.2001 or at LPShippingReceiving@quadreal.com.

Life Safety & Security

Livingston Place is supervised by Security staff 24/7. The security desk is located in the main lobby of the South Tower and serves as the central monitoring station of all security and life safety systems. Suspicious and/or criminal behaviour should be reported so that Security may respond effectively. Security can be contacted by phone at 403-716-2000 or by email at LPSecurity@quadreal.com.

Security provides access control for all building occupants, monitors Lost & Found, and offers 'Safewalk' – a security escort by request. In addition, Security staff are trained on a variety of emergency scenarios and will provide direction to building occupants as needed. Please see the Life Safety Manual for complete details for emergency procedures in the building.

Fire Warden Program

Fire Wardens (volunteers provided by tenants) provide assistance should an emergency arise. The wardens are also responsible for assisting incapacitated people and searching the floor to ensure that everyone is out. Should an emergency situation arise, instructions from the Fire Wardens are to be carried out by all tenants.

Fire Wardens receive annual training and routine building evacuation drills are conducted periodically to familiarize tenants with emergency procedures.

Parking

Parkade access is on 3rd Avenue through the ramp which is shared access with the loading dock. You will need a transponder programmed for the parkade to access the parking levels.

The transponder is mounted on the windshield of the vehicle and grants hands-free access. REEF Parking manages the Livingston Place parkade. REEF Parking's Main Telephone line is (403) 299-7275 and their website is www.reeftechnology.com. The REEF Parking Manager dedicated to Livingston Place is Joseph Ogidan. He can be reached at 403-560-5902 or Ayodele.Joseph.Ogidan@reefparking.com

Tenant Rates

Unreserved: \$500 Reserved: \$590

Parkade

Monthly parkers will have 24 hour access to the Parkade and public parking is available from 6:00 am to 11:00 pm, 7 days a week.

Parkade Height Restriction: 6'8"

Loading Dock Height Restriction: 13'6"

Parkade - Car Wash

This service is located on the P3 Level and available to all monthly and daily parkers for a fee:

TLC Auto Detail

Hours of Operation: 8:00am to 4:00pm Call 403-262-1522 to book an appointment

Public Parking

Public parking is available underground at Livingston Place. Surface parking is also available beside the South Tower.

Recycling

Base Building Recycling

Mixed Materials (plastic, glass, tin/metal, paper and cardboard, disposable coffee cups etc.): All clean plastic(#1-7), glass, tin/metal (tuna cans, etc), paper cardboard and disposable coffee cups (with lid separated) can be placed in this bin, which will be taken away by janitorial staff each night or when the bins are 1/2 or 3/4 full. All cardboard must be flattened.

Mixed Materials Recycling (No sorting bins): Our base building program includes individual desk side boxes supplied for mixed materials and large bins to be placed in central areas. Each employee is responsible for emptying their desk side box into a central large blue bin, which the janitorial staff will empty nightly (or when over half full).

Pop Can and Bottles: We can provide blue bins for can and bottle recycling, which will be emptied as required. Rinsed plastic and cardboard milk containers can also be disposed of in these bins. All proceeds from can and bottle recycling are donated to the Make - A - Wish Canada Foundation. All Tenants are welcome to arrange their own can and bottle recycling program.

Compost/Organics: A green bin is provided for recycling organic waste. These include the following items: coffee grounds (with filters), tea bags, vegetables and fruit waste, meat and bone and flowers.

Paper Towel: A paper towel recycling bin is provided in all base building washrooms. Please ensure only clean paper towels are disposed to prevent contamination. Clean paper towels are the towels used to dry your hands, wipe the counters and/or touch doorhandles.

Extended Recycling Program

A Recycling Centre is located on the Loading Dock. Tenants are invited to bring down their recyclable items and place them in the appropriate labeled containers/bins.

Acceptable materials include the following:

Electronics: These include computers, printers, cell phones, cell phone chargers, monitors, and small personal electronics. At this time printer cartridges are not accepted. Cables and CDs are not considered electronics and are not to be discarded in the electronics bin. Please dispose of them in the garbage compactor or include them with in the regular waste. Items that are larger than a microwave are NOT accepted.

Batteries: Lithium and alkaline batteries are accepted. Due to the potential of a fire hazard, lithium and alkaline batteries must be stored separately. Lithium batteries are to be given to the shipping office located on P1, and alkaline batteries are to be placed in the battery pail located in the Recycling Centre.

Wood Pallets: Please bring all wood pallets to the Recycling Centre located on the P1 level.

Polystyrene (commonly known as Styrofoam): All clean, white polystyrene is accepted with the #6 marking. Place polystyrene in a clear bag into the freight elevator lobby, and the janitorial service provider will pick up and place into the dedicated Recycling Centre. Tenants can obtain clear bags by placing a QuadReal CONNECT request at service@quadrealconnect.com or at 1-877-977-2262.

Toner Cartridges: Only accepted if your supplier will not recycle for you.

Mixed-Materials Recycling (No Sorting):

Plastics: Any shrink wrap and soft/hard plastics including Numbers 1 through 7 are acceptable. These include your margarine containers, Tupperware/plastic food containers, cleaning bottles, Ziploc bags, bubble wrap, water bottles, coffee stir sticks and plastic cups. All food containers MUST be rinsed and dried before discarding to eliminate any odors and bacterial growth. Grocery bags are also acceptable. Styrofoam is not accepted.

Tin & Metal: Tin and aluminum food cans, tinfoil, and small pieces of scrap metal are all acceptable. Currently, our program only accepts small items (i.e. items that fit in the bins, with the lid closed). If larger items are left behind, additional charges will result. Please ensure that all items are cleaned prior to depositing in the recycling bin.

Paper and Cardboard: These include newspapers and paper inserts, catalogues and magazines, telephone books and paperbacks books. Cardboards like cereal boxes, paper towel. All cardboard must be flattened.

If there are larger items and/or quantities of any of the above that you wish to dispose of, we would be happy to arrange a pickup service for you at an additional cost.

For more information on our base building program, please contact the Assistant Property Manager at 403-202-7910.





QUADREAL PROPERTY GROUP LP Suite 2810, 308 – 4th Avenue SW, Calgary, Alberta T2P 0H7

CONSTRUCTION RULES AND REGULATIONS

Livingston Place

222-3rd Avenue SW & 250-2nd Street SW Calgary, Alberta

LEGAL DESCRIPTION

PLAN 8810807 BLOCK C LOTS 1 TO 4 INCLUSIVE EXCEPTING THEREOUT ALL MINES AND MINERALS

The "Construction Rules and Regulations" developed, as may be amended from time to time, is an extensive summary of information necessary for Tenants and Contractors undertaking construction work in this property. QUADREAL PROPERTY GROUP LP, as agent for the Landlord (the "Landlord") strongly recommends that a copy of this document be included with Tenant Tender Packages and that a second copy to be posted on the job site. All Contractors are required to comply with the regulations set forth. Failure to do so will result in removal from the premises, delays to the project and additional costs.

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1.4	Base Building Information
1.5	Tenant's Submittals
1.6	Turnover Inspection
1.7	Tenant Construction
1.8	Base Building Contractor List
Appendix A	Tenant Design Guide
Appendix B	Working Alone Procedure

SECTION I PROCEDURES

1.1 GENERAL

The Tenant Guidelines are to be read in conjunction with and form part of the lease document. In the event of conflict between these guidelines and the lease, the provisions in the lease shall prevail.

1.2 LANDLORDS AND CONSULTANTS

Building Landlords Agent and Building Managers

QUADREAL PROPERTY GROUP LP Suite 2810, 308-4th Avenue SW Calgary, Alberta T2P 0H7 Telephone: (403) 202-7555

Architecte and Cartified Duefoccional	Machanical Engineers		
Architects and Certified Professional	Mechanical Engineers		
Gibbs Gage Architects	Smith + Andersen		
Suite 505, 237 – 8 th Avenue S.E.	420, 840 – 6th Avenue SW		
Calgary, Alberta T2G 5C3	Calgary Alberta T2P 3E5		
Ph: (403) 233-2000	Ph: 403-261-8897		
Fax: (403) 234-0879	100 201 0001		
Attn: Todd Vanderburgh	Attn: Hans Rohmann		
Todd.vanderburgh@gibbsgage.com	Hans.rohmann@smithandandersen.com		
Todd.vanderburgn@gibbsgage.com	Hans.rommann@smithandandersen.com		
Structural Engineers	Electrical Engineers, Fire Panel Design		
	& Riser Manager		
Read Jones Christoffersen Ltd			
Read Jones Christoffersen Ltd 200, 1422 Kensington Road NW	Mulvey + Banani International (Alberta) Inc.		
11000 001100 011110101101011			
200, 1422 Kensington Road NW	Mulvey + Banani International (Alberta) Inc. Atrium #1, 510, 839 – 5 th Avenue S.W.		
200, 1422 Kensington Road NW Calgary, AB T2N 3P9 Ph: (403) 283-5073	Mulvey + Banani International (Alberta) Inc. Atrium #1, 510, 839 – 5 th Avenue S.W. Calgary, Alberta, T2P 3C8		
200, 1422 Kensington Road NW Calgary, AB T2N 3P9	Mulvey + Banani International (Alberta) Inc. Atrium #1, 510, 839 – 5 th Avenue S.W. Calgary, Alberta, T2P 3C8 Ph: (403) 262-7400		
200, 1422 Kensington Road NW Calgary, AB T2N 3P9 Ph: (403) 283-5073 Fax: (403) 270-8402	Mulvey + Banani International (Alberta) Inc. Atrium #1, 510, 839 – 5 th Avenue S.W. Calgary, Alberta, T2P 3C8		

PROCEDURES FOR TENANT CONSTRUCTION

1.3 LANDLORDS APPROVAL PROCESS

- a) The Landlord requires the following submissions in order to give formal approval of the tenant's plans (all submissions are to be delivered to the attention of the Property Manager):
 - i) Three hard copy sets of drawings (Architectural, Mechanical, Electrical and Structural if required). Drawings are to be signed and sealed by qualified professional. It is recommended that the tenant utilize the Landlord's base building consultants to prepare all Mechanical and Electrical drawings. If outside consultants are used the cost for the Landlord's consultants to review the drawings will be passed on to the Tenant.
 - ii) Material samples and color board.
 - iii) Specifications of any equipment being installed.
- b) Prior to the start of work the Tenant or the General Contractor must submit the following to the Property Manager:
 - i) Copy of required municipal permits including the Building Permit complete with the Alberta Building Code "A", "B" & "C" Schedules to the Landlord.
 - ii) General Contractor's insurance as outlined in under 1.7 a) iii) of the Rules & Regulations.
 - iii) General Contractor's WCB clearance
 - iv) Contact information (address, office & cell phone, fax and email) for the General Contractor and his site supervisor.
 - v) Contact information (address, office & cell phone, fax and email) for all sub trades.
 - vi) The Tenant should include these Construction Rules & Regulations in all sub trade contracts.
 - vii) The Landlord's written authorization is required before any work can start on site.
- c) Upon the completion of work the Tenant must forward the following to the Property Manager:
 - i) As-built drawings, balancing reports and sprinkler & fire alarm verification reports (if applicable) to the Landlord upon completion.
 - ii) Occupancy Permit.

Work on site can only start once the Landlord's written approval has been issued to the Tenant and/or General Contractor.

1.4 BASE BUILDING INFORMATION

The Landlord will provide the Tenant with one (1) set of base building information drawings and or AutoCAD Files indicating the major components of a typical floor space. Any additional copies of these drawings that may be required by a Tenant will be provided upon request at the Tenant's expense.

1.5 TENANT'S SUBMITTALS

a) Working Drawing Review

The Tenant will submit three (3) copies of working drawings and specifications to the Landlord for final approval. This submission must include architectural drawings showing: floor plans and partition layouts, power and telephone plans, reflected ceiling plans, sections and details, door and hardware schedules and signage drawings. The submission must also include three (3) copies of engineering drawings showing all proposed changes affecting structure, lighting, electrical, fire alarm, communications, security, HVAC, plumbing and sprinkler systems.

Wherever supplementary work or amendments to the mechanical, electrical or structural base building systems, assemblies, or components are necessary, the Tenant must engage, at their own expense, the services of the Building Consulting Engineers. These consultants will design and inspect the work to ensure performance and compatibility with the building systems. <u>Alternate engineers cannot be engaged.</u>

b) Other Tenant Submittals

- i) **Schedule -** Three (3) copies bar-type construction schedule, which notes the dates of start and completion for each sub trade section.
- ii) **Finishes -** Three (3) copies finish schedule along with one (1) materials sample and color board. The sample board will be returned.
- iii) **Sub trade List** One (1) copy of a list of the names of the general contractor and all subcontractors including Name, Address, Contact Names, E-Mail Addresses, Phone and Fax Numbers, who will be constructing the Tenant Improvements.
- iv) **Building Permit -** One (1) copy of all required municipal permits including the Building Permit complete with the required schedules.
- v) **Insurance & WCB** One (1) copy of the Contractor's insurance certificate and one (1) copy of the Contractor's current WCB clearance certificate.
- vi) As-Builds & Occupancy Certificate Upon completion of the Tenant work, provide one (1) hard copy and one (1) AutoCAD disc of the As-Built drawings of the tenant space and one (1) copy of the city occupancy permit for the space.

Note 1: Approval of plans as outlined in this section does not release the Tenant from his responsibility to ensure that all Tenant Improvements meet building standards as outlined herein with respect to design and/or construction. The Tenant must copy the Landlord on all changes.

1.6 TURNOVER INSPECTION

After the required submittals are reviewed and approved by the Landlord, the Property Manager may arrange a meeting on site attended by the Landlord, Tenant, Interior Designer and Tenant Contractor. At this meeting the condition of the premises will be established, and the Tenant area will be turned over to the Tenant and Tenant Contractor, so Tenant's Improvements may commence.

1.7 TENANT CONSTRUCTION

a) GENERAL CONDITIONS

- i) All construction must be performed by a general contractor and subcontractors whom the Landlord shall approve; such approval not to be unreasonably withheld. The Landlords reserve the right to inspect and approve all work carried out by the Tenant's contractors to ensure compliance with approved drawings and building standards.
- ii) All carpeting installed using the "direct glue down" method must be adhered with a water-soluble adhesive approved by the Landlord.
- iii) The Tenant Contractor is to provide comprehensive general liability insurance covering work with a limit of five million dollars (\$5,000,000) on any occurrence. The policy will contain a cross liability clause and be extended to include non-owned automobiles and blanket contractual liability.

As well, they are to provide an "all risk" of physical loss or damage policy covering the total contract price for Tenant's work. The Landlord and its Agent shall be named as additional insured on the policy and this policy shall be written to protect the Landlord's interest in the property. Evidence of the existence of insurance coverage referred to in this section must be submitted to the Property Manager by means of a "Certificate of Insurance" or a certified copy of the actual policy documents. The following is to be named as additional insured:

- i. bcIMC Realty Corporation, Livingston Holdings Inc., QuadReal Property Group Limited Partnership, QuadReal Property Group G.P. Inc., and their respective successors and assigns
- iv) The Tenant Contractor shall furnish written evidence of his and all subcontractors' good standing with the Workers' Compensation Board.
- v) The Tenant Contractor shall provide and maintain adequate safety, first aid and fire prevention facilities during the construction period.
- vi) The Tenant will reimburse the Landlords for reasonable costs, **excluding profit to the Landlords**, but include administration charges for providing electricity, water, natural gas, waste removal, etc. that is consumed be the Tenant Contractor during the tenant improvement construction period.
- vii) The Tenant Contractor must protect base building assemblies, components, and systems during construction, and is responsible for restoring building standard finishes affected or damaged by Tenant construction. Where encroachments beyond construction limits are necessary, the Tenant Contractor shall supply and erect a suitable hoarding at the job site. The hoarding design and location is to be approved by QUADREAL PROPERTY GROUP LP.
- viii) Prior to commencement of construction, the Tenant Contractor will make arrangements with the Landlord to inspect the public area adjacent to the construction area to list any existing deficiencies. Following substantial completion, both parties will again inspect these public areas and the Tenant Contractor will be required to repair any new damage which may have occurred during construction.
- ix) All "hazardous" material must be handled and stored in accordance with the Workplace Hazardous Material Information System (WHMIS).

x) Smoking is not permitted in the building.

- xi) The opinion in writing of the Landlord's architect or engineer shall be binding in both the Landlord and the Tenant respecting all matter of dispute regarding the Landlord's Work and the Tenant's Work including the stage of completion and whether or not such work is completed in a good and workmanlike manner.
- xii) The Tenant covenants and agrees that it will not suffer or permit during the Term of the Lease any builder's lien or other liens for work, layout, service or material as ordered by it or for the cost of which it may be in any way obligated which liens may attach to the Premises or to the improvement of which the Premises form part or to the said Lands and that whenever and so often as any such liens shall attach or claims therefore shall be filed or registered, the Tenant, shall within five (5) days after the Tenant has notice of the claim or lien or of resignation, procure the discharge thereof by payment or by giving security or in such other manner as may be required or permitted by law.
- xiii) No suspended loads will be permitted other than normal ceiling and lighting load from underside or floor or roof structure without written approval of the Landlord.

- xiv) The tenant will be entirely responsible for the security of the Premises during construction of the Tenant's Work and shall take all necessary steps to secure the Premises, and the Landlord shall have no liability for any loss or damage including theft of building materials, equipment or supplies.
- xv) The Tenant is responsible to obtain all permits and licenses, as required by the City of Calgary, except for the base building permits that are provided by the Landlord. Copies of the Tenant Building Permit and Tenant Development Permit (if required) must be submitted to the Landlord prior to the commencement of the tenant's work.
- xvi) All Tenant work within the Premises will adhere to the quality required by the Landlord and will be subject to inspection by the Landlord, the Landlord's Architect or its consultants from time to time. The Tenant shall replace and make good any and all poor workmanship of materials if directed to do so by the Landlord.
- xvii) All items of work undertaken by the Tenant shall be performed by competent workmen whose labor affiliations are compatible with those of others employed by the Landlord and its contractors.
- xviii) Any work impacting any card reader, CCTV Camera, door contact, motion sensor, mag lock, exit button, or APC Panel will only be undertaken by, or under the supervision of the Base Building Security Contractor.
- xix) All Contractors while working within the building must wear <u>Visible Identification</u> at all times as issued by Security or the tenant.
- xx) Should the Contractor not have a working alone policy, they are to follow QuadReal Property Group's policy (Appendix B).

b) APPROVAL FOR CONSTRUCTION

No construction may commence without:

- i) Written Landlord approval of submitted Tenant architectural, mechanical, structural, and electrical drawings.
- ii) Obtaining a City of Calgary Building Permit and supplying a copy to the Landlord.
- iii) Providing a copy of liability insurance for the tenant work, with a minimum value of \$5 (five) million that includes naming the Landlord as detailed in 1.7(a)iii.
- iv) Providing evidence of Tenant Contractor WCB registration and proof the account is in good standing.
- v) Providing the Landlord, a list of all contractors and sub trades including contact names and phone numbers; as well as emergency telephone numbers.

Contractors starting construction prior to the above, or not adhering to the following methods or procedures, will be removed from the job site at the discretion of the Landlord.

c) SECURITY CONTROL FOR ACCESS TO TENANT SPACE(S)

- i) All Contractors working within Livingston Place must have proper written authorization from the applicable tenant to access their space and submitted to Security Supervisor. This would include all Construction and Job Specific one-time contractors. Livingston Place Security will not provide entry without proper authorization at any time to any Contractor.
- ii) For Construction Projects, the Tenant / General Contractor are responsible for supplying a list of all sub-contractors (including subs) requiring access into the building during construction. This correspondence can be addressed to the Property Manager or Operations Manager.

d) HOARDING

- i) The Tenant Contractor must provide and erect any hoarding that may be required depending on the nature and location of the proposed work.
- ii) Hoarding cannot be installed or removed without authorization from the Landlord.
- iii) Hoarding door must be closed at all times during construction. Provide two sets of keys for the hoarding door lock to the Landlord for emergency access.
- iv) Keep the exterior of the site or site hoarding clean at all times.
- v) Advertising is not allowed without prior written consent from the Landlord.
- vi) Contractor identification signage is not permitted.
- vii) Wherever the Landlord deems necessary, polyethylene sheeting and sealed joints will be applied to hoardings will prevent dust migration within the building.
- viii) Where the exterior of the hording is visible to the general public the Landlord will provide direction as to the quality of finish to exterior.

e) COMMON AREAS

- i) For Tenant construction work, confine all construction materials, store fixtures, tools etc. within the Tenant space.
- ii) Contractors performing work on behalf of the Landlord in common areas, are to store materials, fixtures, tools etc. in an area designated by the Landlord.
- iii) Tenant work in the Common Areas of the building is not permitted.
- iv) Protect all public areas affected by Tenant Construction. Immediately repair any damage as it occurs to the satisfaction of the Landlord. If necessary, the Landlord will make repairs at the Tenant's expense.
- v) No material or debris is to be kept in public corridors or lobbies <u>at any time</u>. Material found will be removed and disposed of by the Landlord at the Tenant's expense.
- vi) Tenant contractors are permitted to use the building **designated** washrooms; however, plumbing fixtures cannot be used for cleaning tools, brushes, etc., or for dumping mud, solvents, paints, etc., and must be well maintained. Repair and cleaning charges arising from misuse are a Tenant responsibility.
- vii) Any common corridor vinyl wall coverings affected by Tenant construction, must be removed from corner to corner and new vinyl to match the existing installed. If the existing vinyl is no longer available, an alternate must be provided for approval by the Landlord. All costs associated with this work are at the Tenant's expense
- viii) Any damage done to the common areas or other Tenant spaces, by the Tenant or their Contractors, must be repaired and/or replaced at the Tenant's cost to the satisfaction of the Landlord.
- ix) Keep emergency exits and access thereto clear at all times.

f) EXIT SIGNAGE - RUNNING MAN PICTOGRAM

With this City of Calgary requirement, the Landlord has a participation program in place for the signage at Livingston Place as follows:

- i) The Landlord will cover the cost to upgrade the signage to a maximum of 5 fixtures in the base building common area (central elevator lobby and exit corridors).
- ii) In order to maintain consistency with the both the Base Building and Tenant signage we have selected two styles for all tenant/building renovations.
 - a. For the Base Building common areas, the **only** approved fixture is the Lumacell LAE Series (Aluminum Slim Edge-Lit Pictogram Sign) with the housing finish of Textured Aluminum.
 - b. For Tenant spaces, the approved fixture is the Lumacell LA Series (Extruded Aluminum Exit Sign) with the housing finish of Aluminum Brushed. For a consistent look the Tenant's may also choose the Base Building approved sign at their cost.

- iii) The General Contractor will provide a quote for the Base Building fixtures for approval and will invoice bclMC Realty Corporation c/o QuadReal Property Group LP directly for the five (5) fixtures once the work is complete.
- iv) Any additional signage requirements based on the Tenant layouts will be the responsibility of the Tenant at their expense.

g) LOADING DOCK PROCEDURES

- i) Parking in the Loading area is not permitted. Unload and remove vehicles promptly and DO NOT LEAVE VEHICLES RUNNING. Complaints of noxious fumes will result in the removal of all vehicles from the dock area.
- ii) Make all deliveries through the Loading area and on the designated elevator only. Contractors are to receive their own deliveries at predetermined times and routes. The Landlord's staff will not sign for any deliveries to site.
- iii) No storage is permitted in the dock area. QUADREAL PROPERTY GROUP LP employees will not be responsible for any tools or materials left on site by any Contractor or their employees.
- iv) Contractors must supply their own carts. Only clean, soft rubber wheeled units are permitted. No pallet jacks with heavy loads are permitted on tiled floors.
- v) Repairs or cleaning to the property resulting from Tenant deliveries will be made by the Landlord at the Tenant's expense. Contractors are responsible for the disposal of any packing material, such as pallets, crates, etc. These items are not to be left in the loading area.
- vi) Scheduling of deliveries and booking of the elevator shall be made through the base building contractor or the building manager.
- vii) There is a maximum 20-minute time limit for all deliveries to the loading dock. After which vehicles will be asked to vacate the building immediately. Large or time-intensive deliveries to the building may be made after hours if prior arrangements have been made with the Property Manager.
- viii) No semi-trailer and other commercial trailers units allowed in the loading dock.

h) HOURS OF WORK (NOISY OR ODOROUS WORK)

- i) Core drilling, hammer drilling, table saws, power actuated tools and other work of a noisy, dusty, or vibrant nature must be done after business hours. The Landlord is not responsible for any overtime charges relating to after hours work.
- ii) Work that interferes with other Tenants or results in Tenant complaints will be ceased by Security.
- iii) No smoking is allowed at any time in the building.
- iv) Noisy or odorous work migrating to occupied areas that result in Tenant complaints will be stopped.
- v) Radios are not permitted on the job site.
- vi) Odorous materials such as oil base paints, spray applied finishes etc. must be applied after business hours. Provisions must be made for adequate ventilation to ensure safe working conditions. Ensure that lingering odors are cleared prior to the commencement of the next regular business day.
- vii) Painting, wall covering, or flooring installations are not allowed in common areas during business hours.
- viii) Building hours are subject to change but for the purposes of this document the building hours are generally **Monday to Friday 6:00 AM to 6:00 PM**

i) CORING, CUTTING AND CHIPPING

i) All coring, cutting and chipping requires prior approval from the Landlord. Provide a dimensioned floor plan showing the location and size of proposed holes and retain the Base Building Structural Consultant for specific instructions prior to slab work. Contact names and phone numbers are listed at the beginning of this document.

- ii) Contractors are responsible for all fees associated with reviews by the Structural Consultant. Contact the Base Building Structural Consultant for Fee Schedule. Depending on the complexity of the coring, cutting or chipping, periodic site inspections by the Structural Consultant may also be required.
- iii) X-rays are the only accepted method and required prior to any structural work. After x-ray, any and all hole locations are to be approved by the Landlord.
- iv) Make arrangements with the Landlord, prior to x-raying, to ensure public safety.
- v) All slab penetrations must be fire stopped and water sealed to maintain the integrity of the slab.
- vi) The Tenant and Tenant Contractor assume all risks in coring, cutting, drilling or chipping the floor slab. The Landlord, at the Tenant's expense, will repair structural elements or cast in slab services damaged by the Contractor.
- vii) Slab cutting will be by wet saw method only. Saw cutting will require the erection of scaffolding on the floor below to assist in the removal of the concrete pieces.
- viii) The Tenant and their Contractors must provide protection to all existing finishes to the satisfaction of the Landlord before cutting and coring may proceed.
- ix) A Hot Work Permit must be filled out when doing any coring, cutting or chipping in the building. The Hot Work Permit should be filled out at Security Desk 48 hours before work is to begin. The Hot Work Permit then needs to be signed off by Operations Staff before work is allowed to commence.

j) GARBAGE DISPOSAL

- i) The Landlord's garbage bins cannot be used for disposal of construction materials.
- ii) If space is available, the Landlord may provide a location for a Contractor bin.
- iii) Keep the area around bins in a clean and tidy condition at all times.
- iv) Only haul garbage after business hours or by prior arrangements with the Landlord. Garbage should only be moved in the designated elevator and through the loading corridor
- v) Do not leave garbage in common areas.

k) FREIGHT ELEVATOR USE FOR LIVINGSTON PLACE

- i) Book Elevator with Landlord, at least 24 hours in advance.
- ii) Freight elevator has a capacity of 2250 kg and a floor plate of 72" x 102" and a door opening of 54" x 84". Note: cab height 120", doghouse height 155".
- siii) Single items weighing more than **562 kg cannot** be loaded into the freight elevator without approval from QUADREAL PROPERTY GROUP LP. For these types of lifts, the elevator contractor must be on site to supervise and tenants must have appropriate waivers signed and insurance documentation submitted.
- iv) A fee will be charged for all freight elevator bookings to accommodate an elevator attendant.
- v) The Landlord will inspect the elevator when the contractor is finished.
- vi) Do not prop elevator doors open. Damage caused by improper use is the responsibility of the Contractor. Contractors found blocking off the freight elevator during regular business hours will be removed from site.

I) ACCESS TO EXISTING (OTHER) TENANT SPACE

- i) Arrange access to existing Tenant spaces through the Property Manager.
- ii) Costs incurred by other Tenants, for Security, repairs, or cleaning will be borne by the Landlord at the Tenant's expense.
- iii) The Landlord will not provide access to occupied Tenancies without written authorization from that Tenant.

m) LIFE SAFETY SYSTEMS

i) Contact the Landlord for final tie-in and Verification.

- ii) All disconnects connections and final tie-ins of bells/strobes, sprinklers, pull stations, smoke detectors and other life safety devices must be completed by the Landlord's designated Base Building subcontractor and approved by the Landlord's base building consultant. The Tenant must retain the designated Base Building subcontractor directly. All modifications to the fire alarm system must be verified by the base building electrical engineer upon completion of work prior to occupancy.
- iii) Work affecting Life Safety systems must be completed after normal business hours and coordinated with building management.
- iv) When grinding, soldering, or welding, a 10 lb. ABC fire extinguisher must be available within 10 feet of the Work.
- v) Fire system impairments and sprinkler systems must be put back in to full operation at the end of each day when Contractors leave the site. Extended impairments will not be allowed.
- vi) The contractor shall be charged for fire system impairments that occur after regular business hours.
- vii) At no time shall a floor be left unattended during fire system impairment.
- viii) A Hot Work Permit will be filled out for any fire alarm system impairment. The permit should be filled out at the Security Desk 48 hours prior to work beginning and the Operations Manager informed work. The Hot Work Permit then needs to be signed off by Operations Staff before work is allowed to commence

n) FIREPROOFING

- Tenant Contractors, using material that matches the existing level of fire protection, must replace fireproofing which is disturbed or removed. Contact the Base Building Architectural Consultant for the material specification.
- Fire stopping must be installed according to CSA standards and local provincial and building codes.

o) <u>TENANT CONSTRUCTION</u>

- i) Provide walk-off mats at entrances to the site to prevent debris and drywall dust from being tracked into corridors or common areas.
- ii) Protect areas and property not part of the construction with dust barriers and coverings.
- During demolition all unused and abandoned electrical, mechanical and communications systems including but not limited to piping, ductwork, conduit, cabling and all associated equipment shall be removed, and the contractor is required to make good all connections to existing systems.
- iv) Seal all abandoned slab and fire rated wall penetrations with fire rated materials and methods to the approval of base building engineer
- v) Install only hardware compatible with the Base Building standard and key entrance door and all internal doors to the Base Building master and sub-keying system.
- vi) During the duration of construction, filter material must be fastened to the return air grills at duct shafts by the Tenants Contractor.
- vii) Exterior perimeter wall is not to be punctured or attached to in any form.
- viii) Doors leading into stairways are "Not" to be removed or mechanically altered to remain open.
- ix) Ensure all elevator door sills are vacuumed daily and kept free of all debris. Elevator maintenance call-outs caused by debris in sills will be charged back to tenant contractor.

p) GENERAL RULES FOR COMMUNICATIONS – CABLING CONTRACTORS

i) GENERAL

• To complete any cable, conduit or service needed within any Livingston Place Telephone or Communication Riser room the following must be completed before any work can be done:

- Service provider will have to contact the Riser Manager, to discuss work and review the site.
- ii) If agreed to MBI will then issue drawings to QuadReal Property Group for review & to base building electrical contractor for pricing. Cost of involvement by MBI will be to requestor.
- iii) Once QuadReal Property Group approves drawings and requestor accepts base building electrical contractor pricing, authorization to proceed with install will be issued.
- iv) After work has been installed and inspected the service provider can do the final connections.
- All cabling from the telecommunications or other communications service provider (TSP)
 Communications Equipment in the main Equipment Room to the tenant's equipment room ("In-Building Wire") will only be completed by the contractor designated by the Landlord, Trotter and Morton (the "Base Building Contractor").
- Note that Building Communication Rooms are not secure spaces, and are for the common use of all Tenants. Access to these rooms may, from time to time, be allowed to competitors and rivals of the Communications Contractor or the Tenant. The Landlord will not be held responsible for damage or tampering by third parties.
- The Landlord will require the Tenant to provide an Electrical Permit from the City of Calgary before allowing work to start. A Certificate of Compliance must be submitted to the Riser Manager when work is complete.
- Provide "as-built" drawings detailing work completed and locations and turn over to the Riser Manager on the completion of the work.
- The TSP is responsible for In Building Wire supplied to the tenant.

ii) GENERAL GUIDELINES FOR TERMINATION IN MAIN EQUIPMENT ROOM

- Cables must be terminated at assigned blocks designated by the Riser Manager. No exceptions.
- Installation methods shall conform to Canadian Telecommunications and BICSI Standards.
- Cables are to be secured to the wall or backboards and may not be supported from other existing cables, conduits, straps, plumbing, sprinkler pipes or other building systems components. Cable support methods shall conform to the Canadian Electrical Code and BICSI Standards.
- All pull strings/cords must be replaced if distribution conduits/pathways are used by the contractors.

iii) GENERAL GUIDELINES FOR INDIVIDUAL FLOOR COMMUNICATION RISER ROOMS

- Permission must be obtained from the Riser Manager to reuse existing riser cables and termination hardware. All components must be properly labeled.
- Permission must be obtained from the Riser Manager to use existing sleeves or slots. Direction will be given by Riser Manager as to which sleeves or slots may be used.
- Permission must be obtained from the Landlord's Riser Manager for additional riser holes or sleeves. Core drilled holes will also require prior slab x-rays, and approval of the Landlord's Structural Engineer.
- All riser sleeves must be filled with Factory Mutual or CSA approved fire stopping. All existing fire stopping that has been cut or removed must be repaired in an approved manner.
- Only cables specifically noted by the Riser Manager may be run in free air (i.e. not in conduit) in riser rooms.
- Cables may not be supported from other existing cables, conduits, straps, plumbing, sprinkler pipes or other building systems components. Cable support methods shall conform to the Canadian Electrical Code and BICSI Standards.
- All cables between floors located in the Communication Riser Rooms must be installed in conduit in locations designated by the Riser Manager.
- All new cables must be FT4 or FT6 rated.

- Where riser cable is installed in conduit, the conduit installation must comply with the Canadian Electrical Code.
- Cables and conduits must be labeled inside each pull box, with the Service Provider's name, floor
 of origin and termination e.g. "Fiberco 4 to 24". Labels must be mechanically imprinted, wraparound style. Cables which are installed in raceways or conduit provided by the Landlord are to
 be labeled every 3m and in every junction box.
- All conduit installed shall have a pull box installed on approximately every third floor as designated by the Riser Manager. Conduit and cable must be installed in a neat and workmanlike manner so as not to interfere with existing installations or to make them inaccessible.
- The communication riser rooms are intended for tenant cables to pass through only. The
 communications room may be used for cross-connects (termination blocks) only with special
 permission from the Riser Manager. All Tenants' communications equipment must be located
 within the Tenants' space and not in the Communications Riser Rooms. Permission will be
 required from the Landlord for locating any type of terminations within the communication riser
 room.
- All inter-floor connections must be made within the tenant's space. Permission will be required from the Riser Manager for locating patch Core drilled holes and will also require prior slab x-rays, and approval of the Landlord's Structural Engineer.
- All cables that are obsolete or abandoned are to be completely removed back to the source.
- All pull strings/cords must be replaced if distribution conduits/pathways are used by the contractors.

iv) GENERAL GUIDELINES FOR HORIZONTAL CABLING WITHIN TENANT SPACES

- All cables must be plenum rated FT4 or FT6.
- Cables must be installed in conduit or on cable trays or free air. Where run in free air, cables are
 to be bundled together and fastened at the underside of a slab above every 1.5m, using J-hooks
 or other approved methods. Cables may not be laid on top of T-bar or ceiling tiles, nor may be
 suspended by T-bar hangers, nor may they be supported from other cables, conduits, plumbing,
 sprinkler pipes or other inappropriate hardware.
- All pull strings/cords must be replaced if distribution conduits/pathways are used by the contractors.
- All ceiling tiles must be placed back in their proper location after use. All damaged tiles are the
 responsibility of the contractors and must be replaced immediately or brought to the attention of
 the building Landlord or facility representative.
- All cables installed above drywall ceilings and in ceiling spaces of Tenants below are to be installed in conduit.
- All cables, which are obsolete or abandoned, are to be completely removed back to the source.
- Cable and conduit routes shall be perpendicular to the building lines and shall not be routed in a haphazard manner.
- Upon completion of cabling, the Tenant will submit to the Riser Manager a drawing showing all tagged cable locations.

q) BASE BUILDING SYSTEMS

- i) Contact the Landlord for all work affecting Base Building HVAC, Electrical, Plumbing, Life Safety, Architectural or Structural Systems.
- ii) The potential for accidental power outages to large parts of the building exists. The Contractor is expected to use caution and inspect the work prior to energizing the system. Ensure only qualified personnel work on the electrical system. Refer to Electrical Drawings for work to be performed exclusively by Base Building Electrical Contractor.
- iii) Contact the Landlord to reset tripped circuit breakers.
- iv) Damages to Landlord or existing Tenant systems will be repaired by the Landlord at the Tenant's expense.

- v) Clean all air diffusers, grills, and perimeter radiant units upon completion of work and prior to occupancy.
- vi) Filters on HVAC compartmental units will be changed by the Landlord at the cost of the Tenant at the end of construction.
- vii) Welding within or on premises may only be performed after completing Hot Work Permit 24 hours in advance of work commencement and must conform to specific guidelines regarding handling of smoke, pressurized tanks, WHMIS, and fire alarm.

viii)

r) METERS

i) Check meters for gas, water and electrical may be required to monitor disproportionate utility consumption. Confirmation from the Building Manager is required. Refer to Mechanical and Electrical drawings for meter information. Meter type shall be specified by base building consultants.

s) AIR BALANCING

i) Upon completion of work, submit 1 copy of Air Balancing Report to the Building Manager. Air Balancing must be completed by Hydro Air.

t) CONSTRUCTION CLEANING

- Cleaning necessitated by Tenant construction, must be coordinated with the building custodial contractor at Tenant's expense.
- ii) The following list represents the minimum standard for construction cleaning, prior to Tenant move-in:
 - Dust horizontal surfaces (windowsills, ledges, counters, cupboards, vents, etc.)
 - Clean interior windows and window frames
 - Clean all doors and frames
 - Spot wipe walls as required
 - Clean kitchen sinks, fixtures, cupboards, cupboard interiors, appliances
 - Total and complete cleaning of washrooms
 - Vacuum all carpets
 - Dust mop, wet mop, or, if necessary, strip, seal and wax all hard surface flooring
 - Spot clean elevator doors as required
 - Clean all light lenses after construction is complete.
 - Wipe and clean air diffusers and radiant panels in the ceiling
- iii) Maintain ceiling plenum clean and free of construction debris and off-cuts. Inspect upon completion of the project. Costs required to clean plenum areas will be charged back to the Tenant.

u) PRIME CONTRACTOR SAFETY

Each project will be required to have a Prime Contractor for Safety.

The Contractor shall:

- a) Be the Prime Contractor for Safety or shall adhere to the safety protocols of another Contractor assigned this role for the work area and acknowledge in writing acceptance of Prime Contractor status.
- b) covenant and agree not to do or omit to do anything in the performance of the Work that would cause itself, the Landlord, Landlord's Agent, Building Manager, or any other person who assumes or is responsible for the role of the Prime Contractor for Safety, to be in breach of the duties and responsibilities of any Prime Contractor for Safety with respect to the Work

The Prime Contractor for Safety:

- (i) shall undertake the duties of the Prime Contractor for Safety as outlined in the applicable legislation; and
- (ii) represents and warrants that it has adequate resources and is experienced and competent to be Prime Contractor for Safety and will maintain adequate and competent supervisors to oversee and ensure compliance with all health and safety requirements.

The Contractor shall at all times comply with all federal, provincial and local laws, statutes, rules, regulations, notices, orders and amendments thereto respecting occupational health and safety and workers.

v) ENFORCEMENT

IT IS THE TENANT'S RESPONSIBILITY TO ENFORCE THESE RULES WITH THEIR EMPLOYEES, CONTRACTORS AND SUBTRADES. CONTRACTORS AND THEIR EMPLOYEES OR SUBTRADES ARE ALLOWED ONLY IN THOSE AREAS IN WHICH THEY ARE WORKING. CONTRACTORS, EMPLOYEES, OR SUBTRADES FOUND IN UNAUTHORIZED AREAS WILL BE REMOVED FROM THE BUILDING PREMISES.

1.8 BASE BUILDING CONTRACTORS

In general, all work associated with the vertical distribution infrastructure is to be performed exclusively by Base Building Contractor associated with that discipline.

- i) All electrical final connections of devices to existing 480-volt system, the buss duct and low voltage switching shall be done by the base building electrical contractor.
- ii) Ventilation modifications to the vertical shafts shall be done by base building mechanical contractor.
- iii) ALL heating and cooling riser modifications shall be done by base building mechanical contractor.
- iv) ALL HVAC control work which ties into the base building automation system shall be done by base building controls contractor and verifications shall be completed by the base building Mechanical Consultant.
- v) ALL base building security system modifications shall be completed by base building security contractor.
- vi) ALL fire alarm system modifications shall be completed by base building fire alarm contractor and verifications are to be completed by the base building Electrical Consultant.
- vii) ALL electrical modifications to the fire alarm system and the base building security system shall be completed by the base building electrical contractor, with design and verifications to be completed by the base building Electrical Consultant.
- viii) ALL work within the communications rooms as detailed in Section 1.7.p shall be completed by base building communications contractor.
- ix) All Sprinkler riser modifications shall be completed by base building sprinkler contractor.
- x) Plumbing modifications to existing domestic, sanitary and vent vertical risers shall be completed by base building mechanical contractors.
- xi) Air or water balancing of base building systems shall be completed by base building air balancing contractor.

Tenant Guide

Base Building Controls Contractor

Johnson Controls #104, 6046 – 12th St. S.E. Calgary, Alberta Ph: (403) 640-1700 Fax: (403) 640-1600

Attn: Brian Schamber

Base Building Fire Alarm Contractor

CHUBB Edwards Suite 8 – 1470 28 ST. NE Calgary, Alberta, T2A 7W6 Ph: (403) 291-3433

Fax: (403) 259-8422 **Attn: Michelle Motter**

Base Building Electrical Contractor

Trotter & Morton 5711 1st Street SE Calgary, Alberta T2H 1H9 Ph: (403) 255-7535

Fax: (403) 640-0767 **Attn: Craig MacLellan**

Base Building Sprinkler Contractor

Constant Fire Protection Systems Ltd.

5442 56 Avenue SE Calgary, Alberta Ph: (403) 279-7973 Fay: (403) 279-9643

Fax: (403) 279-9643

Attn: Jamie Stasiuk

Base Building Mechanical Contractor

Trotter & Morton 5711 1st Street SE Calgary, Alberta T2H 1H9 Ph: (403) 255-7535

Fax: (403) 640-0767 Attn: Mike Loughlin

Base Building Communications Contractor

Trotter & Morton 5711 1st Street SE Calgary, Alberta T2H 1H9 Ph: (403) 255-7535 Fax: (403) 640-0767

Fax: (403) 640-0767 **Attn: Craig MacLellan**

Base Building Air Balancing Contractor

Hydro Air Technical Services 9832 Fairmount Drive SE

Calgary, Alberta Ph: (403) 252-5549 Fax: (403) 252-5540 **Attn: Allan Reid**

Base Building Security Contractor

Siemens Building Technologies Ltd.

24, 1930 Maynard Road SE

Calgary, Alberta Ph: (403) 259-3404 Fax: (403) 252-8578 Attn: Paul Seyler



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Introduction

This Tenant Green Design Guide is supplemental to and is intended to be read and used in conjunction with the buildings' Tenant Design Criteria Manual.

This guide contains general information, procedures and recommendations designed to assist tenants in the design and construction of their improvements within their premises with the ultimate goal of being environmentally responsible and economically profitable and creating a healthy workplace for all employees.

The Lease and any other agreement(s) between the tenant and landlord of the building shall govern and take precedence over any information included in the Tenant Design Criteria Manual and this Tenant Green Design Guide.

Our Commitment

We are committed to strategically develop and continually improve environmental best practice with regard to our managed properties and the impact they have on the communities in which we do business. These principles embody the elements of sound property management practices with social and environmental principles of sustainability.

We seek the involvement of stakeholders, including our clients, employees, tenants and suppliers, in our efforts to reduce greenhouse gas emissions, increase waste diversion and assist us in reducing the environmental footprint of the properties that QuadReal manages.

This commitment takes many forms, including the development of a culture of conservation and sustainability through appropriate and effective communication. We offer education programs to staff and we engage tenants in conservation practices and stewardship as well as inform all parties on the use of effective waste, energy and utilities management principles, all of which are incorporated in this Green Design Guide.

You play an important role in our building and we want you to know about our commitment to Responsible Property Management. Please visit our website for more information about our promise and for a listing of all of our buildings that have been certified "Green" or have received industry related awards and recognition.

Why a Green Design?

It is well documented that more than 30% of the total energy produced and 60% of the electricity generated is consumed by buildings annually. Additionally, a typical North American commercial construction project generates up to 1.13 kilograms or 2.5 pounds of solid waste per square foot of occupied floor space.

Green Design not only has a positive impact on public health and the environment, it reduces operating costs, enhances employer organizational marketability, has the potential to increases occupant productivity and demonstrates a commitment to a sustainable community. Beyond that, it contributes to a sustainable environment by reducing our energy and natural resource consumption and cutting down on the waste and pollution we create.



Many leading organizations consider the impact their workplaces have on a range of financial drivers and a Green Design can assist in securing a competitive advantage. This can provide the following benefits:

- ✓ Enhance company reputation
- ✓ Attract and retain talented employees
- ✓ Enhance employee wellbeing and productivity
- ✓ Enhance and protect organizational knowledge
- √ Reduce Liability

Some of the economic benefits of a green building are:

- ✓ Lower utility bills and operating costs because of energy and water efficiency systems
- ✓ Lower waste and dumping costs because of landfill diversion measures (recycling/reuse programs) used during construction and occupancy
- ✓ Lower energy bills from efficiencies in HVAC systems
- √ Fewer employee sick days taken and heightened worker productivity because of improved indoor air quality

Getting Started

Whether you have an in-house team that serves your facility design needs or you rely on outside firms to assist you, it is paramount that you select design consultants that are wholly committed to a Green Design. Once your design team is established choose other advisors (including engineers, suppliers, commissioning services and contractors) that are equally engaged in environmental best practices.

Key considerations in a Green Design include:

- ✓ Energy efficiency in mechanical and electrical installations that addresses thermal considerations, noise and indoor air quality and meets flexibility and privacy needs
- Environmentally friendly interiors that support healthy work environments and avoid / minimize harmful emissions
- ✓ Effective Waste Management practices and indoor environmental controls during renovation work

This document includes a number of initiatives and strategies that should be considered when arranging service agreements and construction documents and will assist you in developing and refining plans and specifications that achieve your Green Design goals.

Often the first question asked is "What does a Green Design cost?" Many measures can be done with no additional cost while others may involve minimal upfront costs but will save money over the long haul. Some green measures may cost considerably more, but yield benefits that are more difficult to quantify, such as improved productivity. In all cases, the key to eliminating or minimizing additional costs is to establish your design team and set your goals very early in the process.



Energy Efficiency

Water:

It is important to consider reducing our consumption of this resource in order to ease the burden on water and sewer infrastructure systems in our cities. Through Green Design you can maximize water efficiency within your space to reduce the burden on water supply and waste water systems.

These strategies, in aggregate, will help you to reduce potable water consumption up to 20% over a typical installation. Use the following as a guide to achieving this goal:

Fixture	Maximum Flow Requirement			
Water Closets	6.0	(LPF)	1.6	(GPF)
Urinals	3.8	(LPF)	1.0	(GPF)
Shower Heads	9.5	(LPM)	2.5	(GPM)
Faucets	8.3	(LPM)	2.2	(GPM)
Replacement Aerators	8.3	(LPM)	2.2	(GPM)
Metering Faucets	0.95	(L/CY)	0.25	(G/CY)

Index:
(LPF) liters per flush
(LPM) liters per minute
(L/CY) liters per cycle
(GPF) gallons per flush
(GPM) gallons per minute
(G/CY) gallons per cycle

Choose the most efficient water consuming fixtures available when installing new fixtures, whether these are for a kitchen, private bathroom, employee gym, etc. Technologies are changing at a rapid pace so ensure your consultants incorporate the best available in your Green Design.

Lighting:

Understandably, a lot of emphasis goes into designing premises lighting in a Green Design. After all, it accounts for more than 60% of total premises energy costs and represents the largest single opportunity for savings. The building standard lighting system already achieves a high level of energy performance though the use of T8 lighting and proper spacing of fixtures.

Taking advantage of as much natural light as possible should be the initial focus. Next is an efficient lighting design. Energy efficient solutions are flooding the marketplace at an increasing rate and your design team is crucial to ensuring latest technologies are used.

A Green Design for lighting incorporates many elements, the highlights of which are detailed below:

- ✓ Use energy efficient fluorescent lights with electronic ballast (less than 10W/m2) for general office lighting
- ✓ Design for light levels to 35-40 foot candles or 1 watt per square foot and incorporate task lighting where higher lighting levels are needed.
- ✓ For special purpose lighting, use compact fluorescents or LED's.
- ✓ Install comprehensive occupancy based lighting control systems with appropriate zoning and incorporate daylight harvesting (use of natural light within 4.5 meters (15 feet) of windows and under skylights). Simple solutions include occupancy sensors in private offices or meeting rooms and/or electronic dimmer switches.
- ✓ Use LED in exit signs which only consume 1.6W of power versus 30W in conventional signs.
- ✓ Where the base building system does not meet your needs you may wish to consider installing upward facing or indirect lighting using parabolic lenses to reflect off the ceiling as a replacement to standard overhead fluorescent fixtures. Not only does this system produce a softer and shadow free light, computer screen glare is also reduced.



An added benefit to lowering the energy use in lighting systems is the reduction in the heat loads created which has a positive effect in the cooling system/s of the building.

Heating Ventilation and Air Conditioning:

Improved and enhanced indoor air quality is fundamental in achieving overall employee satisfaction. Thus your goal is to establish and design to quantifiable standards for indoor air quality (IAQ) performance.

A successful Green Design for HVAC is often conditional on the base building capacities and systems. Where feasible:

- ✓ Provide for separate control zones in every room or area with a solar exposure
- ✓ Zone interior spaces separately
- ✓ Install controls and systems capable of sensing space use and modulating HVAC systems in response to space demand. This includes private offices and specialty occupancies (conference rooms, kitchens, etc.)

Equipment and Appliances:

Install only Energy Star rated equipment and appliances, including kitchen and laundry appliances, office equipment, electronics and commercial food service equipment and, more importantly, ensure equipment and computers are turned off when not in use.

Energy Measurement:

The ability to track energy consumption within the premises is a key step in energy conservation and awareness. It allows ongoing accountability and optimization in energy performance over time. By installing metering equipment that measures and records consumption within your space on all electrical, gas and water services you are able to monitor energy usage, which in turn allows you to identify, influence and see the results of any energy programs and initiatives you undertake.

For larger projects, continuous metering equipment should also be installed for the following end uses:

- ✓ Lighting systems and controls
- ✓ High consumption areas such as computer / server rooms
- √ "plug load" measuring consumption of office equipment, photocopiers, computers, etc. which are
 plugged into electrical outlets throughout your space

Construction and Commissioning:

The construction phase begins once you have a contract with the contractor you have selected. It ends when the project is complete and ready for occupancy. The last step prior to occupancy should be a commissioning period.

A project cannot be deemed a success until proven with written verification that confirms the project's mechanical, HVAC and electrical systems are installed and calibrated and performance is validated to the intended design. This verification process is completed by a commissioning team and should be included as part of your project work.

Further Reductions in Footprint:

In order to further reduce your energy footprint once you have designed and constructed efficient space, you may want to give consideration to purchase Green Power for your premises.



Environmentally Friendly Interiors

Floor Materials:

Floor finishes have the greatest single environmental impact of any fixed item over the life of a typical tenant's occupancy timeframe. This is due to a tendency to replace floor materials at the end of every lease cycle. If reusing existing floor finishes is not possible or practical, many environmentally friendly options are available at similar and often lower cost than typical selections. For example:

- ✓ Use modular carpets, reconditioned options or those with high recycled content
- ✓ Choose low emissions products
- ✓ Use linoleum instead of vinyl
- ✓ Select carpets from vendors who will take back the product for recycling at the end of its useful life.

Walls, Wallcovering & Paint:

Research indicates a link between open plan work environments and improved organizational learning. By reducing the amount of walls or offices and moving towards an "open work" plan, you are not only reducing upfront costs, but increasing employee morale and wellbeing. This has the potential to generate further proven organizational productivity through inherent increases in natural light and better ventilation associated with this design approach.

Minimize the amount of volatile organic compounds 'VOC" in paints, adhesives and sealants that are specified. This contributes to a healthier and more pleasant work environment for staff, especially at the beginning of your occupancy. Natural paints cost only a little more than standard paints and are completely VOC free. These provide a tangible demonstration of your company's commitment to maintaining a healthy environment for employees. Avoid the use of vinyl wall coverings as much as possible as most tend to have a high VOC content.

Furniture:

Workstations can also have a significant environmental impact, particularly if they are not designed for easy assembly and reassembly, and capable for reuse or recycling. Improvements to indoor environment quality can be attained through the use of products that contain no or low "VOC".

General office furniture contributes to a significant percentage of waste going to landfills. Consider reusing as much office furniture as possible which saves money and the environment. Cost effective, environmentally and healthy (no or low VOC) products are readily available and some manufactures agree to take back products for reuse or recycling at the end of your use.



Millwork:

A Green Design incorporates built in waste receptacle millwork to ensure that all recyclable materials generated within your space is diverted from landfill. The following waste streams should be taken into consideration when working with your property management team:

Kitchens/Kitchenettes/Serveries	Photocopy Areas	Meeting/ Boardrooms
- Organic Waste	- Paper	- Paper
- Cans and Bottles	- Toner Cartridges	- Cans and Bottles
- Paper	- Battery Recycling	- Waste
- Plastics and Styrofoam		- Organic waste

Each receptacle should be properly labeled according to the building's identified waste streams.

During Construction or Renovations

Waste Management:

An effective waste management program is based on the 3Rs, Reduce, Recycle and Reuse.

The element that needs to be considered right from the start is REUSE!

If your Green Design requirements are due to a relocation, be sure to walk through your new premises and give careful consideration to any existing fixtures and furniture that can be reused. Also look to reuse whatever materials, equipment and resources you can from your existing premises.

If demolition of some or all of the premises is to be undertaken ensure suppliers, contractors and/or subcontractors retrieve / retain packaging (e.g. skids, plastic wrap etc.) for reuse.

This leads us to the next step in waste management, RECYCLE!

Your contractor should be advised to contact local salvaging/recycling companies and arrange for recycling services. At a minimum, you should ensure your contractor recycles the following waste materials that could not be reused and may be generated throughout demolition or construction:

\checkmark	Concrete / masonry / stone	✓	Plastic
\checkmark	Steel and other metals	✓	Blue Box waste
\checkmark	Wood	✓	Glass
✓	Gypsum	✓	Ceiling tiles
\checkmark	Cardboard	✓	Carpet

The final step in your waste management efforts is to REDUCE!

Prevent damage of materials due to mishandling, improper storage and contamination so they do not end up as waste. Where possible, use prefabricated components built at a central facility to avoid waste generation at the site.

An important element of the commitment to waste management is ensuring effective documentation is kept during the construction process. This is done through a Waste Diversion Report. The report is comprised of a compilation of waybills, invoices, letters and other documentation from your suppliers/contractors that



is appropriately indexed and shows product types, quantities and details of waste diverted and waste sent to landfill. A copy of your Waste Diversion Report should be provided to us when completed.

It is therefore essential that you inform your contractor early in the renovation process about the following processes and procedures that form part of a Green Design.

Designate a central Waste Collection Area onsite that is dedicated to the separation and storage of all waste generated during demolition and construction.

- ✓ Provide separate containers in the Waste Collection Area that are sized to accommodate the estimate amount of each waste type and quantity.
- Clearly indicate the material type being stored in each container using appropriate signage and labels.
- ✓ If space is insufficient to provide proper sorting, ship all materials to a sorting station.
- ✓ Co-ordinate daily inspections of containers to check for and remedy cross contaminations.
- ✓ Ensure the material type is clearly labeled on each container.
- ✓ Arrange for and/or promptly transport containers to receiving facilities when containers are full.

Provide "blue box" recycling bins on site for recycling waste generated by site workers and visitors. Waste deposited in the bins should include aluminum, food or beverage cans, glass and plastic bottles and jars for food or beverage, cardboard and paper products.

Within 14 days...

- ✓ Have suppliers and contractors provide a letter listing the item(s) to be reused and the item(s) and quantity being removed from the site.
- ✓ Those items being removed from the site should show a list of proposed salvaging / recycling facilities to be used and further specify the material(s) that will be accepted by each facility and whether the material(s) will be reused, recycled or sent to landfill.
- ✓ Follow any salvaging / recycling facilities' material acceptance requirements to ensure materials are properly sorted, grouped and packaged for collection.

Additional information and suggestions on waste management practices can be found on these websites:

Halton Region - http://www.halton.ca/living in halton/recycling waste

City of Toronto - http://www.toronto.ca/garbage/index.htm

Web Based - Buy and Sell of Recycling materials - http://www.recycle.net/

Indoor Environment:

Prevent indoor air quality problems arising from the construction / renovation process.

Protect all materials from moisture damage whether stored on-site or installed with the use of absorptive materials. Provide filtration media with a Minimum Efficiency Reporting Value (MERV) of 8 at <u>each</u> return air grill when air handlers are used during construction. Air handling systems serving the premises will only be turned on in the construction area when filters have been installed.

Additionally, reduce the quantity of indoor air contaminants that are odorous, potentially irritating and/or harmful to the comfort and well-being of installers and occupants. This would include adhesives, sealants and sealant primers. Specify low volatile organic compound "VOC" materials in all products being used. This is often accomplished with no additional cost.



Special consideration should be given to the selection of furniture and fixtures to ensure VOC levels are minimized and sufficient time for "off gassing" of new furniture is allowed to occur in a warehouse designed for this purpose rather than on the construction site. Be sure to order these products early in your process so it does not delay your overall construction schedule.

Information and Resources

To assist you in identifying environmentally friendly and sustainable ("green") goods and services; sourcing, using and disposing office products in an environmentally preferable manner; and recognizing the vast array of products and services available, we have identified a few of the thousands of web sites available in your pursuit of Green Design.

EcoLogo™ Program – Launched by the Canadian Federal government in 1988, EcoLogo™ has grown to service thousands of buyers and sellers of green products throughout the United States and Canada. EcoLogo ™ is North America's oldest environmental standard and certifications organization. At this site, you will be able to make important, green conscious decisions while you browse through a list of over 7,000 product and service offerings. http://www.ecologo.org/en/

Bullfrog Power – Bullfrog sources power exclusively from generators who meet or exceed the federal governments Environmental Choice Program EcoLogo[™] standard for renewable electricity. http://bullfrogpower.com

Public Works Canada - offers a number of reference guides and publications including Environmentally Responsible Green Office and an Environmentally Responsible Construction and Renovation handbook. http://www.pwgsc.gc.ca/realproperty/text/publications-e.html

BUILDSMART® - a program of Metro Vancouver, is a sustainable building information source for the design and construction industry, helping make smart, sustainable choices when crafting the future of our constructed environment. The site features a sustainable products directory, technical resources, and information covering the life cycle of a building including; Design, Construction, Operations, Retrofit/Renovation and finally Deconstruction. http://www.gvrd.bc.ca/BuildSmart/

Taking it to the Next Level

If you wish to take your commitment to designing and constructing sustainable office interiors to an elevated level we highly recommend you consider certification of your interior renovations to the LEED® - CI rating system offered by the Canadian and United States Green Building Councils. A two page summary is attached to this guide as Schedule 1 with detailed information available at the following websites:

http://www.cagbc.org/ http://www.usgbc.org/

Of paramount importance is to ensure your consultants are LEED Accredited Professional with experience in LEED accreditation programs to alleviate costs that can be associated with their learning curve.



Schedule 1

LEED® - CI Summary

What is LEED?

The Leadership in Energy and Environmental Design (LEED) Green Building Rating System[™] is a voluntary, consensus-based national rating system that encourages and accelerates global adoption of sustainable green building and development practices through the creation and implementation of universally understood and accepted tools and performance criteria.

LEED Basic Facts

- LEED is implemented by the Canadian Green Building Council for the Canadian market and by the U.S. Green Building Council for the United States market which are not for profit and non profit organizations respectively
- LEED is a point-based system for rating the environmental performance of buildings
- Ratings of CERTIFIED, SILVER, GOLD or PLATINUM are awarded based on the number of points a project achieves
- LEED includes a third-party review and certification process
- There are several versions of LEED, each addressing different building types and construction scopes

LEED -CI

LEED for Commercial Interiors is the green benchmark appropriate for the tenant improvement market. It is the recognized system for certifying high-performance green interiors that: are healthy, productive places to work; are less costly to operate and maintain; and have a reduced environmental footprint. LEED-CI provides a framework to make sustainable choices to tenants and designers who do not occupy whole buildings.

LEED-CI addresses the following categories of environmental performance, which are explained in more detail in the sections that follow:

- Sustainable Sites
- Water Efficiency
- Energy & Atmosphere
- Materials & Resources
- Indoor Environmental Quality
- Innovation in Design

Sustainable Sites

This section looks at the environmental choices in terms of the site, its surroundings and certain aspects of the base building in which the LEED–CI project is taking place. A number of the issues addressed in this section may be outside of the scope of influence of the tenant. Within Sustainable Sites, LEED–CI addresses environmental performance in areas such as the reuse of brownfield sites, stormwater management, heat island effect, on-site renewable energy and transportation management.



Water Efficiency

Points for water efficiency are awarded to project teams for their reduction in potable water use relative to standard practice. Low flow fixtures such as toilets, showers and faucets all contribute towards these points.

Energy & Atmosphere

Energy conservation may be the most important way to reduce the negative environmental impact of buildings, since energy use is implicated in resource depletion, global warming and air pollution to name but a few impacts.

To reflect the importance of this section, it contains three prerequisites – mandatory measures that must be completed in order to obtain any level of LEED certification. These are:

- Fundamental Commissioning to ensure that testing procedures are conducted before tenant occupancy
- Minimum Energy Performance to ensure compliance with energy code standards
- CFC Reduction to ensure the avoidance of ozone depleting CFCs in mechanical equipment

LEED rewards projects with points for meeting or exceeding energy efficiency standards for lighting, HVAC and appliances. Points are also available for electricity from green sources, energy metering and enhanced commissioning.

Materials and Resources

The energy and resources required to extract, manufacture and transport building materials have significant environmental impacts. To reduce these impacts, the design team should emphasize the use of materials that have a minimal environmental impact and low embodied energy.

This section has one prerequisite – the provision of space for storing recyclables in the finished project – and also assesses the recycled content, reused content and locality of the materials used. Points are also available for diverting construction waste from landfill and selecting sustainable materials such as FSC certified wood or rapidly renewable materials such as bamboo.

Indoor Environmental Quality

Earth-conscious building design doesn't stop at the building entrance, but includes issues related to the indoor environment: air quality, natural lighting and outdoor views. Healthy workspaces mean healthy, happy and productive staff with reduced absenteeism; many measures in this section make commercial sense too.

All projects must comply with two prerequisites in this section – tobacco smoke control and ventilation rates in accordance with or better than minimum standards.

Beyond that, LEED encourages a healthy working environment in two ways. First, LEED awards project points for minimizing harmful substances such as pollutants from construction process and harmful substances (particularly VOCs) in materials, paints, sealants and furniture. Second, LEED recognizes design features that actively contribute toward health and well being, namely natural day lighting, views out and comfortable and controllable heating, ventilation and lighting systems.



Innovation in Design

The final section allows projects to be rewarded for innovation measures not covered elsewhere in LEED or to achieve points by demonstrating "exceptional performance" in one of the areas covered by LEED.



WORKING ALONE PROCEDURE

QuadReal



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Appendix A: Working Alone Plan Template



1. PROCEDURE OBJECTIVE

The objectives of the Working Alone Procedure are as follows:

- To provide for the health and safety of workers while working alone;
- To oversee that regulatory requirements are being adhered to; and
- To oversee that the risks of working alone are fully identified and properly addressed.

2. SCOPE AND LIMITATIONS

This Procedure applies to any worker who works under condition where they are alone in the workplace.

In certain jurisdictions such as Manitoba, regulations define working alone as a situation where <u>no other employee</u> is at the workplace. In Alberta, it is defined as a worker working alone at a worksite <u>and</u> assistance is not readily available if there is an emergency or if the worker is injured or ill.

Additional information may be found in QuadReal's Occupational Health and Safety (OHS) Program Manual and the following Procedures:

- Incident/Accident Reporting and Investigation Procedure; and
- Other relevant technical Procedures such as Confined Space Entry, Lock-out/Tagout, Personal Protective Equipment, etc.

Workers are asked to refer to these documents for details regarding these additional responsibilities.

3. REGULATORY REFERENCES AND STANDARDS

This Procedure is intended to comply with all applicable federal and provincial OHS Legislation, Regulations, Acts and Guidelines.

4. ROLES & RESPONSIBILITIES

4.1 EMPLOYER (SENIOR MANAGEMENT):

- Oversee that this Procedure is implemented and maintained; and
- Oversee that an annual review of the effectiveness of this Procedure is conducted and that the Procedure is updated as necessary.



4.2 SUPERVISOR:

- Identify or cause to be identified each situation where a worker works alone and develop a work plan with that worker to ensure a safe work environment during those circumstances;
- Provide and maintain the resources and equipment necessary to implement and maintain this Procedure and ensure that the worker understands its proper use;
- Oversee the safety of workers who work alone by providing training including hazard identification and working alone procedures; and
- When required, provide a copy of the work plan to the worker working alone at a workplace.

4.3 EMPLOYEES:

- Report to their Supervisor/Manager, any real or potential hazardous situation arising from working alone; and
- Follow procedures and/or use the equipment as outlined in the work plan.

4.4 HUMAN RESOURCES:

• Maintain files of the training or information provided to each worker regarding the working alone regulations and Procedure in the permanent record.

4.5 JHSC (IF APPLICABLE) OR HS REPRESENTATIVE:

• Review compliance with the requirements of this Procedure.

5. PROCEDURE

5.1 Conditions When Working Alone is Prohibited

Working alone is prohibited when work involves:

- Confined space entry;
- Live electrical installations and equipment operating at a nominal voltage of 300 volts or more;
- In trenches:
- When fall arrest equipment is required or work on scaffolding;



- Machine or power tools that could cause critical injury (e.g. Lathes, table saws; chain saws);
- Immediately toxic or flammable hazardous materials are being used, except when in an enclosed process; or, in laboratory quantities in a ventilated hood;
- When self-contained or air supplied respiratory protection is required;
- When there is a risk of drowning;
- Material handling equipment (e.g. Vehicle, Crane), near a live power line, in which any part of the equipment or its load can make contact with the line; and
- Any other circumstances identified by the supervisor/manager and worker (Section 5.2), as unacceptable for working alone.

5.2 Working Alone Assessment and Plan

The Supervisor/Manager and the worker who is working alone, in consultation with the Joint Health and Safety Committee (JHSC) or HS Representative, will assess the risks of the working alone situation and develop a Working Alone Plan when the situation arises. The Supervisor/Manager may prepare a standard working alone plan for routine tasks. A Working Alone Template can be found in Appendix A.

A hazard assessment looks at a person's job position and their environment in an attempt to determine existing or potential hazards. Workers who work alone can be grouped into five broad categories. They are as follows:

- Workers who travel away from the office to meet Clients or for other reasons. (i.e.: Property Managers, Leasing);
- Workers who do hazardous work but have no routine interaction with customers or the public. (i.e.: Operations Staff);
- Workers who travel alone. (i.e.: Operations Staff);
- Workers whose work site is isolated from public view. (Security Officers, Cleaning Staff, Operations Staff etc.); and
- Workers who handle cash.

Working alone situations must be assessed on a case-by-case basis and should consider the following risk factors:

- Tasks and associated hazards involved in the work to be performed;
- Consequences resulting from a "worst-case" scenario;
- Likelihood for other persons to be in the area;



- Possibility that a critical injury or incident could prevent the employee from calling for help or leaving the workplace;
- Emergency response time;
- Worker's training and experience;
- Worker's physical handicaps or medical conditions;
- Effects of implementing appropriate safeguards;
- Frequency of job supervision;
- The time or shift when the job is to be done; and
- Whether the worker is accustomed to working alone.

The Working Alone Plan shall include written documentation covering the following:

- Identification of the risks or hazards associated with the work to be performed or the environment where the work is to be done;
- Procedures to eliminate or reduce the identified risks;
- Methods of communication by which the workers can secure emergency assistance, and how emergency assistance will be provided in the event of incidents/accidents. Methods of communication may include:
 - o Scheduled supervisor phone checks;
 - o 3rd party physical presence checks; and
 - Emergency alarm devices or other equipment and procedures that will summon assistance to a worker in danger.
 - Communication between the worker and Supervisor/Manager involving travel to and from sites or fieldwork, including location and anticipated hours of work in advance; and
 - Confirmation where and when working alone is permitted.

6. TRAINING

QuadReal employees and/or contract staff and Managers/Supervisors shall be trained on the general provisions and responsibilities of this Procedure.

Those responsible for hazard identification shall be trained in the performance of this duty.



7. DOCUMENT CONTROL

Documentation of attendance at a generic training session on working alone will be held by Human Resources in the employee's applicable file.

All documented plans are to be readily accessible to all workers for easy reference. Copies of the plans should be provided to the individuals affected by the plans and also included in the site specific OHS binders.

8. PROCEDURE REVIEW

Senior Management and/or the Corporate OHS Committee shall oversee that this Procedure is reviewed annually.

The JHSC (if applicable) shall review compliance with the requirements of this Procedure annually.



Appendix A: Working Alone Plan Template



Working Alone Plan Template

Name of worker working alone:	
Name of Supervisor/Manager:	
QuadReal site/business unit:	
Contact person on-site:	
Date work begins:	
Date of expected completion:	
Nature of the work:	
Specific hazards identified:	
Anticipated hours of work:	
Does the area have security personne	l on site?Yes No
If "Yes" are the security personnel are progress? Yes No	vailable to check the person working alone while work is in
If "No", are there any other form of s Yes No	upervision of the safety precautions for the worker?
If "No", what other procedures and worker?	contact provisions are in place to ensure the safety of the
	hone (if applicable) confirmed from the work location?
Yes No	
Worker's Signature:	
Supervisor/Manager Signature:	



CUSTOMER SERVICE

At QuadReal CONNECT Customer Service, we are committed to providing outstanding customer care and dependable, high quality service.

Our customer care specialists are available 24 hours a day, seven days a week to address your building-related questions and needs.



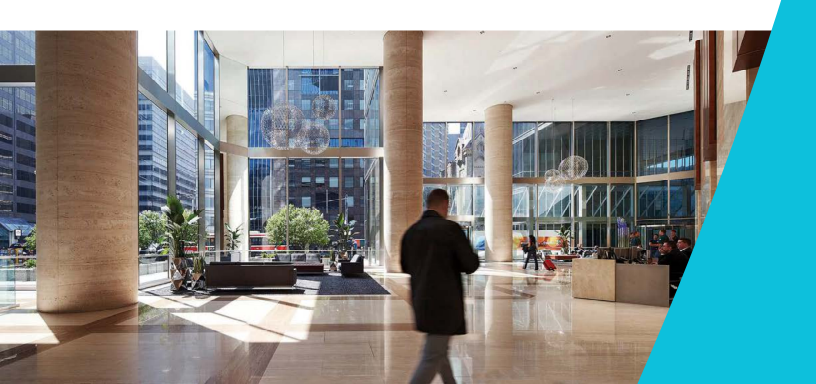
quadrealconnect.com



1-877-977-2262



service@quadrealconnect.com



TENANT CONTACT INFORMATION FORM Livingston Place





SUITE NUMBER(S): RECEPTION TEL. #:			
	CONTACT INFORMATION		
specific communication pied	section will receive ALL tenant communications <i>without</i> exception. We are unable to forward ses to persons not listed in this section. Any specific information distribution requests must be your own communication channels.		
PRIMARY CONTACT OFFICE PHONE EMAIL	CELL PHONE .		
SECONDARY CONTACT OFFICE PHONE EMAIL	CELL PHONE .		
Primary Contacts an	d Secondary Contacts will receive all Tenant Notices and Emergency communications.		
	LEASE DECISION MAKER		
LEASE DECISION MAKER OFFICE PHONE JOB TITLE	CELL PHONE		
IT CONTACT			
PRIMARY IT CONTACT OFFICE PHONE EMAIL	CELL PHONE .		
	EMERGENCY CONTACT INFORMATION		
EMERGENCY CONTACT # OFFICE PHONE EMAIL	CELL PHONE HOME PHONE		
EMERGENCY CONTACT #			
OFFICE PHONE EMAIL	CELL PHONE HOME PHONE		
Emergency Contacts will only receive Emergency communications.			
ACCOUNTING CONTACT			

I agree that QuadReal Property Group LP may collect, use, store & otherwise process my name and other personal information that is required for the participation in the Emergency Contact List. I agree that QuadReal Property Group LP may continue to store & otherwise process such information after I have ceased to participate in the Emergency Contact List for purposes of proper administration of the Emergency Contact List. I also consent to the collection, use, and disclosure of my personal information by and to agents, contractors, and service providers of QuadReal in connection with the forgoing purposes.









A SUCCESSFUL BUSINESS
MEETING VENUE THAT
WILL SUIT YOUR EVERY
REQUIREMENT





Livingston Club Conference Centre

A great venue for business meetings

All Livingston Place tenants have access to The Livingston Club, which offers a Conference Centre, a lounge area, a private patio on the second floor, and an outdoor plaza. Wireless internet is also available in the conference centre and lounge area. Contact the Tenant Relations Manager for your username and password and then simply sign on to the Livingston Place network, bring up your internet navigation page and sign in.

Livingston Place offers all you need for successful business meetings in our Conference Centre. The Centre space can be organized for meetings and events of varying sizes and configurations.

Meeting room features

The Conference Centre is located on the +15 level and includes two spacious rooms that may be combined into one large meeting room. The rooms are separated by a soundproof operable wall and may be configured to fit up to 110 people. Both rooms have audio visual equipment and access to the internet, as well as video and teleconferencing capabilities. Tenants need to supply a laptop computer should they require one for presentations.

Meeting Room A includes:

- 1 WXGA Projector
- 2 PTZ cameras
- 1 Podium
- Wireless microphone system

Meeting Room B includes:

- · 1 WXGA Projector
- · 2 PTZ cameras
- 1 Podium
- Wireless microphone system

Livingston Place tenants have use of the conference centre for business purposes only. They can book space up to six months in advance or with at least 48 hours' notice.











A FULL-SERVICE,
PROFESSIONAL CENTRE
TO MEET ALL OF YOUR
BUSINESS MEETING NEEDS

Livingston Club Conference Centre

Meeting room specifications

Set-up options include:

- U shape style
- · Classroom style
- Boardroom style
- Theatre style

Meeting room capacity

Setup	Room A	Room B	Room A, B
U shape	16 seats	24 seats	40 seats
Classroom	20 seats	36 seats	44 seats
Boardroom	24 seats	36 seats	44 seats
Theatre	30 seats	70 seats	110 seats

Booking times*

Meeting Rooms	Session A	Session B	Session C	Session D**
	8:00 am to 4:30 pm	11:00 am to 1:30 pm	8:00 am to 12:00 pm	After 5:00 pm Subject to approval
			1:00 pm to 4:30 pm	

^{*} Rooms will be available a half hour before the scheduled time to allow for set up.

Terms and conditions

- Livingston Place tenants using the Conference Centre are responsible for any damages incurred during their function.
- The users must ensure that caterers remove all dishes, equipment etc.; and place garbage waste and bottles in the waste bins and the recycling bins that have been provided. Additional cleaning charges may apply.

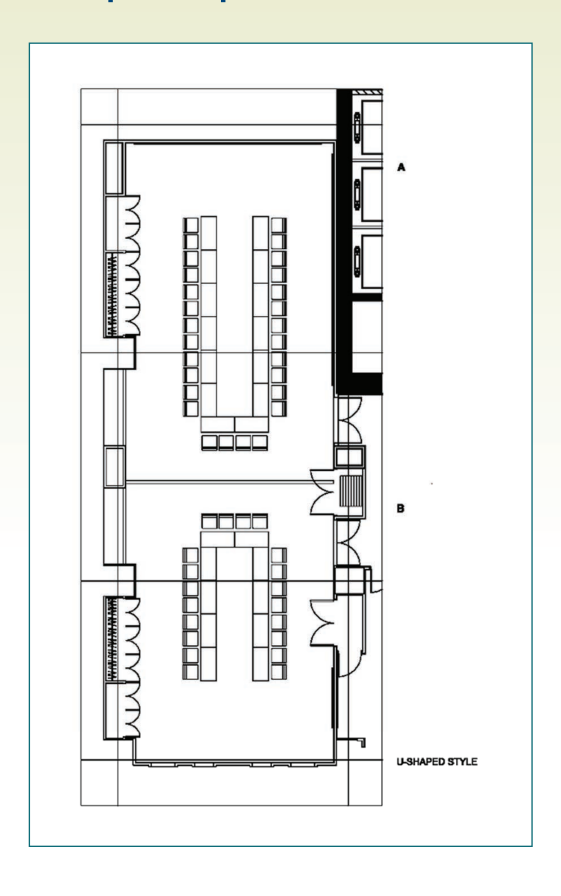
For more information...

Tenant Relations Manager

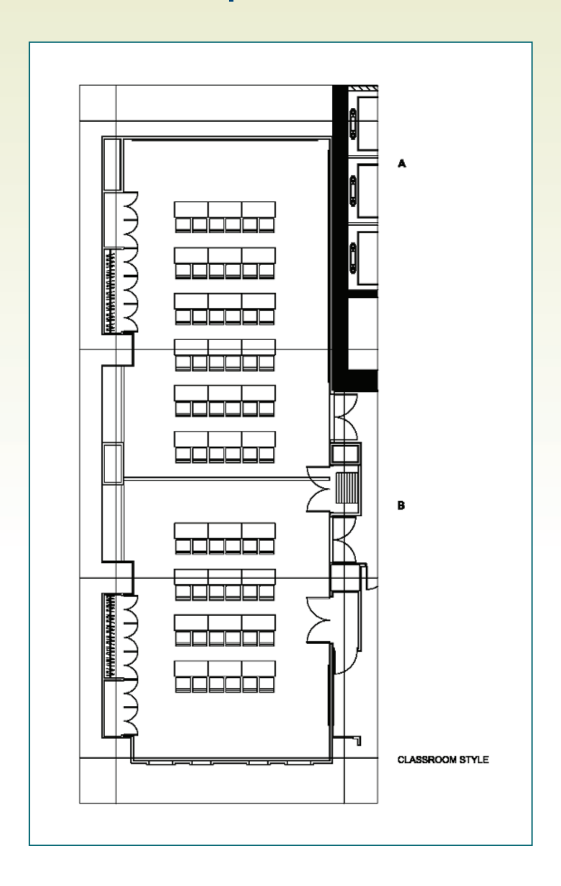
If you have any questions or would like to use the Livingston Club Conference Centre or book a cocktail party in the Livingston Club Lounge, contact Tenant Relations Manager Simona Berneanu at simona.berneanu@quadreal.com or by phone at 403-202-7559.

^{**} Contact the Tenant Relations Manager to book for after 5:00 pm.

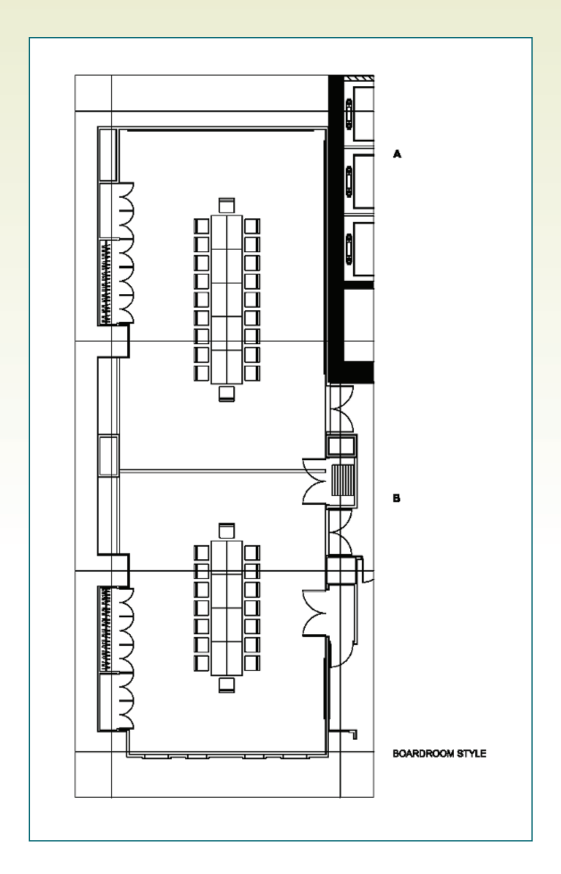
U-Shaped setup



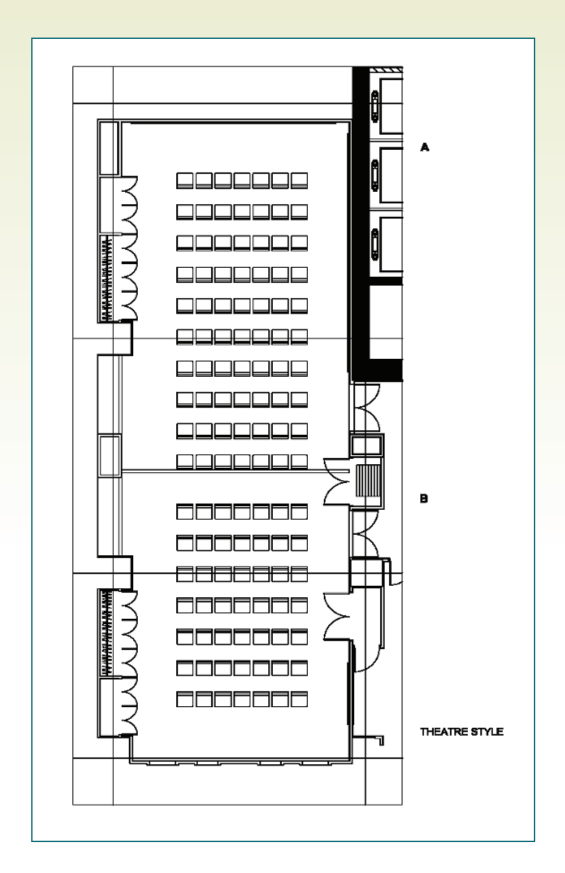
Classroom setup



Boardroom setup



Theatre setup









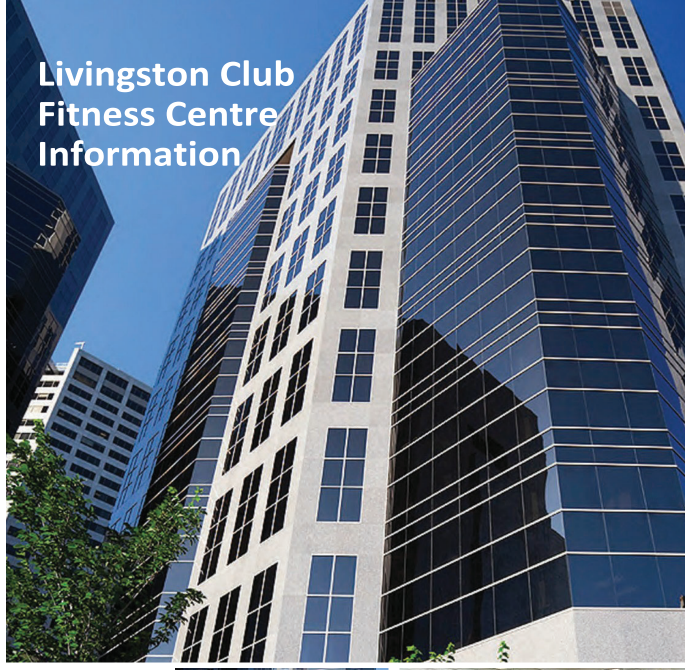




SOUNDPROOF ROOMS
WITH STATE-OF-THE ART
AUDIO VISUAL EQUIPMENT
CONFIGURED TO YOUR NEEDS













A FITNESS CENTRE
THAT CAN RIVAL THE
BEST THAT CALGARY
HAS TO OFFER





An exclusive fitness centre

Managed by Health Systems Group, the Livingston Club Fitness Centre is an industry leading service provider. Our Group Exercise, Personal Training, and Customer Service rival the best that Calgary has to offer. And our members confirm this with consistently high satisfaction ratings.

The Livingston Club Fitness Centre is for the exclusive use of Livingston Place tenants. Once you complete a Fitness Centre Orientation and applicable forms, your building security badge will be programmed to provide you with ongoing access to the Fitness Centre which is located on the second floor of the West Tower.

Our 7000 sq. ft. facility has state-of-the-art fitness equipment and a large studio space for a variety of classes and personal training. The fitness centre features the latest cardiovascular machines with embedded entertainment, an eight-station selectorized strength circuit and a variety of free weight, stability and functional equipment. Selected programming is also available including personal training and group training.

Fitness Centre Registration

All users of the Fitness Centre will be required to complete a brief orientation session with the Fitness Centre staff and must complete all applicable membership forms. The 15-20 minute orientation session will review basic procedures, give an overview of the facility and equipment available, as well as allowing time for questions. Please be advised that the orientation session is mandatory as the fitness centre is not always staffed.

Click here to download the Membership package. Be sure to complete all forms, including signatures and witnesses. Then schedule an appointment for the orientation session by contacting the Livingston Club Fitness Centre staff at Ipfitness@livnorth.com or 403-716-2007.

Group Fitness Classes

From yoga and barre, to cycling and bootcamp – a variety of classes are led in the studio. All group exercise classes are led by certified instructors. Registration is offered throughout the year. To view the most current classes, schedules and times for registration, please visit the Fitness page on the building website, or stop by the Fitness Centre and talk to the staff about upcoming classes. Registration is on a first come first served basis for each session, and must be done in person at the Fitness Centre during staffed hours. Payment is required at the time of registration. All classes are self-paced, which means that you determine the intensity that is best for you. It's easy... just listen to your body. We encourage you to exercise according to your fitness level.





An exclusive fitness centre

Locker Rooms

The fitness centre locker rooms are set up to provide all the amenities needed for working out. These include: private showers with hair/body soap, towels, hairdryers, and curling/straightening irons, as well as magazines and daily newspapers. Lockers are only available for fitness centre members when they are using the fitness centre. They are for day use only or for a minimal annual fee they can be rented after completing the Storage Locker Agreement. The Agreement is available on the building website www.livingstonplace.com and once completed, please email it to lpfitness@livnorth.com. If you want to secure your locker, you will need to supply your own lock.

P1 Shower/Locker Rooms

There are shower and locker rooms located on P1 level of the South Tower. All Livingston Place tenants have access to the P1 Shower/Locker Rooms, including towel service. You will need to swipe your card to enter. The lockers are for day use only. Be sure to bring your own lock. Please read the terms of use for the shower/locker rooms which are posted at the entrance.







FULLY EQUIPPED
CENTRE THAT MEETS
ALL OF YOUR WORKOUT
REQUIREMENTS





Staffing and hours of operation

The Fitness Centre can be accessed 24/7 and is only available for Livingston Place tenants, after they have completed registering with a fitness centre staff person. For liability reasons, no spouses, children or guests are allowed to use the facility at any time. The locker rooms are closed for cleaning and/or maintenance Monday to Friday from 8:00 pm to 9:00 pm and Sunday from 7:00 am to 8:00 am.

Staff members are available in the Fitness Centre:

- Monday, Wednesday, and Friday: 7:00 am to 3:00 pm
- Tuesday and Thursday: 9:00 am to 5:00 pm
- · Staffed hours are subject to change without notice

We want to hear from you!

Please send your ideas, comments, questions and concerns, and your success stories to lpfitness@livnorth.com or 403-716-2007.

Alternate Contact

Simona Berneanu, Tenant Relations Manager

Phone: 403-202-7559

Email: simona.berneanu@quadreal.com



Personal, customized training

Kick start your fitness experience with a personal trainer!

"75% of people who exercise are not getting the results that they want, but out of the 25% of people who are getting results, 90% of them are working with a personal trainer." *Idea Magazine*

Personal Training is a great option for individuals with specific targets and goals in mind. Your trainer will challenge you, motivate you and follow up with you to make sure you stay on the right track. A Senior Personal Trainer possesses a higher level of certification and more years of experience. A Personal Trainer, while still highly qualified, has less overall experience.

Personal Training Services

- Our Personal Training Staff can assist you with any of your fitness needs:
- · Health and functional fitness training
- Sport-specific prescription and training
- · Personalized program design
- · Fitness and health testing
- · Goal setting and lifestyle counseling
- General nutrition information

Book a FREE 30 minute consultation to see if Personal Training is right for you. The consultation varies slightly depending on the client and trainer but generally involves goal setting, medical and exercise history, and some functional movement testing.

Personal Training Costs*

Program Design	Personal Trainer	Senior Personal Trainer
One-on-One	\$135	\$150
3 sessions	\$216	\$240
5 sessions	\$345	\$385
10 sessions	\$645	\$715
Pair		
5 sessions	\$500	\$555
10 sessions	\$950	\$1050
-		Canian Danasa at Taniana
Express (30 min)	Personal Trainer	Senior Personal Trainer
3 sessions	\$127	\$141
5 sessions	\$202	\$225
10 sessions	\$380	\$420

For small group training rates, please inquire at the Fitness desk.

^{*} Prices do not include GST