

## INSTITUTIONAL TRAMPOLINE COURT INSPECTION CERTIFICATION

Version 2024-07-01

ADDRESS	
NAME	
DING PERMIT	
HANICAL PERMIT	
IBER OF COURTS	
IBER OF MAIN COURTS	
IBER OF CHILDREN COURTS	
THE FOLLOWING INSPECTIONS WERE PREFORMED BASED ON BUILDING CODE IN WHICH THE PERMIT WAS APPLIED UNDER	R
1. TRAMPOLINE NUMBER	☐Patron Barriers Inspected
□ As-Built Drawings and Records confirmed on-site and	□Yes □No Fans Located within or Directly Adjacent to
reviewed	the Boundaries of the Trampoline Court
☐Manufacturer Name Plate Installed on Trampoline	□ Chains and Related Accessories Inspected
□Patron Containment Area Inspected	☐Wire Rope (Excludes Fiber, Synthetic, Rope, Line etc.)
☐Security of Patron Containment System Inspected	Inspected
□Patron Weight Signage Installed	☐ Rope (Includes, but not limited to Fiber, Synthetic Rope
□Device Use Zone Inspected	Line etc.) Inspected
□Yes □No Tempered Glass Wall Part of	□Welding Inspected
Containment Area?	☐ Fasteners Inspected
□Netting (Barrier/Mesh) Inspected	☐ Inflatable Impact Attenuation Systems Inspected
□Dismount Area Inspected	☐Yes ☐No Major Modifications Made. If Yes, Provide
☐Impact Attenuation Material Inspected	Manufactures Written Approval
☐ Assembly Area Inspected	2. CERTIFICATIONS ATTACHED (COPIES)
□Obstructions Within the Trampoline Court and	☐ Containment Net or Small Mesh Material
Assembly Area Inspected	☐ Redundant Barrier Netting
☐Trampoline Foam Pits Inspected	☐Impact Attenuation Material
☐Trampoline Frames Inspected	☐Trampoline Court Bed
☐Trampoline Bed Inspected	☐Trampoline Court Foam Pit
□Suspension System Inspected	☐Inflatable Impact Attenuation System
DATE OF INSPECTION(S)	_
I CERTIFY THAT THE INSTALLATION MEETS ALL THE REQUI INSPECTIONS IN THE STATE OF VIRGINIA	IREMENTS OF ASME F2970 AND I'M CERTIFIED TO PERFORM THESE