

Legend

PCB Isocontour (mg/kg): 1 (blue), 10 (green), 25 (yellow), 100 (orange), 350 (red)

▲ Baseline
 ■ Historical
 ■ Post Ozone
 ■ current
 ■ former
 ■ other
 — Fence

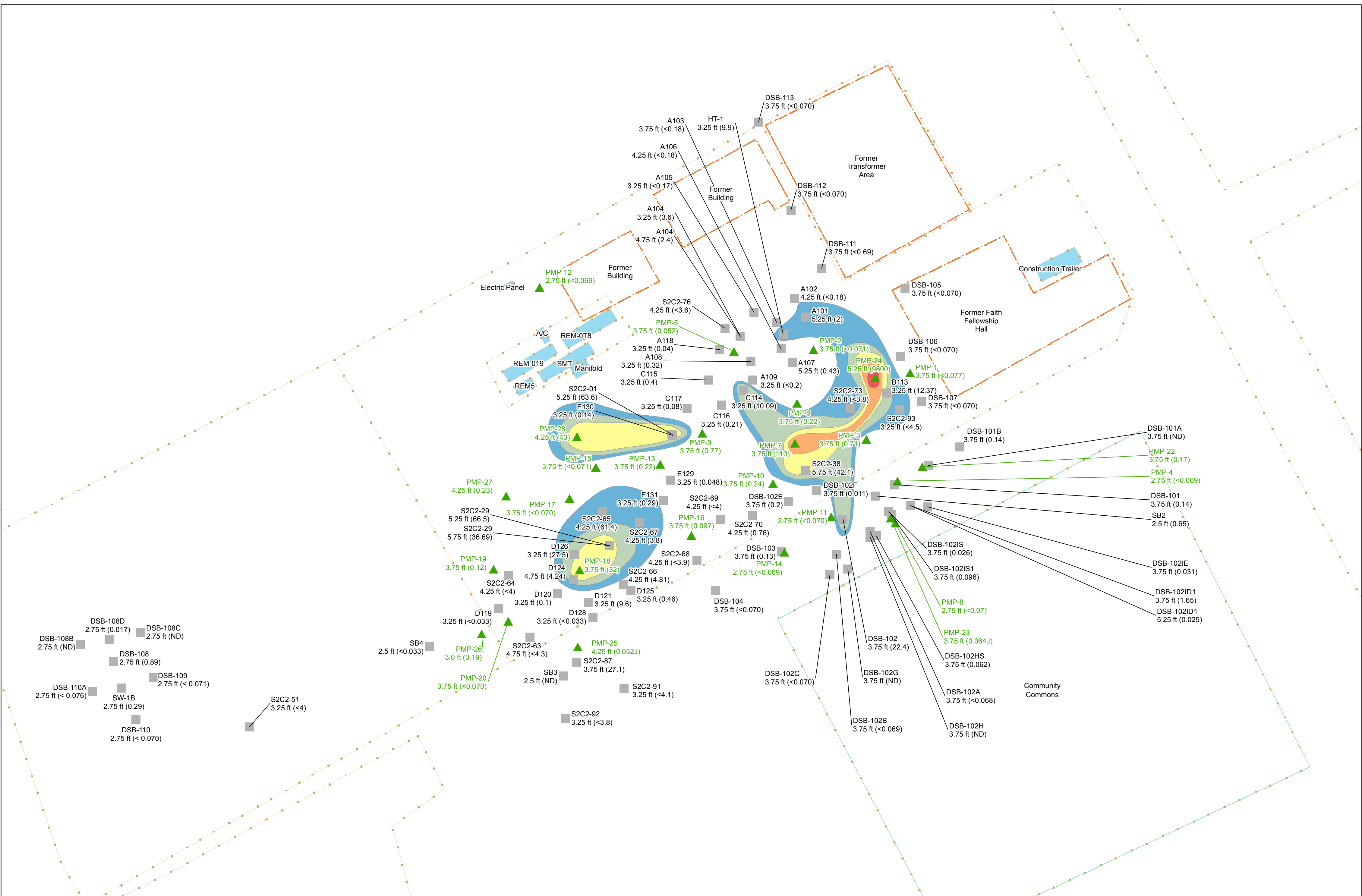
FIGURE 1A
 Pre-Treatment PCB Concentrations
 VS Zone 0- 2.5 ft bgs
 Former McCandless Fuel Site
 2231 Delsea Drive
 Franklinville, New Jersey

PROJECT NO. 8E0812485P	PREPARED BY SAA	REF SCALE 1:480
DATE 9/18/2018	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet

0 5 10 20 30 40 Feet

Note: all data values (###) are in mg/kg

||gis-s3\GIS_Data\Sandbox\Projects\L-F\McCandless\8E0812485P\Layout\HistoricalSamples_VS.mxd



Legend

PCBs Isconcentration (mg/kg)

- 1
- 10
- 25
- 100
- 350

▲ Baseline
 ■ Historical
 ● Post Ozone
 — Fence

■ current
 □ former
 □ other

Note: all data values (###) are in mg/kg

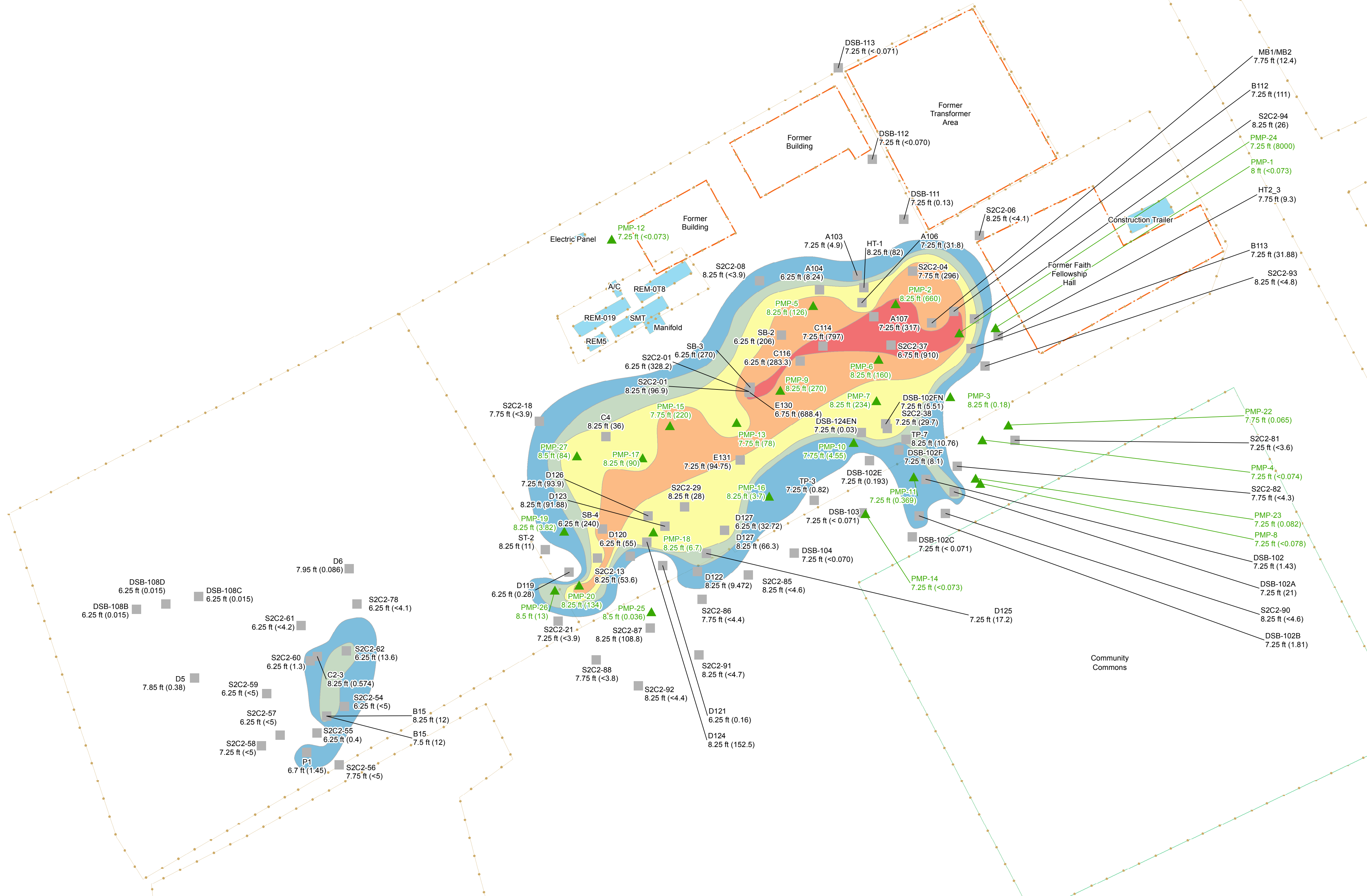
FIGURE 1B
 Pre-Treatment PCB Concentrations
 VD Zone 2.5- 6 ft bgs
 Former McCandless Fuel Site
 2231 Delsea Drive
 Franklinville, New Jersey

PROJECT NO. 8E0812485P	PREPARED BY SAA	REF SCALE 1:480
DATE 9/19/2018	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet

0 5 10 20 30 40 Feet

antegrup

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Legend

PCBs Isocontour (mg/kg): 1 (blue), 10 (green), 25 (yellow), 100 (orange), 350 (red)

▲ Baseline (green triangle)
 ■ Historical (grey square)
 ■ Post Ozone (purple square)
 ■ other (light blue square)

— current (solid line)
 - - - former (dashed line)
 — fence (dotted line)

Note: all data values (###) are in mg/kg

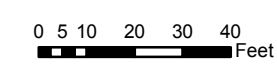
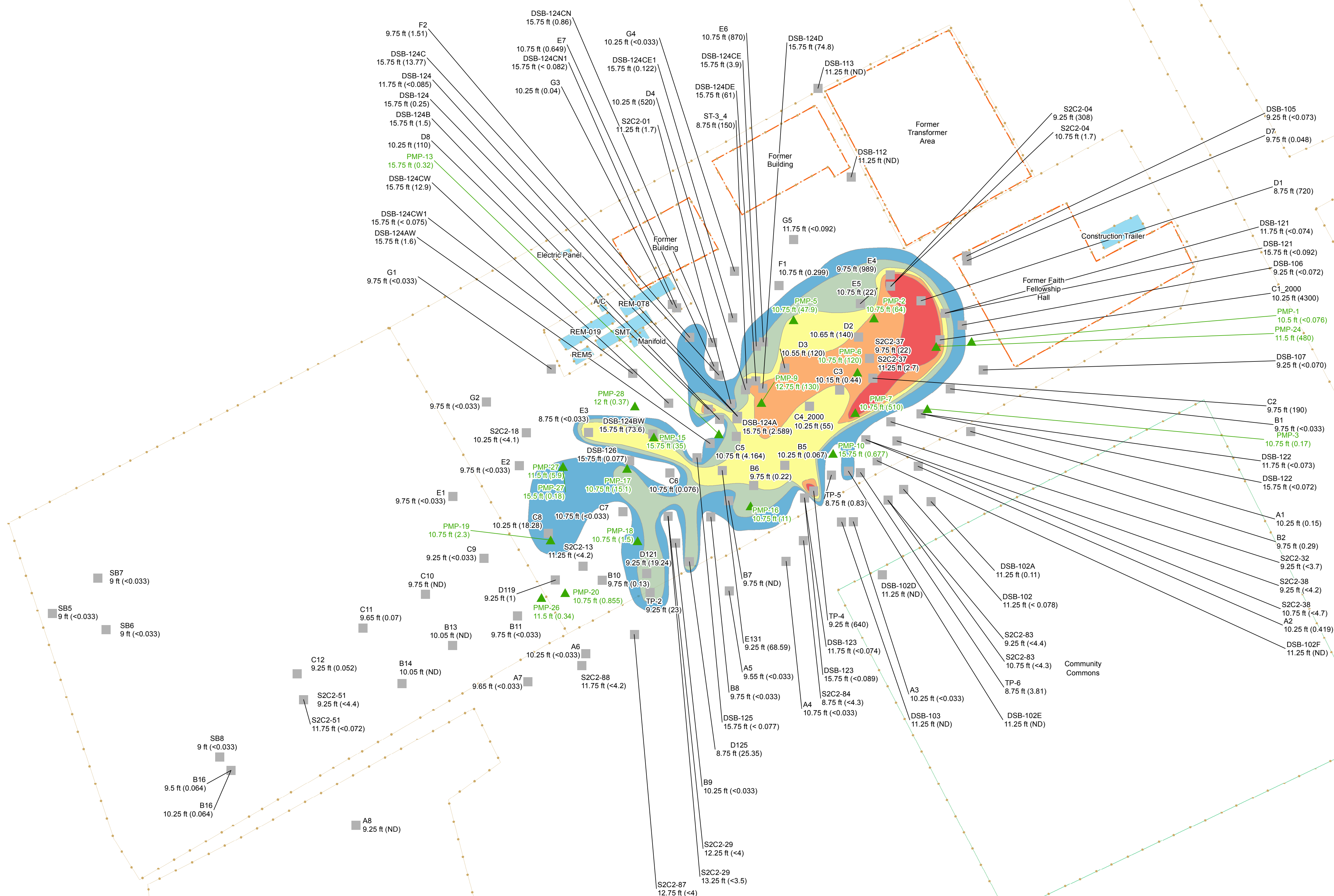


FIGURE 1C
 Pre-Treatment PCB Concentrations
 WT Zone 6-8.5 ft bgs
 Former McCandless Fuel Site
 2231 Delsea Drive
 Franklinville, New Jersey

PROJECT NO. 8E0812485P	PREPARED BY SAA	REF SCALE 1:480
DATE 9/18/2018	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet



Legend

- PCBs Isocontour (mg/kg): 1, 10, 25, 100, 350
- ▲ Baseline
- Historical
- current
- former
- Post Ozone
- other
- Fence

Note: all data values (###) are in mg/kg

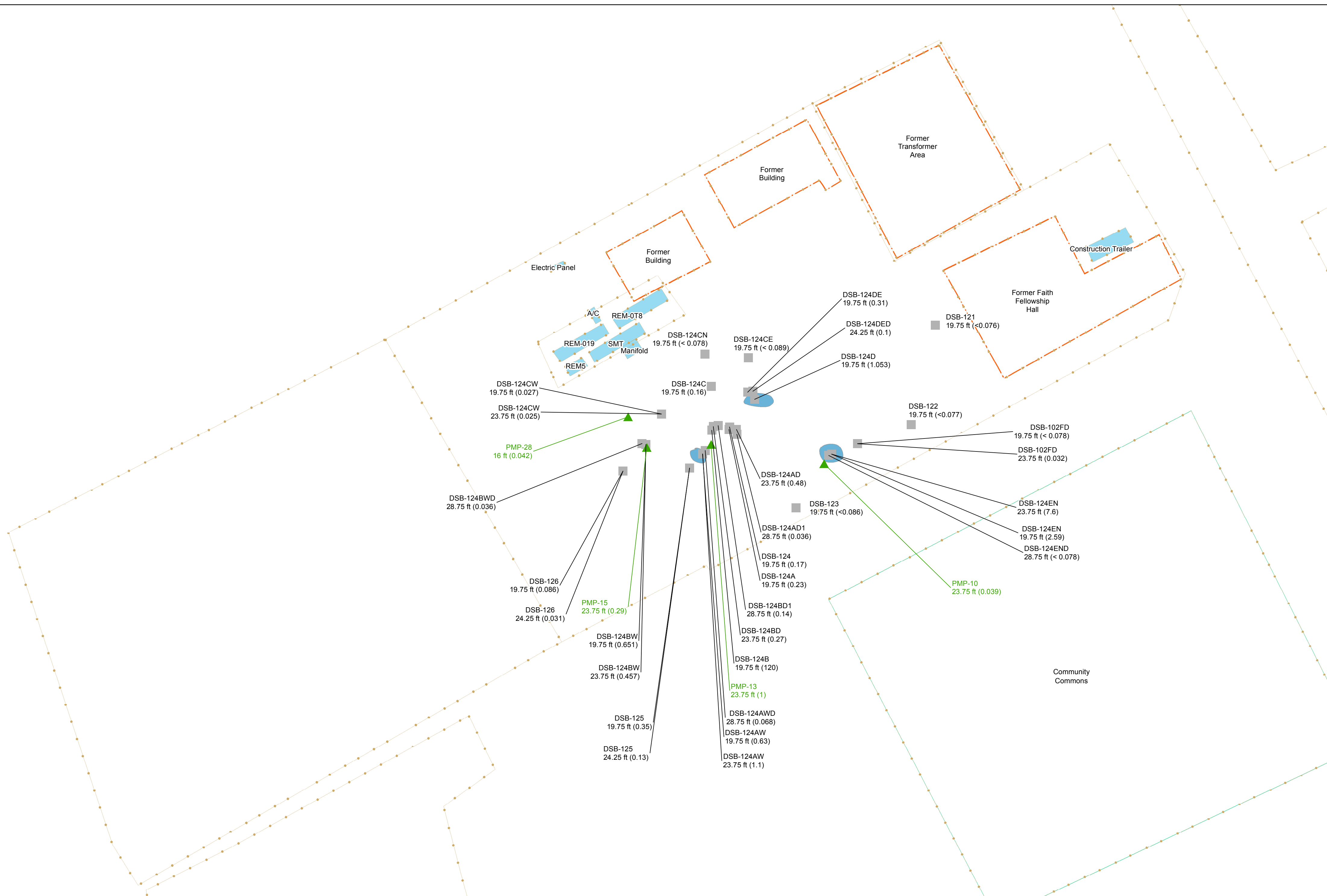
FIGURE 1D
 Pre-Treatment PCB Concentrations
 SI Zone 8.5-16 ft bgs
 Former McCandless Fuel Site
 2231 Delsea Drive
 Franklinville, New Jersey

PROJECT NO. 8E0812485P	PREPARED BY SAA	REF SCALE 1:480
DATE 9/19/2018	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet

0 5 10 20 30 40 Feet

antegrup

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Legend

PCB Isocontour (mg/kg): 1 (light blue), 10 (medium blue), 25 (yellow), 100 (orange), 350 (red)

Sampling Points:

- ▲ Baseline
- Historical
- Post Ozone
- current
- former
- other
- Fence

Note: all data values (###) are in mg/kg

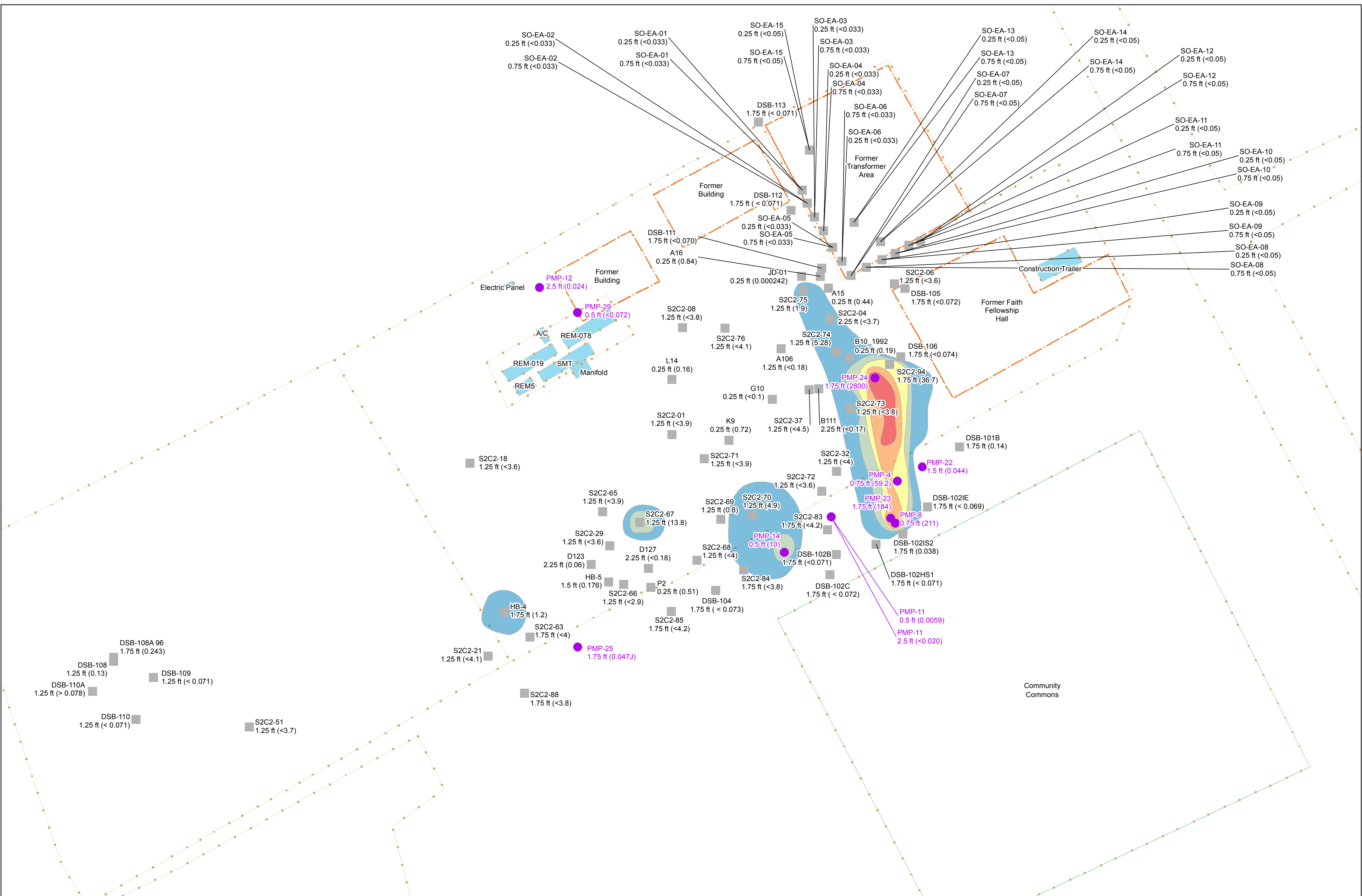
FIGURE 1E
 Pre-Treatment PCB Concentrations
 SD Zone Greater Than 16 ft bgs
 Former McCandless Fuel Site
 2231 Delsea Drive
 Franklinville, New Jersey

PROJECT NO. 8E0812485P	PREPARED BY SAA	REF SCALE 1:480
DATE 9/18/2018	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet

0 5 10 20 30 40 Feet

antegrup

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Legend

- PCBs Isocontour (mg/kg): 1, 10, 25, 100, 350
- ▲ Baseline
- Historical
- Post Ozone
- Fence
- current
- former
- other

Note: all data values (###) are in mg/kg

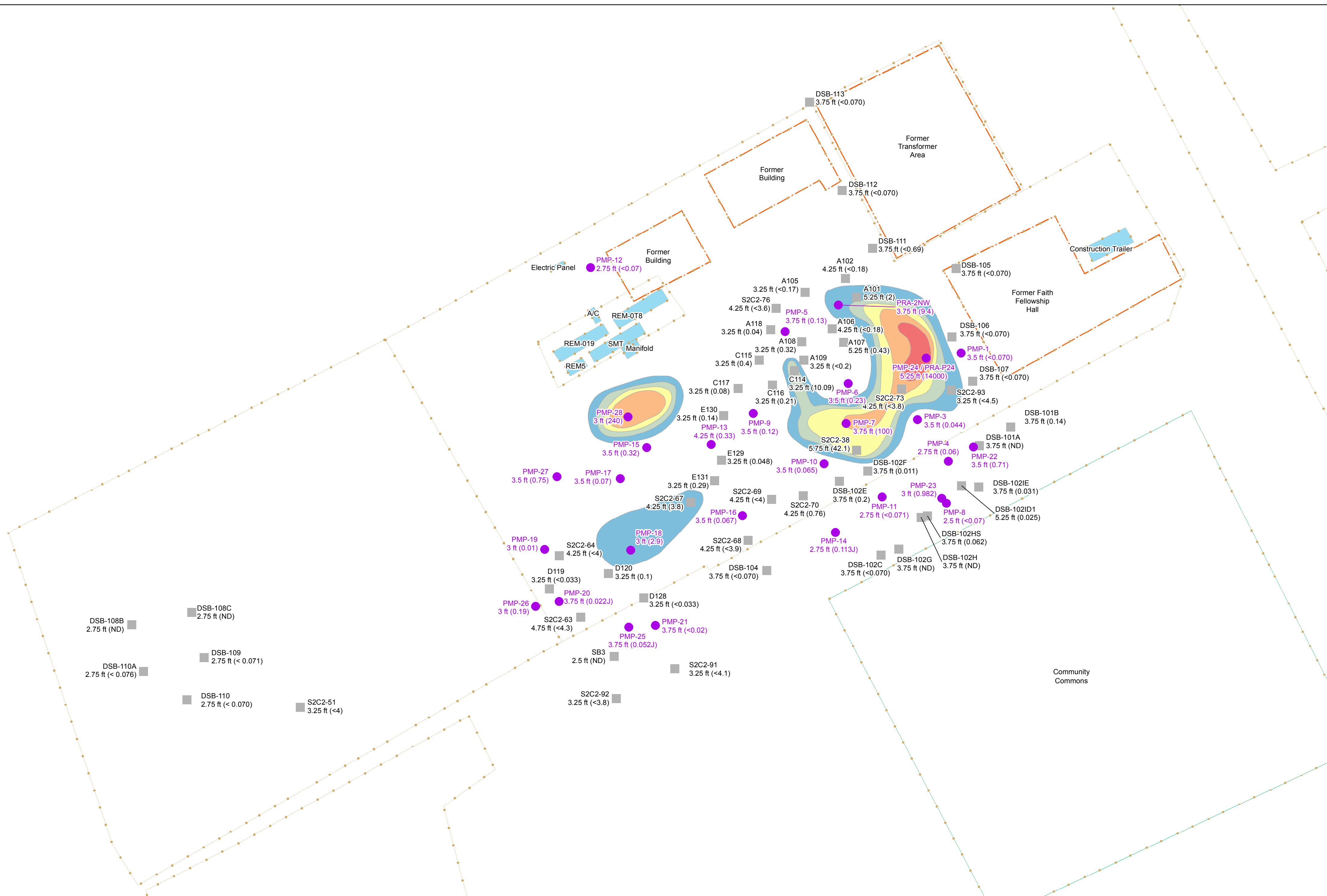
0 5 10 20 30 40 Feet

FIGURE 2A
 Treatment Year 2011 PCB Concentrations
 VS Zone 0-2.5 ft bgs
 Former McCandless Fuel Site
 2231 Delsea Drive
 Franklinville, New Jersey

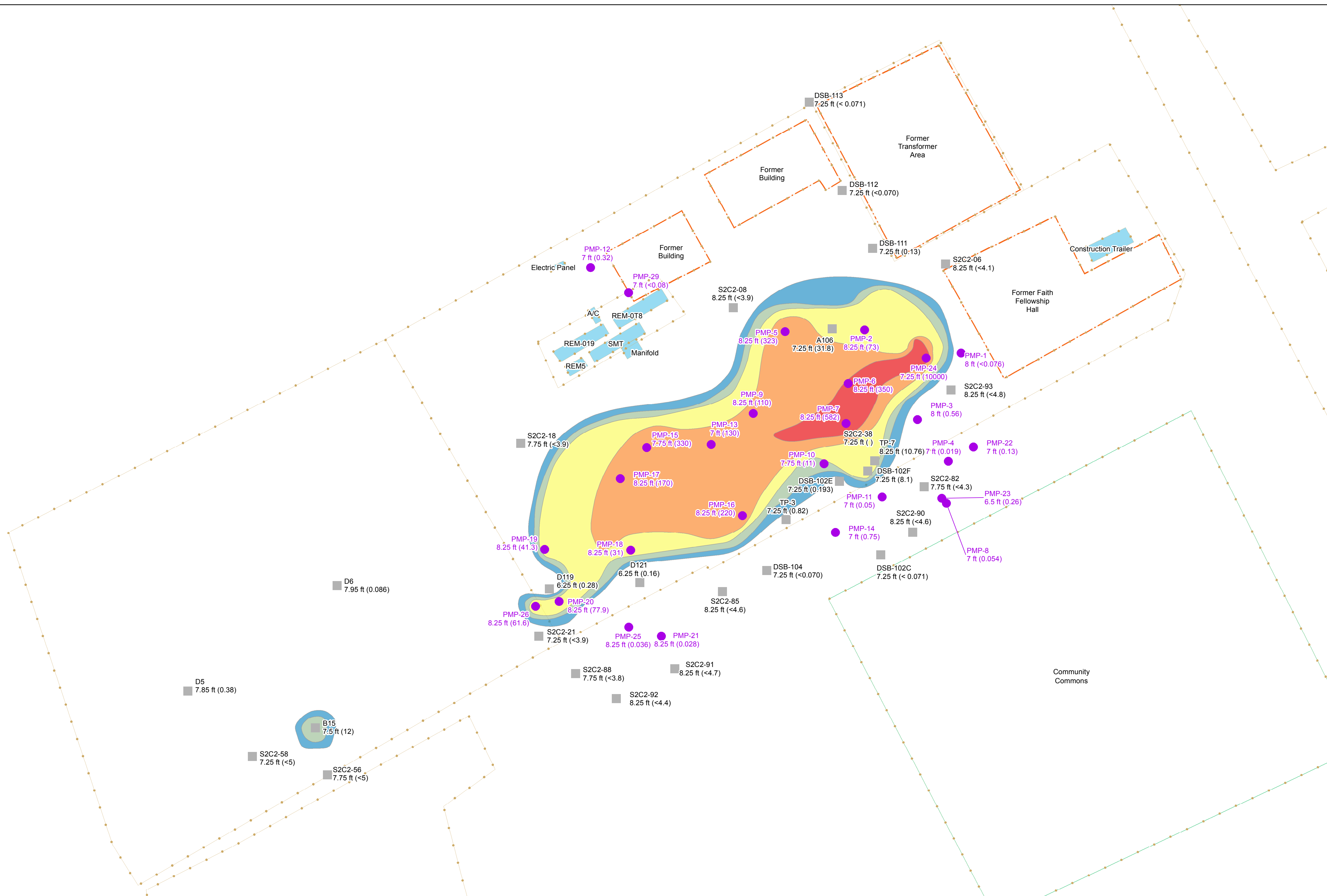
PROJECT NO. 8E0812485P	PREPARED BY SAA	REF SCALE 1:480
DATE 9/19/2018	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet

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Legend		FIGURE 2B Treatment Year 2011 PCB Concentrations VD Zone 2.5- 6 ft bgs Former McCandless Fuel Site 2231 Delsea Drive Franklinville, New Jersey							
PCBs Isocontour (mg/kg) 1 10 25 100 350	▲ Baseline ■ Historical ● Post Ozone — Fence			■ current ■ former ■ other					
Note: all data values (###) are in mg/kg		0 5 10 20 30 40 Feet	<table border="1"> <tr> <td>PROJECT NO. 8E0812485P</td> <td>PREPARED BY SAA</td> <td>REF SCALE 1:480</td> </tr> <tr> <td>DATE 9/19/2018</td> <td>REVIEWED BY TF</td> <td>MAP SCALE 1 inch = 40 feet</td> </tr> </table>	PROJECT NO. 8E0812485P	PREPARED BY SAA	REF SCALE 1:480	DATE 9/19/2018	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet
PROJECT NO. 8E0812485P	PREPARED BY SAA	REF SCALE 1:480							
DATE 9/19/2018	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet							



Legend

PCBs Isocontour (mg/kg): 1, 10, 25, 100, 350

▲ Baseline
 ■ Historical
 ● Post Ozone
 — Fence

■ current
 ■ former
 ■ other

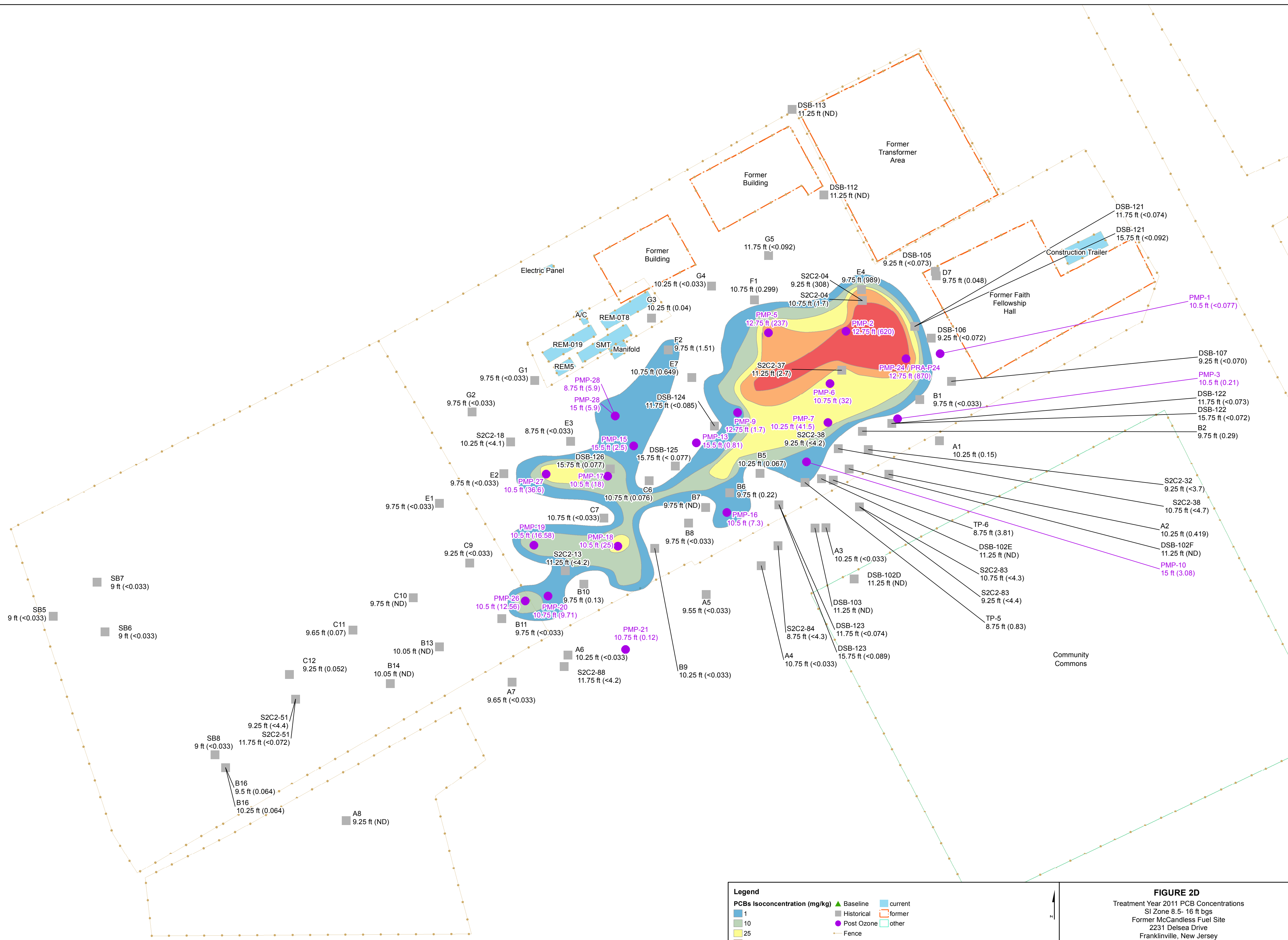
FIGURE 2C
 Treatment Year 2011 PCB Concentrations
 WT Zone 6- 8.5 ft bgs
 Former McCandless Fuel Site
 2231 Delsea Drive
 Franklinville, New Jersey

PROJECT NO. 8E0812485P	PREPARED BY SAA	REF SCALE 1:480
DATE 9/19/2018	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet

0 5 10 20 30 40 Feet

Note: all data values (###) are in mg/kg

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Legend

PCBs Isoconcentration (mg/kg)

- 1
- 10
- 25
- 100
- 350

▲ Baseline
■ current
■ Historical
■ former
● Post Ozone
■ other
— Fence

Note: all data values (###) are in mg/kg

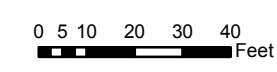
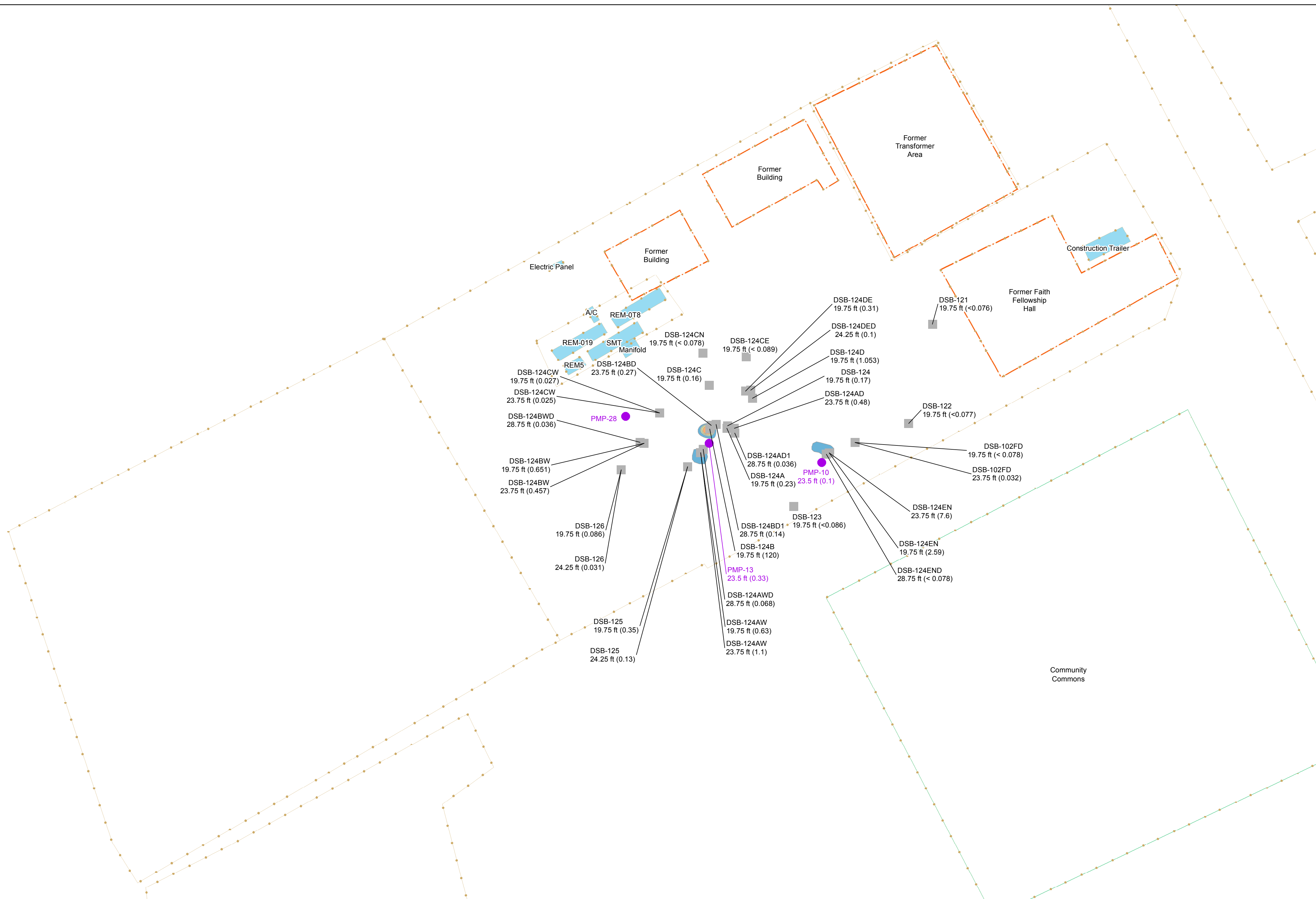


FIGURE 2D
 Treatment Year 2011 PCB Concentrations
 SI Zone 8.5- 16 ft bgs
 Former McCandless Fuel Site
 2231 Delsea Drive
 Franklinville, New Jersey

PROJECT NO. 8E0812485P	PREPARED BY SAA	REF SCALE 1:480
DATE 9/19/2018	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet





Legend

PCBs Isoconcentration (mg/kg): 1, 10, 25, 100, 350

▲ Baseline (green triangle)
 ■ Historical (grey square)
 ● Post Ozone (purple circle)
 — Fence (yellow dashed line)

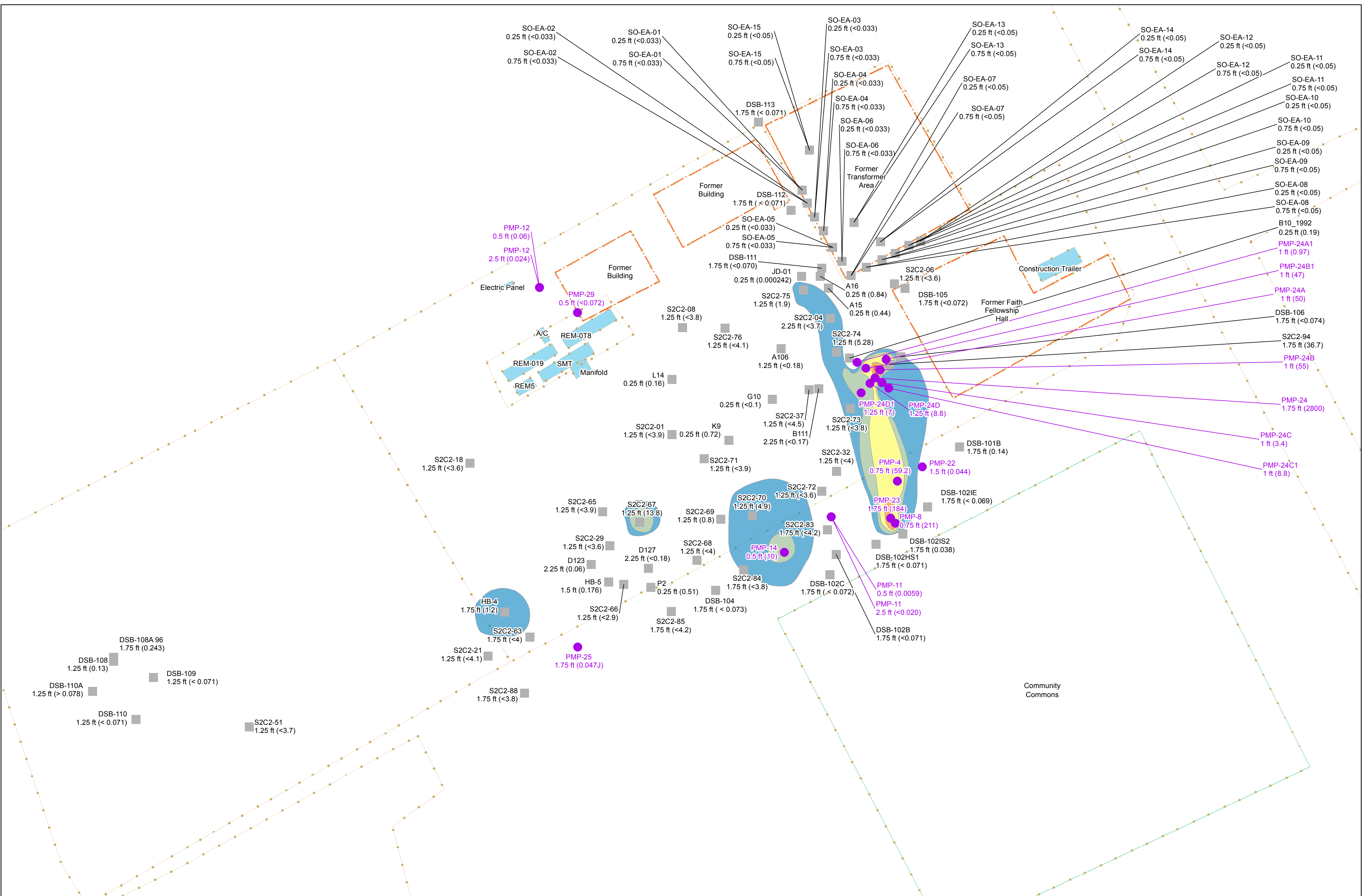
■ current (blue square)
 □ former (orange dashed line)
 □ other (light blue square)

FIGURE 2E
 Treatment Year 2011 PCB Concentrations
 SD Zone Greater Than 16 ft bgs
 Former McCandless Fuel Site
 2231 Delsea Drive
 Franklinville, New Jersey

PROJECT NO. 8E0812485P	PREPARED BY SAA	REF SCALE 1:480
DATE 9/19/2018	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet

Note: all data values (###) are in mg/kg

0 5 10 20 30 40 Feet



Legend

- PCBs Isocontour (mg/kg): 1, 10, 25, 100, 350
- ▲ Baseline
- Historical
- current
- former
- other
- Fence

Note: all data values (###) are in mg/kg

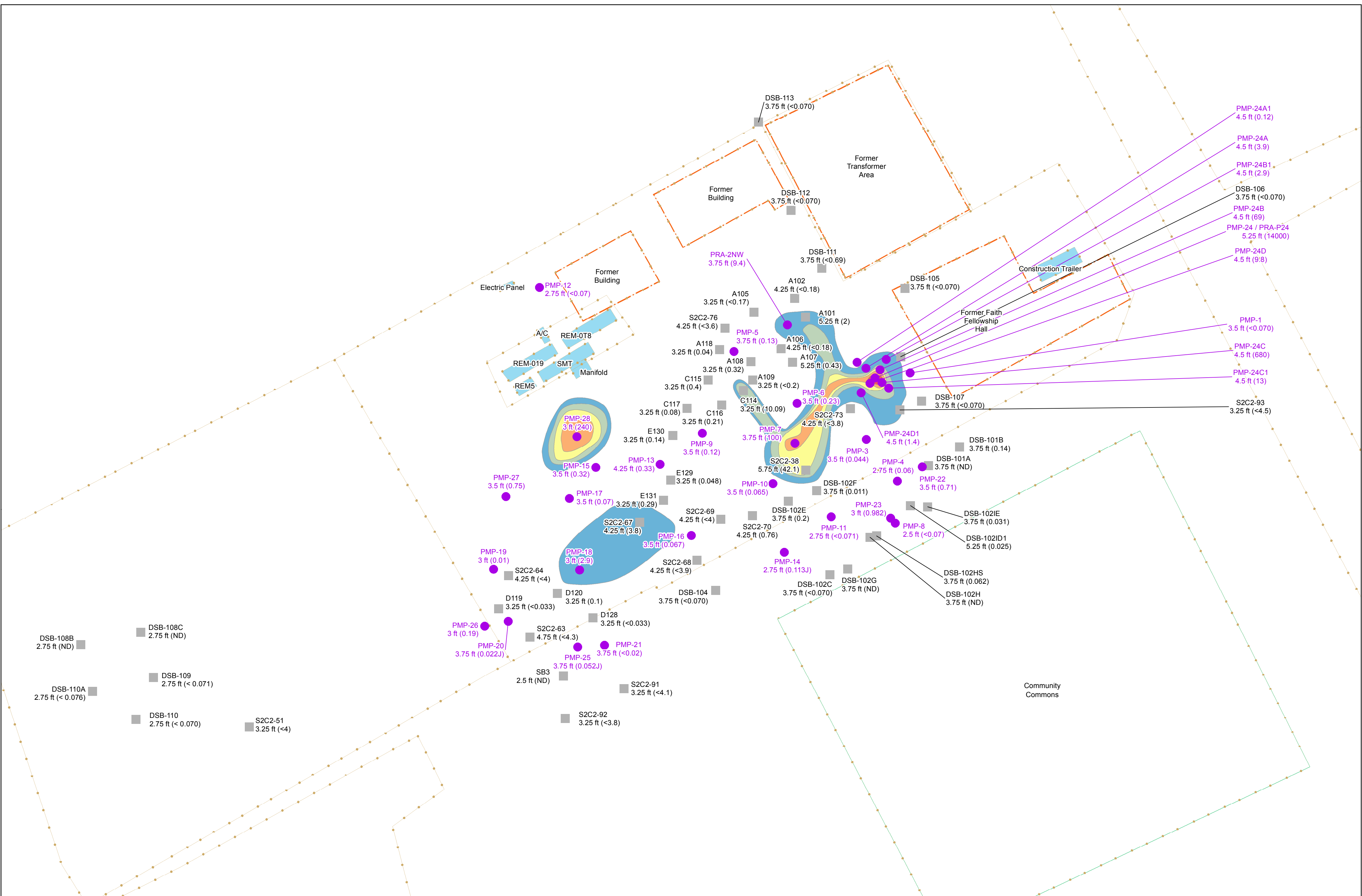
FIGURE 3A
 Treatment Year 2012 PCB Concentrations
 VS Zone 0- 2.5 ft bgs
 Former McCandless Fuel Site
 2231 Delsea Drive
 Franklinville, New Jersey

PROJECT NO. 8E0812485P	PREPARED BY SAA	REF SCALE 1:480
DATE 9/19/2018	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet

0 5 10 20 30 40 Feet

antegrup

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Legend

PDBs Isocontour (mg/kg)

- 1
- 10
- 25
- 100
- 350

▲ Baseline
▲ current
■ Historical
■ former
● Post Ozone
■ other
— Fence

Note: all data values (###) are in mg/kg

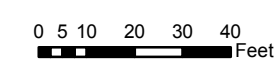
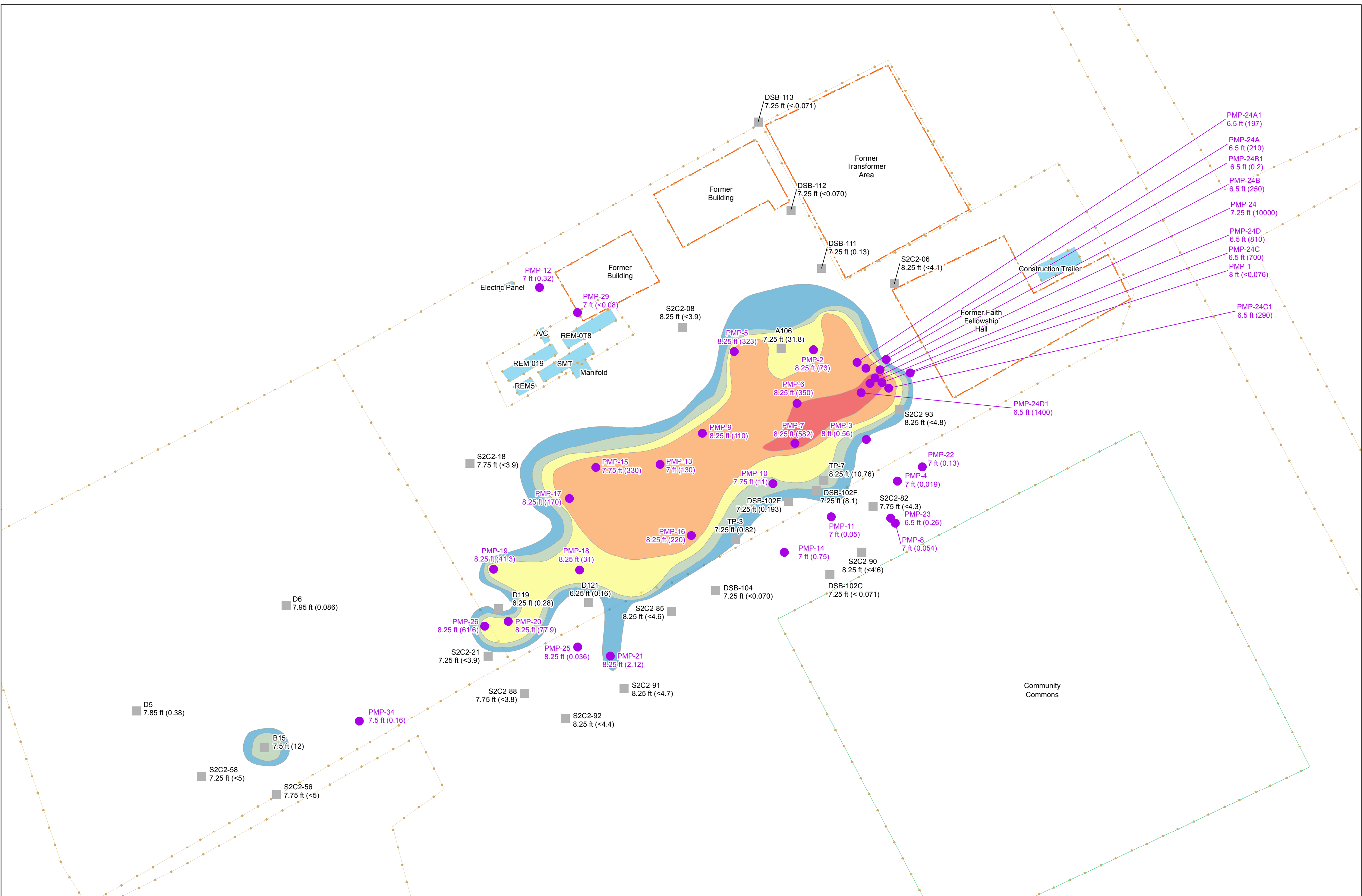


FIGURE 3B
 Treatment Year 2012 PCB Concentrations
 VD Zone 2.5- 6 ft bgs
 Former McCandless Fuel Site
 2231 Delsea Drive
 Franklinville, New Jersey

PROJECT NO. 8E0812485P	PREPARED BY SAA	REF SCALE 1:480
DATE 9/19/2018	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet




Legend

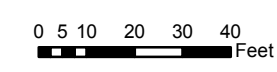
■ 1	▲ Baseline	■ current
■ 10	■ Historical	■ former
■ 25	● Post Ozone	■ other
■ 100	— Fence	
■ 350		

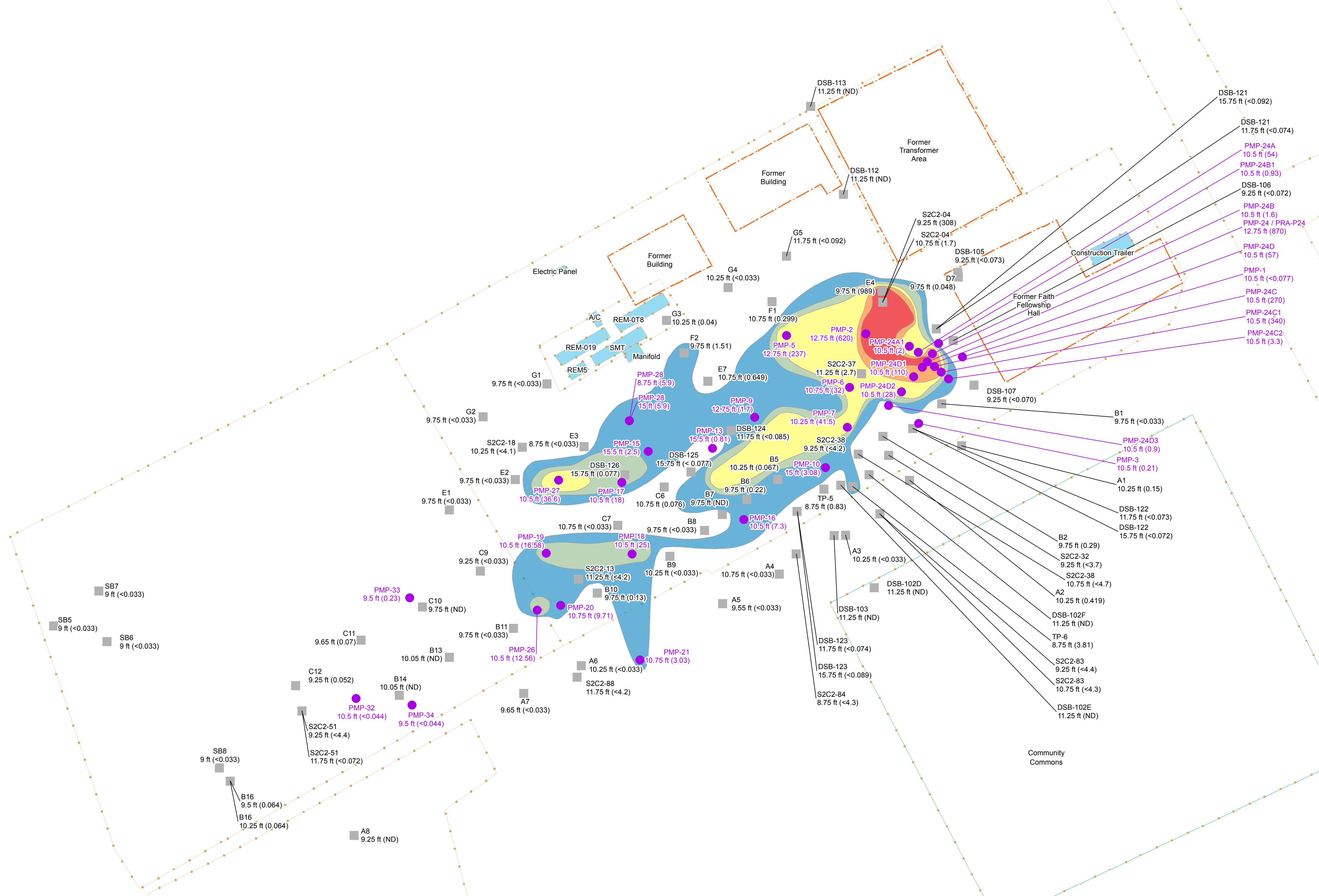
Note: all data values (###) are in mg/kg

FIGURE 3C
 Treatment Year 2012 PCB Concentrations
 WT Zone 6- 8.5 ft bgs
 Former McCandless Fuel Site
 2231 Delsea Drive
 Franklinville, New Jersey

PROJECT NO. 8E0812485P	PREPARED BY SAA	REF SCALE 1:480
DATE 9/19/2018	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet








Legend

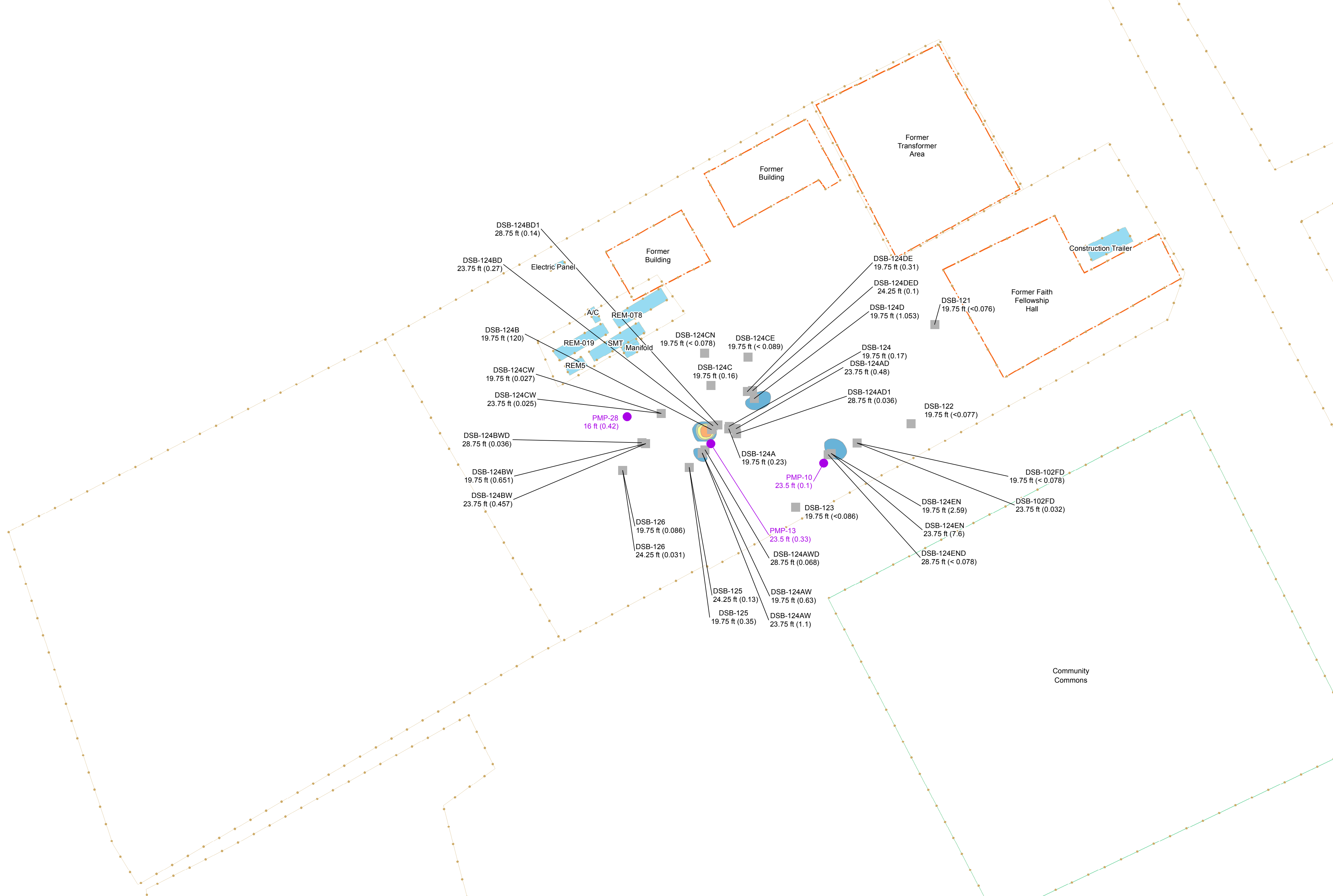
■ 1	▲ Baseline	■ current
■ 10	■ Historical	■ former
■ 25	● Post Ozone	■ other
■ 100	— Fence	
■ 350		

Note: all data values (###) are in mg/kg

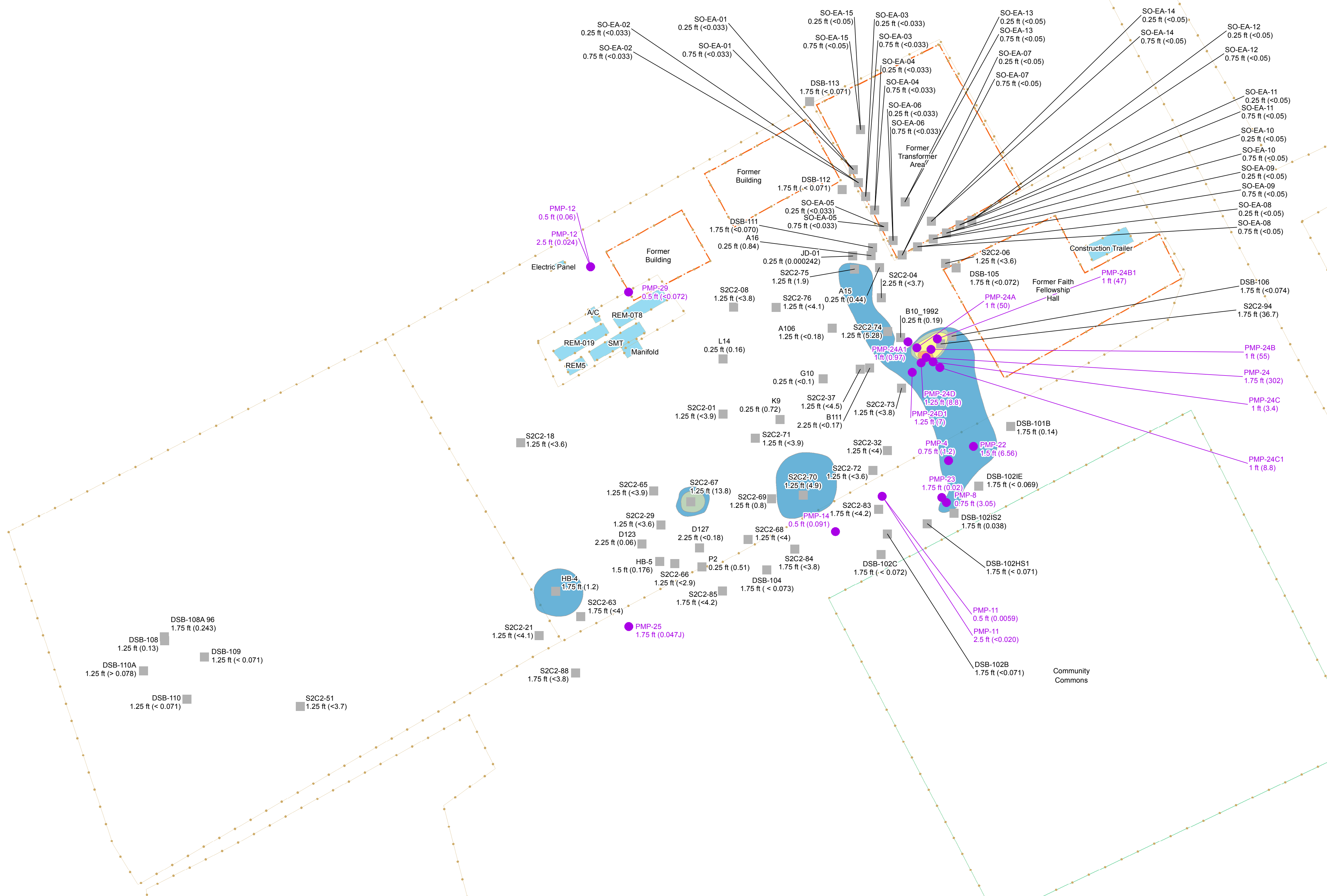
FIGURE 3D
 Treatment Year 2012 PCB Concentrations
 WT Zone 6- 8.5 ft bgs
 Former McCandless Fuel Site
 2231 Delsea Drive
 Franklinville, New Jersey

PROJECT NO. 8E0812485P	PREPARED BY SAA	REF SCALE 1:480
DATE 9/19/2018	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet





Legend		FIGURE 3E	
<ul style="list-style-type: none"> 1 10 25 100 350 	<ul style="list-style-type: none"> ▲ Baseline ■ Historical ● Post Ozone ▲ current ■ former ■ other — Fence 	<p>Treatment Year 2012 PCB Concentrations SD Zone Greater than 16 ft bgs Former McCandless Fuel Site 2231 Delsea Drive Franklinville, New Jersey</p>	
<p>Note: all data values (###) are in mg/kg</p>		<p>PROJECT NO. 8E0812485P</p>	<p>PREPARED BY SAA</p>
<p>0 5 10 20 30 40 Feet</p>		<p>DATE 9/19/2018</p>	<p>REF SCALE 1:480</p>
		<p>REVIEWED BY TF</p>	<p>MAP SCALE 1 inch = 40 feet</p>

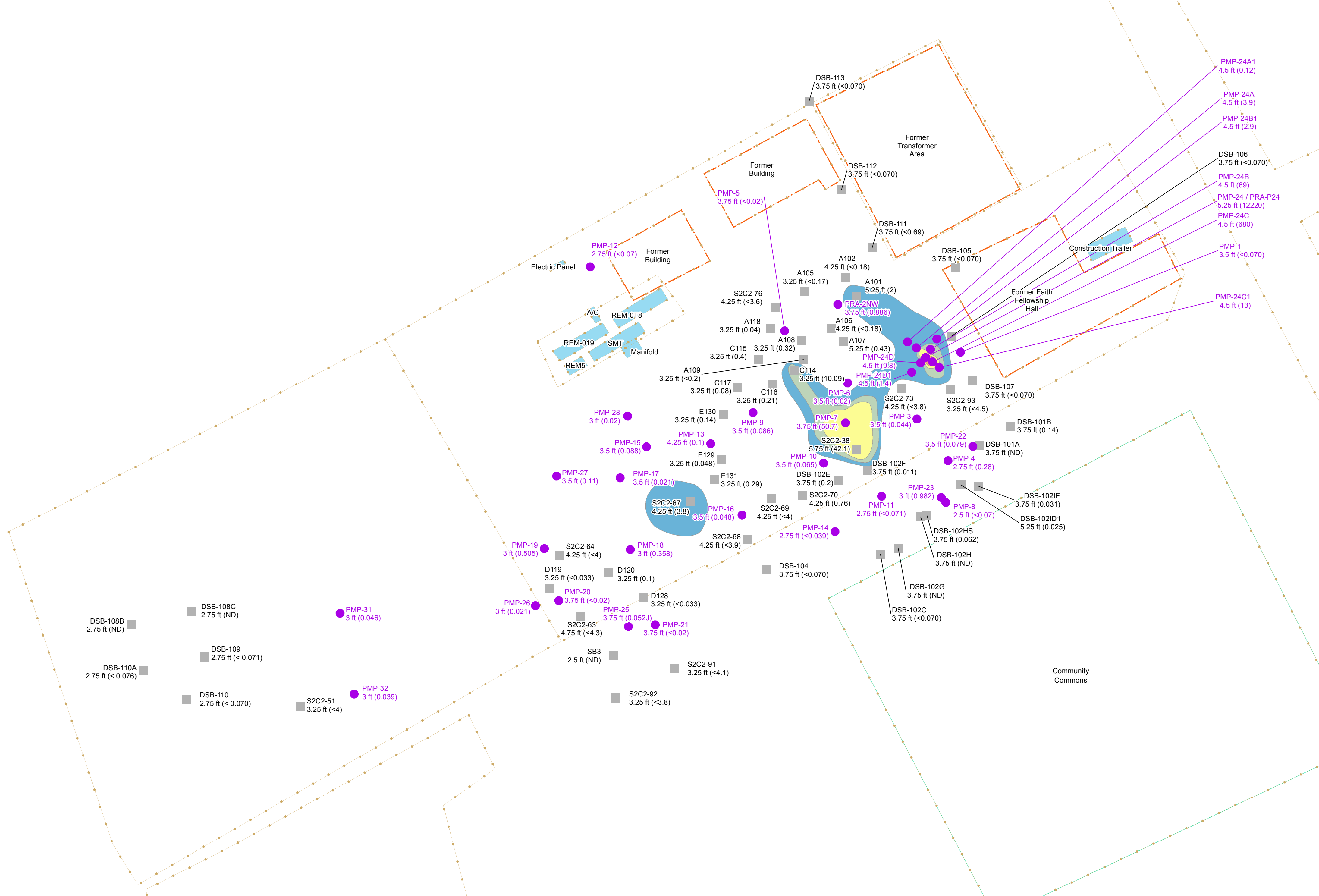


Legend		FIGURE 4A	
■ 1	▲ Baseline	Treatment Year 2013 PCB Concentrations	
■ 10	■ Historical	VS Zone 0- 2.5 ft bgs	
■ 25	■ former	Former McCandless Fuel Site	
■ 100	● Post Ozone	2231 Delsea Drive	
■ 350	— Fence	Franklinville, New Jersey	
	■ current	PROJECT NO.	PREPARED BY
	■ other	8E0812485P	SA
		DATE	REVIEWED BY
		9/18/2018	TF
		REF SCALE	MAP SCALE
		1:480	1 inch = 40 feet

Note: all data values (###) are in mg/kg

0 5 10 20 30 40 Feet

antegrup



Legend

PCBs Isocontour (mg/kg): 1, 10, 25, 100, 350

▲ Baseline (blue), ▲ current (orange), ▲ Historical (grey), ▲ Post Ozone (purple), ▲ Fence (dashed line), ▲ other (light blue)

FIGURE 4B
Treatment Year 2013 PCB Concentrations
VD Zone 2.5- 6 ft bgs
Former McCandless Fuel Site
2231 Delsea Drive
Franklinville, New Jersey

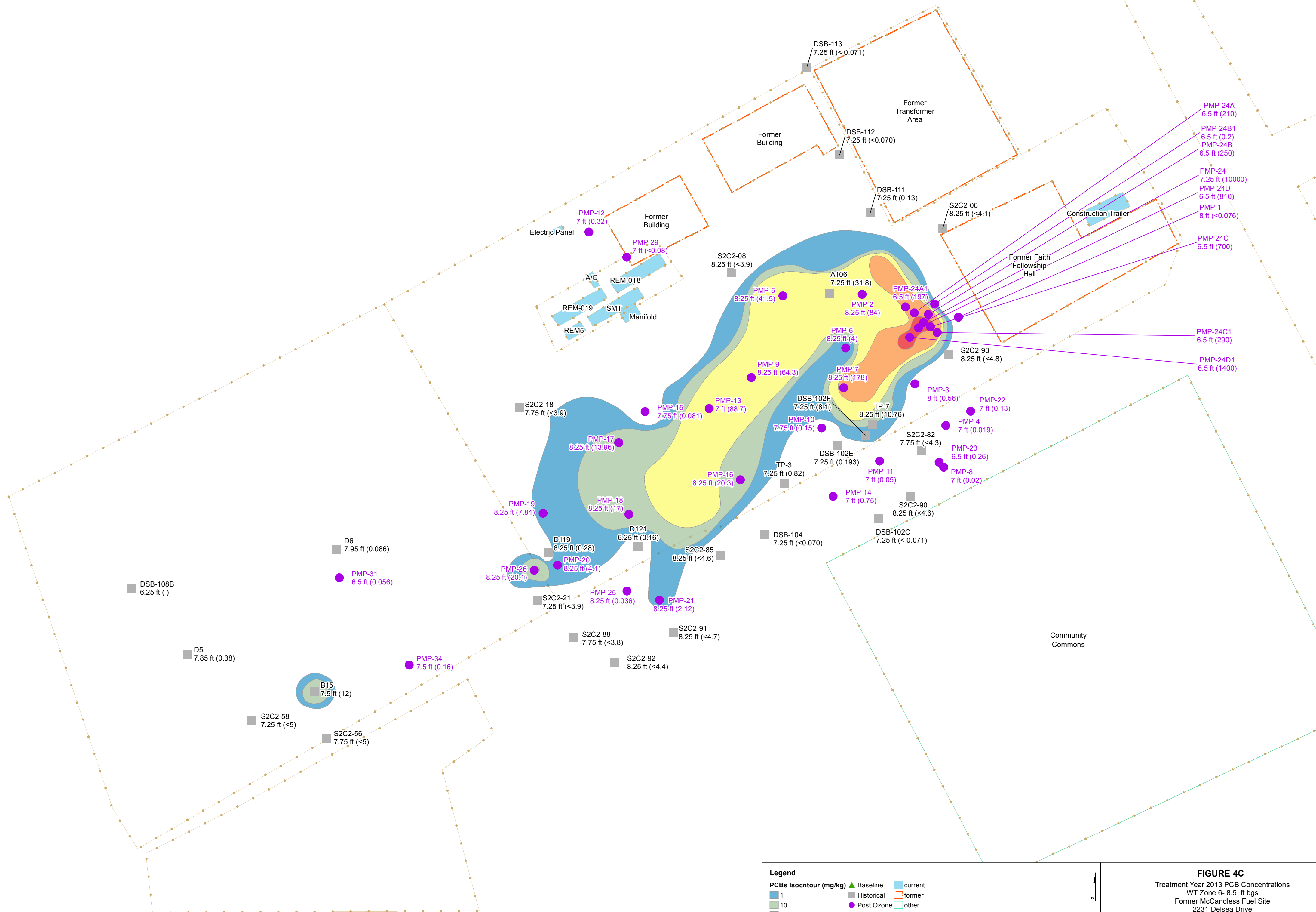
PROJECT NO. 8E0812485P	PREPARED BY SAA	REF SCALE 1:480
DATE 9/18/2018	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet

0 5 10 20 30 40 Feet

Note: all data values (###) are in mg/kg

antegrup

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Legend

PCBs Isocentour (mg/kg)

- 1
- 10
- 25
- 100
- 350

▲ Baseline ■ current
 ■ Historical ■ former
 ● Post Ozone ■ other
 — Fence

Note: all data values (###) are in mg/kg

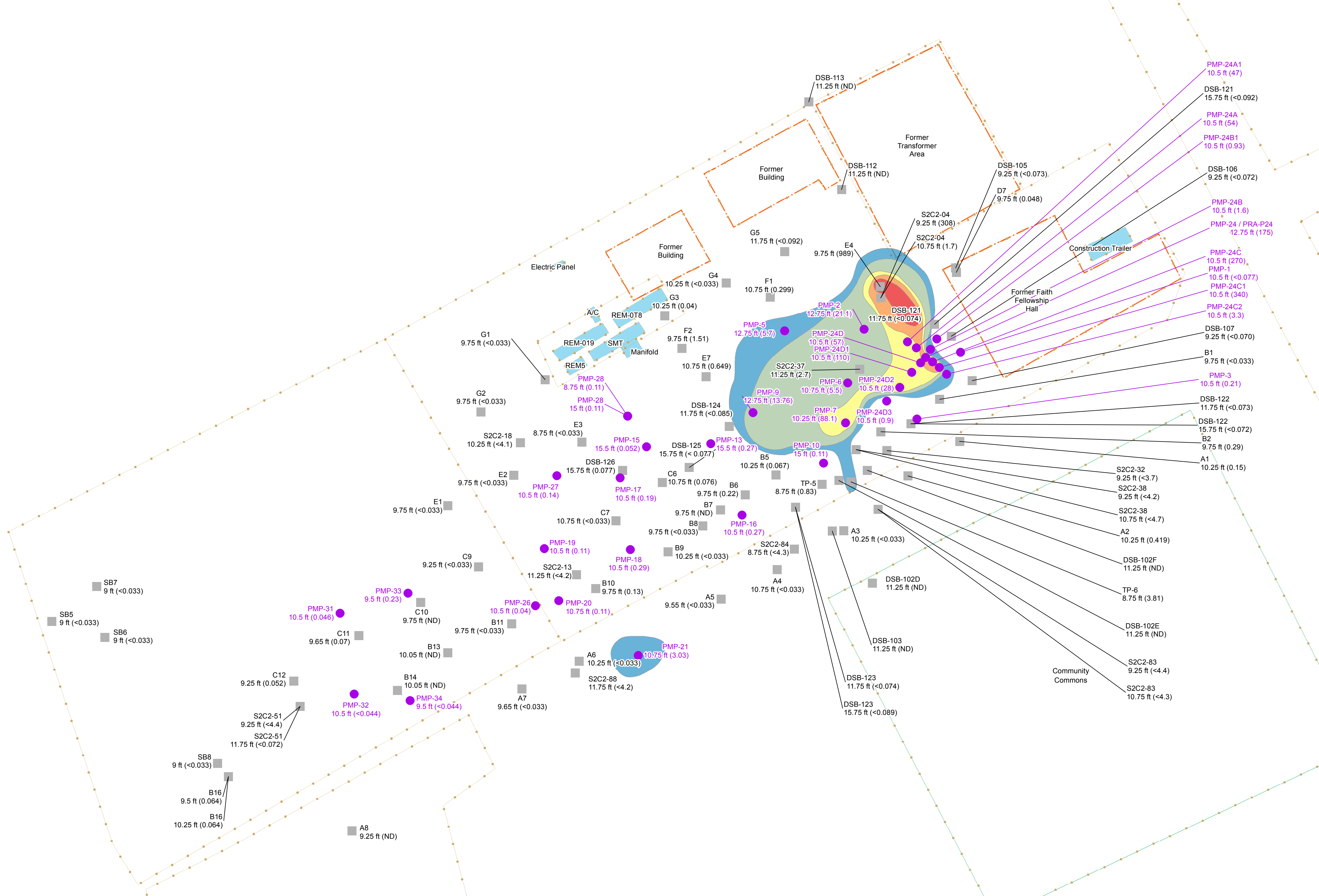
FIGURE 4C
 Treatment Year 2013 PCB Concentrations
 WT Zone 6- 8.5 ft bgs
 Former McCandless Fuel Site
 2231 Delsea Drive
 Franklinville, New Jersey

PROJECT NO. 8E0812485P	PREPARED BY SAA	REF SCALE 1:480
DATE 9/18/2018	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet

0 5 10 20 30 40 Feet

anteagroup

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Legend

PCBs Isocontour (mg/kg)

- 1
- 10
- 25
- 100
- 350

▲ Baseline
▲ current
 Historical
 former
● Post Ozone
 other
 Fence

Note: all data values (###) are in mg/kg

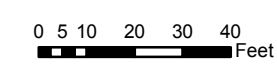
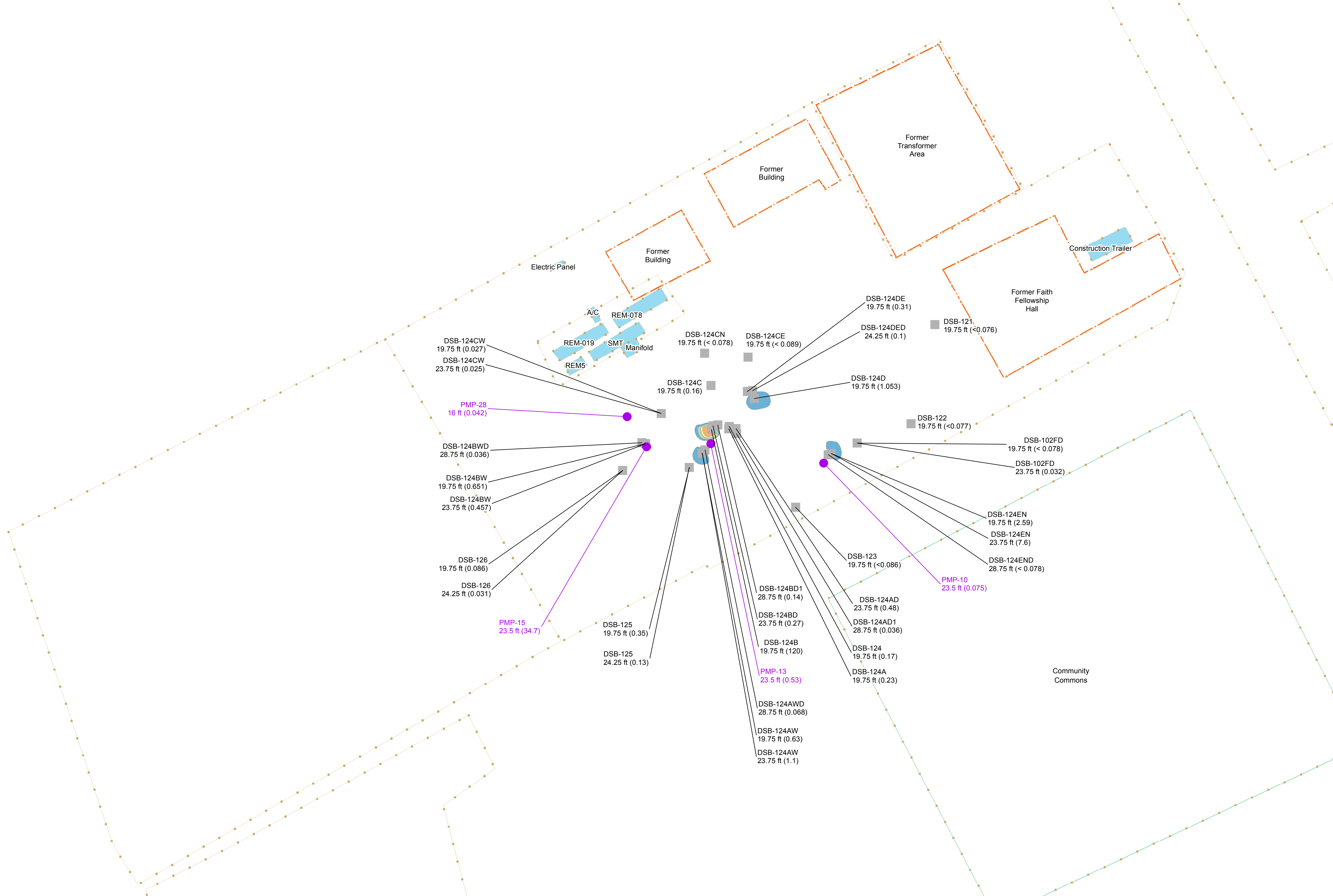


FIGURE 4D
 Treatment Year 2013 PCB Concentrations
 SI Zone 8.5- 16 ft bgs
 Former McCandless Fuel Site
 2231 Delsea Drive
 Franklinville, New Jersey

PROJECT NO. 8E0812485P	PREPARED BY SAA	REF SCALE 1:480
DATE 9/18/2018	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet



Legend

- 1 Baseline
- 10 Historical
- 25 Post Ozone
- 100 Fence
- 350
- current
- former
- other

Note: all data values (###) are in mg/kg

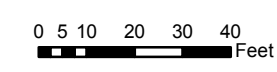
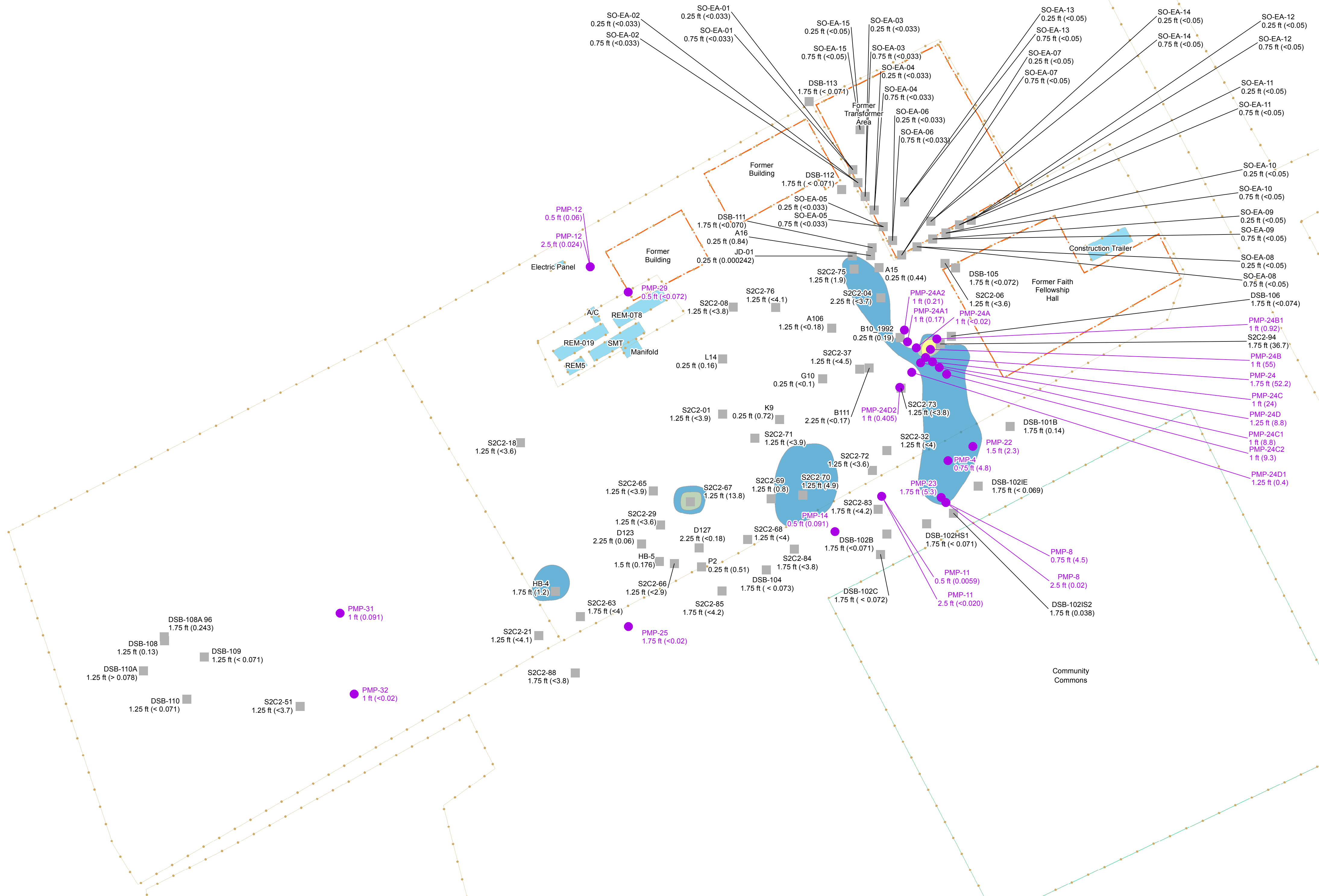


FIGURE 4E
 Treatment Year 2013 PCB Concentrations
 SD Zone Greater than 16 ft bgs
 Former McCandless Fuel Site
 2231 Delsea Drive
 Franklinville, New Jersey

PROJECT NO. 8E0812485P	PREPARED BY SAA	REF SCALE 1:480
DATE 9/18/2018	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet





Legend

- PCBs Isocontour (mg/kg): 1 (light blue), 10 (medium blue), 25 (yellow), 100 (orange), 350 (red)
- ▲ Baseline
- Historical
- Post Ozone
- Fence
- current
- former
- other

Note: all data values (###) are in mg/kg

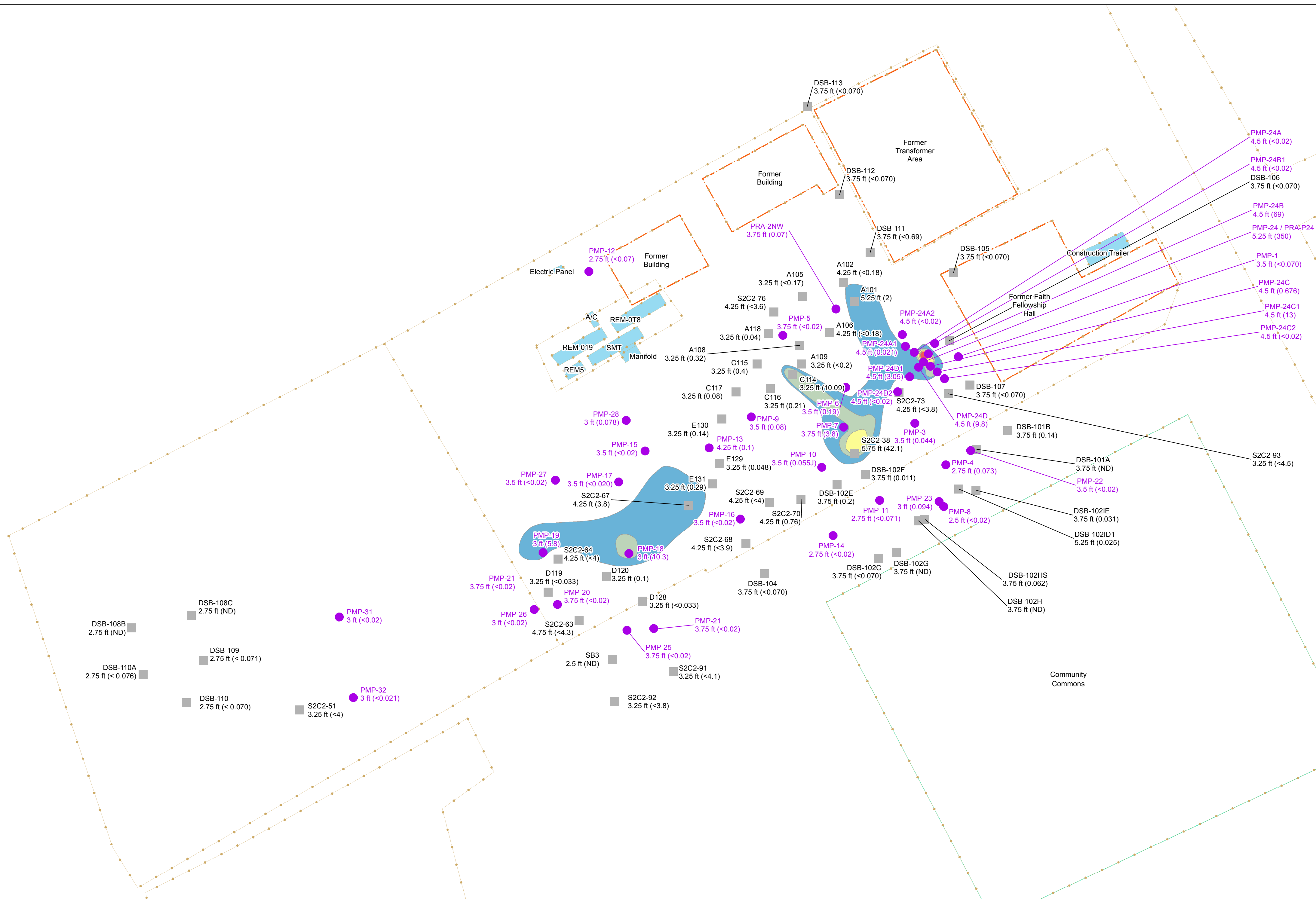
FIGURE 5A
 Treatment Year 2014 PCB Concentrations
 VS Zone 0- 2.5 ft bgs
 Former McCandless Fuel Site
 2231 Delsea Drive
 Franklinville, New Jersey

PROJECT NO. 8E0812485P	PREPARED BY SAA	REF SCALE 1:480
DATE 9/18/2018	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet

0 5 10 20 30 40 Feet

antegrup

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Legend

PCBs Isocontour (mg/kg)

- 1
- 10
- 25
- 100
- 350

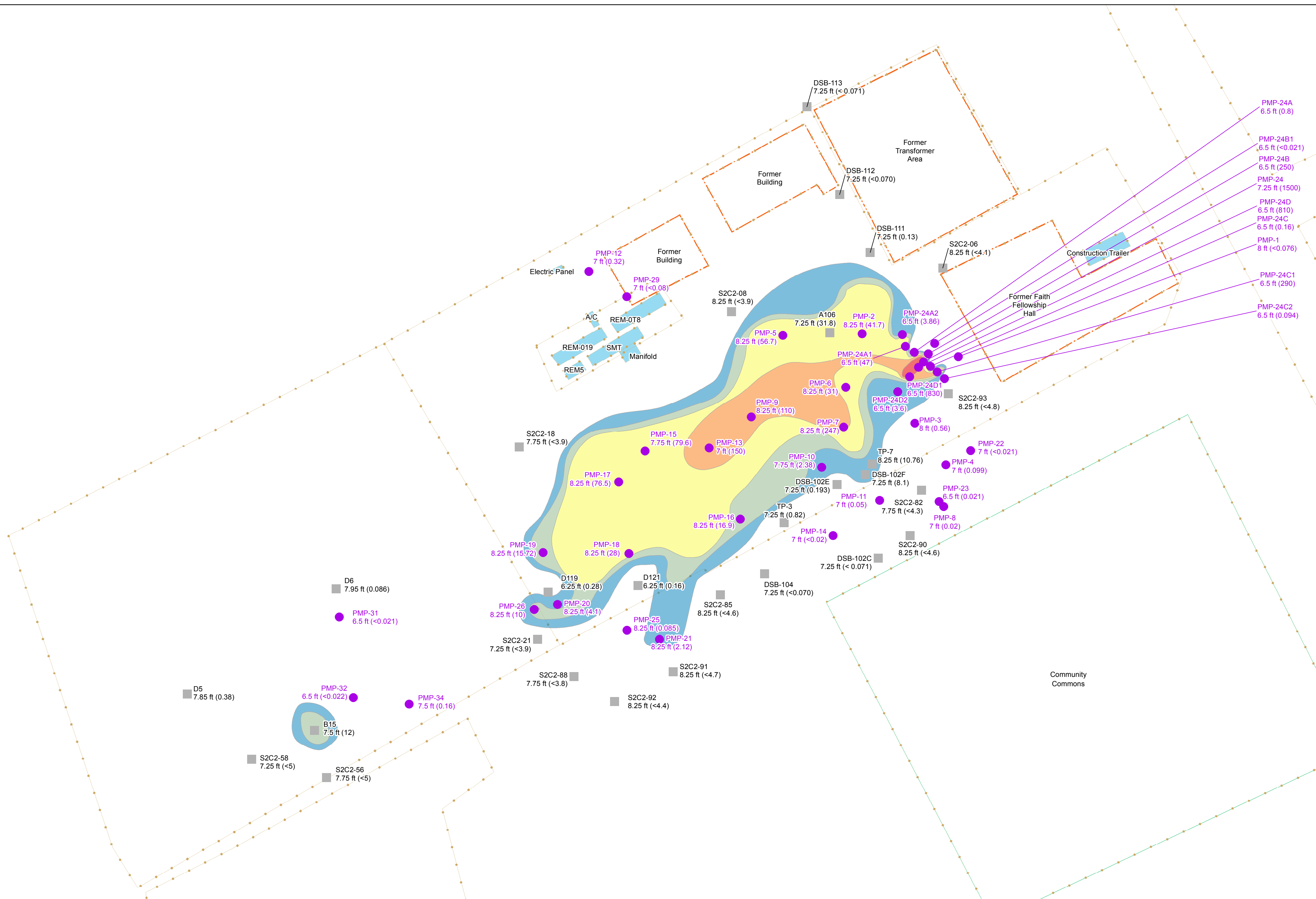
▲ Baseline
▲ current
 Historical
 former
● Post Ozone
 Fence

Note: all data values (###) are in mg/kg

FIGURE 5B

Treatment Year 2014 PCB Concentrations
 VD Zone 2.5- 6 ft bgs
 Former McCandless Fuel Site
 2231 Delsea Drive
 Franklinville, New Jersey

PROJECT NO. 8E0812485P	PREPARED BY SAA	REF SCALE 1:480
DATE 9/18/2018	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet



Legend

PCBs Isocontour (mg/kg)

- 1
- 10
- 25
- 100
- 350

▲ Baseline
▲ current
■ Historical
■ former
● Post Ozone
■ other
— Fence

Note: all data values (###) are in mg/kg

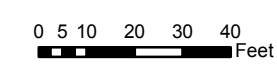
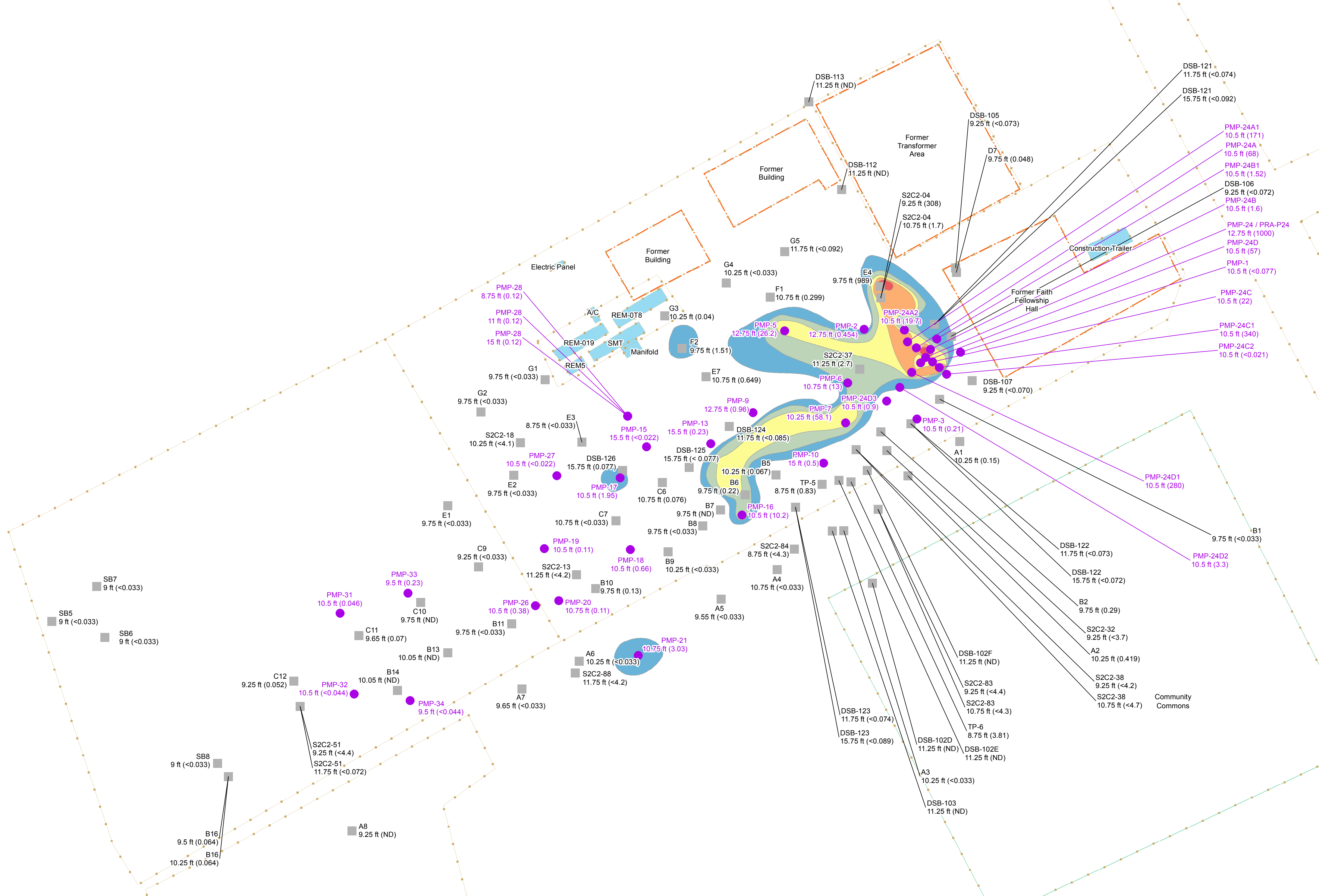


FIGURE 5C
 Treatment Year 2014 PCB Concentrations
 WT Zone 6- 8.5 ft bgs
 Former McCandless Fuel Site
 2231 Delsea Drive
 Franklinville, New Jersey

PROJECT NO. 8E0812485P	PREPARED BY SAA	REF SCALE 1:480
DATE 9/18/2018	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet



Legend

PCBs Isocontour (mg/kg): 1, 10, 25, 100, 350

▲ Baseline
 ▲ current
 ■ Historical
 ■ former
 ● Post Ozone
 — Fence
 □ other

FIGURE 5D
 Treatment Year 2014 PCB Concentrations
 SI Zone 8.5- 16 ft bgs
 Former McCandless Fuel Site
 2231 Delsea Drive
 Franklinville, New Jersey

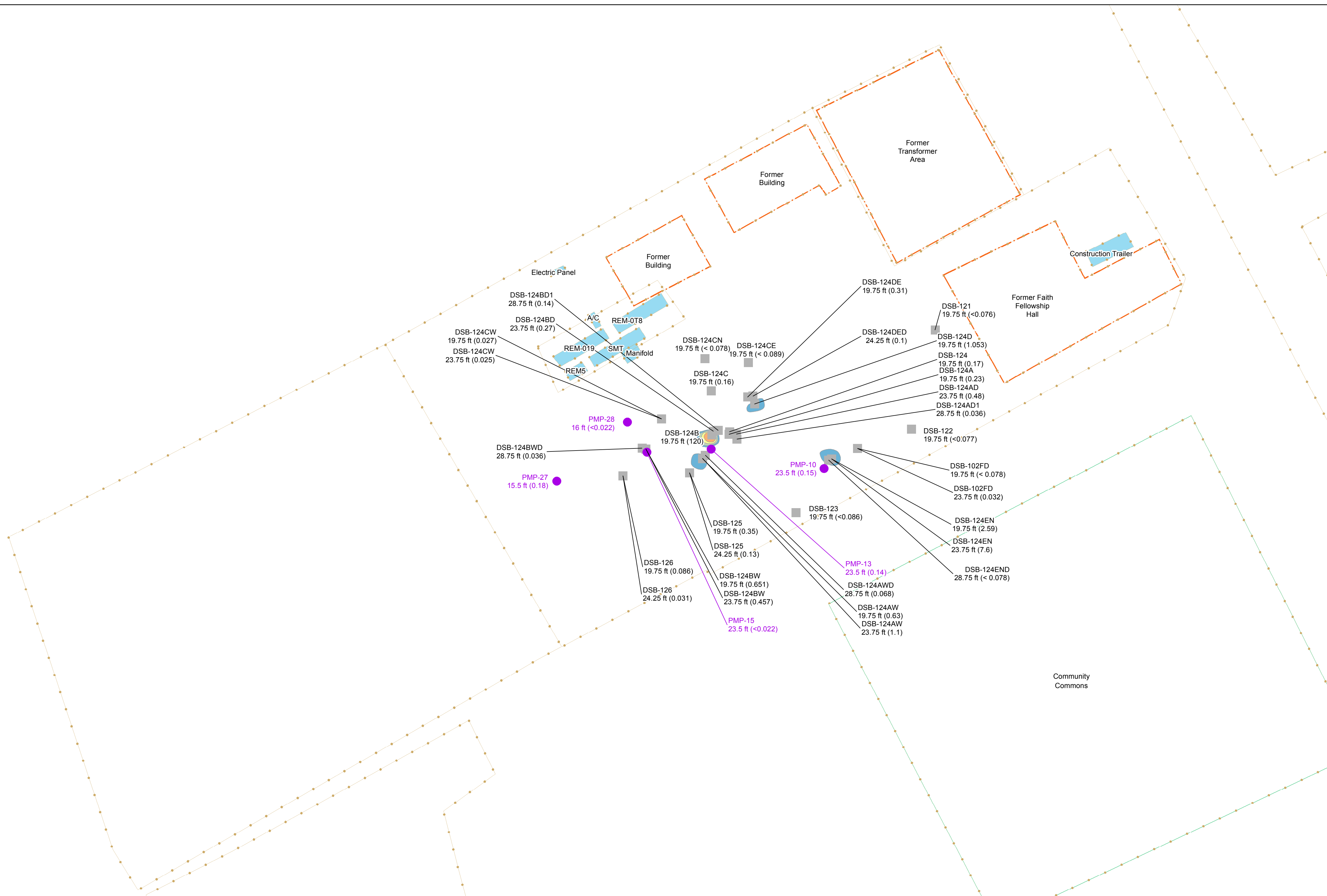
PROJECT NO. 8E0812485P	PREPARED BY SAA	REF SCALE 1:480
DATE 9/18/2018	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet

Note: all data values (###) are in mg/kg

0 5 10 20 30 40 Feet

antegrup

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Legend

PCBs Isocontour (mg/kg): 1, 10, 25, 100, 350

▲ Baseline (green triangle), ▲ current (blue triangle)

■ Historical (grey square), ■ former (orange square)

● Post Ozone (purple circle), ● other (light blue circle)

— Fence (dashed line)

— other (dotted line)

Note: all data values (###) are in mg/kg

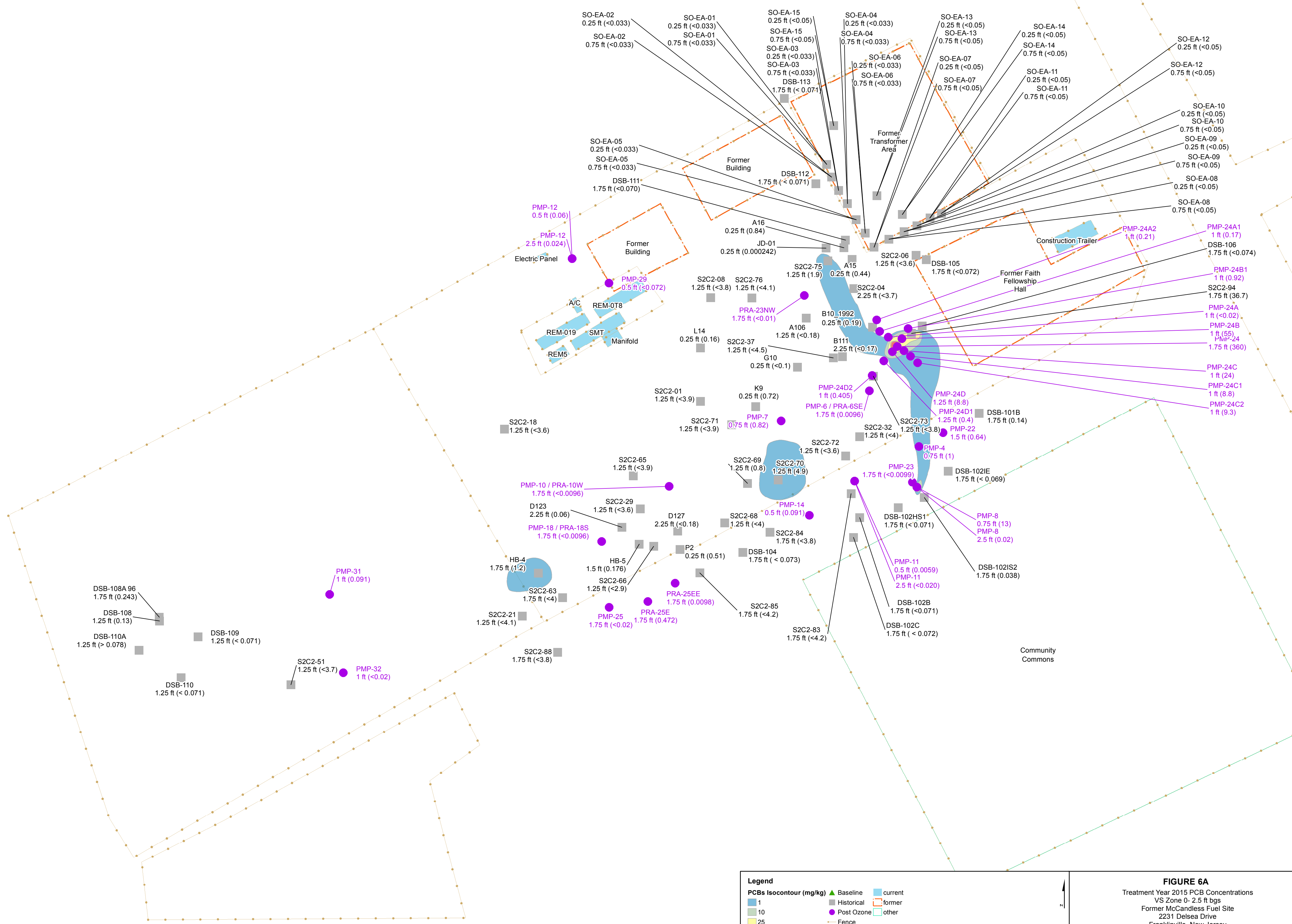
FIGURE 5E
 Treatment Year 2014 PCB Concentrations
 SD Zone Greater than 16 ft bgs
 Former McCandless Fuel Site
 2231 Delsea Drive
 Franklinville, New Jersey

PROJECT NO. 8E0812485P	PREPARED BY SAA	REF SCALE 1:480
DATE 9/18/2018	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet

0 5 10 20 30 40 Feet

anteagroup

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Legend

PCBs Isocontour (mg/kg) ▲ Baseline ■ current
■ 1 ■ 10 ■ 25 ■ 100 ■ 350
■ Historical ■ former
● Post Ozone ■ other
— Fence

Note: all data values (###) are in mg/kg

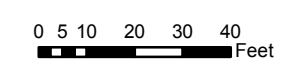
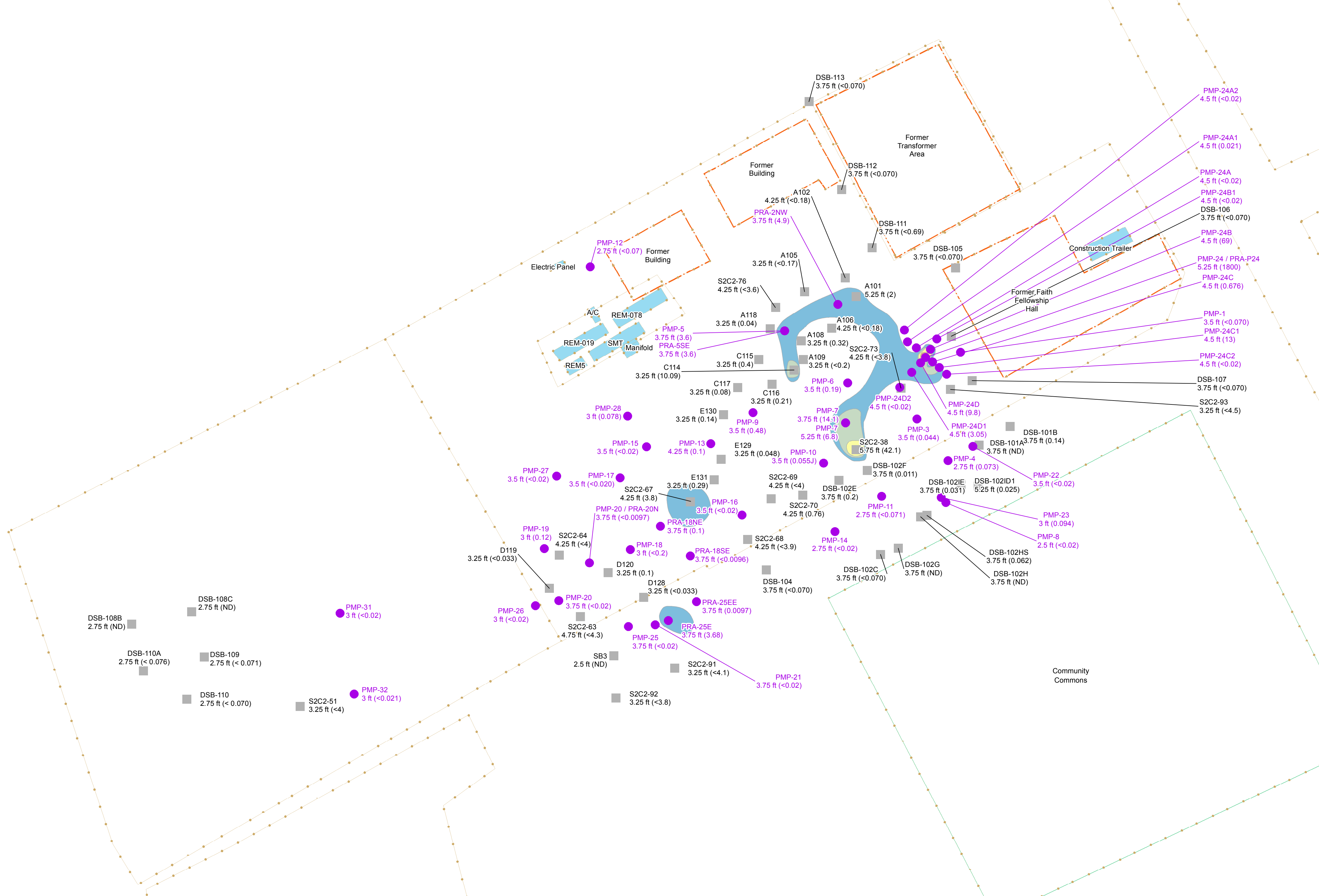


FIGURE 6A
 Treatment Year 2015 PCB Concentrations
 VS Zone 0- 2.5 ft bgs
 Former McCandless Fuel Site
 2231 Delsea Drive
 Franklinville, New Jersey

PROJECT NO. 8E0812485P	PREPARED BY SAA	REF SCALE 1:480
DATE 9/18/2018	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet



Legend

PCBs Isocontour (mg/kg): 1, 10, 25, 100, 350

Monitoring Points:

- ▲ Baseline
- Historical
- Post Ozone
- current
- former
- other
- Fence

Note: all data values (###) are in mg/kg

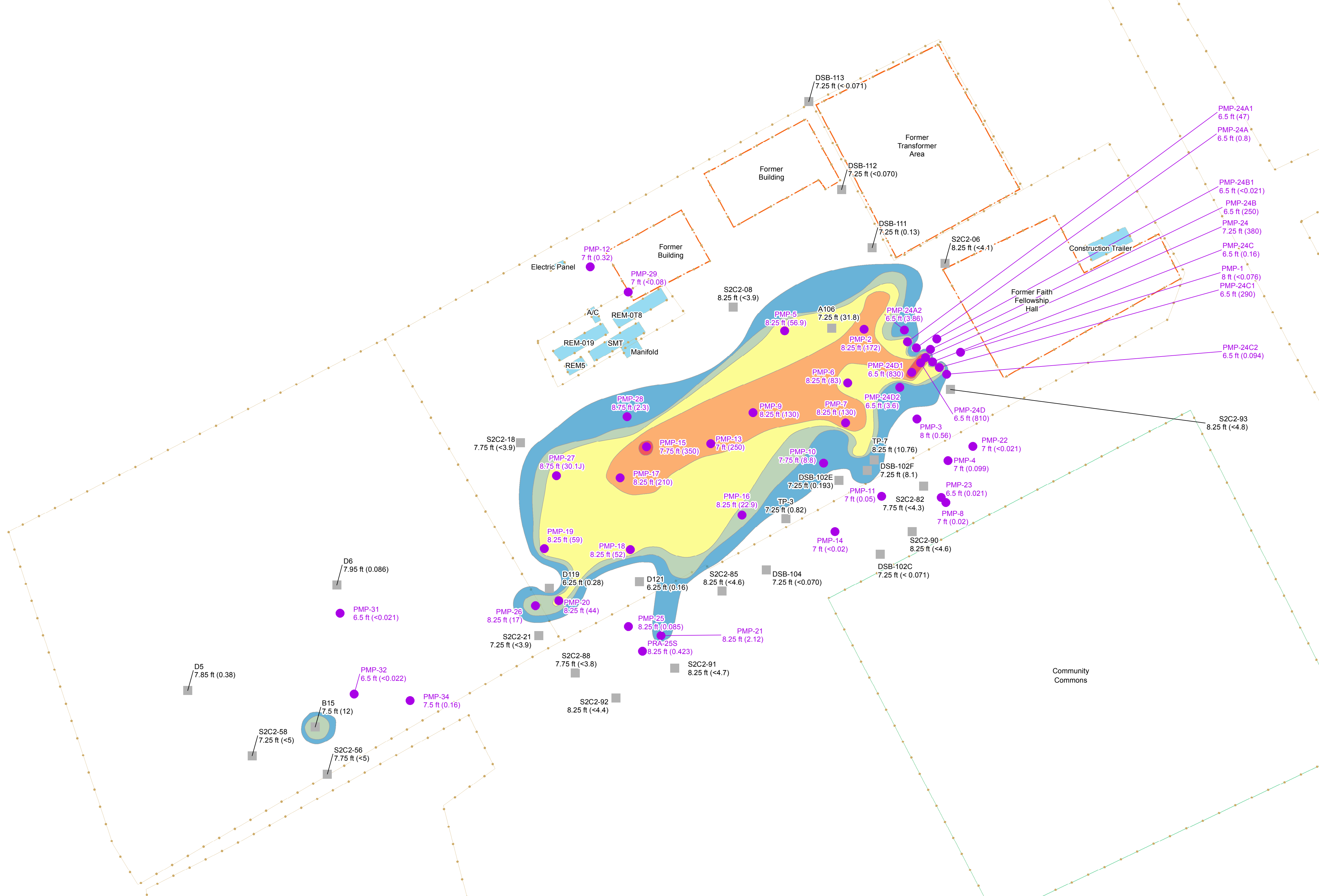
FIGURE 6B
 Treatment Year 2015 PCB Concentrations
 VD Zone 2.5- 6 ft bgs
 Former McCandless Fuel Site
 2231 Delsea Drive
 Franklinville, New Jersey

PROJECT NO. 8E0812485P	PREPARED BY SAA	REF SCALE 1:480
DATE 9/19/2018	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet

0 5 10 20 30 40 Feet

antegrup

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Legend

PCBs Isocontour (mg/kg): 1, 10, 25, 100, 350

Monitoring Points: Baseline (green triangle), Historical (grey square), Post Ozone (purple circle), current (blue square), former (orange square), other (light blue square)

Fence (dashed line)

FIGURE 6C
Treatment Year 2015 PCB Concentrations
WT Zone 6- 8.5 ft bgs
Former McCandless Fuel Site
2231 Delsea Drive
Franklinville, New Jersey

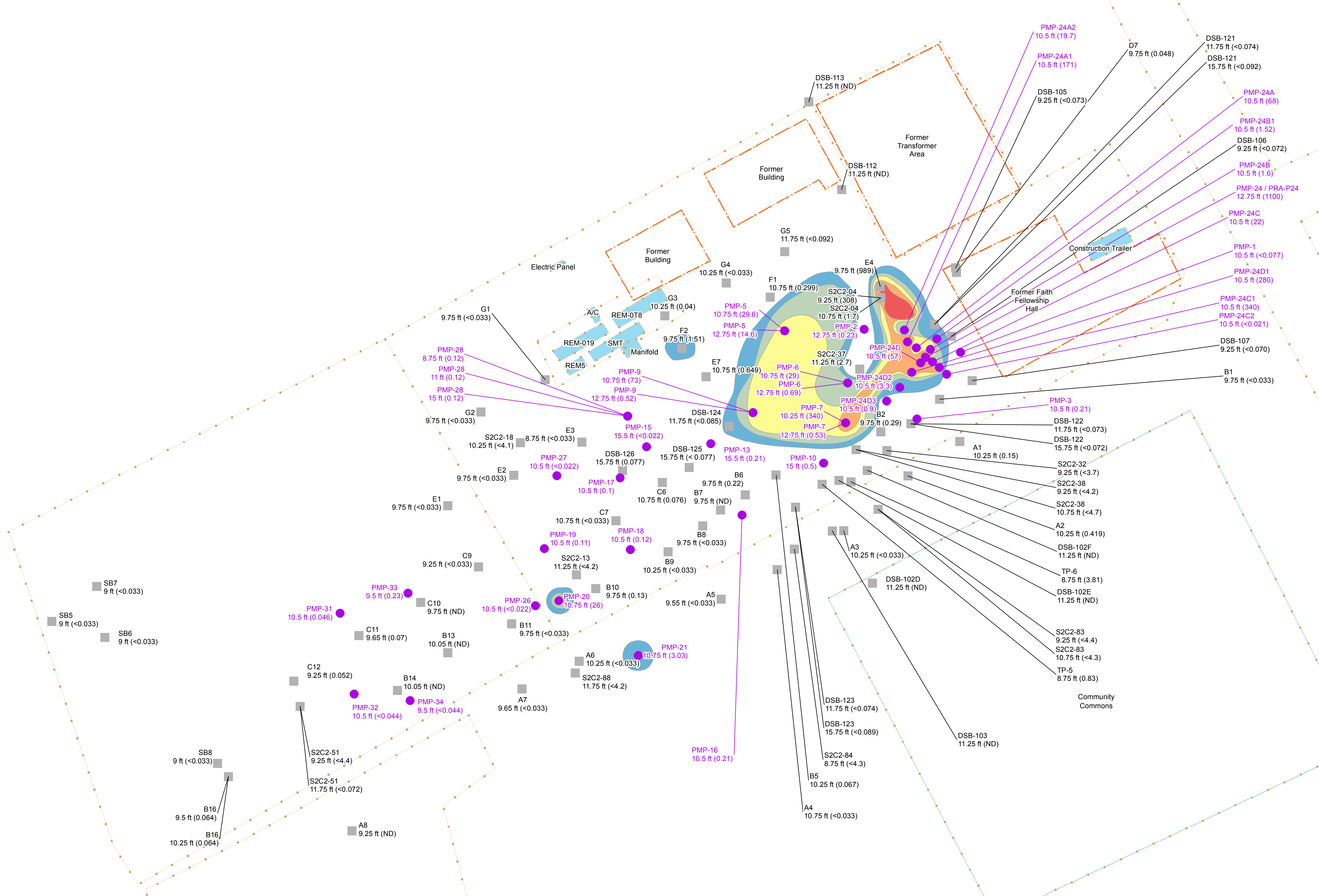
PROJECT NO. 8E0812485P	PREPARED BY SAA	REF SCALE 1:480
DATE 9/19/2018	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet

0 5 10 20 30 40 Feet

Note: all data values (###) are in mg/kg

anteagroup

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Legend

- PCBs Isocontour (mg/kg): 1, 10, 25, 100, 350
- ▲ Baseline
- Historical
- Post Ozone
- current
- former
- other
- Fence

Note: all data values (###) are in mg/kg

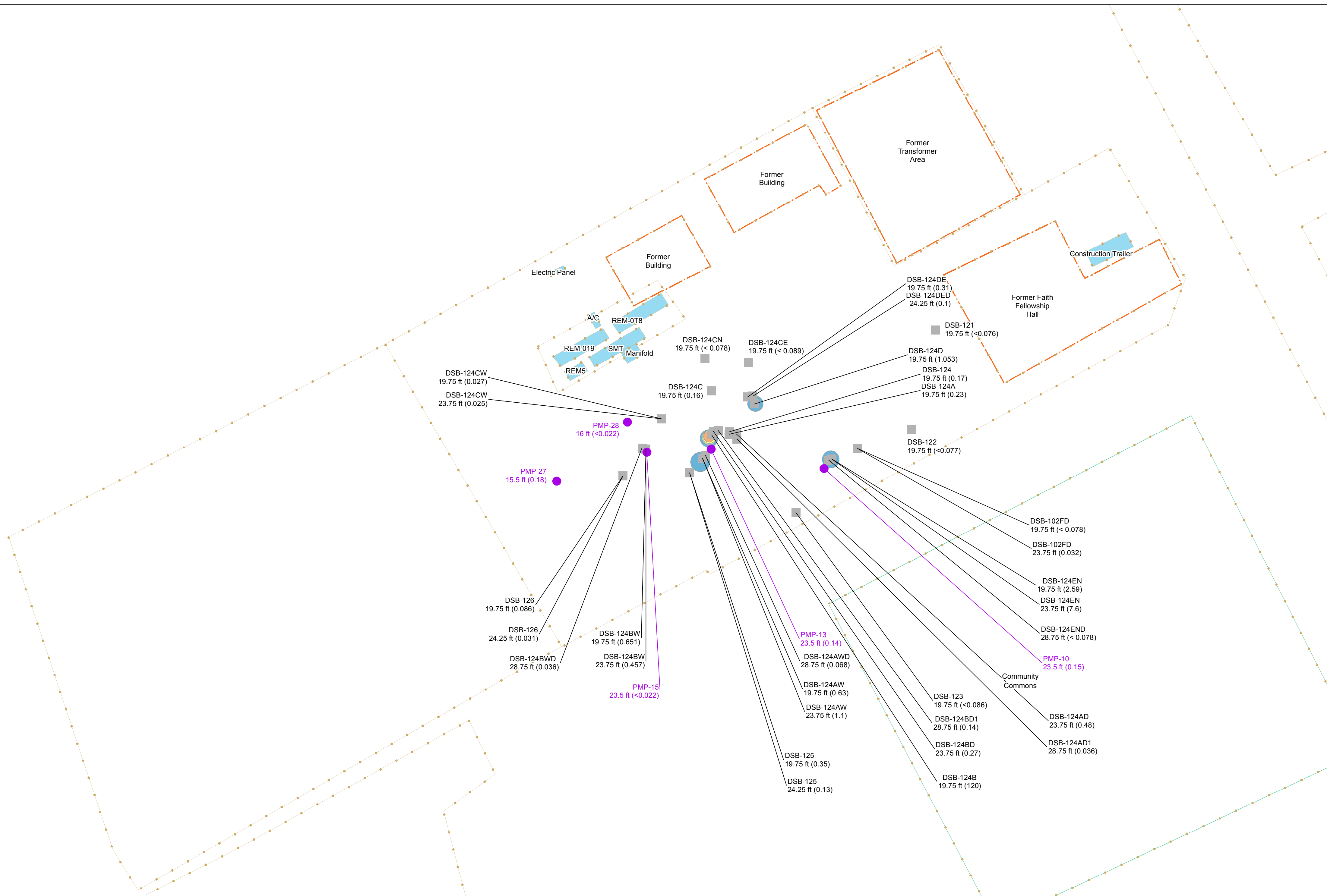
FIGURE 6D
Treatment Year 2015 PCB Concentrations
SI Zone 8.5- 16 ft bgs
Former McCandless Fuel Site
2231 Delsea Drive
Franklinville, New Jersey

PROJECT NO. 8E0812485P	PREPARED BY SAA	REF SCALE 1:480
DATE 9/18/2018	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet

0 5 10 20 30 40 Feet

antegrup

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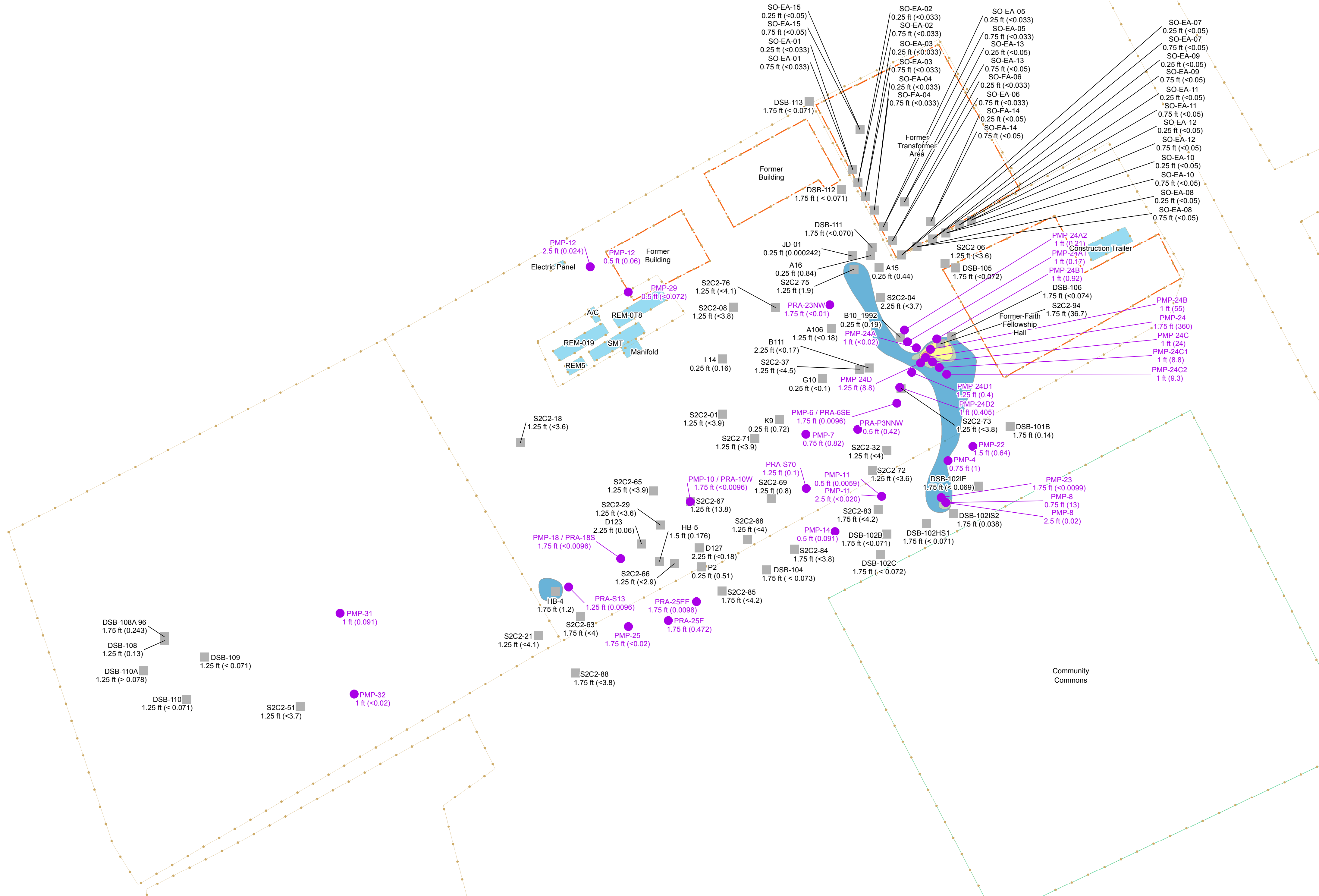
Legend		PCBs Isocontour (mg/kg)	
■ 1	▲ Baseline	■ 1	■ current
■ 10	■ Historical	■ 10	■ former
■ 25	● Post Ozone	■ 25	■ other
■ 100	— Fence	■ 100	
■ 350		■ 350	

Note: all data values (###) are in mg/kg

0 5 10 20 30 40 Feet

FIGURE 6E
Treatment Year 2015 PCB Concentrations
SD Zone Greater than 16 ft bgs
Former McCandless Fuel Site
2231 Delsea Drive
Franklinville, New Jersey

PROJECT NO. 8E0812485P	PREPARED BY SAA	REF SCALE 1:480
DATE 9/18/2018	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet



Legend

- 1 (Blue square) - Baseline
- 10 (Green square) - Historical
- 25 (Yellow square) - Post Ozone
- 100 (Orange square) - Fence
- 350 (Red square) - Other
- ▲ (Blue triangle) - current
- (Green triangle) - former
- (Yellow triangle) - other

Note: all data values (###) are in mg/kg

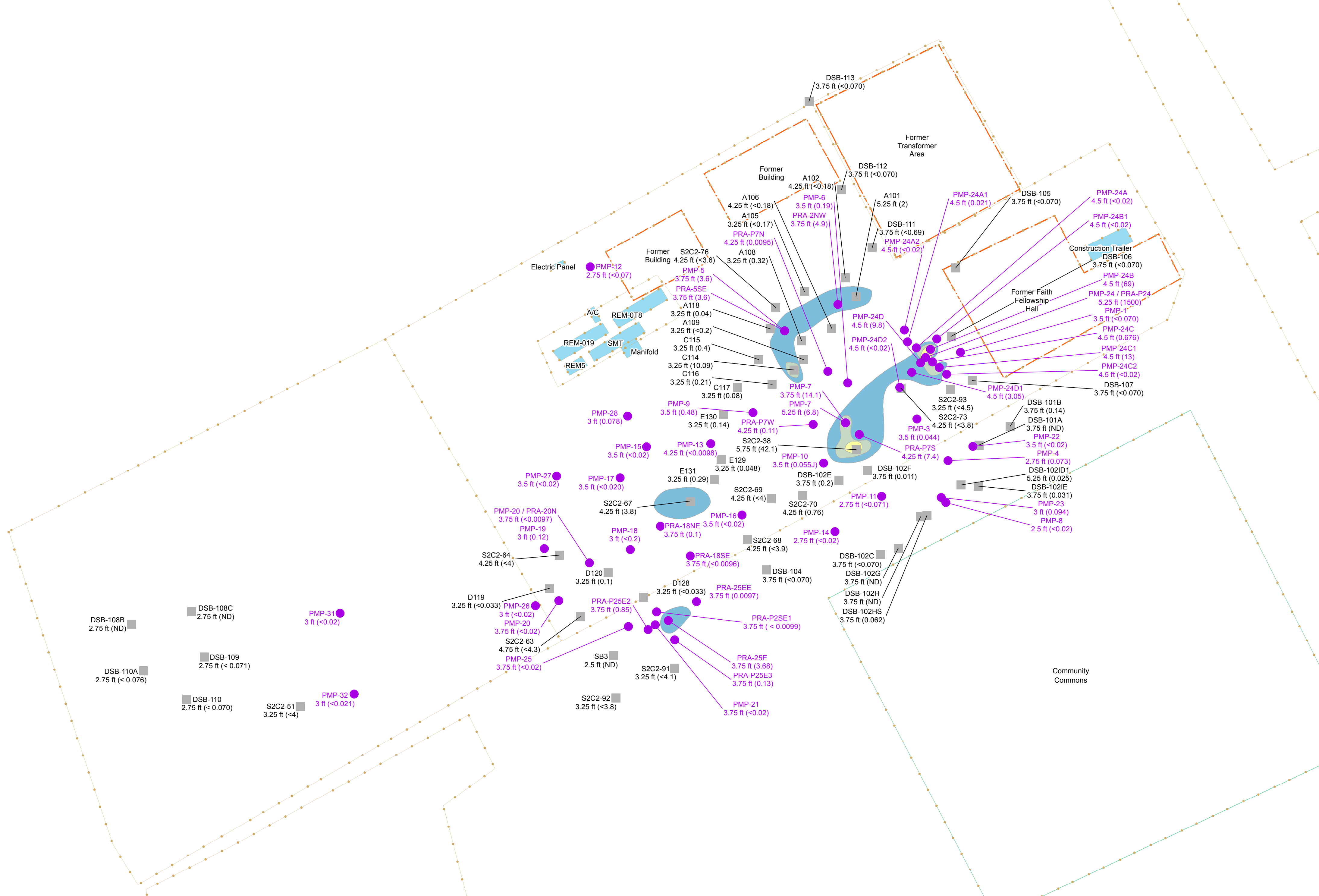
FIGURE 7A
 Treatment Year 2016 PCB Concentrations
 VS Zone 0- 2.5 ft bgs
 Former McCandless Fuel Site
 2231 Delsea Drive
 Franklinville, New Jersey

PROJECT NO. 8E0812485P	PREPARED BY SAA	REF SCALE 1:480
DATE 9/18/2018	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet

Scale: 0 5 10 20 30 40 Feet

antegrup

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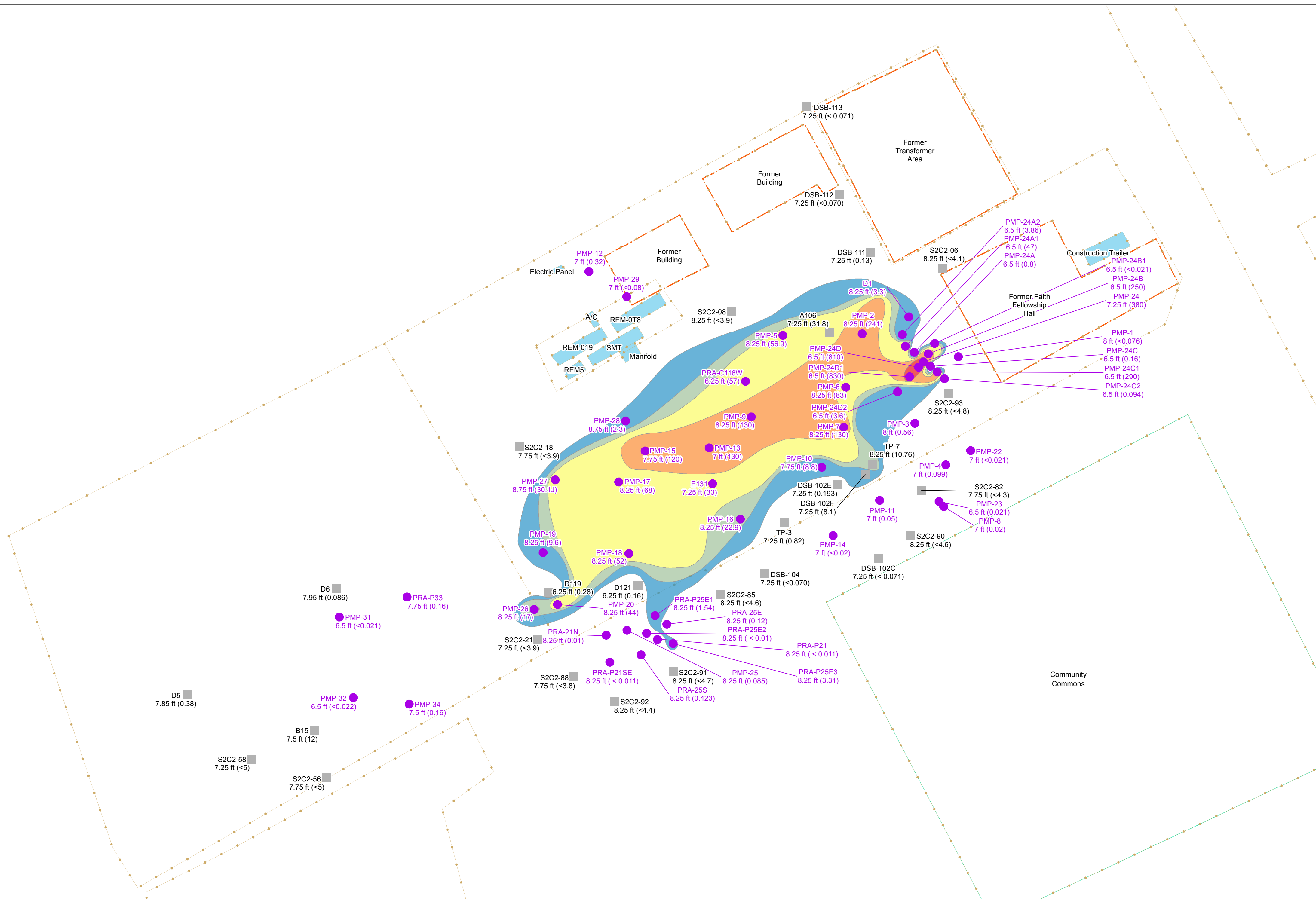
Legend		FIGURE 7B	
1	PCBs Isocontour (mg/kg)	▲	Baseline
10		■	current
25		■	Historical
100		●	Post Ozone
350		—	Fence
		□	other

Note: all data values (###) are in mg/kg

0 5 10 20 30 40 Feet

PROJECT NO. 8E0812485P	PREPARED BY SAA	REF SCALE 1:480
DATE 9/19/2018	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet

antegrup



Legend

PCBs Isocontour (mg/kg): 1, 10, 25, 100, 350

▲ Baseline (current)
 ■ Historical (former)
 ● Post Ozone (other)
 — Fence

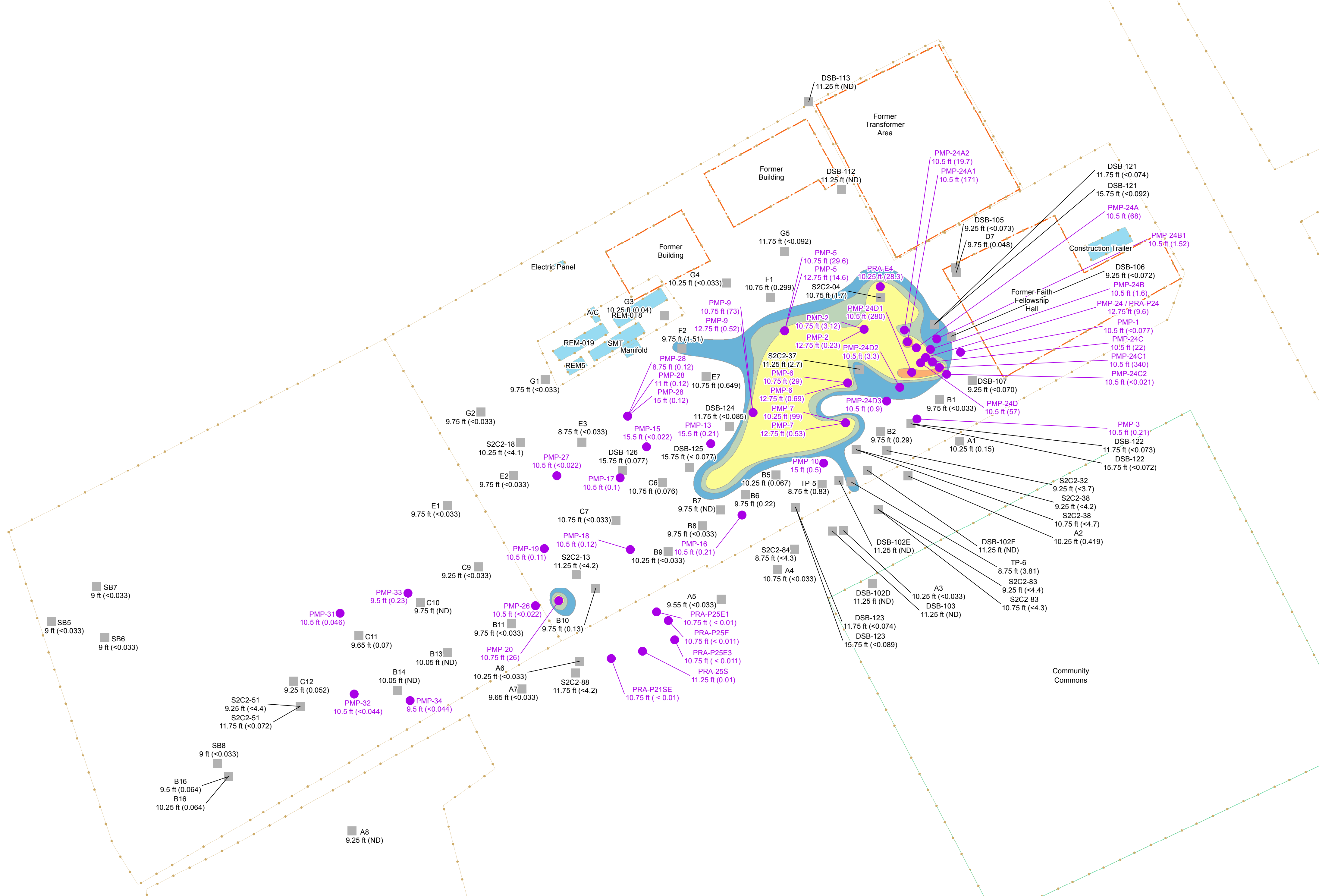
FIGURE 7C
 Treatment Year 2016 PCB Concentrations
 WT Zone 6- 8.5 ft bgs
 Former McCandless Fuel Site
 2231 Delsea Drive
 Franklinville, New Jersey

PROJECT NO. 8E0812485P	PREPARED BY SAA/MB	REF SCALE 1:480
DATE 9/18/2018	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet

0 5 10 20 30 40 Feet

Note: all data values (###) are in mg/kg

||gis-s3\GIS_Data\Sandbox\Projects\L-F\McCandless\8E0812485P\Layout\Historical2016_WT.mxd



Legend

PCBs Isocontour (mg/kg)

- 1
- 10
- 25
- 100
- 350

▲ Baseline

■ Historical

● Post Ozone

■ current

■ former

■ other

— Fence

Note: all data values (###) are in mg/kg

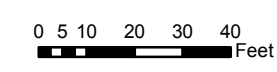
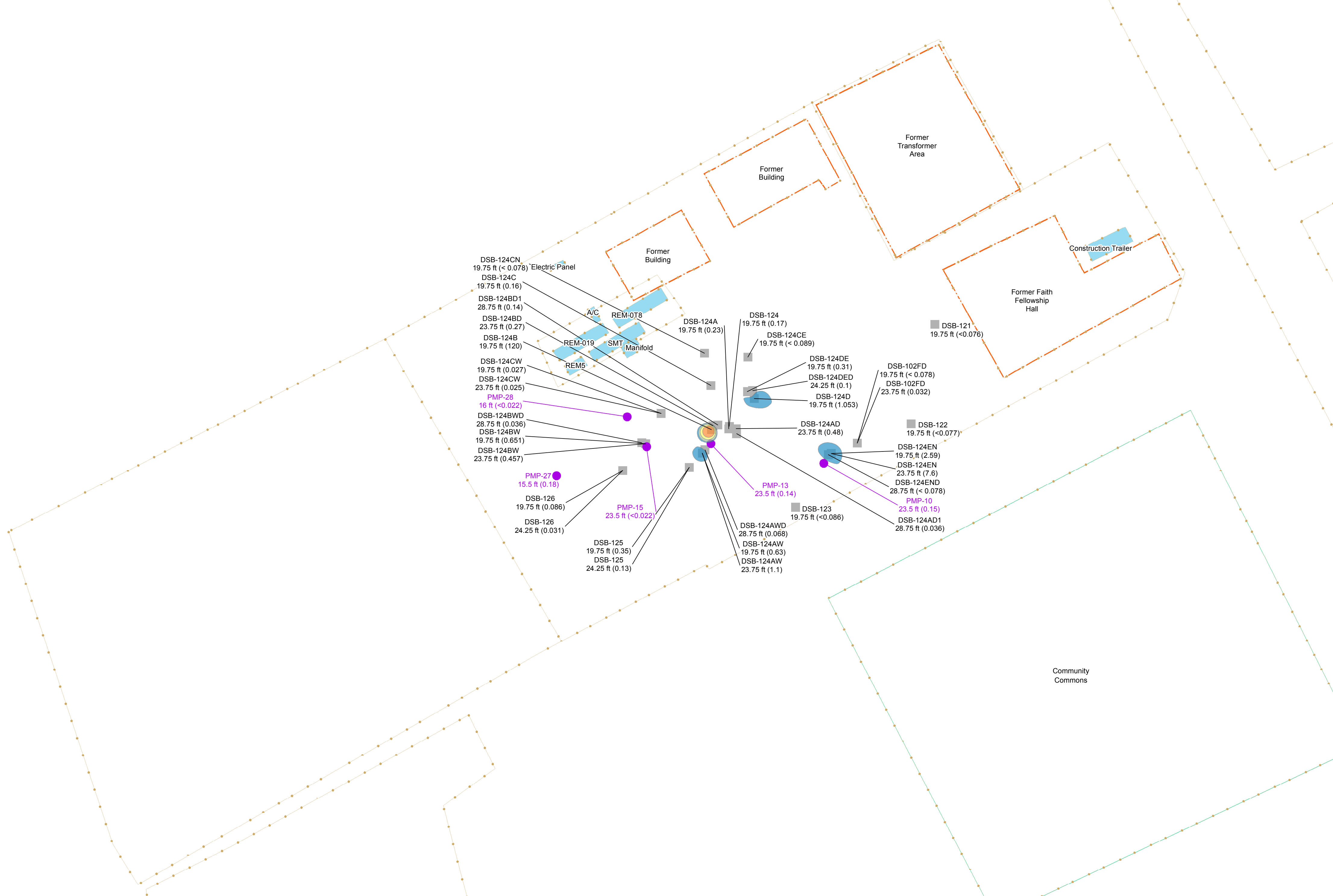


FIGURE 7D
 Treatment Year 2016 PCB Concentrations
 SI Zone 8.5- 16 ft bgs
 Former McCandless Fuel Site
 2231 Delsea Drive
 Franklinville, New Jersey

PROJECT NO. 8E0812485P	PREPARED BY SAA	REF SCALE 1:480
DATE 9/18/2018	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet





- DSB-124CN 19.75 ft (< 0.078)
- DSB-124C 19.75 ft (0.16)
- DSB-124BD1 28.75 ft (0.14)
- DSB-124BD 23.75 ft (0.27)
- DSB-124B 19.75 ft (120)
- DSB-124CW 19.75 ft (0.027)
- DSB-124CW 23.75 ft (0.025)
- PMP-28 16 ft (< 0.022)
- DSB-124BWD 28.75 ft (0.036)
- DSB-124BW 19.75 ft (0.651)
- DSB-124BW 23.75 ft (0.457)
- PMP-27 15.5 ft (0.18)
- DSB-126 19.75 ft (0.086)
- DSB-126 24.25 ft (0.031)
- DSB-125 19.75 ft (0.35)
- DSB-125 24.25 ft (0.13)
- DSB-124A 19.75 ft (0.23)
- DSB-124 19.75 ft (0.17)
- DSB-124CE 19.75 ft (< 0.089)
- DSB-124DE 19.75 ft (0.31)
- DSB-124DED 24.25 ft (0.1)
- DSB-124D 19.75 ft (1.053)
- DSB-124AD 23.75 ft (0.48)
- DSB-124AD 23.75 ft (0.48)
- DSB-124AWD 28.75 ft (0.068)
- DSB-124AW 19.75 ft (0.63)
- DSB-124AW 23.75 ft (1.1)
- DSB-123 19.75 ft (< 0.086)
- DSB-121 19.75 ft (< 0.076)
- DSB-102FD 19.75 ft (< 0.078)
- DSB-102FD 23.75 ft (0.032)
- DSB-122 19.75 ft (< 0.077)
- DSB-124EN 19.75 ft (2.59)
- DSB-124EN 23.75 ft (7.6)
- DSB-124END 28.75 ft (< 0.078)
- PMP-10 23.5 ft (0.15)
- DSB-124AD1 28.75 ft (0.036)

Legend PCBs Isocontour (mg/kg): 1, 10, 25, 100, 350 Baseline: green triangle current: blue square Historical: grey square former: orange dashed line Post Ozone: purple circle other: light blue square Fence: yellow dashed line		FIGURE 7E Treatment Year 2016 PCB Concentrations SD Zone Greater than 16 ft bgs Former McCandless Fuel Site 2231 Delsea Drive Franklinville, New Jersey	
PROJECT NO. 8E0812485P	PREPARED BY MB	REF SCALE 1:480	
DATE 9/18/2018	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet	

Note: all data values (###) are in mg/kg

0 5 10 20 30 40 Feet

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