

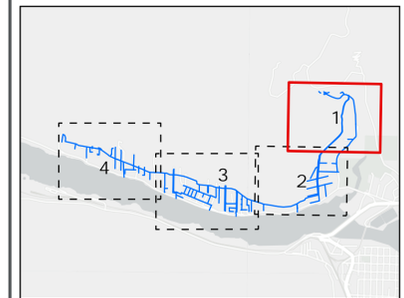


Water Asset Study

Water Infrastructure Overview Map Page 1 of 4

Legend

- Water Network Structure
- Fitting Type**
- Curb Stop
- Unknown
- Water Control Valve
- Water System Valve
- Hydrant
- Standpipe
- Active Water Main
- Abandoned Water Main
- Lateral Line
- Pipe Jump
- Watercourse (BC FWA Stream - Main Flow)
- Parcel (PMBC)



The accuracy & completeness of information shown on this drawing is not guaranteed. It will be the responsibility of the user of the information shown on this drawing to locate & establish the precise location of all existing information whether shown or not.



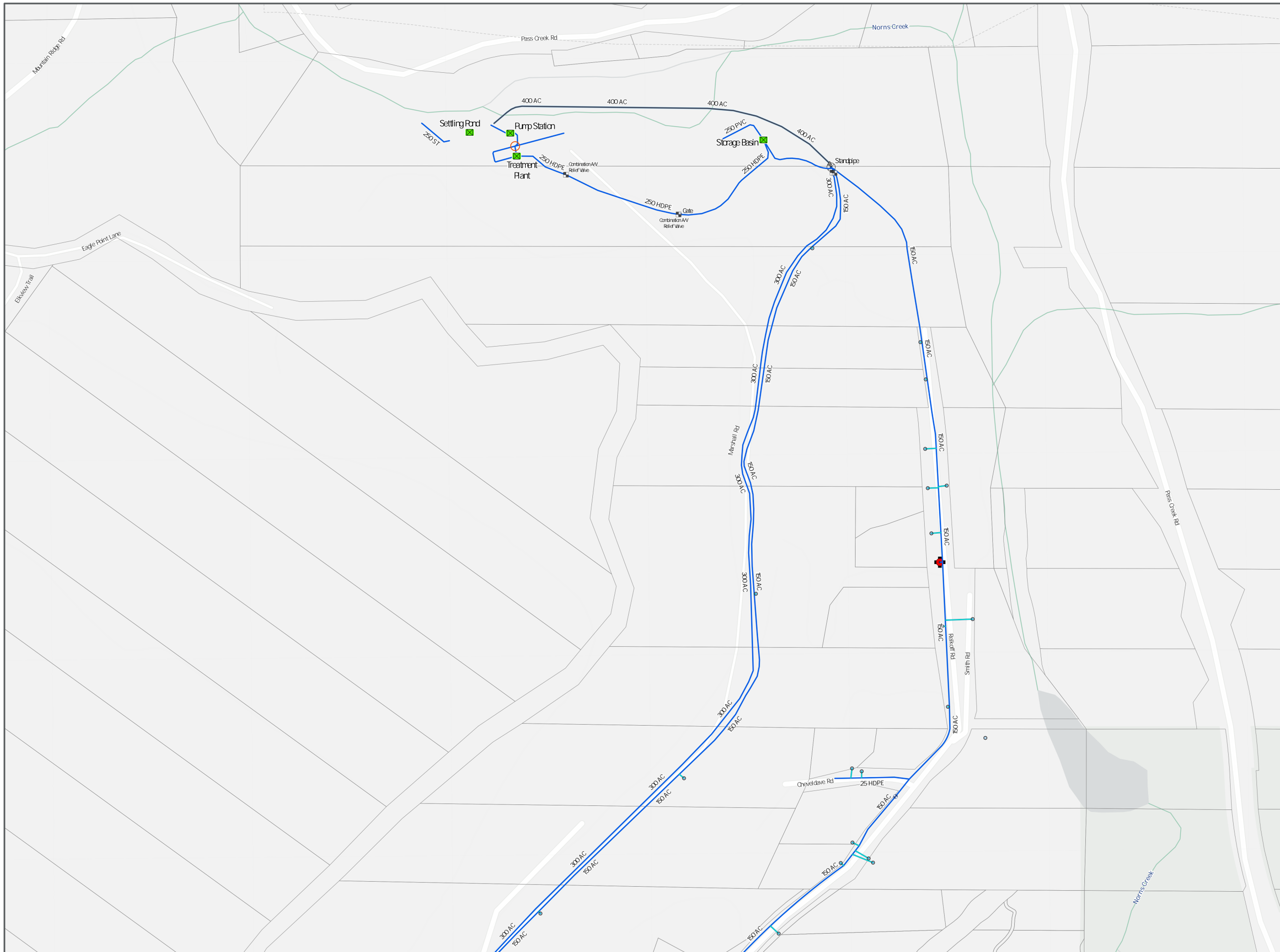
Coordinate System: NAD 1983 UTM Zone 11N
Scale: 1:1800
(When plotted at 22"x34")

Data Sources:
- Data provided by RRID, RDCK, Urban Systems Ltd., DataBC, Esri

Project #: 1171000301
Author: BA
Checked: DT
Status:
Revision: A
Date: 2026 / 2 / 5



FIGURE XX



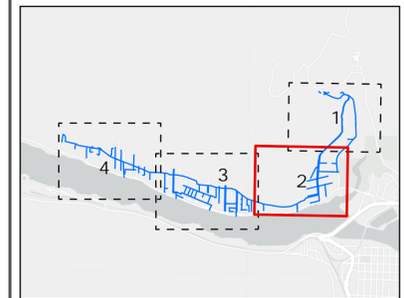


Water Asset Study

Water Infrastructure Overview Map Page 2 of 4

Legend

- Water Network Structure
- Fitting Type**
 - Curb Stop
 - Coupling
 - Cap
- Water Control Valve
- Water System Valve
- Hydrant
- Standpipe
- Active Water Main
- Abandoned Water Main
- Lateral Line
- Pipe Jump
- Watercourse (BC FWA Stream - Main Flow)
- Parcel (PMBC)



The accuracy & completeness of information shown on this drawing is not guaranteed. It will be the responsibility of the user of the information shown on this drawing to locate & establish the precise location of all existing information whether shown or not.



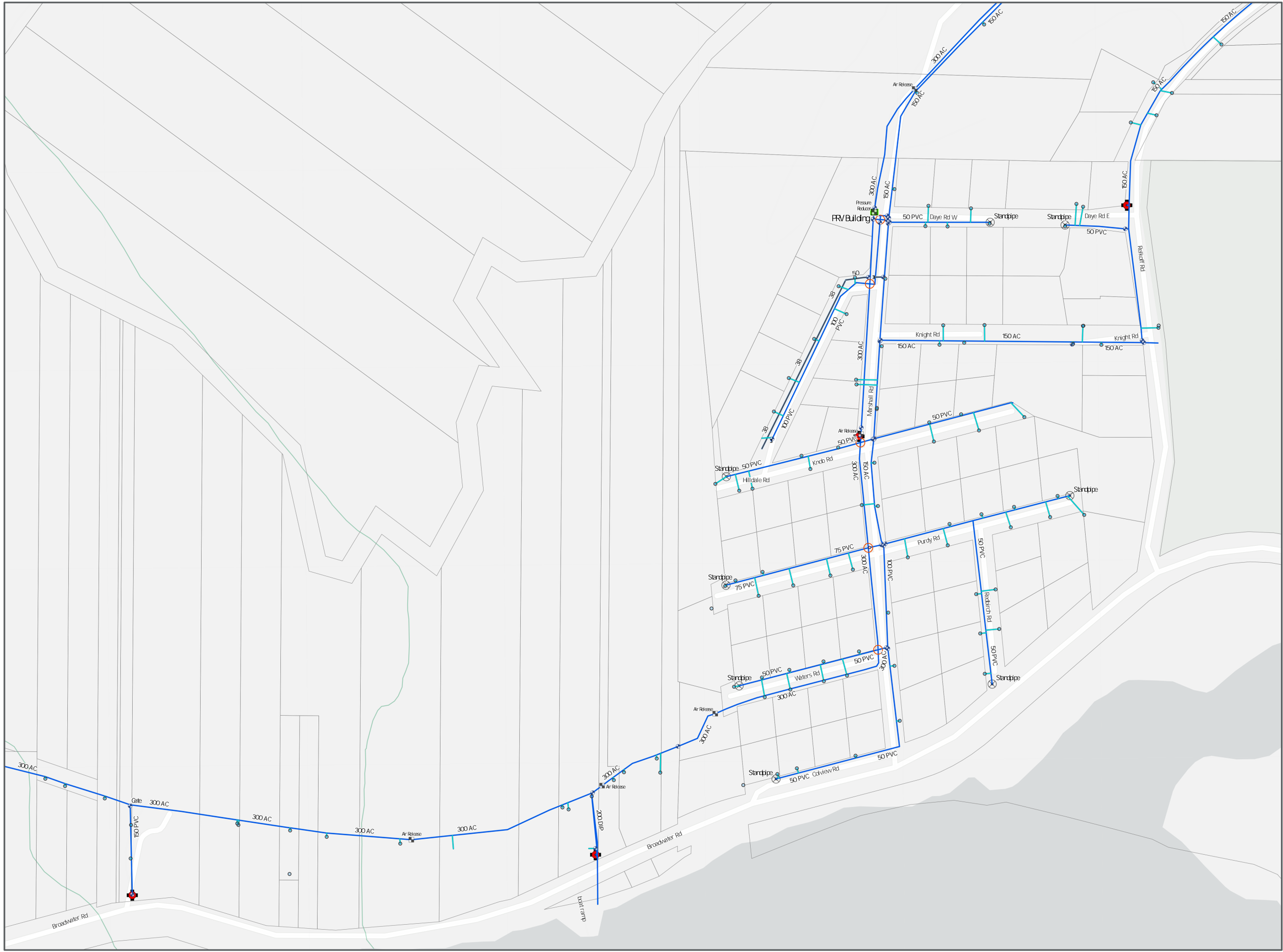
Coordinate System: NAD 1983 UTM Zone 11N
Scale: 1:1800
(When plotted at 22"x34")

Data Sources:
- Data provided by RRID, RDCK, Urban Systems Ltd., DataBC, Esri

Project #: 1171000301
Author: BA
Checked: DT
Status:
Revision: A
Date: 2026/2/5



FIGURE XX





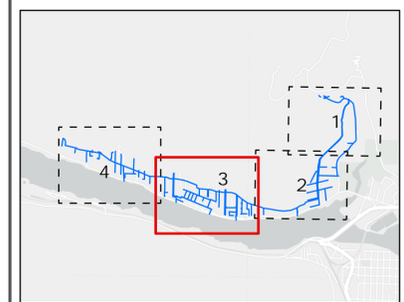
Water Asset Study

Water Infrastructure Overview Map Page 3 of 4

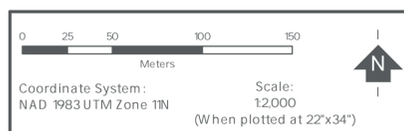
Legend

Fitting Type

- Curb Stop
- Water Control Valve
- Water System Valve
- Hydrant
- Standpipe
- Active Water Main
- Lateral Line
- Pipe Jump
- Watercourse (BC FWA Stream - Main Flow)
- Parcel (PMBC)



The accuracy & completeness of information shown on this drawing is not guaranteed. It will be the responsibility of the user of the information shown on this drawing to locate & establish the precise location of all existing information whether shown or not.



Data Sources:
- Data provided by RRID, RDCK, Urban Systems Ltd., DataBC, Esri

Project #: 1171000301
Author: BA
Checked: DT
Status:
Revision: A
Date: 2026/2/5



FIGURE XX



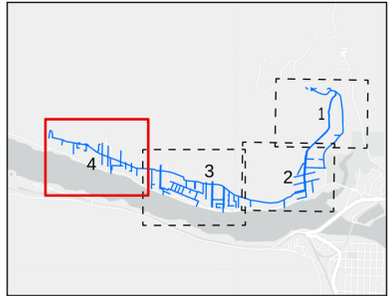
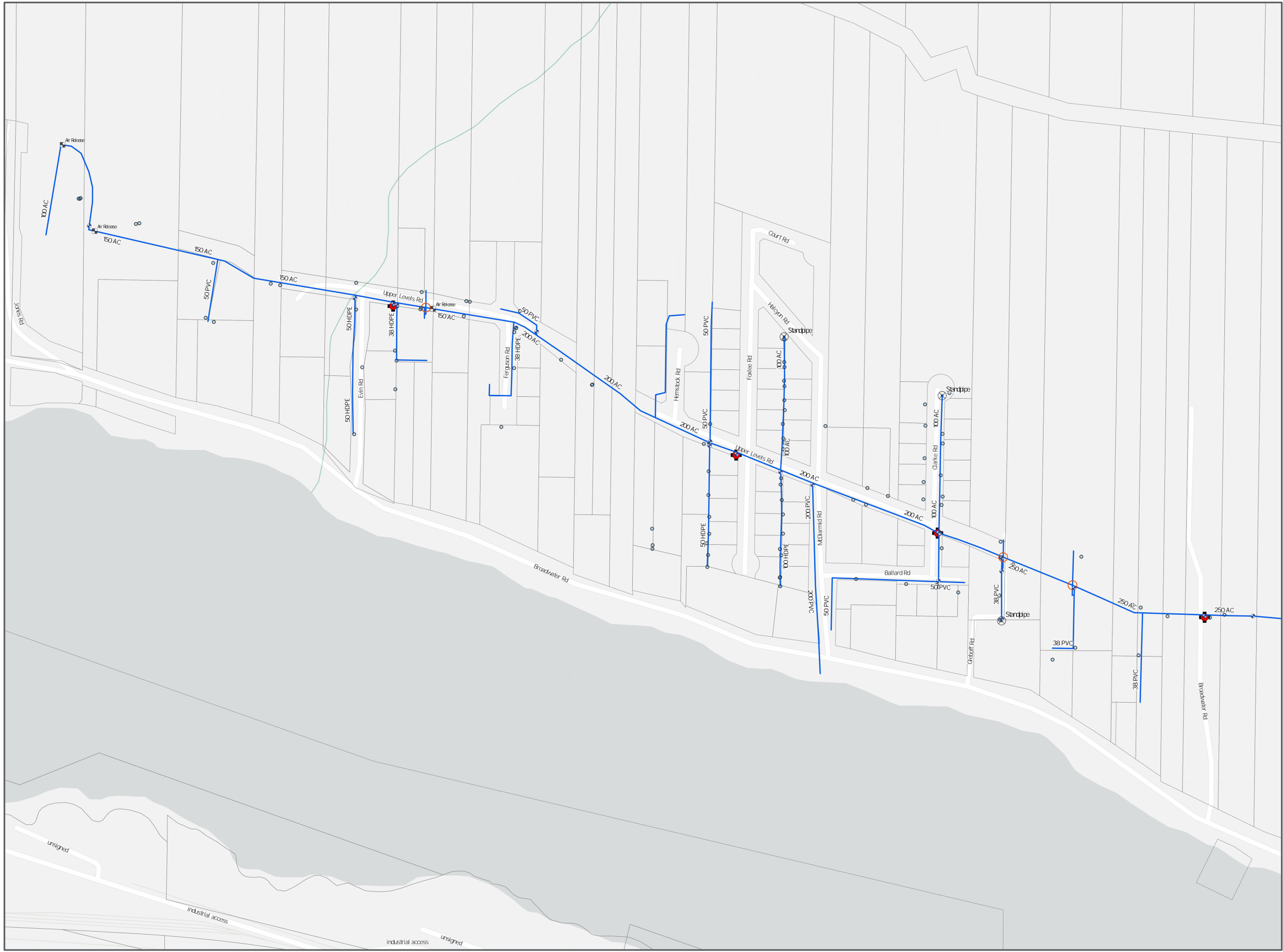
Water Asset Study

Water Infrastructure Overview Map Page 4 of 4

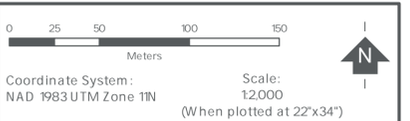
Legend

Fitting Type

- Curb Stop
- Water Control Valve
- Water System Valve
- Hydrant
- Standpipe
- Active Water Main
- Pipe Jump
- Watercourse (BC FWA)
- Stream - Main Flow
- Parcel (PMBC)



The accuracy & completeness of information shown on this drawing is not guaranteed. It will be the responsibility of the user of the information shown on this drawing to locate & establish the precise location of all existing information whether shown or not.



Data Sources:
 - Data provided by RRID, RDCK, Urban Systems Ltd., DataBC, Esri

Project #: 1171000301
 Author: BA
 Checked: DT
 Status:
 Revision: A
 Date: 2026/2/5



FIGURE XX