Individual BMP From:

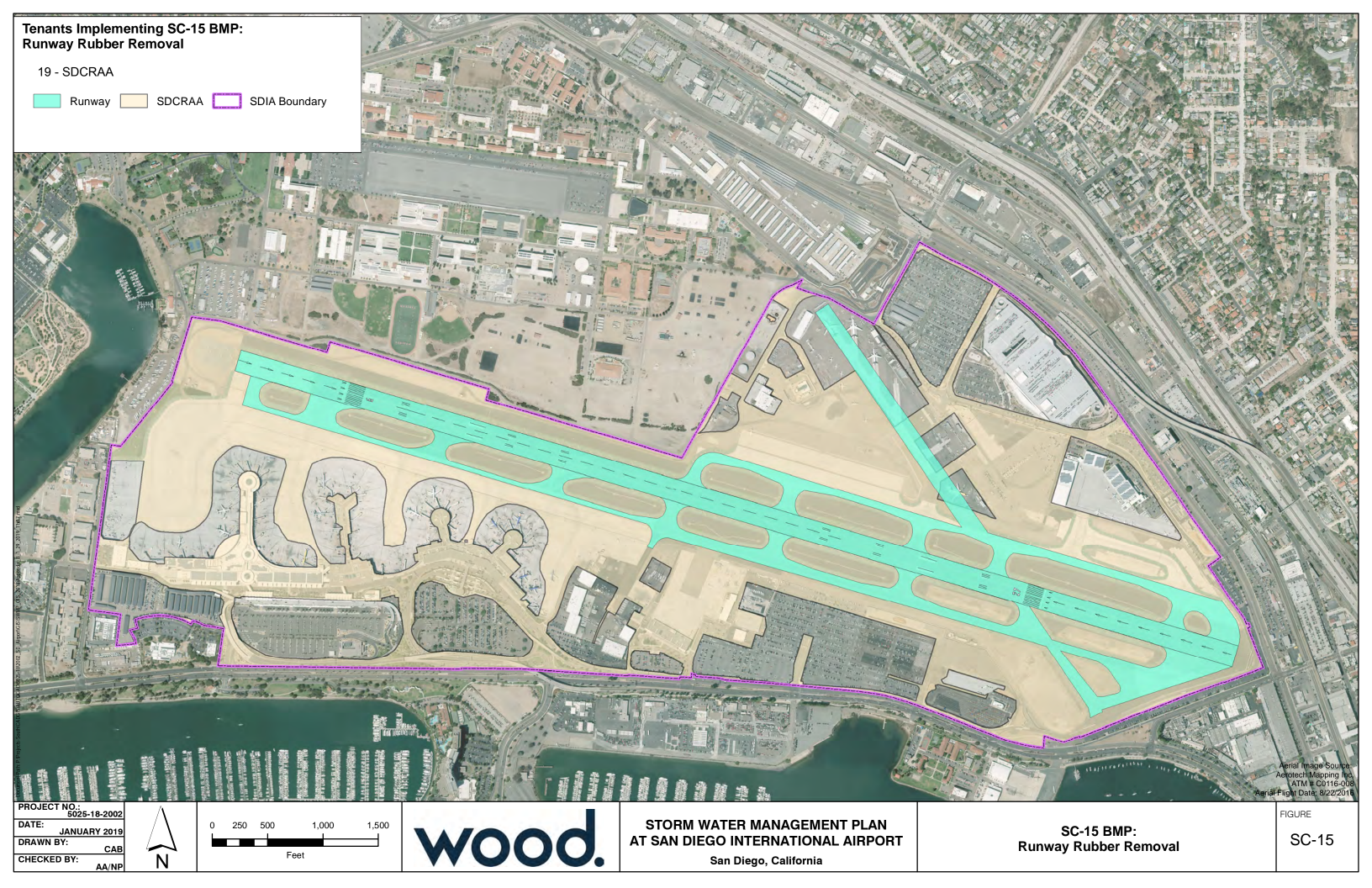
Appendix B - Best Management Practices

BMP SC15	RUNWAY RUBBER REMOVAL		
PURPOSE: Eliminate discharges to the storm drain of particulate rubber and other pollutants generated by runway rubber removal activities.		TARGETED ACTIVITIES: → Runway Rubber Removal	
POLLUTION PREVENTION:			
	Implement the following pollution prevention practices and BMPs to prevent non-storm water discharges of particulate rubber and other pollutants generated by runway rubber removal activities to the storm water collection system: Use biodegradable or non-toxic cleaning products for runway rubber removal activities.	PO + + + +	Rubber particles Dirt particles Metals
OPERATIONS:			PLICABLE TENANTS/
Sub-BMPs		DE	PARTMENTS:
- 01	Minimize the amount of water used during runway rubber removal activities.	→	SDCRAA
- 02 🗌	Prevent waste water produced from runway rubber removal activities from entering the storm drainage system by immediately collecting and properly disposing of it.		
- 03 🗌	Use manual or mechanical cleaning methods such as mechanical street sweepers to remove rubber particulates from the runway and adjacent paved areas following runway rubber removal activities.		
- 04 🗌	Inspect storm drain inlets, catch basins, and runway drainage areas following runway rubber removal activities for any resulting debris, and remove and properly dispose of debris.		
- 05 🗌	Use reclaimed water, where possible.		
STRUCTURAL TREATMENT BMPs: Refer to BMP TC01 for information on structural treatment BMPs.			
BMP FREQUENCIES/EQUIPMENT/TOOLS: Runway rubber removal frequencies and tools are described in Section 7.0.			
AUTHORIZED LOCATIONS FOR RUNWAY RUBBER REMOVAL ACTIVITIES:			
	Perform all runway rubber removal activities in the designated areas as shown in the attached map.		
Date:		Ver	sion: 2.0

Individual BMP From:

Appendix B - Best Management Practices

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Individual BMP From:

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