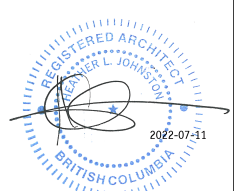


PROJECT # - · +·		
no.	date	issue
01	06 jan 2022	review
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03	15 feb 2022	permit comment response
04	25 may	revision 1
05	2022 17 june 2022	revision 2
06	11 july 2022	as-built

project information

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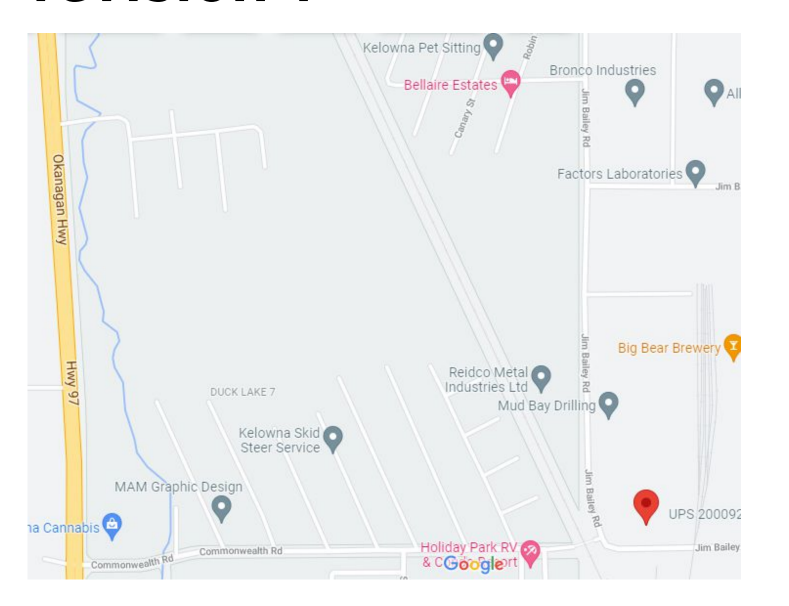


Ao.o 11 july 2022

IIM BAILEY Unit 102

revision 1

location map



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architect:

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abbreviations

abbro	eviations		
ab ab	anchor bolt as built	ko	knockout
a/c	air conditioning	max	maximum
act	acoustical tile	mech	mechanical
a.d.	area drain	mtl	metal
adj	adjustable	mfr	manufacturer
aff	above finish floor	min	minimum
bd	board	m.o. mull	masonry opening mullion
bldg	building	mun	mamon
bm	beam	nic	not in contract
b.o.	bottom of	nts	not to scale
CL	center line	0/	over
cl	clear	o.c.	on center
clg	ceiling	opg	opening
cj	construction joint	opp	opposite overflow drain
cmu c.o.	concrete masonry unit cleanout	o.d.	overnow drain
col	column	pl	plate
conc	concrete	, PL	property line
conn	connection	plas	plaster
cont	continuous	plywd	plywood
ct	ceramic tile	pnl	panel
c.w.	cold water	pol pt	polished point
d	diameter	pvc pvc	poly vinyl chloride
dtl	detail		ļ., , , ,
dim	dimension	R	risers
ds	downspout	r	radius
dwg	drawing	req rm	required room
ea	each	r.o.	rough opening
elec	electrical	r.o.w.	right of way
el	elevation	rd	roof drain
encl	enclosure	ref	refer to
eng	engineer	reinf	reinforced/ing smoke detector
eq ex	equal exhaust	sd sect.	smoke detector section
(e)	existing	sf	square foot/feet
ext	exterior	sht	sheet
C 1		sim	similar
f.d. fdn	floor drain foundation	sip specs	
fin	finish	sq	square
fl	floor	std	standard
f.o.	finished opening	stl	steel
foc fio	face of concrete furnished and installed by	stor struct	storage structural
owner	runnished and mistalled by	Struct	stainless steel
foic	furnished by owner installed	susp	suspended
by	contractor		
fof fom	face of finish	tel	telephone
fos	face of masonry face of stud	t&g t.o.	tongue and groove top of
ftg	footing	T.O.	tread
	· ·	typ	typical
ga galvi	gauge galvanize(d)	uno	unless noted otherwise
gwb	gypsum wall board	upo	unprotected opening
hdr	header	vfy	verify
hw	hardwood	vif	verify in field
hw	hardware	vert	vertical
hm	hollow metal	vct	vinyl composition tile
horiz ht	horizontal height	w/	with
hw	hot water	w/ wd	wood
-		wdw	window
id	inside diameter	w.p.	•
inv	invert	wr	water resistant
insul int	insulation interior	wrb ws	weather resistive barrier weather stripping
		ws	welded wire fabric
j box	junction box		
S	ymbols		

elevation tag

symbols	
smoke detector	SD
exit sign	EXIT
spot elevation	•
window tag	(W)
door tag	(101)
wall tag	\(\frac{1i}{\}\)
equipment tag	E1
plumbing fixture tag	P
floor level	====
detail callout	SIM

Division 1 General Conditions

1. All work shall comply with all applicable codes and ordinances. (2018 BC building code and local amendments) Any conflicts between the codes and the construction documents should be immediately brought to the Architect's attention.

2. The Contractor shall be familiar with all mechanical, plumbing, and electrical work on the project. The Contractor shall provide all necessary shafts, openings, bases, curbs, blocking, and structural supports for ducts, conduit and equipment as required.

3. The Contractor shall provide all items, materials, articles, operations and/ or methods listed or scheduled on the drawings including all labor, materials, equipment and incidentals necessary and/ or required for completion of the work. See specific notes in this section for divisions 2-16 or as listed on the drawings.

4. All mechanical, electrical, and plumbing work shall be completed under separate permits, and in compliance with all applicable codes and ordinances. Submit cut sheets or samples of any equipment that will be visible from the finished space to Owners for approval prior to installation. Any visible mechanical equipment not submitted and approved may be subject to removal.

5. The Contractor shall provide all shoring, bracing, and barricading necessary to ensure the structural stability of the building and the safety of all who enter the job site during construction.

6. The Architect will not be responsible for determining construction means, methods, techniques, sequences or procedures, or for safety precautions or programs in connection with the work. The Architect will not be responsible for any failure of the contractor to complete the work in accordance with the contract documents. The Architect will not be responsible for the acts or omissions of the contractor, sub-contractors, any of their agents or employees, or any other persons performing any of the

7. The Contractor to verify all existing conditions and dimensions, and notify Architects of any discrepancy or uncertainty.

8. The contractor shall have a preconstruction meeting with Owner, Architect, and major Sub-contractors prior to the start of any work.

9. Do not scale drawings. Written dimensions take precedence over scaled dimensions. Details take precedence over general conditions. Dimensions on drawings are taken to the face of concrete walls, to the face of studs and to the face of columns unless noted otherwise.

10. No change in scope or intent of the work shall be made without approval of the Architect and Owners. Any work completed which deviates from intended scope without prior approval can be rejected and subject to removal at the Contractor's expense.

11. Floors and walls are to be finished under and behind casework and equipment, except as specifically shown otherwise on the drawings.

12. Shop drawings and/or material samples shall be prepared by the Contractor and submitted to the Architects for review on the following items. Allow 5 days for Architects' review. Send at least two copies of every submittal, more if Contractor or Sub-contractors need multiple copies. Every effort will be made to turn submittals around as quickly as possible.

- All finish materials

- Casework, custom furniture and installations

- Doors, Windows, and Frames

- Hardware, fittings and fixtures

- All visible HVAC equipment (cut sheets OK) - All visible electrical equipment (cut sheets OK)

All paint and finish samples must be approved by Owners. Roll-out a 4' x 8' section of each wall paint color in the space and paint a 6' length of all trim pieces for Owner approval prior to purchase of full paint order. Do not proceed with painting until these roll-outs are approved.

13. Alternatives and substitutions to drawings and specifications may be acceptable, but the Architect or Owners must approve these. Any item substituted without approval may be subject to removal.

14. Contractor to verify rough opening requirements of fixtures and equipment prior to installation, and verify locations of wall mounted accessories and backing for accessories with Owners prior to closing of the walls.

15. Contractor to provide the necessary containers for recycling and trash removal and keep the work area reasonably clean at all times. The Contractor shall be responsible for the removal of all debris from wall and joist spaces before enclosure, from crawl and attic spaces before completion, and from the site before punch list.

16. During demolition and construction the Contractor will protect all new work and existing to remain surfaces, building components, and landscape. Damage or disturbance to existing to remain building or landscape elements shall be promptly restored, repaired, or replaced to match existing at no cost to the Owners.

17. Upon completion of the work, the Contractor shall complete a thorough cleaning and touch- up of any marked or damaged materials or surfaces in the area of work and in any other areas of the building affected during construction.

18. At the Owners' request, when the Contractor considers work substantially complete, notice may be made to Architects. Upon inspection of the work, the Architect will either notify the Contractor in writing of deficiencies in the work or the Architect will accept the work as being substantially complete. If the work is accepted, the certificate of substantial completion will be prepared, accompanied by the Contractor's list of items to be completed or corrected, as verified and amended by Architect and Owners. The Owners and Contractor must accept the responsibilities assigned to them in the certificate. Substantial completion is defined as that point in the project when the job is sufficiently complete, in accordance with the Contract Documents, that the Owners can occupy or utilize the Work or a designated portion thereof for the use for which it is intended. The final inspection performed by the governing agencies shall be signed-off at or before substantial completion.

19. When the work is accepted as substantially complete, the Contractor shall prepare the necessary closeout submittals. The project will not be considered complete without satisfaction of all lien releases as agreed upon between the Owner and Contractor

20. Upon acceptance of the Work, the Contractor will submit to the Owners a tabbed three ring binder containing the following items:

- Product and equipment guarantees

- Operating and maintenance information on equipment and specialized building components used in the project - Special maintenance information for finishes used in the project, as appropriate

- A list of subcontractors involved in the job, their addresses and phone numbers.

21. Final payment will be made after closeout submittals are complete and based on the agreement of final payment in the contract between Owner and Contractor.

22. Contractor to site verify floor to floor heights for stair fabrication prior to commencement of work, any discrepancies from the Architectural drawings must be reported to the Architect.

Division 6 Wood

Provide 8" minimum from finish grade to any exposed lumber or siding.

Use pressure treated wood for sill plates and exterior rated timber or cedar for all wood decks and railings.

Provide backing for wall mounted equipment and fixtures where shown on plans or interior elevations, typ.

Division 7 Thermal and Moisture Protection

Install vapor barriers of either Tyvek Housewrap or (2) layers 30 minute building paper with all seams taped on exterior walls.

Use 2 layers 60 minute paper if the wall is to be covered with stucco.

Install 30# minimum felt or approved alternative on roofs; and 6 mil visqueen or equal around all concrete exposed to earth: footings, under slabs on grade, and over exposed dirt in basements, typ.

Waterproof wallboard is required at all wet areas including showers, tubs, and sink areas.

Ceramic tile is to be installed on waterproof wallboard

(Durock, Hardiebacker, or similar) with schluter strips @ all exposed tile edges.

Division 8 Doors and Windows

All wired glass to be in conformance with CAN/CGSB-12.11-M "Wired Safety Glass." It will be 1/4" thick glass, reinforced with a steel wire mesh in the form of squares at 25mm o.c. and be a diameter of 0.45mm. The glazing will be set in fixed steel frames with metal not less than 1.35mm thick with a glazing stop (20mm) on both sides of the

Required Inspections

Contractor is required to request from the architect in writing a minimum of 48 hours in advance inspections at the following stages of construction:

1. At the time any membrane or building envelope component is to be covered up, (ie. foundation backfill, siding installation, drywall installation, etc.)

2. Prior to covering up components making up part of a fire separation once they have been installed. 3. Once again at final inspection.

Required Submittals

The contractor is required to provide submittals for the following items for review and approval by the architect prior to ordering or manufacturing the following building

1. All door hardware, and doors/ windows.

2. Stairs, handrails, or guardrails.

3. All building components making up any portion of a fire separation including, but not limited to, fire dampers, fire caulking, and fire blocking.



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> general notes, symbols and abbreviations

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11 july 2022

8750 JIM BAILEY CRES., KELOWNA, BRITISH COLUMBIA PLAN EPP98124 LOT 8 SECTION 2 TOWNSHIP 20

BRITISH COLUMBIA BUILDING CODE 2018

13 - HEAVY INDUSTRIAL ZONING

CODE COMPLIANCE - SOUTH BUILDING 3.1 GENERAL

APPLICABLE CODES

Building Area: 3,480.57 m² 37,464.5 ft² Suite Area: Main level = 167.2 m^2 Second level = 83.6 m^2 Sprinklered:

Building Height: Shop - F2 / Office - D Occupancies:

3.1.17.1 OCCUPANT LOAD

Number	Name	Area	Occ Load	Occupants	less 20 percents
				1	
101	SHOP	157.2 m ²	28	4.5	125.76 m ²
201	FUTURE OFFICE SPACE	58.48 m²	9.3	5.0	46.78 m²
9.6					

3.2 BUILDING FIRE SAFETY

Group F, Division 2, up to 2 Storeys, Sprinklered Combustible or non-combustible construction Article 3.2.2.79 Construction Type: 1800 m² Maximum Area:

45 min if combustible Floors: Mezzanines: No rating required

Loadbearing: 45 min. or noncombustible construction

No rating required Sprinklered Sprinklers:

Group D, up to 2 Storeys, Sprinklered Article 3.2.2.63 Combustible or non-combustible construction Construction Type: 2400 m² Maximum Area:

45 min if combustible

Mezzanines: No rating required 45 min. or noncombustible construction Loadbearing:

No rating required Sprinklered Roof: Sprinklers:

3.4 EXITS

Floors:

3.4.2.1B Number of Exits	Required	Provided
Table 3.4.2.1B Criteria for One Exit (Floor Area Sprinklered Throughout)		
Occupancy of Floor Area Maximum Floor Area, m ²		
Group F, Division 2	200	167
3.4.2.5. Max Travel Distance to One Exit	45	Yes
3.4.3.2A. Min. Exit Clearances:		
Exit Corridors and Passageways	1100 mm	1100 mm
Ramps	1100 mm	1100 mm
Stairs	1100 mm	1100 mm
Doorways	800 mm	800 mm
3.4.3.4.(1) Headroom General	2050 mm (min.)	2050 mm

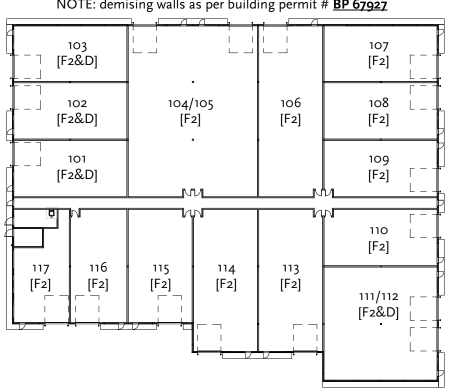
3.7.2.2.C- WATER CLOSETS

Required Provided Both sexes separate tenant improvement

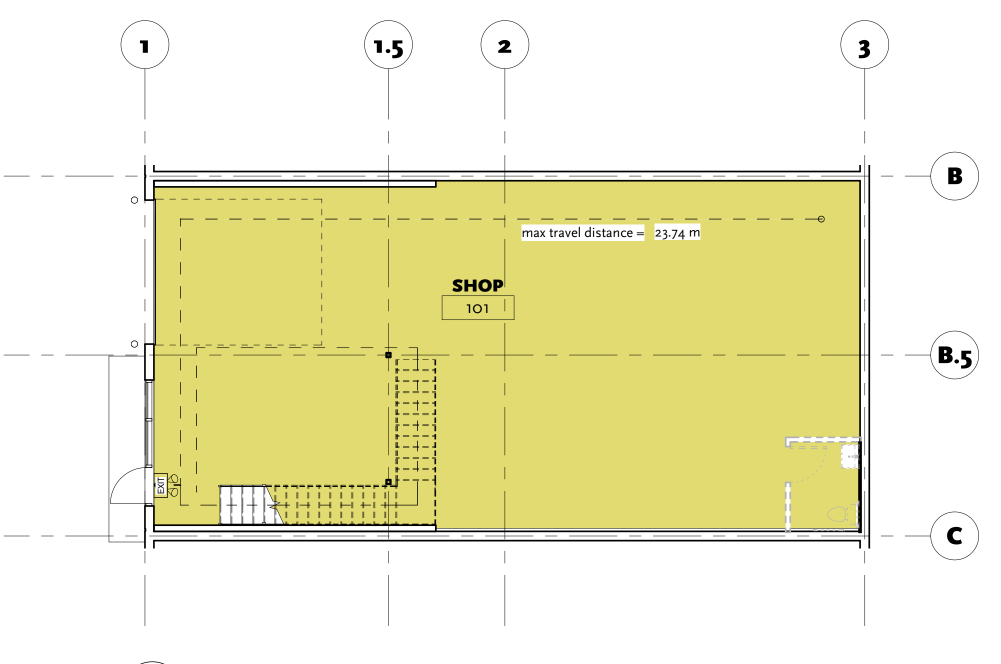
One water closet required as per 3.7.2.2.4)

FIRE ALARM: single stage fire alarm required

NOTE: demising walls as per building permit # **BP 67927**



Ao.3 SCALE 1" = 50'-0"



level 1 - proposed - Occupant Load

SCALE 1/8" = 1'-0"

EXISTING PARKING SCHEDULE

stall type existing [base building]

standard parking stall - 2.5m x 6.0m 55 small parking stall - 2.3m x 6.0m 5 small parking stall - 2.3m x 4.8m 4 barrier free parking stall total stalls provided

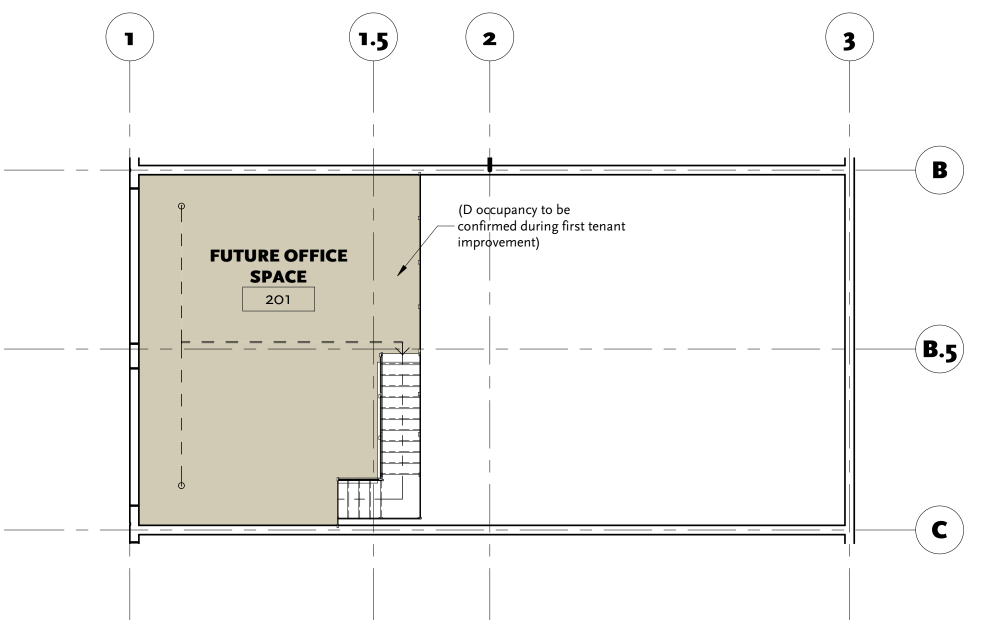
warehouse: 3480.57 m² [37,464.5 ft²] warehouse parking = 1.0 stalls per 100 m²

3480.57/100 * 1.0 = 34.8 [35 stalls] required

PROPOSED PARKING SCHEDULE

stall increase for proposed unit 102 standard parking stall -2.5m x 6.0m 2

mezzanine: 58.98 m² warehouse parking = 2.5 stalls per 100 m² 58.98/100 * 2.5 = 1.47 **[2 stalls]** total stalls required



level 2 - proposed - Occupant Load

SCALE 1/8" = 1'-0"







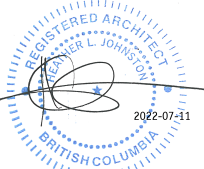
KELOWN nit BAIL **M 8**750 JIM

PROJECT # **2141** no. date issue 01 | **06 jan 2022** | review 02 21 jan 2022 building permit 03 | 15 feb 2022 permit comment response revision 1 2022 05 | **17 june** revision 2 2022 | 06 | 11 july 2022 | as-built

> code analysis, site plan

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Ao.3 11 july 2022

DOOR SCHEDULE

HEIGHT WIDTH Existing 144" 168" Existing 36" 84"



Unit

PROJECT # **2141**

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proposed plan

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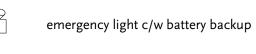
interior walls to be 2x4 w/ 1/2" gwb www.placearchitects.com existing building elements shown half toned



floor plan legend:

new walls

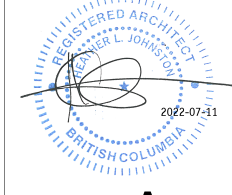
- 2x6 wood studs @ 16" o.c



ea. side u.n.o.

running man style exit light c/w emergency light and battery backup

carbon monoxide alarm



A2.1 11 july 2022

Section 2

A4.1 SCALE 1/4" = 1'-0"



21/1

JIM BAILEY 8750 JIM BAILEY

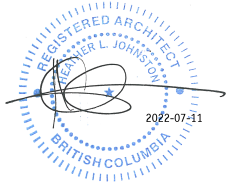
BAILEY

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sections

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A4.111 july 2022