OHIO AGREEMENT CLASSIFICATIONS

CLASSIFICATION I

The listing of the below Classifications of equipment is in reference to all types and models regardless of motor power and must be manned by an Operating Engineer or Apprentice Operating Engineer and/or Crew as indicated. The operation, repair, safety and maintenance of this equipment is recognized as the jurisdiction of the International Union of Operating Engineers.

- *Indicates equipment that requires an Oiler or Apprentice Operating Engineer
- **Indicates two (2) Operating Engineers or Apprentice Operating Engineers

Asphalt Heater Planer

- ◆Backhoe/Excavator with 360 degree swing
- ◆Backhoe/Excavator with shear

Backhoe – 180 degree rear pivitol swing

- *Batch Plant Central Mix Concrete
- *Batch Plant Portable Concrete
- *Berm Builder Automatic

Backfiller with drag attachment

- *Boat Derrick
- *Boat Tug

Boring Machine when attached to tractor

Bullclam

Bulldozer

*CMI Road Builders and similar types

Cable Placer & Layer

Carrier - Straddle

Chicago Book

Compactor with blade attached

Concrete Pump

Concrete Saw Vermeer or similar type

Concrete Spreader Finisher Combination (Bidwell Machine)

*♦Crane

Crane – Electric Overjead

- ◆Crane Rough Terrain
- *♦Crane Truck
- * Crane Tower

Derrick - Boom

- *Derrick Car
- *Diggers Wheel (not trencher or road widener)

Double Nine

- *Drag Line
- *Dredge
- *Drill Kenny or similar type

East Pour Median Barrier Machine (or similar type)

Electromatic

Environmental Maintenance Mechanic

- **Frankie Pile
- **♦**Gradall

Grader

Gurry

*Gurry – self-propelled

Heavy Equipment Robotics Operator/Mechanic

Hoist - Monorail

Hoist - Stationary and Mobile Tractor

Hoist – Two or three drum

Horizontal Directional Drill Operator

Jackall

*Jumbo Machine

*Kocal or Kuhlman

Lead Engineer

Land - Seagoing Vehicle

Loader – Elevating

Loader - Front End

Loader - Skid Steer

*Locomotive

Mechanic - Mechanic as Welder

*Metro Chip Harvester with boom

Mucking Machine

Paver - Asphalt

*Paver - Road Concrete

**Paver – Slip Form (CMI or similar)

Place Crete Machine (with boom)

Post Driver (Carrier mounted)

Power Driven Hydraulic Pumps and Jacks (when used in slip form or lift slap construction)

Quick Change Barrier Machine

Regulator - Ballast

Rigs - Drilling

*Rigs – Pile Driver or Cassion Type (\$0.27 above crane rate)

*Rigs - Pile Hydraulic Unit Attached

*Roto Mill or similar (8 ft. wide and over)

Roto Mill or similar (under 8 ft.)

Scraper/Pan

Shovel

Shuttle Buggy

Side Boom

Slip Form Curb Machine

Speedswing

Spikemaster

Stonecrusher

Tie Puller & Loader

Tie Tamper (single or multihead)

Tractor - Double Boom

Tractor with attachment

Trucks - Book

Truck – Tire (assigned to job)

Trenching Machine

Tunnel Machine (Mark 21 Java or similar)

Whirley (or similar type)

• The Company shall have the option of hiring oilers on hydraulic, fifty (50) ton or under rough terrain cranes with one (1) cab.

Oilers are optional on hydraulic truck backhoes with a maximum weight of one hundred thousand (100,000) pounds and under, track gradalls, truck gradalls, post drivers (remote control only) and hydraulic truck cranes with two (2) cabs up to and including fifty (50) ton capacity.

All hydraulic equipment exceeding the above capacities based on manufacturers' specifications and weights shall require oilers.

The company shall have the option of hiring oiler on hydraulic track drill rigs model TMMCD-60T Drill Sergeant or similar up to and including sixty thousand (60,000) pounds.

The operation, repair, safety and maintenance of this equipment are recognized as the jurisdiction of the International Union of Operating Engineers. If anyone other than an Operating Engineer or Apprentice Operating Engineer is performing the work of manning equipment formerly manned by Operating Engineers or Apprentice Operating Engineers, then the Company must employ Operating Engineers or Apprentice Operating Engineers to man this equipment, and the Competitive Adjustments agreed upon will be negated for one (1) year on the project which is in violation.

CLASSIFICATION II

The listing of the below Classifications of equipment is in reference to all types and models regardless of motor power and must be manned by an Operating Engineer or Apprentice Operating Engineer and/or Crew as indicated. The operation, repair, safety and maintenance of this equipment is recognized as the jurisdiction of the International Union of Operating Engineers.

Asphalt Plant

Bending Machine (pipeline or similar type)

Boring Machine (motor driven)

Chip Harvester (without boom)

Cleaning Machine (pipeline type)

Coating Machine (pipeline type)

Compactor

Concrete Belt Placer

Concrete Finisher

Concrete Planer or Asphalt

Concrete Spreader

Elevator

Fork Lift (home building only)

Fork Lift (walk behind hoisting over one buck high)

Forklifts and Lulls

Form Line Machine

Grease Truck Operator

Grout Pump

Gunnite Machine

Horizontal Directional Drill Locator

Huck Bolting Machine

Hydraulic Scaffold (hoisting building materials)

Paving Breaker (self-propelled or ridden)

Pipe Dream

Pot Fireman (power agitated)

Refrigeration Plant

Road Widener
Roller
Sasgen Derrick
Seeding Machine
Single Drum Hoist (with or without tower)
Soil Stabilizer (pump type)
Spray Cure Machine (self-propelled)
Straw Blower Machine
Sub-Grader
Tube Finisher or Broom CMI (or similar type)
Tugger Hoist

The operation, repair, safety and maintenance of this equipment are recognized as the jurisdiction of the International Union of Operating Engineers. If anyone other than an Operating Engineer or Apprentice Operating Engineer is performing the work of manning equipment formerly manned by Operating Engineers or Apprentice Operating Engineers, then the Company must employ Operating Engineers or Apprentice Operating Engineers to man this equipment, and the Competitive Adjustments agreed upon will be negated for one (1) year on the project which is in violation.

CLASSIFICATION III

The listing of the below Classifications of equipment is in reference to all types and models regardless of motor power and must be manned by an Operating Engineer or Apprentice Operating Engineer and/or Crew as indicated. The operation, repair, safety and maintenance of this equipment is recognized as the jurisdiction of the International Union of Operating Engineers.

Refers to Manning of Minor Equipment as per Article XXXIII, Manning of Minor Equipment, Building Construction and Heavy Highway

Air Curtain Destructor or similar type (see note below)

Batch Plant (job related)

Boiler Operator

#Compressor

#Conveyor

Curb Builder (self propelled)

Drill Wagon

#Generator Sets

Generator - Steam

#Heaters (portable power)

Hydraulic Manipulator Crane

Hydraulic Power Unit (not attached to rig for Pile Driving Operation)

Jacks - Hydraulic (power driven)

Jacks - Hydraulic (railroad)

Ladavator

Minor Machine Operator

Mixer - Concrete

Mulching Machine

Pin Puller

Power Broom Pulverizer #Pump (water or similar) Road Finishing Machine (pull type) Saw - Concrete (self propelled highway work) Signal Man Spray Cure Machine Motor Powered Steam Jenny Stump Cutter **Syphons** Tractor Trencher - Form Vibrator Gasoline Water Blaster **#Welding Machines** Oiler, Brakeman, Fireman, Deck Hand & Mechanic Helper

Note: If the Air Curtain Destructor is fed by a piece of equipment that requires an Oiler, the Oiler will receive Class I rate of wages. However, if the Air Curtain Destructor is fed by a piece of equipment that does not require an Oiler, a fireman will be employed on the equipment and paid at the Fireman rate of wages.

If anyone other than an Operating Engineer or Apprentice Operating Engineer is performing the work or manning equipment formerly manned by Operating Engineers or Apprentice Operating Engineers, then the Company must employ Operating Engineers or Apprentice Operating Engineers to man this equipment, and the competitive adjustments agreed upon will be negated for one (1) year on the project which is in violation.