## NOISE ABATEMENT EVALUATION WORKSHEET Project Name & Subaccount Code: Noise Abatement ID: A. FEASIBILITY: 1. Can the noise barrier reduce noise by 5 dB for at least three impacted receptors? □ NA 2. Is there a fatal flaw that keeps the noise barrier from being built? $\Box$ YES $\Box$ NO If the answer is YES, select the most relevant fatal flaw. **B. REASONABLENESS:** 1. Can the proposed noise barrier reduce noise by 7 dB for at least two impacted receptors? $\square$ NO $\sqcap$ NA 2. Is the Cost Benefit less than or equal to \$34,000 per receptor? ☐ YES 3. Are more than 50% of responding benefited residents/owners in favor of the recommended noise abatement measure? ☐ YES $\square$ NO □ NA ☐ To be determined - Survey not yet conducted C. INSULATION CONSIDERATION: 1. For impacted Activity Category C receptors with exterior areas of frequent human use but potential to be Activity Category D receptors: Was a noise wall or berm determined to be · NO feasible and reasonable? · YES · NA 2. If the answer to C1 is NO or there are no exterior areas of frequent human use, does the Activity Category D receptor interior have noise impacts? YES D. ADDITIONAL CONSIDERATIONS: **E. STATEMENT OF LIKELIHOOD:** 1. Is noise barrier feasible? ☐ YES ☐ NO 2. Is noise barrier reasonable? ☐ YES, survey completed ☐ YES, survey pending ☐ NO 3. Will insulation of impacted Activity Category D receptor(s) be considered? ☐ YES ☐ NO $\sqcap$ NA 4. Is the noise barrier recommended? ☐ YES F. ABATEMENT DECISION DESCRIPTION AND JUSTIFICATION: Completed by: Date:

COLORADO DEPARTMENT OF TRANSPORTATION