

Location	Latitude	Longitude
CP-1(a)	35.74557792	-78.73325675
CP-1(b)	35.74551323	-78.73323
CP-1(c)	35.74542598	-78.73330464
CP-1(d)	35.74549264	-78.73336842
T-1N(a)	35.74550234	-78.73319003
T-1N(b)	35.74547937	-78.73318528
T-1N(c)	35.7454969	-78.73322771
T-1N(d)	35.74547162	-78.73322286
T-1S(a)	35.7454279	-78.73320145
T-1S(b)	35.74540201	-78.73318591
T-1S(C)	35.74542379	-78.73322587
T-1S(D)	35.74539723	-78.73321693
T-2(a)	35.74508258	-78.73410989
T-2(B)	35.74508999	-78.7340906
T-2(c)	35.74505234	-78.734131
T-2(d)	35.74505982	-78.73407946
T-3(a)	35.74465585	-78.73375675
T-3(b)	35.74465382	-78.73372858
T-3(c)	35.74459574	-78.73378366
T-3(d)	35.74458314	-78.73375416

Legend

- GPS Point
- Subject Property
- Parcel Boundaries
- Former UST Location
- Groundwater Contaminant Plume

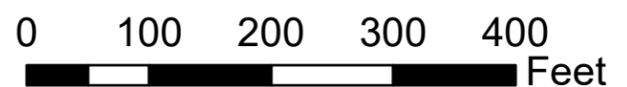
REFERENCES:

1. AERIAL IMAGERY FROM NC ONEMAP.
2. MID-ATLANTIC FIELD NOTES.

NOTE:

CP = ESTIMATED EXTENT OF RESIDUAL GROUNDWATER CONTAMINANT PLUME
 T1 = FORMER 5,000-GALLON HEATING OIL USTs
 T2 = FORMER 5,000-GALLON HEATING OIL UST
 T3 = FORMER 10,000-GALLON HEATING OIL UST

1 inch = 150 feet



GPS COORDINATES FOR
 HISTORICAL ENVIRONMENTAL ISSUES
 SWIFT CREEK ELEMENTARY SCHOOL
 5601 TRYON ROAD
 RALEIGH, NORTH CAROLINA

DRAWN BY: KRC	DATE: MAY 2023
DRAFT CHECK: RSM	JOB NO: R1511.18
ENG. CHECK:	GIS NO: 3G-R1511.18
APPROVAL: RSM	FIG NO: N/A