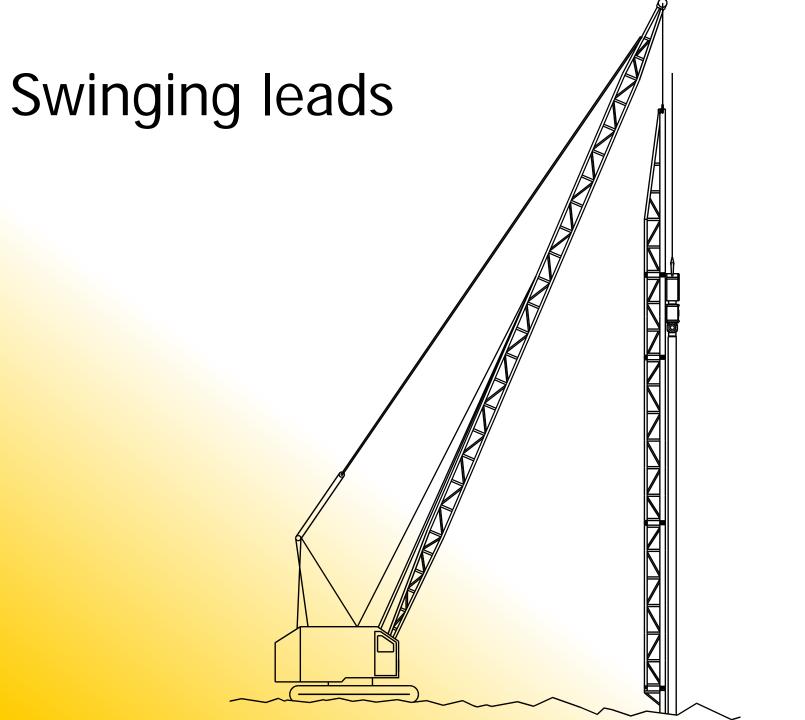


APE Pile Driving Course: Understanding Pile Driving Leads

Pile Driving Leads

- Box lead dimensions
- Box lead swinging
- Box lead clip on type
- Box lead, fixed, extended
- Box lead, semi-fixed travel
- Flying hammer with boot
- Fork Lift

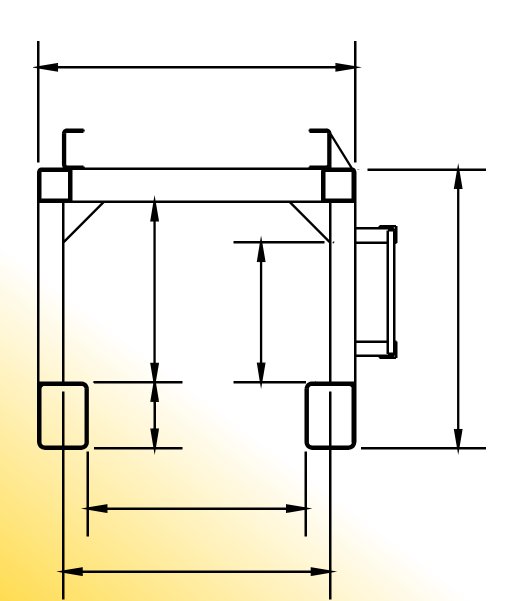
- Excavator mounted
- European FEC leads
- Berminghammer type leads



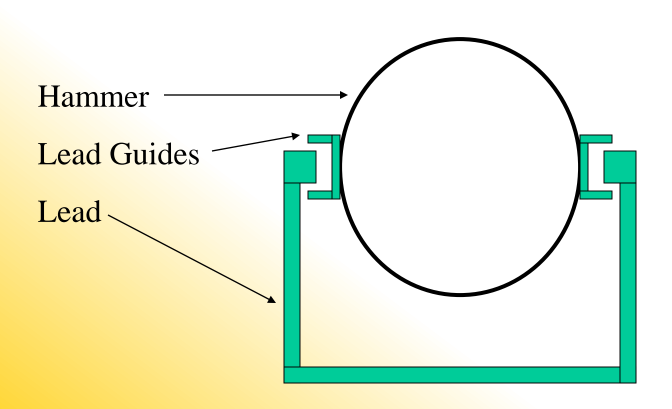
Swinging Box Lead 8 by 32"



Understanding Box Leads Dimensions



Typical Box Lead with Hammer



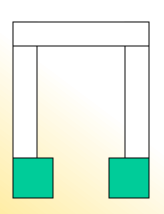
Diesel Hammer

Leads, Box 8 by 32"

Trip guide tubes

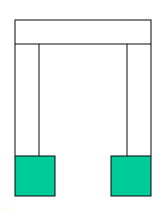


Standard Box Lead Sizes



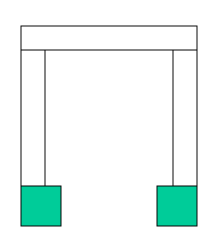
8 by 20"

Small hammers such as D8, D16 or D19 max.



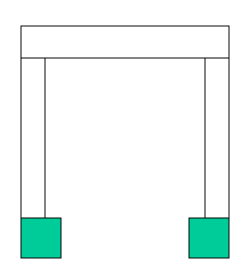
8 by 26"

Most common size leads in the industry. Hammers up to about 70,000 ft-lbs or D-30.



8 by 32"

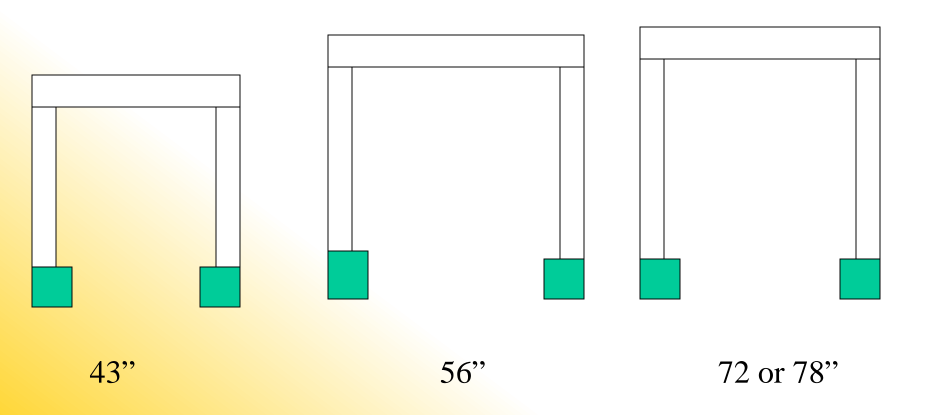
Becoming most popular lead size. D36, D46, D62 size hammers.



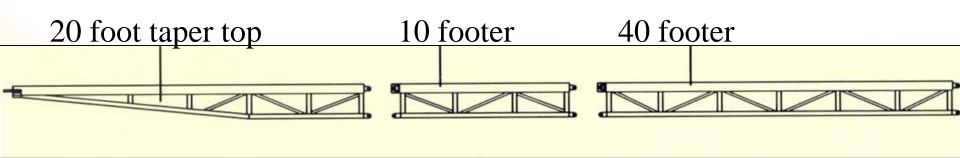
8 by 37"

Used when contractor needs to drive larger pile sizes.

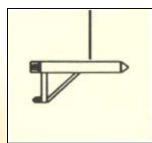
Non-Standard Box Lead Sizes

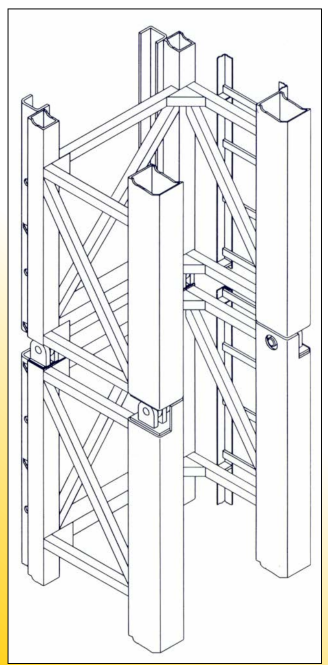


Typical Lead Lengths

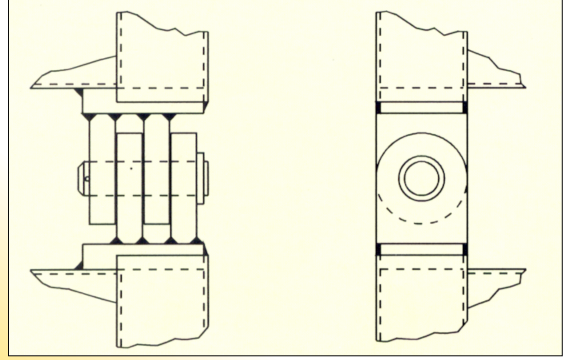


Bottom Stabber Section

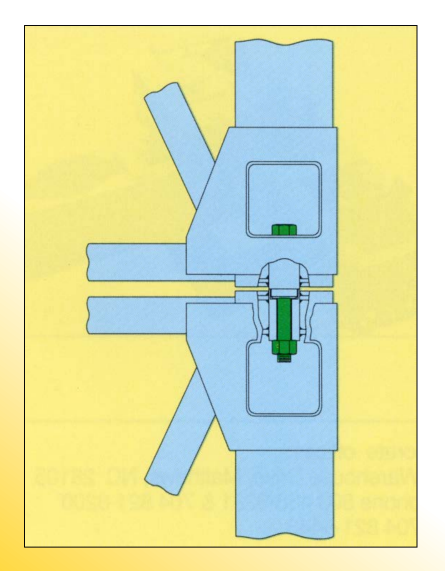




Connecting Box Leads



Example of Bolt Type Connection



This is a standard LB Foster or ICE bolt together type lead connection.

Diesel
Hammer
with lead
guides for
8 by 26
inch leads



Swinging Box Leads 8 by 32"

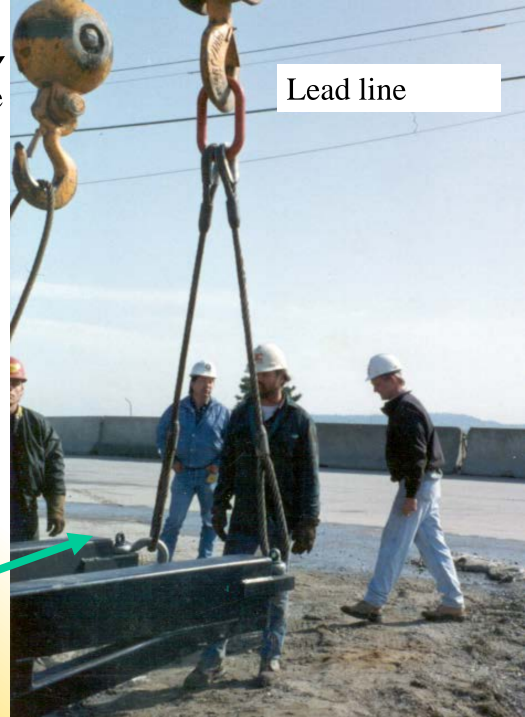


Hammer line

Rigging to top of swinging leads

Note: Shackles pins must be

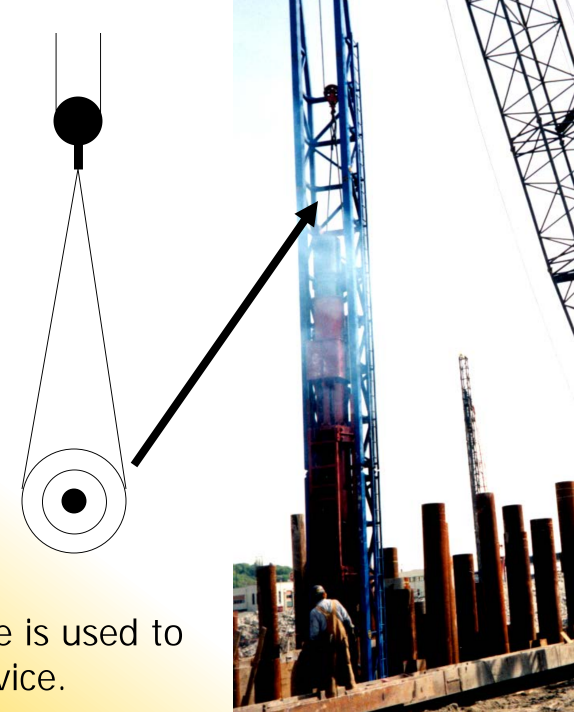
wired off!



wo part sheave block with swivel. Long cable is treaded through the trip sheave and back to the hook. This keeps the block away from the diesel hammer piston.

Sheave on trip

Note how a long cable is used to rig tripping device.

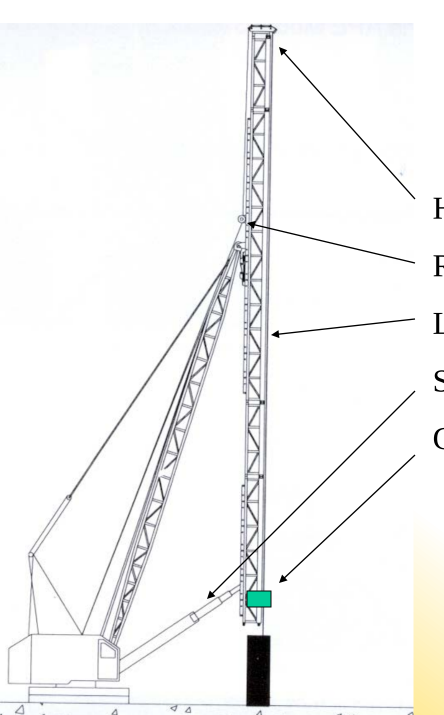


Fixed, Extended leads and **Swinging Box Leads with Taper** Top 8 by 32"





Swinging Leads With Roller At Top



Fixed, Extended Leads

Headblock

Rooster Sheaves

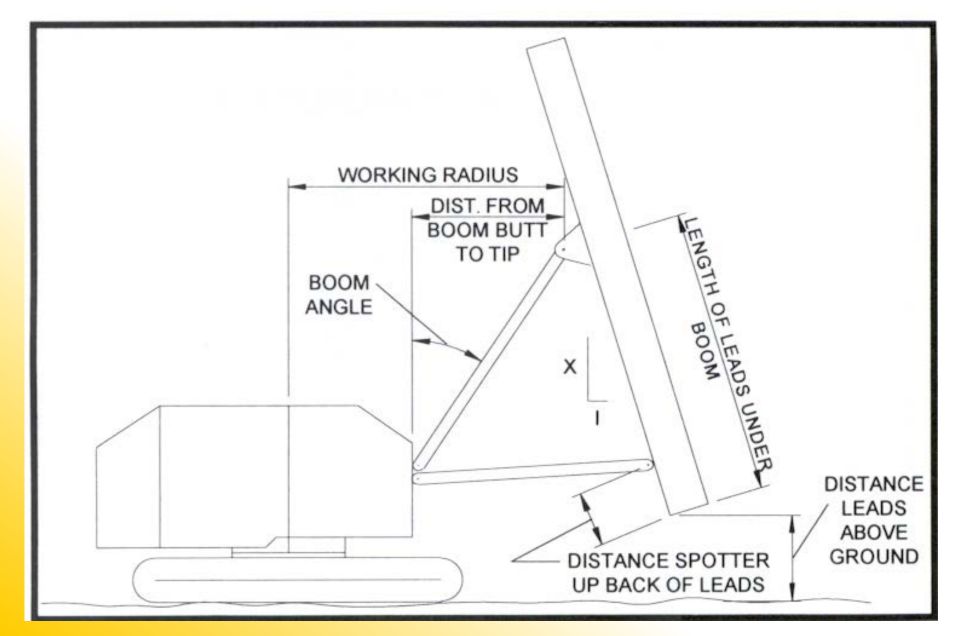
Leads

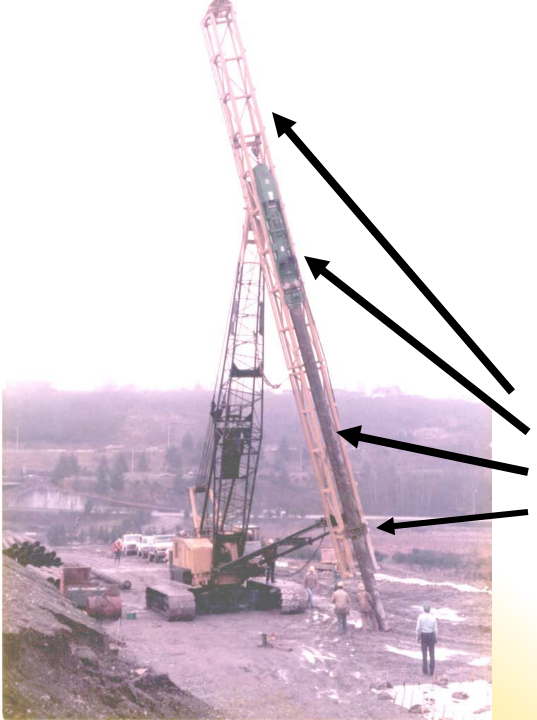
Spotter

Gate

Requires more components than simple swinging lead set up.

LAYOUT CONSIDERATIONS





Fixed, Extended Lead

Lead, extended above crane boom

Diesel hammer

24 inch pipe piles

Pile Gate (Combination Rabbit)

Note: Spotter pushing lead into a batter position called

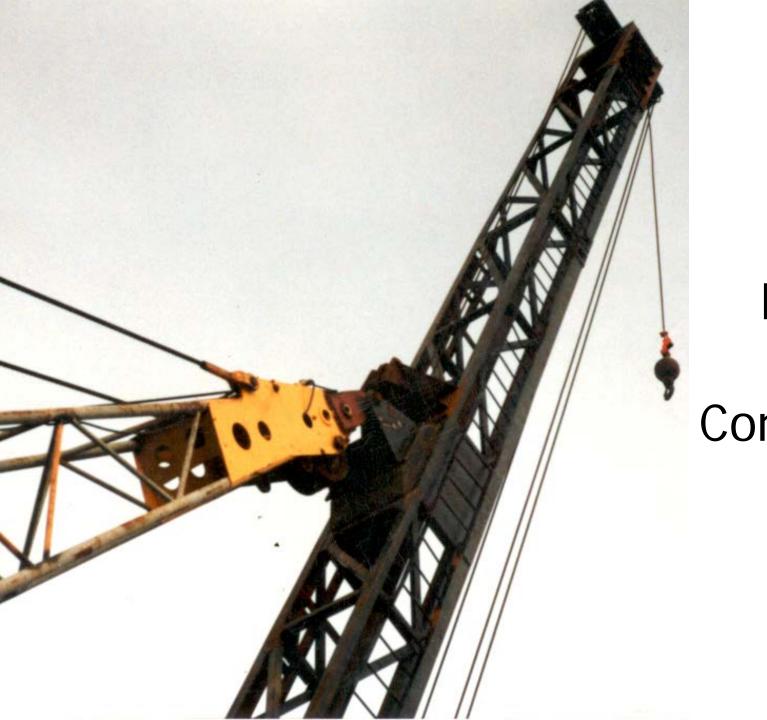
"left side batter"



Boom Tip Connector With Sled



Massive boom tip connector



Boom point Connectors

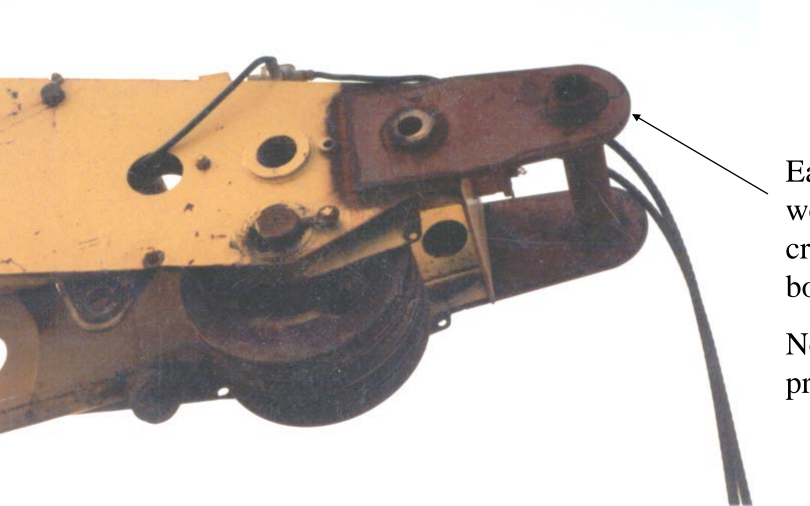


Example of fixed boom point



Two cranes help assist piling crane in picking fixed lead system

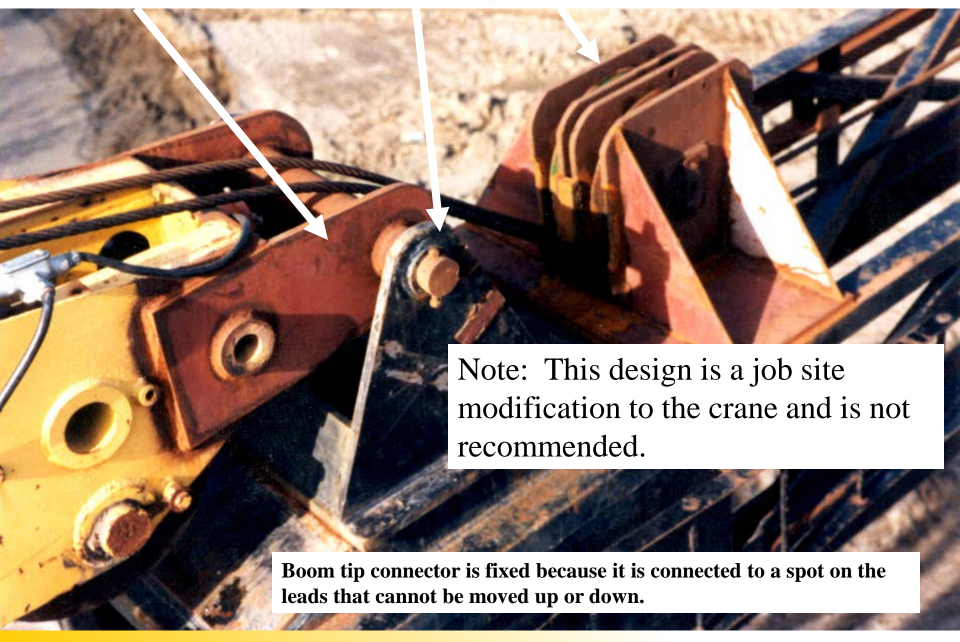
Connection to crane boom



Ears
welded to
crane
boom.

Not a good practice.

Crane tip, Boom point, & Rooster





One type of Boom tip connector with bolt on mounting plate.

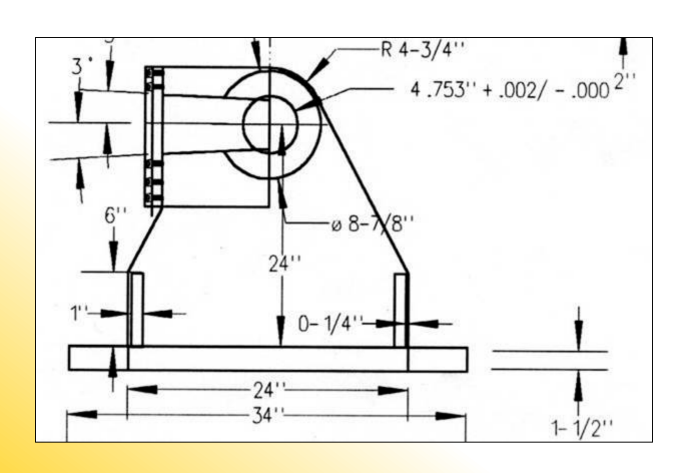


Fixed boom point connector



Sliding boom point with easy install pin.

Simple drawing of Boom Point

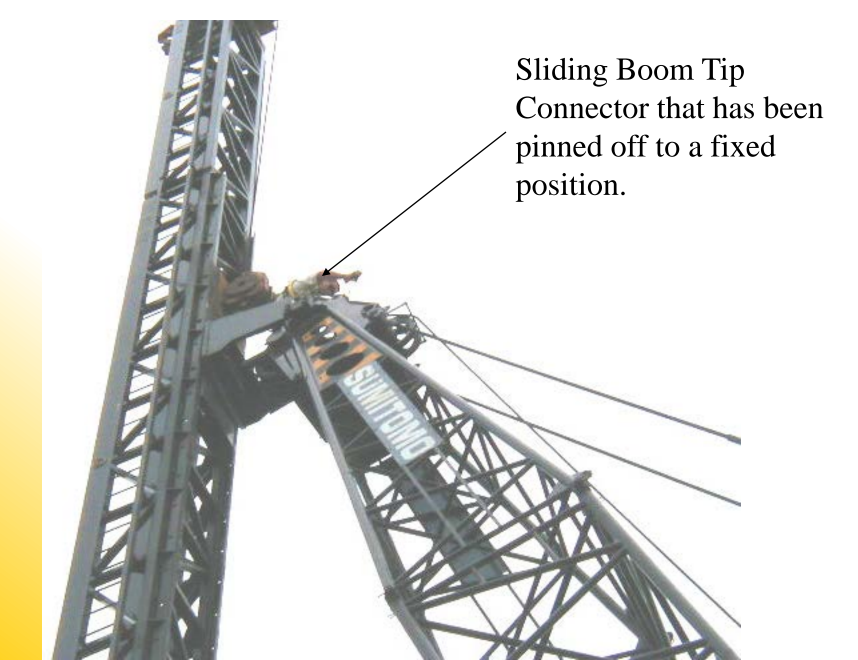




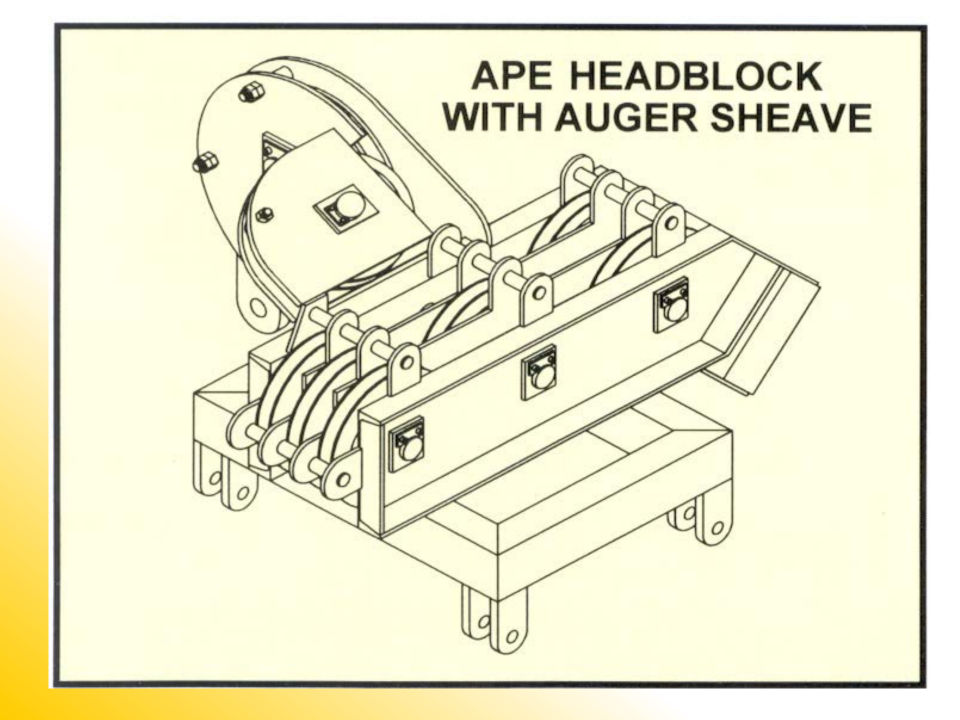
Example of contactor fabricated sliding boom tip connector



Sliding boom tip that is fixed.



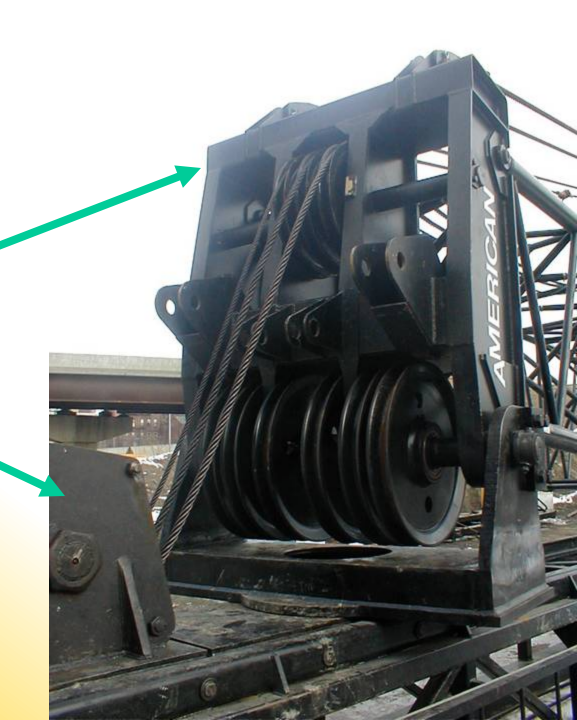
Headblock



Example Head Block With Side Sheaves For Auger



Boom
Tip &
Roosters



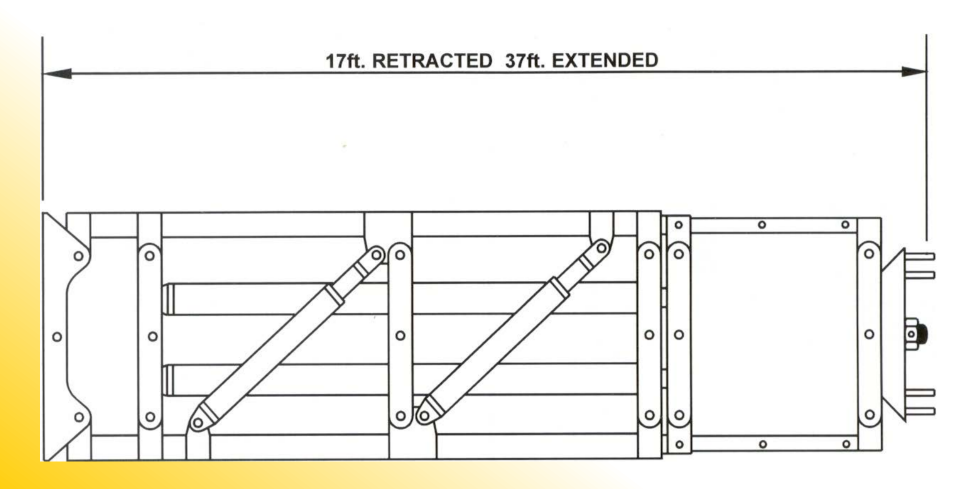
Top View of Headblock



Spotters



Typical Spotter



Spotter to Lead Connections



Fixed Leads with Vibro in Front

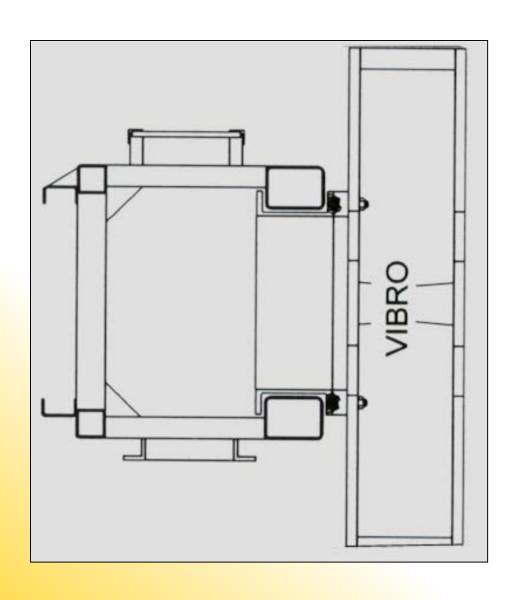
Note: Swinging leads can be fit to front of fixed leads to allow for larger hammer to fit smaller leads.





APE Model 400 in leads extracting Concrete Piles

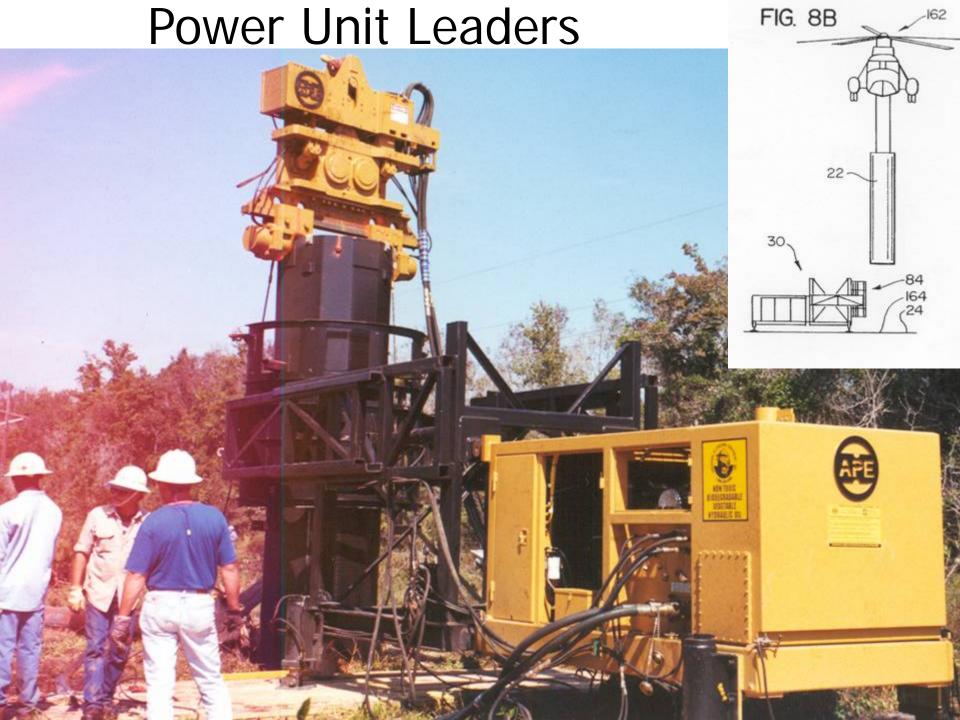
Top View of Vibro in Leads





Forklift Mounted Leads



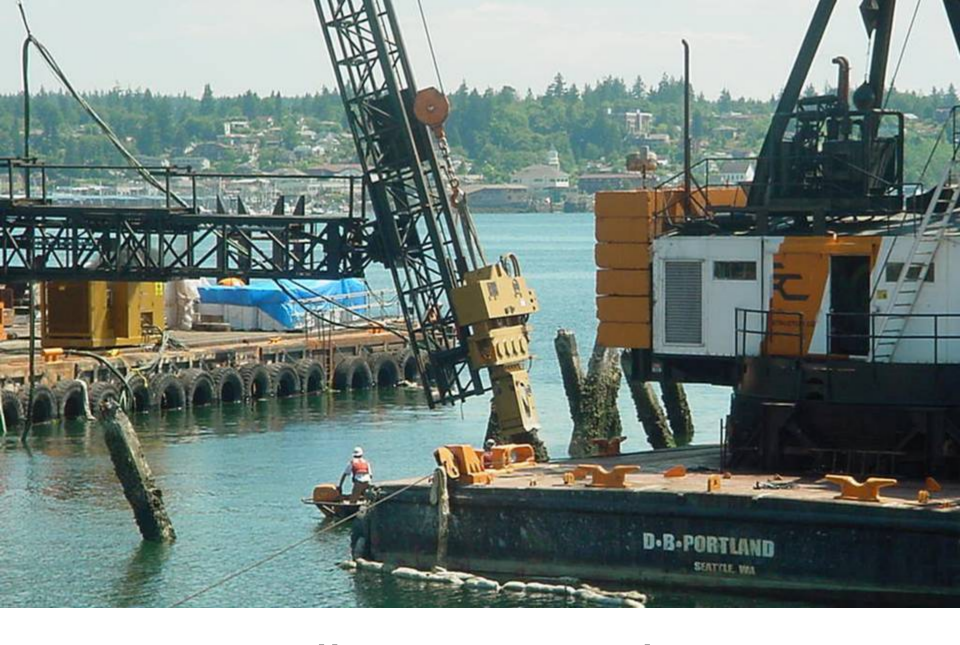


Power Unit
Support
Leaders



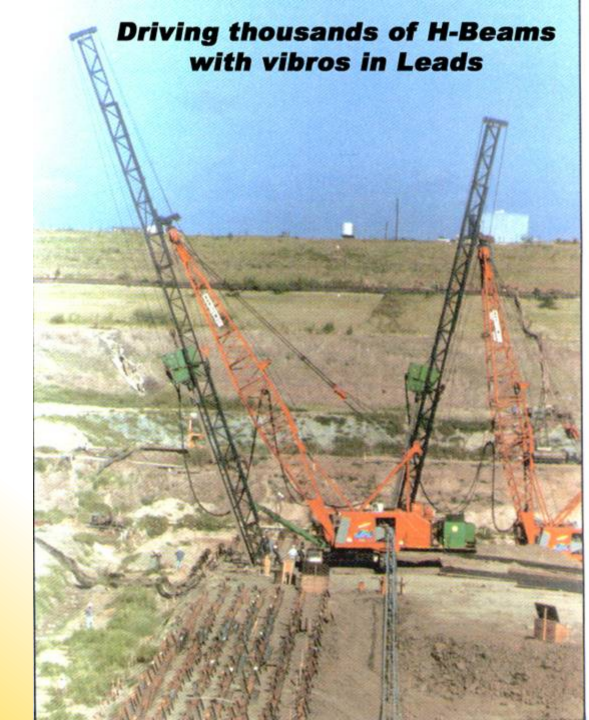
Power Unit Supported Leads





Vibros In Leads

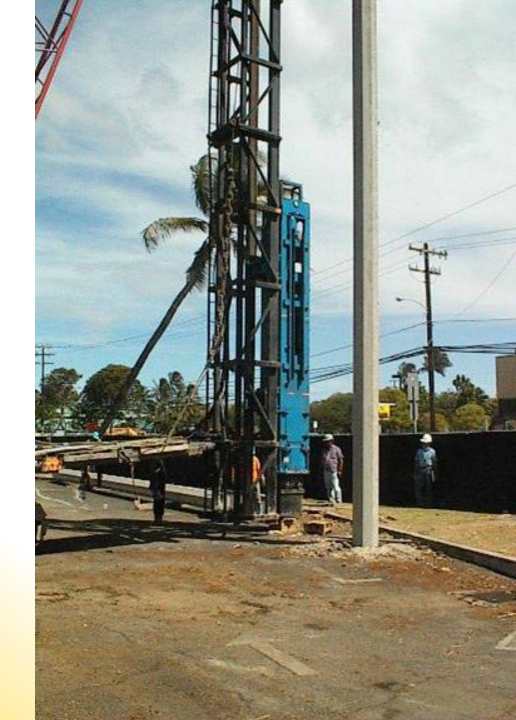
Vibros In Leads



Hydraulic Impact
Hammer in Front of
Leads



Hammer in front of leads



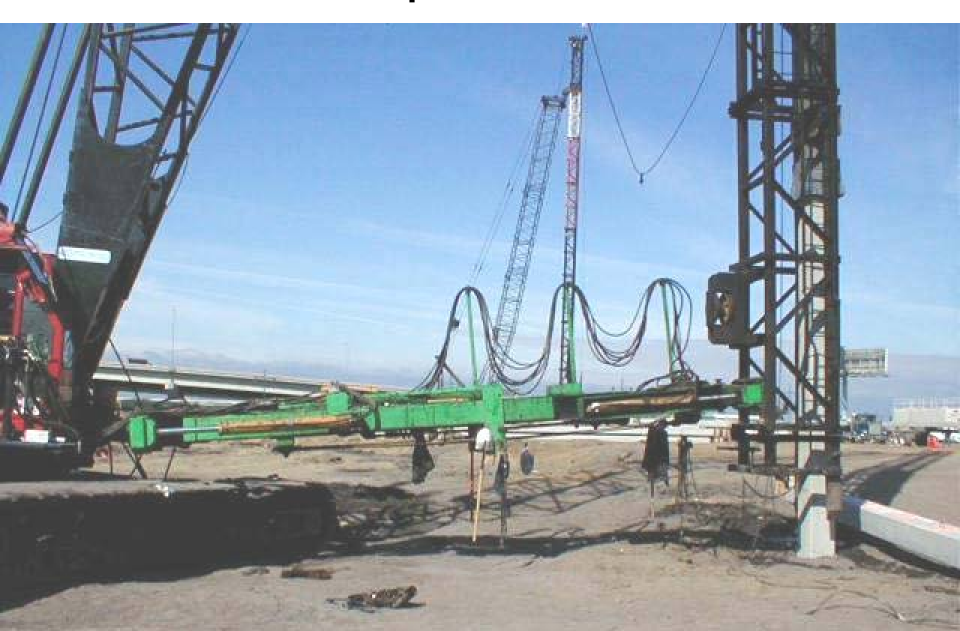
Lead Adapter



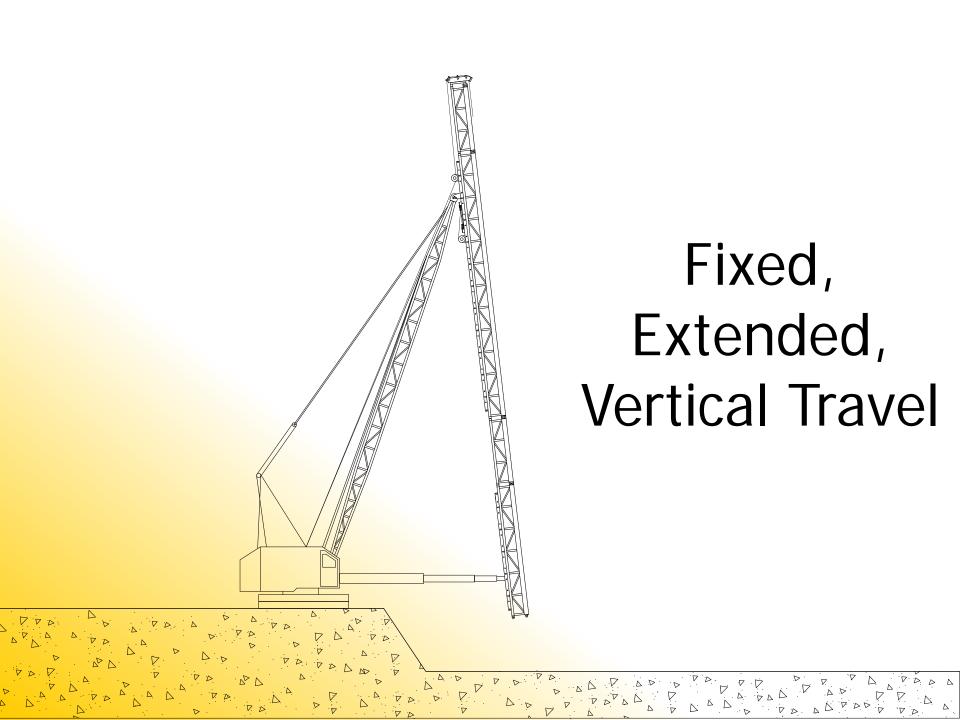
Spotters



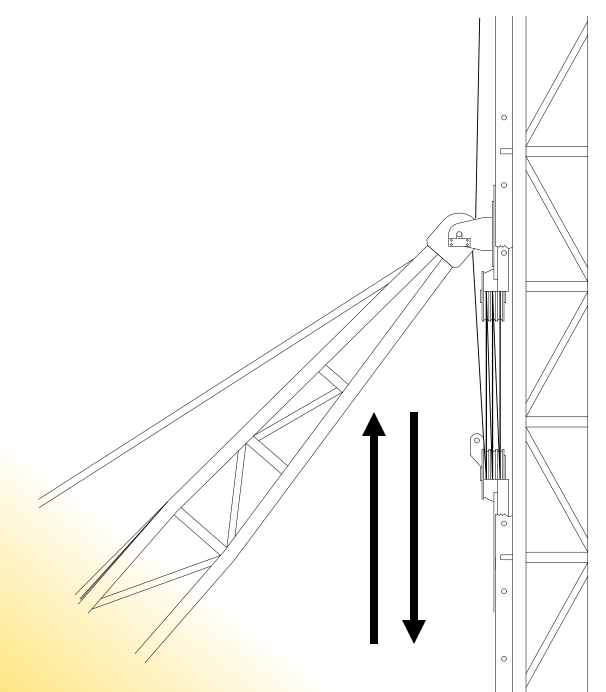
Spotters



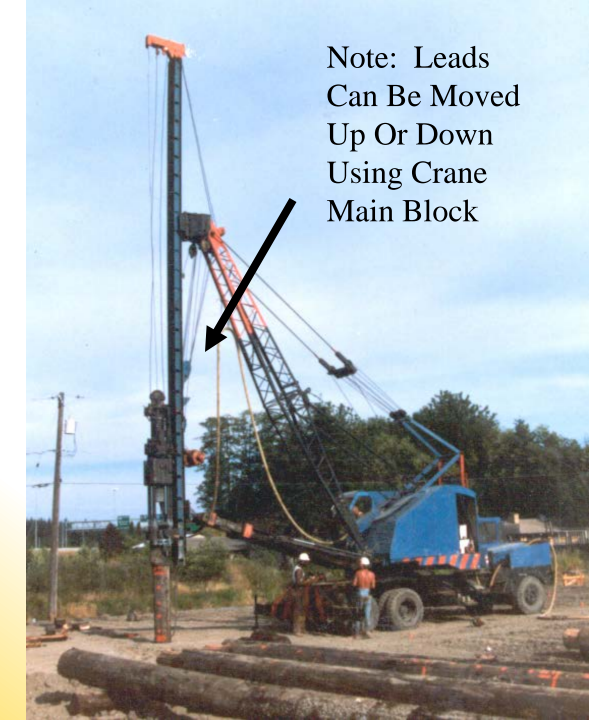
Fixed, Extended Travel Leads



Vertical Travel Leads

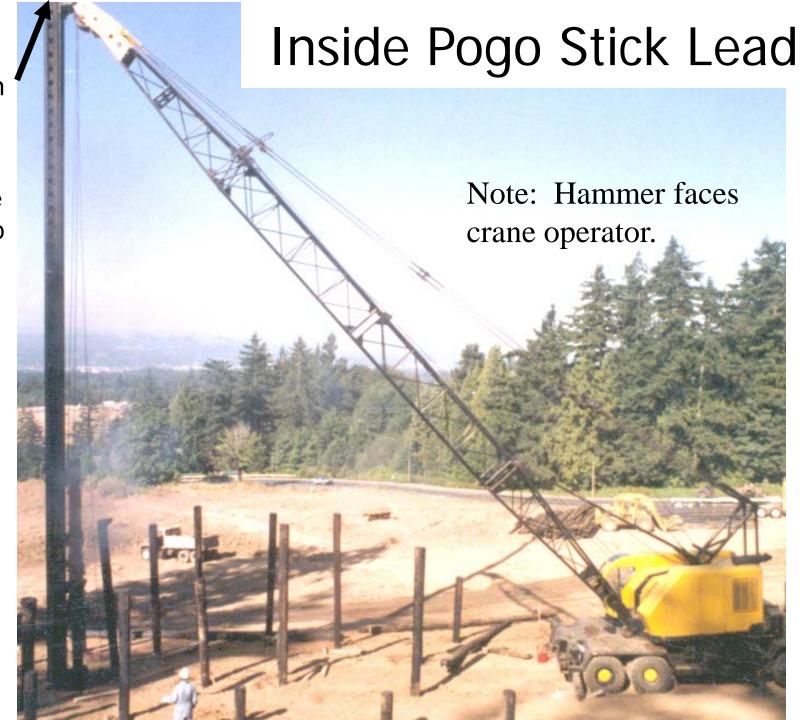


Pogo Stick in a Vertical Travel Leader Type System



Boom tip sides up and down on back of leader.

Stops are welded to top of leader to allow crane operator to boom up and pick leads.



Do not read crane charts based on crane boom and lift from this point.

Crane load charts calculate from here.

Dangers of extending Leads

Crane lifting capacity is based on many factors including the length of the boom.

Extending the boom reduces lifting capacity.

When extending the leads above the boom, please have all lifting calculations reviewed by a qualified engineer and the crane manufacturer.

Distance from crane center changes when adding fixed leads and spotting back.





Boot Leads







Boot Leads

IHC Hydraulic Impact and

Woodrow Wilson Bridge





Boot Leads

Boot or pile guide is mounted to bottom of IHC hammer to be used as a leader system.



Boot Leads

APE Model 400 with 400,000 ft pounds and 80,000 lb ram.

Hydraulic and Underwater



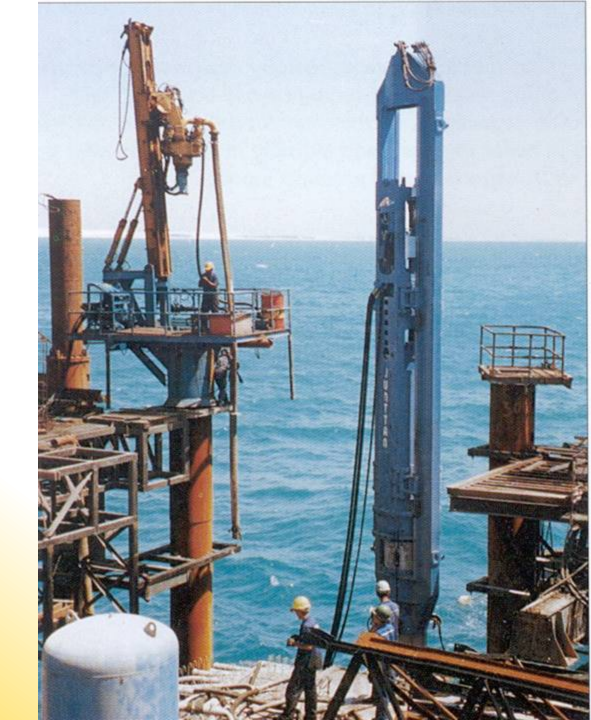
Flying Leads On Batter



Flying Leads



Flying Leads On Oil Rig



Off Shore Leads

Flying Leads



Barge Mounted

D100 diesel hammer

New technology
Bottom drive leads
for large pipes.





Bottom Drive

APE D100
driving ten foot
diameter
caissons in
California with
FlatIron





Bottom Drive







Excavator Leads











APE Diesel Mounted In Leads





Excavator Leads



Model APE 8A driving pipe piles under a bridge in California





Excavator Leads

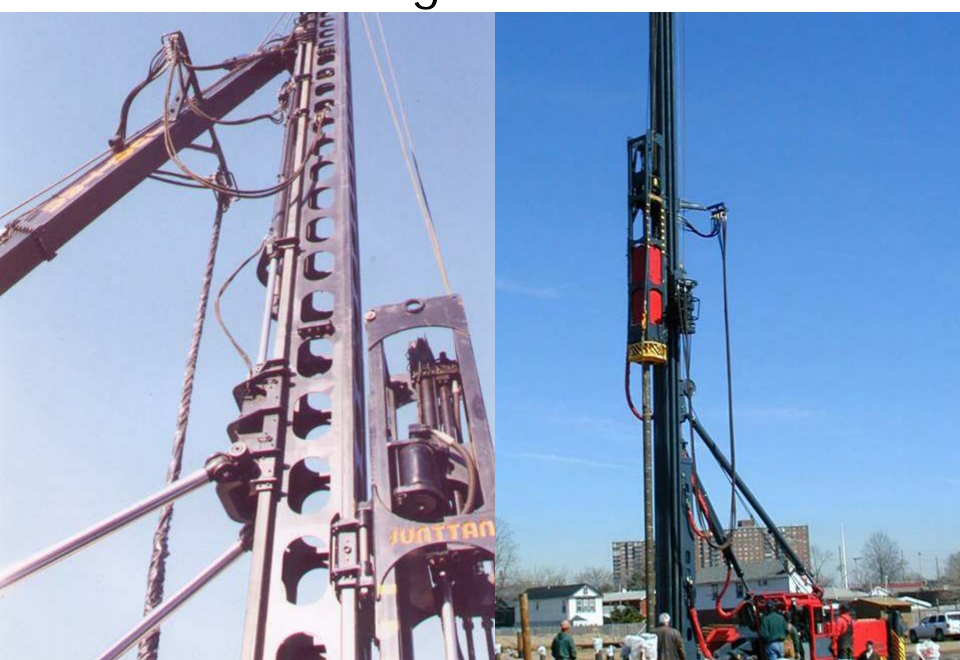
Excavator Mounted Leads



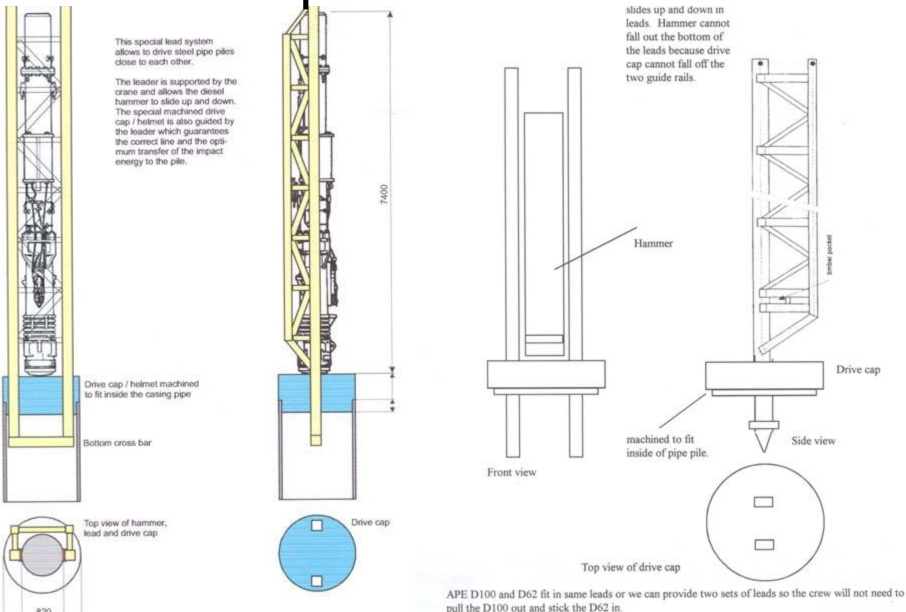




Rig Leads



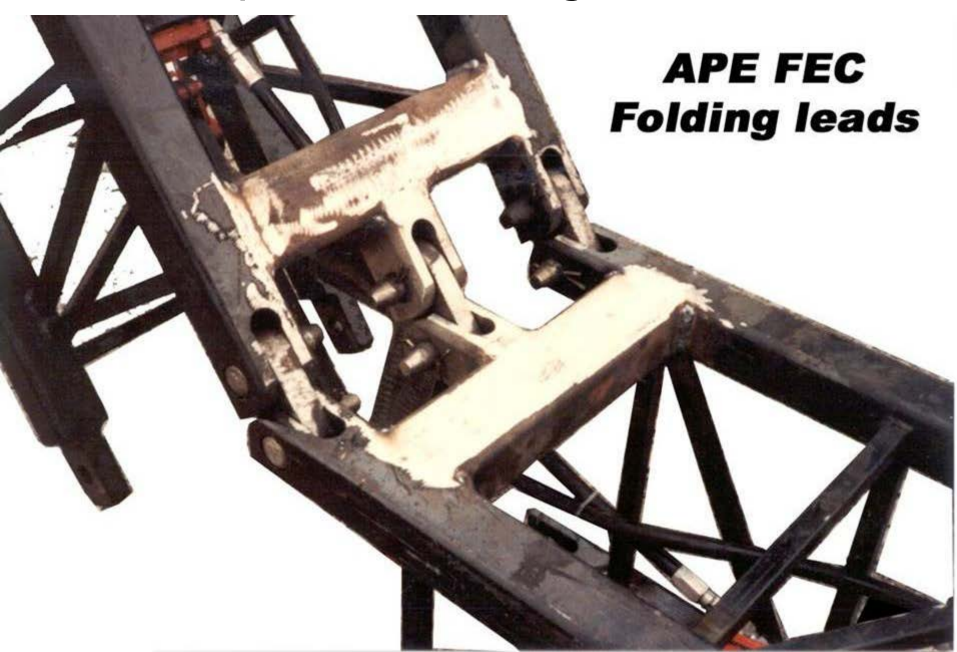
Special Leads

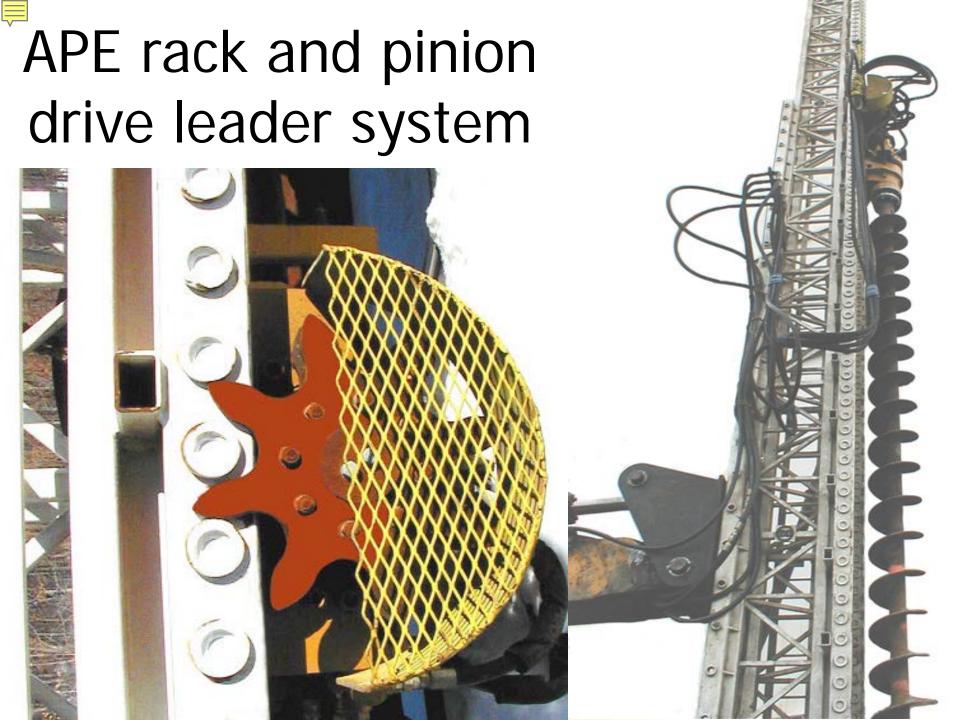


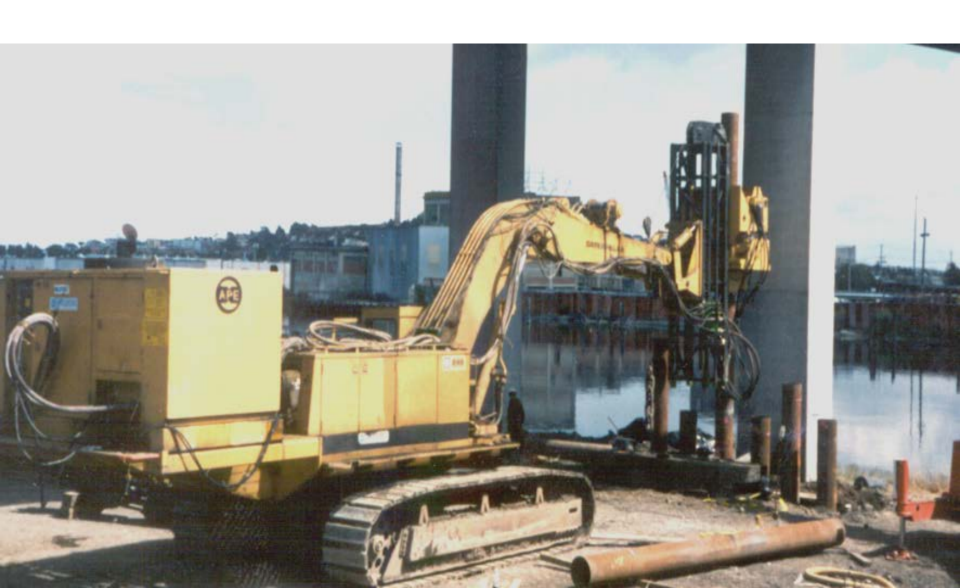
For driving pipe piles right next to each other.

820

Special Folding Leads











Vibros in Leads

This photo shows an MKT V-20 mounted in leads for the West Seattle Bridge Project in the early 1980's.

It was the first time a vibro was mounted in leads on the West Coast of the USA.



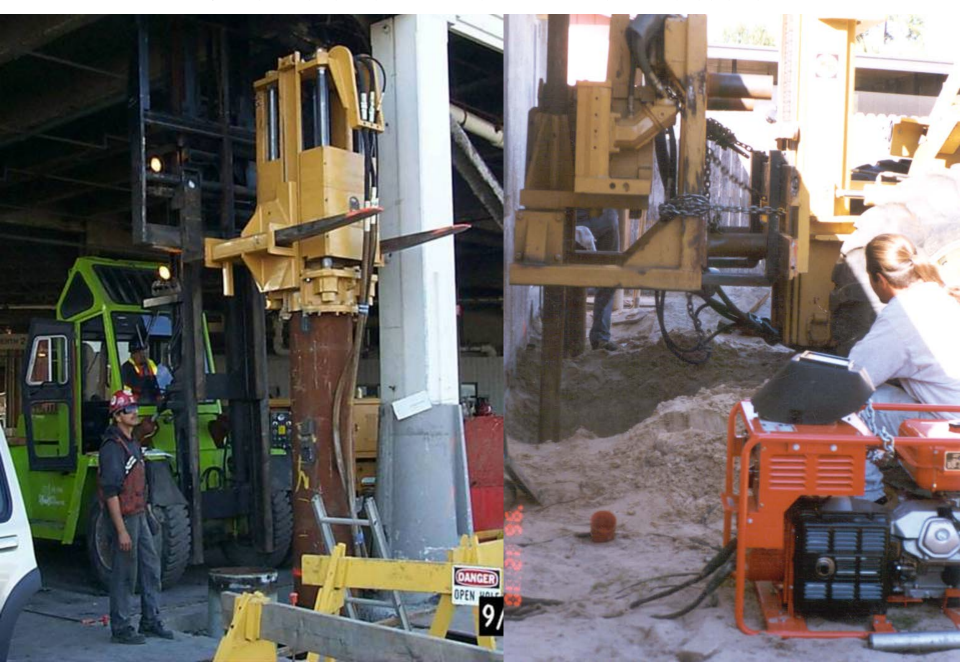
Vibros in Leads

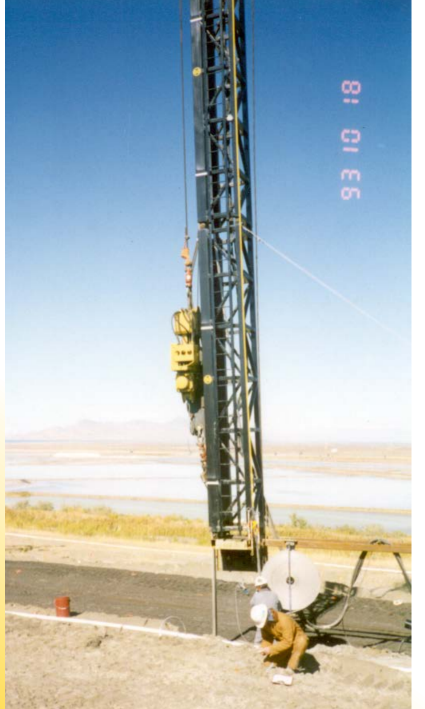
APE Model 400 mounted in front of leads to drive pipe piles.

San Francisco, California
Kiewit Construction



Vibros on Forklift Leads





Leads for

Wick Drains

Vibros in Leads



Leads with Pull down

