

Legend

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

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

■ current (blue square), ■ former (orange square), ■ other (light blue square)

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

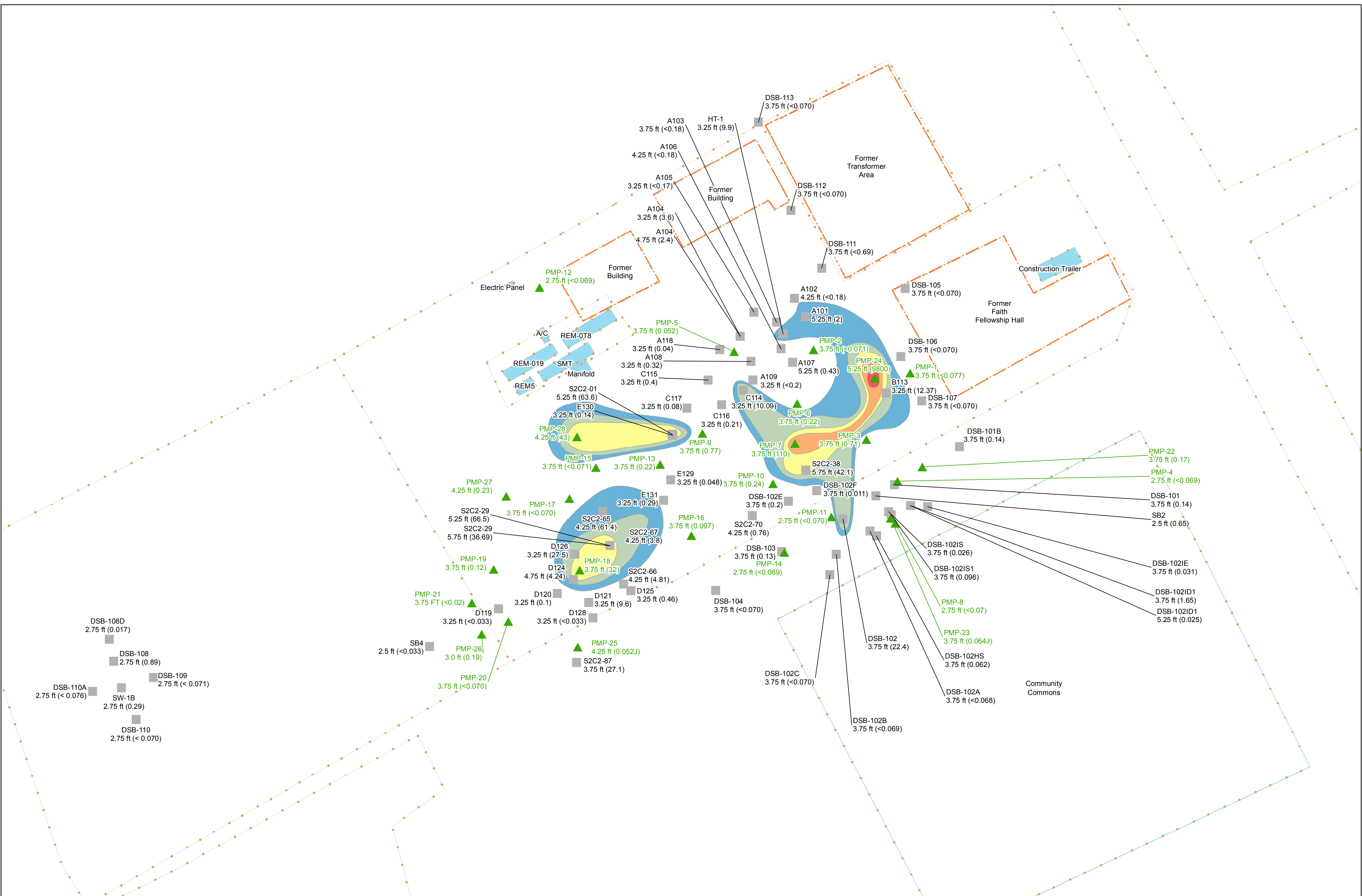
FIGURE 1% A
Pre-Treatment PCB Concentrations
VS Zone 0- 2.5 ft bgs
Former McCandless Fuel Site
2231 Delsea Drive
Franklinville, New Jersey

PROJECT NO. 8E0812485P	PREPARED BY SAA/ALR	REF SCALE 1:480
DATE 6/18/2019	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet

0 5 10 20 30 40 Feet

antegrup

\\gis-s3\GIS_Data\Sandbox\Projects\L-PMcCandless\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

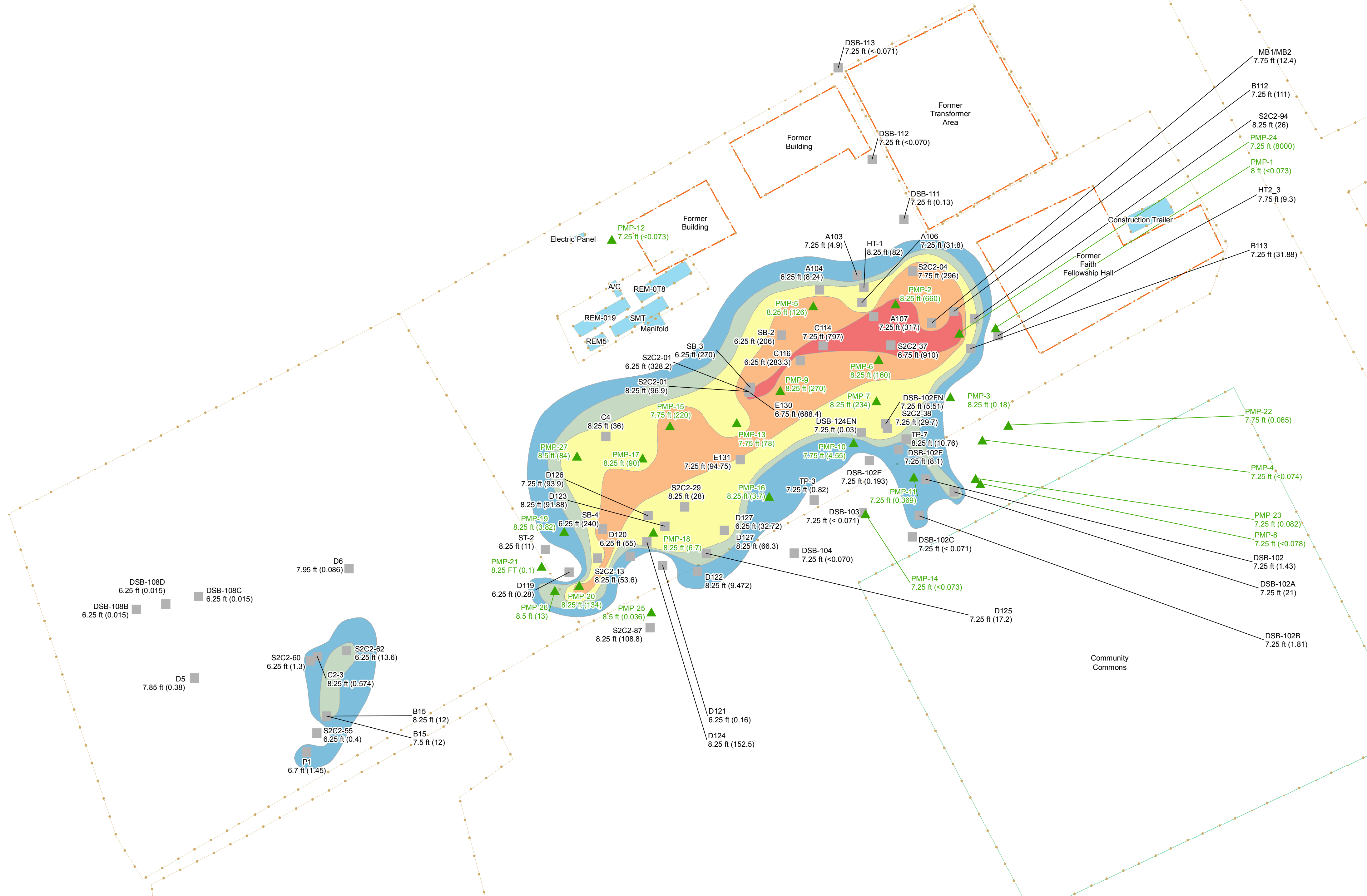
FIGURE 1#B
 Pre-Treatment PCB Concentrations
 VD Zone 2.5- 6 ft bgs
 Former McCandless Fuel Site
 2231 Delsea Drive
 Franklinville, New Jersey

PROJECT NO. 8E0812485P	PREPARED BY SAA/ALR	REF SCALE 1:480
DATE 6/18/2019	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet

0 5 10 20 30 40 Feet

antegrup

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



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

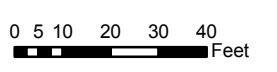
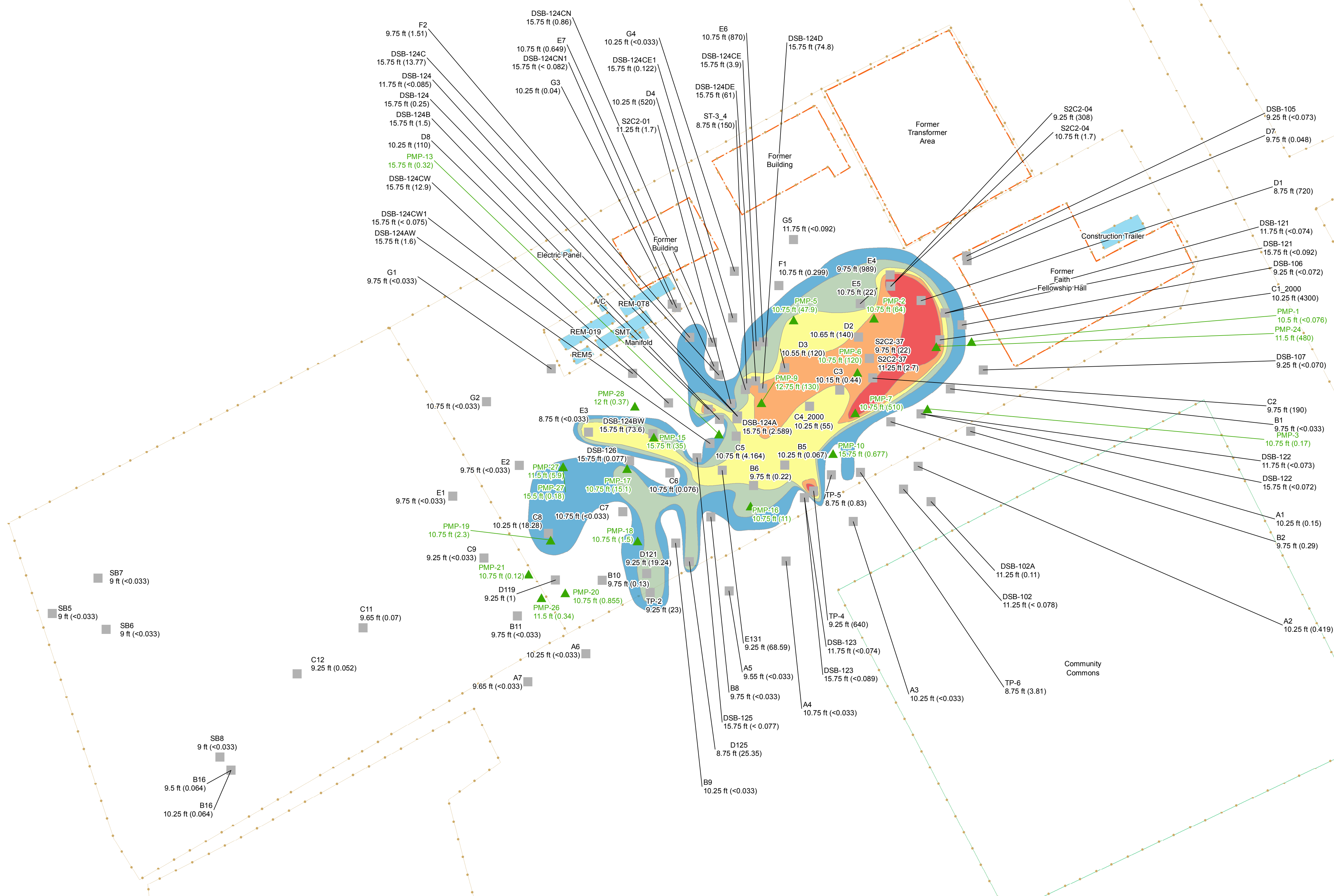


FIGURE 1% C

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/ALR	REF SCALE 1:480
DATE 6/18/2019	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet

anteagroup



Legend

PCBs Isocontour (mg/kg)

- 1
- 10
- 25
- 100
- 350

▲ Baseline
 ■ Historical
 ■ Post Ozone
 ■ other

■ current
 ■ former
 — Fence

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

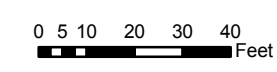


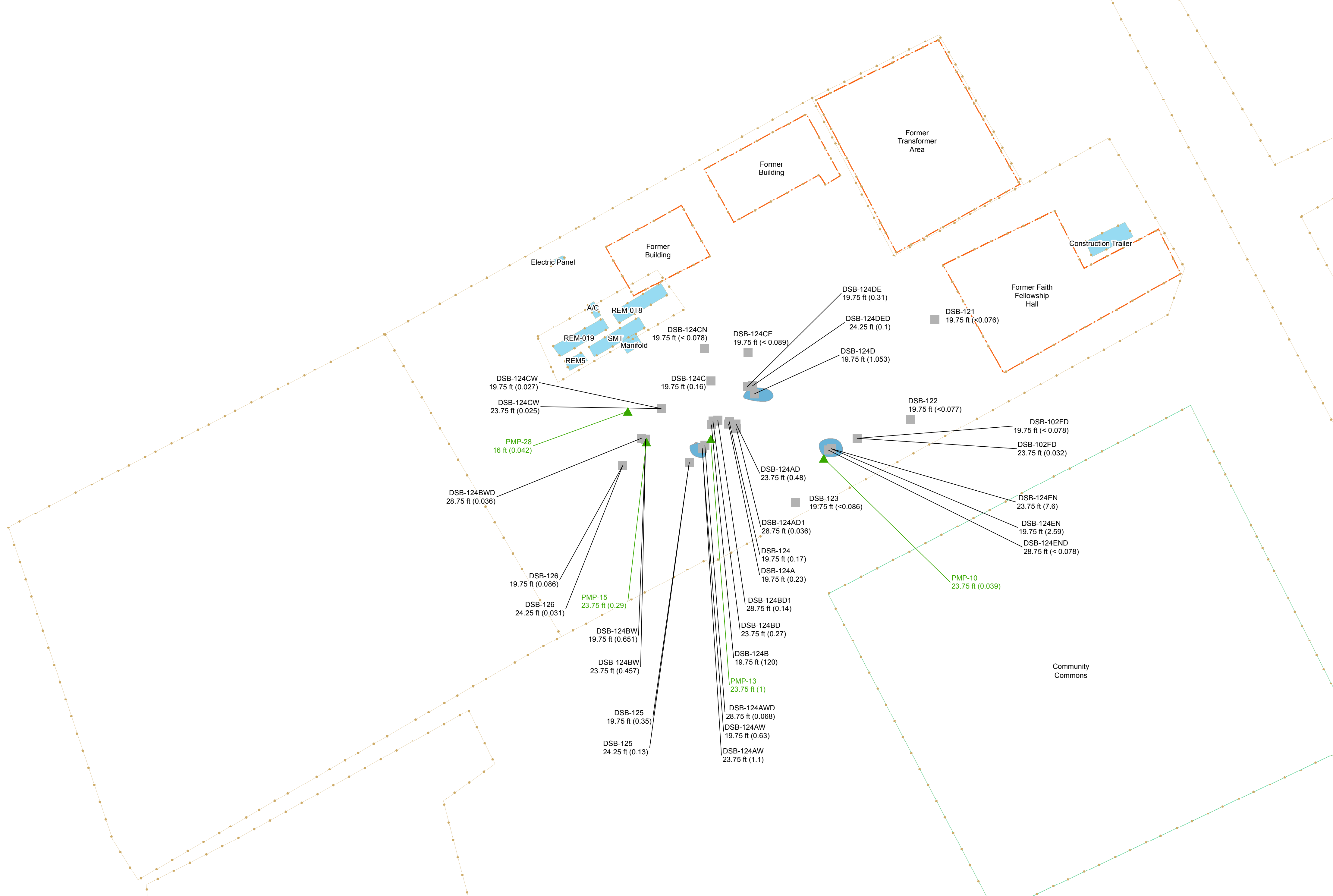
FIGURE 10D

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/ALR	REF SCALE 1:480
DATE 6/18/2019	REVIEWED BY TF	MAP SCALE 1 inch = 40 feet

antegrup

\\gis-s3\GIS_Data\Sandbox\Projects\L-P\McCandless\8E0812485P\Layout\HistoricalSamples_SI.mxd



Legend

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

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

■ current (blue square), ■ former (orange square), ■ other (light blue square)

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

FIGURE 11E
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

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