

Fall Protection Plan

Annexure G

CIN: 30012 Version: 001 Date: 2022/07/20

Annexure G La

Lanyard Inspection

Shock Absorbing Lanyard Sling Inspection - Guidelines

√ Pass

X Fail Criteria

Webbing Grasp the webbing with your hands and bend the webbing, checking both sides. This creates surface tension making damaged fibres or cuts easier to see.

Webbing damage may not show up through a sight (visual) inspection only - manual (touch) the lanyard is equally important. Pay attention to the wrinkled portion of the lanyard.

Visual and Touch Inspection

cuts, nicks or tears	
Broken fibres/cracks	
Overall deterioration	
Modifications by user	
Fraying/Abrasions	
Discoloration of material	
Hard or shiny spots	
Change in core size	
Mildew	
Missing or popped flag	
Undue Stretching	
Burnt, charred or melted fibres	
Material marked w/permanent marker	
Check w/manufacturer	
Excessive hardness or brittleness	
Indicates heat or UV damage	
Knots in lanyard	
Stitching	
Pulled stitches	
Stitching that is missing	
Hard or shiny spots	
Indicates heat damage	
Cut stitches	
Discoloration of stitching	
Dependant on cause of discoloration	

CIN: 30012 Version: 001 Date: 2022/07/20