

**Development Permit** Application

#

**FAP** #:

YVR Capital Project #: \_\_\_\_\_

Note 1.All italicized words in this form have the meaning ascribed to them in the Vancouver<br/>International Airport Development Rules unless otherwise indicated.

# SECTION 1: TO BE COMPLETED BY APPLICANT

A	pplicant's Legal Name:		
N	failing Address:		
Т	elephone No.	Fax No.:	
Contact Name:		Title:	
Т	elephone No.:	Fax No.:	
1.	Location of Proposed Structure: Describe location, including cons	DTB ITB Other https://www.communication.com/and/communication/communicatio	
2.	Principal use(s) of the proposed	structure:	
3.	Estimated value of work:		
4.	Proposed start, completion and o	ccupancy dates:	
5.	Do you have the written consent Development Permit for this pro	of the Leasing Department or Property Management Department to ap ect? YES	ply for a NO
6.	Do you have a preliminary site p If yes, please attach six (6) copie		NO 🗌
Rev	vised – June 2000	Α	Appendix 1

- 7. If you do not have a site plan, please provide six (6) copies of the preliminary drawing (in metric) and specifications describing the work proposed. Description must include where applicable: size of leased area; proposed building placement; height and dimensions of building; planned exterior finishes; proposed interior design/finishes if in a terminal building; and as much site servicing information as possible (anticipated connections to utilities, and services, etc). Artists renderings are required on all larger projects.
- 8. Do you intend to retain a registered professional(s) to assist you with this Project? (See Paragraph 4.2 of the Development Rules) YES NO

If yes, please provide the following details if known:

Name:	
Mailing Address:	
Telephone No.:	Fax No.:
Cellular No.:	

### **SECTION 2: ENVIRONMENTAL CHECKLIST - To be completed by applicant.**

This Environmental Checklist pertains to the proposed projects and all phases of that project including project planning, site preparation, construction and operation. Companies, or individuals representing companies completing the Environmental Checklist, must complete all sections. An incomplete Environmental Checklist may result in a delay in the project approval process.

# **CHECKLIST:**

I. Land Use

#### **Biophysical Resources**

a.)	Will the proposed project result in the removal or alteration of existing vegetation? percentage of this site will be disturbed?	If yes, what Yes	No	
	(attach drawing showing areas of disturbance)			
b.)	Will the proposed project change the existing drainage (surface or groundwater)? If yes, attach drawing indicating changes to the drainage patterns.	Yes	No	
c.)	Will the proposed project, or project activities, impact fish and/or fish habitat (e.g. habitat, impact to water quantity or quality)?	oss or alterna Yes	ation No	of
	Transportation			

d.) Will the proposed project result in an increase in vehicular traffic to the site? Yes No Estimate the number of vehicles trips per day \_\_\_\_\_\_

Aesthetics	
e.) Will the proposed project directly effect existing scenic views?	Yes No
Waterbodies	
g.) Will any proposed activity occur within or affect the Fraser River and/or the Strait of (the foreshore encompasses the wetted side of the dike and below the high water material of the dike and below the dike and below the high water material of the	ark)?
Previous Land Use	Yes 🛄 No 🛄
h.) Has a Phase I or Phase II Environmental Site Assessment been undertaken for the s available)	ite? (Attach if Yes No
i.) Are you aware of any potential for soil or groundwater contamination at the site from If yes, please attach an explanation.	m previous land use? Yes No
j.) have underground storage tanks ever been used at this site?	Yes No
k.) have aboveground storage tanks ever been used on the site?	Yes No
II. Construction Activities	
<ul> <li>a.) Will the construction project include remote sites (i.e. batch plant, haul road)?</li> <li>No </li> <li>If yes, describe:</li> </ul>	Yes
<ul><li>b.) Will the proposed project require changes to topography (e.g. Site grading)? If yes, attach a drawing indicating areas of disturbance.</li></ul>	Yes No
c.) Will the proposed project involve the excavation of soils? If yes, give approximate volumes:	Yes No
e.) Will the proposed project involve the placement or implementation of any fill (e.g.	
If yes, give approximate volume:	Yes No

<ul> <li>f.) Will the construction project require heavy equipment (i.e. backhoe, pile driver)? If yes, list anticipated equipment:</li> </ul>	Yes No
g.) Will dewatering of the site be required?	Yes No
h.) Will there be a need for disposal of asbestos, PCB containing materials, gypsum, and hazardous materials, during construction?	d/or any other Yes No
i.) Briefly describe anticipated construction activities: (attach additional sheets if neces	ssary)
III. Water Use and Discharge	
Process Water	
a.) Will the proposed project require water from any process (i.e. non-drinking water)?	Yes No
Wastewater	
<ul><li>b.) Will the proposed project generate any wastewater? If yes, identify the uses of this water:</li></ul>	Yes No
<ul> <li>c) Will the proposed project require wastewater treatment facilities?</li> <li>If yes, will the treatment be:</li> </ul>	Yes No
Off site (by municipal sewage treatment)	Yes 🗌 No 🗌
Off site (by disposal using a waste management company)	Yes No
On site (by septic system or end of pipe treatment)	Yes No
Stormwater	
<ul> <li>d.) Will the proposed project generate any surface water runoff?</li> <li>If yes, identify the facility areas where stormwater will be generated (e.g. paved par</li> </ul>	Yes No King lot, roof tops):
a) Will the surface munoff need treatment before discharge to the stormwater system (s	a oil (water
e.) Will the surface runoff need treatment before discharge to the stormwater system (e. separator)?	Yes No
Sewage Revised – June 2000	

f.)	Will the facility generate domestic sewage?	Yes		No	
IV					
1,1	Point Source Emissions				
a.)	Will the project result in any point source air emissions or discharges? (e.g. emission plants, boilers, incinerators)? If yes, identify the sources:	ons fron Yes		ting No	
b.)	In what category would point source air emissions fall:				
	Continuous Intermittent Emergency Events Only	Yes Yes Yes		No No No	
c.)	What type of contaminants will be released from the facility (e.g. nitrogen oxides):				
	Non-Point Sources				
d.)	Will there be any fugitive emissions other than vehicle emissions (e.g. roof venting. If yes, identify the sources:	, dust, a Yes		ft)? No	
e.)	Will the project result in any measurable changes to ambient air quality? <i>Noise</i>	Yes		No	
f.)	Will the project result in any stationary or non-stationary noise sources?	Yes		No	
g.)	Will the project result in permanent measurable changes to ambient noise level? If yes, identify the sources and describe the type of noise:	Yes		No	
 V.	International Wastes				
Wi	Il the project store or handle any international waste (waste originating outside of Cates)?	nada aı Yes	nd the	e Uni No	ted
Rev	rised – June 2000				5

If ye	es, identify the proposed methods of disposal:
VI.	Hazardous Materials
	Chemicals
,	Will dangerous goods, or special waste be used, generated, stored or handled at the site? Yes No If yes, please indicate chemicals and estimate volumes of each:
	Fuels, Oils, Lubricants
b.)	Will fuels, oils and/or lubricants be used, stored or handled at the site?       Yes         No
	If yes, what will be the approximate volumes of each:
	Underground and Aboveground Storage Tanks
c.)	Will the proposed project require the use of underground or aboveground storage tanks? Yes No
d.)	Will on-site emergency control structures or equipment be required? Yes No
e.)	Has an Emergency and Spill Prevention and Response Plan been prepared? Yes No
	Pesticides
	Will any proposed activities involve the use of pesticides (e.g. herbicides, fungicides, wood preservatives)? Yes No
	Radioactive Materials
g.)	Will the facility use, store or handle radioactive materials in any way?       Yes       No         If yes, please identify purpose:       No       If
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# **INDEMNITY AND RELEASE**

In return for the *Airport Authority* considering this application, the *applicant* hereby releases and discharges and shall forever hold harmless the *Airport Authority*, and its directors, officers, employees and agents from and against any and all claim or claims, action or actions, cause or causes of action, demands, costs, losses, damages and expenses which the *applicant* or any other person or persons whatsoever may at any time hereafter have or incur for and in respect of or in any way arising in whole or in part out of the rendering or failure to render any services by the Airport Authority, or by any one or more of its directors, officers, employees, or agents, in relation to the issuance, waiver, or failure or refusal to issue a Development Permit, a *Facility Permit*, or *Occupancy/Use Permit* for the Project.

This release and indemnity supersedes and shall be effective notwithstanding any previous written or oral agreement between the *applicant* and the Airport Authority to the contrary.

# **APPLICANT'S NAME/COMPANY:**

#### **Authorized Signatory**

**Date of Application** 

#### Name and position of person signing on behalf of Company

NOTES:This application form must be signed by an authorized signatory of the *applicant*.It cannot be signed by an agent.All Italized words in this form have the meaning ascribed to them in the Vancouver International Airport<br/>Authority Development Rules unless otherwise indicated.

#### PERMITS SECTION USE ONLY

Form Received

Received By

Action Required

Additional Information Required