Energy and Fuel Calculations 8141 Van Nuys

Summary of Energy Use during (Construction
Electricity	
Water Consumption	17,523 kWh
Temporary Power (lighting, tools)	57,254 kWh
Total	74,777 kWh
Gasoline	
On Road (Worker)	57,662 gallons
Off Road	0
Total	57,662 gallons
Diesel	
On Road (Vender and Haul)	16,134 gallons
Off Road	26,430 gallons
Total	42,564 gallons
Total Mobile	100,226 gallons

Summary of Energy Use during Operation				
Electricity				
Building	1,390,793 kWh/year			
Water	95,041 kWh/year			
Total	1,485,834 kWh			
Natural Gas				
Total	2,648,195 cf/year			
Gasoline				
Total	77,501 gallons			
Diesel				
Total	19,329 gallons			
Total Mobile	96,830 gallons			

Parking Building Demolition			Length (miles)	Total (miles)	MPG	Gallons
Demolition						
	5	5				
Grading	10	2				
Construction	99	175				
Arch Coating	20	10				
Subtotal	134	192	14.7	378,202	28.0	13,507
Proposed Building						
Demolition	5	5				
Grading	10	2				
Construction	145	393				
Arch Coating	29	45				
Subtotal	189	445	14.7	1,236,344	28.0	44,155
Total						57,662
Norker Miles Per Gal	llon per EMF	AC2017 (v.1	.02) Emissions Invente	ory: South Coast Air	Basin, Ye	ar 2021,

Calculation of Diesel Usage During Construction (On-road vender)						
Phase	Trips	Days	Length (miles)	Total (miles)	MPG	Gallons
Parking Building						
Construction	38	175	6.9	45,885	6.66	6,890
Proposed Building	g					

Construction	22	393	6.9	59,657	6.66	8,958
Total						15,848
Vender Miles Per Gallon per EMFAC2017 (v.1.02) Emissions Inventory: South Coast Air Basin. Year 2021.						

Season Annual, Aggregate, T7 vehicle categories.

Phase	Trips	Length (mi)	Total (mil)	MPG	Gallons
Parking Building					
Demolition	5				
Grading	14				
Subtotal	19	50	950	6.66	143
Proposed Buildin	g				
Demolition	5				
Grading	14				
Subtotal	19	50	950	6.66	143
Total	-				286
Vender Miles Per C	Gallon per EM	IFAC2017 (v.1.02) Em	issions Inventory: South C	oast Air Basin,	Year 2021
Season Annual, Ag	ggregate, T7 v	vehicle categories.	2		
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Note: for on-road haul, the trips represent a total, not per day.

Phase	Equipment	Units	Hours	HP	Load Factor	Ave. Daily Factor	Days	HP-hours
Parking Buildin	g				1 40101	1 40101	<u> </u>	
Demolition	Excavators	1	8	158	0.48	0.6	5	1,820
	Rubber Tired Dozers	1	8	203	0.36	0.6	5	1,754
Grading	Excavators	1	8	158	0.38	0.6	2	576
Ũ	Rubber Tired Dozers	1	8	247	0.40	0.6	2	949
	Rubber Tired Loaders	1	8	203	0.36	0.6	2	702
	Bore/Drill Rigs	1	8	221	0.50	0.6	2	1,061
Construction	Cranes	1	8	231	0.29	0.6	175	56,272
	Rough Terrain Forklifts	2	8	100	0.40	0.6	175	67,200
	Skid Steer Loaders	1	8	65	0.37	0.6	175	20,202
Arch Coatings	Air Compressors	1	8	78	0.48	0.6	10	1,797
Subtotal								152,332
Proposed Build	ling							
Demolition	Excavators	1	8	158	0.38	0.6	5	1,441
	Rubber Tired Dozers	1	8	203	0.36	0.6	5	1,754
Grading	Bore/Drill Rigs	1	8	221	0.50	0.6	2	1,061
-	Excavators	1	8	158	0.38	0.6	2	576
	Rubber Tired Dozers	1	8	247	0.40	0.6	2	949
	Rubber Tired Loaders	1	8	203	0.36	0.6	2	702
Construction	Cranes	1	8	231	0.29	0.6	393	126,370
	Rough Terrain Forklifts	2	8	100	0.40	0.6	393	150,912
	Skid Steer Loaders	1	8	65	0.37	0.6	393	45,368
	Welders	1	8	46	0.45	0.6	393	39,048
Arch Coatings	Air Compressors	1	8	78	0.48	0.6	45	8,087
	·	Subtot	al					376,267
		Total						528,599

gallons of diesel fuel per HP-hour= 0.05

Equipment assumptions are provide in the CalEEMod output files and fuel usage estimate of 0.05 gallons of diesel fuel per horsepower-hour is from the SCAQMD CEQA Air Quality Handbook, Table A9-3E. 528,599 HP-hours = 26,430

Water Usage for fugitive dust control during construction

Dhaaa			Water Data	Electrical Data	Tatal
Phase	Days	Acres	Water Rate	Electrical Rate	Total
Grading	4 days	3.4 acres	3,020 gallons / acre	0.009727 kWh / gallon	400 kWh

kWh - kilowatt hours

Conservatively assumes the total amount of site that would be disturbed.

Gallons per year of water usage for dust control is calculated based on a minimum control efficiency of 66% (three times daily) with an application rate of 3,020 gallons/acre/day (Air & Waste Management Association Air Pollution Engineering Manual (1992 Edition)) and average of 26 construction days per month. CalEEMod Default: Each gallon of delivered potable water in Southern California is associated with 0.009727 kWh of electricity).

Construction Electricity Usage Peak Power Typical Construction Equipment Average Hours Average Total Rating Load Output Per Day **Daily Output** Days Caterpillar 40-36 kWh 70% 25.2 kWh 100.8 kWh 57,254 kWh 4 568 C4.4 Generator

Percent of Fleet			Fuel C	onsumption	
Fleet	94.4% Auto	2,170,039 miles	28.0 mpg gas	77,501 gallons	
Mix	5.6% Other	128,731 miles	6.66 mpg diesel	19,329 gallons	
		Total		96,830 gallons	
Iotal96,830 gallonsDaily VMT = 6,298 from Overland Transportation Assessment, May 2020Daily x 365 days = Annual VMT = 2,298,770Percent fleet based on VMT from ENFAC2017.Fuel efficiency calculated using fuel consumption and VMT from EMFAC2017.					

Electricity by Land Use - Operation			
Use	Amount (kWh/year)		
Residential	810,726		
Commercial	108,143		
Parking Lot	6,125		
Parking Structure	377,912		
Warehouse	87,887		
Total	1,390,793		

Electricity by Water Use - Operation					
Use (gallons/day) Use (gallons/year) Amount (kWh/year)					
23,437	8,554,505	95,041			
Indoor water results in 0.0111 kWh of electricity usage per gallon from delivery,					
treatment, and distri	treatment, and distribution of water within Southern California (CalEEMod).				

Natural Gas by Land Use - Operation				
Use	Amount (kBTU/year)	Amount (cubic feet/year		
Residential	2,195,640	2,091,084		
Commercial	565,362	538,439		
Parking Lot	0	0		
Parking Structure	0	0		
Warehouse	19,606	18,672		
Total	2,780,608	2,648,195		
1 kBTU = 0.95238 cu	bic foot.			