

OPTIONAL FACTORS (<i>Barrier must be already determined Reasonable</i>)				
Project	ID number	Route	Parish/City	
Reasonable Barrier w/o Factors	Length	Height	Location	
Factor 1: Residential Development Predates Original Highway			Circle: Yes or No (For Yes +\$2000; For No +\$0)	
Factor 2: Incremental Increase in Noise Level Between the Future No-build and the Future Build Noise Levels Before Noise Abatement			Circle: < 30 dBA or ≥ 30 dBA (For less than 30 dBA +\$0; for 30 dBA or greater +\$2000)	
Factor 3: Predicted Future Build Noise Level Before Noise Abatement		Circle: 66-75 dBA (For 66-75 +\$0; 76-79 dBA for 76-79 +\$1000; ≥ 80 dBA for ≥80 +\$2000)		
Factor 4: Noise compatible (highway noise) zoning in place at location		Circle: No (For no, +\$0; Yes, 1 to 2 years for 1-2 yrs, +\$1000; Yes, 2 or more years for ≥ 2 yrs, \$1500)		
Total Additional Amount (Sum of 4 above Factors) = \$ (Amount that can be added to the cost/benefited receptor to increase height and length of barrier above)				
Reasonable Barrier with Factors	Length	Height	Location	
Comments	Factor 1	Factor 2	Factor 3	Factor 4
Total Estimated Cost of Barrier: \$			Date:	