



INSIST ON A SCHWING APPROVED INSPECTION AND REPAIR COMPANY

Periodic inspections according to ASME standard B30.27 include complete visual inspection of all structural areas, including:

- Booms (all sections)
- Hydraulic cylinders, lines, tubing, holding valves
- Boom rests, steps, boom guide brackets, etc.
- Pedestal (tower)
- Outriggers
- Safety decals
- Main column and turret
- Pin and bearing clearances
- Concrete delivery pipeline

Recommended CPMA Safety Standard boom inspection intervals are as follows:

1. First five years: every 2,000 working hours or at least once per year, whichever occurs first.
2. Five to ten years: every 1,000 working hours or at least once per year, whichever occurs first.
3. Ten years and older: every 500 working hours or at least once per year, whichever occurs first.

Oct. 2014

Brundage Bone

Scott Rochel
Kent, WA
253-854-3333

Certified Boom Inspection

Todd Usher
Scranton, PA
612-802-6678

Concrete Pumping Equipment

Ken Spader
Melvindale, MI
313-386-7918

Concrete Pump Inspections

Mark Phipps
Jamul, CA
619-246-7405

Concrete Pump Repair, a Schwing Company

Jerry Anderson
North Branch, MN
651-674-4481

Domson Engineering & Inspection Ltd.

Madeleine Kroszkin
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Fernandez Boom Inspections, LLC

Rudy Fernandez
Dallas, TX
Rudy 817-948-3772

Howard Concrete Pumping

Mark Poole
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412-257-1800

Klein Welding Services

Adam Klein
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Pumpcrete Services Corporation

Ken Williams Jr.
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Wayland Whiteside Inspections LLC

Wayland Whiteside
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Coastal Carolina Pumping Inc.

Keith Bauer
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704-927-6901