



Notice of Exemption

To: Office of Planning and Research
P.O. Box 3044, Room 113
Sacramento, Ca 95812-3044

From: Mammoth Community Water District
P.O. Box 597
Mammoth Lakes, CA 93546

Mono County Clerk-Recorder
P.O. Box 237
Bridgeport, CA 93517

Project Title: Water Bottle Filling Stations Project (Project)

Project Location: This project consists of three site locations along the Town of Mammoth Lakes' multi-use path in Mono County, California. Two of the three sites, Twin Lakes Bridge and Mammoth Creek Park Bathroom, are located on the Inyo National Forest. The three locations are specifically at:

37°, 37' 26.507" N of 119° 00' 21.255" W – Twin Lakes Bridge
37°, 37' 58.781" N of 118° 58' 57.987" W – Waterford Bridge
37°, 38' 08.001" N of 118° 57' 53.288" W – Mammoth Creek Park Bathroom

A map of the project location is provided as Exhibit A.

Description of Nature, Purpose, and Beneficiaries of Project:

The Mammoth Community Water District (District) provides water and wastewater services to the Town of Mammoth Lakes (Town). The Town is a resort community that supports both permanent and transient populations. There are 18 miles of paved multi-use paths (MUP) located in, and around the Town and District's service area. These MUPs are heavily used by locals and visitors to the area. This project seeks to provide drinking water to people recreating along the paved MUPs. Water will be available at the stations from approximately May through September, annually. The water bottle filling stations (stations) provide both water bottle filling and a drinking fountain spout, details of the stations can be seen in Exhibit B.

The locations for the project were selected considering frequency of trail use, proximity to an existing water line and ease of installation. The locations for installation are on disturbed lands, directly next to the paved MUP. The stations will be installed on small, less than 4 foot by 4 foot, concrete pads. Trenching necessary to tap the existing water line and bring supply to the station will occur on previously disturbed land and in no case exceeds 10 feet. Removed dirt will be replaced. Construction is estimated to take one week at each location. Established paved and dirt roads will be used to access project locations. All vehicles and equipment will utilize existing barren areas for parking and conducting work. No vegetation will be cleared for the project.

The District has submitted Standard Form 299 to the Inyo National Forest for project approval.

Work at the sites will commence in June 2022 and is expected to be completed by September 2022.

Name of Public Agency Approving and Carrying Out the Project:

The Mammoth Community Water District

Exempt Status:

Categorical Exemption. Section 15311 (c) provides an exemption for construction or placement of seasonal or temporary use items such as lifeguard towers, mobile food units, portable restrooms, or similar items in generally the same locations from time to time in publicly owned parks, stadiums, or other facilities designed for public use.

Reasons why the project is exempt:

The District is a public utility. The proposed project would construct water bottle filling stations along a public multi-use path to provide drinking water for the paths' seasonal use.

Lead Agency Contact Person:

Mark Busby, General Manager

Phone (760) 934-2596

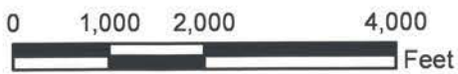
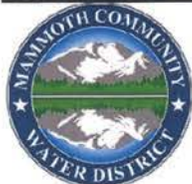
Signature



Mark Busby, General Manager

Date

04/21/2022



Water Bottle Filling Station Map
Notice of Exemption (NOE)

PRODUCT SPECIFICATIONS

Elkay Outdoor ezH2O® Upper Bottle Filling Station Bi-Level Pedestal, Non-Filtered Non-Refrigerated Freeze Resistant. Features shall include 316 Stainless, Heavy Duty Vandal Resistant, Laminar Flow, Sealed Freeze Resistant. Furnished with Vandal Resistant bubbler. Mechanical Front Bubbler Button activation. Product shall be Floor Mount/Freestanding, for Outdoor applications, serving 2 station(s). Unit shall be lead-free design which is certified to NSF/ANSI 61 & 372 (lead free) and meets Federal and State low-lead requirements.

Special Features:	316 Stainless, Heavy Duty Vandal Resistant, Laminar Flow, Sealed Freeze Resistant
Finish:	Beige (BGE), Black (BK), Blue (BLU), Brown (BRN), Evergreen (EVG), Gray (GRY), Orange (ORN), Powder Coat (12 Color Options), Purple (PUR), Red (RED), Terracotta (TER), White (WHT), Yellow (YLW)
Power:	No Electrical Required
Bubbler Style:	Vandal Resistant
Activation by:	Mechanical Front Bubbler Button
Mounting Type:	Floor Mount/Freestanding
Chilling Capacity:	Non-refrigerated
Dimensions (L x W x H):	14" x 31" x 64"
Approx. Shipping Weight:	176 lbs.
Installation Location:	Outdoor
No. of Stations Served:	2
**When used in non-temperature controlled environments, unit(s) must be adequately winterized and/or protected from extreme heat to prevent damage where climates dictate.	

Special Note: Bottle Filler Stations 1 (Upper), Bubbler Stations 1 (Low), Choose from 12 color options

- Mechanically-Activated bubbler continues to supply water in event of service disruptions.
- Laminar flow provides clean fill with minimal splash.
- Base material constructed from marine-grade 316 stainless steel provides the ultimate corrosion protection from even the most corrosive elements.
- Sealed Freeze Resistant Valve System: Fully sealed freeze resistant system that minimizes chance of ground water contamination, and prevents drain water from mixing with fresh water. Designed for ground installation below the frost line.

PART: _____ QTY: _____

PROJECT: _____

CONTACT: _____

DATE: _____

NOTES: _____

APPROVAL: _____



Included with Product: Outdoor Bottle Filler, Freeze Resistant Valve

Ships in multiple boxes.

AMERICAN PRIDE. A LIFETIME TRADITION. Like your family, the Elkay family has values and traditions that endure. For almost a century, Elkay has been a family-owned and operated company, providing thousands of jobs that support our families and communities.



PRODUCT COMPLIANCE

- ADA & ICC A117.1
- ASME A112.19.3/CSA B45.4
- Buy American Act
- GreenSpec®
- NSF/ANSI 61 & 372 (lead free)



Complies with ADA & ICC A117.1 accessibility requirements when installed according to the requirements outlined in these standards. Installation may require additional components and/or construction features to be fully compliant. Consult the local Authority Having Jurisdiction if necessary.

[Installation Instructions \(PDF\)](#)

Warranty pertains to drinking water applications only. Non-drinking water applications are not covered under warranty.

[Warranty \(PDF\)](#)

In keeping with our policy of continuing product improvement, Elkay reserves the right to change product specifications without notice. Please visit elkay.com for the most current version of Elkay product specification sheets. This specification describes an Elkay product with design, quality, and functional benefits to the user. When making a comparison of other producers' offerings, be certain these features are not overlooked.

Optional Accessories		
LK4471LHB	Locking Hose Bib Spec Sheet (PDF)	
97890C	Accessory - Direct Bury Adaptor Spec Sheet (PDF)	

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MOUNTING INSTRUCTIONS and PLUMBING INSTRUCTIONS

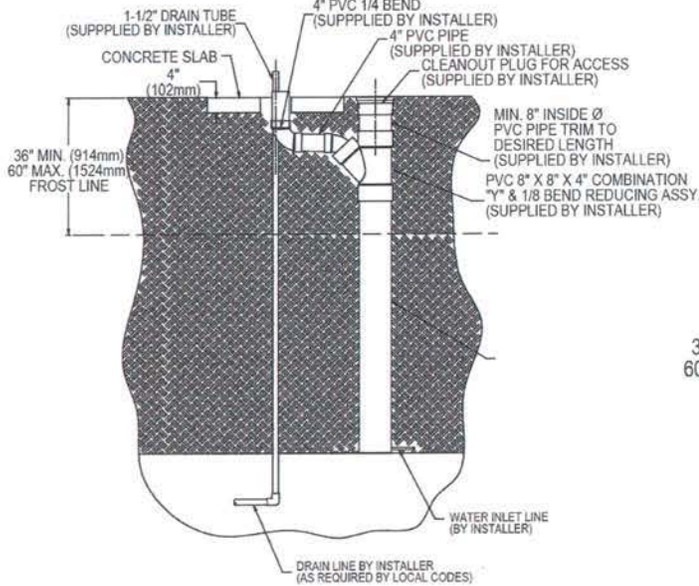
Site and drainage excavation is required for fountain installation. Refer to owner's manual for site preparation details. Provide solid, well-drained surface to mount pedestal fountain (concrete pad recommended) with adequate support (300 lb. load minimum). (6) 3/8" minimum fasteners (not included) should be attached securely to mounting surface in order to secure fountain, (Refer to rough-in diagram), and be sure to allow an opening for the freeze-resistant valve in the ground as shown in the installation instructions that accompany the fountain. (Refer to the rough-in diagram below). Refer to local codes for any additional requirements. Locate and install plumbing through ground as required. Assemble fountain to prepared site and mounting pad.

NOTE: Fountain is not furnished with service valve. Position pedestal over plumbing and secure base to fasteners. Remove access panels and connect supply and water lines. Turn on water supply and check for leaks. Refer to owner's manual for detailed instructions. Reassemble access panels to pedestal.

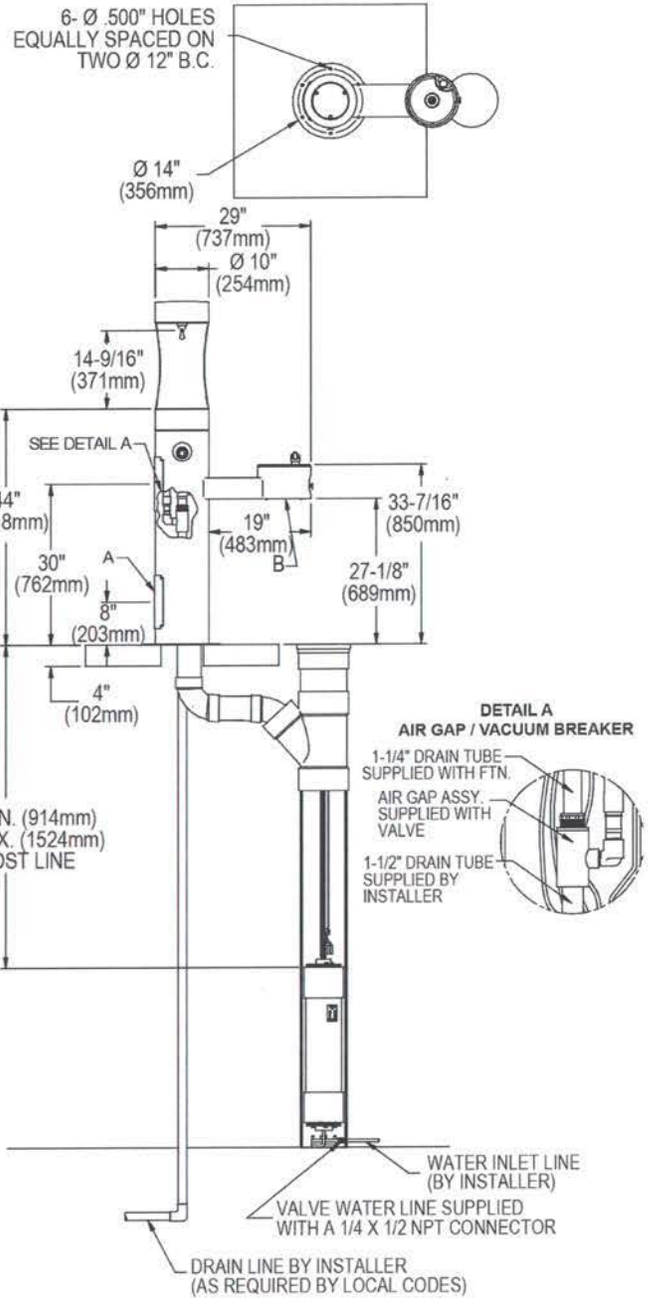
Trap and service stop not included.

OPERATING PRESSURES:
Supply water 20 – 105 psi maximum

SANITARY FREEZE-RESISTANT VALVE GROUND INSTALL DETAIL



LEGEND
A = Access panel (8" X 10")
B = Removable bottom cover



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