Appendix D Environmental School Site Selection Screening Criteria Checklist



Environmental School Checklist

93RD STREET ELEMENTARY SCHOOL

Selection Criteria	Yes	No	Comments		
High Voltage Power Transmission Lines [CCR, Title 5, 14010; CDE Selection and Approval Guide, 2000]					
Is the property within 100 feet from the edge of an easement for a 50-133 ky line?		X			
Is the property within 150 feet from the edge of an easement for a 220-230 kv line?		X			
Is the property within 350 feet from the edge of an easement for a 500-550 kv line?		X			
Railroads [CCR, Title 5, 14010; CDE Selection and Approval Guide, 2000]		L	Į.		
Is the site within 1,500 feet of a railroad track easement? (If yes, is the track a main line or spur?)		X			
Hazardous Disposal Sites [Edu. Code 17213(a)(1)-(3); Health & Safety Code 25220; CDE Selection and Approval Guide 2000]					
Is the site a current or former hazardous or solid waste disposal site? (If yes, have all wastes been removed?)		X			
Does the site contain one or more aboveground or underground pipeline which carry hazardous substances, materials or waste? (natural gas supply to school or neighborhood excluded)		X			
Is the site located near or downwind from a stockyard, fertilizer plant, soil processing operation, auto dismantling facility, sewage treatment plant, or potentially hazardous facilities?		X	One auto body shop is located adjacent to the site to the west, the rest of the area is primarily residential.		
Has the site been designated a border zone property by DTSC, or is the site within 2,000 feet of a significant disposal of hazardous waste?		X			
Hazardous Substance Pipelines [Edu. Code 17213(a)(3)]		<u> </u>			
Are there any pipelines located above or underground on the site that are used for hazardous substances, fuel, or natural gas? (natural gas supply to school or neighborhood excluded)		X			
Airports [Edu. Code 17215(a)-(e); CCR, Title 5, 14011(k)]					
Is the site located within two miles of an operating airport?		X			
High-Pressure Water Pipelines, Reservoirs, Water or Fuel Storage Tanks					
[CDE Selection and Approval Guide, 2000]		I			
Is the site located within 1,500 feet of the easement of an aboveground or underground water pipeline, reservoir, water or fuel storage tank?		X			
Major Roadways [CCR, Title 5, 14010(e); CDE Selection and Approval Guide, 2000]					
Is the potential site located near a major arterial highway, freeway or other major roadway? (If yes, how far?)	X		Interstate 110 located 3,250 feet to the west of the school		
Geological Special Studies Zone [Edu. Code 17212, 17212.5; Gov. Code 65302; CCR, Title 5, 14010; CDE Selection and Approval Guide, 2000]		•			
Is the proposed site located within an Alquist-Priolo or other special studies zone?		X			
Flood and Inundation Edu. Code 17212, 17212.5; CCR, Title 5, 14010]	•				
Is the proposed school site located within an area of flood or dam flood inundation?		X			
Border Zone Property [CCR, Title 5, 14010(t)]					
Is the proposed school site located within 2,000 feet of a significant disposal of hazardous waste site?		X			



Environmental School Checklist

Liquefaction and Landslides						
[CCR, Title 5, 14010(i)]						
Will the project create or exacerbate safety risks to students from liquefaction or		X				
landslides?		Λ				
Easements						
[CCR, Title 5, 14010(r)]						
Will the project create or exacerbate impacts to students from easements on or		X				
adjacent to the site which may restrict access or building placement		Λ				
Cellular Phone Towers						
[LAUSD Board Resolution]						
Will the project create or exacerbate health risks to students from a cellular		X				
phone tower on or adjacent to the site?		Λ				
Methane Zone						
	1					
Will the project create or exacerbate health and safety risks to students from a		X				
known methane zone or oil field?		/ X				
Oil Wells						
	1					
Will the project create or exacerbate health and safety risks to students from an		X				
onsite oil well?		7 1				
Air Pollution						
[LAUSD Board Resolution]	1					
Will the project create or exacerbate health risks to students from a major		X				
transportation corridor (freeway, major rail line) within 500 feet?						
Will the project create or exacerbate health risks to students from a major		X				
stationary source of emissions within 500 feet?		4 L				