Final ND Errata: Reeves Avenue Marine Services Support Yard APP#151117-129

On January 18, 2018, the Los Angeles Harbor Department (LAHD) released a Final Negative Declaration for the Reeves Avenue Marine Services Support Yard.

This errata seeks to replace two existing tables in the document with the tables now shown below. The changes below merely clarify the intent of the tables but do not present any new information or alter any significance findings in any way.

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Table 4.3-4: Peak Daily Operational Emissions

Source Category	PM ₁₀ total (lb/day)	PM _{2.5} total (lb/day)	NO _X (lb/day)	SO _X (lb/day)	CO (lb/day)	VOC (lb/day)	
Proposed Project							
Mobile exhaust	0	1	16	0	2	0	
Worker vehicle emissions	0.03	0.01	0.06	0	0.74	0.08	
On-site Idling Emissions	0.01	0.01	5.7	0.01	0.54	0.19	
Total Proposed Project	0.04	1.02	21.76	0.01	3.28	0.27	
CEQA Baseline (Existing Conditions)							
Mobile exhaust	_			_			
Worker vehicle emissions							
On-site Idling Emissions							
Total CEQA Baseline	0	0	0	0	0	0	
Project Increment	0.04	1.02	21.76	0.01	3.28	0.27	
Significance threshold	150	55	55	150	550	55	
Significant?	No	No	No	No	No	No	

Notes: CO = carbon monoxide; lb/day = pounds per day; NO_X = nitrogen oxide; PM₁₀ = directly emitted particulate matter less than 10 microns; PM_{2.5} = directly emitted particulate matter less than 2.5 microns; SO_X = sulfur oxides Emissions might not add precisely due to rounding.

There are no existing activities assumed in the baseline at the actual project site. Emissions associated with the proposed Project can be found in the "Total Proposed Project" and "Project Increment" bold rows above.

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Table 4.7-1: Annual GHG Emissions

Source Category	CO ₂ E (mty)			
Amortized construction emissions	86			
Proposed Project				
Mobile exhaust	673			
Total Proposed Project and Construction	759			
CEQA Baseline (Existing Conditions)				
Mobile exhaust	_			
Total CEQA Baseline	0			
Project Increment	759			
Significance threshold	10,000			
Significant?	No			

Notes: $CEQA = California Environmental Quality Act; <math>CO_2E = carbon \ dioxide \ equivalent;$

GHG = greenhouse gas; mty = metric tons per year

Emissions might not add precisely due to rounding.

There are no existing activities assumed in the baseline at the actual project site. Emissions associated with the proposed Project can be found in the "Total Proposed Project and Construction" and "Project Increment" bold rows above.