nitial Study/Mitigated Negative Declaration	
	Appendix E
	Noise Supporting Information
	Noise Supporting Information



On-Site Construction Activity

	On-Oile Constituentian Activity									
Receptor:	Autumn Oak Dr. Residences	Noise Level Calculation Prior to Implementation of Noise Attenuation Requirements								
		Reference (dBA)								
		50 ft		Usage	Distance to	Ground	Shielding	Calculated (dBA)		
No.	Equipment Description	Lmax	Quantity	factor[1]	Receptor	Effect[2]	(dBA)[3]	Lmax	Leq	Energy
1	Excavator	80.7	1	10	50	0	0	80.7	70.7	11748975.55
2	Backhoe	77.6	1	10	50	0	0	77.6	67.6	5754399.373
3	Ground Compactor	83.2	1	5	50	0	0	83.2	70.2	10446480.65
4	Front End Loader	79.1	1	10	50	0	0	79.1	69.1	8128305.162
5										
6										
7										
8										
9										
10										
Notes:	•	•					Lmax[4]	83	Leq	76
	an non-									

Notes:
[1] Percentage of time activity occurs each hour.
[2] Assumes acoustically "hard" (i.e., reflective) terrain between project site and receptors.
[3] Conservatively, no shielding is assumed between the project site and this receptor.
[4] Calculated Lmax is the loudest value.

