

Table 1: Proposed Sampling Locations, Matrices, Analytes, Rationale, and Criteria
Former Florida State Fire College

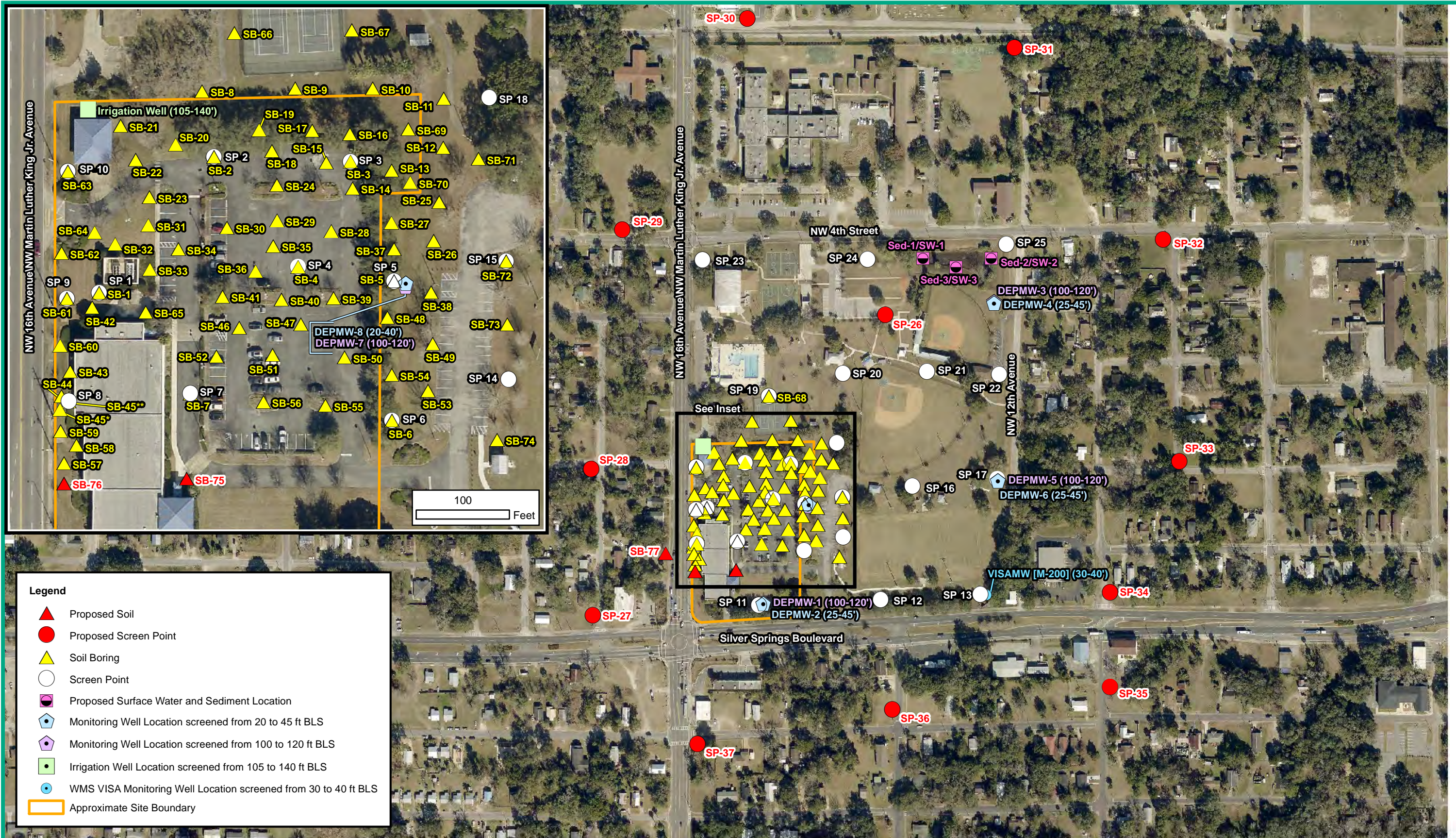
Location ID	Sample ID	Matrix	Depth (ft BLS)	Method	Analyses	Rationale	Criteria					
Soil Samples												
SB-75	SB-75 (0-0.5')	Soil	0-0.5	HA	PFAS	Delineation Sampling	Provisional Soil Cleanup Target Levels					
	SB-75 (0.5-2')		0.5-2									
	SB-75 (2-4')		2-4									
SB-76	SB-76 (0-0.5')		0-0.5									
	SB-76 (0.5-2')		0.5-2									
	SB-76 (2-4')		2-4									
SB-77	SB-77 (0-0.5')		0-0.5									
	SB-77 (0.5-2')		0.5-2									
	SB-77 (2-4')		2-4									
DPT Screen Point Samples												
SP-26	SP-26 (36-40')		Groundwater					36-40	DPT	PFAS	Groundwater Assessment	Provisional Groundwater Cleanup Target Level
	SP-26 (46-50')							46-50				
	SP-26 (66-70')	66-70										
	SP-26 (86-90')	86-90										
SP-27	SP-27 (36-40')	36-40										
	SP-27 (46-50')	46-50										
	SP-27 (46-50') DUP	46-50										
	SP-27 (66-70')	66-70										
SP-28	SP-28 (36-40')	36-40										
	SP-28 (46-50')	46-50										
	SP-28 (66-70')	66-70										
	SP-28 (86-90')	86-90										
SP-29	SP-29 (36-40')	36-40										
	SP-29 (46-50')	46-50										
	SP-29 (66-70')	66-70										
	SP-29 (86-90')	86-90										
SP-30	SP-30 (36-40')	36-40										
	SP-30 (46-50')	46-50										
	SP-30 (66-70')	66-70										
	SP-30 (66-70') DUP	66-70										
SP-31	SP-31 (36-40')	36-40										
	SP-31 (46-50')	46-50										
	SP-31 (66-70')	66-70										
	SP-31 (86-90')	86-90										
SP-32	SP-32 (36-40')	36-40										
	SP-32 (46-50')	46-50										
	SP-32 (66-70')	66-70										
	SP-32 (86-90')	86-90										
SP-33	SP-33 (36-40')	36-40										
	SP-33 (46-50')	46-50										
	SP-33 (46-50') DUP	46-50										
	SP-33 (66-70')	66-70										
SP-34	SP-34 (36-40')	36-40										
	SP-34 (46-50')	46-50										
	SP-34 (66-70')	66-70										
	SP-34 (86-90')	86-90										
SP-35	SP-35 (36-40')	36-40										
	SP-35 (46-50')	46-50										
	SP-35 (66-70')	66-70										
	SP-35 (86-90')	86-90										
SP-36	SP-35 (86-90') DUP	86-90										
	SP-36 (36-40')	36-40										
	SP-36 (46-50')	46-50										
	SP-36 (66-70')	66-70										
SP-37	SP-36 (86-90')	86-90										
	SP-37 (36-40')	36-40										
	SP-37 (36-40') DUP	36-40										
	SP-37 (46-50')	46-50										
SP-37	SP-37 (66-70')	66-70										
	SP-37 (86-90')	86-90										

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Location ID	Sample ID	Matrix	Depth (ft BLS)	Method	Analyses	Rationale	Criteria
Surface Water Samples							
SW-1	SW-1	Surface Water	N/A	Grab	PFAS	Surface Water Assessment	Surface Water Screening Criteria based on Consumption of Freshwater and Estuarine Finfish and Shellfish
SW-2	SW-2						
SW-3	SW-3						
Sediment Samples							
Sed-1	Sed-1 (0-1')	Sediment	0-1	HA	PFAS	Assess Potential PFAS Impacts	N/A
Sed-2	Sed-2 (0-1')		0-1				
Sed-3	Sed-3 (0-1')		0-1				
Monitoring Well Samples							
DEPMW-1 (100-120')	DEPMW-1 (100-120')	Groundwater	100-120	Submersible Pump	PFAS	Delineation Sampling	Provisional Groundwater Cleanup Target Level
DEPMW-2 (25-45')	DEPMW-2 (25-45')		25-45				
DEPMW-3 (100-120')	DEPMW-3 (100-120')		100-120				
DEPMW-4 (25-45')	DEPMW-4 (25-45')		25-45				
DEPMW-5 (100-120')	DEPMW-5 (100-120')		100-120				
DEPMW-6 (25-45')	DEPMW-6 (25-45')		25-45				
	DEPMW-6 (25-45') DUP		25-45				
DEPMW-7 (100-120')	DEPMW-7 (100-120')		100-120				
DEPMW-8 (20-40')	DEPMW-8 (20-40')		20-40				
VISAMW (M-200)	VISAMW (M-200)		30-40				
Irrigation Well (105-140')	Irrigation Well (105-140')		105-140	Grab			
Laboratory Quality Assurance/Quality Control Samples							
Sample Type	Sample ID	Matrix	Equipment sampled	Analyses	Rationale	Criteria	
Equipment Blanks (ratio of 1:10)	EQB-44	Water	DPT Groundwater Sampler	PFAS	Assess potential sources of contamination from sampling equipment	N/A	
	EQB-45						
	EQB-46						
	EQB-47						
	EQB-48						
	EQB-49		Soil Sampling Equipment				
	EQB-50		Sediment Sampling Equipment				
	EQB-51		SW Sampling Equipment				
Field Reagent Blanks	EQB-52	MW Sampling Equipment					
	FRB-8	DPT Groundwater Sampling	Evaluate potential impact of sample cross-contamination				
	FRB-9	MW Sampling					
	FRB-10	Decontamination					
	FRB-11	Extra					

Notes:

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| 1. DPT indicates direct push technology. | 8. SP indicates screen point. |
| 2. ft BLS indicates feet below land surface. | 9. SW indicates surface water. |
| 3. SB indicates soil boring. | 10. SED indicates sediment. |
| 4. HA indicates hand auger. | 11. EQB indicates equipment blank. |
| 5. PFAS indicates per- and polyfluoroalkyl substances. | 12. FRB indicates field reagent blank. |
| 6. N/A indicates not applicable. | 13. MW indicates monitoring well. |
| 7. EQB indicates equipment blank. | |



Legend

- ▲ Proposed Soil
- Proposed Screen Point
- ▲ Soil Boring
- Screen Point
- Proposed Surface Water and Sediment Location
- Monitoring Well Location screened from 20 to 45 ft BLS
- Monitoring Well Location screened from 100 to 120 ft BLS
- Irrigation Well Location screened from 105 to 140 ft BLS
- WMS VISA Monitoring Well Location screened from 30 to 40 ft BLS
- Approximate Site Boundary

Figure 3
Proposed Sampling Locations
Former Florida State Fire College
1501 West Silver Springs Boulevard
Ocala, Marion County, Florida

Notes:

1. ft BLS indicates feet below land surface.
2. * indicates SB-45 hand auger samples collected from 0 to 4 feet (ft) below land surface (BLS).
3. ** indicates SB-45 Direct Push Technology samples collected from depths greater than 4 ft BLS.
4. Site and parcel boundaries obtained from Florida Department of Revenue Property Tax Oversight website (https://floridarevenue.com/property/Pages/DataPortal_RequestAssessmentRollGISData.aspx), Marion County 2020.
5. 2021 Aerial Source: Florida Department of Transportation Surveying and Mapping Office APLUS website.

N

300
Feet



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