## **Water Outlet Photo Documentation**

FSI Elementary School 6700 Corporate Dr., Kansas City, Jackson County, Missouri 64120



Prepared by Environmental Works, Inc. 1731 Locust Street Kansas City, MO 64108 Prepared for Frontier Schools 6800 Corporate Drive Kansas City, MO 64120

September 17, 2023 Project # 233451.02



View of potential DWO and sample 02-01-00H-DW-P-1 and 02-01-00H-DW-P-2



View of potential DWO and sample 02-01-00H-BF-P-3



View of potential DWO and sample 02-01-00H-BF-P-4



View of potential DWO and sample 02-01-00H-BF-P-5



View of potential DWO and sample 02-01-00H-BF-P-6 (No sample taken. Outlet is offline.)



View of potential DWO and sample 02-01-00H-BF-P-7



View of potential DWO and sample 02-01-00C-DW-P-8



View of potential DWO and sample 02-01-00C-DW-P-9



View of potential DWO and sample 02-01-H00C-BF-P-10



View of potential DWO and sample 02-01-H00C-BF-P-11



View of potential DWO and sample 02-01-117-KF-P-12



View of potential DWO and sample 02-01-117-HW-P-13



View of potential DWO and sample 02-01-109-CF-P-14



View of potential DWO and sample 02-01-101-DW-P-15



View of potential DWO and sample 02-02-00H-BF-P-16



View of potential DWO and sample 02-02-00H-BF-P-17



View of potential DWO and sample 02-02-00H-BF-P-18



View of potential DWO and sample 02-02-00H-BF-P-19



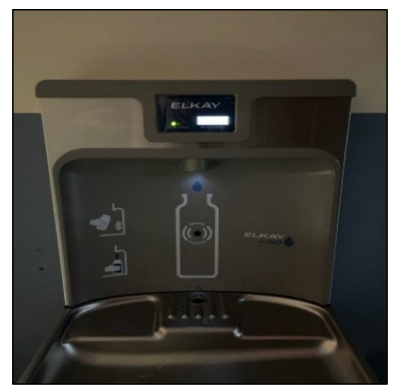
View of potential DWO and sample 02-02-00H-BF-P-20



View of potential DWO and sample 02-02-00H-BF-P-21



View of potential DWO and sample 02-02-00H-DW-P-22



View of potential DWO and sample 02-02-00H-DW-P-23



View of potential DWO and sample 02-02-00H-DW-P-24



View of potential DWO and sample 02-02-00H-BF-P-25



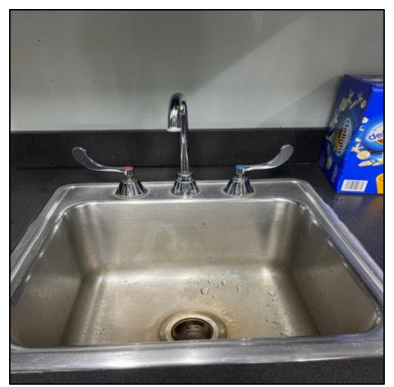
View of potential DWO and sample 02-02-00H-BF-P-26



View of potential DWO and sample 02-02-224-NF-P-27



View of potential DWO and sample 02-02-224-NF-P-28



View of potential DWO and sample 02-02-225-KF-P-30



View of potential DWO and sample 02-02-225-DW-P-29



View of potential DWO and sample 02-02-225-DW-P-31



View of potential DWO and sample 02-02-225-DW-P-32



View of potential DWO and sample 02-02-201-CF-P-33