

## Air Canada Rouge & Jazz Airlines

<b>SIC Codes</b>	4512, 4522	<b>Contact Information</b>	
<b>Primary Activity</b>	Passenger Carrier	Ken Sturgill	Manager - General
<b>Drainage Areas</b>	12	P 6192200164	C 7757710699
<b>Nearest MS4 Inlet</b>	200 - 1000 ft.	ksturgill@atsstl.com	
<b>Address</b>	3665 North Harbor Dr. #223 San Diego, CA 92101	Gina Vestal	Environmental Contact
		P 6192200164	
		GVestal@atsstl.com	

### Facility Description and Activities

\*\* Fleet has changed to Air Canada Rouge and Jazz Airlines which are the low end less expensive division of Air Canada.

1. All equipment maintenance is done in the GES maintenance shop area by GES.
2. All aircraft maintenance is performed by CAS (maintenance services). DGS provides cargo services. ATS brings all cargo directly to the cargo building for DGS to load/unload.
3. Fueling is conducted by Menzies at gate. ATS conducts monthly station safety audits which include observing fueling. ATS requests a poundage of fuel to be put into the aircraft prior to each fueling.
4. Cleaning of vehicles is done at the wash rack. No aircraft cleaning is performed at SDIA.
5. All ground handling activities are performed by ATS, a subtenant to Air Canada.
6. Tenant operates out of Gate 34. This gate is shared with United who parks at this gate occasionally overnight.
7. Lavatory services are nightly for flights and are performed on demand for flights that turn daily. Lavatory services are done at the gate where the airplane is parked.
8. Potable water is flushed for 30 seconds on the ramp and allowed to evaporate.
9. ATS is a subtenant and performs services above the wing and below the wing for Air Canada Rouge. ATS does not perform services for Air Canada Jazz.

### Significant Materials/Activities Potentially Exposed to Storm Water

<u>Potential Pollutant Sources</u>	<u>Potential Pollutants</u>
Aircraft sanitary services	Anti Freeze
Cargo handling	Fuel
Equipment storage	Fuel (Gas)
Fluid leaks	Fuel (Jet)
Fuel spills, Fuel transfer	Hydraulic Fluids
Material loading/unloading	Lavatory Chemicals
Outdoor waste storage	Lavatory Truck Wash Water
Potable water flushing	Lavatory Wastes
Tank fuel transfer	Oil & Grease
Trash collection	

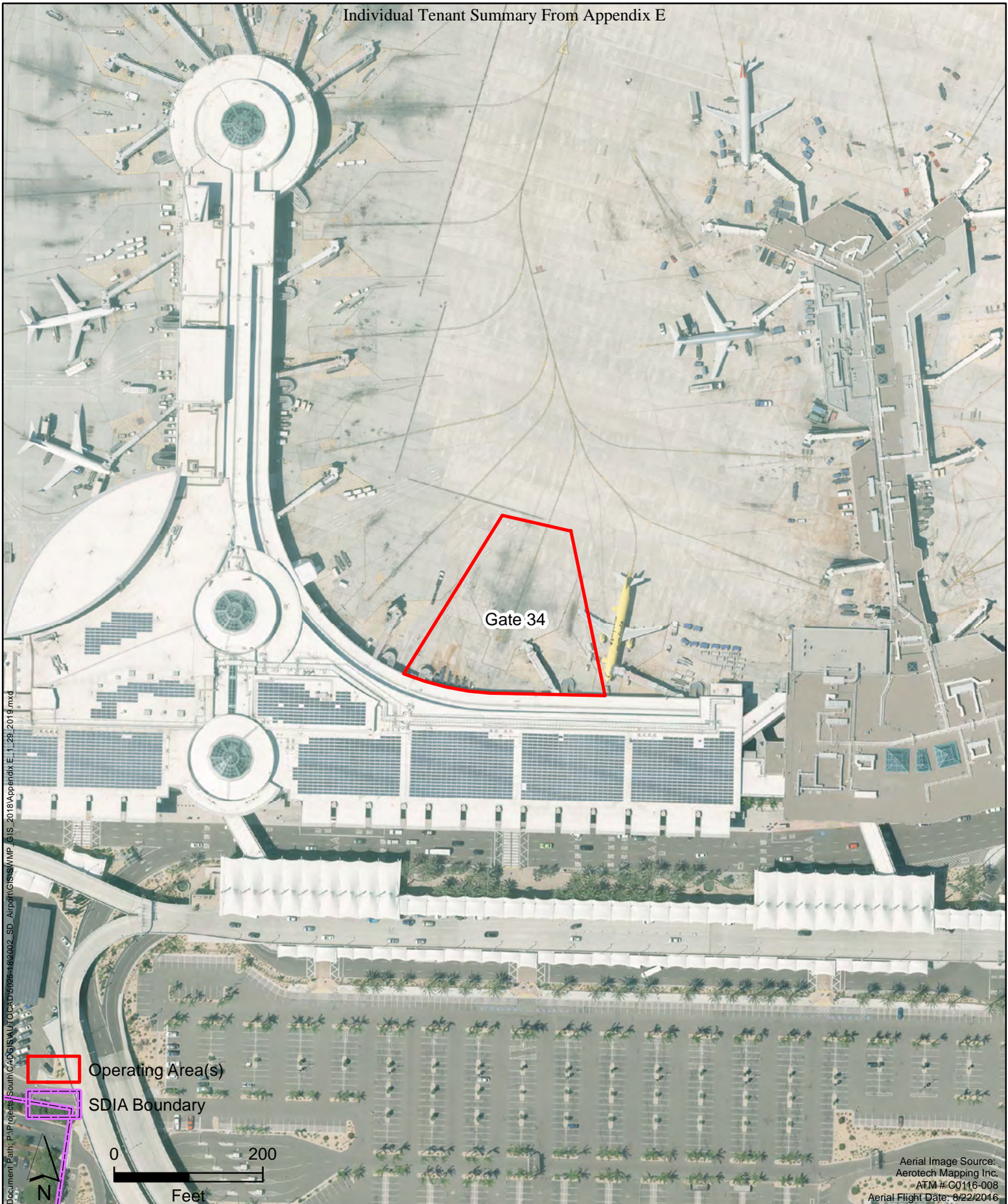
### Best Management Practices Applicable to Facility

<u>Activities</u>	<u>BMPs</u>
Non-Storm Water Management	SC01 - 1, 2, 4, 7
Outdoor Equipment Ops Maintenance Areas	SC02A - 1, 2
Aircraft, Ground Vehicle & Equipment Maintenance	SC02B - 1, 2, 3, 4, 5, 6, 7, 8, 10, 11, 12, 13
Electric Vehicle Maintenance	SC02C - 1, 2, 3, 4, 5, 6, 8, 9
Aircraft, Ground Vehicle & Equipment Fueling	SC03 - 1, 2, 4, 5, 6, 8
Aircraft, Ground Vehicle & Equipment Cleaning	SC04 - 1, 2, 3, 5
Outdoor Loading/Unloading of Materials	SC06 - 1, 2, 3, 4, 6, 7

### Individual Tenant Summary From Appendix E

Outdoor Material Storage	SC07 - 1, 2, 3, 4, 7, 11, 12
Waste Handling & Disposal	SC08 - 1, 2, 3, 5, 8, 9, 10, 11, 12, 14
Employee Training	SC10 - 1, 2, 3, 4
Lavatory Service Operation	SC11 - 3, 4, 5, 6, 7, 8, 9, 10, 11
Potable Water System Flushing	SC14 - 1, 2
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

\* Appendix B provides descriptions for each BMP category.



Document Path: P:\P\ref\South\_Coast\SWMP\GIS\2018\Appendix E\_1\_29\_2019.mxd

Aerial Image Source:  
Aerotech Mapping Inc.  
ATM # C0116-008  
Aerial Flight Date: 6/22/2016

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



**SAN DIEGO INTERNATIONAL AIRPORT**

**Air Canada  
Operating Areas**

FIGURE

**E-2**

Intentionally Left Blank