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
- 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 ¾”
- 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

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 ⅝”
• Drill press stand – ¾"
• Driver – Electric, screw

E
• Edger(s)
• Electric Erasers
• Embosser – Label lettering – all
• Emery wheel stands
• 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, CO2
• 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 – 90º 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
• Scriber – Pocket (diamond tip)
• Scriber – 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”, 3/4", 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
• Tamper – 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, ¾” to 1”
• Threader – Pipe die head ¾” 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”, ¾” and ¾” drive including metric and imperial sockets
• Wrench – Adjustable, all
• Wrench
  – Box end
  – Complete set, metric and imperial
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

C
• Buckets – Water and cement
• Cans – Gas, oil measuring
• Cartridges – Computer, printer, teletypewriter all
• Casite and other motor cleaning fluids
• Caulking compound
• Chains – Tire
• Chalk
• Chalk line
• Charcoal

D
• 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

E
• 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

F
• Ice (including hauling)
• Ink

G
• Juke

H
• Kegs
• Kerosene

I
• 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

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

K
• Nuts

L
• Oakum
• Oil – Thread cutting
• Overshoes

M
• 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 – Scoldering
• 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 (Syncrude 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