Plant Sciences Greenhouse – East Range (#98)
HA #1 – Assumed asbestos containing mud fitting and hanger insulation
HA #2 – Assumed asbestos containing transite panels
HA #3 – Non asbestos containing 4” black cove molding and associated mastic

For more information contact MSU Environmental Health and Safety – (517) 353-8956
HA #4 – Asbestos containing white window glazing
Michigan State University
Asbestos Inspection Photo Log

HA #5 – Assumed asbestos containing roofing materials and products

For more information contact MSU Environmental Health and Safety – (517) 353-8956
HA #6 – Asbestos containing gray caulk
HA #7 – Asbestos containing gray exterior door caulk

For more information contact MSU Environmental Health and Safety – (517) 353-8956
HA #8 – Asbestos containing glass wall panel glazing

For more information contact MSU Environmental Health and Safety – (517) 353-8956
Michigan State University
Asbestos Inspection Photo Log

HA #9 – Assumed asbestos containing fire door and frame

For more information contact MSU Environmental Health and Safety – (517) 353-8956
HA #10 – Assumed asbestos containing 3”x 6” green ceramic tile and associated bedding compound
HA #11 – Asbestos containing window glazing, brick building windows
HA #12/13 – Newly installed drywall with drywall joint compound
HA #14 – Assumed asbestos containing brown seamless floorcovering

For more information contact MSU Environmental Health and Safety – (517) 353-8956
HA #15 – Assumed asbestos containing gray seamless floor covering
HA #16 – Assumed asbestos containing gray vibration collar
HA #17 – Non-asbestos containing dark brown vibration collar
HA #18 – Non-asbestos containing light brown canvas duct wrap on fiberglass

For more information contact MSU Environmental Health and Safety – (517) 353-8956
HA #19 – Non-asbestos containing Light brown paper duct wrap
HA #20 – Non asbestos containing white moldy duct wrap

For more information contact MSU Environmental Health and Safety – (517) 353-8956
HA #21 – Asbestos containing black sink undercoating