Building exteriors		BE SUSPECTED TO CONTAIN			
asbestos cement siding panels – flat, corrugated, shingles or accent panels (NF)		asbestos cement roof (NF) panels – corrugated (transite)	roofing felts and mastics (NF)	building overhangs – (F) thermal spray	stucco (PF)
loose fill insulation in exterior wall cavities (vermiculite) (F)		asbestos cement soffits – flat or perforated panels (NF)	brick and block mortar (NF)		
Flooring					
sheet vinyl flooring (asbestos paper backing) (PF)		floor leveling compound (PF)	vinyl asbestos tiles (VAT) (NF)	mastic under floor tiles (NF)	
Ceilings					
t-bar ceiling tile (PF)	asbestos cement ceiling tile (transite) (NF)	acoustic and stippled finishes (PF)	plaster (PF)	Drywall Jointing Materials (NF)	Plaster(PF)
Walls					
plaster (PF)	stippled finishes (PF)	thermal spray	asbestos cement panels (transite) (NF)	firestopping material (NF or PF)	pipes in wall/ceiling cavities (F)
Drywall jointing materials (NF)					
Service areas					
insulation in boiler rooms - boilers, vessels, pipes, ducts, incinerators, floors, ceilings, walls (F)		machine rooms - insulation on pipes, ducts, floors, ceilings, walls (F)	crawl spaces - insulation on pipes, ducts (F)	wall cavities, insulation above ceiling spaces - pipe and duct chases, pipes, ducts (F)	fan rooms — insulation on pipes, ducts, chillers, floors, ceilings, walls (F)
Structural					
fireproofing spray on beams,	decks, joists, columns and othe	r structural members (F)			
Pipes (insulation on either ex	posed or concealed pipes)				l
steam and hot water heating supply and return lines (F)		straight pipe insulation (F)	mechanical equipment insulation (F)	gaskets, packings in flanged pipe joints (NF)	elbows, tees, valves etc.
Miscellaneous					
incandescent light fixture backing (NF)	wire insulation (NF)	fume hoods – internal (NF)linings and exhaust ducts	lab counters (NF)	elevator brake shoes (NF)	heating cabinet panels (transite) (NF)
fire dampers and fire stop flaps (NF)	phone cabinet panels (transite) (NF)	emergency generators – thermal insulation and exhaust manifolds (F)	firestopping (F, NF or PF)	theatre curtains (PF)	welding blankets and screens (NF)
incinerators - internal insulation (F)	cooling towers - panels and fill (NF, PF)	duct expansion/vibration isolation joints (PF)	lining in fire exit doors (PF)	vermiculite insulation (may contain tremolite asbestos known by brand name "Zonolite". (F)	
sprayed insulation — fire resistant, acoustic, thermal, condensation control (F)			Designated substances Assessment Complete?		
Pre-Construction Investigations Done Contractor Notified/Training Confirmed			Notice of Asbestos/Ventila	Notice of Asbestos/Ventilation Work Done (if required)  Consultant Engage for Type 3 Work	

NF = Non-Friable; F = Friable; PF = Potentially Friable — Non-Friable in place but will likely become friable during removal. *Non-friable materials may potentially degrade over time (wear and tear, exposure to weather, etc.). If you have any concerns about the condition for the material/applicable SOP to use, please speak to your supervisor. EHS and HCMG can be contacted for assistance if required.*