## SCOPE OF WORK - BOTTLED WATER AND DISPENSERS

## ITEM \#1 - HOT \& COLD WATER COOLER RENTAL

Coolers must have water safe/no spill feature.
Coolers shall have an opening wide enough to be able to fill a 16.9 fluid ounce water bottle comfortably. The 16.9 oz. bottle should fit completely under the spout from top to bottom and rest in the filling area, without having to hold the bottle on an angle or maneuver it while filling.

## ITEM \#2 - HOT \& COLD WATER COOLER PURCHASE

All dispensers shall be water safe - no spill type

| Height | $381 / 4 "$ |
| :---: | :---: |
| Height w/5 gal. bottle | $541 / 2{ }^{1}$ |
| Width | $121 / 4^{\prime \prime}$ |
| Depth | $12^{1 / 4}{ }^{\prime \prime}$ |

Weight
Hot \& Cold Unit 50 pounds
Electrical Voltage
115 V \& 10\% A.C.
60 Hz .
Single Phase
Electrical Current
Hot \& Cold Unit 7.7 Amp (Max.)
Heater Element 500 Watts
Capacities (Fluid)
Cold @ 42E 3/4 gal./hr.
Hot @ 180E 1.5 gal./hr.
Compressor Cooling Capacity 360 BTU's.
Coolers shall have an opening wide enough to be able to fill a 16.9 fluid ounce water bottle comfortably. The 16.9 oz . bottle should fit completely under the spout from top to bottom and rest in the filling area, without having to hold the bottle on an angle or maneuver it while filling.

ITEM \#3-5 GALLON PLASTIC CONTAINER OF BOTTLED WATER 5 gallons of bottled water in plastic containers to fit Items \#1 and \#2.
All containers shall be handle-type bottles, Poland Springs or equal.

## ITEM \#4 - CUP DISPENSER

Cone Shaped to accommodate 4 oz. Paper Cups.

## ITEM \#5 - CUPS CONE SHAPED

Solo brand, or Equal to fit Item \#4 Dispenser
4 oz. Size
Paper
5,000/case

