



Quick Trip Coffee WOW 2023 Phase 1

Quick Trip Coffee Wow program- Quick Trip will be receiving new Coffee and lid counters as well as new coffee system. Crew Will be responsible to set new counters and coffee machines per plans and confirm they are operational.

The Powerhouse team includes the following :

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Plumbing Supplies/Material- What is needed for the plumbing Scope but not limited to - may vary for each market

Material per store

- 75 feet of 3/8 ID tubing
- 2-1½ pvc caps
- 3 -3/8 barb to barb spice
- 6 - 1-1/2 sanitary Tees
- 5- 1-1/2 45°
- 5- inch and a half 90° elbows
- 3- inch and a half coupler PVC
- 50 -feet of quarter inch ID hose
- 2-1/4-inch barb to barb splice
- 1-1/4-inch barb T for temp coffee
- 1- stick of inch and a half pipe
- 10 -feet of half-inch pex
- 2- shark by half inch coupler
- 2- shark bite, 90-degree, coupler, half inch
- 25- foot roll of 1 inch ID braided hose
- 6- inch and a quarter hose clamps
- 3- three-quarter PVC plugs
- 4- ¼ barb to 3/8 slip shark bite fitting.
- 10- half inch copper crimp pex rings
- 10- 3/8 crimp rings
- 4- ½ mip brass plugs
- 2 - stick of ¾ pvc pipe
- 2- ¾ elbows
- 1- can fusion glue
- 1-3/4 Hose clamp
- Silicone-Clear
- 1/2" Plastic Pex B Barb 90-degree Elbow

Supplies

- PVC pipe cutters
- Pex cutters
- Pex Crimp ring crimping tool
- Pex full ring crimping tool
- Copper pipe cutter
- Pipe Riming tool
- Emery cloth
- Power Drill
- Extra batteries
- Scrapper
- 4-inch Tarantula Hole saw
- 1" Hole saw
- Hole strap
- Multi tool
- Jog saw
- Saws all (Wood and metal)
- Tape measure
- Utility Knife
- Markers
- Pry bar
- Speed Square
- Torpedo level
- Metal Drill bits
- Self taping screws
- Grabber Screws
- Caulk gun
- Nut driver/ ratchet set
- Screwdriver
- Ladder
- Fish sticks
- Crescent wrench
- Channel locks
- Teflon tape
- Zip Ties



Electrical Supplies/Material - what is needed for the electrical scope but not limited



4-L6-20 Receptacles

4 Double pole 20 AMP GFI breakers

4- 6L-20 Cover

3- Deep Boxes

6- 20 Amp Receptacles

2- Single Receptacle covers industrial

1- quad cover industrial

50-foot of 12/2 MC

MC Connectors

Red Wire nuts

Wood Screws

3/8 MC straps

Ground stingers

18-2 Cable (low voltage)

Meter reader

Circuit tracer

Millwork/Low voltage Supplies/Material - what is needed for the Millwork scope but not limited



- 5" 127 MM 220 sanding disk
- Surface Bonder –Pearl
- Silicone- clear
- Silicone- Light Grey
- Caulk- Black
- Liquid nail
- 1.25"-1.5" Wood screws
- shims
- Silicone - concrete repair
- count - sink bit
- Surface Bonder
- 2-surface bonder tips
- 15 Minute Quick set (Gen 3)
- 4" Hole saw for stainless
- 4" hole saw for wood

- Grinder
- Orbital sander with shop vac
- Acetone
- Zip ties
- Jig saw to cut out ADA.
- Saw cuter.
- Trigger clamps
- grinder w/ metal cut off wheel & diamond blade for tile
- pry/flat bar
- jig saw
- 2" hole saw
- circular saw
- 1' level
- 4' level
- furniture dolly
- headlamp
- 2.5" tapcons & bit
- square tip bit
- hex/star bit
- 3/4" pointed self tapper/ pan head
- small trim screwdriver - flat head
- vacuum
- rags
- wire snippers
- Seam Setter & leveler

Scope of work –Plumbing

- Set up Water line for temp coffee
 - Install please excuse our mess stickers on all doors
 - Set up temp coffee
 - Set up temp lid bar
 - Remove coffee machines and frozen machines
 - Record serial numbers on all removed machines
 - Clean stainless steel countertop
 - Adjust drains for new coffee machines per MEP
 - Install new sanity T for new coffee drains
 - Move existing water hose to center counter
 - Move hose drain and attach new drain
 - Cap off any/all unused water lines on manifold
 - Drill 4" hole on top of counter lined up with coffee machine
 - Cap counter drain lines if they interfere with the 4" hole
 - Label all valves that have been changed/ and existing if not labeled
 - Connect drains
 - Add accessible new water lines for new machines
 - Install cold well and silicone once millwork and inspection is complete
 - Install condensation pump at the cold well
 - Run condensation pump water line into drain in tearoom
 - Program Cold well
 - Cut out ADA pad in counter
 - Set all machines and lid towers per plans
- Place all stickers and marketing material per Plano
 - Print labels from Decocom for the bean hoppers (16)
 - Install banner to cover coffee bar before leaving day 1
 - Remove Temp coffee line and machine (get serial numbers)



Scope of Work -Millwork

- Remove everything inside lid bar- place in bins provided by store
- Removed everything on lid bar- place in bins provided by store
- Remove shelves from lid bar (save the 24 in shelves until verified that we have them)
- Demo lid bar
- Clean under old lid bar
- Remove stock on shelving next ice machine
- Remove shelves and insert next ice machine
- Cut hole in wall for and black wall cover for drain line and low voltage (electrical if existing is not provided)
- Install black wall
- Install new lid bar
- Level lid bar (floor can be uneven make sure the lowest point is 34". And the counter is as close to 34" as possible.
- Make sure fans plugs are installed before counter is level
- Install Corian
- Seam fill Corian
- Install Corian to lid bar
- Install racks and shelves for lid bar
- Install toe kicks to lid bar
- Install cove base (make sure to cut out for vents)
- Install plate over existing power in floor or install new tile and plate.
- Place Breakfast gondolas over the where the temp coffee was removed

Scope of Work –Electrical

- Install Temp Coffee Power (must be on 40 Amp breaker)
- Move the 2 of the current coffee outlets down to where the new machines are going (2 on far right 2 on far left)
- Change out receptacles behind the coffee bar to L6-20
- Change out face plate to match
- Change breakers from 40 Amp to 20AMP GFI
- If existing power is in the floor by lid bar
 - Make sure is on 2 circuits
 - Extend the circuits to the middle of the lid bar at the cold well hole
 - Need 5 circuits on the left
 - Need 1 circuits on the right
- If no existing power in the floor
 - Run power under lid bar and to panel
- After rough in inspection
 - close off face plates
- Change Cold well breakers to 20 AMP GFI
- Install Low voltage
- Remove temp coffee

Scope of Work –Alignment

- Using the store alignment plans determine which gondolas are being changed out
- Determine which size gondolas are missing and let super know asap
- Gen 3 Locations
 - Set all Gondolas to the Plano that is provided
- Gen 2.5 locations
 - 4 gondolas are a one for one just move the current gondola to a new gondola same layout
- Gen 3S locations
 - No alignment change
- Before leaving make sure all photos are uploaded and let super know what needs to be moved into place once the temp coffee is removed.

Planogram for Tower labels

