

Menzies Aviation

SIC Codes 4581

Primary Activity Fueling Services

Drainage Areas 06, 07, 08, 12, 15

Nearest MS4 Inlet < 200 ft.

Address 2340 Stillwater Rd.
San Diego, CA 92101

Contact Information

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Facility Description and Activities

1. Menzies main office and shop is located east of the cargo area next to the American Airlines maintenance shop.
2. Vehicle maintenance is conducted inside Maintenance Shop. Tenant has implemented a Vehicle Discrepancy Report (VDR) to identify leaking truck and to minimize the amount of vehicles may be leaking during fueling.
3. Waste accumulation areas are located inside Maintenance Shop.
4. Outdoor material storage container/shed contains drums of used absorbent and fuel filters. HTS is the vendor that removes the 55 gallon drums that store the "oily sludge" in the shed.
5. One onsite storm drain inlet drains to OWS. The Authority is responsible for maintenance.
6. Menzies operates 16 refueling Jet A trucks, and the capacity of the tanks range from 7,000 to 10,000 gallons. Three other vehicles include a gasoline truck, a bio diesel truck, and a split diesel/gasoline tanker.
7. Refueling trucks fueled at the Allied remote fueling facility.
8. Two eyewash stations - one indoors and one in parking lot.
9. Vehicles are washed weekly at the wash rack, which is bermed and connect to the sanitary sewer.
10. Asbury Environmental picks up oil and coolant waste. HTS (Hazardous Transportation Services) picks up all other waste.
11. Initial and annual refresher training for employees. Airlines provide their training so Menzies personnel follow fueling procedures and safety protocols.
12. Sweeping is performed Wednesday afternoon.
13. Tenant has a Storm Water Pollution Prevention Plan, and a Spill Prevention, Control, and Countermeasure Plan.
14. Tenant uses the emergency response companies Ocean Blue.
15. Cintas is the vendor that removes the used oil rags from the Menzies maintenance shop.
16. San Diego Mobile Welding is called for heavy maintenance.

Significant Materials/Activities Potentially Exposed to Storm Water

Potential Pollutant Sources

Building & Ground maintenance
Cargo handling
Equipment storage
Fluid leaks
Fuel spills,Fuel transfer
Fuel storage
Material loading/unloading
Outdoor waste storage
Tank fuel transfer
Trash collection
Vehicle parking

Potential Pollutants

Adhesives
Anti Freeze
Battery Acid
Brake Fluid
Cleaning Solutions
Coolant
Degreasers (Citrus based)
Fuel
Fuel (Gas)
Fuel (Jet)
Fuel (Sump)
Hydraulic Fluids
Lubricants
Metals

Individual Tenant Summary From Appendix E

Oil & Grease
Paints
Transmission Fluid
Trash

Best Management Practices Applicable to Facility

Activities

Non-Storm Water Management
Outdoor Equipment Ops Maintenance Areas
Aircraft, Ground Vehicle & Equipment Maintenance
Aircraft, Ground Vehicle & Equipment Fueling
Aircraft, Ground Vehicle & Equipment Cleaning
Outdoor Loading/Unloading of Materials
Outdoor Material Storage
Waste Handling & Disposal
Building & Ground Maintenance
Employee Training
Outdoor Wash down/Sweeping
Parking Lots
Housekeeping
Safer/Alternative Products
Spill Prevention, Control & Clean Up

BMPs

SC01 - 1, 2, 4
SC02A - 1, 2
SC02B - 1, 2, 3, 4, 5, 6, 7, 8, 10, 11, 12, 13
SC03 - 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11
SC04 - 1, 2, 3, 4, 5, 6, 7, 8
SC06 - 1, 2, 3, 4, 5, 6, 7
SC07 - 1, 2, 3, 7, 11, 12
SC08 - 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 14
SC09 - 1, 8, 9
SC10 - 1, 2, 3, 4
SC12 - 2, 8, 12
SC16 - 1, 2, 4, 6, 11
SC18 - 1, 2, 3, 4, 5, 6, 7, 8, 9
SC19 - 1, 2
SR01 - 1, 2, 3, 4, 5, 6, 7, 8, 9, 10

* Appendix B provides descriptions for each BMP category.



Fuel Truck Parking

Operating Area(s)
SDIA Boundary

0 500 1,000
Feet

Aerial Image Source:
Aerotek Mapping Inc.
ATM # C0116-008
Aerial Flight Date: 8/22/2016

PROJECT NO.:
5025-18-2002
DATE:
JANUARY 2019
DRAWN BY:
CAB
CHECKED BY:
AA/NP

wood.

SAN DIEGO INTERNATIONAL AIRPORT

**Menzies
Operating Areas**

FIGURE

E-24

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