UNC Hazardous Material Inspection Process

Start Process

Area or material needs HazMat testing

Engineering/Construction or Facilities Planning submits UNC Hazardous Material Inspection Request Form

EHS Reviews request form and determines if historic data is available

Historic data is available, UNC EHS provides requestor with available data

EHS Determines Scope of sampling project

Historic data is not available and sampling needs to be conducted

Project is within EHS scope

Project is too large for EHS, EHS recommends an outside contractor to conduct sampling

Outside contractor conducts sampling

Contractor or PM sends sampling data to EHS

EHS adds data to internal database

EHS Determine type of sampling needed

Requestor or building POC provides access to area or materials in need of sampling

EHS conducts lead or mercury sampling

EHS conducts asbestos or PCB sampling

EHS provides lab with bulk samples

Lab analyzes samples and sends report to EHS

EHS adds data to internal database

EHS provides summary of data to requestor

End process