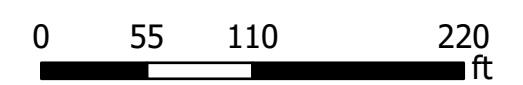
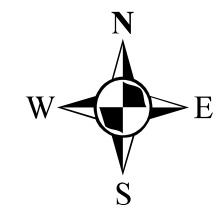


ArcGIS Web Map



- | | | |
|--|---|---|
| <ul style="list-style-type: none"> Parcels Sanitary Force Main <ul style="list-style-type: none"> Force, Pressure, Active Force, Standby/Out of Service In-Service/Active, MCSED Standby/Out of Service, MCSED Other, InService Sanitary Gravity Main <ul style="list-style-type: none"> Blowoff, DistributionMain, Interconnect FireLine MCES Out of Service Critical Water Main Sanitary Manhole <ul style="list-style-type: none"> Standard BreakPoint Drop MH Junction Chambers Other Maintainer Sanitary Network Structure <ul style="list-style-type: none"> Diversion Chamber Lift Station, Private Lift Station, Lift Station, Dayton, In-Service/Active Storage Storage, Private Treatment Plant Sanitary Control Valve <ul style="list-style-type: none"> Check, In-Service/Active AirRelief, In-Service/Active Sanitary Meter Proposed Isolation Valve Proposed Sanitary Network Structure <ul style="list-style-type: none"> L, MCSED, PROP Lift Station, MCSED, Proposed Proposed Proposed Sanitary Gravity Main Force, Proposed Proposed Sanitary Manhole <ul style="list-style-type: none"> Proposed, Drop Proposed, MH Junction Chambers Proposed, Standard Proposed Sanitary Fitting <ul style="list-style-type: none"> Proposed Bend Proposed Reducer Proposed Plug Proposed Tee Proposed Wye | <ul style="list-style-type: none"> Proposed Sanitary Control Valve <ul style="list-style-type: none"> Check, Proposed AirRelief, Proposed Clear Well Water Main <ul style="list-style-type: none"> HydrantLine, Blowoff, DistributionMain, Interconnect FireLine MCES Out of Service Critical Water Main Elevated Storage Tank Pump Station Pump Station, Standby/Out of Service Reservoir Storage Tank Standpipe Storage Tank Water Control Valve <ul style="list-style-type: none"> AirRelease, In-Service/Active BackflowPrevention, In-Service/Active Blowoff, In-Service/Active PressureReduction, In-Service/Active Unk_ControlValve, In-Service/Active All Meters Water Fitting <ul style="list-style-type: none"> Bend Bevel Cap Corp Stop Coupling Cross HydroStop Joint Plug Plug Thrust Reducer Saddle Sleeve Tap Tee Wye Water Sampling Station <ul style="list-style-type: none"> In-Service/Active Standby/Out of Service PFAS Sample Station | <ul style="list-style-type: none"> Water Hydrant <ul style="list-style-type: none"> MCES Special Use Hydrant/ In-Service Not MCES Special Use Hydrant/ In-Service MCES Standard Hydrant/ In-Service MCES Standard Hydrant/ Out of Service NOT MCES Water System Valve Water System Valve <ul style="list-style-type: none"> <all other values> Distribution Valve Distribution Valve - Left Handed FireHydrant Valve FireHydrant Valve - Left Handed System Divisional Valve System Divisional Valve - Left Handed Proposed Proposed Storage Tank Proposed Pump Station Proposed Proposed Water Hydrant Line Proposed Water Network Structure <ul style="list-style-type: none"> Proposed 04" Fire Line Proposed 06" Fire Line Proposed 12" Fire Line Proposed 08" Fire Line 30" Proposed Water Main 06" Proposed Water Main 08" Proposed Water Main 12" Proposed Water Main 24" Proposed Water Main 36" Proposed Water Main 48" Proposed Water Main 16" Proposed Water Main Proposed Water Main <ul style="list-style-type: none"> Proposed 04" Fire Line Proposed 06" Fire Line Proposed 12" Fire Line Proposed 08" Fire Line 30" Proposed Water Main 06" Proposed Water Main 08" Proposed Water Main 12" Proposed Water Main 24" Proposed Water Main 36" Proposed Water Main 48" Proposed Water Main 16" Proposed Water Main Proposed Water System Valve <ul style="list-style-type: none"> Proposed Distribution Valve Proposed FireHydrant_Vlv Proposed System Divisional Valve Proposed Transmission Valve Proposed Water Fitting <ul style="list-style-type: none"> Proposed Bend 90° Proposed Bend 45° Proposed Bend 22.5° Proposed Bend 11.25° Proposed Bend - Other Angle |
|--|---|---|



Date Printed: 1/3/2025