

**SMALL TOOLS, OFFICE SUPPLIES & EQUIPMENT AND CONSUMABLES &  
EXPENDABLES LIST**

This list is provided as a guide and is not deemed to be a full and complete list.

## PART I

### SMALL TOOLS, OFFICE SUPPLIES & EQUIPMENT LIST

The following schedule of small tools, office supplies and equipment is included as a guide in defining and/or classifying items as small tools, office supplies and equipment, and is not deemed to be a full and complete list.

#### A

- Adapter – socket drive
- Adding Machine
- Adzes
- Agitators – paint
- Air Hoses
- Aligner – metal door frame
- Aligner – pipe, lever type
- Anvil
- Augers
- Axes

#### B

- Band-it-tool
- Banding Machine
- Bar – crow, wrecking, pitch point
- Belts – safety, pole climbing
- Bender – conduit pipe, rebar, sheet metal, tubing
- Binder/Cinch – load and chains/belts/cables
- Block – metal, snatch single all
- Block
  - Metal, snatch single sheave
  - Cable type all
- Block
  - Metal, snatch double sheave
  - Cable type all
- Block – metal, triple sheave, cable all
- Block – wood, snatch all
- Block – wood, single sheave, rope all
- Block – wood, double sheave, rope all
- Block – wood, triple sheave, rope all
- Block – metal, single sheave, chain all
- Block – metal, double sheave, chain all
- Block – metal, triple sheave, chain all
- Book Cases
- Box – rod heated
- Box – gang, metal
- Box – tool, hand
- Brace – carpenter

#### C

- Cabinet – File – all
- Cable – Welding
- Calculators
  - handheld, desk – all
- Calliper – Inside 6”
- Calliper – Outside 6”
- Calliper – Vernier 12”
- Cameras – video, Polaroid and still with lenses and tripods – all
- Car mover
- Carrier
  - Brick, timber
  - Hand
- Cart – Welding, cylinder trucks
- Caulking gun
- Caulking irons
- Cement, masonry jointing tools
- Chains – Log and cable
- Chain – Measuring, complete with reducer - 100 ft.
- Chain – Measuring, complete with reducer – 200 ft.
- Chain – Measuring, Engineer’s with reel
- Chairs – all
- Charger – Battery 6 and 12 volt
- Chisels
  - Hand
  - Wood, metal
- Chuck – Drill ½”, ¾”
- Chuck – Nipple ½” to 2” with adapter and wrench
- Chuck – Electric hammer ½” to ⅝”
- Chuck – Electric hammer ¾” to ⅞”
- Clamp – Pipe line up straight
- Clamp – Pipe line up angle
- Clamp – Pipe line up elbow
- Clamp – Pipe line up flange
- Clamp – Plate lifting all
- Cleaner – Vacuum, wet/dry
- Climber – Pole adjustable
- Clock – Watchman’s
- Concrete Floats – All

- Concrete Buddie - Hand
- Consumables – paper (including letterhead), pens, pencils (wood & mechanical), erasers, white out, staples, paper and bulldog clips, knives and blades, scissors, ruler and other straight edges, scales, file folders and hangers, white, chalk and peg boards, markers, tape dispensers and tape, computer disks, push pins, binders, elastics
- Cooler
  - Water, electric
  - Construction
- Creeper – Auto mechanic
- Cutter – Angle iron
- Cutter – BX armor
- Cutter – Bolt all
- Cutter – Cable
- Cutter – Hydraulic with heavy duty cutter head
- Cutter – gasket, machine, vise mount or hand
- Cutter – Pipe all
- Cutter – Pipe, saran
- Cutter – Pipe, soil snap offing leads
- Cutter – Tubing

#### D

- Desk – wood, metal – all
- Die – Bolt ¼: to 1”
- Die – Heat 1” to 2” ratchet
- Digger
  - Post hole
  - Hand and screw type
- Dispensers – water, coffee, cups, paper – all
- Dollies – Warehouse truck 700 lo.
- Drawing Files – stick – all
- Drill – Hand
- Drill – Air
- Drill – Electric, heavy duty ¼”, ⅜”
- Drill – Electric, heavy duty ½”, ¾”
- Drill – electric, hammer ⅜”

- Drill press stand – ¾”
- Driver – Electric, screw

## E

- Edger(s)
- Electric Erasers
- Embosser – Label lettering – all
- Emery wheel stands
- Etcher – Metal electric
- Extension cord – Electrical
- Extension - Socket

## F

- Facsimile Machine
- Fan – Electric all
- Fan – Electric, exhaust 24” to 36”
- Field Radio Base Station and handheld transceivers
- Files – Construction
- Fire extinguisher – Hand operated for temporary construction
- Flaring tools
- Flatters
- Float – Concrete with hand smooth 60”
- Float – Concrete with hand corrugated 40”
- Float
  - Concrete, hand
  - Metal, wood
- Floodlights
- Forge – Blacksmith, hand operated
- Fork – Pitch 4-tine
- Furnace – Butane with shield (plumbers)

## G

- Gas mask
- Gauge – Set centre
- Gauge – Set drill
- Gauge – Set thickness
- Gauge – Height, venire 6”
- Gauge – Screw pitch
- Gauge
  - Pressure
  - Water, air
- Glass cutters
- Grease – Dispenser, transfer pump
- Grinder – Pencil, air or electric
- Grinder - Air right angle
- Grinder – Electric, bench 2-wheel all

- Grinder – Electric, bench, straight
- Grinder – Right angle heavy duty air or electric with guard
- Grinder – Electric, die ¼” chuck
- Grinder – Electric, portable 5” and 6”
- Grinder – Electric, flexible shaft
- Grips – Cable, all
- Groover – Victaulic pipe
- Gun – Grease, air or electric
- Gun – Jet line, CO<sub>2</sub>
- Gun – Powder activated all
- Gun – Rivet, pop
- Gun – Soldering (electric)
- Gun – Paint spray
- Gun – Insect spray

## H

- Hacksaw frames
- Hammer – Sledge, all
- Hammer – Claw, all
- Hammer – Panel beaters
- Hammer – Ball peen, cross-peen
- Heater – LPG, all
- Heater – Electric, all
- Heater – Oil – salamander
- Helmets – Welding
- Hickeys
- Hods
- Hoes
- Hoists – Chain with 30 ft. pull chain up to 4 tons
- Hoist – Come-along, all
- Hook – Pipe, concrete 3”
- Hook – Timber
- Hook – Cant
- Horns
  - Signal
  - Loud hailer and siren
- Horses – Carpenter, mason, all
- Hose – Air, water, welding, steam, garden, fire, all
- Hose – Pump suction and discharge
- Hose – Construction tools
- Hydrometer

## I

- Ice tongs
- Indicator – Dian
- Indicator – Dian, test
- Iron – Soldering, electric, heavy duty

## J

- Jack – Hydraulic, all
- Jack – Journal, 15-ton with lever bar
- Jack – Porta power, all
- Jack – Railroad, all
- Jack – Reel, all
- Jitterbug, hand, concrete

## K

- Kettles – Paint
- Knives – Putty, draw
- Knockout set – ½” to 1¼” hand operated

## L

- Ladder – A frame, wood, metal, all
- Ladder – Extension, wood, metal, all
- Ladder
  - Step
  - Wood, metal, all
- Ladle – Lead
- Lanterns
- Level – Carpenter, mason, all
- Level – Precision machinist, all
- Level – Torpedo magnetic
- Lighting – drafting
- Lights – Flood

## M

- Machine – drafting
- Machine – Pexto bender, crimper
- Machine – Spark plug cleaner with tester
- Mattocks
- Mauls
- Meter – Amp, clip-on (Type A)
- Meter – AMP, volt AC
- Meter – Volt, ohm, with case
- Micrometer – Depth 2” to 32”
- Micrometer – Inside 1½” to 8”
- Micrometer – Outside 2” to 6”
- Mops – Head, bucket, stick, wringer

## N

- Nailer – Automatic
- Nibbler – Sheet metal
- Nozzles – Water, air, steam hose

## O

- Oil can – All
- Oiler – Line, lubricator
- Oiler – Rigid

## P

- Paint – Shaker electric
- Pencil – Engraving electric
- Photocopier
- Picks
- Pins – Drift and taper
- Plane – Adjustable, bench
- Plane – Electric, heavy duty
- Pliers
- Plumbob – All
- Plumbers friend
- Pole – Range, engineering
- Pot – Lead melting
- Press – Drill stand
- Protractor – Pipe
- Puller – Wire lightweight
- Puller – Gear 6”
- Puller – Nail
- Puller – Gear, chain type
- Pulley – Cable, single
- Pulley – Cable, triple
- Pulley - 90° angle
- Pulley – Well 9” to 14”
- Pump – Submersible – 110V – 1½”
- Pump – Hand test 100 PSI
- Pump
  - Lubrication
  - Hand
- Pump - Tire
- Punch – Center automatic
- Punch – Sheet metal, hand Witney No. 8
- Punch – Sheet metal, hand Witney No. 10
- Punches – paper – all

## R

- Radios
- Radius – Gauges
- Rake – Garden
- Rake – Stone
- Rammer – Bench, hand
- Rasps – Wood
- Ratchet – Wrenches open end

- Reamers
- Recorder – Temperature
- Reel – Tie wire
- Regulator
  - Acetylene, oxygen, nitrogen
  - Single stage
- Regulator (flowmeter) – Argon
- Respirators
- Rivet – Set size 0 through 8
- Rod – Level, Engineer’s 2-piece
- Rollers – Pipe, wood, tube
- Router
- Rule
  - Steel, wood
  - Measuring
- Runner – Electric nut

## S

- Sander – Electric, air
- Saw
  - Hacksaw
  - Power
- Saw – Chain, electric, gas
- Saw – Jig, electric
- Saw – Electric portable builder’s, 4½” to 12”
- Saw – Reciprocal and sabre, air operated
- Saw
  - Reciprocal and Sabre
  - Electric
- Saw – Porta band
- Saw – Hand, all
- Saw – Table
- Scale – Optical tooling
- Scoops – Hand
- Scrapers
- Screwdrivers - Electric
- Screwdriver – Hand, all
- Screw stop
- Scribe – Pocket (diamond tip)
- Scribe – Pocket (tungsten carbon point)
- Shackles
- Shaft – Universal drive 41” to 50”
- Shear – Electric, hand
- Shear – Angle iron 2 X 2 X ¼
- Shovels – All
- Skreeds – Manual

- Slings – Rope, canvas, woven synthetic material, wire rope
- Snips – Tin, all
- Socket – Set ½” ¾”, 1” drive
- Soldering irons – All
- Spikes – Marlin
- Spray equipment – Conventional
- Square – Combination, all
- Stand – Drill press
- Stand – Chain, pipe, vise
- Staplers
  - Construction
  - Electric, air, hand
  - Office - all
- Star drills
- Stirrers – Paint
- Stool – drafting – all
- Stoves – Portable
- Straight edge – Steel or cast iron to 8 ft.
- Strap – Climber with pads
- Stud gun – Percussion

## T

- Table – drafting, reference, computer – all
- Tachometer – 0 to 10,000 RPM
- Tampers – Hand
- Tank – LP gas 20 lb.
- Tap and dies – Bolt and pipe
- Tape
  - Measuring
  - All up to 100 ft.
- Tape – Measuring 100 ft.
- Tape Recorder - all
- Telephone – Field use
- Telephones – regular, cordless, cellular – all
- Tester – Battery and ignition
- Threader – Hand, pipe, ⅛” to 1”
- Threader – Pipe die head ¼” to 2”
- Tong – Brick, all
- Tong – Chain, all
- Tong – Pipe, all
- Tong – Rivet, all
- Tool boxes
- Torch – Heating
- Torch – Blow
- Torch – Heliarc
- Torch – Combination set

- Torch – Argon
- Torch
  - Gas
  - Propane
- Torch – Arc air gougers
- Torch – Straight cutting
- Trolley – I-beam
- Trowels – Cement, mortar, plaster, mastic, all
- Truck
  - Platform
  - 4-wheel
  - Hand
- Truck
  - Warehouse
  - 2-wheel
  - Hand
- Tube rollers
- Turnbuckles – Eye-to-eye, all
- Typewriters – all

## V

- Vacuum cleaner – Wet/dry
- Vibrator – Electric, 2 ft. X 1” head
- Vibrator – Electric, 7ft. X 1” head
- Vise – Bench, yoke 1/8” to 6”
- Vise – Bench, chain 1/8” to 5”
- Vise – Bench, machine stationary 3” to 6”
- Vise – Bench, machine swivel 3”, 4”
- Vise – tri-stand, chain 1/8” to 5”
- Vise – tri-stand, yoke 1/8” to 2½”

## W

- Waste baskets – all, including garbage cans of all types
- Weed trimmer – Electric, gas, manual
- Wheelbarrow – All
- Winches – Manual 1-ton
- Wrenches
  - Impact
  - Air, electric, ½”, ⅝” and ¾” drive including metric and imperial sockets
- Wrench – Adjustable, all
- Wrench
  - Box end
  - Complete set, metric and imperial

- Wrench
  - Socket
  - Complete set, metric and imperial ½” and ¾” drive
- Wrench – Pipe, straight, all
- Wrench – Pipe, compound, all
- Wrench – Strap, all
- Wrench – Chain, all
- Wrench - Spud
- Wrench
  - Striker
  - Offset, all
- Wrench
  - Torque
  - Up to 1,000 lbs., 1” drive

## PART II

### CONSUMABLES & EXPENDABLES LIST

The following list of consumable and expendable supplies is included as a guide in defining and/or classifying items as consumable and expendable supplies that are applicable to this Contract, and is not deemed to be a full and complete list.

#### A

- Abrasives
- Acid – Battery and soldering
- Adaptors on regulators – Oxygen and acetylene
- Adhesives – Glue, tape, etc.
- Anti-freeze – Construction equipment
- Apparel – Wet weather, protective (**Does not include fire retardant outerwear**)

#### B

- Badge and employee identifications
- Bags – Paper, cotton and burlap
- Bands – Rubber and steel for banding machines
- Barrel pins
- Batteries – Flashlight, blasting, automotive construction equipment and charging
- Battery water
- Belts – Fan and other for construction equipment
- Belt lacings and dressing
- Bits
  - Steel, wood, masonry
  - Drill or brace
  - Portable or stationary
  - Powered or manual
- Blades
  - Hacksaw, brick saw, circular saw, rip saw, concrete/steel cutoff saw, jigsaw, sabre saw, band saw
  - Wood, metal, masonry
  - Portable or stationary
- Bolts – For miscellaneous temporary construction use
- Boots - Rubber
- Brads
- Brazing and soldering flux
- Bricks – Rubbing
- Brooms
- Brush cleaning materials

- Buckets – Water and cement

#### C

- Cans – Gas, oil measuring
- Cartridges – Computer, printer, telecopier all
- Casite and other motor cleaning fluids
- Caulking compound
- Chains – Tire
- Chalk
- Chalk line
- Charcoal

#### G

- Gas mask parts - Construction
- Gasoline, oil, grease, and diesel fuel – Construction
- Gloves
  - Leather, canvas, plastic, rubber, rubber-dipped
  - Electrician, welder, general worker
- Glue
- Glycerine – Construction
- Glyptal – Electric sealing compound
- Goggles – Safety, welding
- Graphite
- Grease – For construction
- Grind wheels
- Grinding compound

#### H

- Handles – Hammer, shovel, rake, pick, adze, axe, sledge, mattock, hoe, float, file
- Hard hats
- Hard hat liners
- Hardware cloth – Construction
- Hasps
- Head lamps – Hard hats
- Hinges
- Hose coupling – Construction

#### I

- Ice (including hauling)

- Ink

#### J

- Juke

#### K

- Kegs
- Kerosene

#### L

- Lard oil
- Lenses – Clear or coloured for welding helmets, goggles, safety glasses
- Light bulbs and tubes – Construction warehouse or office
- Lighters for welding torches
- Lines – Mason, cable, chalk
- Linseed oil – Other than for paint
- Locks – Temporary construction
- Lubricant – Cable pulling
- Lugs – For welding leads

#### M

- Markers – Steel, wood, masonry
- Material protection equipment
- Medicine and first aid supplies
- Muriatic acid

#### N

- Nuts

#### O

- Oakum
- Oil – Thread cutting
- Overshoes

#### P

- Packing – Construction equipment
- Padlocks
- Pails – Water

- Paint, oil, brushes and pots – Used on tools and equipment in daily maintenance
- Paint thinner
- Paper – Sandpaper, towels, toilet, wrapping and other like items
- Paper – Building, tar, roofing and other like items
- Paper clips
- Paper towel
- Paste – Soldering
- Pencils
- Permatex – Construction
- Pins, chaining
- Pipe dope – Litharge and glycerine
- Pipe joint cement
- Pipe joint tape – Teflon
- Pipe tool parts – Replacement dies, cutter wheels, wrench parts
- Plugs – Electrical
- Plungers for air tools
- Poles, range field fabrication
- Protective clothing (**Does not include fire retardant outerwear**)
- Putty

## R

- Rags – Cleaning
- Razor blades – For scrapers
- Refills for fire extinguishers
- Respirator – Disposable
- Respirator filter pads
- Rollers – Tube
- Rope
  - Manila, sisal, jute, synthetic fibre, wire
  - For miscellaneous lashing, construction
- Router bits
- Rulers
- Rust preventatives

## S

- Safety belts, harnesses all
- Safety clothing – disposable coveralls, foot coverings, gloves, mitts, all
- Safety hearing protectors and earplugs, all
- Safety rope with clips

- Safety signs, signals and literature (Syn crude Site, including Work Site, and highway)
- Safety vests – Reflective
- Salt tablets and dispensers
- Sandpaper
- Sanding discs
- Sand cord – Construction
- Screens – Sand and other screened material
- Shear pins – Construction equipment
- Shellac – Other than finish
- Soap
- Soapstone's
- Solder
- Sponges
- Sprays – Insecticide
- Steel wedges – Construction temporary
- Steel Wool
- Stone – Rubbing
- Straps – For goggles

## T

- Tags – Material, tool, shipping
- Tape – Gum, scotch, cambric
- Tempilsticks
- Thermos jug
- Thumbtacks, push pins
- Threading oil
- Tire and tube repairs such as bots, patches, cores, stems
- Toilet tissue
- Torches, highway flares
- Tubes – Mailing
- Tubs
  - Cleaning/washing, storing
  - Construction
- Turpentine – Paint
- Twine – Wrapping

## W

- Washers
  - Hose, cut, lock
  - Construction
- Waste – wiping
- Water – drinking, distilled
- Water and heater hose for equipment
- Wedges – Steel temporary
- Wheels – Abrasive

- Whet stone
- White lead
- White gas
- Winch line
- Wing nuts
- Wood – Fuel

## Z

- Zerk fittings – Construction equipment