

Siemens

SIC Codes 4581

Primary Activity Facility Maintenance

Drainage Areas 07

Nearest MS4 Inlet < 200 ft.

Address 3225 North Harbor Dr.
San Diego, CA 92101

Contact Information

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Facility Description and Activities

*Siemens contract expanded in August 2015 to include operation and maintenance of all baggage conveyor belts and jet bridges.

1. Siemens operates and maintains all baggage claim and conveyor belt areas.
2. Siemens maintains all jet bridges. Siemens washes the jet bridges two times annually and has a Wash Water Management Plan approved by Planning & Environmental Affairs.
3. Siemens maintains ticket counter and bag room belt systems.
4. SANCO manages the contract and compliance for Siemens and Flagship. They do not directly oversee ground activities.
5. All significant materials are stored under cover or indoors in locked cabinets or within secondary containment at Gate 26 and within T2 West.
6. Some equipment and golf carts are battery operated. Batteries are charged with a portable external battery that shuts off automatically when fully charged. Golf carts are charged under cover at Gate 26.
7. All vehicles and equipment are maintained and washed offsite.
8. Baggage conveyor belts run through underground tunnels in T1 and T2. There is a sump pump in each tunnel that collects water that accumulates in the tunnels during rain events.
9. All airside baggage claim areas are swept once a week.
10. Spill kit located within T2 West and at Gate 26.
11. Clean Harbors is contracted to service waste hazardous materials.
12. Potable water cabinets are inspected weekly, with preventative maintenance occurring monthly, quarterly, or yearly depending on the maintenance performed. When requested by an airline, potable water cabinet operational training will be provided.

Significant Materials/Activities Potentially Exposed to Storm Water

Potential Pollutant Sources

- Equipment storage
- Fluid leaks
- Outdoor apron washdown
- Outdoor washdown
- Outdoor waste storage
- Potable water flushing
- Trash collection

Potential Pollutants

- Brake Fluid
- Cleaning Solutions
- Coolant
- Degreasers (Citrus based)
- Fuel (Gas)
- Hydraulic Fluids
- Lubricants
- Oil & Grease

Best Management Practices Applicable to Facility

Activities

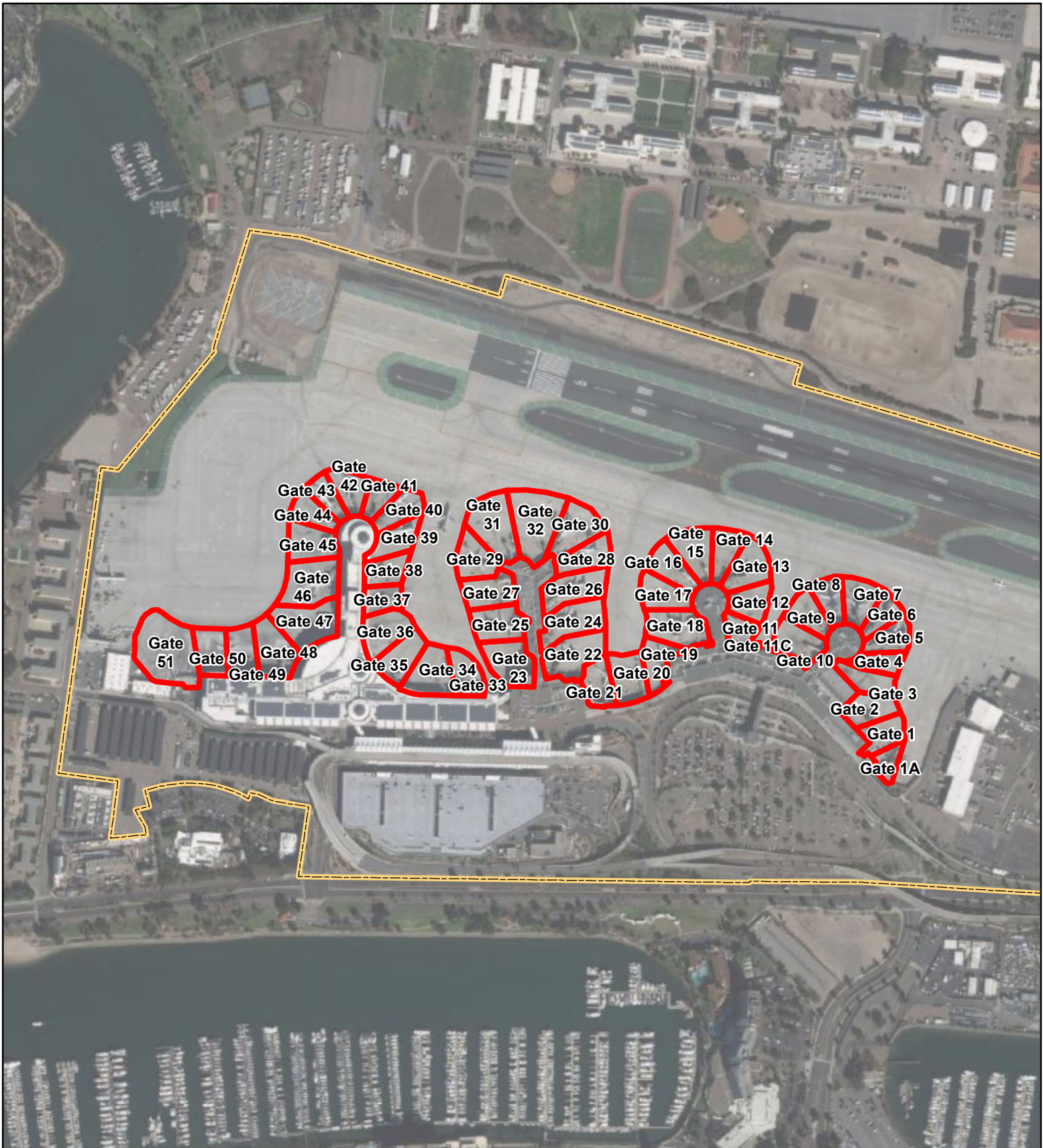
- Non-Storm Water Management
- Aircraft, Ground Vehicle & Equipment Maintenance

BMPs

- SC01 - 1, 2, 4
- SC02B - 1, 2, 3, 4, 5, 6, 10, 11, 13

Electric Vehicle Maintenance	SC02C - 1, 2, 3, 4, 5, 6, 8, 9
Outdoor Material Storage	SC07 - 1, 2, 3, 11, 12, 13
Waste Handling & Disposal	SC08 - 1, 2, 3, 4, 5, 8, 9, 11, 12, 14
Building & Ground Maintenance	SC09 - 4, 9
Employee Training	SC10 - 1, 2, 3, 4
Outdoor Wash down/Sweeping	SC12 - 5, 6, 7, 8, 9, 10, 11, 12
Potable Water System Flushing	SC14 - 1, 2, 3
Housekeeping	SC18 - 1, 2, 3, 4, 5, 6, 7, 8, 9
Safer/Alternative Products	SC19 - 1, 2
Spill Prevention, Control & Clean Up	SR01 - 1, 2, 3, 4, 5, 6, 7, 8, 9, 10

* Appendix B provides descriptions for each BMP category.



LEGEND

Operating Area(s) SDIA Boundary



Service Layer Credits: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

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SAN DIEGO INTERNATIONAL AIRPORT

**Siemens
Operating Areas**

FIGURE

E-32