



Hydrant Replacement Resources Required

A construction site where a yellow excavator is lifting a yellow fire hydrant onto a black pipe. Three workers in hard hats and safety vests are visible, one with a ladder. A dump truck is in the background.

People

1 – Supervisor IV



2 - Labourers



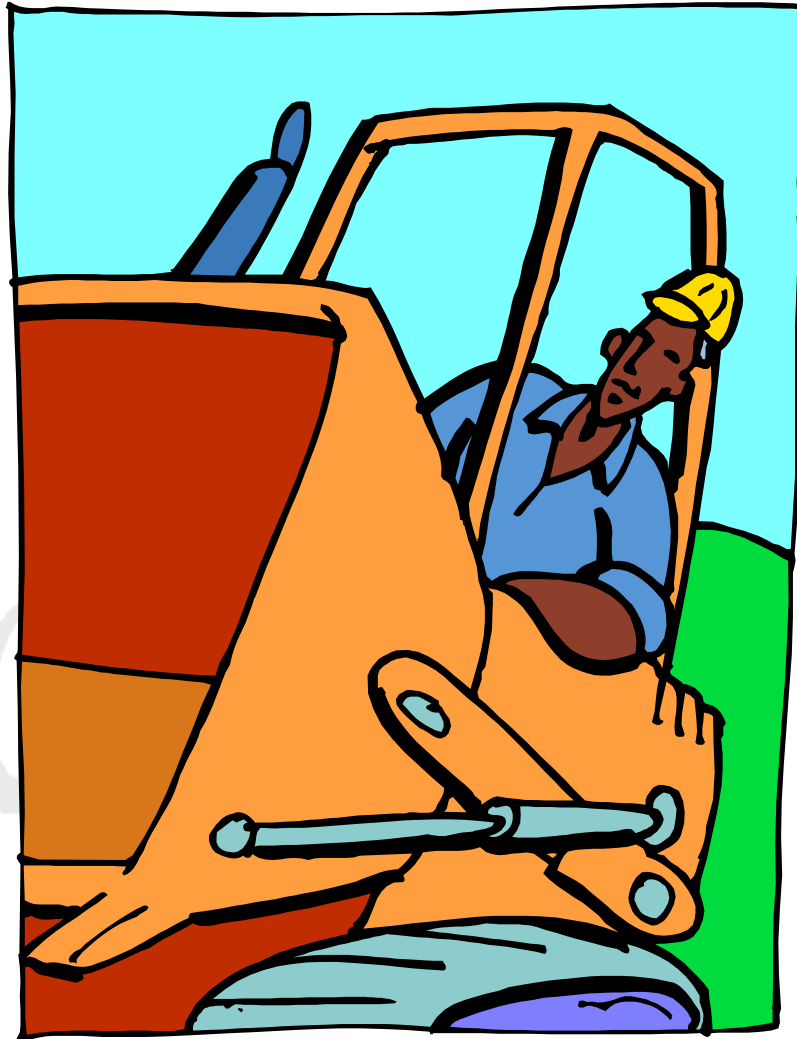
1 - Backhoe operator



2 - Tandem axle truck operators



1 - Loader operator (as required)



Equipment



Feeling Rod



Tunnelling Shovel



Shovel



Broom



Scraper



Rasp / File



Drill with 1-1/16" Deep Socket



Strong Arm



Torque Wrench



Cadwelder



Sledgehammer



Pickaxe



Valve Key



Disinfectant Sprayer



Quickie Saw



Tile Cutter



Hydraulic Cutter



Emergency Water Supply Trailer



Crew Trailer



Excavator/Backhoe



Shoring & Trailer



Truck



Front-End Loader



Hydrant Key



Throttle Valve



Hydrant Hose



Hydrant Diffuser



Hydraulic Tamper



Vibrator Roller Packer



Handheld Plate Tamper



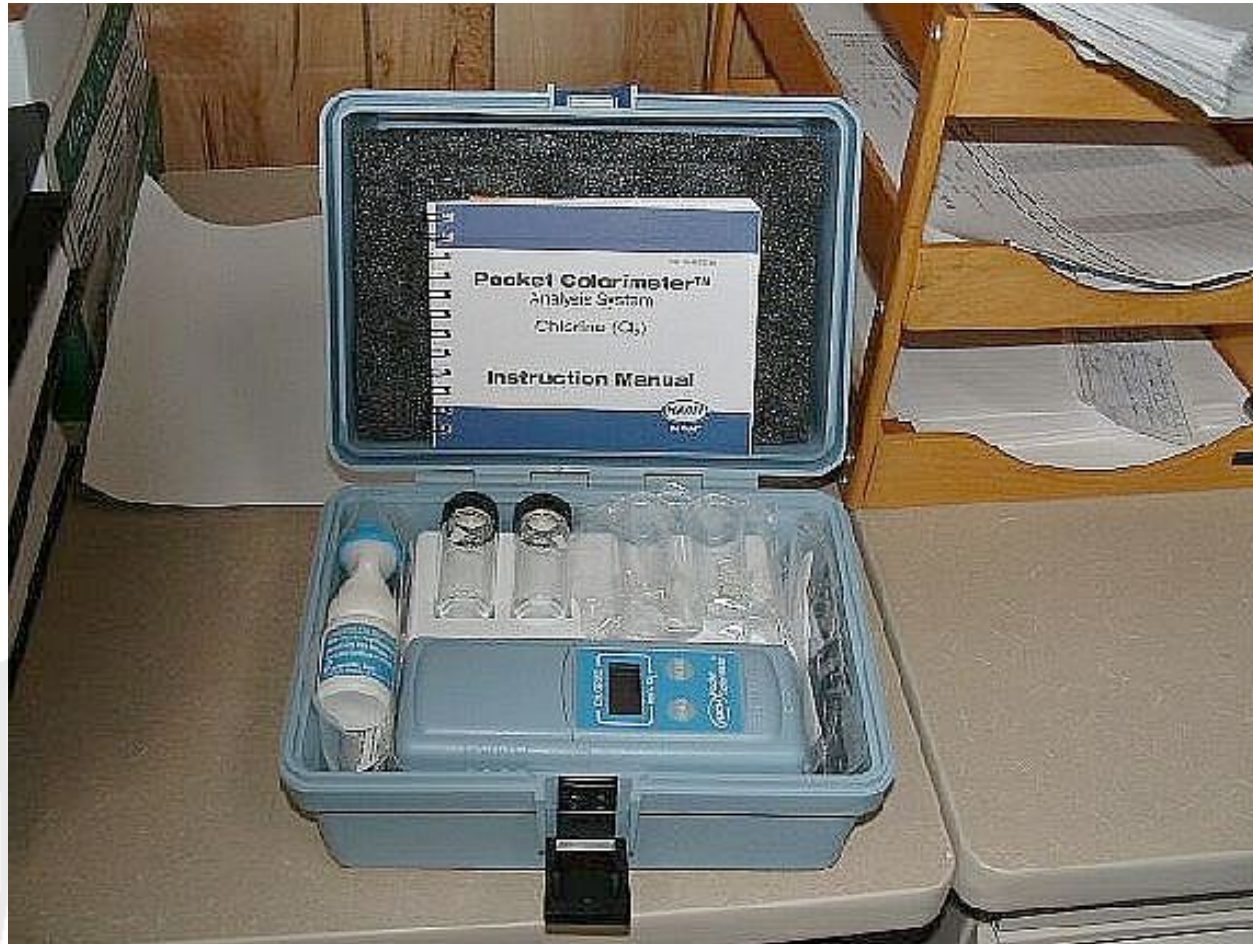
Controlled

U

Vibratory Compactor



Chlorine Tester



Turbidity Meter



Asphalt Saw



Materials



Maxi-fit Coupler



Robar Coupler



New Hydrant



PVC Pipes



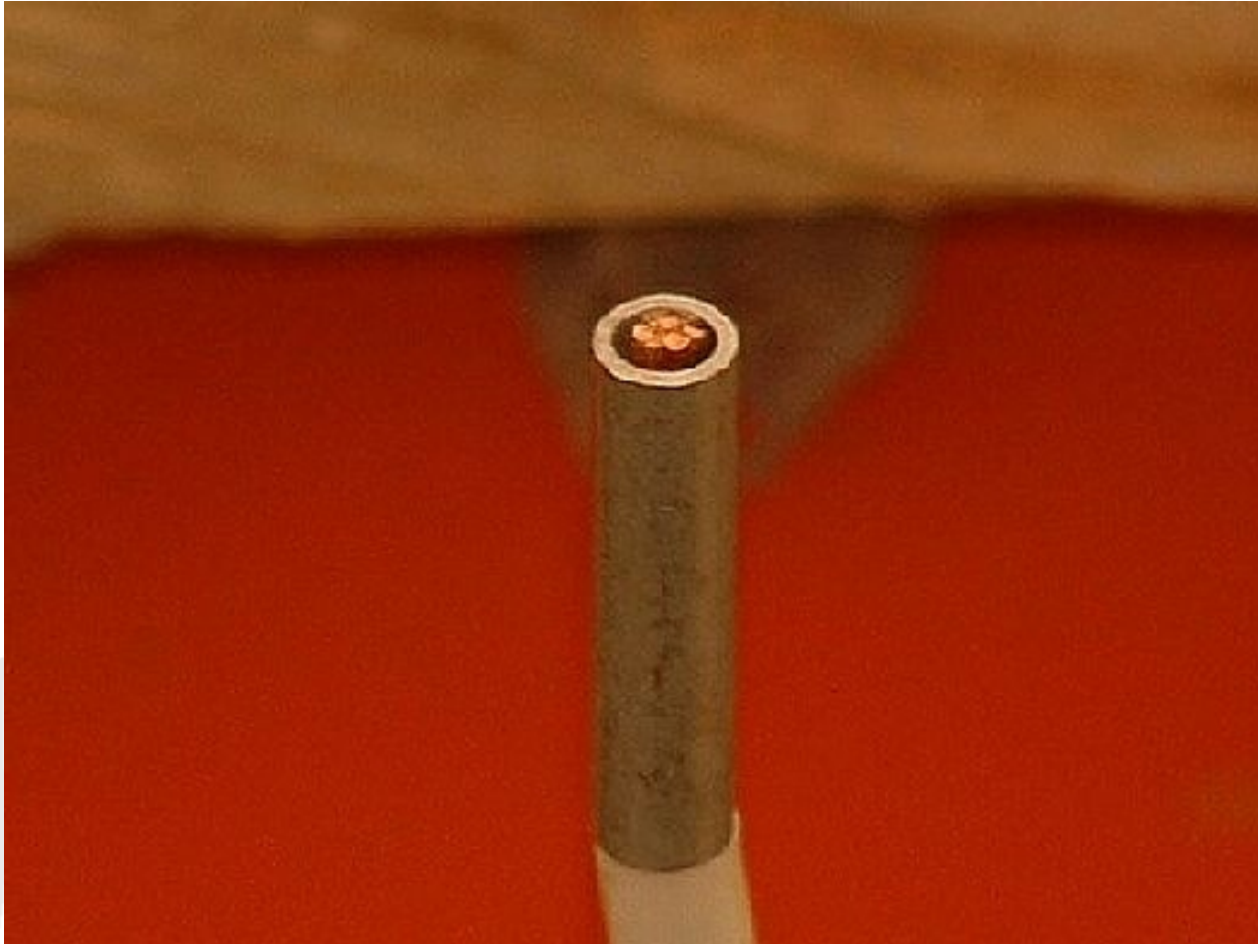
Pipe lubricant



36-lb Anode



Anode's Wire Sleeve



Denso Tape Patch



Denso Paste



Water Sample Jar



Cadweld Charge




Treated Wooden Block



Clean Rags





Thank You
Are there any Questions?