RE: PROCTER & GAMBLE DIST CTR - LIMA

Report Drinking Water Program Allen County PWS ID: OH0254312



## INDUSTRIAL FLUID MANAGEMENT, INC.

RECEIPTE OH ATLANTIL IA DICHARD O

3-7-17

Ralph Baker OEPA NWDO 347 N Dunbridge Rd Bowling Green, Oh 43402

> Re: Procter and Gamble PWS ID 0H0254312 Allen County Lead Mapping

Mr. Baker

Enclosed you will find the lead mapping and SMP ID for Procter and Gamble, located in Allen County.

The facility was developed in 2005. The piping from the well is plastic. The piping within the water treatment building and underground to the facility is schedule 80 PVC. All the plumbing in the facility is plastic and all fixtures would be 2005 or newer. This information was obtained from design and construction plans along with visual inspection.

Although low probability for lead contamination we did include the disclaimer on the map.

Along with submitting this document to you, a copy is being submitted to both the Health Department and Ohio Jobs and Family Services.

Regards.

Ann Scott

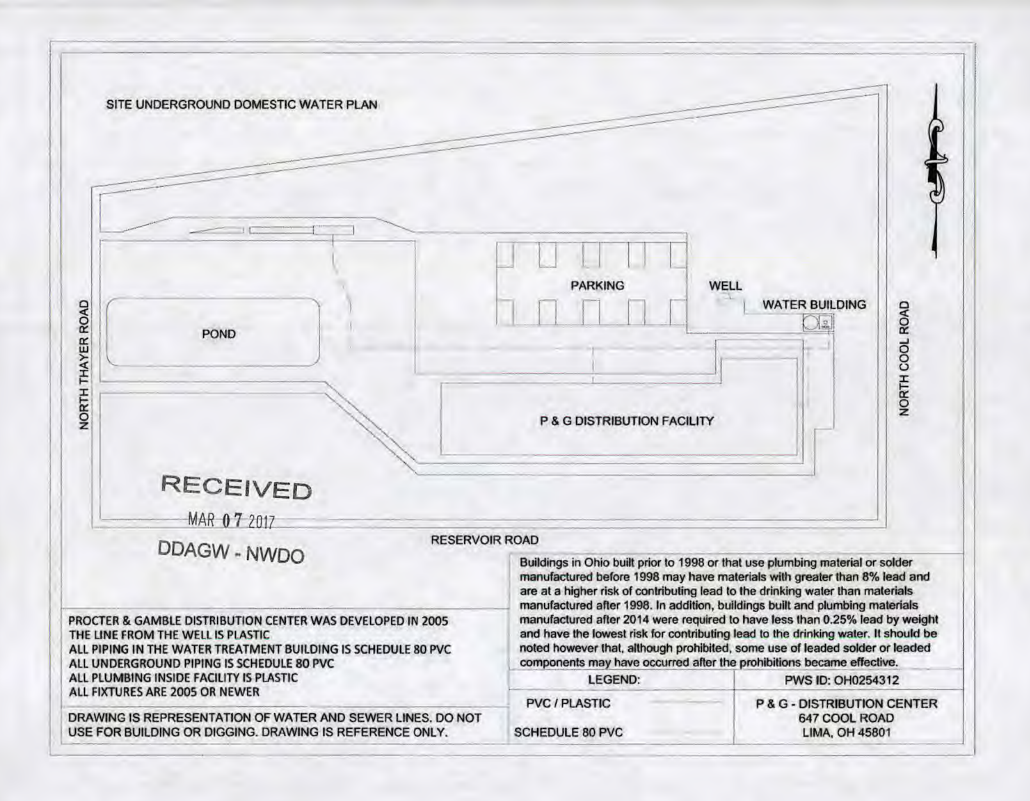
RECEIVED

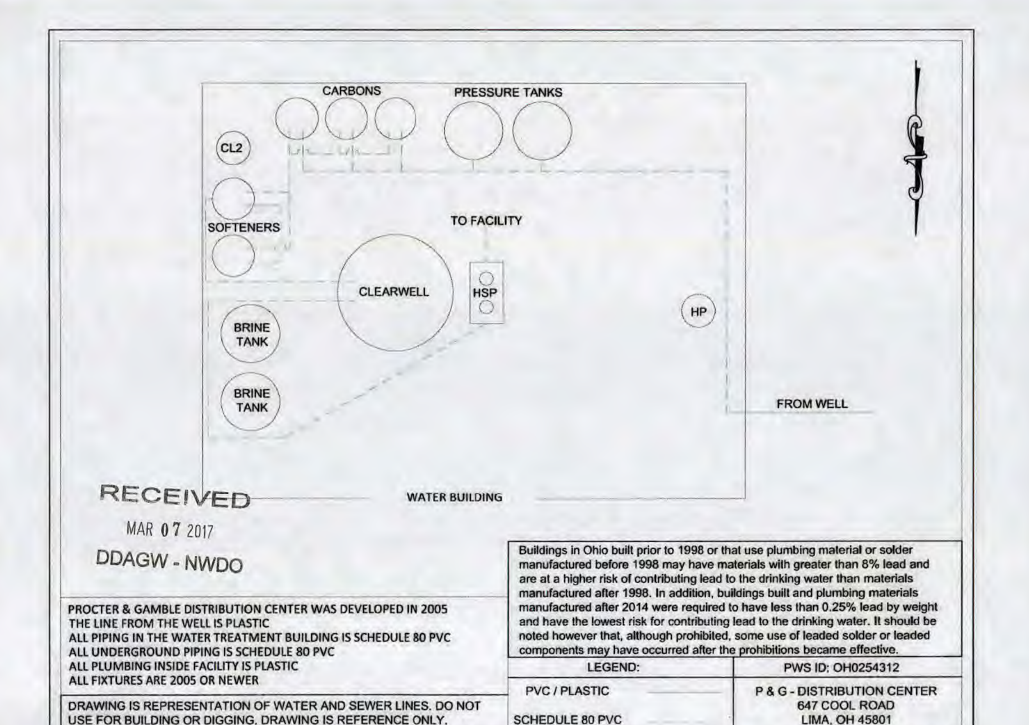
MAR 07 2017

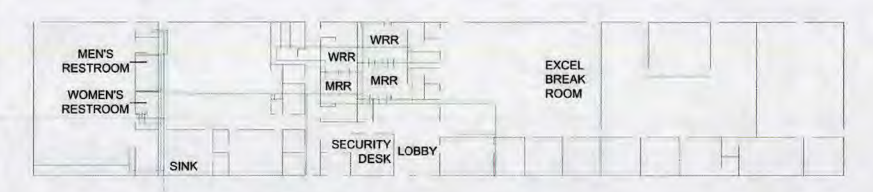
DDAGW - NWDO

2926 US Hwy 6 McClure OH 43534 866,435,4436 419,748,7460 fax

www.fmenviro.com







## FRONT OFFICE DOMESTIC WATER PLAN

## RECEIVED

MAR 07 2017

DDAGW - NWDO

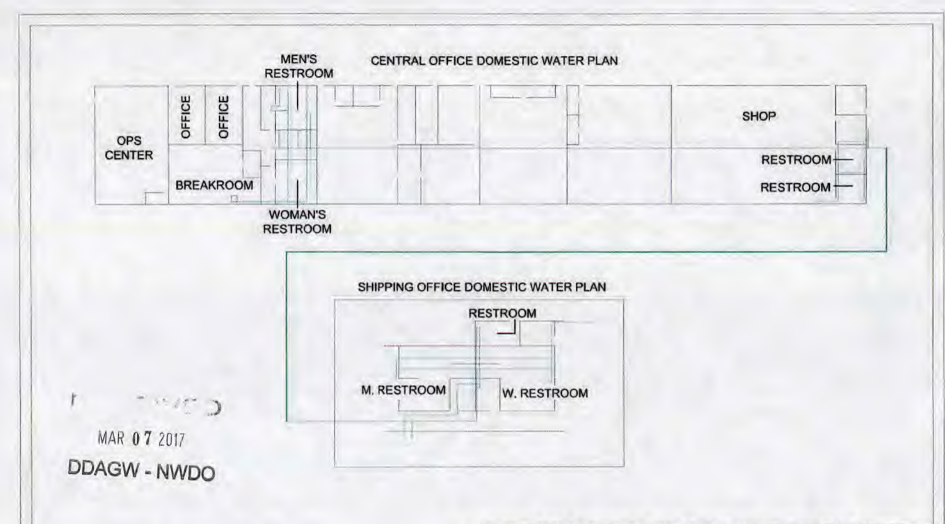


PROCTER & GAMBLE DISTRIBUTION CENTER WAS DEVELOPED IN 2005
THE LINE FROM THE WELL IS PLASTIC
ALL PIPING IN THE WATER TREATMENT BUILDING IS SCHEDULE 80 PVC
ALL UNDERGROUND PIPING IS SCHEDULE 80 PVC
ALL PLUMBING INSIDE FACILITY IS PLASTIC
ALL FIXTURES ARE 2005 OR NEWER

DRAWING IS REPRESENTATION OF WATER AND SEWER LINES, DO NOT USE FOR BUILDING OR DIGGING. DRAWING IS REFERENCE ONLY.

Buildings in Ohio built prior to 1998 or that use plumbing material or solder manufactured before 1998 may have materials with greater than 8% lead and are at a higher risk of contributing lead to the drinking water than materials manufactured after 1998. In addition, buildings built and plumbing materials manufactured after 2014 were required to have less than 0.25% lead by weight and have the lowest risk for contributing lead to the drinking water. It should be noted however that, although prohibited, some use of leaded solder or leaded components may have occurred after the prohibitions became effective.

PWS ID: OH0254312
P & G - DISTRIBUTION CENTER
647 COOL ROAD
LIMA, OH 45801





PROCTER & GAMBLE DISTRIBUTION CENTER WAS DEVELOPED IN 2005
THE LINE FROM THE WELL IS PLASTIC
ALL PIPING IN THE WATER TREATMENT BUILDING IS SCHEDULE 80 PVC
ALL UNDERGROUND PIPING IS SCHEDULE 80 PVC
ALL PLUMBING INSIDE FACILITY IS PLASTIC
ALL FIXTURES ARE 2005 OR NEWER

DRAWING IS REPRESENTATION OF WATER AND SEWER LINES. DO NOT USE FOR BUILDING OR DIGGING, DRAWING IS REFERENCE ONLY.

Buildings in Ohio built prior to 1998 or that use plumbing material or solder manufactured before 1998 may have materials with greater than 8% lead and are at a higher risk of contributing lead to the drinking water than materials manufactured after 1998. In addition, buildings built and plumbing materials manufactured after 2014 were required to have less than 0.25% lead by weight and have the lowest risk for contributing lead to the drinking water. It should be noted however that, although prohibited, some use of leaded solder or leaded components may have occurred after the prohibitions became effective.

PWS ID: OH0254312
P & G - DISTRIBUTION CENTER
647 COOL ROAD
LIMA, OH 45801

## WELCOME CENTER DOMESTIC WATER PLAN MEN'S WOMAN'S RESTROOM RESTROOM MOP **EMPLOYEE** SINK BREAK ROOM TI I RESTROOM MAR 07 2017 DDAGW - NWDO Buildings in Ohio built prior to 1998 or that use plumbing material or solder manufactured before 1998 may have materials with greater than 8% lead and are at a higher risk of contributing lead to the drinking water than materials manufactured after 1998. In addition, buildings built and plumbing materials manufactured after 2014 were required to have less than 0.25% lead by weight and have the lowest risk for contributing lead to the drinking water. It should be

PROCTER & GAMBLE DISTRIBUTION CENTER WAS DEVELOPED IN 2005 THE LINE FROM THE WELL IS PLASTIC ALL PIPING IN THE WATER TREATMENT BUILDING IS SCHEDULE 80 PVC ALL UNDERGROUND PIPING IS SCHEDULE 80 PVC ALL PLUMBING INSIDE FACILITY IS PLASTIC ALL FIXTURES ARE 2005 OR NEWER

DRAWING IS REPRESENTATION OF WATER AND SEWER LINES. DO NOT USE FOR BUILDING OR DIGGING. DRAWING IS REFERENCE ONLY.

noted however that, although prohibited, some use of leaded solder or leaded components may have occurred after the prohibitions became effective.

LEGEND.	PWS ID: 0H0254312
PVC / PLASTIC	P & G - DISTRIBUTION CENTER
	647 COOL ROAD
SCHEDULE 80 PVC	LIMA, OH 45801

LECEND.