

Water Features

W01.1: Verify Meet Sediment Thresholds				
Floor	Room type	Fixture type	Turbidity (NTU, FTU, FNU)	Outcome
			Less than or equal 1	
North Tower - Ground	End of Trip - Female	Handwash	0.10	MET
North Tower - Level5	Inclusive Bathroom	Shower	0.07	MET
South Tower -Ground	Inclusive Bathroom	Handwash	0.07	MET
North Tower -Ground	End of Trip	Drinking Tap	0.38	MET



W02 Water Contaminants - Part 1											
Floor	Room type	Fixture type	Lead (mg/L)	Arsenic (mg/L)	Antimony (mg/L)	Mercury (mg/L)	Nickel (mg/L)	Copper (mg/L)	Cadmium (mg/L)	Chromium (mg/L)	Outcome
			0.01	0.01	0.006	0.002	0.07	1	0.005	0.1	
North Tower -Ground	End of Trip	Drinking Tap	0.0011	<0.001	<0.0001	<0.0001	<0.0010	0.551	<0.00005	<0.002	MET

W02 Water Contaminants - Part 2											
Floor	Room type	Fixture type	Styrene (mg/L)	Benzene (mg/L)	Ethylbenzene (mg/L)	Vinyl Chloride (mg/L)	Toluene (mg/L)	Xylenes (m,p,o) (mg/L)	Tetrachloroethylene (mg/L)	Outcome	
			0.02	0.005	0.3	0.002	0.7	0.5	0.005		
North Tower -Ground	End of Trip	Drinking Tap	<0.005	<0.001	<0.002	<0.050	<0.002	<0.002	<0.005	MET	

W02 Water Contaminants - Part 3						
Floor	Room type	Fixture type	Total Trihalo methanes (mg/L)	Total Haloacetic Acid (mg/L)	Outcome	
			0.08	0.06		
North Tower -Ground	End of Trip	Drinking Tap	0.024	0.029	MET	

W02 Water Contaminants - Part 4						
Floor	Room type	Fixture type	Atrazine (mg/L)	Simazine (mg/L)	2,4-dichlorophenoxyacetic acid (mg/L)	Outcome
			0.003	0.002	0.07	
North Tower -Ground	End of Trip	Drinking Tap	<0.0005	<0.0005	<0.01	MET



W02 Water Contaminants - Part 5				
Floor	Room type	Fixture type	Nitrate as N (mg/L)	Outcome
			11	
North Tower -Ground	End of Trip	Drinking Tap	0.279	MET

W02 Water Contaminants - Part 6						
Floor	Room type	Fixture type	Fluoride (mg/L)	Total Chlorine (mg/L)	Chloramine (mg/L)	Outcome
			4	4	4	
North Tower -Ground	End of Trip	Drinking Tap	0.78	0.203333333	0.05	MET

W04 Enhanced Water Quality - Part 1												
Floor	Room type	Fixture type	Aluminum (mg/L)	Chloride (mg/L)	Fluoride (mg/L)	Manganese (mg/L)	Sodium (mg/L)	Sulfates (mg/L)	Iron (mg/L)	Zinc (mg/L)	TDS (mg/L)	Outcome
			0.2	250	2	0.05	270	250	0.3	5	500	
North Tower -Ground	End of Trip	Drinking Tap	0.01	4.9	0.78	<0.005	2.9	3.1	<0.01	0.027	56	MET

Light Features

L02 Visual Lighting Design - Part 1					
	Task/Space Use Type	Target Illuminance (lux)	Average Illuminance per Task/Space Use (lux)	Minimum Illuminance per Task/Space Use (lux)	Outcome
Part 1	Primary & secondary Circulation	160.00	372.68	87.16	MET
	BOH Circulation	80.00	274.76	205.90	MET
	Bathroom	160.00	453.33	225.12	MET
	Change rooms	160.00	384.20	295.18	MET

