HARNESS/FALL PROTECTION PRE-CHECK INSPECTION

HARNESS USER:	MAKE:		
DATE:	CAPACITY (LBS/KGS):		
TIME:	EXPIRY DATE:	SILECIO	

Each component of a fall protection system must be inspected daily and/or prior to each use

Harness - Lanyard - Sling	YES	NO	CONCERNS
Subjected to Fall or Excessive Force			
Discoloration			
Frayed Edges			
Broken/Cut/Torn Stitches			
Burns/Abrasions			
Buckles/D-rings/Grommets/Hardware Damaged			
Shock Absorber Damaged/Deployed			
Carabiners - Snaphooks			
Subjected to Fall or Excessive Force			
Discoloration/Cracks/Chips/Abrasions			
Springs/Gatekeep Not Working			
Other Mechanical Damage			
Anchor			
Subjected to Fall or Excessive Force			
Deformed, Cracked or Bent Beam Hooks/Rings			
Cuts/Frays/Tears in Anchor Strap Webbing			
Fasteners In Place & Secure			
Self-Retractin Lifeline			
Subjected to Fall or Excessive Force			
Broken Wires/Kinking/Corrosion in Cable			
Brake Mechanism Not Functioning			
Attachment Hardware Worn/Corroded/Damaged			
Housing Dented/Cracked/Corroded			
Lanyard Not Retracting Properly			