

DSB-108A 96
1.75 ft (0.243)

DSB-108
1.25 ft (0.13)

DSB-110A
1.25 ft (> 0.078)

DSB-110
1.25 ft (< 0.071)

Legend

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

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

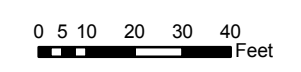
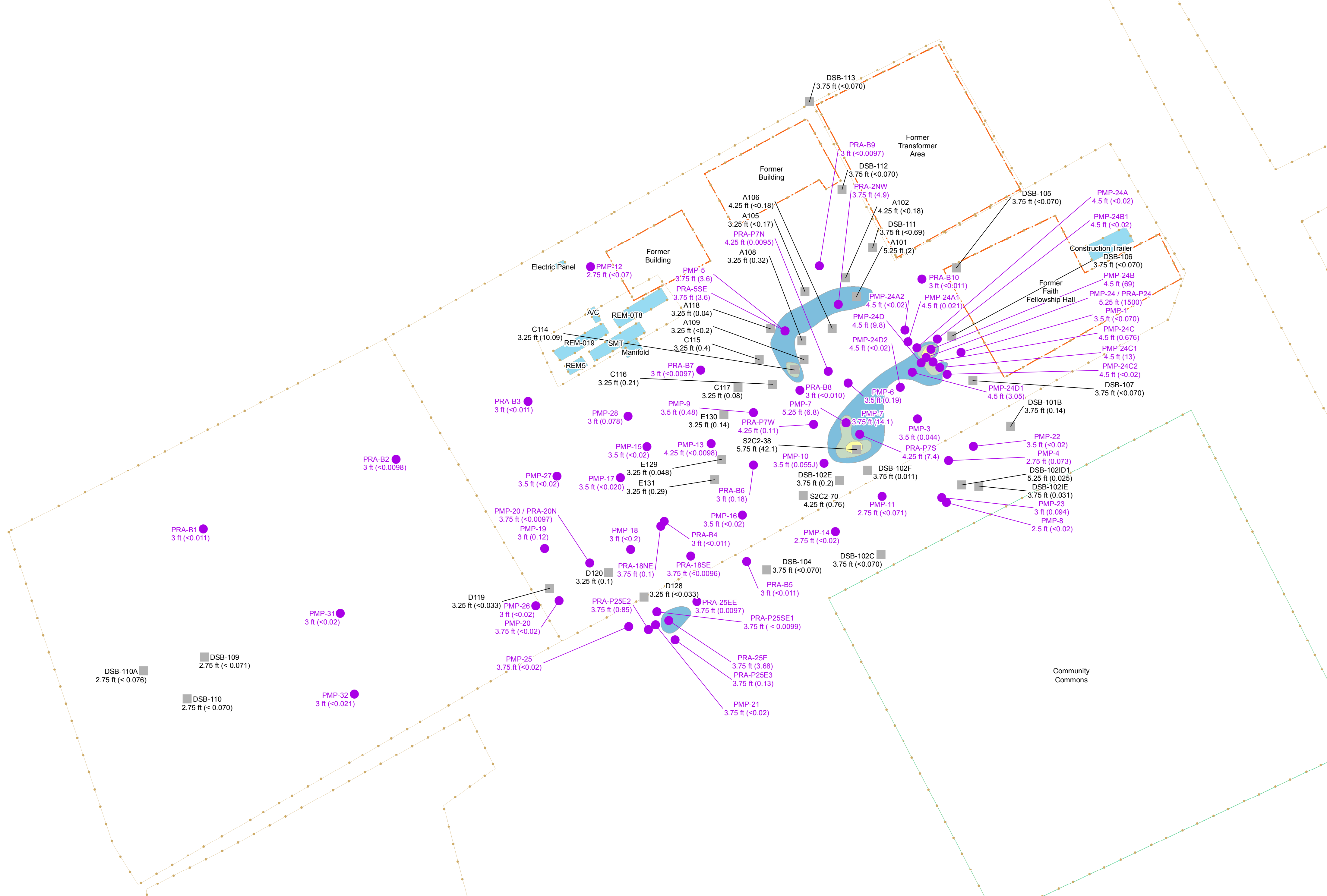


FIGURE % A
Post Treatment PCB Concentrations
VS Zone 0- 2.5 ft bgs
Former McCandless Fuel Site
2231 Delsea Drive
Franklinville, New Jersey

| | | |
|---------------------------|-----------------------|-------------------------------|
| PROJECT NO. 8E0812485P | PREPARED BY SAA/MB | REF SCALE 1:480 |
| DATE 6/4/2019 | REVIEWED BY TF | MAP SCALE 1 inch = 40 feet |



Legend

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

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

FIGURE % B
 Post 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/MB/ALR | REF SCALE 1:480 |
| DATE 6/4/2019 | REVIEWED BY TF | MAP SCALE 1 inch = 40 feet |

0 5 10 20 30 40 Feet

antegrup

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

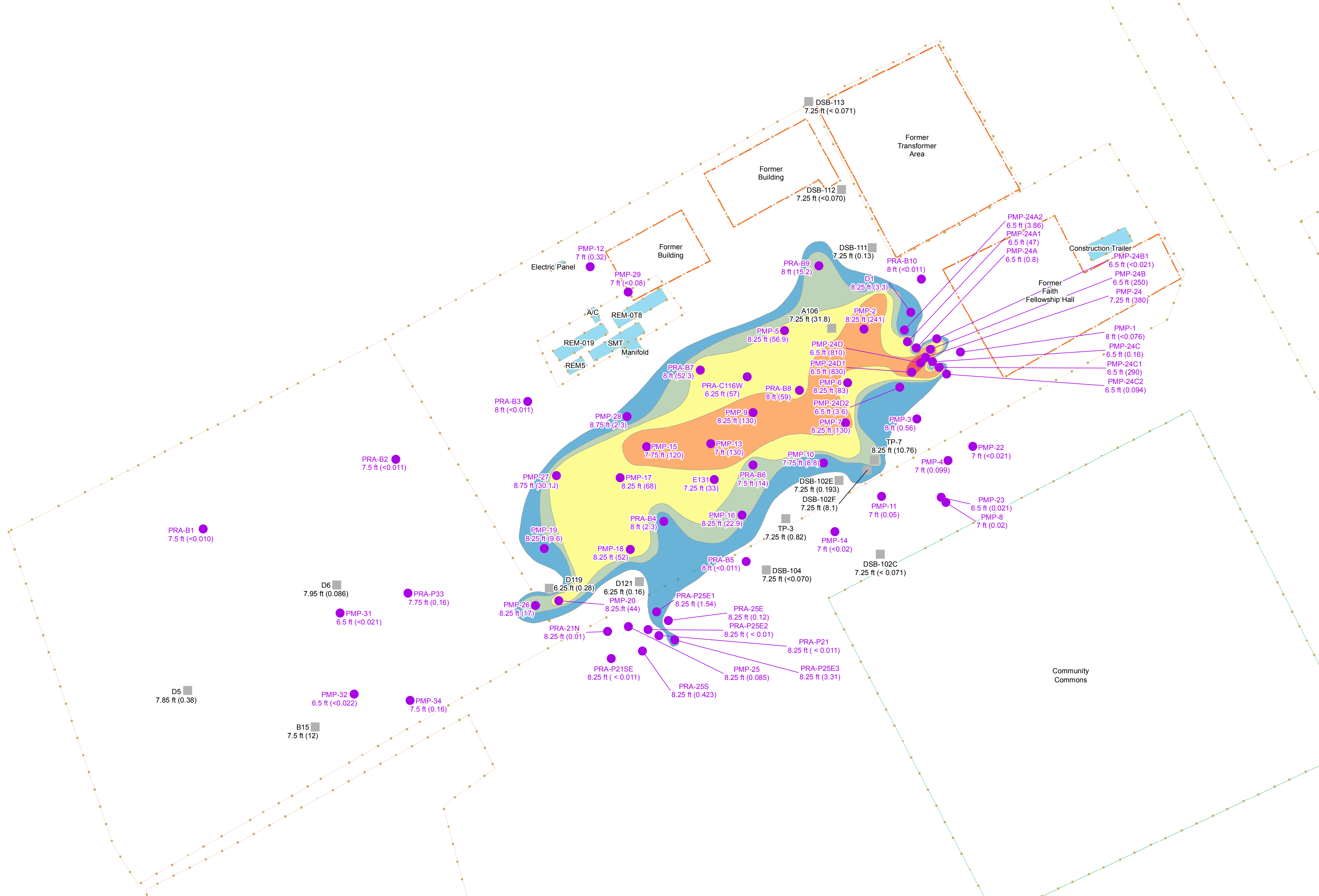
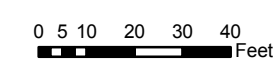


FIGURE % C
 Post Treatment PCB Concentrations
 WT Zone 6- 8.5 ft bgs
 Former McCandless Fuel Site
 2231 Delsea Drive
 Franklinville, New Jersey

Legend

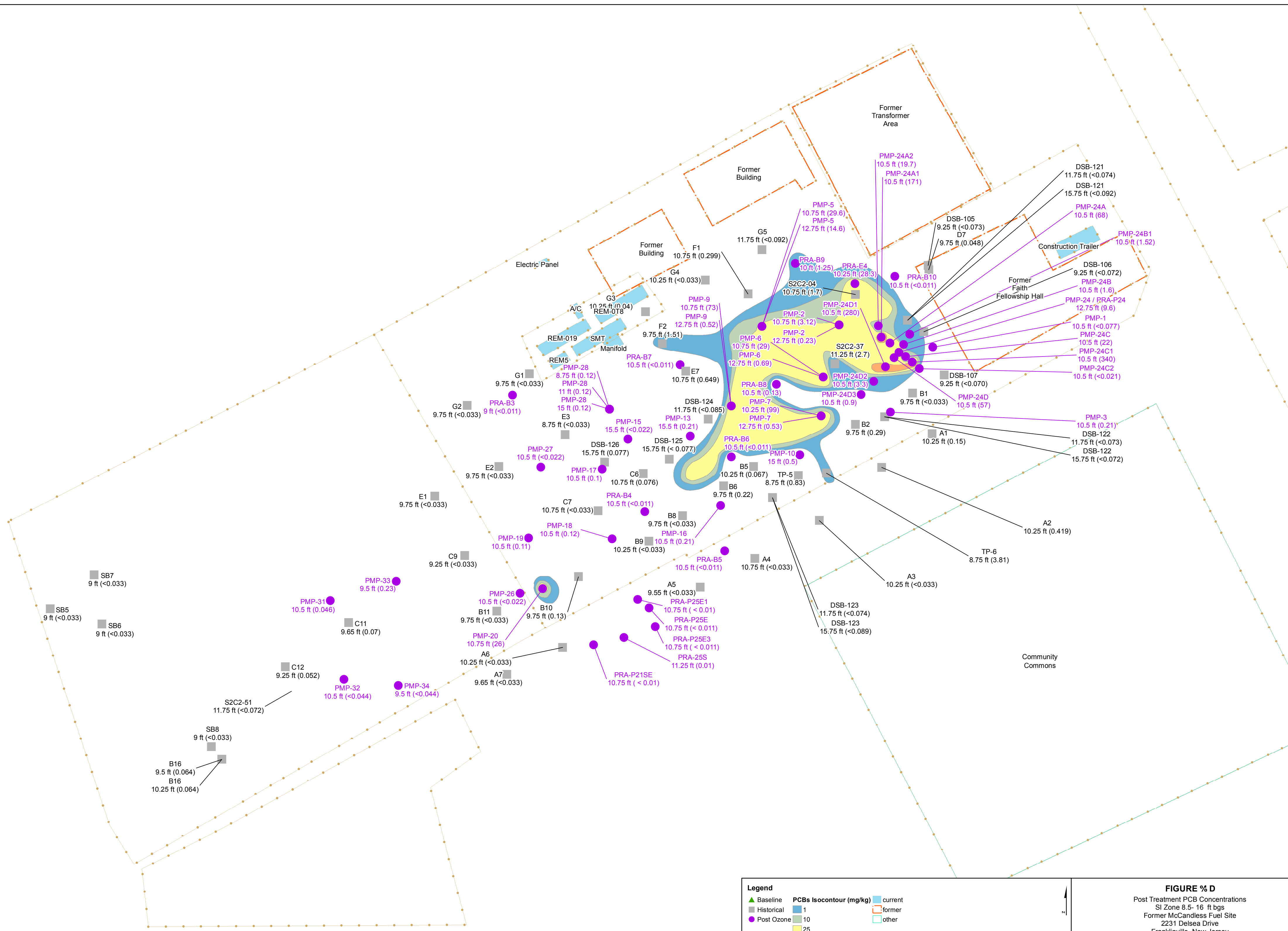
- ▲ Baseline
- Historical
- Post Ozone
- 1
- 10
- 25
- 100
- 350
- Fence
- current
- former
- other



| | | |
|---------------------------|-----------------------|-------------------------------|
| PROJECT NO. 8E0812485P | PREPARED BY SAA/MB | REF SCALE 1:480 |
| DATE 5/24/2019 | REVIEWED BY TF | MAP SCALE 1 inch = 40 feet |



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



Legend

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

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

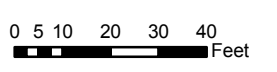
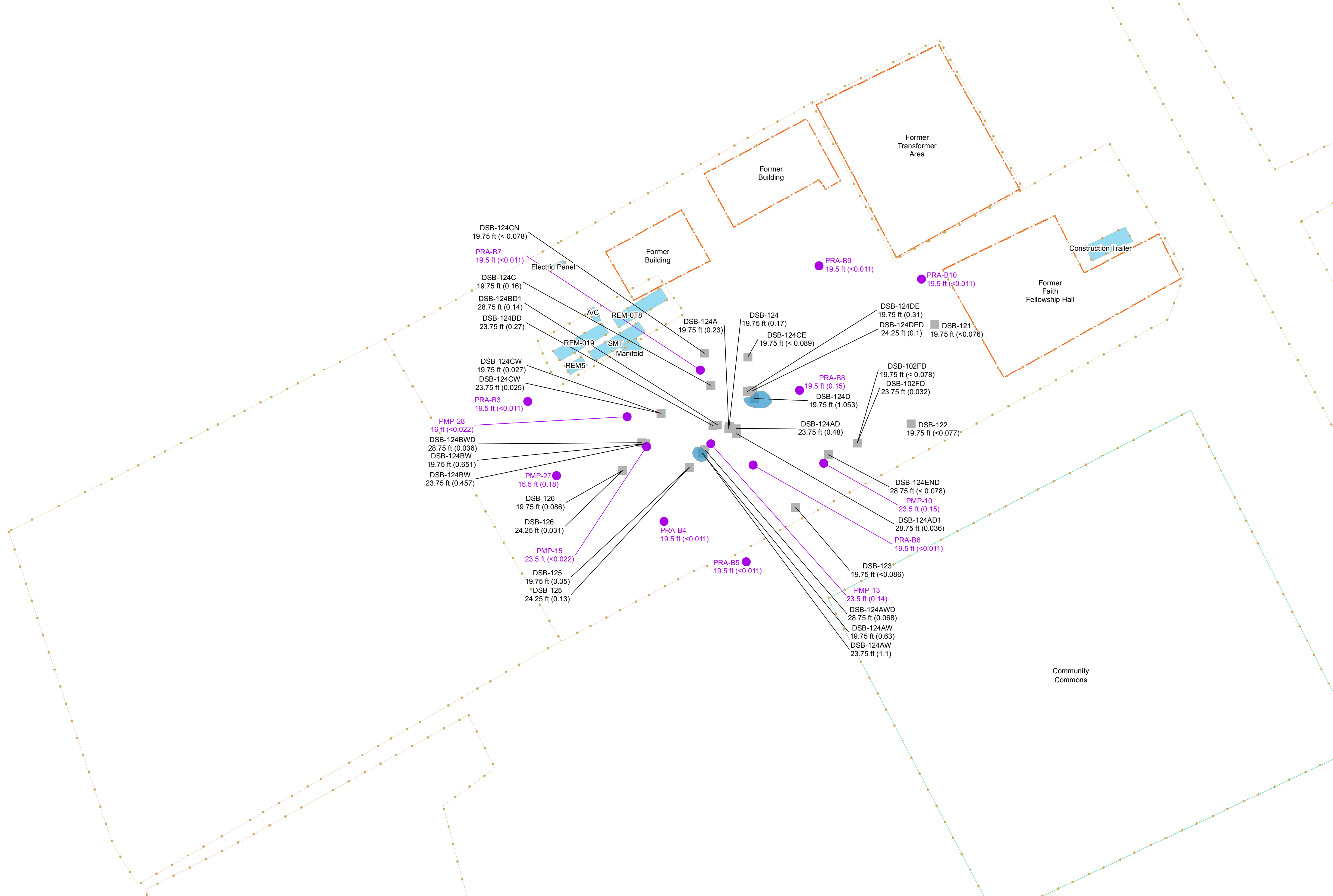


FIGURE % D
 Post Treatment PCB Concentrations
 SI Zone 8.5- 16 ft bgs
 Former McCandless Fuel Site
 2231 Delsea Drive
 Franklinville, New Jersey

| | | |
|---------------------------|-----------------------|-------------------------------|
| PROJECT NO. 8E0812485P | PREPARED BY SAA/MB | REF SCALE 1:480 |
| DATE 6/4/2019 | REVIEWED BY TF | MAP SCALE 1 inch = 40 feet |

antegrup



DSB-124CN
19.75 ft (< 0.078)

PRA-B7
19.5 ft (<0.011)

DSB-124C
19.75 ft (0.16)

DSB-124BD1
28.75 ft (0.14)

DSB-124BD
23.75 ft (0.27)

DSB-124CW
19.75 ft (0.027)

DSB-124CW
23.75 ft (0.025)

PRA-B3
19.5 ft (<0.011)

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)

PMP-15
23.5 ft (<0.022)

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-121
19.75 ft (<0.076)

PRA-B9
19.5 ft (<0.011)

PRA-B10
19.5 ft (<0.011)

DSB-102FD
19.75 ft (< 0.078)

DSB-102FD
23.75 ft (0.032)

PRA-B8
19.5 ft (0.15)

DSB-124D
19.75 ft (1.053)

DSB-124AD
23.75 ft (0.48)

DSB-122
19.75 ft (<0.077)

DSB-124END
28.75 ft (< 0.078)

PMP-10
23.5 ft (0.15)

DSB-124AD1
28.75 ft (0.036)

PRA-B6
19.5 ft (<0.011)

DSB-123
19.75 ft (<0.086)

PMP-13
23.5 ft (0.14)

DSB-124AWD
28.75 ft (0.068)

DSB-124AW
19.75 ft (0.63)

DSB-124AW
23.75 ft (1.1)

| | | | |
|--|---|--|---|
| <p>Legend</p> <ul style="list-style-type: none"> ▲ Baseline ■ Historical ● Post Ozone ■ PCBs Isocontour (mg/kg) <ul style="list-style-type: none"> 1 10 25 100 350 ■ current ■ former ■ other — Fence | | | <p>FIGURE 13E Post Treatment PCB Concentrations SD Zone Greater than 16 ft bgs Former McCandless Fuel Site 2231 Delsea Drive Franklinville, New Jersey</p> |
| <p>PROJECT NO. 8E0812485P</p> <p>DATE 7/9/2019</p> | <p>PREPARED BY SAA/MB</p> <p>REVIEWED BY TF</p> | <p>REF SCALE 1:480</p> <p>MAP SCALE 1 inch = 40 feet</p> | |

Note: all data values (###) are in mg/kg
 \lgis-s3\GIS_Data\Sandbox\Projects\L-P\McCandless\8E0812485P\Layout\PostTreatmentSD.mxd