

Gulfstream (SIC 3721) and General Dynamics Aviation Services (SIC 4581)

Gulfstream Aerospace, located at 7440 Aviation Place, is an aircraft completions, refurbishment and service facility. Airframes from an outside vendor are supplied to the facility where final assembly and completion takes place. This final process includes aircraft painting, furniture construction, avionics installation and flight testing.

The aircraft painting takes place in C hangar and is permitted with the TCEQ for this activity. Furniture assembly takes place in several small shops located in the hangars. The shops perform wood finishing, upholstery, cabinet construction and small parts painting. The shops have the appropriate PBRs and authorizations as provided by the TCEQ.

The flight ramp, in front of Hangar E, is used for the arrival, departure and fueling of aircraft. The ramp is monitored by the line service crew for potential storm water impacts and the risks are mitigated. Equipment for the flight operations is stored on the side of Hangar E. The parking area will be kept free from spills and drips and periodically cleaned. Spill pads and drip pans will be used to catch any equipment leaks and prevent storm water impact.

To prevent environmental impact, spill kits are located throughout the facility and various filters and dust collection systems are used, as required by the related permits and authorizations, on the shops. Outdoor equipment is stored under cover when possible. Dumpsters and roll-off containers are covered. If raw materials are stored outside on pallets they will be covered with tarps to prevent storm water impact.

Chemical storage is mainly in C hangar in the chemical room. Chemicals will be stored in compliance with our SPCC and applicable regulations. Containers 55 gallons or more will be stored on secondary containment, or housed in a secondary containment berm. Spills will be cleaned up immediately.

Gulfstream does not perform deicing activities, and all fueling operations are done by an FBO.

Chemical Inventory		
Item	Quantity	Comments
Used oil/fuel	1000 gal AST	Bermed and covered
Paint	Bulk storage in hangar	
Reducers	Bulk storage in hangar	
Cleaner wax	Bulk storage in hangar	
Surfacer	Bulk storage in hangar	
Hardeners	Bulk storage in hangar	
Paint thinner	Bulk storage in hangar	
Acetone	Bulk storage in hangar	
Methyl Ethyl Ketone	Bulk storage in hangar	
Isopropyl alcohol	Bulk storage in hangar	
Mineral spirits	Bulk storage in hangar	
Toluene	Bulk storage in hangar	
Metal-Glo	Bulk storage in hangar	
Paint remover	Bulk storage in hangar	
Grease	Bulk storage in hangar	
Lubricant	Bulk storage in hangar	
Engine oil	Bulk storage in hangar	

General Dynamics Aviation Services, located at 8411 Lemmon Avenue, is an aircraft refurbishment and service facility. Aircraft are flown in for maintenance, service and refurbishment. This process includes heavy aircraft maintenance, aircraft service, furniture construction, avionics installation and flight testing.

The only aircraft painting conducted at this facility is touch up work from maintenance activities. Furniture assembly takes place in several small shops located in the hangars. The shops perform wood finishing, upholstery, cabinet construction and small parts painting. The shops have the appropriate PBRs and authorizations as provided by the TCEQ.

The flight ramp, in front of Hangar H, Hangar G and Hangar F, is used for the arrival, departure and fueling of aircraft. The ramp is monitored by the line service crew for potential storm water impacts and the risks are mitigated. Equipment for the flight operations is stored on the side of Hangar H, F & G. The parking area will be kept free from spills and drips and periodically cleaned. Spill pads and drip pans will be used to catch any equipment leaks and prevent storm water impact.

To prevent environmental impact, spill kits are located throughout the facility and various filters and ventilation systems are used, as required by the related permits and authorizations, on the shops. Outdoor equipment is stored under cover when possible. Dumpsters and roll-off containers are covered. If raw

materials are stored outside on pallets they will be covered with tarps to prevent storm water impact.

Chemical storage is mainly in small storage containers outside hangar F. Chemicals will be stored in compliance with our SPCC and applicable regulations. Containers 55 gallons or more will be stored on secondary containment, or housed in a secondary containment berm. Spills will be cleaned up immediately.

Chemical Inventory		
Item	Quantity	Comments
Used oil/fuel	1000 gal AST	Bermed and covered
Paint	Bulk storage in chemical storage box	
Reducers	Bulk storage in chemical storage box	
Acetone	Bulk storage in chemical storage box	
Methyl Amyl Ketone	Bulk storage in chemical storage box	
Isopropyl alcohol	Bulk storage in chemical storage box	
Grease	Bulk storage in chemical storage box	
Lubricant	Bulk storage in chemical storage box	
Engine oil	Bulk storage in chemical storage box	
AFFF	2-1,600 gal AST hangar G	



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY
Texas Pollutant Discharge Elimination System
Storm Water Multi-Sector General Permit

The Notice of Intent (NOI) for the facility listed below was received on January 8, 2007. The intent to discharge storm water associated with industrial activity under the terms and conditions imposed by the Texas Pollutant Discharge Elimination System (TPDES) storm water multi-sector general permit TXR050000 is acknowledged. Your facility's TPDES multi-sector storm water general permit number is:

TXR05U379
Coverage Effective: January 8, 2007

TCEQ's storm water multi-sector general permit requires certain storm water pollution prevention and control measures, possible monitoring and reporting, and periodic inspections. Among the conditions and requirements of this permit, you must have prepared and implemented a storm water pollution prevention plan (SWP3) that is tailored to your industrial site. As a facility authorized to discharge under the storm water multi-sector general permit, all terms and conditions must be complied with to maintain coverage and avoid possible penalties.

PROJECT/SITE:
GULFSTREAM AEROSPACE SERVICES CORPORATION
DALLAS County
7440 AVIATION PLACE
DALLAS, TX 75235

OPERATOR:
GULFSTREAM AEROSPACE SERVICES CORPORATION
7440 AVIATION PLACE
DALLAS, TX 75235

This permit expires on August 14, 2011, unless otherwise amended. For additional information, see the TCEQ web site at www.tceq.state.tx.us, or contact the Storm Water Processing Team by telephone at (512) 239-3700 or e-mail at swpermit@tceq.state.tx.us. A copy of this document should be kept with your SWP3.

ISSUED: January 8, 2007

A handwritten signature in black ink, appearing to be "D. M. K.", written over a horizontal line.

FOR THE COMMISSION

Gulfstream

A GENERAL DYNAMICS COMPANY

Executive Director
Texas Commission on Environmental Quality
Storm Water and Pretreatment Team
P.O. Box 13087, MC-148
Austin, TX 78711-3087

Subject: Delegation of Signatories to Reports

Facility/Company/Site Name: Gulfstream Aerospace Corporation; Dallas, TX
TPDES Permit Number: TXR 05Y299

Dear Executive Director:

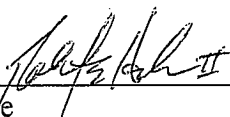
This letter serves to designate the following people or positions as authorized personnel for signing reports, storm water pollution prevention plans, certifications or other information requested by the Executive Director or required by the general permit, as set forth by 30 TAC §305.128 (see page 2).

Name or Position	Chuck Roberts. Sr. Manager, Facilities, EHS, OPNS Gulfstream Aerospace Corporation
Name or Position	Andrew Tillman. EHS Engineer Gulfstream Aerospace Corporation
Name or Position	ERIKEN ROLLINS HAZARDOUS MATERIAL OPERATOR A. GULFSTREAM AEROSPACE CORPORATION
Name or Position	JOHN COUATY FACILITY TECH III GULFSTREAM AEROSPACE CORPORATION

I understand that this authorization does not extend to the signing of a Notice of Intent for obtaining coverage under a storm water general permit.

By signing this authorization, I confirm that I meet the requirements to make such a designation as set forth in 30 TAC §305.44 (see page 2).

Sincerely,


Name

Vice President/General Manager
Title

4/25/2011
Date

Robby Harless

Gulfstream

A GENERAL DYNAMICS COMPANY

Executive Director
Texas Commission on Environmental Quality
Storm Water and Pretreatment Team
P.O. Box 13087, MC-148
Austin, TX 78711-3087

Subject: Delegation of Signatories to Reports

Facility/Company/Site Name: Gulfstream Aerospace Corporation; Dallas, TX
TPDES Permit Number: TXR 05U379

Dear Executive Director:

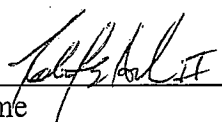
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Name or Position	Andrew Tillman. EHS Engineer Gulfstream Aerospace Corporation
Name or Position	FRANK ROLLINS HAZARDOUS MATERIAL OPERATOR A GULFSTREAM AEROSPACE CORPORATION
Name or Position	JOHN COUNTRY FACILITY TECH III GULFSTREAM AEROSPACE CORPORATION

I understand that this authorization does not extend to the signing of a Notice of Intent for obtaining coverage under a storm water general permit.

By signing this authorization, I confirm that I meet the requirements to make such a designation as set forth in 30 TAC §305.44 (see page 2).

Sincerely,


Name

Robby Harless

Vice President/General Manager
Title

4/25/2011
Date



TEXAS COMMISSION ON ENVIRONMENTAL QUALITY
Texas Pollutant Discharge Elimination System
Storm Water Multi-Sector General Permit

The Notice of Intent (NOI) for the facility listed below was received on March 31, 2009. The intent to discharge storm water associated with industrial activity under the terms and conditions imposed by the Texas Pollutant Discharge Elimination System (TPDES) storm water multi-sector general permit TXR050000 is acknowledged. Your facility's TPDES multi-sector storm water general permit number is:

TXR05Y299

Coverage Effective: March 31, 2009

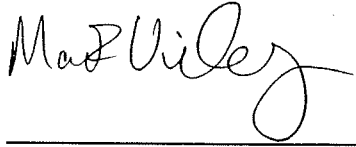
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PROJECT/SITE:
RN100952944
GULFSTREAM AEROSPACE
8405 LEMMON AVE
DALLAS, TX 75209
DALLAS County

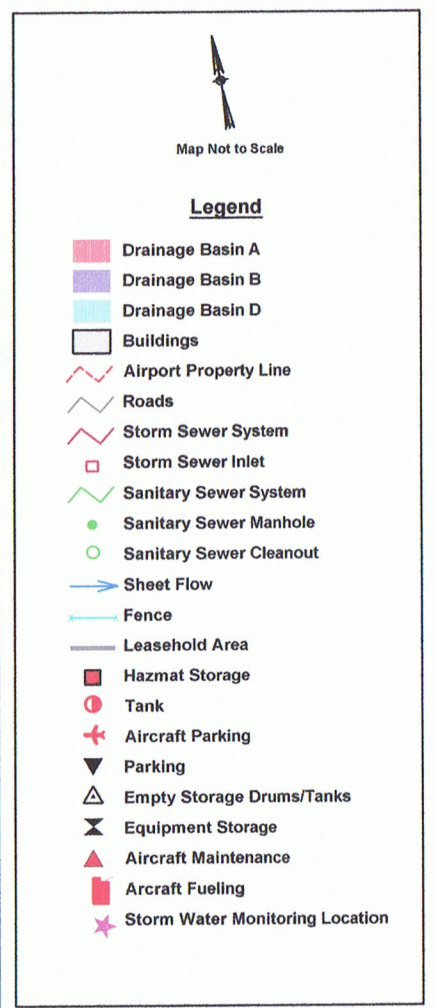
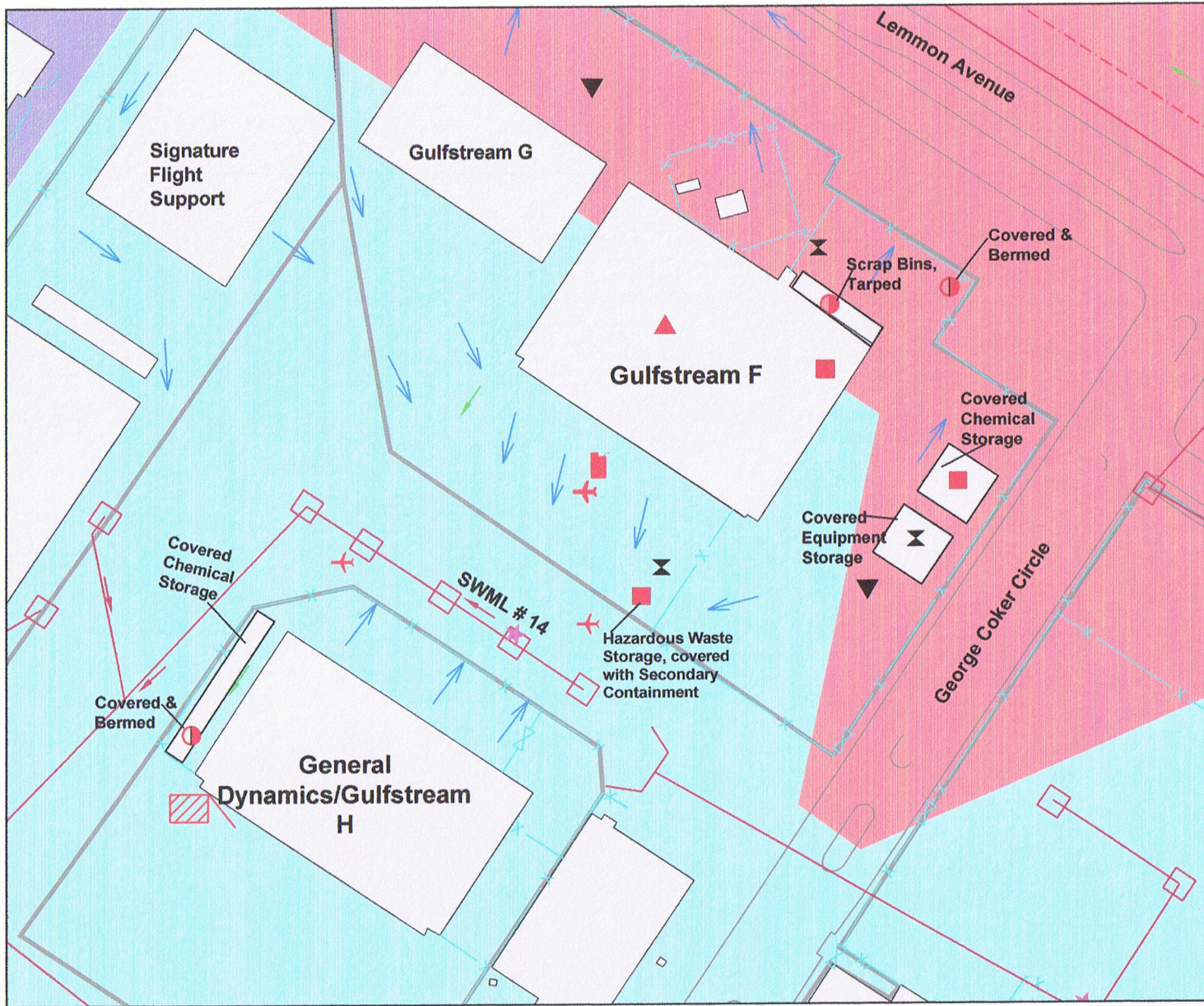
OPERATOR:
CN601533227
GULFSTREAM AEROSPACE SERVICES CORPORATION
7440 AVIATION PL
DALLAS, TX 75235

This permit expires on August 14, 2011, unless otherwise amended. For additional information, see the TCEQ web site at www.tceq.state.tx.us or contact the Storm Water Processing Team by telephone at (512) 239-3700 or e-mail at swpermit@tceq.state.tx.us. A copy of this document should be kept with your SWP3.

ISSUED: March 31, 2009

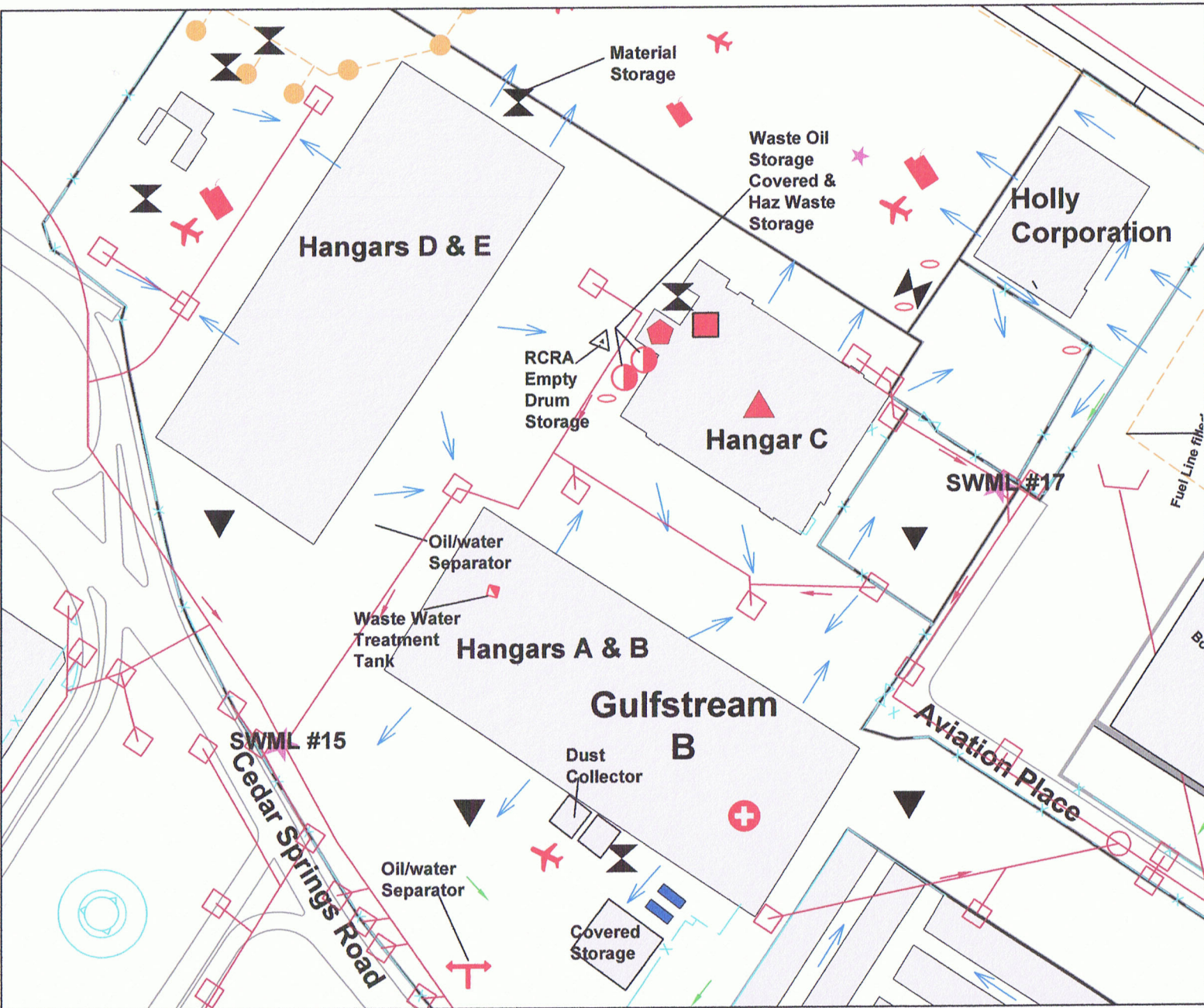


FOR THE COMMISSION



SWPPP
Love Field Airport
Site Map
Gulfstream A

Figure 16a November 2009 Sheet 1 of 2



Legend

- Buildings
- Roads
- Storm Sewer System
- Storm Sewer Inlet
- Storm Sewer Manhole
- Concrete Swale
- Sanitary Sewer System
- Sanitary Sewer Manhole
- Sanitary Sewer Cleanout
- Inactive Fuel Line
- Fuel Manhole
- Fuel Valve
- Fuel Cap
- Aircraft Parking
- Sheet Flow
- Fence
- Leasehold Area
- Parking
- Hazmat Storage
- Loading/Unloading Area
- Equipment Storage
- Empty Storage Drums/Tanks
- Vehicle and Equipment Maintenance
- Trailer Offices
- Scrap Materials/Waste Area
- Aircraft Maintenance
- Tank
- Spill Kit
- Dumpster
- Aircraft fueling
- Storm Water Monitoring Location
- Mobile Storage Containers

Map Not to Scale

Note: Located in Drainage Basin R

SWPPP
Love Field Airport

Site Map
Gulfstream B