Appendix C1: Drain Connection Application
Director  
Department of Planning and Permitting  
City and County of Honolulu  
650 South King Street, HMB, 7th Floor  
Honolulu, Hawaii 96813

Dear Madam/Sir:

Subject: Application for a New/Existing/Temporary Private Storm Drain Connection(s) to the City and County Separate Storm Sewer System

Pursuant to Section 14-12.12, Revised Ordinance of Honolulu 1990, as amended (ROH), applicant hereby requests a license for a private storm drain connection(s) to the City and County separate storm sewer system. The $200.00 license fee payable to City and County of Honolulu is enclosed.

I. Project Information:

Project Title: ____________________________

Street Address: ____________________________

Tax Map Key: __________ Total Area: __________

II. Brief Description of Connection(s) serving this property. For each connection, provide size, inflow type, flow rate, and location. (Attach 3 copies of the drainage plan showing the location of the drain connection(s).)

III. Pursuant to Section II – Storm Water Quality of the Rules Related to Storm Drainage Standard the follow is required:

A. For development/redevelopment projects with a total area of one acre and less than five acres, list permanent post construction Best Management Practices (BMP) including maintenance schedule. (Attach 2 copies of the permanent post construction BMP plan, if not shown on the drainage plan.)

B. For nonresidential subdivision development/redevelopment projects with total area of 5 acres or more and residential subdivision development projects with total area of 10 acres or more, attach 2 copies of the Storm Water Quality Report.
IV. The following information are related to activities that could affect the quality of storm water discharged from the property:

A. North American Industry Classification System (NAICS) Code. (List as many activities and codes as applicable, i.e. Private Household - 8141.) NAICS codes can be found at www.census.gov/epcd/naics/framesrc.htm

B. Does your property/facility discharge runoff associated with "industrial activity"? If yes, submit analysis of a runoff sample performed by a laboratory acceptable by the City within one (1) year after the date of the connection Storm Water Quality Branch, Environmental Quality Control Division, Department of Environmental Services.

C. Is your property/facility presently covered by a National Pollutant Discharge Elimination System (NPDES) permit? If yes, attach a copy of the NPDES permit including effluent limitation.

V. Type of discharge and total estimated quantity or flow rate (CFS: cubic feet per second, GPD: gallons per day, etc.):

☐ Storm Water Runoff, _______ CFS
☐ Roof Drain, _______ CFS
☐ Swimming Pool Drain, _______ gallons
☐ Ground Water Seepage, _______ CFS/GPD
☐ Non-Contact Cooling Water [Air Conditioning HVAC, once through Condenser Water, _________ CFS/GPM
☐ Uncontaminated Air Conditioning Cooling Tower Water, _______ CFS/GPM
☐ Landscape Irrigation Water, _______ CFS/GPD
☐ Unpolluted Process Water, _______ CFS/GPM
☐ Treated Process Effluent, _______ CFS/GPM
☐ Decorative Pool, _______ CFS/GPD
☐ Other ___________________________

VII. Construction Schedule for New Connection(s):
Work will start ______________________
Work will end ______________________

VIII. Person to contact in the event the licensee is subject to enforcement action for any violations of the conditions of Section 14-12.12 of the ROH:

Name: ____________________________________________

Title: ____________________________________________

Address: _________________________________________

Telephone Number: ________________________________

Very truly yours,

Owner/Lessee (Signature) __________________________ Date ______________

Print Name

Title

Company

Attachments

SDD Project Reference: _____________________________

Revised April 2014