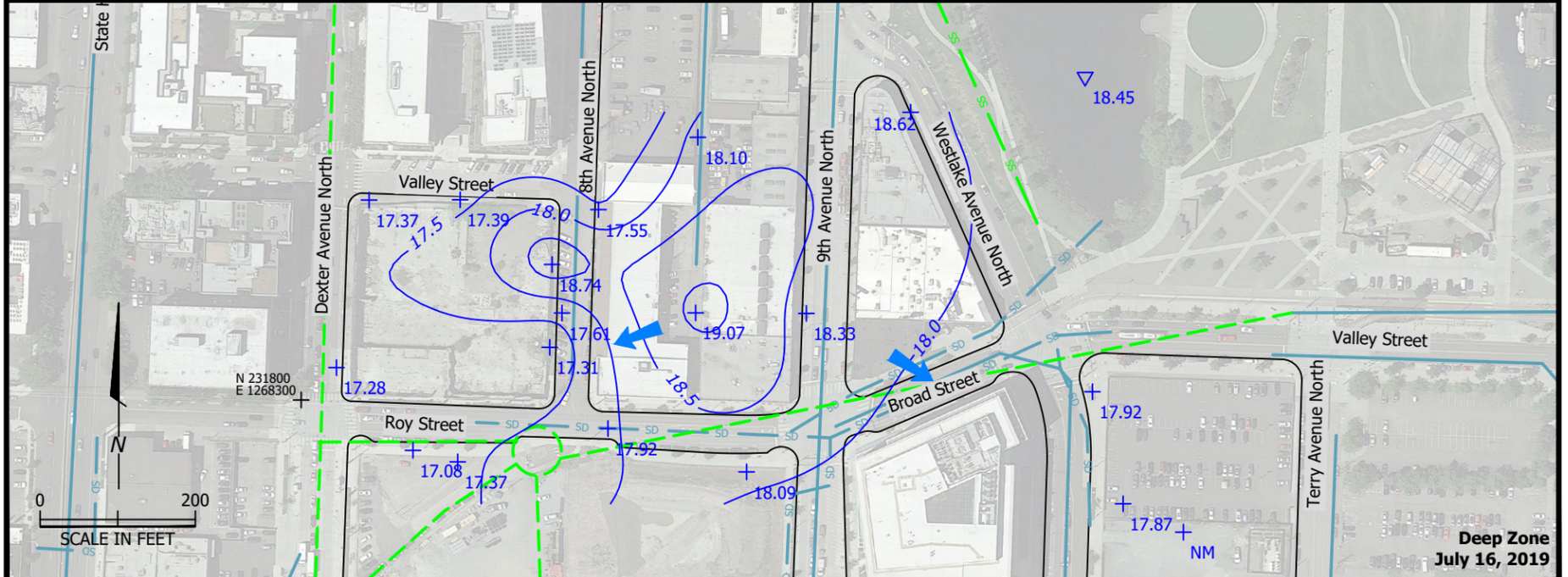
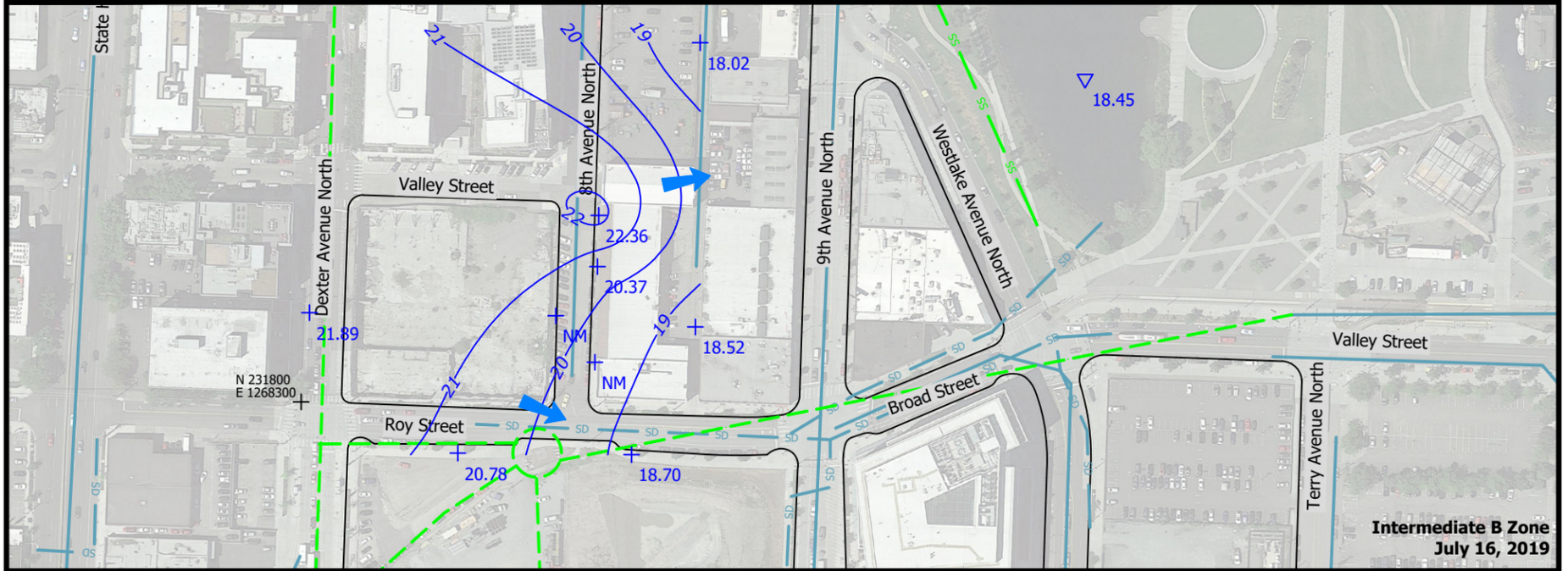
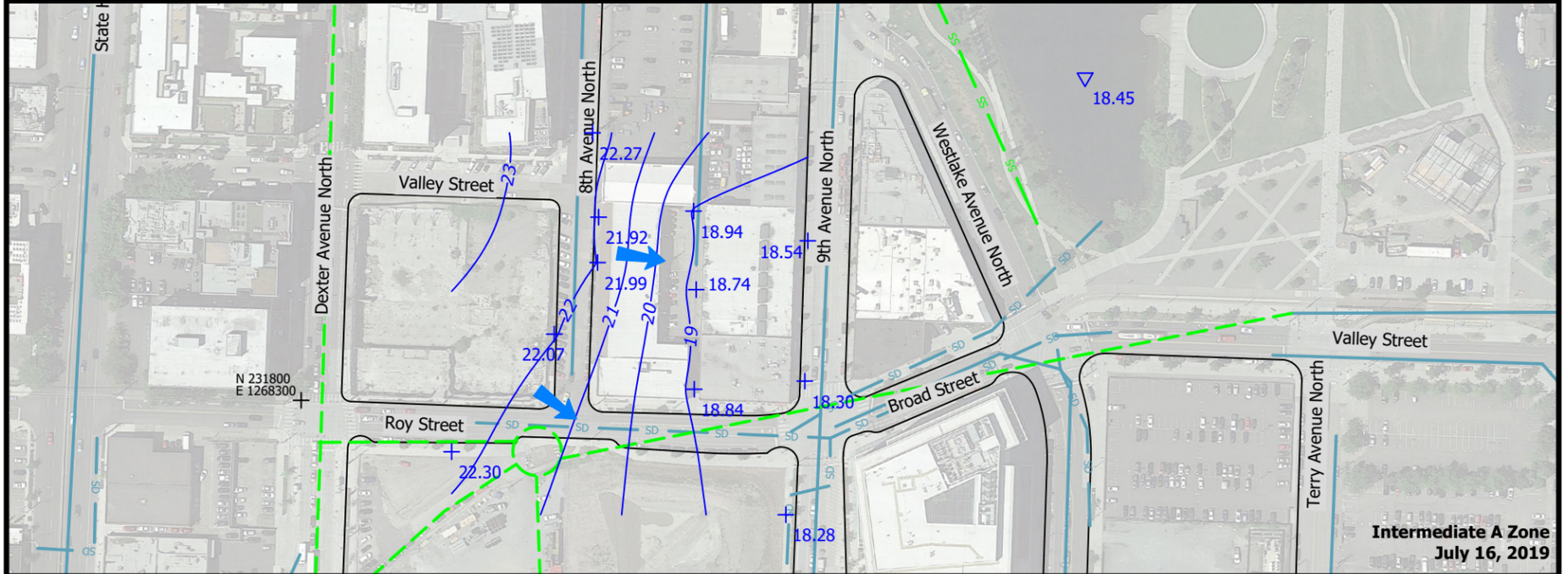
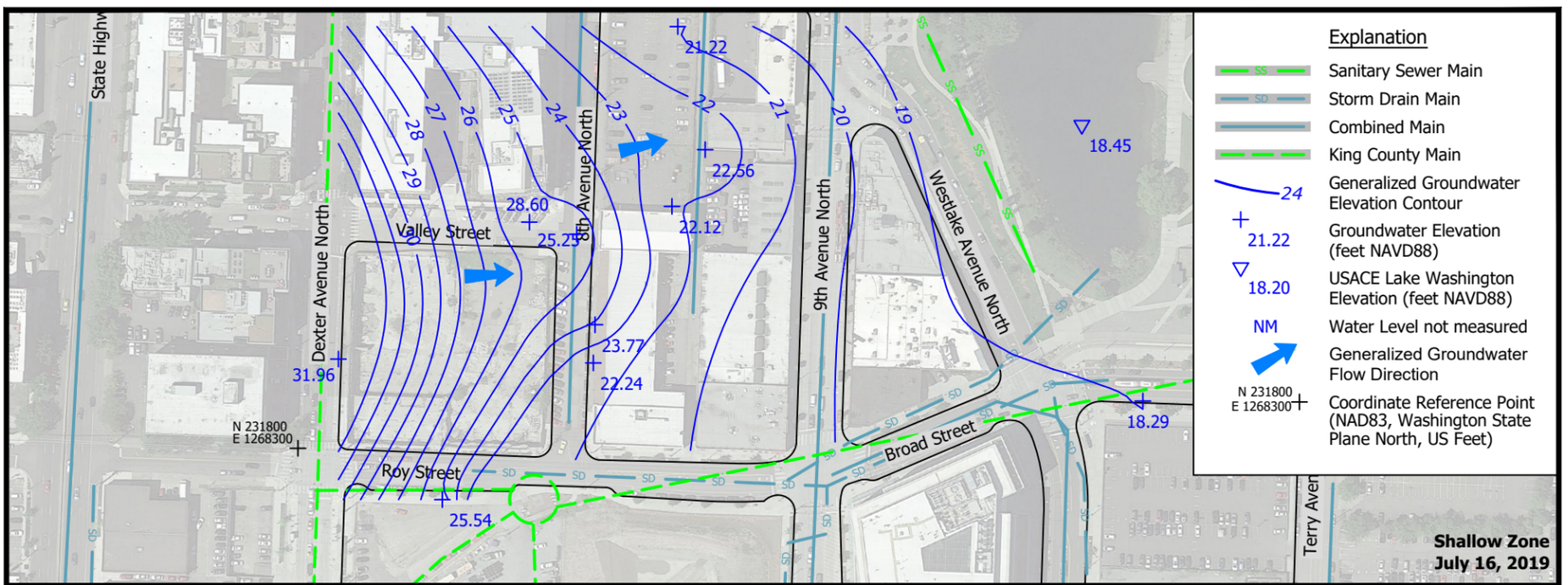


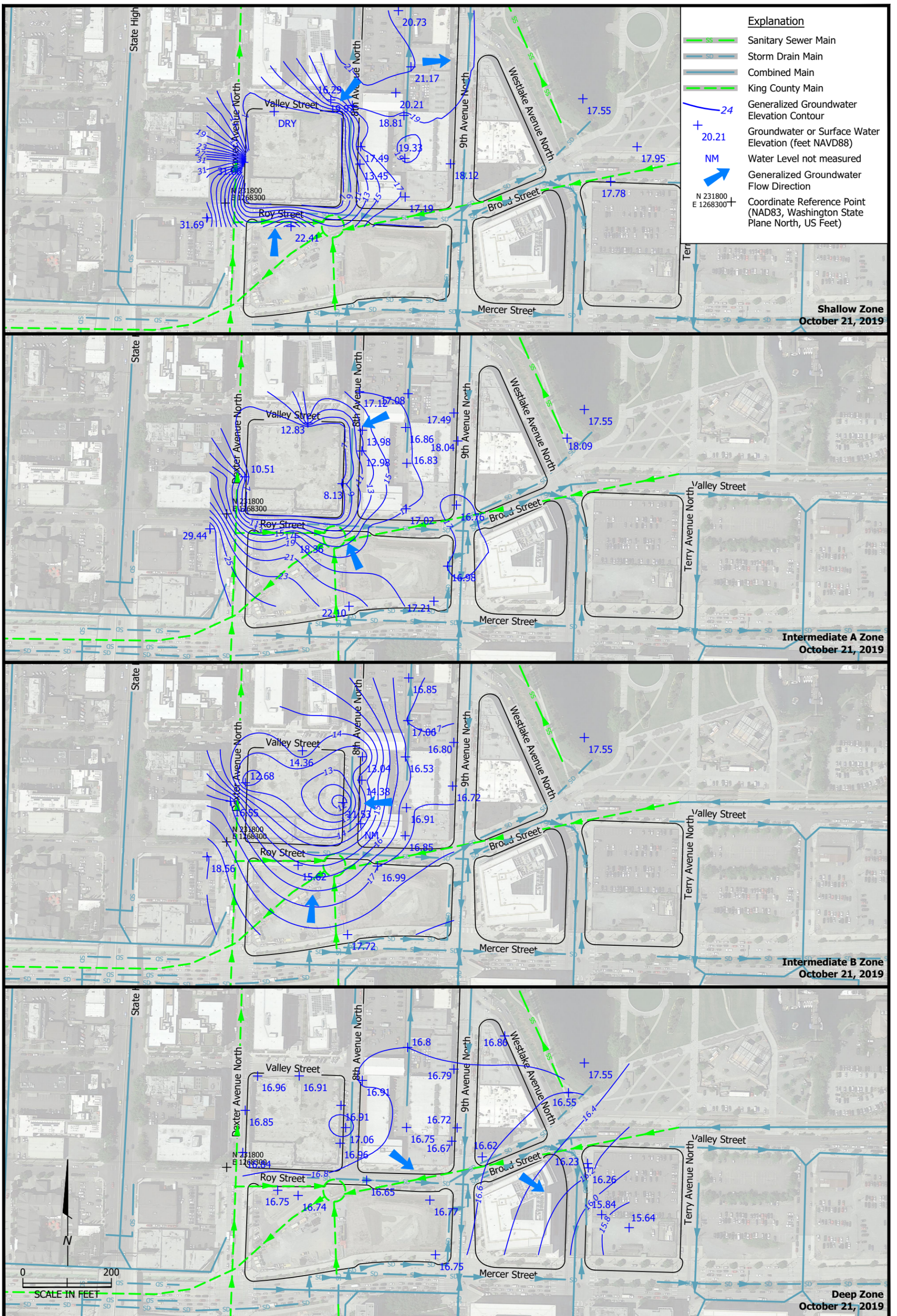
ILLUSTRATIONS
PART 2

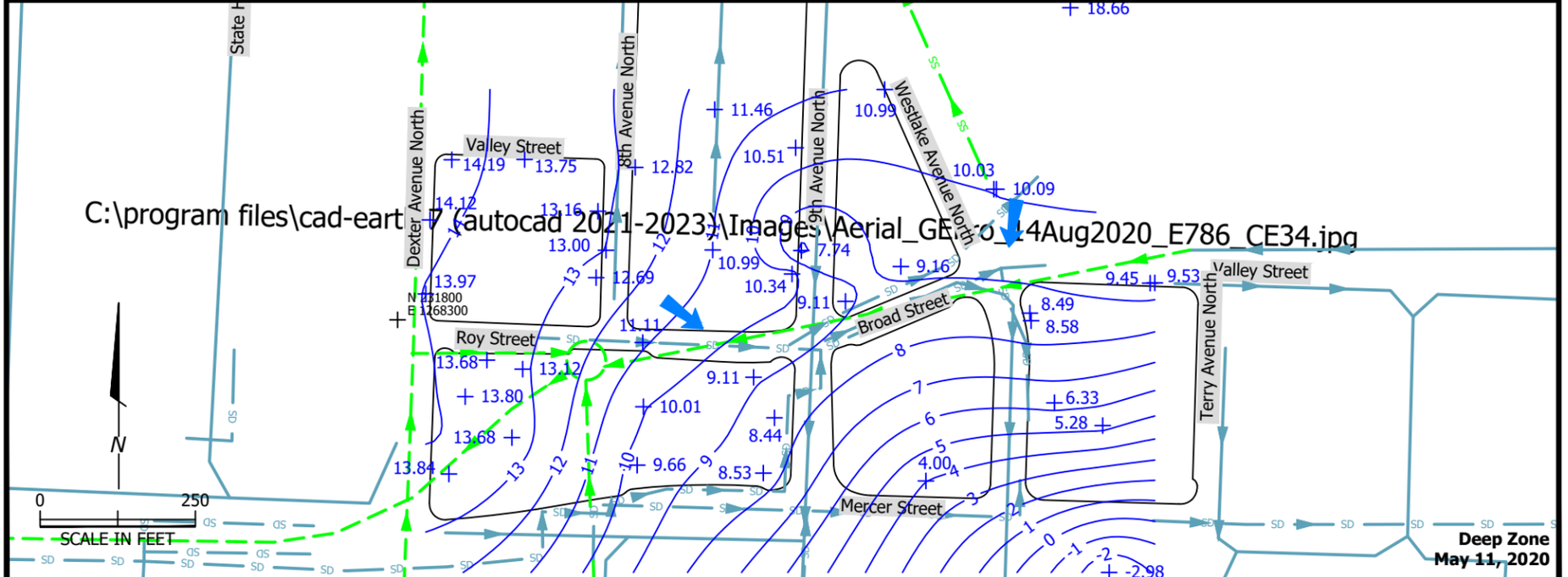
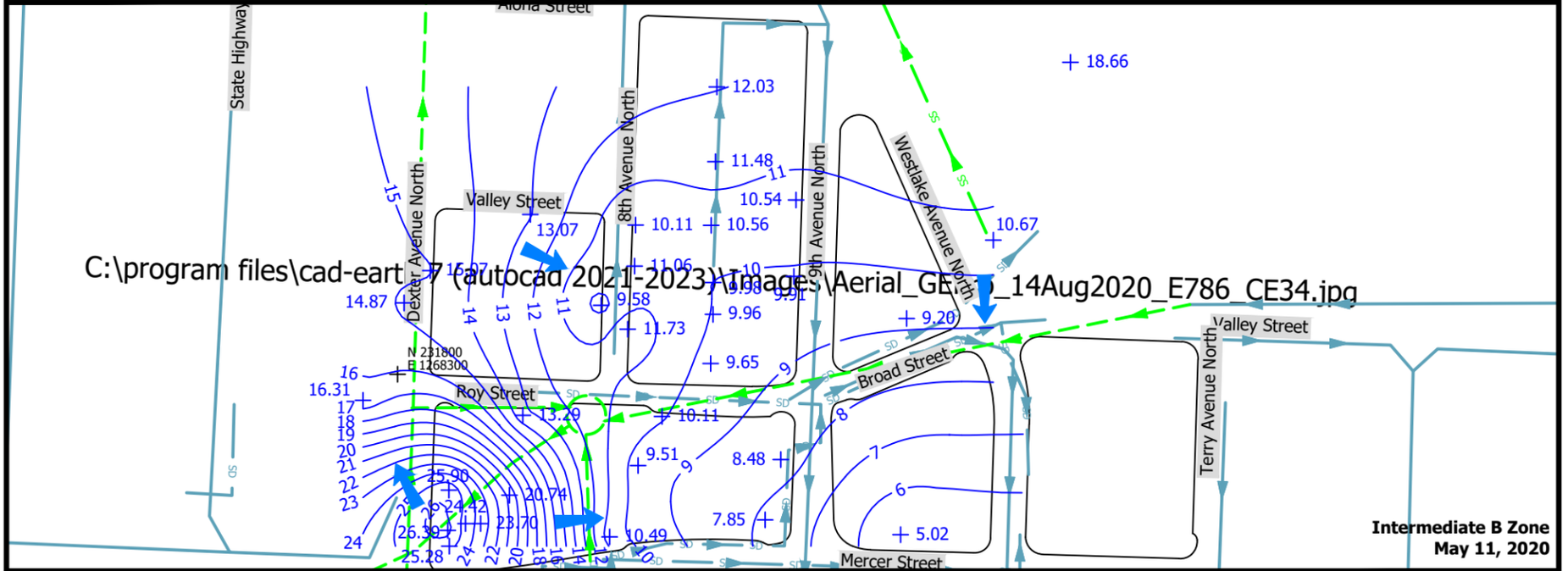
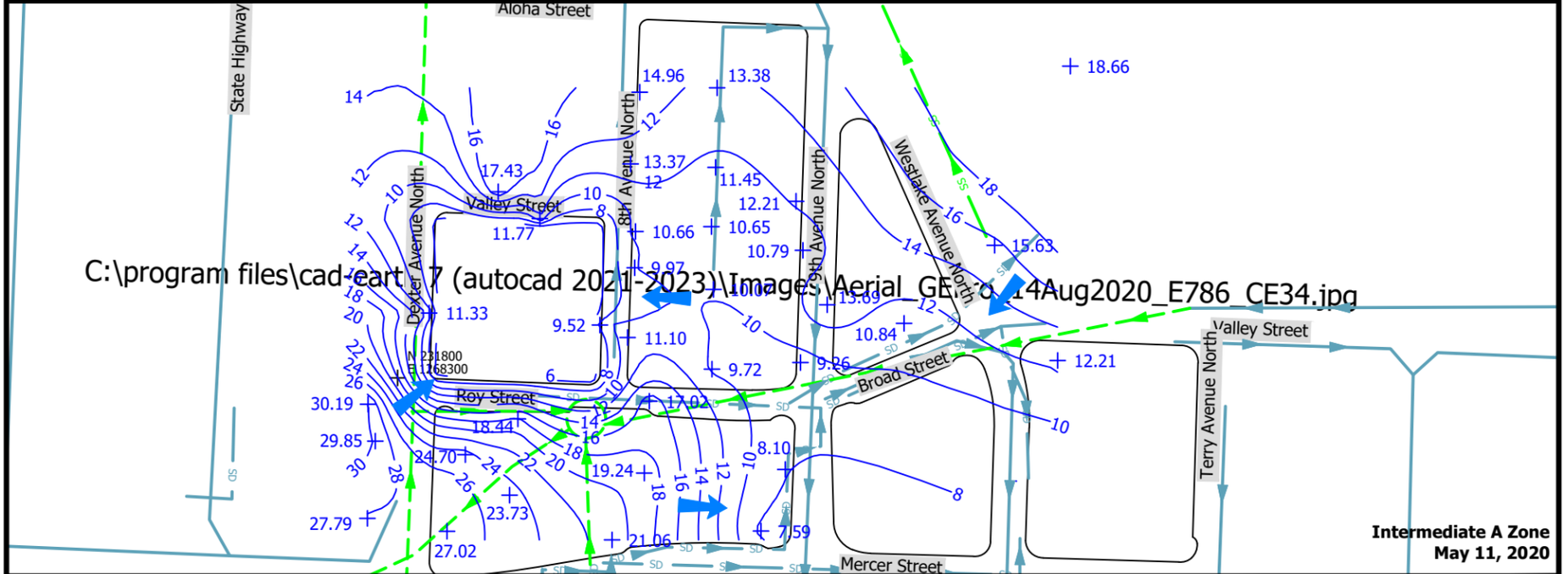
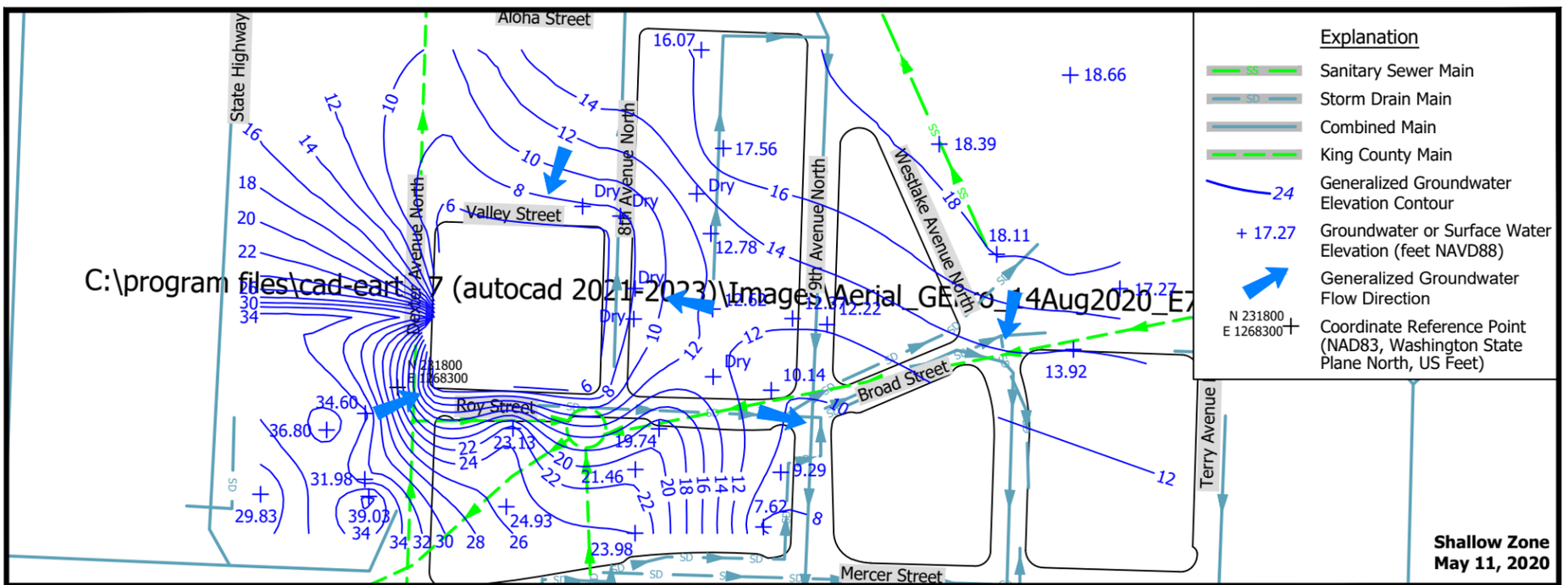


**Groundwater Elevation Contours
July 16, 2019 (No Dewatering in Area)**
American Linen Supply Co Dexter Ave Site
700 Dexter Avenue North
Seattle, Washington

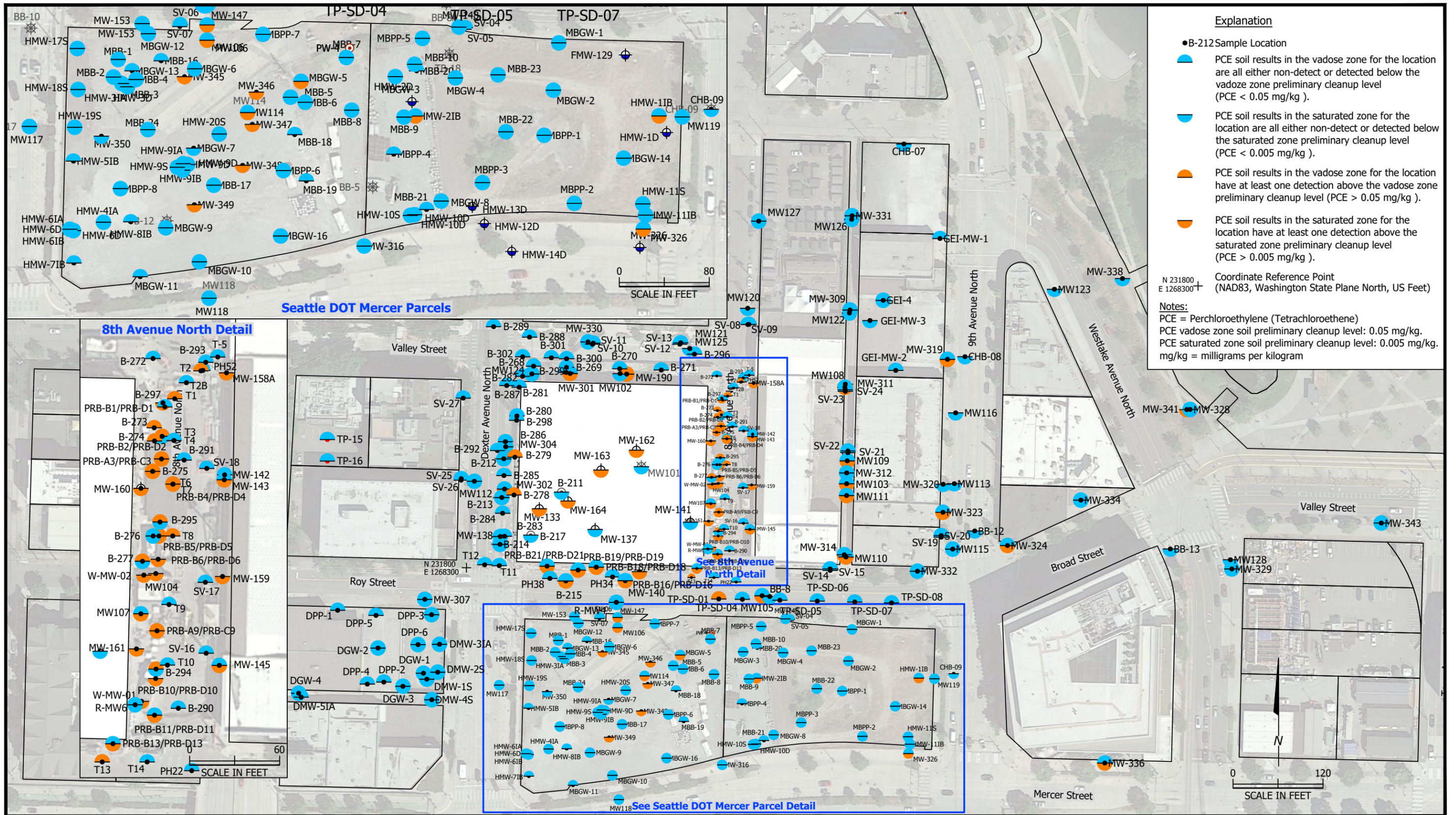
FIGURE

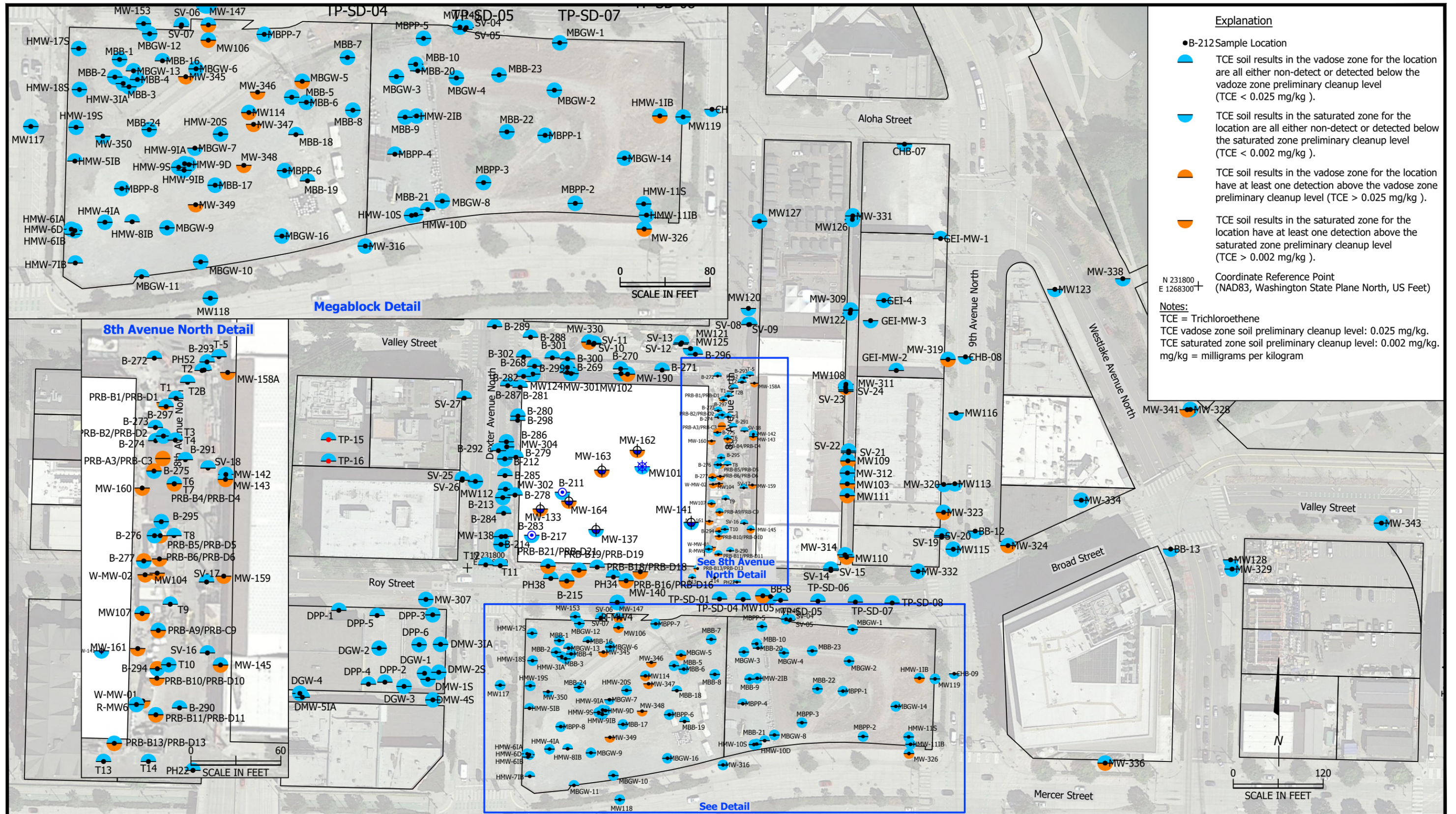
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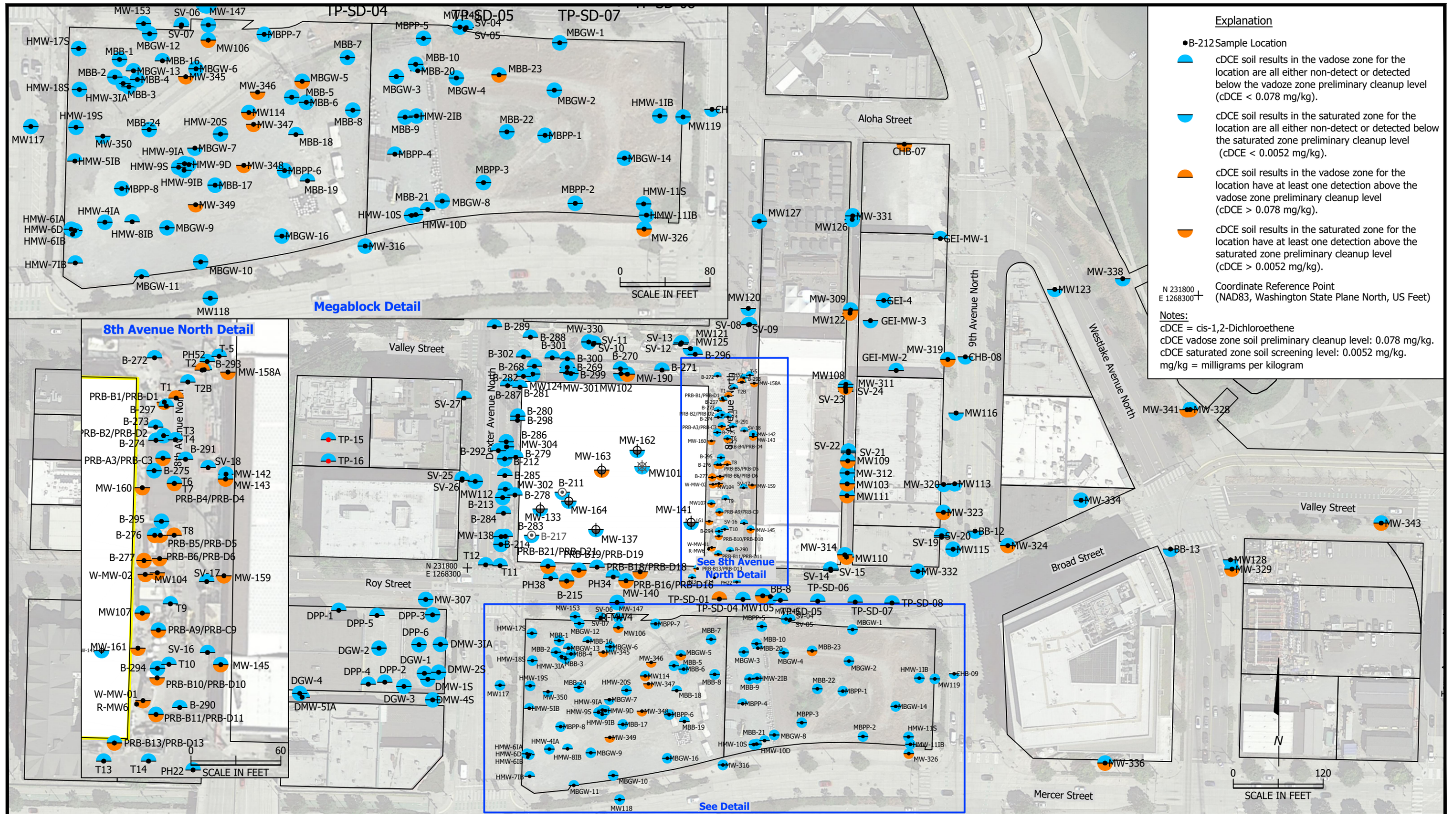


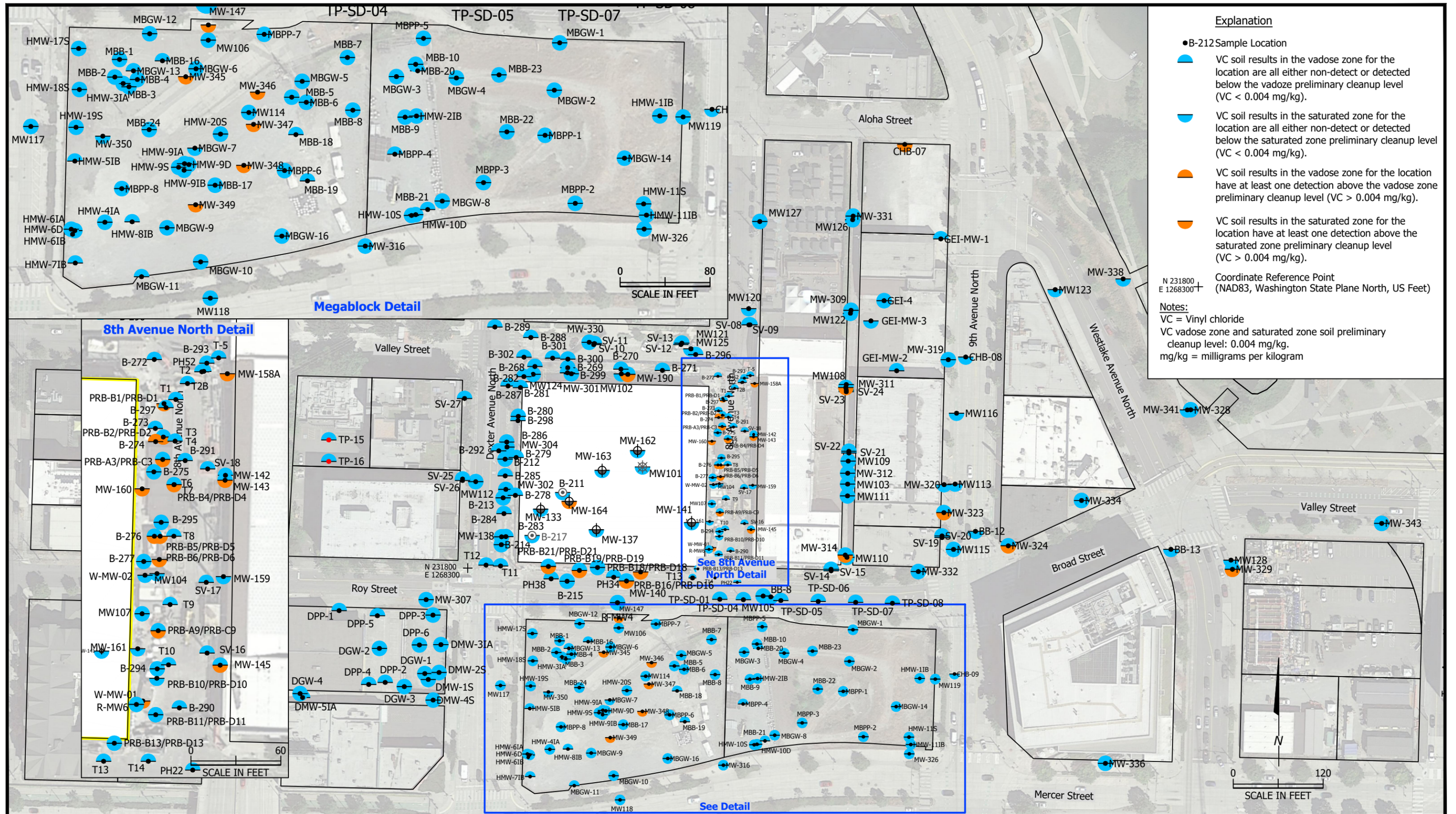


Groundwater Elevation Contours
May 11, 2020 (Dewatering in Area)
 American Linen Supply Co Dexter Ave Site
 700 Dexter Avenue North
 Seattle, Washington







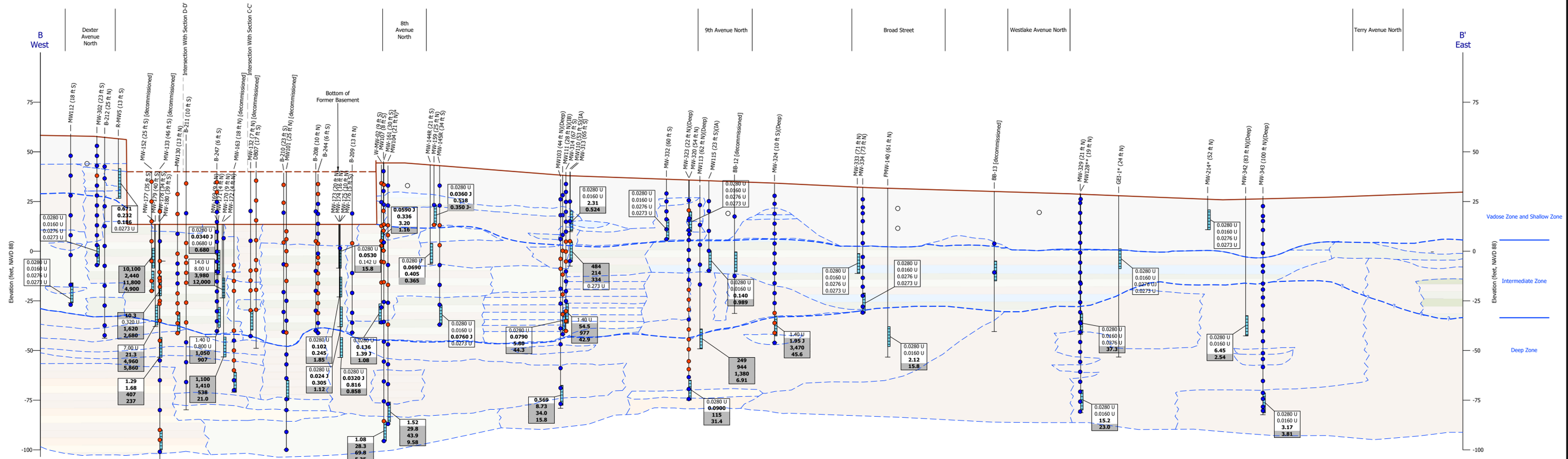


Explanation

- B-212 Sample Location
- VC soil results in the vadose zone for the location are all either non-detect or detected below the vadose preliminary cleanup level (VC < 0.004 mg/kg).
- VC soil results in the saturated zone for the location are all either non-detect or detected below the saturated zone preliminary cleanup level (VC < 0.004 mg/kg).
- VC soil results in the vadose zone for the location have at least one detection above the vadose zone preliminary cleanup level (VC > 0.004 mg/kg).
- VC soil results in the saturated zone for the location have at least one detection above the saturated zone preliminary cleanup level (VC > 0.004 mg/kg).

Coordinate Reference Point (NAD83, Washington State Plane North, US Feet)

Notes:
 VC = Vinyl chloride
 VC vadose zone and saturated zone soil preliminary cleanup level: 0.004 mg/kg.
 mg/kg = milligrams per kilogram



Explanation

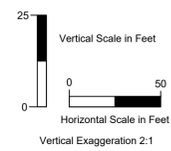
- Approximate Ground Surface Elevation
- - - ? Geologic Contact, queried where uncertain
- | Lithologic Boring Location with Monitoring Well Screen
- [decom] Decommissioned Well
- (65 ft S) Approximate distance and direction to feature from line of cross section
- Approximate Sewer Pipe Location (Pipe transects not shown to scale or representative of vertical exaggeration)
- SP/SM Interbedded Unit
- PCE in soil not detected above the preliminary cleanup level (PCUL)
- PCE in soil detected above the preliminary cleanup level (PCUL)
- PCE Vadose zone PCUL: 0.050 mg/kg
- PCE Saturated zone PCUL: 0.0050 mg/kg

Soil Description based on Unified Soil Classification System	
Fill	
(GP) Poorly Graded Gravel	
(SP) Poorly Graded Sand	
(GM) Silty Gravel	
(SM) Silty Sand	
(SaML) Sandy Silt	
(ML) Silt with or without sand and gravel	
(SaCL) Sandy Clay	
(CL) Clay with or without sand and gravel	
(PT) Peat	

Second Quarter 2021 Groundwater Results

- PCE
- TCE
- cDCE
- VC

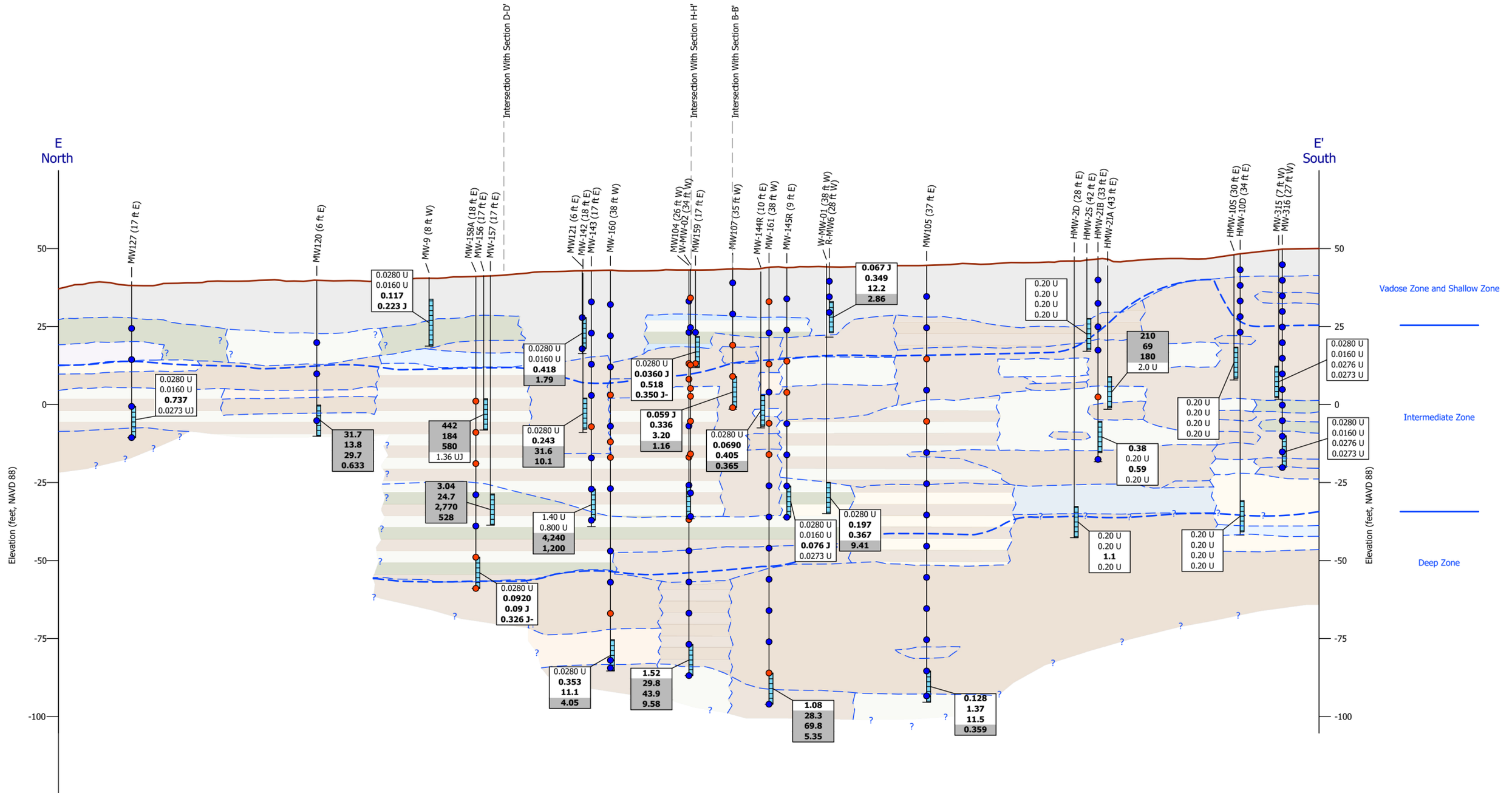
Results shown in micrograms per liter (µg/L)
 Samples detected above the reporting limit are shown in **bold**
 Samples detected above the PCUL are **highlighted**
 Screening Levels:
 PCE: 5.0 µg/L
 TCE: 4.0 µg/L
 cDCE: 16 µg/L
 VC: 0.25 µg/L
 U = Not detected at or above the laboratory method detection limit (MDL); detections above the MDL but below the laboratory reported detection limit (RDL) are qualified with a "J"
 J = The identification of the analyte is acceptable; the reported value is an estimate
 J+ = The result is an estimated quantity, but the result may be biased high
 J- = The result is an estimated quantity, but the result may be biased low
 *Not sampled during 2021 Quarter 2. Next most recent results shown.



NV5
PCE in Soil and VCOC's in Groundwater - Cross Section B-B'
 American Linen Supply Co Dexter Ave Site
 700 Dexter Avenue North
 Seattle, Washington

FIGURE
33

1413.001.02.502
 JOB NUMBER DRAWING NUMBER REVIEWED BY DATE



Explanation

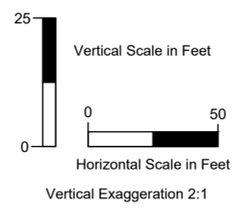
- Approximate Ground Surface Elevation
- Geologic Contact, queried where uncertain
- Lithologic Boring Location with Monitoring Well Screen
- Decommissioned Well
- Approximate distance and direction to feature from line of cross section
- Groundwater Elevation 1/14/2020
- Approximate Sewer Pipe Location (Pipe transects not shown to scale or representative of vertical exaggeration)
- Interbedded Unit
- PCE in soil not detected above the preliminary cleanup level (PCUL)
- PCE in soil detected above the preliminary cleanup level (PCUL)
- PCE Vadose zone PCUL: 0.050 mg/kg
- PCE Saturated zone PCUL: 0.0050 mg/kg

Soil Description based on Unified Soil Classification System	
	Fill
	(GP) Poorly Graded Gravel
	(SP) Poorly Graded Sand
	(GM) Silty Gravel
	(SM) Silty Sand
	(SaML) Sandy Silt
	(ML) Silt with or without sand and gravel
	(SaCL) Sandy Clay
	(CL) Clay with or without sand and gravel
	(SC) Clayey Sand
	(PT) Peat

Second Quarter 2021 Groundwater Results

PCE
 TCE
 cDCE
 VC

Results shown in micrograms per liter (µg/L)
 Samples detected above the reporting limit are shown in **bold**
 Samples detected above the PCUL are **highlighted**
 Screening Levels:
 PCE: 5.0 µg/L
 TCE: 4.0 µg/L
 cDCE: 16 µg/L
 VC: 0.29 µg/L
 U = Not detected at or above the laboratory method detection limit (MDL); detections above the MDL but below the laboratory reported detection limit (RDL) are qualified with a "J"
 J = The identification of the analyte is acceptable; the reported value is an estimate
 J+ = The result is an estimated quantity, but the result may be biased high
 J- = The result is an estimated quantity, but the result may be biased low
 *Not sampled during 2021 Quarter 2. Next most recent results shown.



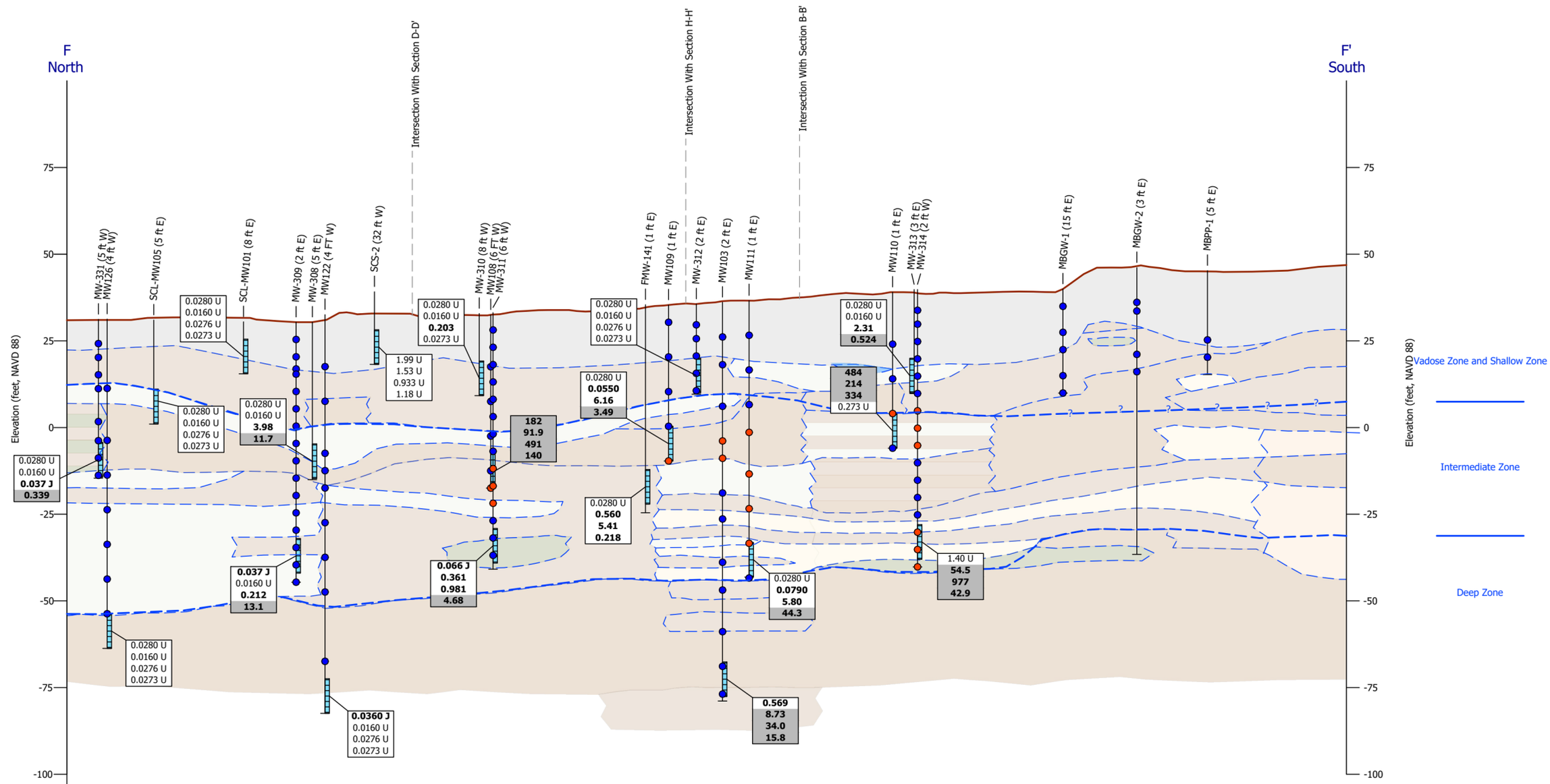
NV5

PCE in Soil and CVOC's in Groundwater - Cross Section E-E'

American Linen Supply Co Dexter Ave Site
 700 Dexter Avenue North
 Seattle, Washington

FIGURE
36

1413.001.02.502.01 14130010250201_R121_33-40 *CJP* 10/2025
 JOB NUMBER DRAWING NUMBER REVIEWED BY DATE



Explanation

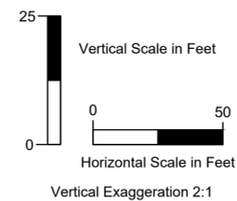
- Approximate Ground Surface Elevation
- Geologic Contact, queried where uncertain
- Lithologic Boring Location with Monitoring Well Screen
- Decommissioned Well
- Approximate distance and direction to feature from line of cross section
- Groundwater Elevation 1/14/2020
- Approximate Sewer Pipe Location (Pipe transects not shown to scale or representative of vertical exaggeration)
- Interbedded Unit
- PCE in soil not detected above the preliminary cleanup level (PCUL)
- PCE in soil detected above the preliminary cleanup level (PCUL)
- PCE Vadose zone PCUL: 0.050 mg/kg
- PCE Saturated zone PCUL: 0.0050 mg/kg

Soil Description based on Unified Soil Classification System	
	Fill
	(GP) Poorly Graded Gravel
	(SP) Poorly Graded Sand
	(GM) Silty Gravel
	(SM) Silty Sand
	(SaML) Sandy Silt
	(ML) Silt with or without sand and gravel
	(SaCL) Sandy Clay
	(CL) Clay with or without sand and gravel
	(PT) Peat

Second Quarter 2021 Groundwater Results

- PCE
- TCE
- cDCE
- VC

Results shown in micrograms per liter (µg/L)
 Samples detected above the reporting limit are shown in **bold**
 Samples detected above the PCUL are **highlighted**
 Screening Levels:
 PCE: 5.0 µg/L
 TCE: 4.0 µg/L
 cDCE: 16 µg/L
 VC: 0.29 µg/L
 U = Not detected at or above the laboratory method detection limit (MDL); detections above the MDL but below the laboratory reported detection limit (RDL) are qualified with a "J"
 J = The identification of the analyte is acceptable; the reported value is an estimate
 J+ = The result is an estimated quantity, but the result may be biased high
 J- = The result is an estimated quantity, but the result may be biased low
 *Not sampled during 2021 Quarter 2. Next most recent results shown.

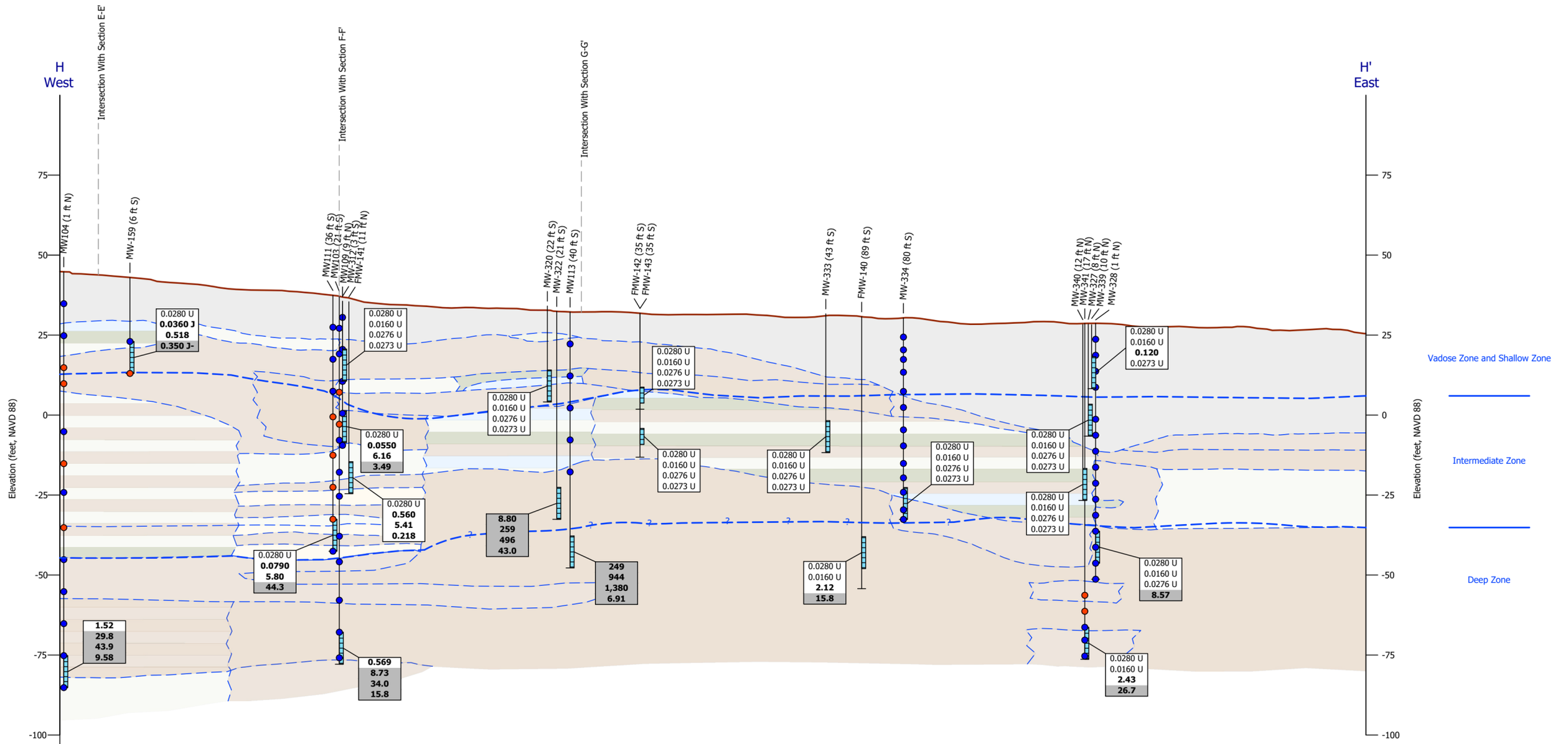


NV5

PCE in Soil and CVOC's in Groundwater - Cross Section F-F'

American Linen Supply Co Dexter Ave Site
 700 Dexter Avenue North
 Seattle, Washington

FIGURE
37



Explanation

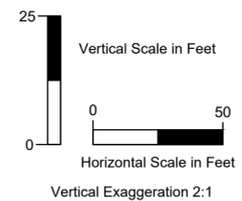
- Approximate Ground Surface Elevation
- Geologic Contact, queried where uncertain
- Lithologic Boring Location with Monitoring Well Screen
- Decommissioned Well
- (65 ft S) Approximate distance and direction to feature from line of cross section
- Groundwater Elevation 1/14/2020
- Approximate Sewer Pipe Location (Pipe transects not shown to scale or representative of vertical exaggeration)
- Interbedded Unit
- PCE in soil not detected above the preliminary cleanup level (PCUL)
- PCE in soil detected above the preliminary cleanup level (PCUL)
- PCE Vadose zone PCUL: 0.050 mg/kg
- PCE Saturated zone PCUL: 0.0050 mg/kg

Soil Description based on Unified Soil Classification System	
	Fill
	(GP) Poorly Graded Gravel
	(SP) Poorly Graded Sand
	(GM) Silty Gravel
	(SM) Silty Sand
	(SaML) Sandy Silt
	(ML) Silt with or without sand and gravel
	(SaCL) Sandy Clay
	(CL) Clay with or without sand and gravel
	(PT) Peat

Second Quarter 2021 Groundwater Results

- PCE
- TCE
- cDCE
- VC

Results shown in micrograms per liter (µg/L)
 Samples detected above the reporting limit are shown in **bold**
 Samples detected above the PCUL are **highlighted**
 Screening Levels:
 PCE: 5.0 µg/L
 TCE: 4.0 µg/L
 cDCE: 16 µg/L
 VC: 0.29 µg/L
 U = Not detected at or above the laboratory method detection limit (MDL); detections above the MDL but below the laboratory reported detection limit (RDL) are qualified with a "U"
 J = The identification of the analyte is acceptable; the reported value is an estimate
 J+ = The result is an estimated quantity, but the result may be biased high
 J- = The result is an estimated quantity, but the result may be biased low
 *Not sampled during 2021 Quarter 2. Next most recent results shown.



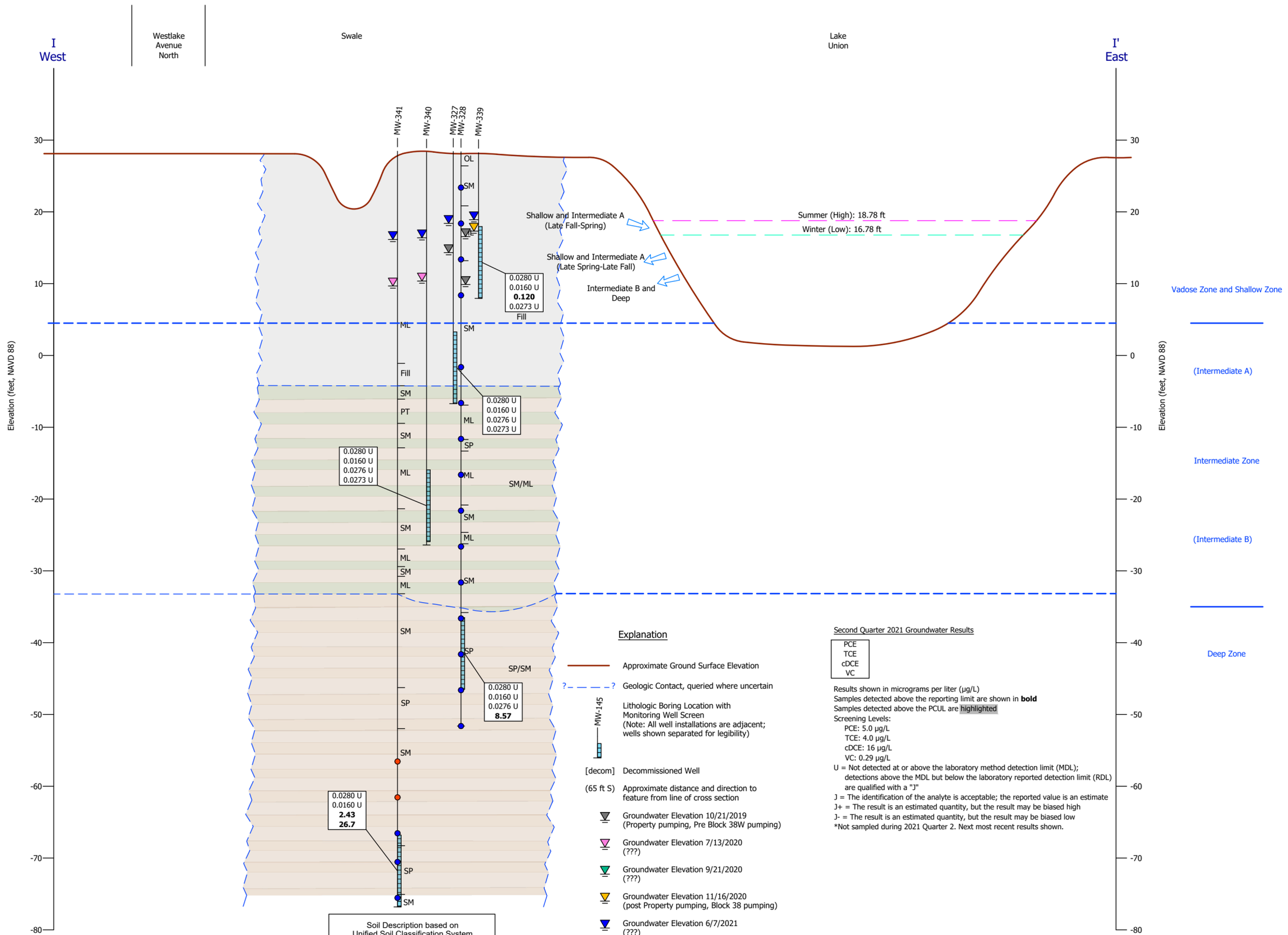
NV5

PCE in Soil and CVOC's in Groundwater - Cross Section H-H'

American Linen Supply Co Dexter Ave Site
 700 Dexter Avenue North
 Seattle, Washington

FIGURE 39

1413.001.02.502.01 14130010250201_RI21_33-40 *CJP* 10/2025
 JOB NUMBER DRAWING NUMBER REVIEWED BY DATE



Vadose Zone and Shallow Zone

(Intermediate A)

Intermediate Zone

(Intermediate B)

Deep Zone

Explanation

- Approximate Ground Surface Elevation
- Geologic Contact, queried where uncertain
- Lithologic Boring Location with Monitoring Well Screen (Note: All well installations are adjacent; wells shown separated for legibility)
- [decom] Decommissioned Well
- (65 ft S) Approximate distance and direction to feature from line of cross section
- Groundwater Elevation 10/21/2019 (Property pumping, Pre Block 38W pumping)
- Groundwater Elevation 7/13/2020 (???)
- Groundwater Elevation 9/21/2020 (???)
- Groundwater Elevation 11/16/2020 (post Property pumping, Block 38 pumping)
- Groundwater Elevation 6/7/2021 (???)
- SP/SM Interbedded Unit
- PCE in soil not detected above the preliminary cleanup level (PCUL)
- PCE in soil detected above the preliminary cleanup level (PCUL)

Second Quarter 2021 Groundwater Results

PCE
TCE
cDCE
VC

Results shown in micrograms per liter (µg/L)
 Samples detected above the reporting limit are shown in **bold**
 Samples detected above the PCUL are **highlighted**

Screening Levels:
 PCE: 5.0 µg/L
 TCE: 4.0 µg/L
 cDCE: 16 µg/L
 VC: 0.29 µg/L

U = Not detected at or above the laboratory method detection limit (MDL); detections above the MDL but below the laboratory reported detection limit (RDL) are qualified with a "J"
 J = The identification of the analyte is acceptable; the reported value is an estimate
 J+ = The result is an estimated quantity, but the result may be biased high
 J- = The result is an estimated quantity, but the result may be biased low
 *Not sampled during 2021 Quarter 2. Next most recent results shown.

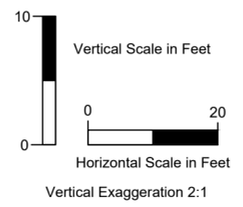
Soil Description based on Unified Soil Classification System

Fill
(GP) Poorly Graded Gravel
(SP) Poorly Graded Sand
(GM) Silty Gravel
(SM) Silty Sand
(SaML) Sandy Silt
(ML) Silt with or without sand and gravel
(SaCL) Sandy Clay
(CL) Clay with or without sand and gravel
(PT) Peat

Predominantly coarse-grained deposits (Fill, GP, SP, GM, SM, SaML)

Predominantly fine-grained deposits (ML, SaCL, CL, PT)

PCE Vadose zone PCUL: 0.050 mg/kg
 PCE Saturated zone PCUL: 0.0050 mg/kg

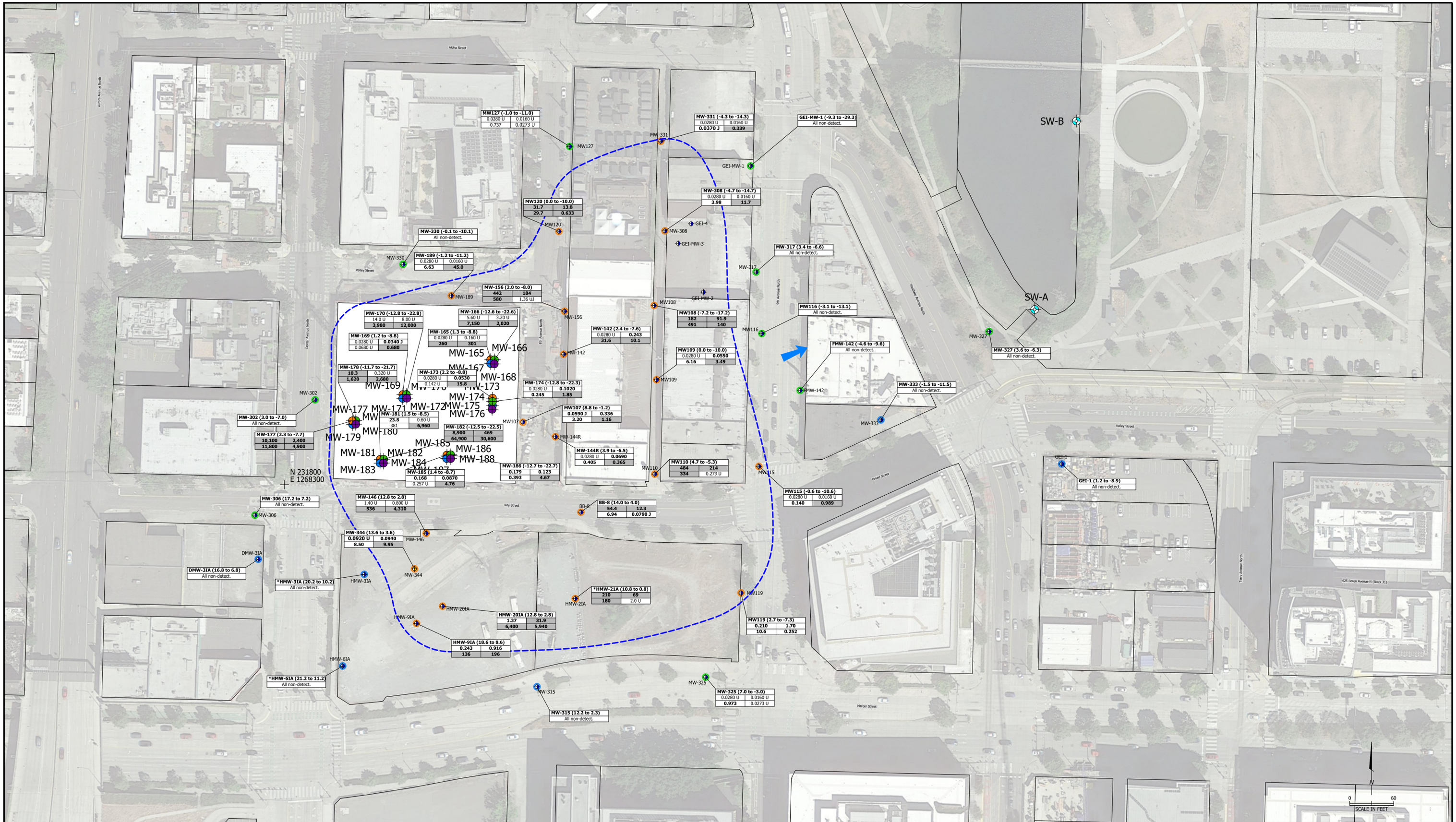


N|V|5

PCE in Soil and CVOC's in Groundwater - Cross Section I-I' FIGURE 40

American Linen Supply Co Dexter Ave Site
 700 Dexter Avenue North
 Seattle, Washington

1413.001.02.502.01 14130010250201_R121_33-40 *CJP* 10/2025
 JOB NUMBER DRAWING NUMBER REVIEWED BY DATE



- Explanation**
- Approximate Property Boundary
 - SW-A Lake Monitoring Location
 - △ Type 1 Perimeter Injection Well
 - ▽ Type 2 Perimeter Injection Well
 - GEI-1 Intermediate A Zone Monitoring Well
 - MW-344 2021 Intermediate A Monitoring Well
 - MW-165 Treatment Zone A Monitoring Well
 - MW-166 Treatment Zone B Monitoring Well
 - MW-167 Treatment Zone C Monitoring Well
 - MW-168 Treatment Zone D Monitoring Well
 - PCE, TCE, cDCE, and VC were not detected in samples during the Remedial Investigation
 - PCE, TCE, cDCE, and VC were not detected above their PCULs in samples during the Remedial Investigation
 - PCE, TCE, cDCE, and/or VC were detected once or more above their PCULs in samples during the Remedial Investigation
 - Approximate extent of PCE, TCE, cDCE, and VC above the PCULs
 - Approximate groundwater flow direction in unpumped conditions

Preliminary Cleanup Levels (PCULs):
PCE = 5.0 µg/L
TCE = 4.0 µg/L
cDCE = 16 µg/L
VC = 0.29 µg/L

Coordinate Reference Point (NAD83, Washington State Plane North, US Feet)

Well (Screen Elevation)	PCE	TCE	cDCE	VC
	210	69		
	180	2.0 U		

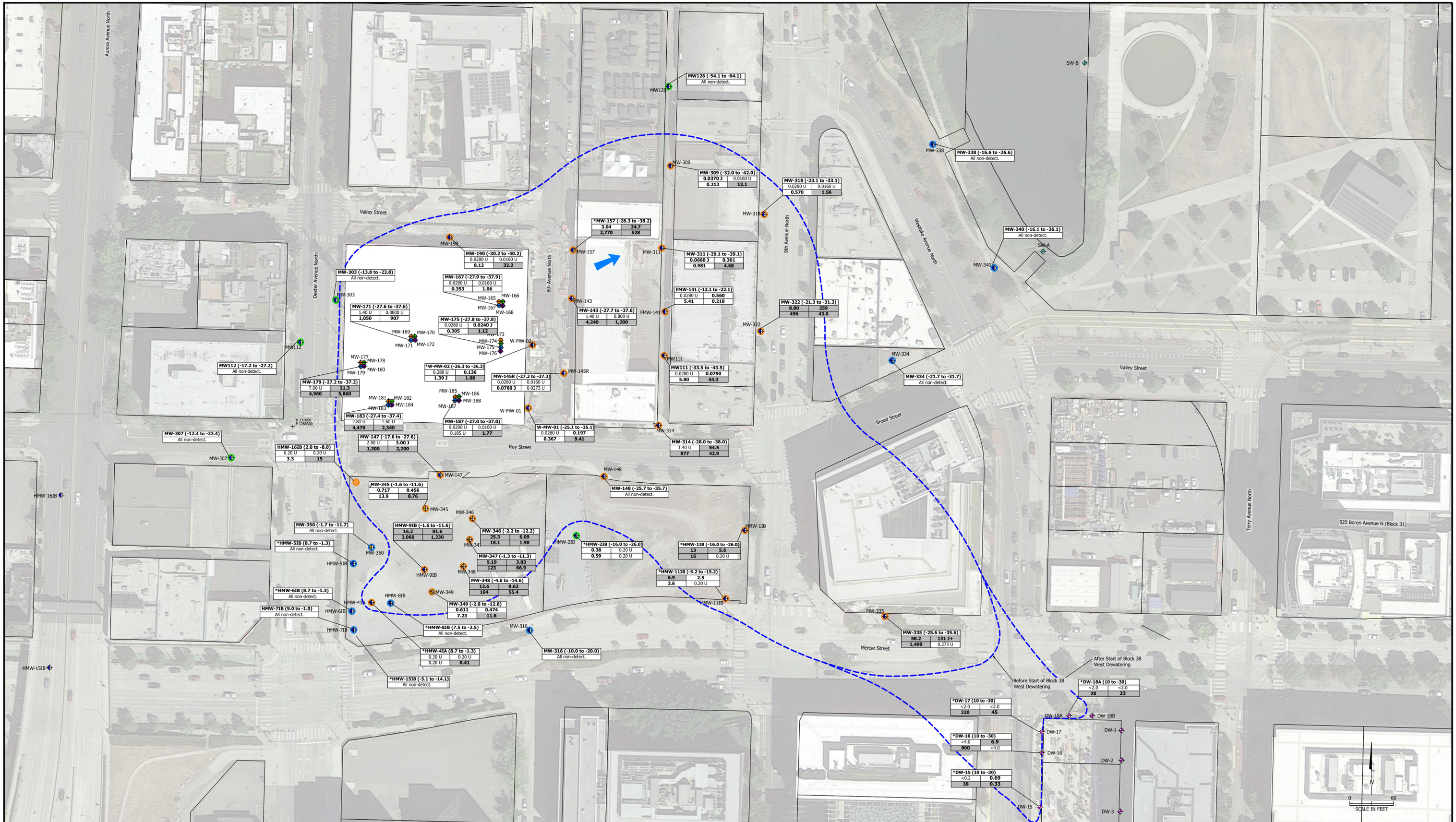
Notes:
All results shown from Quarter 2, 2021 when available. Locations indicated with * are the most recent available results prior to Quarter 2, 2021.
U = Not detected at or above the laboratory method detection limit (MDL)
J = The identification of the analyte is acceptable; the reported value is an estimate
+ = The result is an estimated quantity, but the result may be biased high
- = The result is an estimated quantity, but the result may be biased low
Detected results shown in bold, detections above the PCUL highlighted in gray
PCE = Perchloroethylene (tetrachloroethene)
TCE = Trichloroethene
cDCE = cis-1,2-Dichloroethene
VC = Vinyl Chloride
Results shown in micrograms per liter (µg/L)

NV5

FIGURE 42
2021 CVOCs in Groundwater - Intermediate A Zone
American Linen Supply Co Dexter Ave Site
700 Dexter Avenue North
Seattle, Washington

1413.001.02.502.01 14130010250201_R121_41-44 CJP 10/2025

DWG NUMBER DRAWING NUMBER REVIEWED BY DATE



- Explanation**
- Approximate Property Boundary
 - SW-A Lake Monitoring Location
 - W-MW-02 Intermediate B Zone Monitoring Well
 - MW-345 2021 Intermediate B Monitoring Well
 - MW-165 Treatment Zone A Monitoring Well
 - MW-166 Treatment Zone B Monitoring Well
 - MW-167 Treatment Zone C Monitoring Well
 - MW-168 Treatment Zone D Monitoring Well
 - DW-1 Intermediate/Deep Dewatering Well (Farallon, 2/11/21)
 - PCE, TCE, cDCE, and VC were not detected in samples during the Remedial Investigation
 - PCE, TCE, cDCE, and VC were not detected above their PCULs in samples during the Remedial Investigation
 - PCE, TCE, cDCE, and/or VC were detected once or more above their PCULs in samples during the Remedial Investigation
 - Approximate extent of PCE, TCE, cDCE, and VC above the PCULs
 - Approximate groundwater flow direction in unpumped conditions

Preliminary Cleanup Levels (PCULs):
PCE = 5.0 µg/L
TCE = 4.0 µg/L
cDCE = 16 µg/L
VC = 0.29 µg/L

Well (Screen Elevation)	PCE	TCE	cDCE	VC
	0.20 U	0.20 U	0.20 U	0.41

Coordinate Reference Point (NAD83, Washington State Plane North, US Feet)

Notes:
All results shown from Quarter 2, 2021 when available. Locations indicated with * are the most recent available results prior to Quarter 2, 2021.
U = Not detected at or above the laboratory method detection limit (MDL)
J = The identification of the analyte is acceptable; the reported value is an estimate
+ = The result is an estimated quantity, but the result may be biased high
- = The result is an estimated quantity, but the result may be biased low
Detected results shown in bold, detections above the PCUL highlighted in gray
< = Not detected at or above the laboratory method detection limit
PCE = Perchloroethylene (tetrachloroethene)
TCE = Trichloroethene
cDCE = cis-1,2-Dichloroethene
VC = Vinyl Chloride
Results shown in micrograms per liter (µg/L)

NW5

2021 CVOCs in Groundwater - Intermediate B Zone

American Linen Supply Co Dexter Ave Site
700 Dexter Avenue North
Seattle, Washington

FIGURE 43

1413.001.02.502.01

14130010250201_R121_41-44

CJP

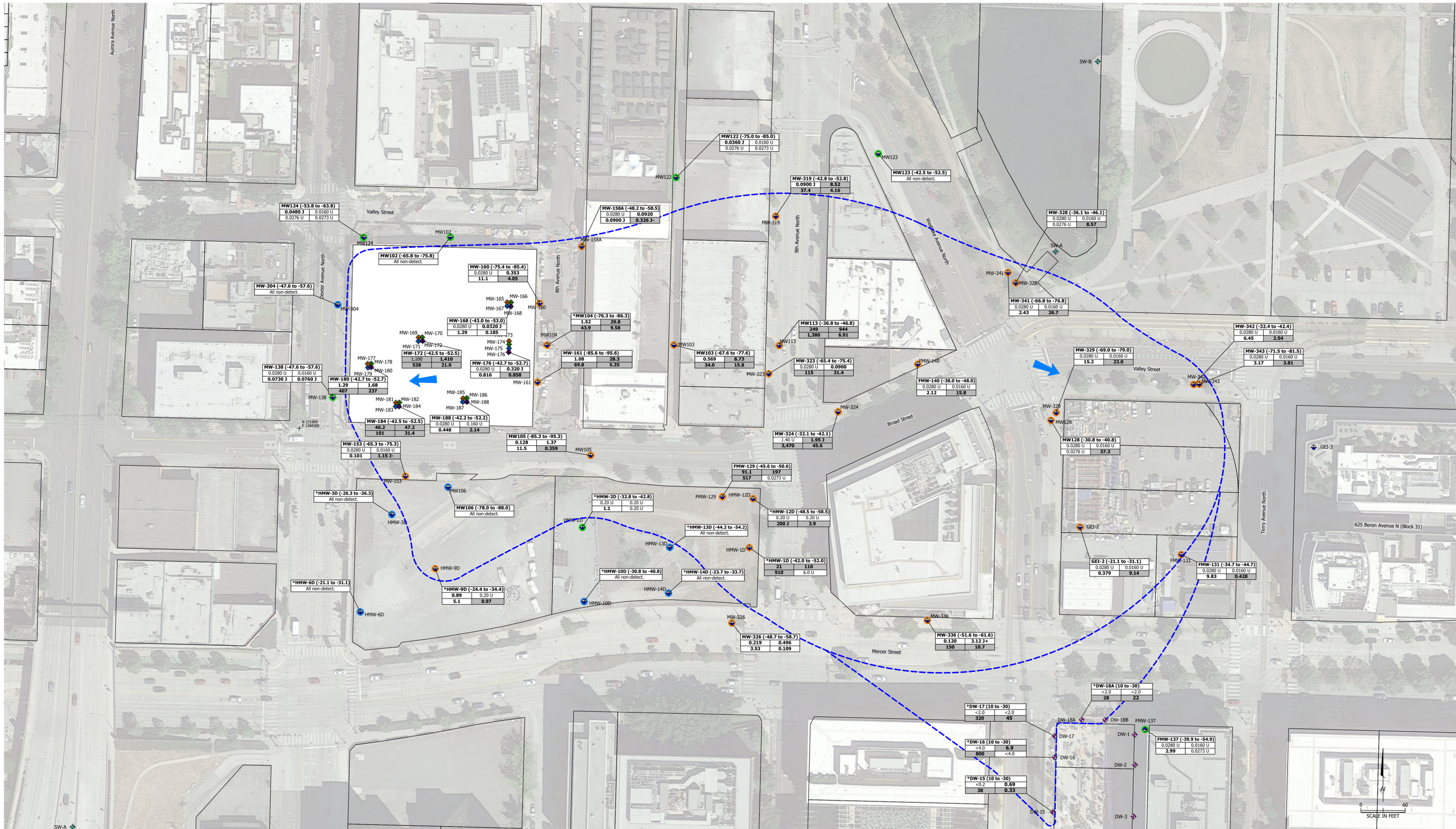
10/2025

DWG NUMBER

DRAWING NUMBER

REVIEWED BY

DATE



- Explanation**
- Approximate Property Boundary
 - SW-A Lake Monitoring Location
 - MW-105 Deep Zone Monitoring Well
 - MW-165 Treatment Zone A Monitoring Well
 - MW-166 Treatment Zone B Monitoring Well
 - MW-167 Treatment Zone C Monitoring Well
 - MW-168 Treatment Zone D Monitoring Well
 - SV03 Soil Vapor Monitoring Point
 - Intermediate/Deep Dewatering Well (Farallon, 2/11/21)
- PCE, TCE, cDCE, and VC were not detected in samples during the Remedial Investigation
 - PCE, TCE, cDCE, and VC were not detected above their PCULs in samples during the Remedial Investigation
 - PCE, TCE, cDCE, and/or VC were detected once or more above their PCULs in samples during the Remedial Investigation
 - Approximate extent of PCE, TCE, cDCE, and VC above the PCULs
 - Approximate groundwater flow direction in unpumped conditions

Preliminary Cleanup Levels (PCULs):
PCE = 5.0 µg/L
TCE = 4.0 µg/L
cDCE = 16 µg/L
VC = 0.29 µg/L

Well (Screen Elevation)	PCE	TCE	cDCE	VC

Coordinate Reference Point (NAD83, Washington State Plane North, US Feet)

Notes:
All results shown from Quarter 2, 2021 when available. Locations indicated with * are the most recent available results prior to Quarter 2, 2021.
U = Not detected at or above the laboratory method detection limit (MDL)
J = The identification of the analyte is acceptable; the reported value is an estimate
+ = The result is an estimated quantity, but the result may be biased high
- = The result is an estimated quantity, but the result may be biased low
< = Not detected at or above the laboratory method detection limit
Detected results shown in bold, detections above the PCUL highlighted in gray
PCE = Perchloroethylene (tetrachloroethene)
TCE = Trichloroethene
cDCE = cis-1,2-Dichloroethene
VC = Vinyl Chloride
Results shown in micrograms per liter (µg/L)

2021 CVOCs in Groundwater - Deep Zone
American Linen Supply Co Dexter Ave Site
700 Dexter Avenue North
Seattle, Washington

FIGURE
44

1413.001.02.502.01

14130010250201_R121_41-44

CJP

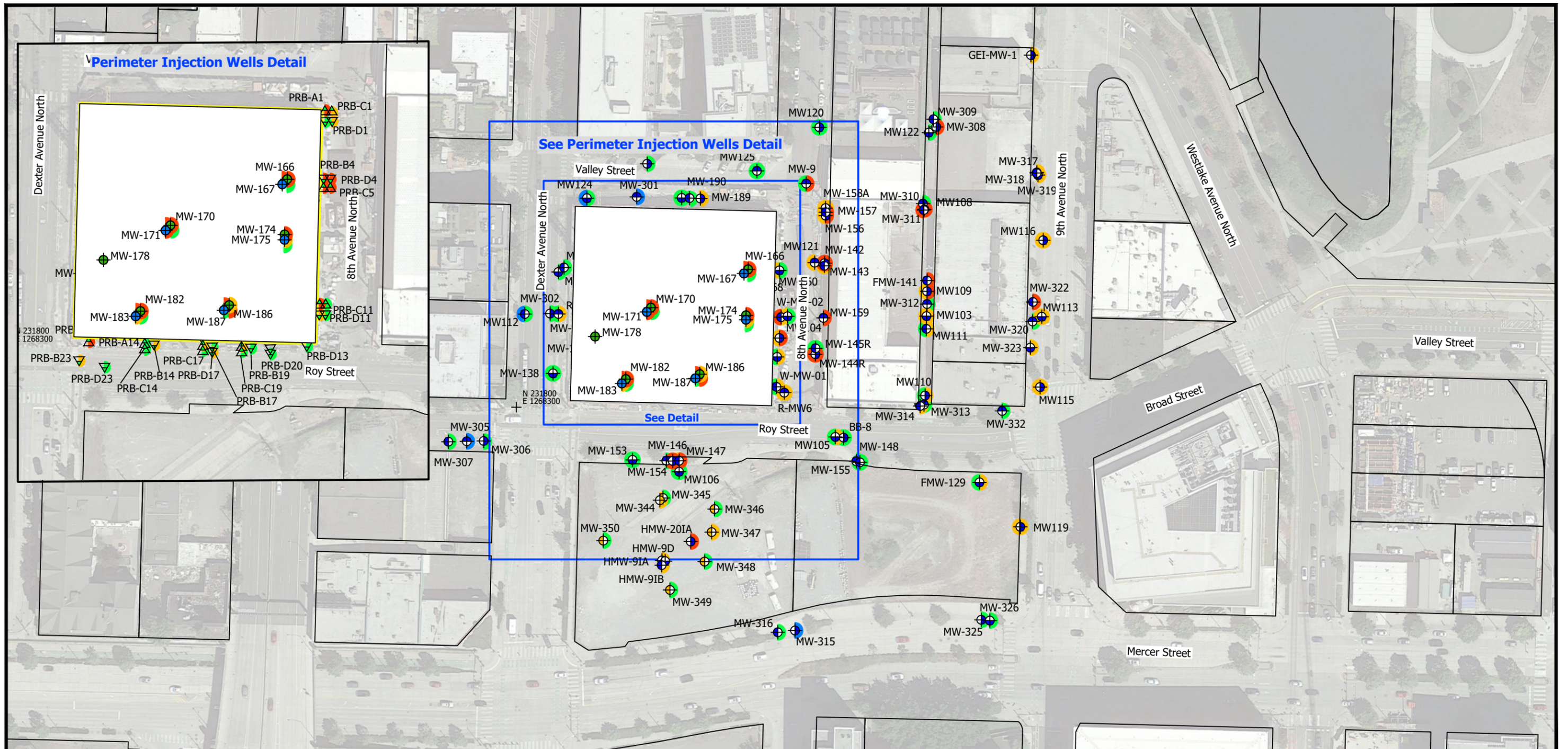
10/2025

DWG NUMBER

DRAWING NUMBER

REVIEWED BY

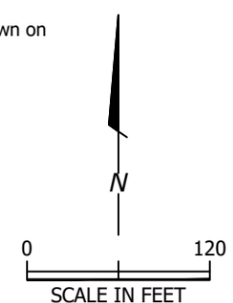
DATE



- Explanation**
- Approximate Property Boundary
 - Shallow Zone Monitoring Well
 - GEI-1 Intermediate A Zone Monitoring Well
 - W-MW-02 Intermediate B Zone Monitoring Well
 - MW105 Deep Zone Monitoring Well
 - MW-165 Treatment Zone A Monitoring Well
 - MW-166 Treatment Zone B Monitoring Well
 - MW-167 Treatment Zone C Monitoring Well
 - MW-168 Treatment Zone D Monitoring Well
 - PRB-A1 Type 1 Perimeter Injection Well
 - PRB-D1 Type 2 Perimeter Injection Well

- MNA Evaluation**
- Inadequate evidence for anaerobic biodegradation of CVOCs
 - Limited evidence for anaerobic biodegradation of CVOCs
 - Adequate evidence for anaerobic biodegradation of CVOCs
 - Strong evidence for anaerobic biodegradation of CVOCs
- Coordinate Reference Point
(NAD83, Washington State Plane North, US Feet)

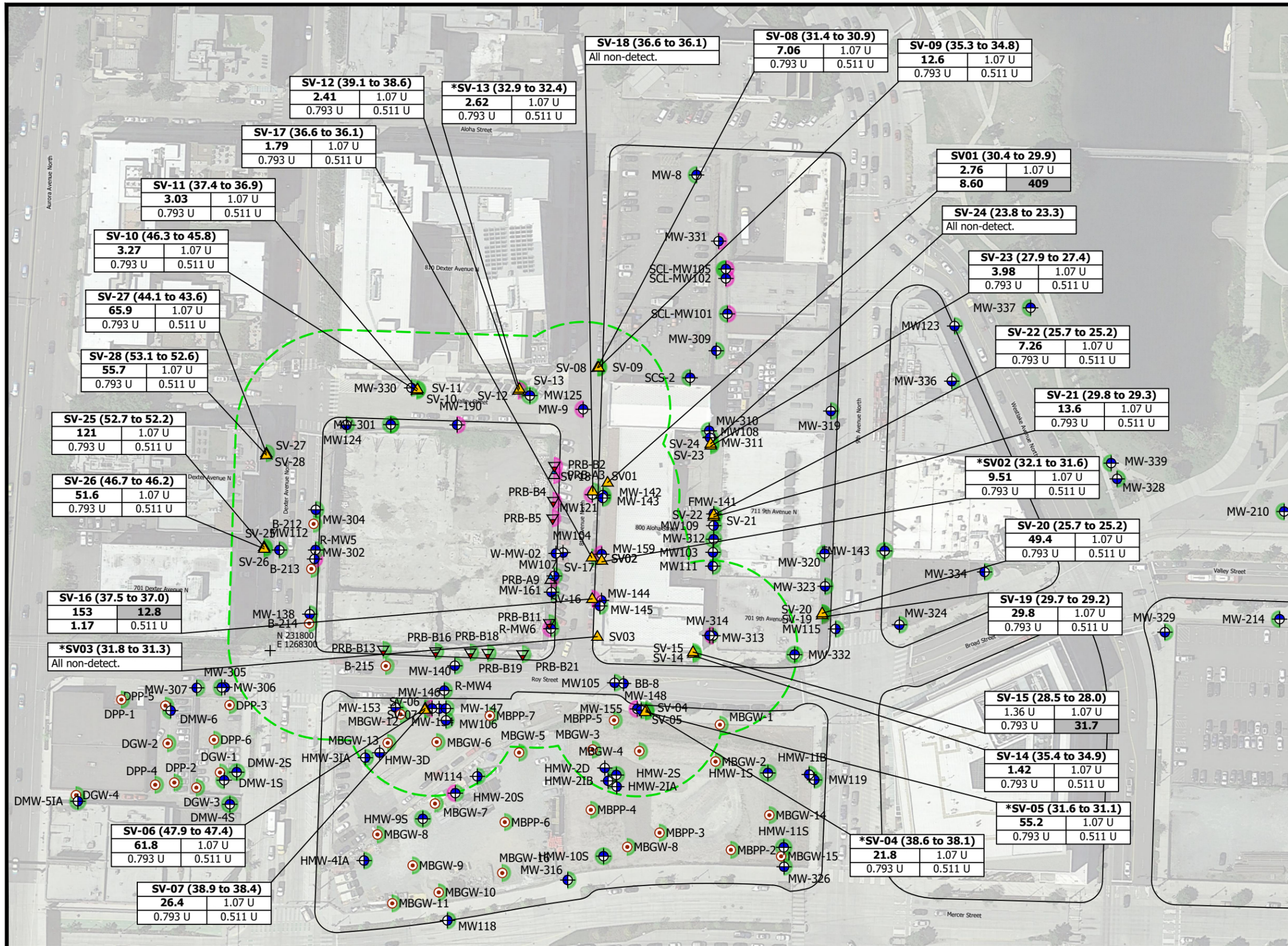
Notes:
 Average screening score prior to March 2019 injections (2013-March 2019) shown on left side of halo.
 Average screening score after March 2019 injections (April 2019-June 2021) shown on right side of halo.



NV5

MNA Screening Results
 American Linen Supply Co Dexter Ave Site
 700 Dexter Avenue North
 Seattle, Washington

FIGURE
45

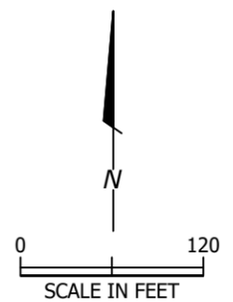


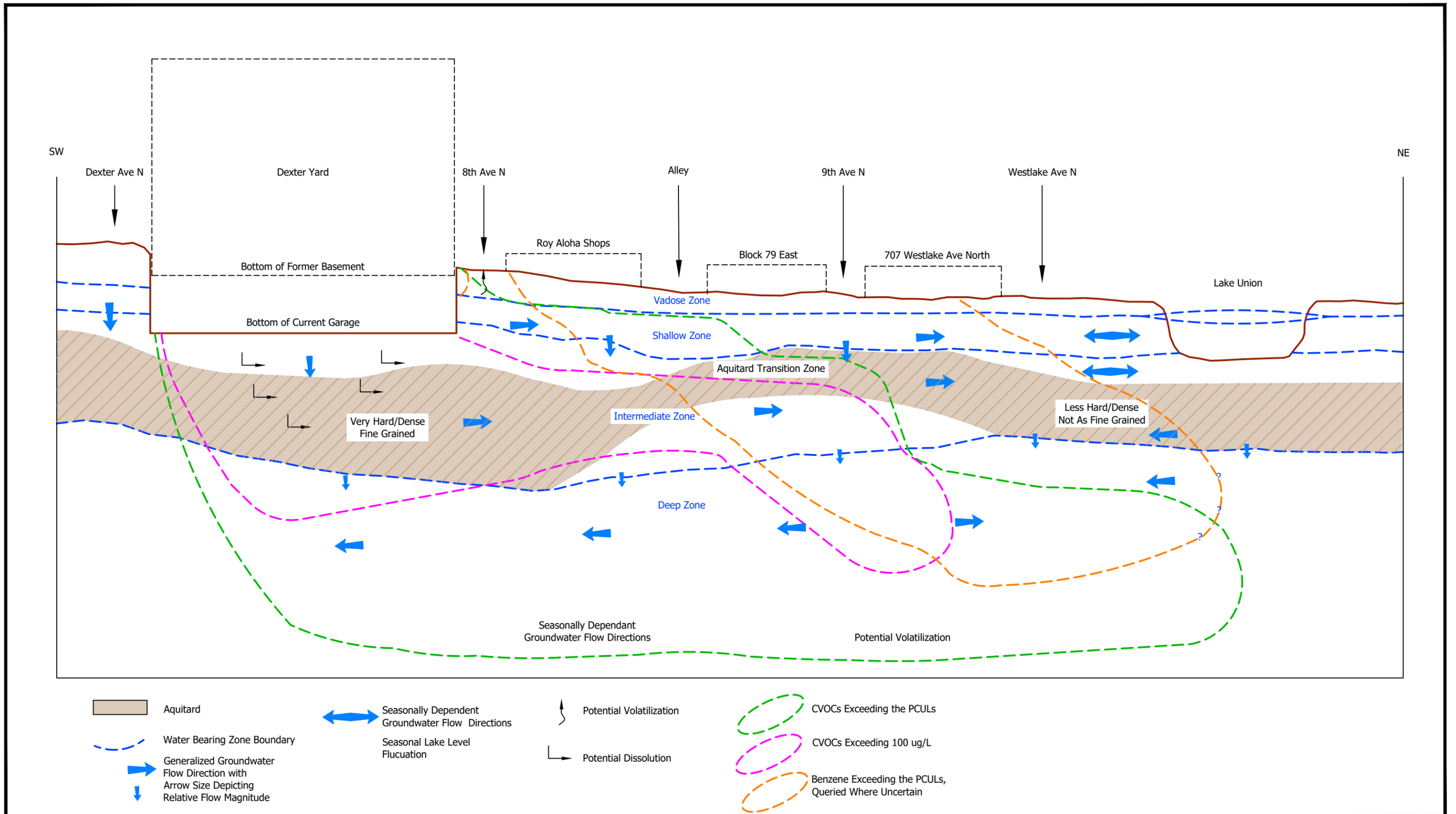
- Explanation**
- MW121 Shallow Zone Monitoring Well
 - MW116 Intermediate A Zone Monitoring Well
 - W-MW-02 Intermediate B Zone Monitoring Well
 - MW105 Deep Zone Monitoring Well
 - Type 1 Perimeter Injection Well
 - Type 2 Perimeter Injection Well
 - Soil Vapor Monitoring Point
 - 100-ft Boundary Determined by the Preliminary Vapor Intrusion Assessment
 - At least one groundwater sample exceeds the groundwater vapor intrusion screening level for PCE, TCE, cDCE, or VC from March 2017 - June 2021
 - No groundwater results from March 2017 - June 2021 exceed the groundwater vapor intrusion screening levels for PCE, TCE, cDCE, or VC
 - At least one soil sample in the vadose zone exceeds the soil vadose zone screening level for benzene, PCE, TCE, cDCE, or VC
 - No soil sample in the vadose zone exceeds the soil vadose zone screening level for benzene, PCE, TCE, cDCE, or VC
 - Coordinate Reference Point (NAD83, Washington State Plane North, US Feet)

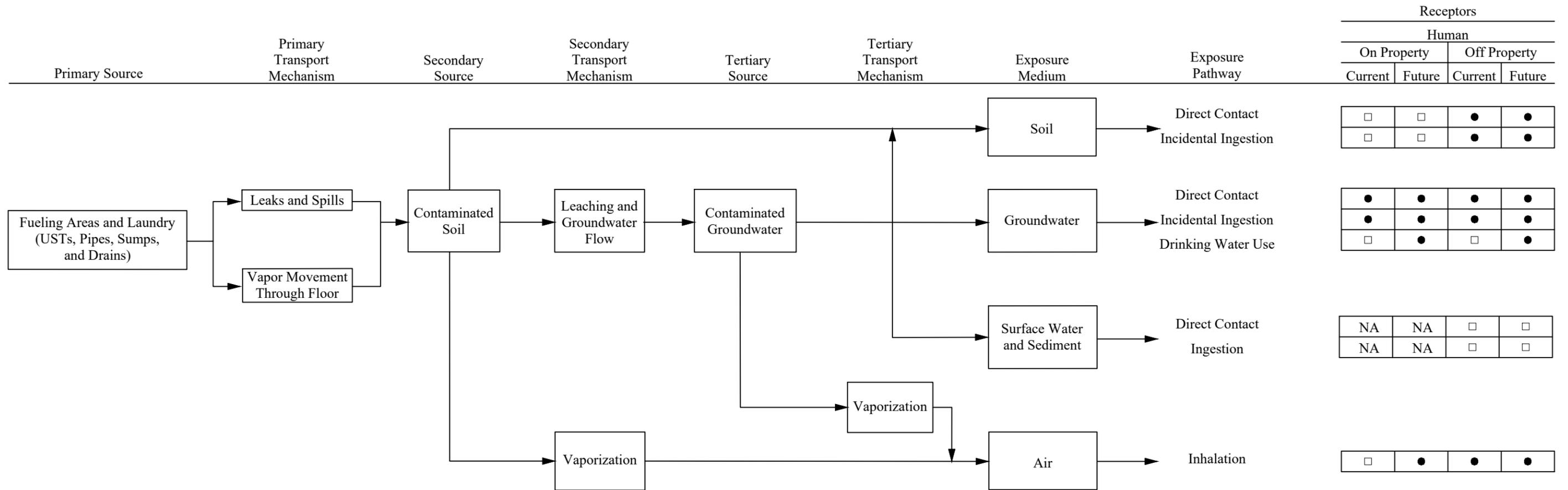
Notes:

Probe (Screen Elevation)	
PCE	TCE
cDCE	VC

Results shown are for 2021 Quarter 2 unless otherwise indicated.
 * = Location not sampled during 2021 Quarter 2. Next most recent results shown.
 Results shown in micrograms per cubic meter ($\mu\text{g}/\text{m}^3$).
 U = Not detected at or above the laboratory reporting limit.
 Detected results shown in bold, detections exceeding MTCA Method B sub-slab screening levels shown in bold and highlighted in gray.
 All non-detect. = The four compounds shown in this figure were not detected during the indicated sampling period.
 Soil Vapor Screening Levels:
 PCE: $320 \mu\text{g}/\text{m}^3$
 TCE: $11 \mu\text{g}/\text{m}^3$
 cDCE: Not established.
 VC: $9.5 \mu\text{g}/\text{m}^3$



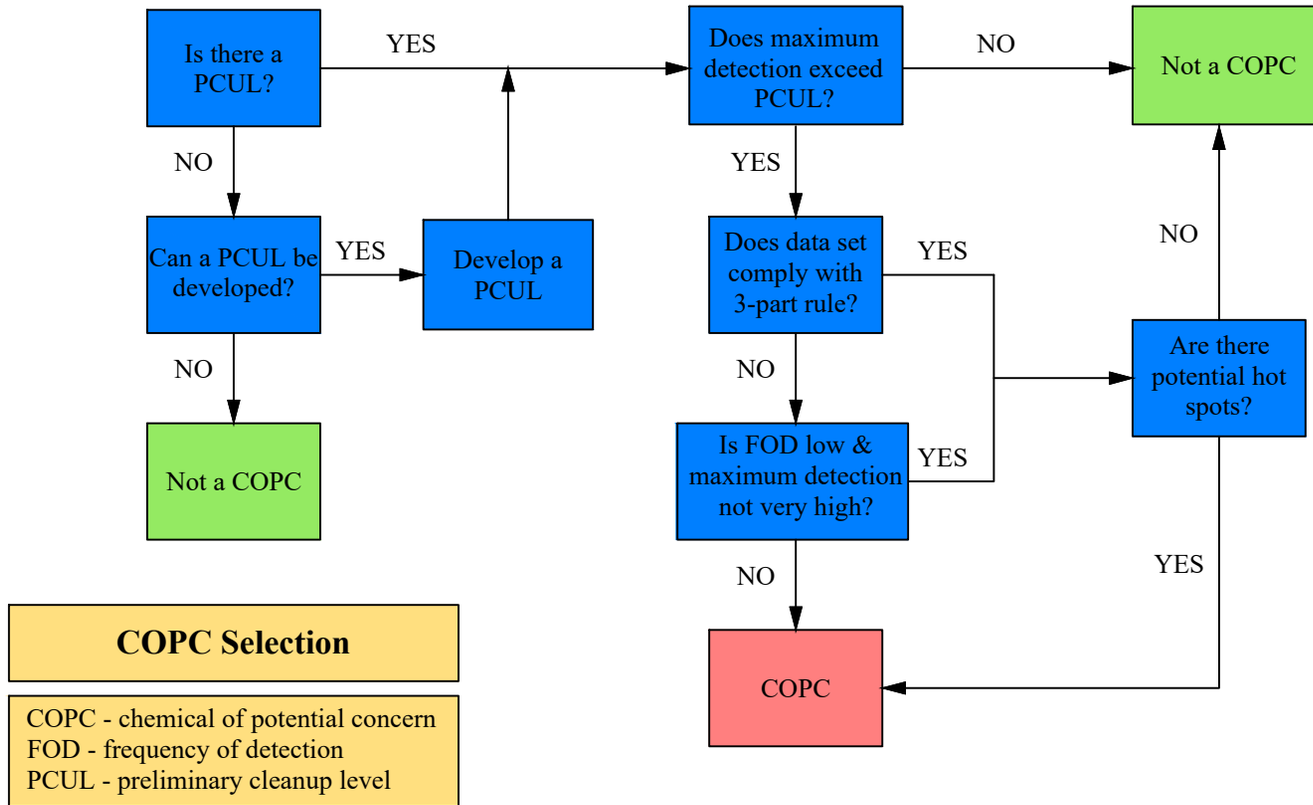




Legend

- NA Not applicable
- Complete/potentially complete exposure pathway
- Incomplete exposure pathway

Note: Air exposure medium includes indoor air and/or air within utility trenches or other excavations where vapor may accumulate



COPC Selection

COPC - chemical of potential concern
 FOD - frequency of detection
 PCUL - preliminary cleanup level

Question/Action

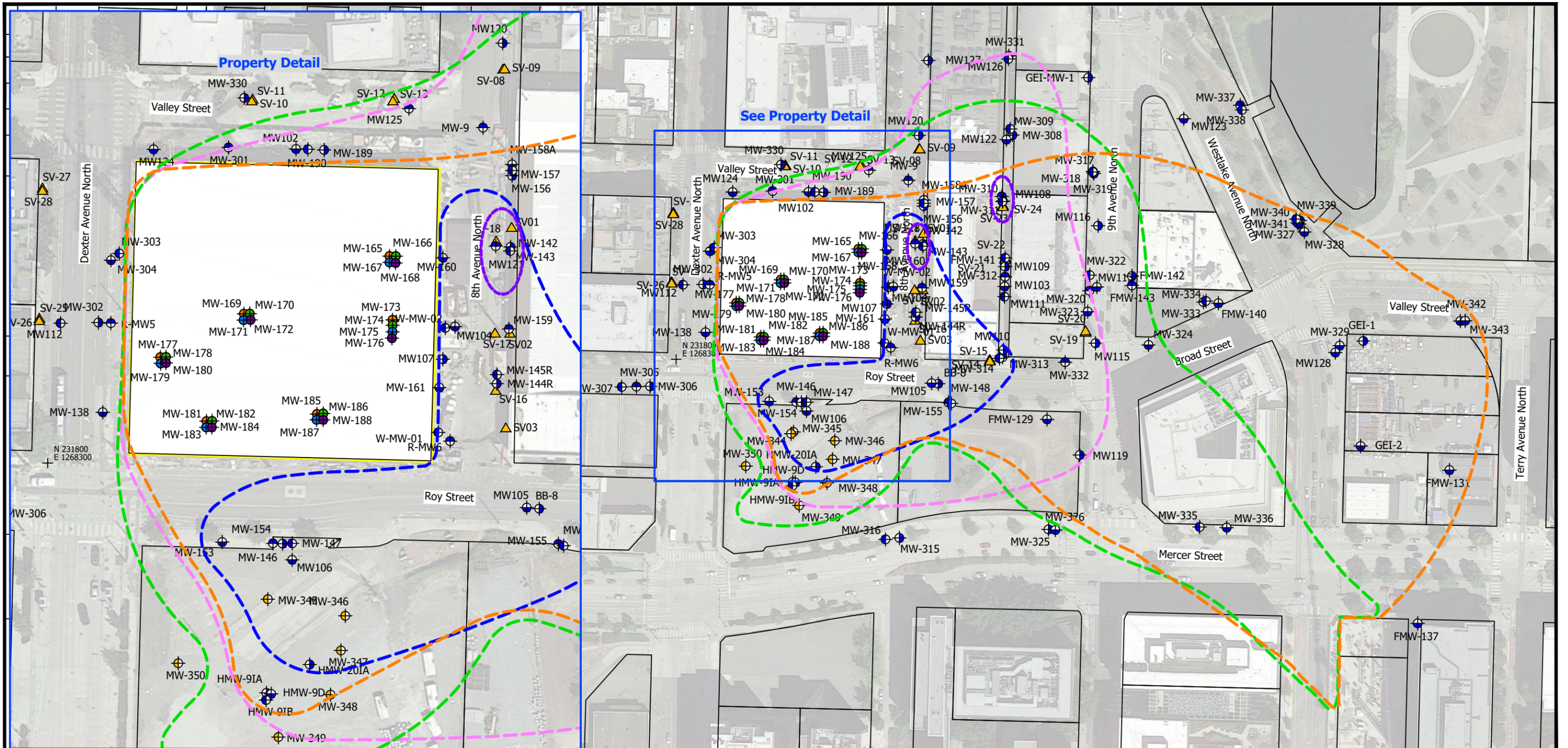
Conclusion

Conclusion

Note the 3-part rule refers to the process of determining statistical compliance for contaminants in soil and groundwater, in which 1) the upper one-sided 95 percent confidence limit on the mean is less than the cleanup level, 2) no single sample concentration is more than 2 times the cleanup level, and 3) less than 10 percent of the sample concentrations are greater than the cleanup level. For soil compliance, this applies to the distribution of soil data across the site (see WAC 173-340-740[7][c][iii]). For groundwater compliance, this applies to data for each individual well or monitoring location (see WAC 173-340-720[9][c][iv]). For the purpose of COPC selection, the soil and groundwater data across the Site have been used and other factors are considered to determine whether retaining a compound as a COPC will have any impact on cleanup decisions for the site.



Selection of Chemicals of Potential Concern
 American Linen Supply Co Dexter Ave Site
 700 Dexter Avenue North
 Seattle, Washington

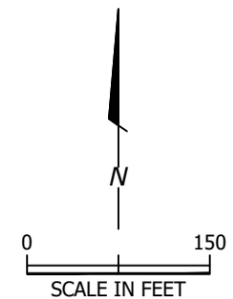


Explanation

- Approximate Property Boundary
- MW101 Shallow Zone Monitoring Well
- GEI-1 Intermediate A Zone Monitoring Well
- W-MW-02 Intermediate B Zone Monitoring Well
- MW105 Deep Zone Monitoring Well
- MW-165 Treatment Zone A Monitoring Well
- MW-166 Treatment Zone B Monitoring Well
- MW-167 Treatment Zone C Monitoring Well
- MW-168 Treatment Zone D Monitoring Well
- SV03 Soil Vapor Monitoring Point
- Extent of Shallow Zone Area of Concern
- Extent of Intermediate A Zone Area of Concern
- Extent of Intermediate B Zone Area of Concern
- Extent of Deep Zone Area of Concern
- Extent of Soil Vapor Zone Area of Concern

N 231800
E 1268300

Coordinate Reference Point
(NAD83, Washington State Plane North, US Feet)



NIV 5

Areas of Concern
American Linen Supply Co Dexter Ave Site
700 Dexter Avenue North
Seattle, Washington

FIGURE

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1413.001.02.502.01
JOB NUMBER

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DRAWING NUMBER

CJP
REVIEWED BY

10/2025
DATE