



UNDER-STRUCTURE FORM - LOCATION OVERVIEW

Project Name / #: AOC5 - LDW MR Phase II / 210075-01.03

Weather: 70s, Sun

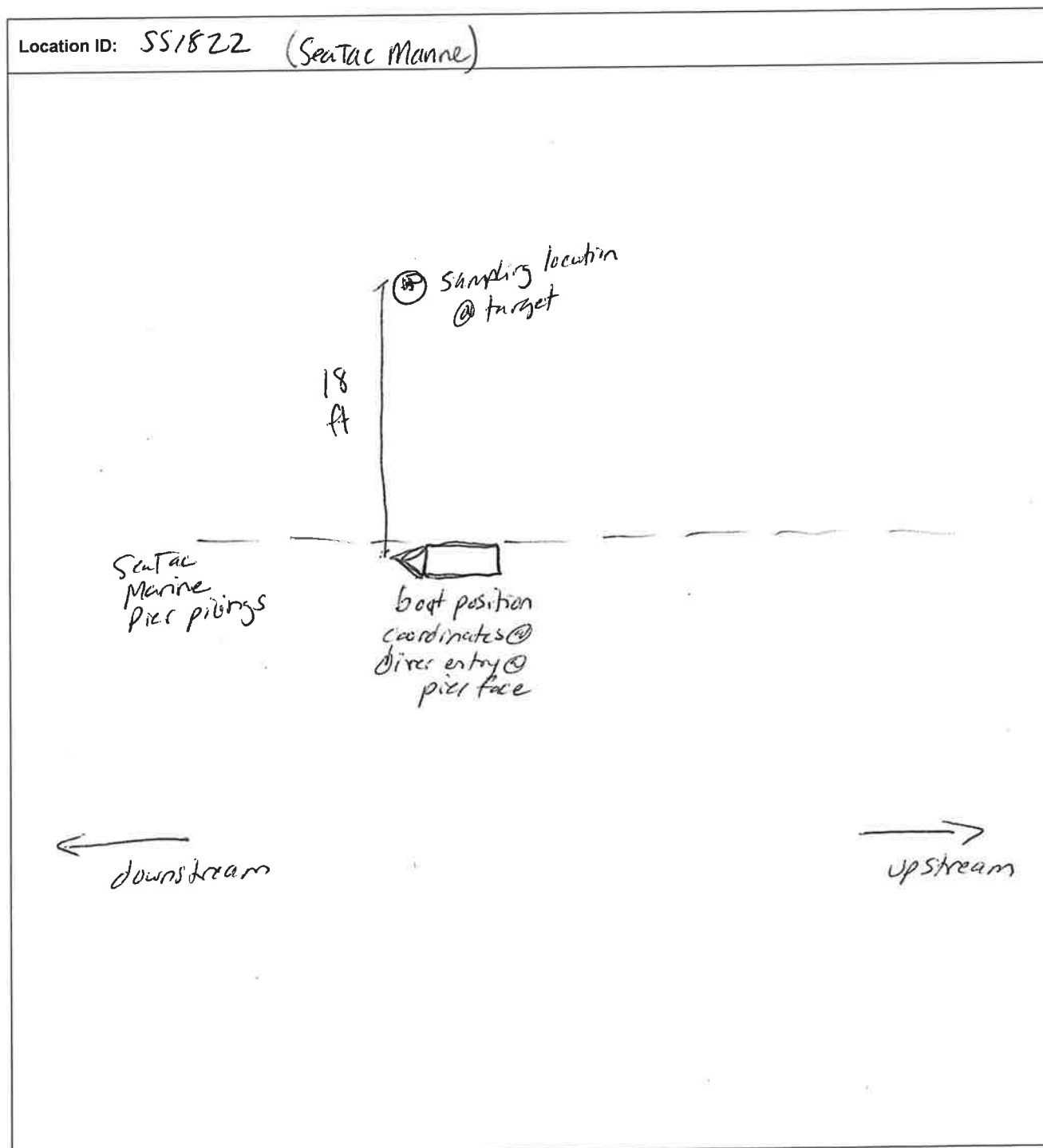
Date: 6/25/24

Tide Source: RTK

Sampling Method: DIVER - collected

Crew: KMA, DS

Location ID: SS1822 (SeaTac Marine)





UNDER-STRUCTURE FORM - LOCATION OVERVIEW

Project Name / #: AOC5 - LDW MR Phase II / 210075-01.03

Weather: 60s, Sun

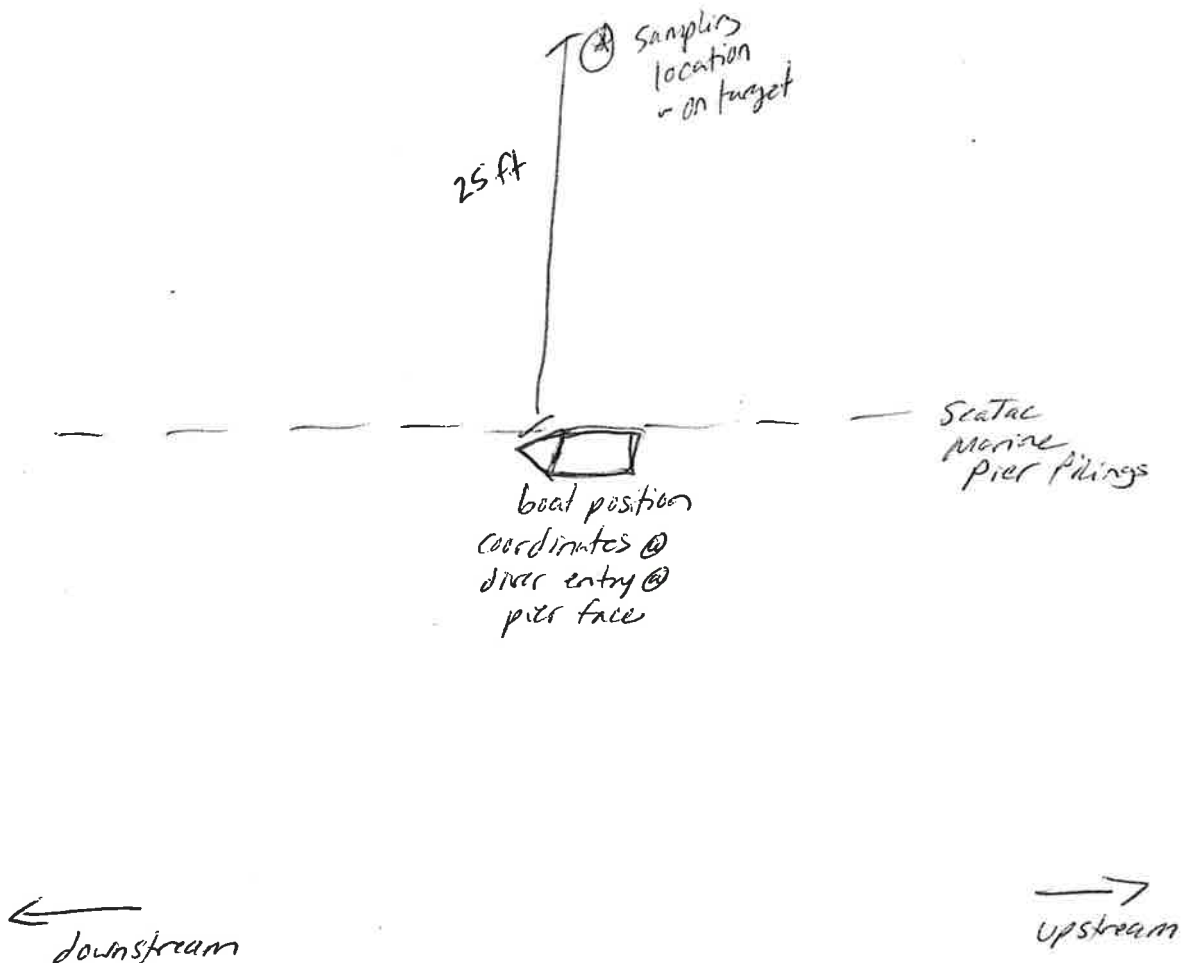
Date: 6/25/24

Tide Source: RTK

Sampling Method: diver-collected

Crew: KM, OS

Location ID: SS1823 and SC1823 (SeaTac Marine)





UNDER-STRUCTURE FORM - LOCATION OVERVIEW

Project Name / #: AOC5 - LDW MR Phase II / 210075-01.03

Weather: 60s, sunny

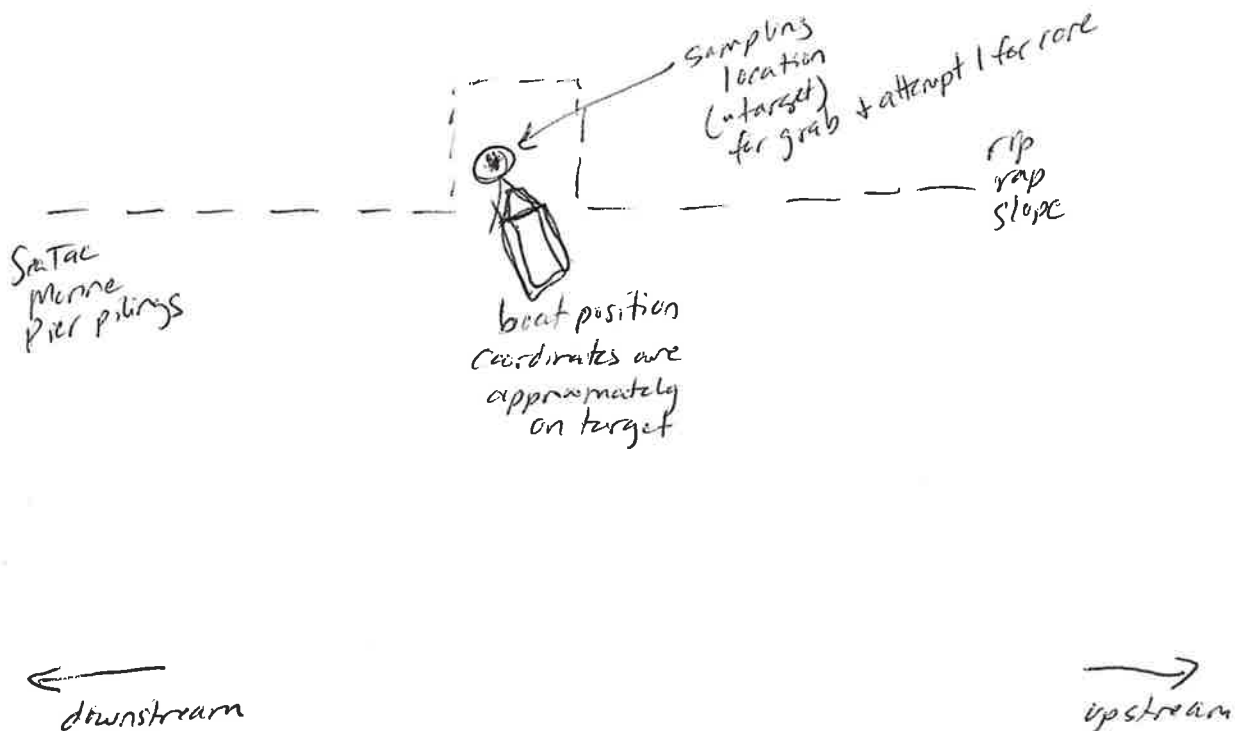
Date: 6/25/24

Tide Source: 12TK

Sampling Method: diver-collected

Crew: KM, OS

Location ID: 551824 + SC1824 (SeaTac Marine)





UNDER-STRUCTURE FORM - LOCATION OVERVIEW

Project Name / #: AOC5-LDWMR Phase II / 210075-01.03

Weather: 60s sunny

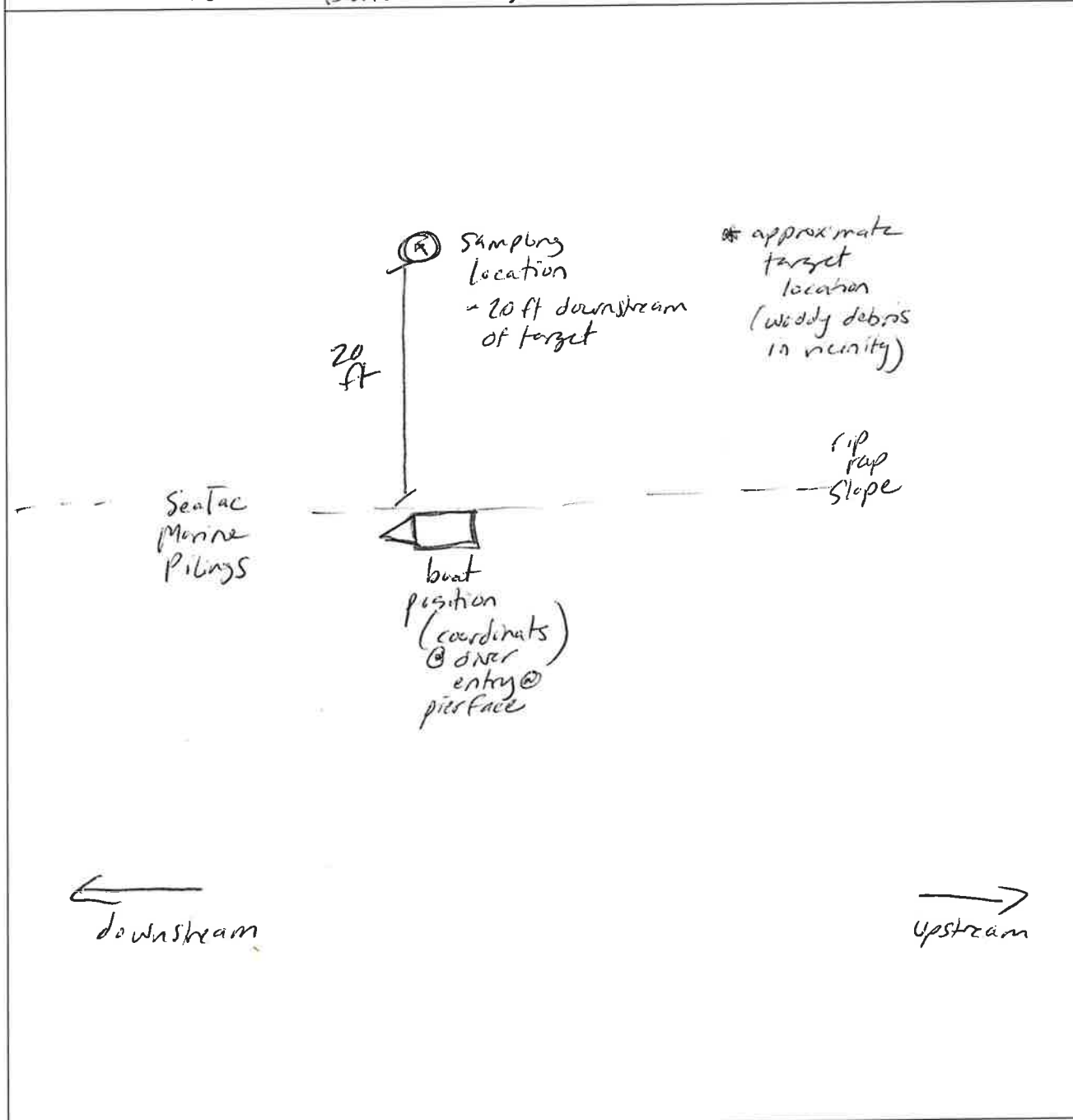
Date: 6.24.24

Tide Source: RTH

Sampling Method: diver

Crew: CCKM

Location ID: 551825 (SeaTac Marine)





UNDER-STRUCTURE FORM - LOCATION OVERVIEW

Project Name / #: AOC5-LDWMR Phase II / 210075-01.03

Weather: 60s sunny

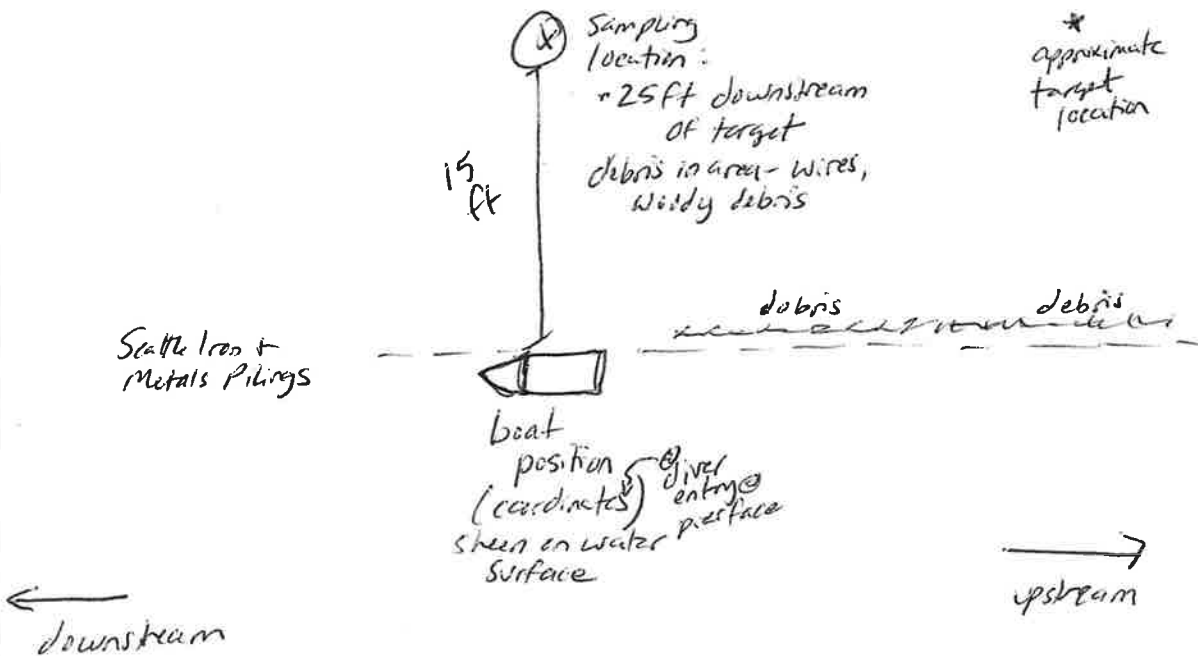
Date: 6.24.24

Tide Source: RTR

Sampling Method: diver collected

Crew: CC KM

Location ID: SS1826 (Seattle Iron & Metals)





UNDER-STRUCTURE FORM - LOCATION OVERVIEW

Project Name / #: AOC5 - LDW MR Phase II / 210075-01.03

Weather: 60s, overcast

Date: 6/27/24

Tide Source: RTK

Sampling Method: diver-collected

Crew: CE, KM

Location ID: SS1827 (Seattle Iron & Metals)

