



Portable Climbing Wall Structure & Site Inspection



Date:

4/4/2009

Inspector:

Greg Hasse

Before setup

- Flat, level surface?
- No power lines above?
- Wind speed less than 30 mph?
- Crowd control area roped off?
- Ballasting in place?
- Outriggers down and secure?
- Site free from hazards and distractions?
- Proper supervision is available?
- Climbing instructors present?

Inspection

OK?

✓
✓
✓
✓
✓
✓
✓
✓
✓

Paperwork needed

- Event log started?
- Equipment inspections complete?
- Rope & Webbing inspections?
- Harness inspections?
- Helmet inspections?
- Hardware inspections?

Inspection

OK?

✓
✓
✓
✓
✓
✓

After setup

- Steel structure inspected for defects?
- Structure level?
- Wood structure inspected for defects?
- Top belay rings and posts inspected?
- Pulleys & screw shackles installed correctly?

✓
✓
✓
✓
✓

- Climbing holds inspected?
- All holds tight on wall?
- Any holds cracked or excessively worn?
- Fixed belay points inspected?

✓
✓
✓
✓

While in use / while climbing

- Any weather changes? (wind, lightning, rain)
- Any unsafe practices?
- Climbers remove personal obstructions?
- All long hair tied back?
- Safety orientation conducted?

✓
✓
✓
✓
✓

- No pressure to participate?
- Are the belayers competent?
- Fixed belay used, or 1.5:1 weight ratio?
- Climbing instructors free from distractions?
- Safety checks complete before each climb?

✓
✓
✓
✓
✓

After teardown

- All equipment accounted for and stored?
- All components properly secured?
- Trailer properly attached to tow vehicle?

✓
✓
✓

Paperwork needed

- Gear post-inspections completed?
- Rope & Webbing inspections completed?
- Harness inspections completed?
- Helmet inspections completed?
- Hardware inspections completed?
- Event log completed?
- Close calls and injuries recorded?

✓
✓
✓
✓
✓
✓
✓