LADDER INSPECTION GUIDE													
Project name					Project # / Contract #								
Project location			Area						Date				
Inspect each ladder when it is put into service, every quarter, and prior to each use			ANSI type1 or type 1A certification or equivelant	Proper hardware (braces, rivits, spreaders, bolts, feet	Cracks in fiberglass		S	Condition of steps	Corrosion of hardware or metal rungs (interior/ exterior)		and		
Use the V symbol for yes or OK Use the X symbol for no or replace		Dents or bends								Condition of extension ropes and pulleys	eet	p sədo.	
Location of Ladder	Serial number	Date inspected	ANSI ty 1A certi equivel	Proper ha (braces, spreader	Cracks	Rigidity	Splinters	Conditic	Corrosion or metal exterior)	Dents c	Condition extension pulleys	Safety feet	Tie-off ropes attached
Comments:													
Inspected by:								Date					