

PERMIT TO DISCHARGE INTO THE STATE AIRPORT DRAINAGE SYSTEM

Pursuant to Hawaii Administrative Rules, Chapter 11-55, application is hereby made to discharge into the Airport drainage system at the location (s) specified below and at no other place.

- 1. Name of Airport. _____
- 2. PID/Tax Map Key _____
- 3. Basin ID _____
- 4. Location: _____
- 5. Type of Discharge:

<input type="checkbox"/> Storm water from industrial site	<input type="checkbox"/> Construction dewatering
<input type="checkbox"/> Storm water from construction site	<input type="checkbox"/> Hydrotesting
<input type="checkbox"/> Other	

Licensee*, the undersigned, hereby agree to the following:

- 1. That the Licensee shall indemnify and hold the State free and harmless from all suits and actions resulting from the licensee’s discharge operations.
- 2. That the Licensee shall provide appropriate best management practices and/or treatment devices for the removal of soil particles, and/or other pollutant(s) in the discharge, and such discharge shall meet the basic water quality criteria applicable to all waters, as identified in Section 11-54-04, and any other applicable sections in Chapter 11-54, Hawaii Administrative Rules; at the point of discharge into State waters.
- 3. That the Licensee shall obtain National Pollutant Discharge Elimination System (NPDES) permit/permit coverage as required by the State Department of Health (DOH) and submit a copy to the State Department of Transportation, Airport Division (DOTA).
- 4. That a copy of any effluent monitoring required by the NPDES permit shall be furnished to DOTA.
- 5. That the Licensee shall make all restoration to any State Airport or Airport tenant property damaged during the Licensee’s discharge operations in accordance with DOTA.
- 6. That the Licensee shall discontinue the discharge should DOH determine that the receiving waters are being polluted, or the discharge does not meet the effluent requirements of the NPDES permit, or the Licensee’s operations are not in the best interest of the general public. In addition, the Licensee shall be liable for any and all penalties as a result of discharges from the Licensee’s operation.
- 7. That if DOTA determines that any materials or substances from the Licensee’s discharge operations have settled into any storm sewer, the Licensee shall immediately remove and clear any material and substance to the satisfaction of DOTA.
- 8. That the Licensee shall inspect and clean the inlets to the State Airport drainage system prior to discharging.
- 9. That the Licensee shall notify the DOTA Engineering Branch, Environmental Section (AIR-EE) at least 24 hours before commencing discharge and at the conclusion of the discharge operation to arrange for necessary inspectional services (Oahu 838-8002).
- 10. The Licensee shall require this permit to be a part of the contract with the contractor.

Signature of Licensee

Date

Print Name and Title

Company Name

Company Address

City, State, Zip Code

Telephone Number

Fax Number

Approved:

Engineering Program Manager

Date

Environmental Section Supervisor

Date

Work Started: _____

Work Completed: _____

Inspector: _____

*Licensee shall be the authorized representative of the party seeking to connect or discharge to the Honolulu Small Municipal Separate Storm Sewer System (MS4) under this permit.

Attach: Drain Connection Plans

<i>DRAIN CONNECTION WORKSHEET</i>		
If any item is listed as "no," explain for each item the reason for its exclusion from this submittal		
ITEM	IS INFO PROVIDED?	
	Yes	No
Location		
1) Project Location, and Project Site showing subject discharge points to Airport drainage system. <i>[explain if provided or not here]</i>	<input type="checkbox"/>	<input type="checkbox"/>
Discharge		
2) Provide discharge location to each drainage feature in NAD 83 Geographic coordinates (latitude, longitude). <i>[explain if provided or not here]</i>	<input type="checkbox"/>	<input type="checkbox"/>
3) Flow Chart Attached. <i>[explain if provided or not here]</i>	<input type="checkbox"/>	<input type="checkbox"/>
4) Quantity of storm water and site process water entering drain system Attached. <i>[explain if provided or not here]</i>	<input type="checkbox"/>	<input type="checkbox"/>
Construction		
5) Erosion Controls (provide details) and location attached. <i>[explain if provided or not here]</i>	<input type="checkbox"/>	<input type="checkbox"/>
6) Schedule attached. <i>[explain if provided or not here]</i>	<input type="checkbox"/>	<input type="checkbox"/>