Project Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Project Number: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

# Asbestos GFI Compliance Form\* for WSDOT Capital Construction Projects Fill out Parts A, B, and C to complete this form

For any WSDOT capital construction project or a capital project within WSDOT Right of Way, the Project Engineer, Environmental Manager, Hazardous Materials Specialist, or AHERA Building Inspector must complete and sign this form that states either ACM may be disturbed by the project and an asbestos GFI will be conducted, **or** ACM is not expected to be disturbed and a project-specific asbestos GFI will not be conducted. A copy of this completed form (and the asbestos GFI report if one is required) must be provided as part of the bid package to notify contractors of the presence or absence of ACM prior to bid opening.

# Part A – Projects that may disturb ACM

The project may disturb one or more types of structures that could potentially contain ACM. Check **all that apply**:

* Building

*Some components of buildings may contain asbestos.*

* Bridge

*Some components of bridges may contain asbestos.*

* Tunnel

*Some components of tunnels may contain asbestos.*

* Asbestos coated or lined metal or pipe-arch culvert constructed prior to 1990

*Six coating treatment types were available design options. Treatment types 3, 4, and 6 contained asbestos.*

* Asbestos cement pipe drain or perforated underdrain pipe constructed prior to 1990

*In addition to concrete, vitrified clay, aluminum and steel pipe, asbestos cement pipe was a design option.*

* Asbestos cement storm or sanitary sewer pipe constructed prior to 1990

*In addition to concrete, vitrified clay, aluminum and steel pipe, asbestos cement pipe was a design option.*

* Asbestos fiber bonded metal cribbing wall constructed prior to 1990

*In addition to plain galvanized metal cribbing, asbestos fiber bonded galvanized metal was a design option.*

* Other structure(s) known or suspected to contain ACM: *Consult ESO HazMat Program* [*ACM GFI Guidance*](https://wsdot.wa.gov/engineering-standards/environmental-guidance/hazardous-materials-solid-waste#PreliminaryDesign) *or contact* [*ESO HazMat Program*](https://wsdot.wa.gov/engineering-standards/environmental-guidance/hazardous-materials-solid-waste#Contacts) *for support before selecting this option.*

If any box in Part A is checked, an asbestos GFI is required and must be conducted by an accredited AHERA Building Inspector **unless** the Project Engineer, Environmental Manager, Hazardous Materials Specialist, or AHERA Building Inspector are reasonably certain that no ACM will be disturbed by the Work and fill out Part B below.

# Part B – Statement of reasonable certainty of non-disturbance of ACM

The Project Engineer, Environmental Manager, Hazardous Materials Specialist, or AHERA Building Inspector have reviewed existing **objective data** and are reasonably certain that no ACM will be disturbed by the project. Check **one** of the following:

* Not applicable because one or more boxes were checked in Part A and an asbestos GFI will be performed.

## OR

* No structure types that could potentially contain ACM were checked in Part A.

## OR

* Structure types that could potentially contain ACM were checked in Part A, but the Project Engineer, Environmental Manager, Hazardous Materials Specialist, or AHERA Building Inspector are reasonably certain that no ACM will be disturbed by the project based after a review of existing **objective data** AND an accredited AHERA Building Inspector was consulted prior to making this determination.

List the name/date of AHERA Building Inspector that was consulted prior to making this determination:

Type(s) of **objective data** used to make reasonable certainty determination of non-disturbance of ACM. Check all that apply:

* As-built information
* Maintenance records
* Safety Data sheets
* Geology and soil information
* Design plans and specifications
* Previously written asbestos GFI statements or reports
* Best professional judgment
* Other data:

# Part C – Certification/Signature

To complete this form, the Project Engineer, Environmental Manager, Hazardous Materials Specialist, or AHERA Building Inspector must verify that to the best of their knowledge the information provided in Parts A and B above is correct.

Name/Title/Date:

Signature:

# Questions?

Contact the [ESO Hazmat Program](https://wsdot.wa.gov/engineering-standards/environmental-guidance/hazardous-materials-solid-waste#Contacts) if you have any questions about filling out this asbestos GFI Compliance Form or the corresponding asbestos GFI guidance or the corresponding asbestos GFI Policy in Chapter 447 of the WSDOT [Environmental Manual](https://wsdot.wa.gov/engineering-standards/all-manuals-and-standards/manuals/environmental-manual).