A noise wall is determined to be feasible and reasonable in the analysis phase

If not yet completed, consultant prepares Noise Barrier Design Table

If significant time has elapsed between the analysis and prior to noise PI, reevaluate the benefits as needed. District scopes consultant to prepare noise PI materials and conduct noise PI

Consultant initiates a conference call with ODOT to discuss noise PI strategy

Consultant submits noise PI materials to ODOT for review and approval

Consultant conducts noise PI and resurveys as needed

Do 51% of the benefited receptors (owners & occupants) desire the noise barrier?

District determines if a vegetative screening is feasible to construct, then, desired by the benefited receptors

If applicable, District populates the aesthetic forms to obtain CO approval of the aesthetics

Consultant initiates a conference call with ODOT to discuss design expectations. District provides Noise Wall Construction Plan Preparation Checklist and Noise Barrier Design Table to designer

If significant time has elapsed between noise PI and prior to design, reevaluate the benefited receptors as needed. District scopes a design consultant to prepare the noise wall construction plans, perform geotechnical work, and associated activities

District prepares post noise PI letters and mails to the benefited receptors

Consultant finalizes Noise Public Involvement Summary (NPIS) and submits to ODOT for review and approval

Consultant submits Stage 1 noise wall plans to OES and District for review

Consultant submits Stage 2 noise wall plans to OES and District for review

Consultant submits Stage 3 noise wall plans to OES and District for review

District holds noise wall preconstruction meeting. Invite OES noise staff.

District prepares pre construction noise PI letters and mails to the benefited receptors (BMP)

District provides OES the following info: contractor, supplier, unit cost, panel production and erection schedule

District provides “Unacceptable Noise Wall images” PowerPoint to project engineers and inspectors for reference during construction

District determines if a vegetative screening is feasible to construct, then, desired by the benefited receptors

END