Sampling 5/3/2023

Recommendation	Completion Date
Develop a corrective action plan within a	5/22/2023
reasonable timeframe (i.e. within about a	
week) to address the identified localized	
contamination at fixtures represented by	
the sample results.	
Physically clean and disinfect, or	7/6/2023
alternatively replace, all fixtures	
represented by positive	
sample results. Filtration should remain in	
place until follow-up sampling	
demonstrates	
adequate control of localized Legionella	
contamination.	
Perform ongoing follow-up sampling at	6/6/2023
regular intervals (e.g., every two weeks	
for three	
months followed by every month for an	
additional three months) to validate	
continued	
control of Legionella amplification in the	
building.	

Sampling 6/6/2023

Do common dellon	Commission Date
Recommendation	Completion Date
Develop a corrective action plan within a	6/14/2023
reasonable timeframe (i.e. within about a week) to address the identified localized	
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contamination at fixtures represented by the sample results.	
It is recommended to thoroughly clean	6/15/2023
(including removal of scale and debris)	0/10/2020
and disinfect all drinking fountains,	
followed by validation sampling. In the	
interim, all of these fixtures should be	
removed from service, as installation of	
point of use filters is not feasible.	
It is recommended that all automated	7/6/2023
fixtures be disinfected or replaced,	
followed by	
validation sampling. In the interim, all of	
these fixtures should be equipped with	
point of use	
filters or removed from service. It should	
be noted that while these fixtures have in-	
line	
filters in place between building piping	
and the fixture, such filters do not protect	
from	
Legionella in the fixture itself and associated lines after the filter.	
It is recommended that the DCW	Re-test 7/6/2023
expansion tank be cleaned and	Ke-1631 //0/2023
disinfected. In addition,	
the location of this tank and its proximity	
to nearby hot water lines should be	
evaluated in	
order to reduce future risk of Legionella	
amplification.	
Perform ongoing follow-up sampling at	7/6/2023
regular intervals (e.g., every two weeks	
for three	
months followed by every month for an	
additional three months) to validate	
continued	
control of Legionella amplification in the	
building.	