Department of Environmental Health & Safety

Ladder Inspection

Date: ___________  Inspected By: ____________________________  Ladder ID: ____________________________

mm/dd/yy  Print name

☐ STEPLADDER  Size: _______ ft.
☐ PODIUM  Size: _______ ft.
☐ LEANSAFE  Size: _______ ft.

☐ Fiberglass
☐ Aluminum
☐ Wood

Fiberglass
Aluminum
Wood

Circle Areas of Damage

L6206

Circle Areas of Damage

PD6204

Circle Areas of Damage

L6206

Steps:  YES NO
Loose, cracked, bent, or missing

Rails:  YES NO
Cracked, bent, split or frayed rail shields

Labels:  YES NO
Missing or not readable

Pail Shelf:  YES NO
Loose, bent, missing, or broken

Top:  YES NO
Cracked, loose, or missing

Spreader:  YES NO
Loose, bent, or missing

General:  YES NO
Rust, corrosion, or loose

Other:  YES NO
Bracing, shoes, or rivets

ACTIONS:
☐ Ladder tagged as damaged and removed from use
☐ Ladder is in good condition

Steps:  YES NO
Loose, cracked, bent, or missing

Rails:  YES NO
Cracked, bent, split or frayed rail shields

Labels:  YES NO
Missing or not readable

Hinge Mechanism:  YES NO
Loose, bent, missing, or broken

Top:  YES NO
Cracked, loose, or missing

Spreader:  YES NO
Loose, bent, or broken

Platform:  YES NO
Cracked or bent

General:  YES NO
Rust, corrosion, or loose

Other:  YES NO
Bracing, shoes, or rivets

ACTIONS:
☐ Ladder tagged as damaged and removed from use
☐ Ladder is in good condition

Steps:  YES NO
Loose, cracked, bent, or missing

Rails:  YES NO
Cracked, bent, split or frayed rail shields

Labels:  YES NO
Missing or not readable

Top:  YES NO
Cracked, loose, or missing

Spreader:  YES NO
Loose, bent, or broken

Platform:  YES NO
Cracked or bent

General:  YES NO
Rust, corrosion, or loose

Other:  YES NO
Bracing, shoes, or rivets

ACTIONS:
☐ Ladder tagged as damaged and removed from use
☐ Ladder is in good condition
### LEANSAFE X3

Size: ______ ft.

- [ ] Fiberglass
- [ ] Aluminum

**Circle Areas of Damage**

LDP7306

**Steps:**
- [ ] Loose, cracked, bent, or missing

**Rails:**
- [ ] Cracked, bent, split or frayed rail shields

**Labels:**
- [ ] Missing or not readable

**Hinge Mechanism:**
- [ ] Loose, bent, missing, or broken

**Top:**
- [ ] Cracked, loose, or missing

**Spreader:**
- [ ] Loose, bent, or broken

**General:**
- [ ] Rust, corrosion, or loose

**Other:**
- [ ] Bracing, shoes, or rivets

**ACTIONS:**
- [ ] Ladder tagged as damaged and removed from use
- [ ] Ladder is in good condition

### EXTENSION LADDER

Size: ______ ft.

- [ ] Fiberglass
- [ ] Aluminum

**Circle Areas of Damage**

D6224

**Steps:**
- [ ] Loose, cracked, bent, or missing

**Rails:**
- [ ] Cracked, bent, split, or frayed

**Labels:**
- [ ] Missing or not readable

**Rung Locks:**
- [ ] Loose, bent, missing, or broken

**Hardware:**
- [ ] Damaged, loose, or missing

**Shoes:**
- [ ] Worn, broken, or missing

**Rope / Pulley:**
- [ ] Loose, bent, or broken

**General:**
- [ ] Rust, corrosion, or loose

**Other:**
- [ ] Bracing rivets

**ACTIONS:**
- [ ] Ladder tagged as damaged and removed from use
- [ ] Ladder is in good condition
SPECIALTY LADDER

Model Number: ____________________

Mark all that apply

YES NO

Steps / Rungs: Loose, cracked, bent, or missing

Rails: Cracked, bent, split, or frayed

Labels: Missing or not readable

Hardware: Missing, loose, or broken

Fasteners: Rust, corrosion, loose, or missing

Top: Cracked, loose, or missing

Spreader: Loose, bent, or broken

Outriggers: Missing, rust, corrosion, or loose for scaffolding

General: Rust, corrosion, or loose

Hinges: Loose, bent, or missing

Locks: Loose, bent, broken, or missing

Bracing Front, Rear: Loose, bent, broken, or missing

Rivets: Rust, corrosion, loose, or missing

Shoes: Worn, broken, or missing

Platform: Loose, bent, broken, or missing

Rail Shield: Missing or loose

Shoulder Bolt: Rust, corrosion, or loose

Casters: Rust, corrosion, or loose for scaffolding

ACTIONS:

☐ Ladder tagged as damaged and removed from use

☐ Ladder is in good condition