



Side scan sonar listing WFS-1



Rijkdienst voor Ondernemend
Nederland

Project:	Borssele Wind Farm Site 1 & 2 geophysical survey works	Date: 27-3-2015
Document:	20150327_SDB_DEEP_SSS Listings WSF-1_V01_F	

ID	Survey line	CoG Position (UTM)		Classification	Description	Description			MB	MAG
		X	Y			Width	Length	Height		
SSS-WFS1-001	1-100	502709.77	5738834.01	Exposed pipe	Franpipe exposure	0.0	7.4	HNM		
SSS-WFS1-002	1-100	502697.82	5738818.20	Exposed pipe	Franpipe exposure	0.0	3.9	HNM		
SSS-WFS1-003	1-100	502668.07	5738778.94	Exposed pipe	Franpipe exposure	1.4	86.5	HNM		
SSS-WFS1-004	1-100	502596.90	5738689.91	Exposed pipe	Franpipe exposure	1.1	130.9	HNM		
SSS-WFS1-005	1-100	502354.12	5738378.95	Exposed pipe	Franpipe exposure	5.1	227.3	HNM		
SSS-WFS1-006	1-100	501787.94	5737656.15	Exposed pipe	Franpipe exposure	0.0	12.2	HNM		
SSS-WFS1-007	1-100	501679.45	5737522.20	Exposed pipe	Franpipe exposures	1.7	169.2	HNM	Found	
SSS-WFS1-008	1-100	501590.62	5737413.21	Exposed pipe	Franpipe exposure	0.0	2.4	HNM		
SSS-WFS1-009	1-100	501469.86	5737256.23	Exposed pipe	Franpipe exposure	0.0	15.1	HNM		
SSS-WFS1-010	1-100	501432.93	5737209.05	Exposed pipe	Franpipe exposure	0.7	33.6	HNM		
SSS-WFS1-011	1-100	501297.82	5737032.18	Exposed pipe	Franpipe exposures	0.6	104.6	HNM	Found	
SSS-WFS1-012	1-100	500873.54	5736493.11	Exposed pipe	Franpipe exposure	0.0	4.0	HNM		
SSS-WFS1-013	1-100	500593.94	5735996.90	Contact	Unknown linear contact	0.0	3.1	HNM		
SSS-WFS1-014	1-100	500304.11	5735767.41	Exposed pipe	Franpipe exposures	1.8	179.0	HNM	Found	
SSS-WFS1-015	1-100	500083.10	5735487.61	Exposed pipe	Franpipe exposures	0.0	15.4	HNM		
SSS-WFS1-016	1-100	500066.35	5735464.14	Exposed pipe	Franpipe exposures	0.0	22.4	HNM		
SSS-WFS1-017	1-100	499991.89	5735369.80	Exposed pipe	Franpipe exposures	0.3	28.6	HNM		
SSS-WFS1-018	1-100	499925.12	5735285.91	Exposed pipe	Franpipe exposures & free-spans	1.6	165.0	HNM	Found	
SSS-WFS1-019	1-100	499677.90	5734952.09	Exposed pipe	Franpipe exposure	0.0	6.2	HNM		
SSS-WFS1-020	1-100	499657.29	5734923.00	Exposed pipe	Franpipe exposure	0.0	4.9	HNM		
SSS-WFS1-021	1-100	499565.26	5734793.82	Exposed pipe	Franpipe exposure	0.0	4.8	HNM	Found	
SSS-WFS1-022	1-100	499093.37	5734111.18	Exposed pipe	Franpipe exposure	1.0	78.8	HNM	Found	
SSS-WFS1-023	1-100	499062.51	5734070.50	Exposed pipe	Franpipe exposure	0.0	2.9	HNM		
SSS-WFS1-024	1-100	499009.75	5734004.46	Exposed pipe	Franpipe exposure	0.0	3.8	HNM	Found	
SSS-WFS1-025	1-100	498981.18	5733967.85	Exposed pipe	Franpipe exposure	0.0	4.8	HNM		
SSS-WFS1-026	1-100	498918.48	5733886.85	Exposed pipe	Franpipe exposures	1.2	88.9	HNM	Found	
SSS-WFS1-027	1-100	498265.24	5733065.30	Exposed pipe	Franpipe exposures	0.6	73.7	HNM	Found	
SSS-WFS1-028	1-100	498189.26	5733038.77	Contact	Unknown contact	2.0	8.4	HNM		
SSS-WFS1-029	1-100	498020.96	5732762.46	Exposed pipe	Franpipe exposure	0.0	5.7	HNM	Found	
SSS-WFS1-030	1-100	497193.70	5731728.45	Exposed pipe	Franpipe exposures	0.9	58.4	HNM		
SSS-WFS1-031	1-100	497109.64	5731622.49	Exposed pipe	Franpipe exposures	0.6	59.8	HNM		
SSS-WFS1-032	2-200	497231.58	5731774.62	Exposed pipe	Franpipe exposures	0.0	10.0	HNM	Found	
SSS-WFS1-033	2-200	497244.25	5731790.16	Exposed pipe	Franpipe exposures	0.0	12.1	HNM	Found	
SSS-WFS1-034	2-200	497279.46	5731835.25	Exposed pipe	Franpipe exposures	2.0	68.7	HNM	Found	
SSS-WFS1-035	2-200	497523.83	5732136.73	Exposed pipe	Franpipe exposures	0.9	56.5	HNM	Found	
SSS-WFS1-036	2-200	497553.33	5732174.59	Exposed pipe	Franpipe exposure	0.0	4.6	HNM	Found	
SSS-WFS1-037	2-200	497707.13	5732367.21	Exposed pipe	Franpipe exposures	3.8	189.2	HNM	Found	
SSS-WFS1-038	2-200	497776.50	5732447.68	Exposed pipe	Franpipe exposures	0.0	5.9	HNM	Found	
SSS-WFS1-039	2-200	497841.65	5732533.13	Pipeline crossing	Franpipe rockdump - Cable crossing	15.7	211.7	HNM	Found	
SSS-WFS1-040	2-200	497932.38	5732646.48	Exposed pipe	Franpipe exposure	1.0	88.2	HNM	Found	

ID	Survey line	CoG Position (UTM)		Classification	Description	Description			MB	MAG
		X	Y			Width	Length	Height		
SSS-WFS1-041	2-200	498038.15	5732785.15	Exposed pipe	Franpipe exposure	0.0	6.7	HNM	Found	
SSS-WFS1-042	1-100	498051.02	5732801.61	Exposed pipe	Franpipe exposure	0.0	7.7	HNM	Found	
SSS-WFS1-043	2-200	498059.20	5732812.82	Exposed pipe	Franpipe exposure	0.0	3.6	HNM		
SSS-WFS1-044	2-200	498113.35	5732880.59	Exposed pipe	Franpipe exposures	2.8	143.0	HNM	Found	
SSS-WFS1-045	2-200	498228.97	5733021.67	Exposed pipe	Franpipe exposure	0.0	4.3	HNM	Found	
SSS-WFS1-046	2-200	498430.83	5733272.98	Exposed pipe	Franpipe exposures	2.3	241.9	HNM	Found	
SSS-WFS1-047	2-200	497431.44	5732021.99	Exposed pipe	Franpipe exposure	0.0	3.3	HNM	Found	
SSS-WFS1-048	2-200	497842.17	5732534.89	Exposed pipe	Franpipe exposure	0.0	17.8	HNM	Found	
SSS-WFS1-049	2-200	498633.26	5733527.57	Exposed pipe	Franpipe exposures	1.9	136.9	HNM	Found	
SSS-WFS1-050	2-200	498750.57	5733676.46	Exposed pipe	Franpipe exposures	1.7	112.8	HNM	Found	
SSS-WFS1-051	2-200	498916.12	5733743.80	Contact	Unknown contact	0.0	0.0	HNM	Found	
SSS-WFS1-052	1-100	498966.19	5733947.42	Exposed pipe	Franpipe exposure	0.0	3.1	HNM		
SSS-WFS1-053	1-100	498999.14	5733990.12	Exposed pipe	Franpipe exposure	0.0	4.4	HNM		
SSS-WFS1-054	2-200	499198.04	5734251.35	Exposed pipe	Franpipe exosure	0.0	4.8	HNM		
SSS-WFS1-055	1-100	499220.41	5734285.73	Exposed pipe	Franpipe exposure	0.0	4.5	HNM		
SSS-WFS1-056	1-100	499232.18	5734301.58	Exposed pipe	Franpipe exposure	0.0	4.4	HNM		
SSS-WFS1-057	1-100	499242.08	5734316.03	Exposed pipe	Franpipe exposure	0.0	7.9	HNM	Found	
SSS-WFS1-058	1-100	499134.27	5734166.13	Exposed pipe	Franpipe exposure	0.0	15.3	HNM		
SSS-WFS1-059	2-200	499337.55	5734454.16	Exposed pipe	Franpipe exposure	0.0	3.1	HNM		
SSS-WFS1-060	2-200	499370.99	5734504.55	Exposed pipe	Franpipe exposures	0.5	107.0	HNM	Found	
SSS-WFS1-061	2-200	499416.85	5734574.57	Exposed pipe	Franpipe exposure	0.0	4.3	HNM	Found	
SSS-WFS1-062	2-200	499426.86	5734588.27	Exposed pipe	Franpipe exposure	0.0	5.4	HNM	Found	
SSS-WFS1-063	2-200	499485.28	5734674.23	Exposed pipe	Franpipe exposures	3.5	217.9	HNM	Found	
SSS-WFS1-064	1-100	499667.98	5734939.03	Exposed pipe	Franpipe exposure	0.0	13.8	HNM		
SSS-WFS1-065	1-100	499787.01	5735102.97	Exposed pipe	Franpipe exposures	1.1	95.4	HNM	Found	
SSS-WFS1-066	1-100	500137.09	5735556.83	Exposed pipe	Franpipe exposures	1.6	132.3	HNM	Found	
SSS-WFS1-067	1-100	500486.28	5736001.90	Exposed pipe	Franpipe exposures and free-spans	6.5	276.6	HNM	Found	
SSS-WFS1-068	1-100	500631.07	5736188.46	Exposed pipe	Franpipe exposures and free-spans	0.6	67.1	HNM	Found	
SSS-WFS1-069	1-100	500808.16	5736416.92	Exposed pipe	Franpipe exposures	0.8	20.6	HNM		
SSS-WFS1-070	1-100	500861.20	5736478.78	Exposed pipe	Franpipe exposure	0.0	6.1	HNM	Found	
SSS-WFS1-071	1-100	500927.09	5736563.82	Exposed pipe	Franpipe exposure	0.0	2.4	HNM		
SSS-WFS1-072	1-100	500944.34	5736585.20	Exposed pipe	Franpipe exposure	0.0	1.9	HNM	Found	
SSS-WFS1-073	1-100	500965.09	5736611.42	Exposed pipe	Franpipe exposures	0.9	54.3	HNM	Found	
SSS-WFS1-074	1-100	501061.71	5736730.80	Exposed pipe	Franpipe exposures	2.1	100.8	HNM	Found	
SSS-WFS1-075	1-100	501175.30	5736875.06	Exposed pipe	Franpipe exposures	0.8	89.9	HNM	Found	
SSS-WFS1-076	2-200	501226.16	5736940.40	Exposed pipe	Franpipe exposure	0.0	2.5	HNM		
SSS-WFS1-077	1-100	501851.91	5737737.65	Exposed pipe	Franpipe exposures	1.0	75.5	HNM	Found	
SSS-WFS1-078	1-100	501996.31	5737919.49	Exposed pipe	Franpipe exposures and free-spans	2.4	127.1	HNM	Found	
SSS-WFS1-079	1-100	502120.01	5738078.13	Exposed pipe	Franpipe exposure	0.8	52.3	HNM	Found	
SSS-WFS1-080	1-100	502491.78	5738554.62	Exposed pipe	Franpipe exposure	0.6	32.6	HNM		
SSS-WFS1-081	1-100	502726.52	5738855.02	Exposed pipe	Franpipe exposure	0.0	4.6	HNM		
SSS-WFS1-082	1-100	502812.50	5738962.14	Exposed pipe	Franpipe exposed section	1.1	33.1	HNM		
SSS-WFS1-083	2-200	497373.84	5731950.82	Exposed pipe	Franpipe exposure	0.0	9.8	HNM	Found	
SSS-WFS1-084	2-200	497404.46	5731989.04	Exposed pipe	Franpipe exposures	0.0	60.8	HNM	Found	
SSS-WFS1-085	3-300	502589.82	5738453.91	Object	Unknown linear object	0.0	3.6	HNM		
SSS-WFS1-086	3-300	501307.43	5736765.82	Contact	Unknown contact	0.0	0.0	HNM		
SSS-WFS1-087	3-300	497615.60	5731774.93	Contact	Unknown contact	6.6	7.6	HNM		
SSS-WFS1-088	4-400	500308.79	5735054.99	Contact	Unknown contact	5.6	9.1	HNM		
SSS-WFS1-089	9-900	501505.32	5735877.53	Contact	Unknown contact	2.6	2.9	HNM		

ID	Survey line	CoG Position (UTM)		Classification	Description	Description			MB	MAG
		X	Y			Width	Length	Height		
SSS-WFS1-090	9-900	501532.02	5735882.08	Contact	Unknown contact	0.0	0.0	HNM		
SSS-WFS1-091	11-1100	498862.82	5732135.75	Object	Unknown object	0.0	2.2	0.4	Found	
SSS-WFS1-092	17-1700	499659.16	5732214.94	Exposed cable	Rioja 3	0.0	5.3	HNM		
SSS-WFS1-093	17-1700	499400.52	5731848.13	Exposed cable	Rioja 3	1.0	9.9	HNM		
SSS-WFS1-094	17-1700	499352.85	5731768.01	Exposed cable	Rioja 3	0.0	22.1	HNM		
SSS-WFS1-095	14-1400	500528.51	5733966.19	Object	Linear object	0.0	3.3	HNM		
SSS-WFS1-096	19-1900	501684.83	5734437.27	Object	Unknown object	0.0	0.0	HNM		
SSS-WFS1-097	15-1500	502448.87	5736088.03	Exposed cable	Rioja 3	0.0	11.9	HNM		
SSS-WFS1-098	15-1500	502440.07	5736075.99	Exposed cable	Rioja 3	0.0	4.4	HNM		
SSS-WFS1-099	15-1500	502396.85	5736014.15	Exposed cable	Rioja 3	0.0	7.5	HNM		
SSS-WFS1-100	15-1500	502384.12	5735998.10	Exposed cable	Rioja 3	0.0	9.2	HNM		
SSS-WFS1-101	20-2000	504953.24	5738650.46	Exposed pipe	Zeepipe exposure	0.0	20.7	HNM		
SSS-WFS1-102	20-2000	504931.09	5738557.83	Exposed pipe	Zeepipe exposure	0.0	35.6	HNM		
SSS-WFS1-103	20-2000	504902.79	5738395.22	Exposed pipe	Zeepipe exposed section	0.0	90.3	HNM		
SSS-WFS1-104	16-1600	503994.87	5737988.38	Object	Unknown object	0.0	0.0	0.7		
SSS-WFS1-105	15-1500	502838.85	5736629.97	Exposed cable	Rioja 3	0.0	7.1	HNM		
SSS-WFS1-106	15-1500	502459.76	5736102.70	Exposed cable	Rioja 3	0.0	5.6	HNM		
SSS-WFS1-107	27-2700	504624.44	5736912.28	Exposed pipe	Zeepipe exposure	0.0	79.1	HNM	Found	
SSS-WFS1-108	27-2700	504668.57	5737152.66	Exposed pipe	Zeepipe exposure	0.2	66.0	HNM	Found	
SSS-WFS1-109	27-2700	504698.91	5737315.06	Exposed pipe	Zeepipe exposure	0.0	23.5	HNM	Found	
SSS-WFS1-110	21-2100	504873.92	5738227.55	Exposed pipe	Zeepipe exposure	2.8	182.1	HNM	Found	
SSS-WFS1-111	28-2800	504638.78	5737004.34	Exposed pipe	Zeepipe exposure	0.7	100.7	HNM	Found	
SSS-WFS1-112	22-2200	504856.99	5738141.83	Exposed pipe	Zeepipe exposure	0.0	9.1	HNM	Found	
SSS-WFS1-113	22-2200	504844.80	5738090.99	Exposed pipe	Zeepipe exposure	0.0	32.5	HNM	Found	
SSS-WFS1-114	29-2900	504560.15	5736565.72	Exposed pipe	Zeepipe exposure	1.2	123.5	HNM	Found	
SSS-WFS1-115	29-2900	504592.94	5736712.81	Exposed pipe	Zeepipe exposure	0.6	84.5	HNM	Found	
SSS-WFS1-116	28-2800	504611.31	5736808.49	Exposed pipe	Zeepipe exposure	1.9	78.7	HNM	Found	
SSS-WFS1-117	23-2300	501794.09	5733963.43	Wreck	Wreck debris (1738)	1.4	4.3	HNM		
SSS-WFS1-118	23-2300	504804.17	5737859.63	Exposed pipe	Zeepipe exposure	1.3	109.7	HNM	Found	
SSS-WFS1-119	23-2300	504771.56	5737698.68	Exposed pipe	Zeepipe exposure	0.0	85.7	HNM	Found	
SSS-WFS1-120	23-2300	501829.23	5734004.66	Wreck	Wreck debris (1738)	0.0	5.6	HNM	Found	
SSS-WFS1-121	30-3000	504543.50	5736488.43	Exposed pipe	Zeepipe exposure	0.0	16.3	HNM	Found	
SSS-WFS1-122	24-2400	501843.82	5733982.97	Wreck	Wreck site (1738)	15.5	48.5	HNM	Found	
SSS-WFS1-123	23-2300	504824.45	5737975.93	Exposed pipe	Zeepipe exposure	2.5	92.8	HNM	Found	
SSS-WFS1-124	24-2400	504742.27	5737550.61	Exposed pipe	Zeepipe exposure	0.5	55.9	HNM	Found	
SSS-WFS1-125	30-3000	504536.99	5736451.86	Exposed pipe	Zeepipe exposure	0.0	48.2	HNM	Found	
SSS-WFS1-126	30-3000	504499.69	5736272.52	Exposed pipe	Zeepipe exposure	0.0	17.2	HNM	Found	
SSS-WFS1-127	30-3000	504514.28	5736355.51	Exposed pipe	Zeepipe exposure	0.0	11.1	HNM		
SSS-WFS1-128	25-2500	501966.14	5734002.49	Object	Unknown object	0.0	1.8	HNM	Found	
SSS-WFS1-129	25-2500	501908.35	5733955.80	Wreck	Wreck debris (1738)	7.8	11.7	HNM		
SSS-WFS1-130	25-2500	501889.67	5733996.58	Wreck	Wreck debris (1738)	2.9	12.5	HNM		
SSS-WFS1-131	25-2500	501873.87	5733938.45	Wreck	Wreck debris (1738)	5.7	16.8	HNM		
SSS-WFS1-132	25-2500	501883.43	5733956.43	Wreck	Wreck debris (1738)	0.0	3.6	HNM	Found	
SSS-WFS1-133	25-2500	504731.74	5737487.03	Exposed pipe	Zeepipe exposure	0.1	36.3	HNM		
SSS-WFS1-134	32-3200	502499.91	5733586.10	Exposed cable	Sea-me-we possible exposure	0.0	6.0	HNM		
SSS-WFS1-135	32-3200	504469.48	5736119.69	Exposed pipe	Zeepipe exposure	0.0	43.5	HNM	Found	
SSS-WFS1-136	26-2600	504724.83	5737450.84	Exposed pipe	Zeepipe exposure	0.0	12.4	HNM		
SSS-WFS1-137	26-2600	504722.15	5737433.31	Exposed pipe	Zeepipe exposure	0.0	15.1	HNM		
SSS-WFS1-138	26-2600	504718.98	5737417.28	Exposed pipe	Zeepipe exposure	0.0	8.0	HNM		

ID	Survey line	CoG Position (UTM)		Classification	Description	Description			MB	MAG
		X	Y			Width	Length	Height		
SSS-WFS1-139	26-2600	504711.62	5737383.05	Exposed pipe	Zeepipe exposure	0.0	40.2	HNM	Found	
SSS-WFS1-140	26-2600	504705.57	5737359.40	Exposed pipe	Zeepipe exposure	0.0	8.7	HNM	Found	
SSS-WFS1-141	27-2700	504691.28	5737279.32	Exposed pipe	Zeepipe exposure	0.0	41.0	HNM	Found	
SSS-WFS1-142	27-2700	504685.37	5737241.26	Exposed pipe	Zeepipe exposure	0.0	6.9	HNM		
SSS-WFS1-143	27-2700	504682.06	5737225.53	Exposed pipe	Zeepipe exposure	0.0	10.4	HNM		
SSS-WFS1-144	27-2700	504677.70	5737206.02	Exposed pipe	Zeepipe exposure	0.0	18.2	HNM	Found	
SSS-WFS1-145	31-3100	504456.63	5736046.66	Exposed pipe	Zeepipe exposure	0.0	68.3	HNM	Found	
SSS-WFS1-146	37-3700	504203.89	5734708.41	Exposed pipe	Zeepipe exposure	0.0	77.3	HNM	Found	
SSS-WFS1-147	81-8100	504882.92	5728467.86	Object	Linear object	0.0	25.2	HNM		
SSS-WFS1-148	82-8200	504867.86	5728443.30	Object	Linear object	0.0	30.7	HNM		
SSS-WFS1-149	35-3500	504365.03	5735548.16	Exposed pipe	Zeepipe exposure	0.0	59.7	HNM	Found	
SSS-WFS1-150	38-3800	504181.85	5734567.96	Exposed pipe	Zeepipe exposure	0.0	94.0	HNM	Found	
SSS-WFS1-151	39-3900	504192.80	5734639.75	Exposed pipe	Zeepipe exposure	0.0	37.5	HNM	Found	
SSS-WFS1-152	37-3700	504292.20	5735147.89	Exposed pipe	Zeepipe exposure	0.0	69.4	HNM	Found	
SSS-WFS1-153	39-3900	504154.35	5734383.14	Exposed pipe	Zeepipe exposure	0.0	20.1	HNM	Found	
SSS-WFS1-154	45-4500	503586.87	5732759.06	Object	Unknown object	0.0	0.0	0.8	Found	
SSS-WFS1-155	45-4500	503950.60	5733343.47	Exposed pipe	Zeepipe exposure	0.0	25.3	0.8	Found	
SSS-WFS1-156	41-4100	504109.51	5734158.30	Exposed pipe	Zeepipe exposure	1.8	82.2	HNM	Found	
SSS-WFS1-157	42-4200	504081.40	5733975.49	Exposed pipe	Zeepipe	0.0	12.0	HNM		
SSS-WFS1-158	41-4100	505826.92	5736185.51	Contact	Linear contact	0.9	4.5	HNM		
SSS-WFS1-159	40-4000	504139.77	5734307.10	Exposed pipe	Zeepipe exposure	0.0	39.8	HNM	Found	
SSS-WFS1-160	46-4600	502599.20	5731470.85	Contact	Unknown contact	4.2	10.3	HNM		
SSS-WFS1-161	46-4600	503907.21	5733110.54	Exposed pipe	Zeepipe exposure	0.0	101.3	HNM	Found	
SSS-WFS1-162	42-4200	501465.16	5730473.85	Contact	Linear contact	0.0	3.7	HNM		
SSS-WFS1-163	47-4700	503826.41	5732654.79	Exposed pipe	Zeepipe exposure	0.0	22.7	HNM	Found	
SSS-WFS1-164	47-4700	503836.86	5732711.48	Exposed pipe	Zeepipe exposed section	0.0	76.8	HNM	Found	
SSS-WFS1-165	47-4700	503861.32	5732863.27	Exposed pipe	Zeepipe exposed section	0.0	57.3	HNM	Found	
SSS-WFS1-166	43-4300	503988.22	5733546.73	Exposed pipe	Zeepipe exposure	0.9	91.9	HNM	Found	
SSS-WFS1-167	48-4800	503761.94	5732347.88	Exposed pipe	Zeepipe exposure	0.0	7.9	HNM		
SSS-WFS1-168	49-4900	505871.70	5734918.26	Exposed cable	Sea-me-we possible exposure	0.0	4.4	HNM		
SSS-WFS1-169	49-4900	506227.45	5735665.08	Contact	Unknown contact	0.8	2.7	HNM		
SSS-WFS1-170	49-4900	506119.14	5735281.61	Exposed cable	Sea-me-we possible exposure	0.0	4.1	HNM		
SSS-WFS1-171	49-4900	505725.11	5734739.31	Exposed cable	Sea-me-we possible exposure	0.0	9.2	HNM		
SSS-WFS1-172	51-5100	506479.67	5735592.55	Contact	Unknown contact	0.0	3.8	HNM	Found	
SSS-WFS1-173	51-5100	505882.18	5734932.21	Exposed cable	Sea-me-we possible exposure	0.0	5.2	HNM		
SSS-WFS1-174	51-5100	505892.11	5734943.65	Exposed cable	Sea-me-we possible exposure	0.0	7.0	HNM		
SSS-WFS1-175	52-5200	503674.28	5731888.59	Exposed pipe	Zeepipe exposure	0.0	113.6	HNM	Found	
SSS-WFS1-176	53-5300	503572.31	5731362.35	Exposed pipe	Zeepipe exposure	0.0	35.6	HNM	Found	
SSS-WFS1-177	53-5300	503580.67	5731407.39	Exposed pipe	Zeepipe exposure	1.2	31.5	HNM		
SSS-WFS1-178	51-5100	503636.13	5731692.45	Exposed pipe	Zeepipe exposure	0.0	97.3	HNM	Found	
SSS-WFS1-179	56-5600	503492.08	5730894.05	Exposed pipe	Zeepipe exposure	0.0	61.8	HNM	Found	
SSS-WFS1-180	54-5400	503548.28	5731216.92	Exposed pipe	Zeepipe exposure	0.0	48.7	HNM	Found	
SSS-WFS1-181	56-5600	503503.36	5730953.49	Exposed pipe	Zeepipe exposure	0.0	30.0	HNM	Found	
SSS-WFS1-182	56-5600	504595.80	5732378.49	Contact	Unknown contact	3.3	8.6	HNM		
SSS-WFS1-183	56-5600	503460.58	5730721.41	Exposed pipe	Zeepipe	0.0	67.4	HNM		
SSS-WFS1-184	59-5900	503403.98	5730432.05	Exposed pipe	Zeepipe exposure	1.6	107.0	HNM	Found	
SSS-WFS1-185	50-5000	503767.30	5732362.77	Exposed pipe	Zeepipe exposure	0.0	4.2	HNM		
SSS-WFS1-186	50-5000	503754.91	5732294.43	Exposed pipe	Zeepipe exposure	0.0	54.6	HNM	Found	
SSS-WFS1-187	55-5500	503524.33	5731057.56	Exposed pipe	Zeepipe exposure	0.0	22.5	HNM	Found	

ID	Survey line	CoG Position (UTM)		Classification	Description	Description			MB	MAG
		X	Y			Width	Length	Height		
SSS-WFS1-188	58-5800	503363.72	5730221.22	Exposed pipe	Zeepipe exposure	2.6	148.9	HNM	Found	
SSS-WFS1-189	58-5800	503425.02	5730534.57	Exposed pipe	Zeepipe exposure	0.0	56.7	HNM	Found	
SSS-WFS1-190	58-5800	503434.81	5730583.14	Exposed pipe	Zeepipe exposure	0.0	34.9	HNM	Found	
SSS-WFS1-191	60-6000	503287.87	5729822.79	Exposed pipe	Zeepipe exposure	0.1	176.2	HNM	Found	
SSS-WFS1-192	62-6200	506266.35	5733300.10	Contact	Linear contact	3.5	72.2	HNM		
SSS-WFS1-193	62-6200	505892.91	5732798.54	Exposed cable	Concerto 1 possible exposure	0.0	7.8	HNM		
SSS-WFS1-194	62-6200	505327.51	5732079.25	Exposed cable	Concerto 1 possible exposure	0.0	5.3	HNM		
SSS-WFS1-195	64-6400	507195.03	5734455.61	Exposed cable	Concerto 1 possible exposure	0.0	7.6	HNM		
SSS-WFS1-196	64-6400	507185.49	5734442.92	Exposed cable	Concerto 1 possible exposure	0.0	5.6	HNM		
SSS-WFS1-197	64-6400	506625.65	5733725.05	Exposed cable	Concerto 1 possible exposure	0.0	6.8	HNM		
SSS-WFS1-198	64-6400	506613.58	5733710.11	Exposed cable	Concerto 1 possible exposure	0.0	9.6	HNM		
SSS-WFS1-199	64-6400	505589.17	5732411.80	Exposed cable	Concerto 1 possible exposure	0.0	7.9	HNM		
SSS-WFS1-200	64-6400	503191.69	5729297.23	Exposed pipe	Zeepipe exposure	0.0	6.3	HNM	Found	
SSS-WFS1-201	62-6200	503197.49	5729330.76	Exposed pipe	Zeepipe possible exposure	0.0	21.7	HNM	Found	
SSS-WFS1-202	65-6500	503157.17	5729117.01	Exposed pipe	Zeepipe exposure	0.0	31.3	HNM	Found	
SSS-WFS1-203	64-6400	503170.93	5729189.34	Exposed pipe	Zeepipe exposure	0.0	31.8	HNM	Found	
SSS-WFS1-204	65-6500	506605.60	5733314.38	Object	Unknown object	3.5	4.1	0.5		
SSS-WFS1-205	68-6800	507035.33	5733333.26	Contact	Unknown contact	0.0	0.0	HNM		
SSS-WFS1-206	71-7100	504039.42	5729039.51	Contact	Unknown contact	9.6	11.2	HNM		
SSS-WFS1-207	73-7300	505206.31	5730425.20	Contact	Unknown contact	6.5	6.5	HNM		
SSS-WFS1-208	73-7300	506191.65	5731746.66	Contact	Unknown contact	1.6	6.2	HNM		
SSS-WFS1-209	85-8500	506498.24	5729837.83	Object	Possible cable	0.0	12.0	HNM		
SSS-WFS1-210	94-9400	508249.88	5730892.87	Object	Unknown object	0.0	7.1	0.4		
SSS-WFS1-211	95-9500	507519.53	5729519.08	Object	Unknown object	0.8	5.0	0.1		
SSS-WFS1-212	96-9600	507631.33	5729862.69	Object	Unknown object	0.9	5.3	0.1		
SSS-WFS1-213	97-9700	507111.54	5729883.19	Object	Unknown object	6.7	9.9	HNM	Found	
SSS-WFS1-214	98-9800	506965.99	5728307.32	Object	Unknown object	0.8	5.1	HNM		
SSS-WFS1-215	106-10600	507119.85	5727248.79	Object	Unknown object	6.7	11.2	0.3		
SSS-WFS1-216	110-11000	508229.17	5728270.71	Object	Unknown object	1.5	3.5	0.1		
SSS-WFS1-217	180 X 14000	508739.51	5727849.56	Exposed cable	Possible cable	0.0	31.0	HNM		
SSS-WFS1-218	42-4200	504038.60	5733805.18	Exposed pipe	Zeepipe exposure	1.6	84.5	HNM	Found	
SSS-WFS1-219	42-4200	501318.43	5730430.62	Object	Unknown object	1.6	6.3	0.4		
SSS-WFS1-220	56-5600	502955.55	5730329.56	Exposed cable	UK-NL 12 possible exposure	0.0	7.2	HNM		MAG-WFS1-154
SSS-WFS1-221	15-1500	500717.30	5733911.93	Object	Unknown object	0.0	2.3	HNM		
SSS-WFS1-222	16-1600	503026.01	5736891.42	Exposed cable	Rioja 3	0.0	6.2	0.7		
SSS-WFS1-223	16-1600	503975.81	5738094.54	Exposed cable	Rioja 3 possible exposure	0.0	5.3	HNM		
SSS-WFS1-224	59-5900	503314.75	5729982.66	Pipeline crossing	Zeepipe rockdump	11.9	115.2	HNM	Found	



Linear magnetic contact listing WFS-1



Rijksdienst voor Ondernemend
Nederland

Project:	Borssele Wind Farm Site 1 & 2 geophysical survey works	Date: 27-3-2015
Document:	20150327_SDB_DEEP_MAGGY Listings linear WFS-1_V01_F	

Cable:	Aldenburg-Domburg (out of service)
--------	------------------------------------

ID	Survey line	Position (UTM)		Average magnetic cable signature
		X	Y	
MAG-WFS1-lin-1001	6-600	499890.5	5734380.5	
MAG-WFS1-lin-1002	7-700	499982.2	5734335.5	average amplitude (nT): 5-15
MAG-WFS1-lin-1003	8-800	500050.3	5734269.0	maximum amplitude (nT): 50
MAG-WFS1-lin-1004	11-1100	500390.3	5734206.8	average anomaly length (m): 30-50
MAG-WFS1-lin-1005	13-1300	500568.2	5734106.4	average signature (monopole/dipole): monopole
MAG-WFS1-lin-1006	14-1400	500669.7	5734063.1	
MAG-WFS1-lin-1007	15-1500	500758.5	5734029.7	
MAG-WFS1-lin-1008	16-1600	500856.1	5733999.8	
MAG-WFS1-lin-1009	17-1700	500970.0	5733965.9	
MAG-WFS1-lin-1010	18-1800	501067.7	5733927.1	
MAG-WFS1-lin-1011	19-1900	501182.3	5733902.7	
MAG-WFS1-lin-1012	33-3300	502610.0	5733470.0	
MAG-WFS1-lin-1013	34-3400	502725.0	5733455.0	
MAG-WFS1-lin-1014	50-5000	504385.0	5732995.0	
MAG-WFS1-lin-1015	53-5300	504705.0	5732920.0	
MAG-WFS1-lin-1016	56-5600	505025.0	5732820.0	
MAG-WFS1-lin-1017	57-5700	505124.1	5732794.0	
MAG-WFS1-lin-1018	58-5800	505210.7	5732765.3	
MAG-WFS1-lin-1019	59-5900	505328.2	5732733.9	
MAG-WFS1-lin-1020	66-6600	506057.5	5732530.6	
MAG-WFS1-lin-1021	69-6900	506359.0	5732434.0	
MAG-WFS1-lin-1022	74-7400	506879.1	5732297.5	
MAG-WFS1-lin-1023	88-8800	508265.0	5731775.0	

Cable:	Concerto 1 Segment East (out of service)
--------	--

ID	Survey line	Position (UTM)		Average magnetic cable signature
		X	Y	
MAG-WFS1-lin-1024	71-7100	504545.0	5729785.0	
MAG-WFS1-lin-1025	68-6800	504650.0	5730390.0	average amplitude (nT): 3-10
MAG-WFS1-lin-1026	66-6600	504725.0	5730810.0	maximum amplitude (nT): 15
				average anomaly length (m): 25-45
				average signature (monopole/dipole): dipole

ID	Survey line	Position (UTM)		Average magnetic cable signature
		X	Y	
Cable:	Farland N			
ID	Survey line	Position (UTM)		Average magnetic cable signature
		X	Y	
MAG-WFS1-lin-1027	3-300	497505.0	5731805.0	
MAG-WFS1-lin-1028	4-400	497605.0	5731760.0	average amplitude (nT): 20-50
MAG-WFS1-lin-1029	5-500	497700.0	5731710.0	maximum amplitude (nT): 100
MAG-WFS1-lin-1030	6-600	497785.0	5731670.0	average anomaly length (m): 30-50
MAG-WFS1-lin-1031	7-700	497875.0	5731630.0	average signature (monopole/dipole): monopole
MAG-WFS1-lin-1032	8-800	497965.0	5731585.0	
MAG-WFS1-lin-1033	9-900	498060.0	5731540.0	The magnetic cable signature shows a large variation in amplitude values
MAG-WFS1-lin-1034	10-1000	498150.0	5731500.0	
MAG-WFS1-lin-1035	11-1100	498245.0	5731460.0	
MAG-WFS1-lin-1036	12-1200	498345.0	5731415.0	
MAG-WFS1-lin-1037	14-1400	498535.0	5731325.0	
MAG-WFS1-lin-1038	16-1600	498705.0	5731240.0	
MAG-WFS1-lin-1039	17-1700	498825.0	5731190.0	
MAG-WFS1-lin-1040	20-2000	499085.0	5731065.0	
MAG-WFS1-lin-1041	21-2100	499175.0	5731025.0	
MAG-WFS1-lin-1042	24-2400	499460.0	5730890.0	
MAG-WFS1-lin-1043	25-2500	499545.0	5730850.0	
MAG-WFS1-lin-1044	26-2600	499635.0	5730810.0	
MAG-WFS1-lin-1045	27-2700	499730.0	5730765.0	
MAG-WFS1-lin-1046	28-2800	499835.0	5730715.0	
MAG-WFS1-lin-1047	29-2900	499925.0	5730675.0	
MAG-WFS1-lin-1048	30-3000	500020.0	5730625.0	
MAG-WFS1-lin-1049	30-3000	500030.0	5730615.0	
MAG-WFS1-lin-1050	31-3100	500110.0	5730585.0	
MAG-WFS1-lin-1051	32-3200	500195.0	5730540.0	
MAG-WFS1-lin-1052	34-3400	500395.0	5730460.0	
MAG-WFS1-lin-1053	36-3600	500565.0	5730370.0	
MAG-WFS1-lin-1054	37-3700	500660.0	5730325.0	
MAG-WFS1-lin-1055	38-3800	500765.0	5730275.0	
MAG-WFS1-lin-1056	39-3900	500870.0	5730225.0	
MAG-WFS1-lin-1057	40-4000	500930.0	5730185.0	
MAG-WFS1-lin-1058	41-4100	501020.0	5730155.0	
MAG-WFS1-lin-1059	42-4200	501140.0	5730105.0	
MAG-WFS1-lin-1060	43-4300	501230.0	5730070.0	
MAG-WFS1-lin-1061	44-4400	501315.0	5730025.0	
MAG-WFS1-lin-1062	45-4500	501405.0	5729980.0	
MAG-WFS1-lin-1063	46-4600	501500.0	5729935.0	
MAG-WFS1-lin-1064	47-4700	501590.0	5729890.0	
MAG-WFS1-lin-1065	48-4800	501705.0	5729840.0	
MAG-WFS1-lin-1066	49-4900	501785.0	5729805.0	
MAG-WFS1-lin-1067	51-5100	501955.0	5729725.0	
MAG-WFS1-lin-1068	52-5200	502055.0	5729680.0	
MAG-WFS1-lin-1069	53-5300	502155.0	5729635.0	

ID	Survey line	Position (UTM)		Average magnetic cable signature
		X	Y	
MAG-WFS1-lin-1070	54-5400	502250.0	5729590.0	
MAG-WFS1-lin-1071	55-5500	502345.0	5729545.0	
MAG-WFS1-lin-1072	56-5600	502450.0	5729500.0	
MAG-WFS1-lin-1073	57-5700	502535.0	5729455.0	
MAG-WFS1-lin-1074	58-5800	502610.0	5729420.0	
MAG-WFS1-lin-1075	59-5900	502700.0	5729365.0	
MAG-WFS1-lin-1076	60-6000	502790.0	5729335.0	
MAG-WFS1-lin-1077	61-6100	502895.0	5729280.0	
MAG-WFS1-lin-1078	62-6200	502985.0	5729235.0	
MAG-WFS1-lin-1079	64-6400	503165.0	5729150.0	
MAG-WFS1-lin-1080	65-6500	503275.0	5729105.0	
MAG-WFS1-lin-1081	65-6500	503275.0	5729105.0	
MAG-WFS1-lin-1082	66-6600	503370.0	5729060.0	
MAG-WFS1-lin-1083	67-6700	503455.0	5729015.0	
MAG-WFS1-lin-1084	67-6700	503455.0	5729015.0	
MAG-WFS1-lin-1085	68-6800	503545.0	5728965.0	
MAG-WFS1-lin-1086	69-6900	503640.0	5728910.0	
MAG-WFS1-lin-1087	69-6900	503640.0	5728910.0	
MAG-WFS1-lin-1088	70-7000	503715.0	5728875.0	
MAG-WFS1-lin-1089	70-7000	503715.0	5728875.0	
MAG-WFS1-lin-1090	71-7100	503810.0	5728830.0	
MAG-WFS1-lin-1091	71-7100	503810.0	5728830.0	
MAG-WFS1-lin-1092	72-7200	503915.0	5728790.0	
MAG-WFS1-lin-1093	72-7200	503915.0	5728790.0	
MAG-WFS1-lin-1094	74-7400	504095.0	5728705.0	
MAG-WFS1-lin-1095	75-7500	504180.0	5728665.0	
MAG-WFS1-lin-1096	75-7500	504180.0	5728665.0	
MAG-WFS1-lin-1097	76-7600	504280.0	5728620.0	
MAG-WFS1-lin-1098	76-7600	504280.0	5728620.0	
MAG-WFS1-lin-1099	77-7700	504370.0	5728570.0	
MAG-WFS1-lin-1100	78-7800	504480.0	5728520.0	
MAG-WFS1-lin-1101	78-7800	504480.0	5728520.0	
MAG-WFS1-lin-1102	78-7800	504480.0	5728520.0	
MAG-WFS1-lin-1103	79-7900	504560.0	5728485.0	
MAG-WFS1-lin-1104	79-7900	504560.0	5728485.0	
MAG-WFS1-lin-1105	80-8000	504650.0	5728435.0	
MAG-WFS1-lin-1106	81-8100	504745.0	5728395.0	
MAG-WFS1-lin-1107	82-8200	504840.0	5728360.0	
MAG-WFS1-lin-1108	83-8300	504915.0	5728320.0	
MAG-WFS1-lin-1109	83-8300	504970.0	5728300.0	
MAG-WFS1-lin-1110	84-8400	505025.0	5728270.0	
MAG-WFS1-lin-1111	84-8400	505025.0	5728270.0	
MAG-WFS1-lin-1112	85-8500	505100.0	5728235.0	
MAG-WFS1-lin-1113	86-8600	505205.0	5728185.0	
MAG-WFS1-lin-1114	86-8600	505205.0	5728185.0	
MAG-WFS1-lin-1115	87-8700	505300.0	5728140.0	
MAG-WFS1-lin-1116	87-8700	505300.0	5728140.0	

ID	Survey line	Position (UTM)		Average magnetic cable signature
		X	Y	
MAG-WFS1-lin-1117	88-8800	505400.0	5728095.0	
MAG-WFS1-lin-1118	88-8800	505400.0	5728095.0	
MAG-WFS1-lin-1119	89-8900	505485.0	5728055.0	
MAG-WFS1-lin-1120	90-9000	505580.0	5728010.0	
MAG-WFS1-lin-1121	91-9100	505670.0	5727970.0	
MAG-WFS1-lin-1122	91-9100	505670.0	5727970.0	
MAG-WFS1-lin-1123	93-9300	505855.0	5727880.0	
MAG-WFS1-lin-1124	94-9400	505945.0	5727840.0	
MAG-WFS1-lin-1125	94-9400	505945.0	5727840.0	
MAG-WFS1-lin-1126	95-9500	506045.0	5727795.0	
MAG-WFS1-lin-1127	95-9500	506045.0	5727795.0	
MAG-WFS1-lin-1128	96-9600	506140.0	5727745.0	
MAG-WFS1-lin-1129	97-9700	506235.0	5727705.0	
MAG-WFS1-lin-1130	98-9800	506330.0	5727660.0	
MAG-WFS1-lin-1131	98-9800	506330.0	5727660.0	
MAG-WFS1-lin-1132	99-9900	506420.0	5727620.0	
MAG-WFS1-lin-1133	100-10000	506510.0	5727575.0	
MAG-WFS1-lin-1134	101-10100	506605.0	5727530.0	
MAG-WFS1-lin-1135	101-10100	506605.0	5727530.0	
MAG-WFS1-lin-1136	102-10200	506695.0	5727485.0	
MAG-WFS1-lin-1137	103-10300	506775.0	5727445.0	
MAG-WFS1-lin-1138	104-10400	506875.0	5727400.0	
MAG-WFS1-lin-1139	105-10500	506970.0	5727360.0	
MAG-WFS1-lin-1140	105-10500	506970.0	5727360.0	
MAG-WFS1-lin-1141	106-10600	507070.0	5727315.0	
MAG-WFS1-lin-1142	106-10600	507070.0	5727315.0	
MAG-WFS1-lin-1143	107-10700	507165.0	5727270.0	
MAG-WFS1-lin-1144	108-10800	507265.0	5727230.0	
MAG-WFS1-lin-1145	108-10800	507265.0	5727230.0	
MAG-WFS1-lin-1146	109-10900	507355.0	5727185.0	
MAG-WFS1-lin-1147	109-10900	507355.0	5727185.0	
MAG-WFS1-lin-1148	110-11000	507440.0	5727145.0	
MAG-WFS1-lin-1149	110-11000	507440.0	5727145.0	
MAG-WFS1-lin-1150	111-11100	507520.0	5727110.0	
MAG-WFS1-lin-1151	111-11100	507520.0	5727110.0	
MAG-WFS1-lin-1152	112-11200	507620.0	5727060.0	
MAG-WFS1-lin-1153	112-11200	507620.0	5727060.0	
MAG-WFS1-lin-1154	113-11300	507705.0	5727020.0	
MAG-WFS1-lin-1155	114-11400	507815.0	5726975.0	
MAG-WFS1-lin-1156	114-11400	507815.0	5726975.0	
MAG-WFS1-lin-1157	115-11500	507910.0	5726930.0	
MAG-WFS1-lin-1158	116-11600	508000.0	5726885.0	
MAG-WFS1-lin-1159	116-11600	508000.0	5726885.0	
MAG-WFS1-lin-1160	116-11600	508000.0	5726885.0	
MAG-WFS1-lin-1161	116-11600	508000.0	5726885.0	
MAG-WFS1-lin-1162	117-11700	508095.0	5726840.0	
MAG-WFS1-lin-1163	117-11700	508095.0	5726840.0	

ID	Survey line	Position (UTM)		Average magnetic cable signature
		X	Y	
MAG-WFS1-lin-1164	118-11800	508190.0	5726795.0	
MAG-WFS1-lin-1165	118-11800	508190.0	5726795.0	
MAG-WFS1-lin-1166	119-11900	508280.0	5726750.0	
MAG-WFS1-lin-1167	119-11900	508280.0	5726750.0	
MAG-WFS1-lin-1168	120-12000	508375.0	5726710.0	
MAG-WFS1-lin-1169	120-12000	508375.0	5726710.0	
MAG-WFS1-lin-1170	121-12100	508450.0	5726675.0	
MAG-WFS1-lin-1171	121-12100	508450.0	5726675.0	
MAG-WFS1-lin-1172	122-12200	508555.0	5726625.0	
MAG-WFS1-lin-1173	126-12600	508930.0	5726450.0	
MAG-WFS1-lin-1174	126-12600	508930.0	5726450.0	
MAG-WFS1-lin-1175	126-12600	508930.0	5726450.0	

Pipe:	Franpipe			
ID	Survey line	Position (UTM)		Average magnetic pipe signature
		X	Y	
MAG-WFS1-lin-1176	1-100	496960.0	5731400.0	
MAG-WFS1-lin-1177	1-100	497060.0	5731525.0	average amplitude (nT): 100-400
MAG-WFS1-lin-1178	1-100	497115.0	5731595.0	maximum amplitude (nT): 1500
MAG-WFS1-lin-1179	1-100	497165.0	5731665.0	average anomaly length (m): n.a. (due to survey direction along cable)
MAG-WFS1-lin-1180	1-100	497185.0	5731695.0	average signature (monopole/dipole): dipole
MAG-WFS1-lin-1181	1-100	497215.0	5731735.0	
MAG-WFS1-lin-1182	1-100	497240.0	5731770.0	
MAG-WFS1-lin-1183	1-100	497255.0	5731795.0	
MAG-WFS1-lin-1184	1-100	497290.0	5731845.0	
MAG-WFS1-lin-1185	1-100	497320.0	5731885.0	
MAG-WFS1-lin-1186	1-100	497330.0	5731905.0	
MAG-WFS1-lin-1187	1-100	497345.0	5731920.0	
MAG-WFS1-lin-1188	1-100	497360.0	5731945.0	
MAG-WFS1-lin-1189	1-100	497390.0	5731980.0	
MAG-WFS1-lin-1190	1-100	497415.0	5732015.0	
MAG-WFS1-lin-1191	1-100	497450.0	5732060.0	
MAG-WFS1-lin-1192	1-100	497470.0	5732085.0	
MAG-WFS1-lin-1193	1-100	497475.0	5732090.0	
MAG-WFS1-lin-1194	1-100	497530.0	5732160.0	
MAG-WFS1-lin-1195	1-100	497560.0	5732195.0	
MAG-WFS1-lin-1196	1-100	497600.0	5732250.0	
MAG-WFS1-lin-1197	1-100	497610.0	5732260.0	
MAG-WFS1-lin-1198	1-100	497620.0	5732275.0	
MAG-WFS1-lin-1199	1-100	497635.0	5732295.0	
MAG-WFS1-lin-1200	1-100	497660.0	5732325.0	
MAG-WFS1-lin-1201	1-100	497690.0	5732360.0	
MAG-WFS1-lin-1202	1-100	497770.0	5732450.0	
MAG-WFS1-lin-1203	1-100	497830.0	5732525.0	
MAG-WFS1-lin-1204	1-100	497870.0	5732570.0	
MAG-WFS1-lin-1205	1-100	497880.0	5732585.0	

ID	Survey line	Position (UTM)		Average magnetic cable signature
		X	Y	
MAG-WFS1-lin-1206	1-100	497900.0	5732610.0	
MAG-WFS1-lin-1207	1-100	497920.0	5732640.0	
MAG-WFS1-lin-1208	1-100	497940.0	5732670.0	
MAG-WFS1-lin-1209	1-100	497955.0	5732690.0	
MAG-WFS1-lin-1210	1-100	497960.0	5732700.0	
MAG-WFS1-lin-1211	1-100	497975.0	5732725.0	
MAG-WFS1-lin-1212	1-100	497990.0	5732745.0	
MAG-WFS1-lin-1213	1-100	498000.0	5732755.0	
MAG-WFS1-lin-1214	1-100	498030.0	5732790.0	
MAG-WFS1-lin-1215	1-100	498045.0	5732810.0	
MAG-WFS1-lin-1216	1-100	498065.0	5732840.0	
MAG-WFS1-lin-1217	1-100	498105.0	5732890.0	
MAG-WFS1-lin-1218	1-100	498150.0	5732940.0	
MAG-WFS1-lin-1219	1-100	498185.0	5732990.0	
MAG-WFS1-lin-1220	1-100	498200.0	5733010.0	
MAG-WFS1-lin-1221	1-100	498220.0	5733040.0	
MAG-WFS1-lin-1222	1-100	498290.0	5733130.0	
MAG-WFS1-lin-1223	1-100	498325.0	5733175.0	
MAG-WFS1-lin-1224	1-100	498345.0	5733200.0	
MAG-WFS1-lin-1225	1-100	498380.0	5733245.0	
MAG-WFS1-lin-1226	1-100	498585.0	5733510.0	
MAG-WFS1-lin-1227	1-100	498605.0	5733540.0	
MAG-WFS1-lin-1228	1-100	498685.0	5733640.0	
MAG-WFS1-lin-1229	1-100	498835.0	5733835.0	
MAG-WFS1-lin-1230	1-100	498840.0	5733840.0	
MAG-WFS1-lin-1231	1-100	499100.0	5734155.0	
MAG-WFS1-lin-1232	1-100	499150.0	5734220.0	
MAG-WFS1-lin-1233	1-100	499185.0	5734265.0	
MAG-WFS1-lin-1234	1-100	499230.0	5734325.0	
MAG-WFS1-lin-1235	1-100	499260.0	5734365.0	
MAG-WFS1-lin-1236	1-100	499285.0	5734395.0	
MAG-WFS1-lin-1237	1-100	499315.0	5734440.0	
MAG-WFS1-lin-1238	1-100	499325.0	5734450.0	
MAG-WFS1-lin-1239	1-100	499355.0	5734490.0	
MAG-WFS1-lin-1240	1-100	499390.0	5734535.0	
MAG-WFS1-lin-1241	1-100	499410.0	5734560.0	
MAG-WFS1-lin-1242	1-100	499415.0	5734570.0	
MAG-WFS1-lin-1243	1-100	499435.0	5734600.0	
MAG-WFS1-lin-1244	1-100	499450.0	5734615.0	
MAG-WFS1-lin-1245	1-100	499465.0	5734635.0	
MAG-WFS1-lin-1246	1-100	499485.0	5734660.0	
MAG-WFS1-lin-1247	1-100	499495.0	5734670.0	
MAG-WFS1-lin-1248	1-100	499525.0	5734715.0	
MAG-WFS1-lin-1249	1-100	499590.0	5734795.0	
MAG-WFS1-lin-1250	1-100	499605.0	5734810.0	
MAG-WFS1-lin-1251	1-100	499635.0	5734850.0	
MAG-WFS1-lin-1252	1-100	499680.0	5734910.0	

ID	Survey line	Position (UTM)		Average magnetic cable signature
		X	Y	
MAG-WFS1-lin-1253	1-100	499715.0	5734955.0	
MAG-WFS1-lin-1254	1-100	499760.0	5735010.0	
MAG-WFS1-lin-1255	1-100	499765.0	5735020.0	
MAG-WFS1-lin-1256	1-100	499810.0	5735080.0	
MAG-WFS1-lin-1257	1-100	499870.0	5735160.0	
MAG-WFS1-lin-1258	1-100	499930.0	5735235.0	
MAG-WFS1-lin-1259	1-100	499975.0	5735290.0	
MAG-WFS1-lin-1260	1-100	499980.0	5735300.0	
MAG-WFS1-lin-1261	1-100	500230.0	5735615.0	
MAG-WFS1-lin-1262	1-100	500295.0	5735700.0	
MAG-WFS1-lin-1263	1-100	500335.0	5735755.0	
MAG-WFS1-lin-1264	1-100	500360.0	5735790.0	
MAG-WFS1-lin-1265	1-100	500370.0	5735800.0	
MAG-WFS1-lin-1266	1-100	500380.0	5735815.0	
MAG-WFS1-lin-1267	1-100	500385.0	5735820.0	
MAG-WFS1-lin-1268	1-100	500390.0	5735830.0	
MAG-WFS1-lin-1269	1-100	500425.0	5735875.0	
MAG-WFS1-lin-1270	1-100	500490.0	5735965.0	
MAG-WFS1-lin-1271	1-100	500505.0	5735980.0	
MAG-WFS1-lin-1272	1-100	500515.0	5735995.0	
MAG-WFS1-lin-1273	1-100	500540.0	5736025.0	
MAG-WFS1-lin-1274	1-100	500560.0	5736050.0	
MAG-WFS1-lin-1275	1-100	500595.0	5736090.0	
MAG-WFS1-lin-1276	1-100	500640.0	5736145.0	
MAG-WFS1-lin-1277	1-100	500645.0	5736150.0	
MAG-WFS1-lin-1278	1-100	500670.0	5736185.0	
MAG-WFS1-lin-1279	1-100	500690.0	5736215.0	
MAG-WFS1-lin-1280	1-100	500710.0	5736245.0	
MAG-WFS1-lin-1281	1-100	500745.0	5736290.0	
MAG-WFS1-lin-1282	1-100	500775.0	5736330.0	
MAG-WFS1-lin-1283	1-100	500795.0	5736355.0	
MAG-WFS1-lin-1284	1-100	500800.0	5736365.0	
MAG-WFS1-lin-1285	1-100	500840.0	5736410.0	
MAG-WFS1-lin-1286	1-100	500855.0	5736430.0	
MAG-WFS1-lin-1287	1-100	500895.0	5736475.0	
MAG-WFS1-lin-1288	1-100	500950.0	5736535.0	
MAG-WFS1-lin-1289	1-100	501055.0	5736675.0	
MAG-WFS1-lin-1290	1-100	501065.0	5736690.0	
MAG-WFS1-lin-1291	1-100	501090.0	5736725.0	
MAG-WFS1-lin-1292	1-100	501140.0	5736795.0	
MAG-WFS1-lin-1293	1-100	501165.0	5736830.0	
MAG-WFS1-lin-1294	1-100	501190.0	5736860.0	
MAG-WFS1-lin-1295	1-100	501200.0	5736875.0	
MAG-WFS1-lin-1296	1-100	501225.0	5736910.0	
MAG-WFS1-lin-1297	1-100	501240.0	5736930.0	
MAG-WFS1-lin-1298	1-100	501270.0	5736970.0	
MAG-WFS1-lin-1299	1-100	501295.0	5737005.0	

ID	Survey line	Position (UTM)		Average magnetic cable signature
		X	Y	
MAG-WFS1-lin-1300	1-100	501345.0	5737075.0	
MAG-WFS1-lin-1301	1-100	501380.0	5737115.0	
MAG-WFS1-lin-1302	1-100	501400.0	5737140.0	
MAG-WFS1-lin-1303	1-100	501430.0	5737175.0	
MAG-WFS1-lin-1304	1-100	501445.0	5737195.0	
MAG-WFS1-lin-1305	1-100	501450.0	5737200.0	
MAG-WFS1-lin-1306	1-100	501460.0	5737215.0	
MAG-WFS1-lin-1307	1-100	501480.0	5737240.0	
MAG-WFS1-lin-1308	1-100	501500.0	5737265.0	
MAG-WFS1-lin-1309	1-100	501530.0	5737305.0	
MAG-WFS1-lin-1310	1-100	501545.0	5737320.0	
MAG-WFS1-lin-1311	1-100	501580.0	5737370.0	
MAG-WFS1-lin-1312	1-100	501595.0	5737390.0	
MAG-WFS1-lin-1313	1-100	501600.0	5737395.0	
MAG-WFS1-lin-1314	1-100	501610.0	5737410.0	
MAG-WFS1-lin-1315	1-100	501625.0	5737430.0	
MAG-WFS1-lin-1316	1-100	501650.0	5737460.0	
MAG-WFS1-lin-1317	1-100	501675.0	5737490.0	
MAG-WFS1-lin-1318	1-100	501705.0	5737525.0	
MAG-WFS1-lin-1319	1-100	501770.0	5737610.0	
MAG-WFS1-lin-1320	1-100	501845.0	5737695.0	
MAG-WFS1-lin-1321	1-100	501895.0	5737760.0	
MAG-WFS1-lin-1322	1-100	501955.0	5737835.0	
MAG-WFS1-lin-1323	1-100	502005.0	5737890.0	
MAG-WFS1-lin-1324	1-100	502020.0	5737910.0	
MAG-WFS1-lin-1325	1-100	502035.0	5737920.0	
MAG-WFS1-lin-1326	1-100	502095.0	5738000.0	
MAG-WFS1-lin-1327	1-100	502105.0	5738015.0	
MAG-WFS1-lin-1328	1-100	502110.0	5738020.0	
MAG-WFS1-lin-1329	1-100	502120.0	5738040.0	
MAG-WFS1-lin-1330	1-100	502130.0	5738050.0	
MAG-WFS1-lin-1331	1-100	502175.0	5738110.0	
MAG-WFS1-lin-1332	1-100	502190.0	5738130.0	
MAG-WFS1-lin-1333	1-100	502195.0	5738135.0	
MAG-WFS1-lin-1334	1-100	502235.0	5738195.0	
MAG-WFS1-lin-1335	1-100	502260.0	5738230.0	
MAG-WFS1-lin-1336	1-100	502285.0	5738260.0	
MAG-WFS1-lin-1337	1-100	502325.0	5738315.0	
MAG-WFS1-lin-1338	1-100	502355.0	5738355.0	
MAG-WFS1-lin-1339	1-100	502390.0	5738400.0	
MAG-WFS1-lin-1340	1-100	502430.0	5738450.0	
MAG-WFS1-lin-1341	1-100	502500.0	5738535.0	
MAG-WFS1-lin-1342	1-100	502505.0	5738540.0	
MAG-WFS1-lin-1343	1-100	502570.0	5738620.0	
MAG-WFS1-lin-1344	1-100	502590.0	5738645.0	
MAG-WFS1-lin-1345	1-100	502610.0	5738670.0	
MAG-WFS1-lin-1346	1-100	502625.0	5738690.0	

ID	Survey line	Position (UTM)		Average magnetic cable signature
		X	Y	
MAG-WFS1-lin-1347	1-100	502650.0	5738725.0	
MAG-WFS1-lin-1348	1-100	502670.0	5738750.0	
MAG-WFS1-lin-1349	1-100	502705.0	5738795.0	
MAG-WFS1-lin-1350	1-100	502715.0	5738810.0	
MAG-WFS1-lin-1351	1-100	502750.0	5738850.0	
MAG-WFS1-lin-1352	1-100	502770.0	5738875.0	
MAG-WFS1-lin-1353	1-100	502795.0	5738905.0	
MAG-WFS1-lin-1354	1-100	502810.0	5738925.0	
MAG-WFS1-lin-1355	1-100	502825.0	5738945.0	
MAG-WFS1-lin-1356	1-100	502840.0	5738970.0	
MAG-WFS1-lin-1357	1-100	502860.0	5739000.0	
MAG-WFS1-lin-1358	1-100	502870.0	5739010.0	
MAG-WFS1-lin-1359	1-100	502890.0	5739035.0	
MAG-WFS1-lin-1360	1-100	502905.0	5739055.0	
MAG-WFS1-lin-1361	1-100	502935.0	5739110.0	

Cable:	Rioja (out of service)			
ID	Survey line	Position (UTM)		Average magnetic cable signature
		X	Y	
MAG-WFS1-lin-1362	17-1700	500300.0	5733105.0	
MAG-WFS1-lin-1363	17-1700	500325.0	5733140.0	average amplitude (nT): 5-10
MAG-WFS1-lin-1364	17-1700	500395.0	5733225.0	maximum amplitude (nT): 15
				average anomaly length (m): 50
				average signature (monopole/dipole): both monopole and dipole

Cable:	SEA-ME-WE			
ID	Survey line	Position (UTM)		Average magnetic cable signature
		X	Y	
MAG-WFS1-lin-1365	32-3200	500275.0	5730580.0	
MAG-WFS1-lin-1366	32-3200	500430.0	5730790.0	average amplitude (nT): 25-50
MAG-WFS1-lin-1367	32-3200	500450.0	5730800.0	maximum amplitude (nT): 75
MAG-WFS1-lin-1368	32-3200	500535.0	5730915.0	average anomaly length (m): 100-130
MAG-WFS1-lin-1369	32-3200	500635.0	5731065.0	average signature (monopole/dipole): dipole
MAG-WFS1-lin-1370	32-3200	500760.0	5731240.0	
MAG-WFS1-lin-1371	32-3200	500890.0	5731410.0	
MAG-WFS1-lin-1372	32-3200	500925.0	5731455.0	
MAG-WFS1-lin-1373	32-3200	501020.0	5731570.0	
MAG-WFS1-lin-1374	32-3200	501125.0	5731730.0	
MAG-WFS1-lin-1375	32-3200	501210.0	5731855.0	
MAG-WFS1-lin-1376	32-3200	501230.0	5731880.0	
MAG-WFS1-lin-1377	32-3200	501240.0	5731890.0	
MAG-WFS1-lin-1378	32-3200	501270.0	5731930.0	
MAG-WFS1-lin-1379	32-3200	501285.0	5731955.0	
MAG-WFS1-lin-1380	32-3200	501305.0	5731975.0	

ID	Survey line	Position (UTM)		Average magnetic cable signature
		X	Y	
MAG-WFS1-lin-1381	32-3200	501325.0	5732000.0	
MAG-WFS1-lin-1382	32-3200	501340.0	5732020.0	
MAG-WFS1-lin-1383	32-3200	501360.0	5732045.0	
MAG-WFS1-lin-1384	32-3200	501370.0	5732060.0	
MAG-WFS1-lin-1385	32-3200	501380.0	5732070.0	
MAG-WFS1-lin-1386	32-3200	501435.0	5732140.0	
MAG-WFS1-lin-1387	32-3200	501475.0	5732185.0	
MAG-WFS1-lin-1388	32-3200	501500.0	5732220.0	
MAG-WFS1-lin-1389	32-3200	501525.0	5732250.0	
MAG-WFS1-lin-1390	32-3200	501535.0	5732260.0	
MAG-WFS1-lin-1391	32-3200	501715.0	5732525.0	
MAG-WFS1-lin-1392	32-3200	501850.0	5732695.0	
MAG-WFS1-lin-1393	32-3200	501980.0	5732880.0	
MAG-WFS1-lin-1394	32-3200	502085.0	5733010.0	
MAG-WFS1-lin-1395	32-3200	502120.0	5733075.0	
MAG-WFS1-lin-1396	32-3200	502205.0	5733185.0	
MAG-WFS1-lin-1397	32-3200	502420.0	5733470.0	
MAG-WFS1-lin-1398	31-3100	502550.0	5733645.0	
MAG-WFS1-lin-1399	32-3200	502805.0	5733965.0	
MAG-WFS1-lin-1400	32-3200	502885.0	5734000.0	
MAG-WFS1-lin-1401	33-3300	503030.0	5734030.0	
MAG-WFS1-lin-1402	34-3400	503210.0	5734065.0	
MAG-WFS1-lin-1403	35-3500	503375.0	5734105.0	
MAG-WFS1-lin-1404	36-3600	503495.0	5734130.0	
MAG-WFS1-lin-1405	37-3700	503645.0	5734160.0	
MAG-WFS1-lin-1406	38-3800	503810.0	5734185.0	
MAG-WFS1-lin-1407	39-3900	503930.0	5734205.0	
MAG-WFS1-lin-1408	40-4000	504075.0	5734240.0	
MAG-WFS1-lin-1409	41-4100	504245.0	5734275.0	
MAG-WFS1-lin-1410	42-4200	504395.0	5734305.0	
MAG-WFS1-lin-1411	43-4300	504560.0	5734330.0	
MAG-WFS1-lin-1412	44-4400	504680.0	5734350.0	
MAG-WFS1-lin-1413	45-4500	504835.0	5734385.0	
MAG-WFS1-lin-1414	46-4600	504975.0	5734415.0	
MAG-WFS1-lin-1415	48-4800	505295.0	5734475.0	
MAG-WFS1-lin-1416	49-4900	505445.0	5734515.0	
MAG-WFS1-lin-1417	50-5000	505570.0	5734530.0	
MAG-WFS1-lin-1418	50-5000	505605.0	5734575.0	
MAG-WFS1-lin-1419	50-5000	505630.0	5734605.0	
MAG-WFS1-lin-1420	50-5000	505660.0	5734640.0	
MAG-WFS1-lin-1421	50-5000	505685.0	5734670.0	
MAG-WFS1-lin-1422	50-5000	505720.0	5734715.0	
MAG-WFS1-lin-1423	50-5000	505730.0	5734725.0	
MAG-WFS1-lin-1424	50-5000	505750.0	5734750.0	
MAG-WFS1-lin-1425	50-5000	505760.0	5734760.0	
MAG-WFS1-lin-1426	50-5000	505785.0	5734790.0	
MAG-WFS1-lin-1427	50-5000	505795.0	5734800.0	

ID	Survey line	Position (UTM)		Average magnetic cable signature
		X	Y	
MAG-WFS1-lin-1428	50-5000	505810.0	5734820.0	
MAG-WFS1-lin-1429	50-5000	505825.0	5734840.0	
MAG-WFS1-lin-1430	50-5000	505845.0	5734865.0	
MAG-WFS1-lin-1431	50-5000	505850.0	5734875.0	
MAG-WFS1-lin-1432	50-5000	505870.0	5734905.0	
MAG-WFS1-lin-1433	50-5000	505900.0	5734940.0	
MAG-WFS1-lin-1434	49-4900	505910.0	5735110.0	
MAG-WFS1-lin-1435	50-5000	505930.0	5734980.0	
MAG-WFS1-lin-1436	50-5000	505960.0	5735025.0	
MAG-WFS1-lin-1437	50-5000	506075.0	5735210.0	
MAG-WFS1-lin-1438	50-5000	506380.0	5735515.0	
MAG-WFS1-lin-1439	51-5100	506720.0	5735835.0	
MAG-WFS1-lin-1440	51-5100	506745.0	5735865.0	
MAG-WFS1-lin-1441	51-5100	506815.0	5735965.0	
MAG-WFS1-lin-1442	51-5100	506835.0	5735995.0	

Cable:	UK-NL 3
--------	---------



ID	Survey line	Position (UTM)		Average magnetic cable signature
		X	Y	
MAG-WFS1-lin-1443	8-800	502157.7	5736974.5	
MAG-WFS1-lin-1444	9-900	502216.9	5736878.6	average amplitude (nT): 5-90
MAG-WFS1-lin-1445	12-1200	502520.1	5736796.8	maximum amplitude (nT): 100
MAG-WFS1-lin-1446	13-1300	502610.9	5736737.3	average anomaly length (m): 25-50
MAG-WFS1-lin-1447	13-1300	502611.4	5736738.1	average signature (monopole/dipole): monopole
MAG-WFS1-lin-1448	14-1400	502705.0	5736682.0	
MAG-WFS1-lin-1449	15-1500	502783.8	5736631.2	The magnetic cable signature shows a large variation in amplitude values
MAG-WFS1-lin-1450	16-1600	502857.5	5736579.4	
MAG-WFS1-lin-1451	18-1800	503041.4	5736470.7	
MAG-WFS1-lin-1452	20-2000	503219.8	5736378.0	
MAG-WFS1-lin-1453	21-2100	503307.3	5736326.4	
MAG-WFS1-lin-1454	22-2200	503399.4	5736275.9	
MAG-WFS1-lin-1455	23-2300	503495.6	5736227.1	
MAG-WFS1-lin-1456	24-2400	503567.0	5736183.9	
MAG-WFS1-lin-1457	25-2500	503660.0	5736140.0	
MAG-WFS1-lin-1458	26-2600	503760.0	5736095.0	
MAG-WFS1-lin-1459	28-2800	503942.2	5735998.6	
MAG-WFS1-lin-1460	29-2900	504025.4	5735956.5	
MAG-WFS1-lin-1461	30-3000	504134.8	5735904.4	
MAG-WFS1-lin-1462	31-3100	504205.9	5735860.8	
MAG-WFS1-lin-1463	35-3500	504597.4	5735685.0	
MAG-WFS1-lin-1464	36-3600	504669.9	5735646.6	
MAG-WFS1-lin-1465	37-3700	504763.7	5735598.2	
MAG-WFS1-lin-1466	41-4100	505140.0	5735425.0	
MAG-WFS1-lin-1467	52-5200	506160.0	5734945.0	
MAG-WFS1-lin-1468	53-5300	506250.0	5734915.0	
MAG-WFS1-lin-1469	53-5300	506260.0	5734905.0	

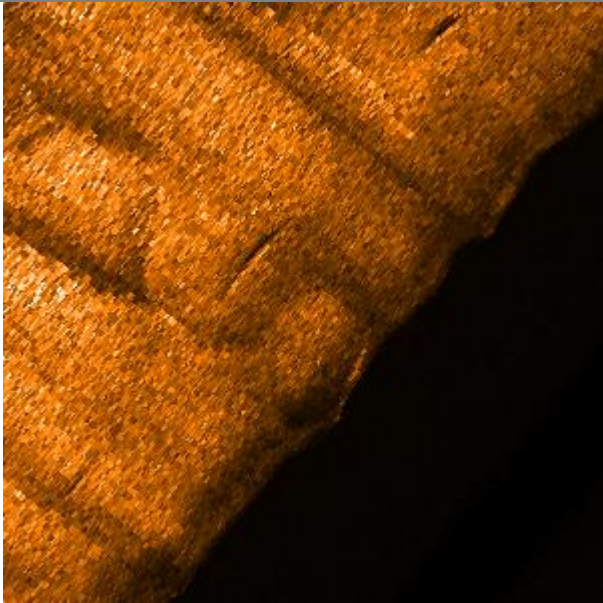
ID	Survey line	Position (UTM)		Average magnetic cable signature
		X	Y	
MAG-WFS1-lin-1470	53-5300	506260.0	5734905.0	
MAG-WFS1-lin-1471	53-5300	506280.0	5734890.0	
MAG-WFS1-lin-1472	54-5400	506346.9	5734865.7	
MAG-WFS1-lin-1473	56-5600	506540.0	5734780.0	
MAG-WFS1-lin-1474	59-5900	506815.0	5734645.0	
MAG-WFS1-lin-1475	62-6200	507090.0	5734510.0	
MAG-WFS1-lin-1476	69-6900	507715.0	5734195.0	
MAG-WFS1-lin-1477	70-7000	507814.7	5734140.5	
MAG-WFS1-lin-1478	71-7100	507896.9	5734096.3	

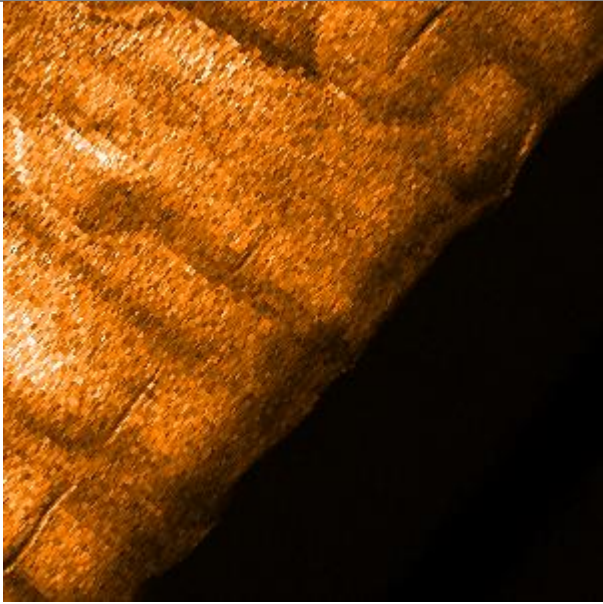
Cable:	UK-NL 12			
ID	Survey line	Position (UTM)		Average magnetic cable signature
		X	Y	
MAG-WFS1-lin-1479	3-300	498030.5	5732458.0	
MAG-WFS1-lin-1480	18-1800	499463.0	5731864.7	average amplitude (nT): 5-15
MAG-WFS1-lin-1481	21-2100	499751.8	5731750.6	maximum amplitude (nT): 25
MAG-WFS1-lin-1482	37-3700	501291.8	5731174.8	average anomaly length (m): 30-55
				average signature (monopole/dipole): dipole
				Anomalies often too small to be detectable

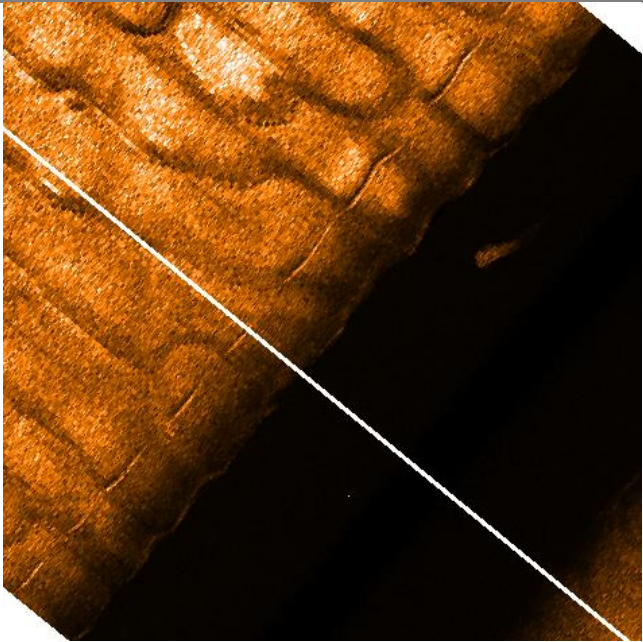
Pipe:	Zeepipe			
ID	Survey line	Position (UTM)		Average magnetic cable signature
		X	Y	
MAG-WFS1-lin-1483	66-6600	503075.0	5728695.0	
MAG-WFS1-lin-1484	63-6300	503210.0	5729390.0	average amplitude (nT): 500-1500
MAG-WFS1-lin-1485	62-6200	503235.0	5729545.0	maximum amplitude (nT): 2700
MAG-WFS1-lin-1486	61-6100	503295.0	5729815.0	average anomaly length (m): 100-200
MAG-WFS1-lin-1487	60-6000	503310.0	5729990.0	average signature (monopole/dipole): dipole
MAG-WFS1-lin-1488	59-5900	503360.0	5730215.0	
MAG-WFS1-lin-1489	58-5800	503400.0	5730420.0	
MAG-WFS1-lin-1490	57-5700	503440.0	5730600.0	
MAG-WFS1-lin-1491	56-5600	503485.0	5730855.0	
MAG-WFS1-lin-1492	55-5500	503520.0	5731075.0	
MAG-WFS1-lin-1493	54-5400	503570.0	5731290.0	
MAG-WFS1-lin-1494	53-5300	503605.0	5731515.0	
MAG-WFS1-lin-1495	52-5200	503635.0	5731690.0	
MAG-WFS1-lin-1496	51-5100	503680.0	5731925.0	
MAG-WFS1-lin-1497	50-5000	503725.0	5732145.0	
MAG-WFS1-lin-1498	49-4900	503785.0	5732385.0	
MAG-WFS1-lin-1499	48-4800	503825.0	5732595.0	
MAG-WFS1-lin-1500	47-4700	503850.0	5732785.0	
MAG-WFS1-lin-1501	46-4600	503890.0	5733005.0	
MAG-WFS1-lin-1502	45-4500	503925.0	5733220.0	

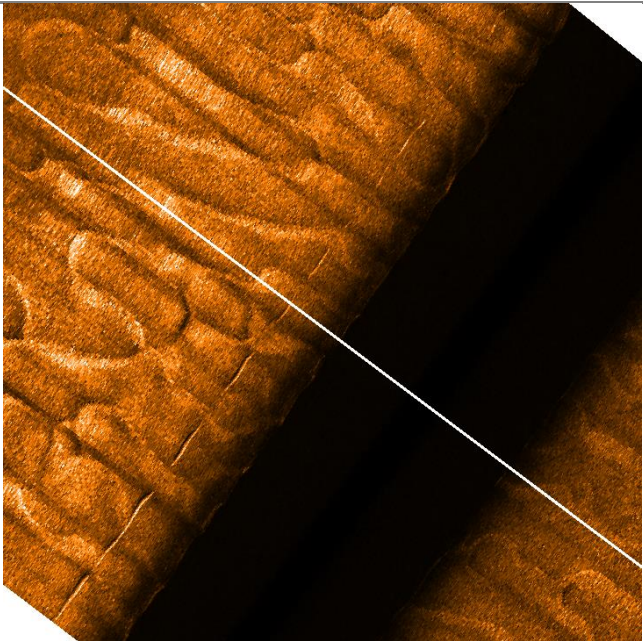
ID	Survey line	Position (UTM)		Average magnetic cable signature
		X	Y	
MAG-WFS1-lin-1503	44-4400	503970.0	5733405.0	
MAG-WFS1-lin-1504	42-4200	504050.0	5733850.0	
MAG-WFS1-lin-1505	42-4200	504050.0	5733850.0	
MAG-WFS1-lin-1506	41-4100	504100.0	5734085.0	
MAG-WFS1-lin-1507	40-4000	504145.0	5734325.0	
MAG-WFS1-lin-1508	39-3900	504180.0	5734520.0	
MAG-WFS1-lin-1509	38-3800	504195.0	5734675.0	
MAG-WFS1-lin-1510	37-3700	504240.0	5734915.0	
MAG-WFS1-lin-1511	36-3600	504295.0	5735165.0	
MAG-WFS1-lin-1512	35-3500	504335.0	5735350.0	
MAG-WFS1-lin-1513	34-3400	504370.0	5735550.0	
MAG-WFS1-lin-1514	33-3300	504420.0	5735810.0	
MAG-WFS1-lin-1515	31-3100	504490.0	5736225.0	
MAG-WFS1-lin-1516	30-3000	504525.0	5736400.0	
MAG-WFS1-lin-1517	29-2900	504555.0	5736610.0	
MAG-WFS1-lin-1518	28-2800	504620.0	5736870.0	
MAG-WFS1-lin-1519	27-2700	504650.0	5737095.0	
MAG-WFS1-lin-1520	26-2600	504700.0	5737315.0	
MAG-WFS1-lin-1521	25-2500	504740.0	5737525.0	
MAG-WFS1-lin-1522	24-2400	504775.0	5737715.0	
MAG-WFS1-lin-1523	23-2300	504825.0	5737935.0	
MAG-WFS1-lin-1524	22-2200	504860.0	5738160.0	
MAG-WFS1-lin-1525	21-2100	504895.0	5738365.0	
MAG-WFS1-lin-1526	20-2000	504935.0	5738590.0	

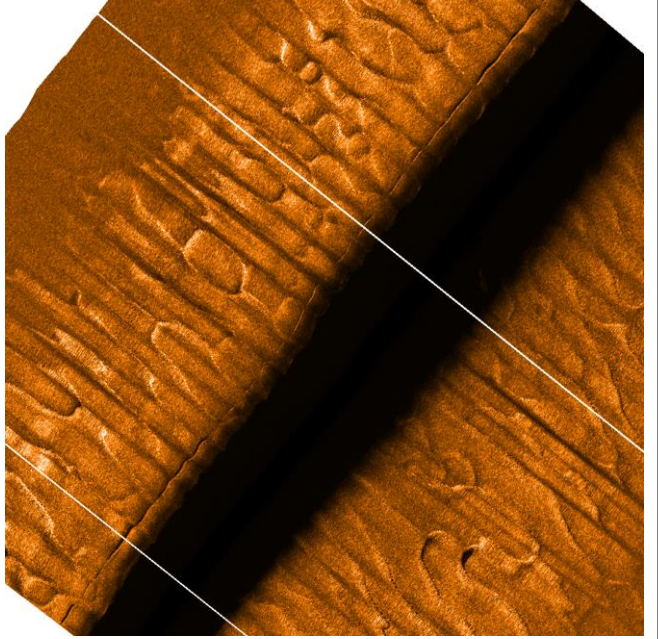
	SSS Target details WFS-1	 Rijksdienst voor Ondernemend Nederland
Project:	Borssele Wind Farm Site 1 & 2 geophysical survey works	Date: 27-03-2015
Document:	20150327_SDB_DEEP_SSS Target Details WFS-1_V01_F	


ID	SSS-WFS1-001	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	502709.8	
Northing	5738834.0	
LxWxH (m)	7.4 x (hnm) x (hnm)	
Magnetometer Multibeam		

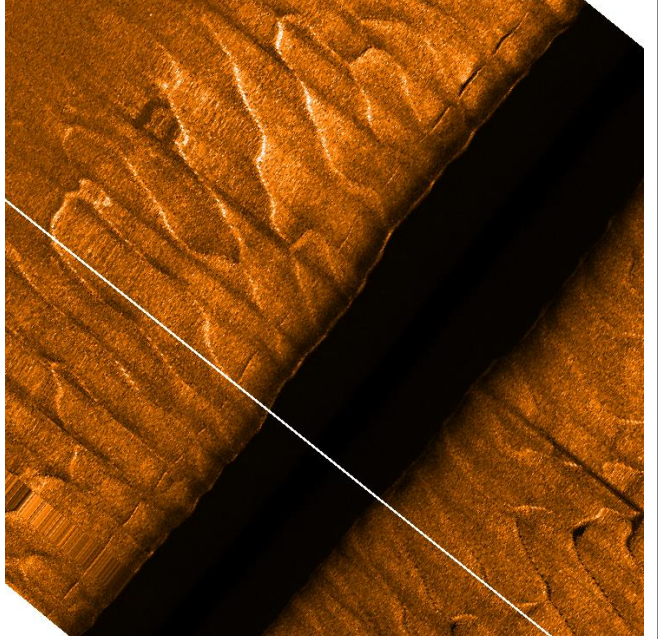
ID	SSS-WFS1-002	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	502697.8	
Northing	5738818.2	
LxWxH (m)	3.9 x (hnm) x (hnm)	
Magnetometer Multibeam		

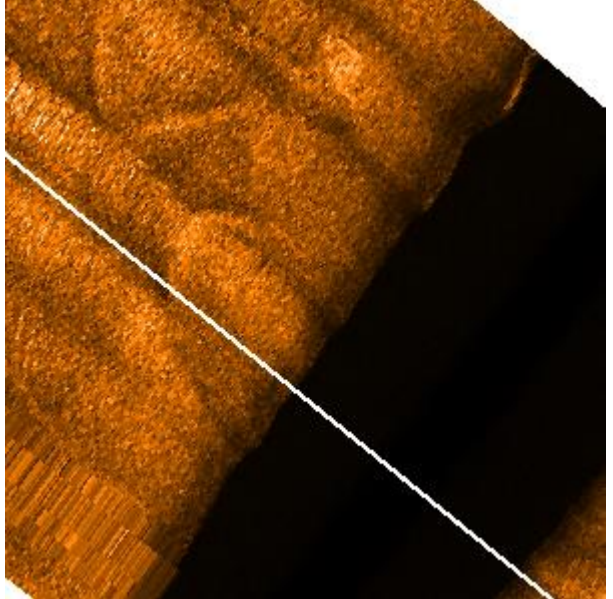
ID	SSS-WFS1-003	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	502668.1	
Northing	5738778.9	
LxWxH (m)	86.5 x 1.4 x (hnm)	
Magnetometer Multibeam		

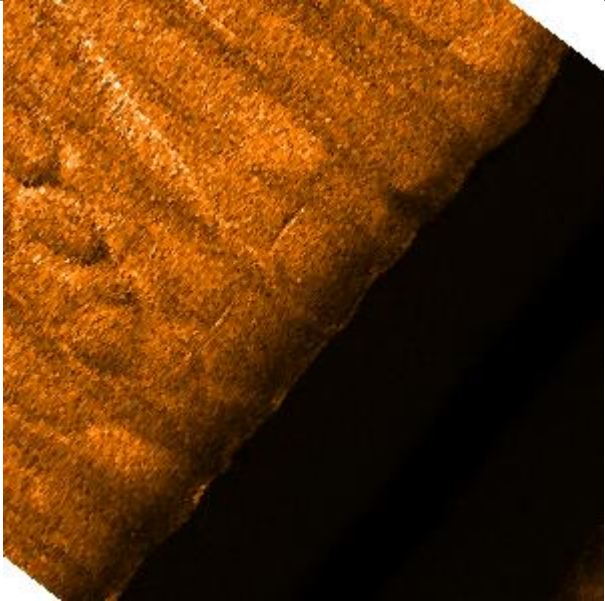
ID	SSS-WFS1-004	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	502596.9	
Northing	5738689.9	
LxWxH (m)	130.9 x 1.1 x (hnm)	
Magnetometer Multibeam		

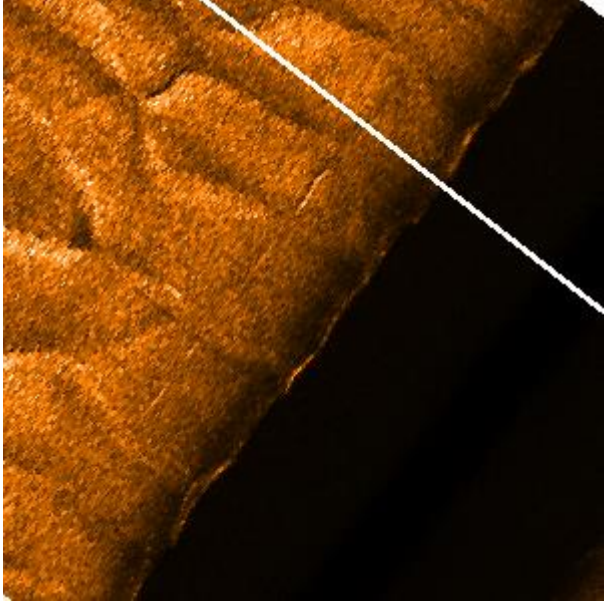
ID	SSS-WFS1-005	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	502354.1	
Northing	5738379.0	
LxWxH (m)	227.3 x 5.1 x (hnm)	
Magnetometer Multibeam		

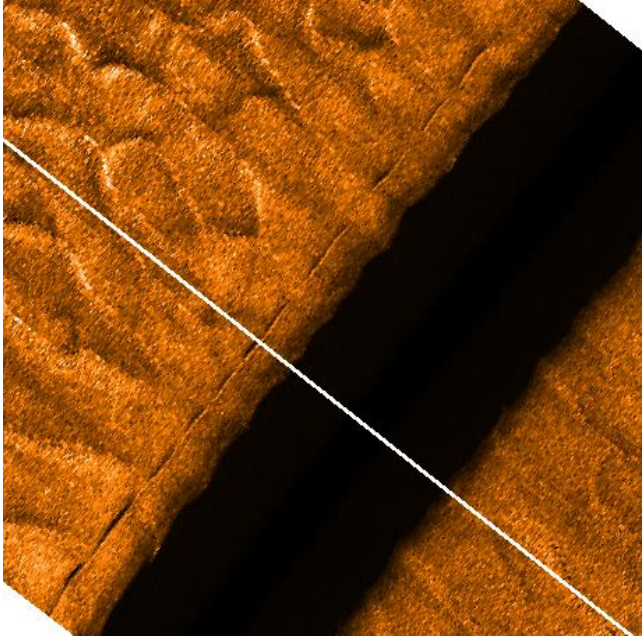
ID	SSS-WFS1-006	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	501787.9	
Northing	5737656.2	
LxWxH (m)	12.2 x (hnm) x (hnm)	
Magnetometer Multibeam		

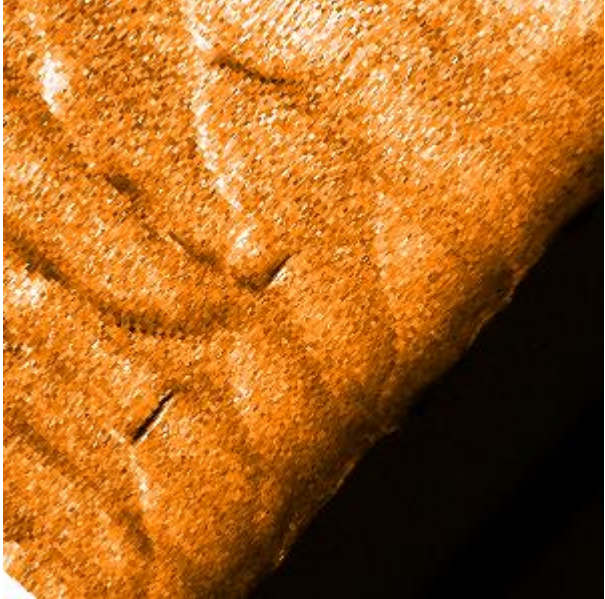
ID	SSS-WFS1-007	
Classification	Exposed pipe	
Description	Franpipe exposures	
Easting	501679.5	
Northing	5737522.2	
LxWxH (m)	169.2 x 1.7 x (hnm)	
Magnetometer Multibeam	FOUND	


ID	SSS-WFS1-008	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	501590.6	
Northing	5737413.2	
LxWxH (m)	2.4 x (hnm) x (hnm)	
Magnetometer Multibeam		

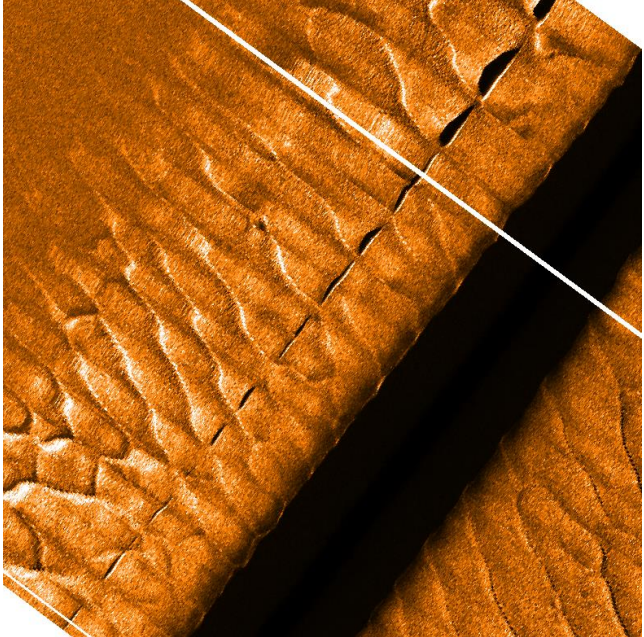
ID	SSS-WFS1-009	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	501469.9	
Northing	5737256.2	
LxWxH (m)	15.1 x (hnm) x (hnm)	
Magnetometer Multibeam		


ID	SSS-WFS1-010	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	501432.9	
Northing	5737209.1	
LxWxH (m)	33.6 x 0.7 x (hnm)	
Magnetometer Multibeam		

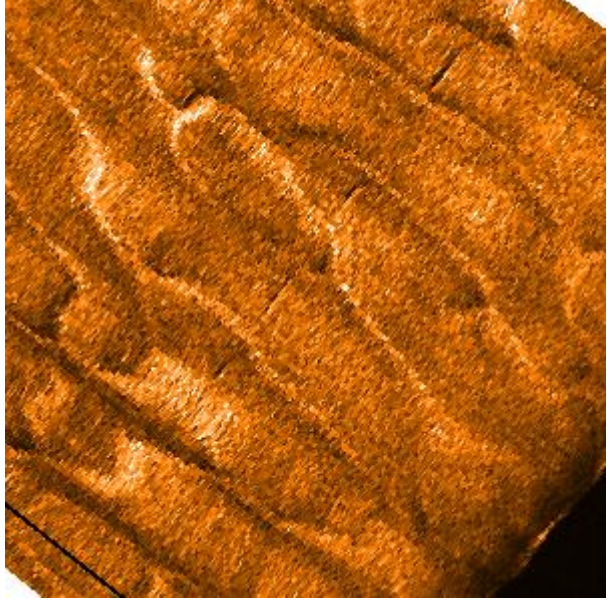
ID	SSS-WFS1-011	
Classification	Exposed pipe	
Description	Franpipe exposures	
Easting	501297.8	
Northing	5737032.2	
LxWxH (m)	104.6 x 0.6 x (hnm)	
Magnetometer Multibeam	FOUND	


ID	SSS-WFS1-012	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	500873.5	
Northing	5736493.1	
LxWxH (m)	4.0 x (hnm) x (hnm)	
Magnetometer Multibeam		

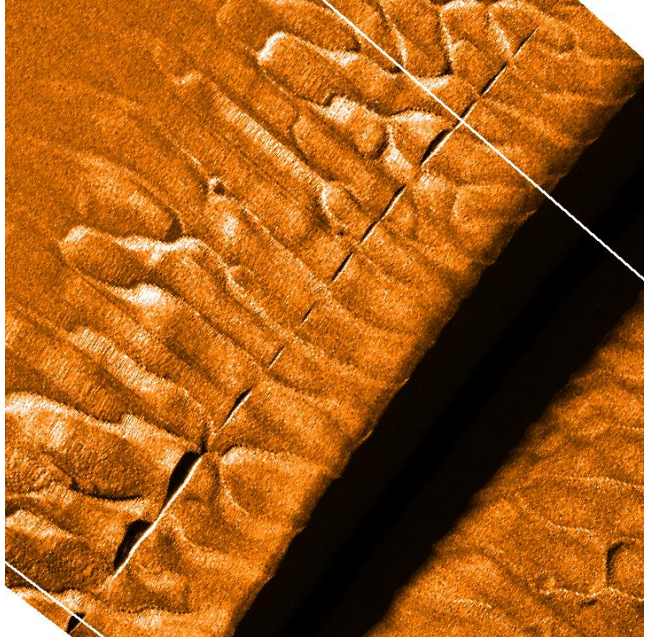
ID	SSS-WFS1-013	
Classification	Contact	
Description	Unknown linear contact	
Easting	500593.9	
Northing	5735996.9	
LxWxH (m)	3.1 x (hnm) x (hnm)	
Magnetometer Multibeam		


ID	SSS-WFS1-014	
Classification	Exposed pipe	
Description	Franpipe exposures	
Easting	500304.1	
Northing	5735767.4	
LxWxH (m)	179.0 x 1.8 x (hnm)	
Magnetometer Multibeam	FOUND	

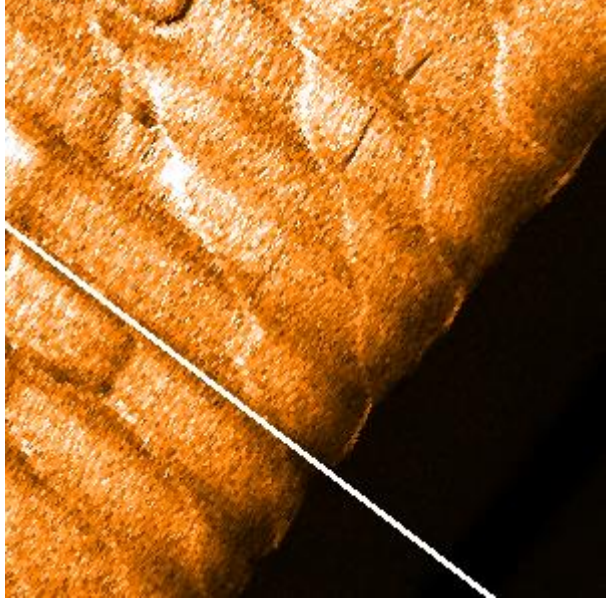
ID	SSS-WFS1-015	
Classification	Exposed pipe	
Description	Franpipe exposures	
Easting	500083.1	
Northing	5735487.6	
LxWxH (m)	15.4 x (hnm) x (hnm)	
Magnetometer Multibeam		

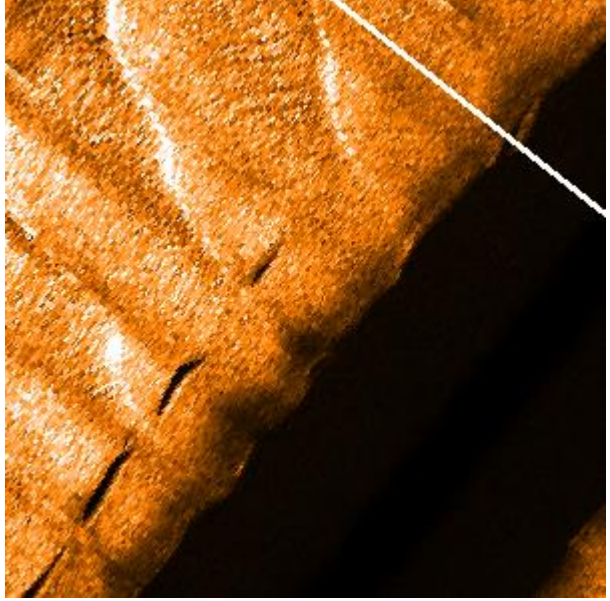
ID	SSS-WFS1-016	
Classification	Exposed pipe	
Description	Franpipe exposures	
Easting	500066.4	
Northing	5735464.1	
LxWxH (m)	22.4 x (hnm) x (hnm)	
Magnetometer Multibeam		

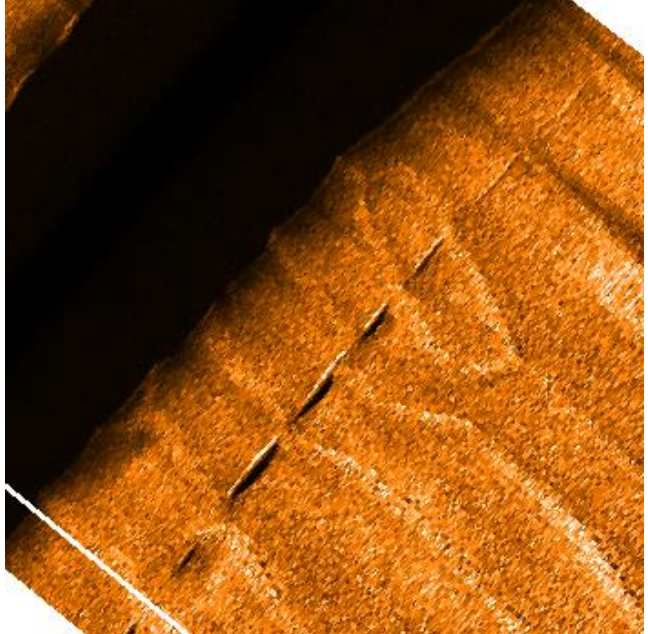
ID	SSS-WFS1-017	
Classification	Exposed pipe	
Description	Franpipe exposures	
Easting	499991.9	
Northing	5735369.8	
LxWxH (m)	28.6 x 0.3 x (hnm)	
Magnetometer Multibeam		

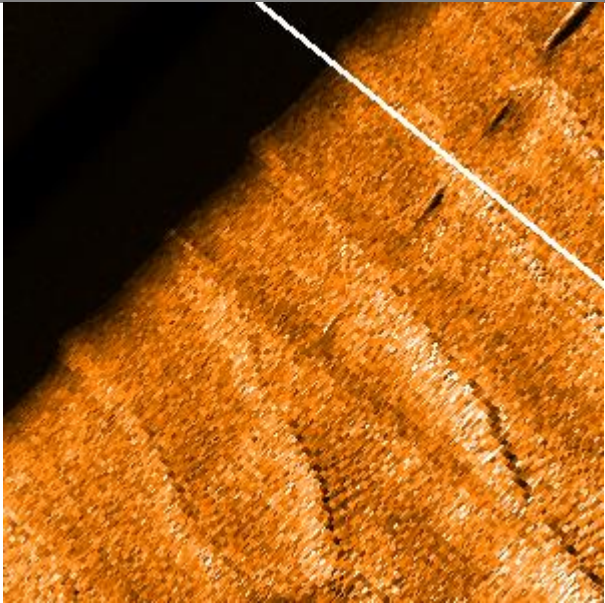
ID	SSS-WFS1-018	
Classification	Exposed pipe	
Description	Franpipe exposures & free-spans	
Easting	499925.1	
Northing	5735285.9	
LxWxH (m)	165.0 x 1.6 x (hnm)	
Magnetometer Multibeam	FOUND	

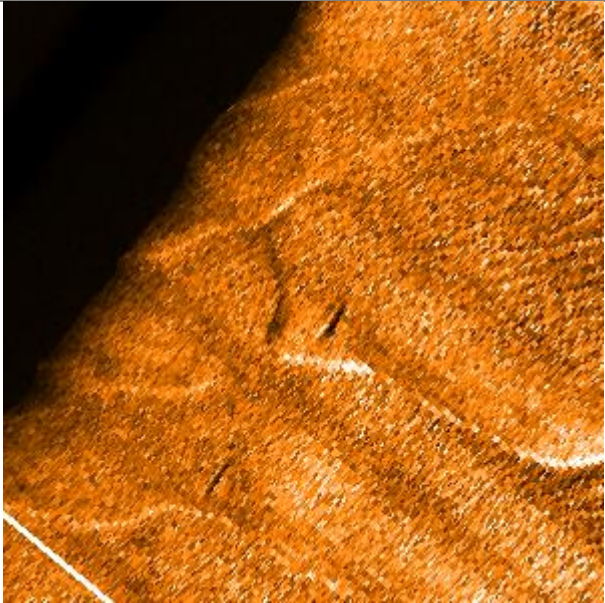
ID	SSS-WFS1-019	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	499677.9	
Northing	5734952.1	
LxWxH (m)	6.2 x (hnm) x (hnm)	
Magnetometer Multibeam		

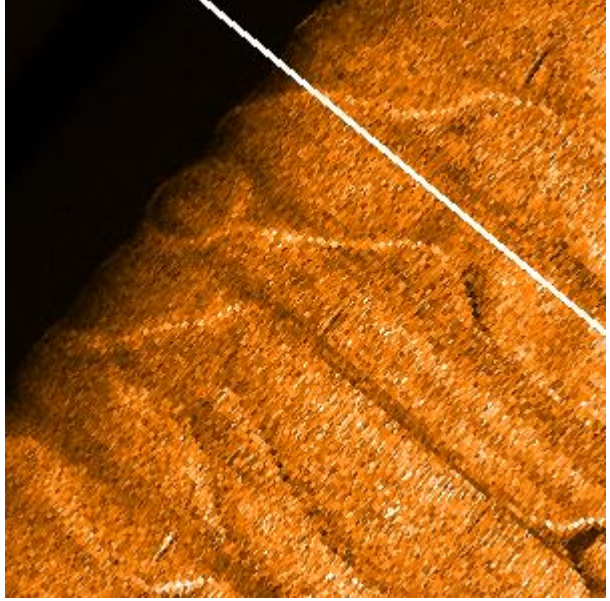
ID	SSS-WFS1-020	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	499657.3	
Northing	5734923.0	
LxWxH (m)	4.9 x (hnm) x (hnm)	
Magnetometer Multibeam		

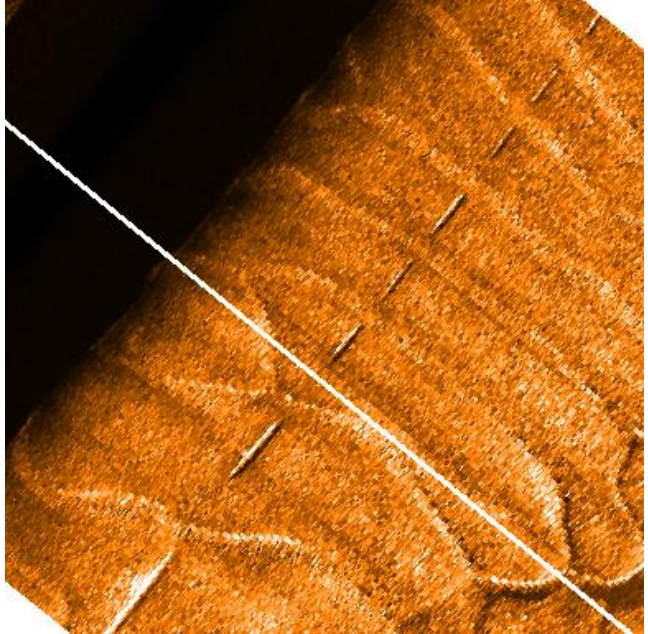
ID	SSS-WFS1-021	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	499565.3	
Northing	5734793.8	
LxWxH (m)	4.8 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

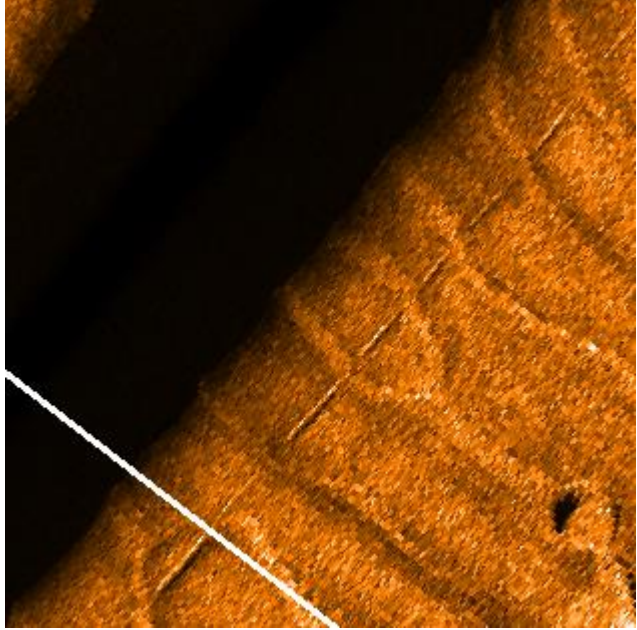
ID	SSS-WFS1-022	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	499093.4	
Northing	5734111.2	
LxWxH (m)	78.8 x 1.0 x (hnm)	
Magnetometer Multibeam	FOUND	

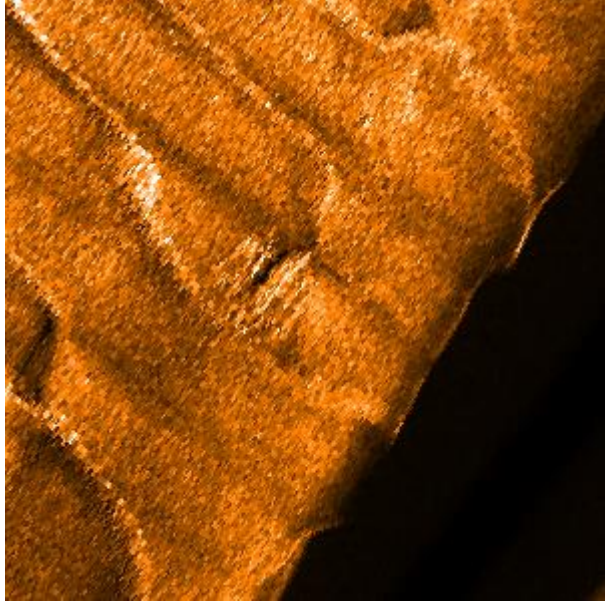
ID	SSS-WFS1-023	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	499062.5	
Northing	5734070.5	
LxWxH (m)	2.9 x (hnm) x (hnm)	
Magnetometer Multibeam		

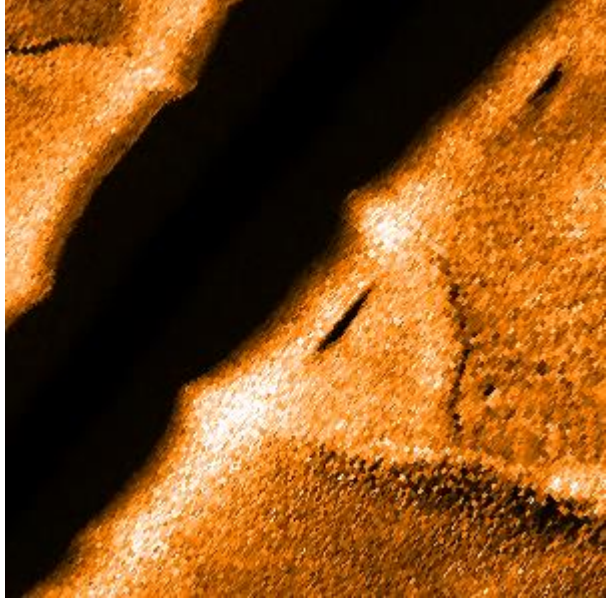
ID	SSS-WFS1-024	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	499009.8	
Northing	5734004.5	
LxWxH (m)	3.8 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

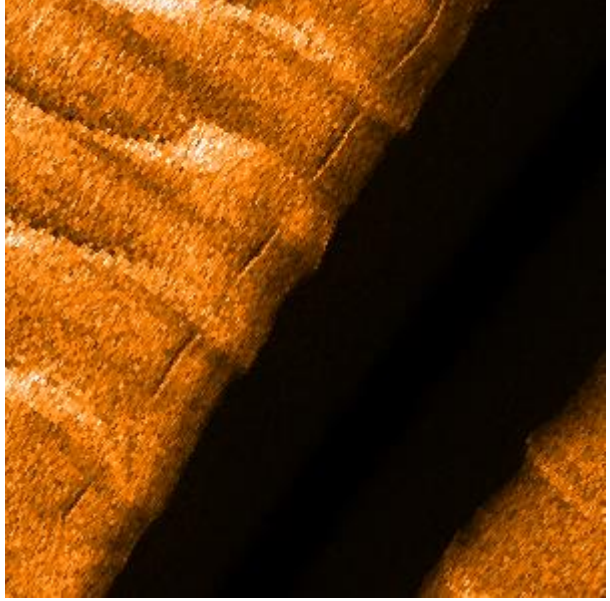
ID	SSS-WFS1-025	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	498981.2	
Northing	5733967.9	
LxWxH (m)	4.8 x (hnm) x (hnm)	
Magnetometer Multibeam		

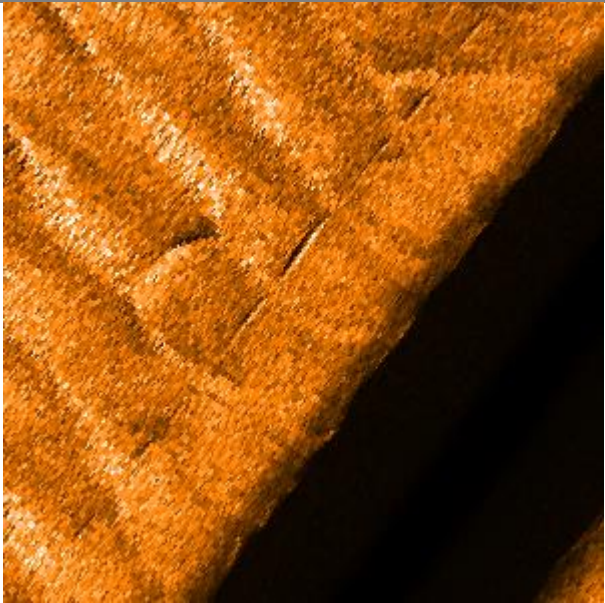
ID	SSS-WFS1-026	
Classification	Exposed pipe	
Description	Franpipe exposures	
Easting	498918.5	
Northing	5733886.9	
LxWxH (m)	88.9 x 1.2 x (hnm)	
Magnetometer Multibeam	FOUND	

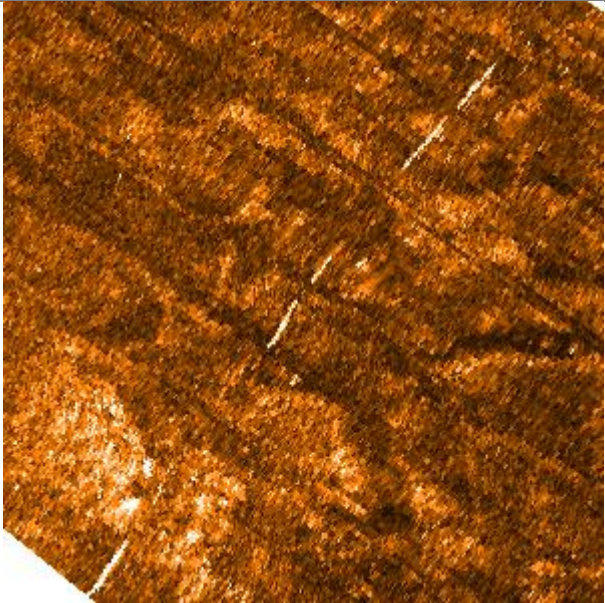
ID	SSS-WFS1-027	
Classification	Exposed pipe	
Description	Franpipe exposures	
Easting	498265.2	
Northing	5733065.3	
LxWxH (m)	73.7 x 0.6 x (hnm)	
Magnetometer Multibeam	FOUND	

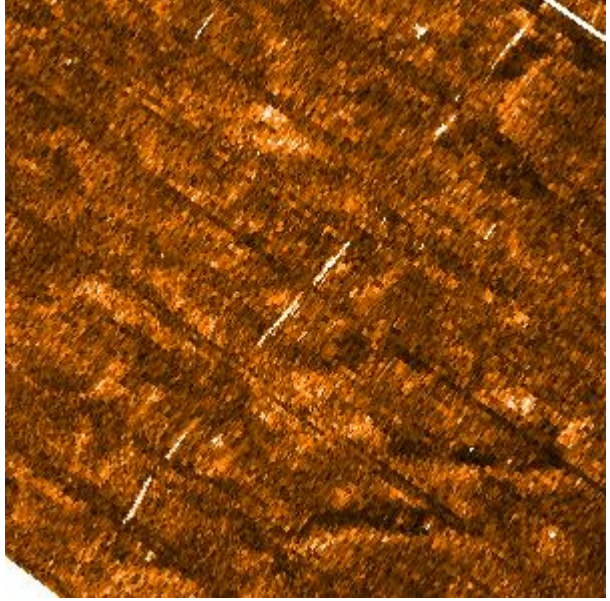
ID	SSS-WFS1-028	
Classification	Contact	
Description	Unknown contact	
Easting	498189.3	
Northing	5733038.8	
LxWxH (m)	8.4 x 2.0 x (hnm)	
Magnetometer Multibeam		

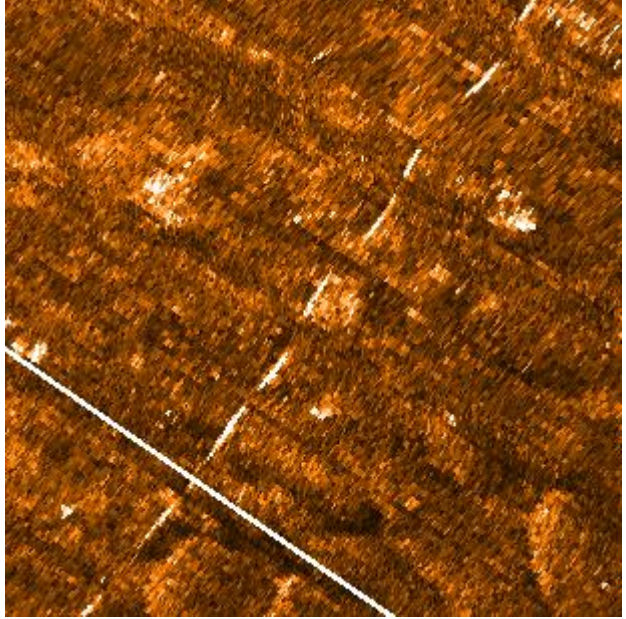
ID	SSS-WFS1-029	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	498021.0	
Northing	5732762.5	
LxWxH (m)	5.7 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

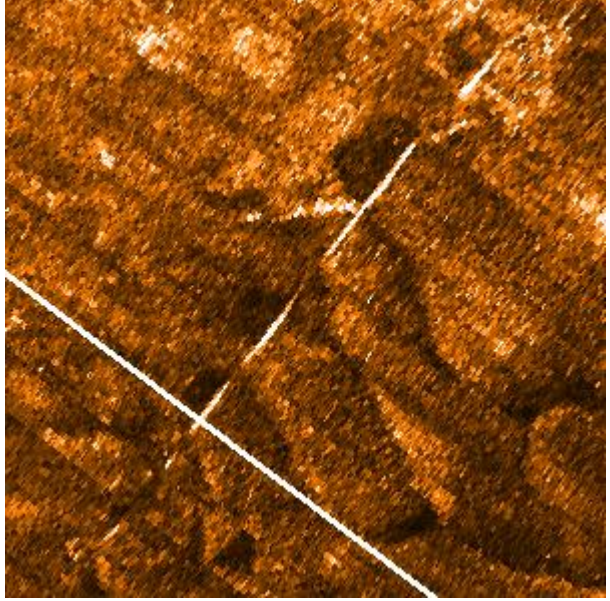
ID	SSS-WFS1-030	
Classification	Exposed pipe	
Description	Franpipe exposures	
Easting	497193.7	
Northing	5731728.5	
LxWxH (m)	58.4 x 0.9 x (hnm)	
Magnetometer Multibeam		

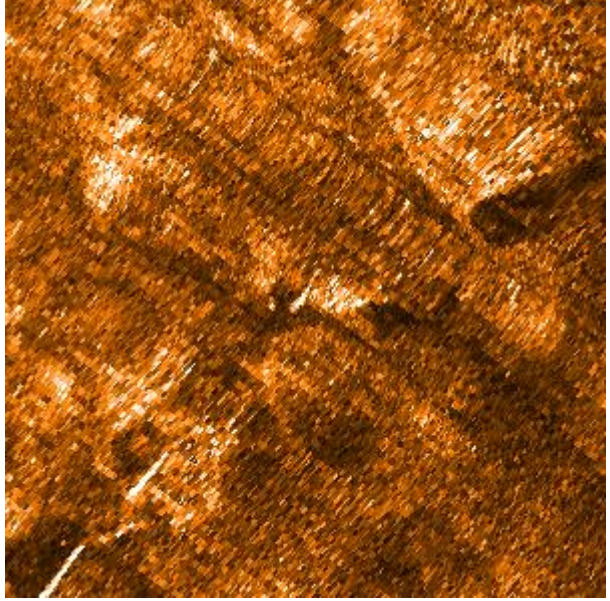
ID	SSS-WFS1-031	
Classification	Exposed pipe	
Description	Franpipe exposures	
Easting	497109.6	
Northing	5731622.5	
LxWxH (m)	59.8 x 0.6 x (hnm)	
Magnetometer Multibeam		

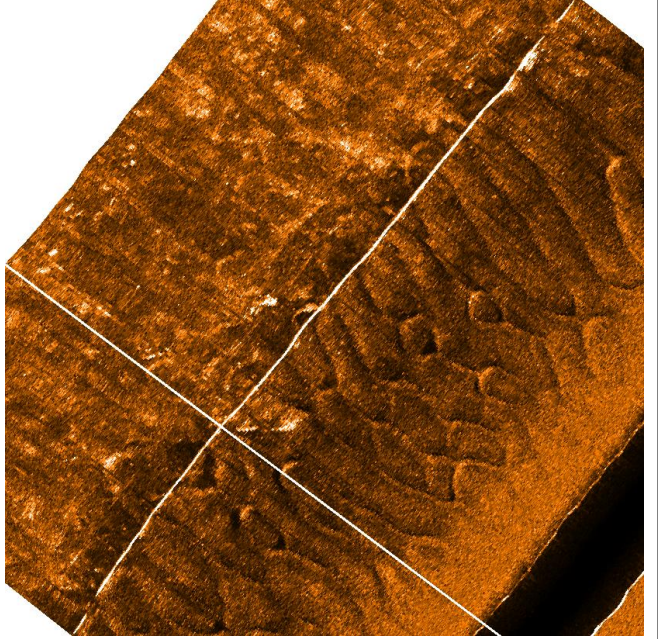
ID	SSS-WFS1-032	
Classification	Exposed pipe	
Description	Franpipe exposures	
Easting	497231.6	
Northing	5731774.6	
LxWxH (m)	10.0 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

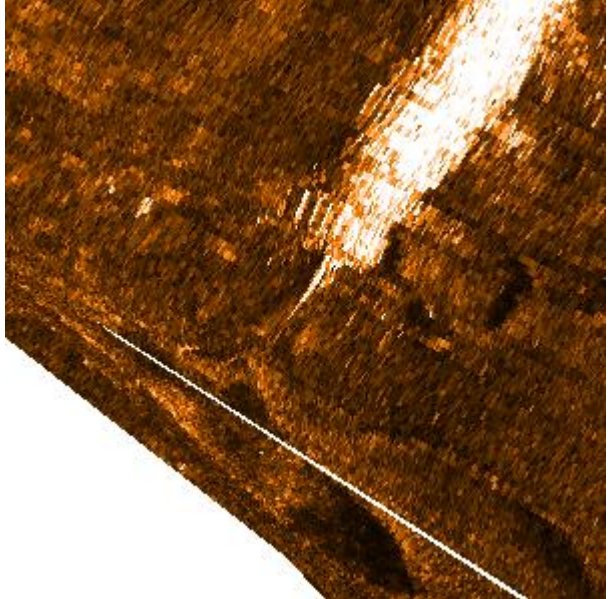
ID	SSS-WFS1-033	
Classification	Exposed pipe	
Description	Franpipe exposures	
Easting	497244.3	
Northing	5731790.2	
LxWxH (m)	12.1 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

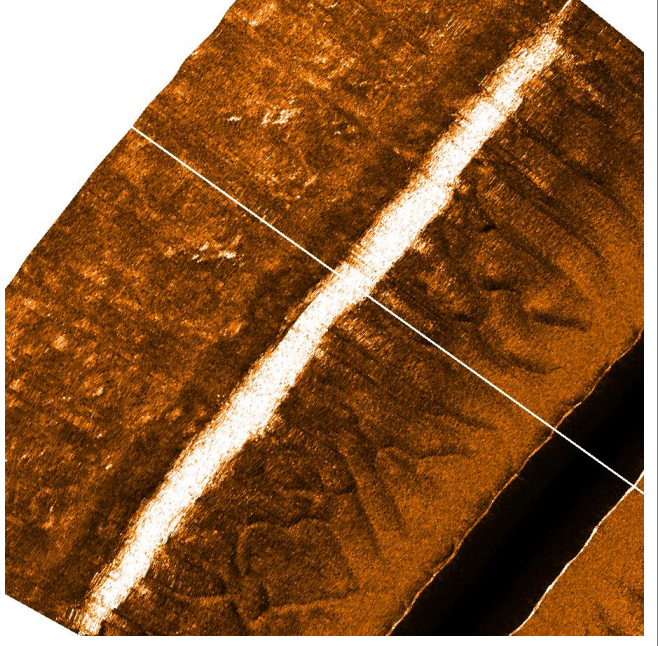
ID	SSS-WFS1-034	
Classification	Exposed pipe	
Description	Franpipe exposures	
Easting	497279.5	
Northing	5731835.3	
LxWxH (m)	68.7 x 2.0 x (hnm)	
Magnetometer Multibeam	FOUND	

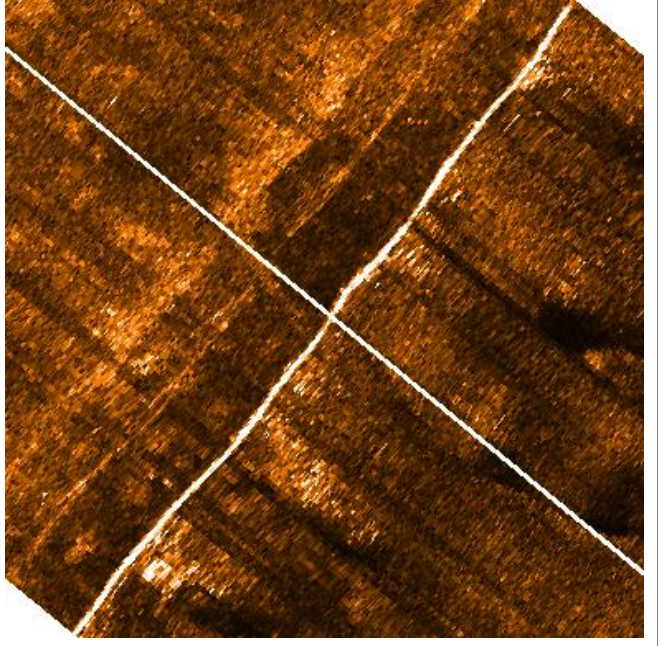
ID	SSS-WFS1-035	
Classification	Exposed pipe	
Description	Franpipe exposures	
Easting	497523.8	
Northing	5732136.7	
LxWxH (m)	56.5 x 0.9 x (hnm)	
Magnetometer Multibeam	FOUND	

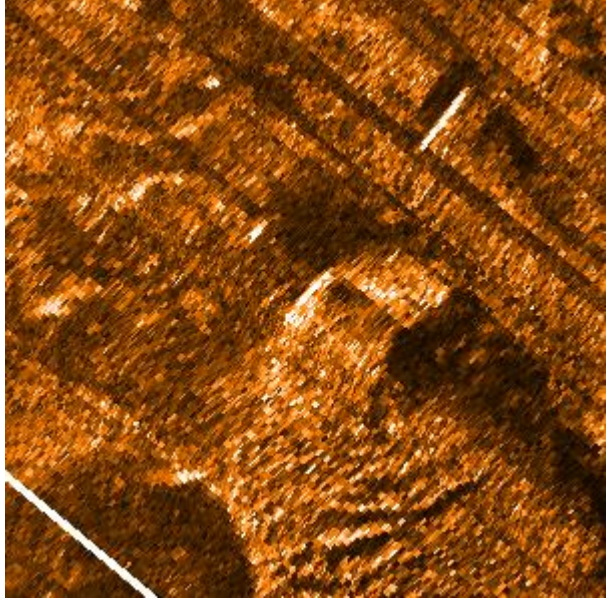
ID	SSS-WFS1-036	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	497553.3	
Northing	5732174.6	
LxWxH (m)	4.6 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

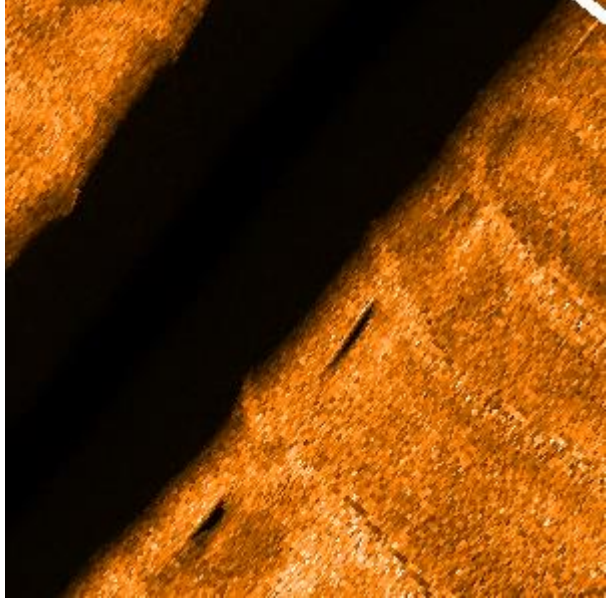
ID	SSS-WFS1-037	
Classification	Exposed pipe	
Description	Franpipe exposures	
Easting	497707.1	
Northing	5732367.2	
LxWxH (m)	189.2 x 3.8 x (hnm)	
Magnetometer Multibeam	FOUND	

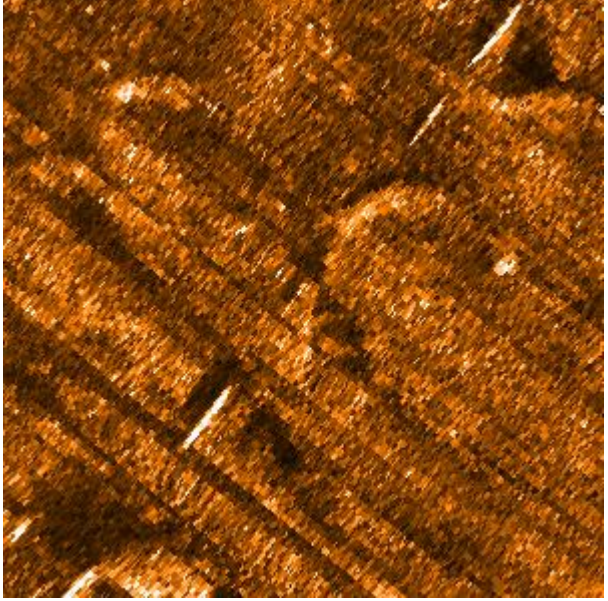
ID	SSS-WFS1-038	
Classification	Exposed pipe	
Description	Franpipe exposures	
Easting	497776.5	
Northing	5732447.7	
LxWxH (m)	5.9 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

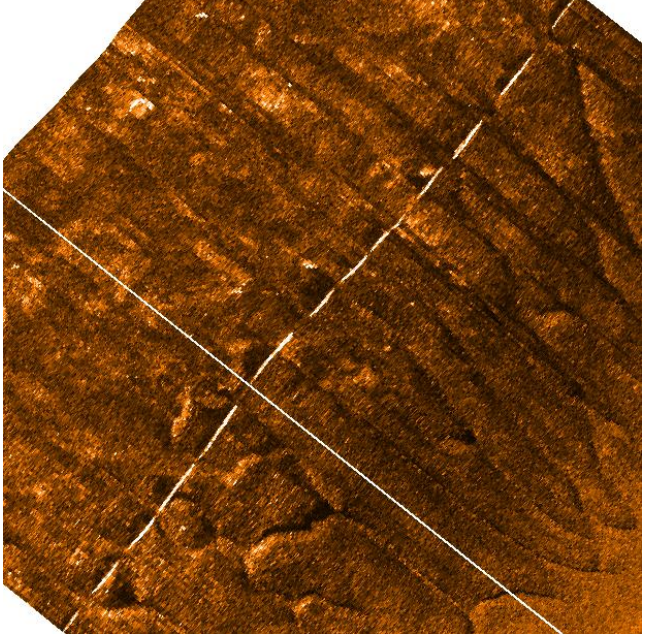
ID	SSS-WFS1-039	
Classification	Pipeline crossing	
Description	Franpipe rockdump - Cable crossing	
Easting	497841.7	
Northing	5732533.1	
LxWxH (m)	211.7 x 15.7 x (hnm)	
Magnetometer Multibeam	FOUND	

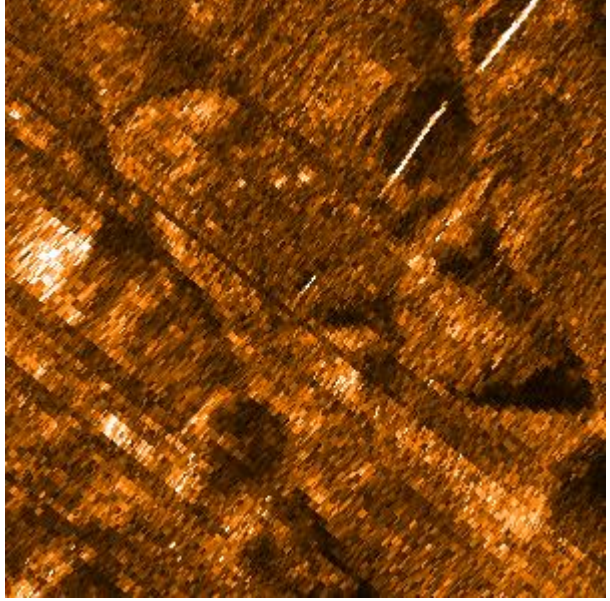
ID	SSS-WFS1-040	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	497932.4	
Northing	5732646.5	
LxWxH (m)	88.2 x 1.0 x (hnm)	
Magnetometer Multibeam	FOUND	

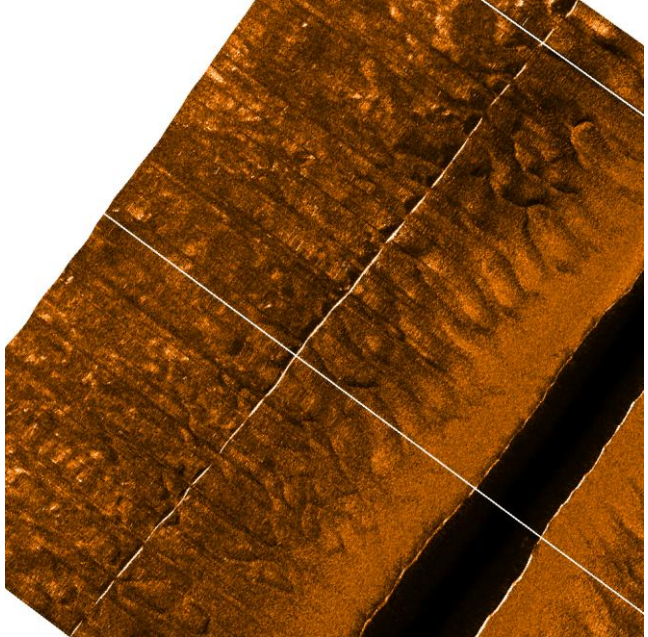
ID	SSS-WFS1-041	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	498038.2	
Northing	5732785.2	
LxWxH (m)	6.7 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

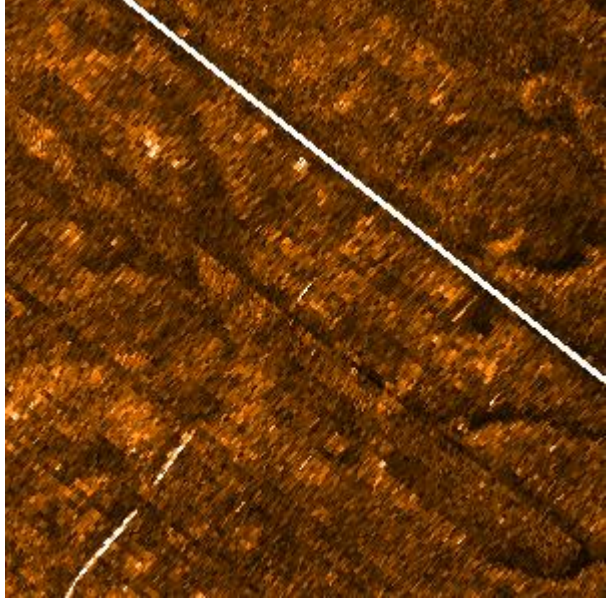
ID	SSS-WFS1-042	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	498051.0	
Northing	5732801.6	
LxWxH (m)	7.7 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

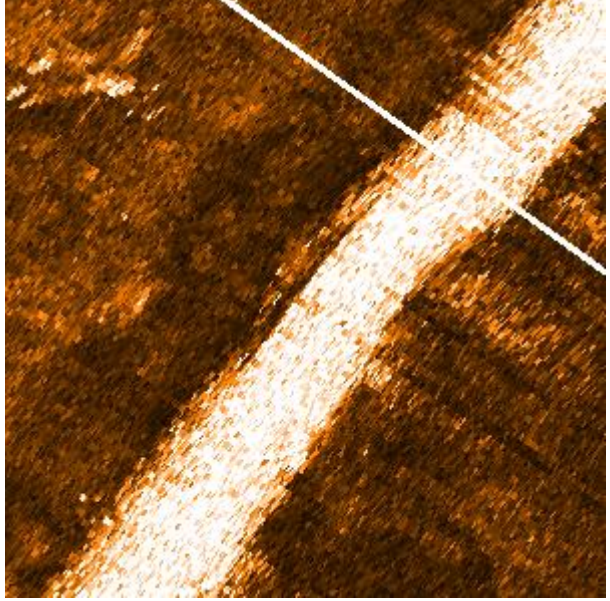
ID	SSS-WFS1-043	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	498059.2	
Northing	5732812.8	
LxWxH (m)	3.6 x (hnm) x (hnm)	
Magnetometer Multibeam		

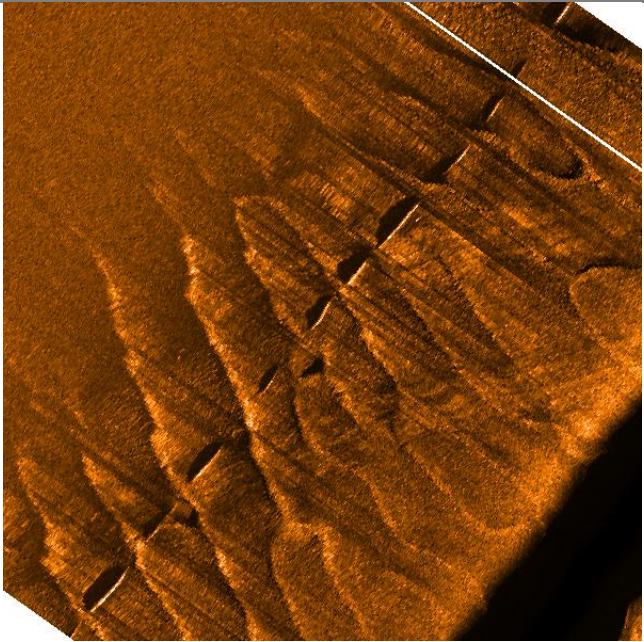
ID	SSS-WFS1-044	
Classification	Exposed pipe	
Description	Franpipe exposures	
Easting	498113.4	
Northing	5732880.6	
LxWxH (m)	143.0 x 2.8 x (hnm)	
Magnetometer Multibeam	FOUND	

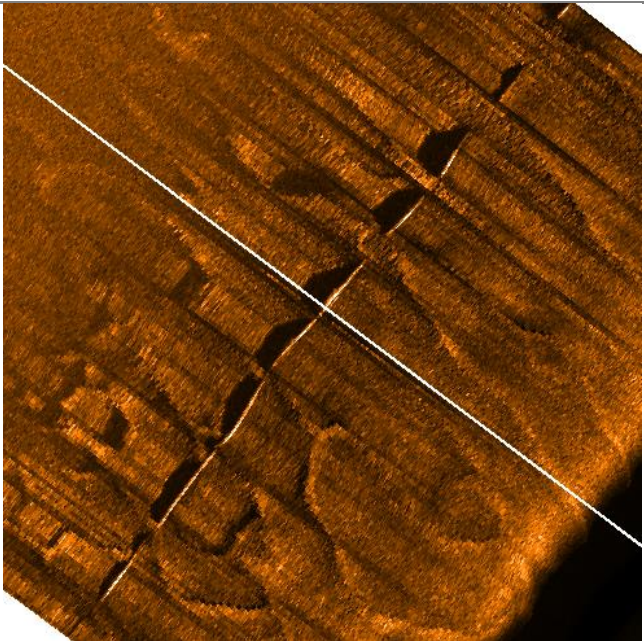
ID	SSS-WFS1-045	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	498229.0	
Northing	5733021.7	
LxWxH (m)	4.3 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

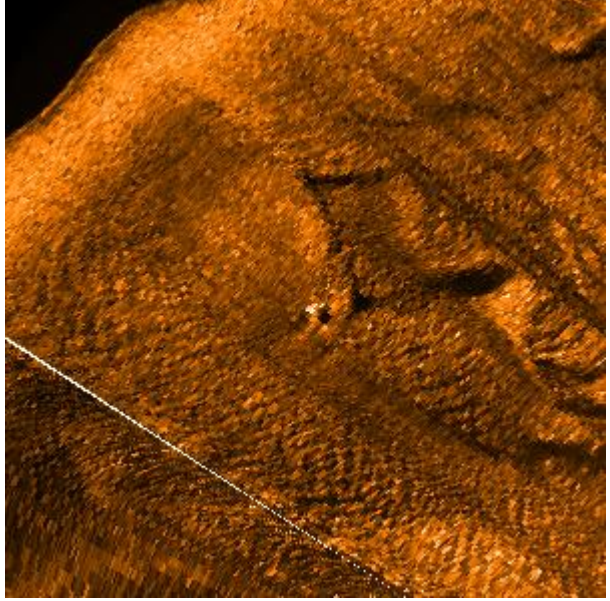
ID	SSS-WFS1-046	
Classification	Exposed pipe	
Description	Franpipe exposures	
Easting	498430.8	
Northing	5733273.0	
LxWxH (m)	241.9 x 2.3 x (hnm)	
Magnetometer Multibeam	FOUND	

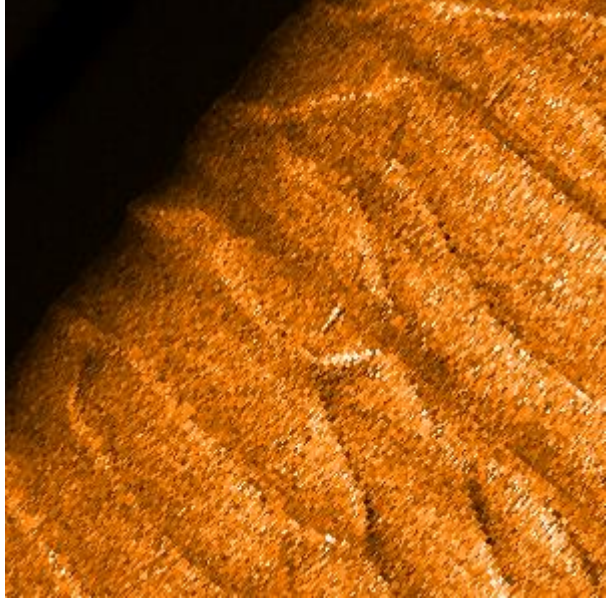
ID	SSS-WFS1-047	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	497431.4	
Northing	5732022.0	
LxWxH (m)	3.3 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

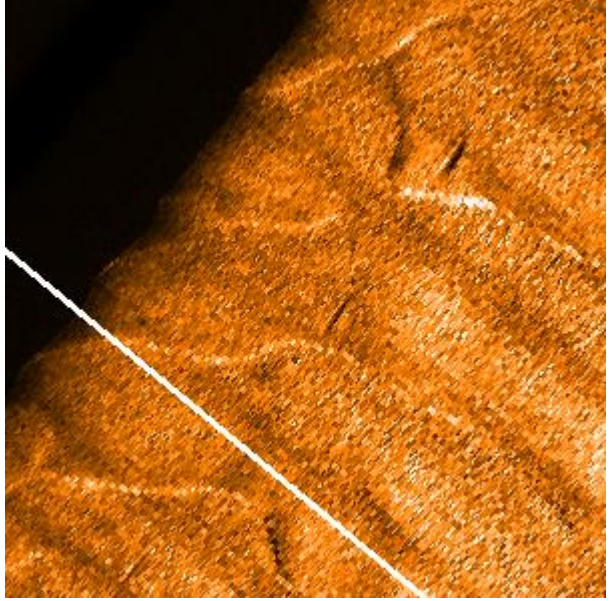
ID	SSS-WFS1-048	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	497842.2	
Northing	5732534.9	
LxWxH (m)	17.8 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

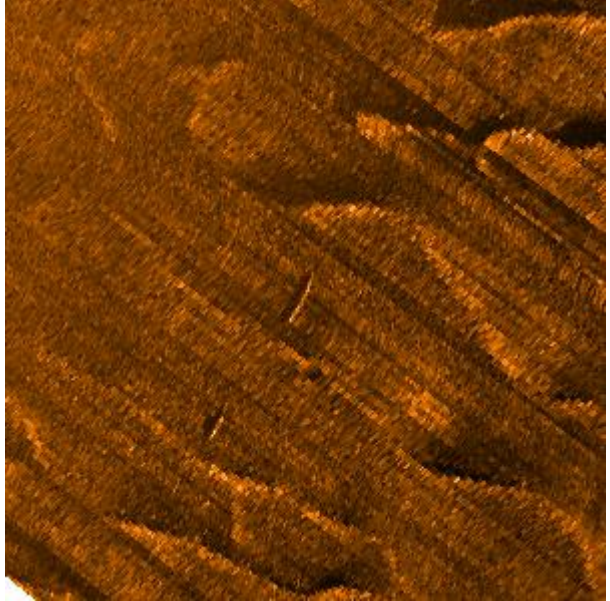
ID	SSS-WFS1-049	
Classification	Exposed pipe	
Description	Franpipe exposures	
Easting	498633.3	
Northing	5733527.6	
LxWxH (m)	136.9 x 1.9 x (hnm)	
Magnetometer Multibeam	FOUND	

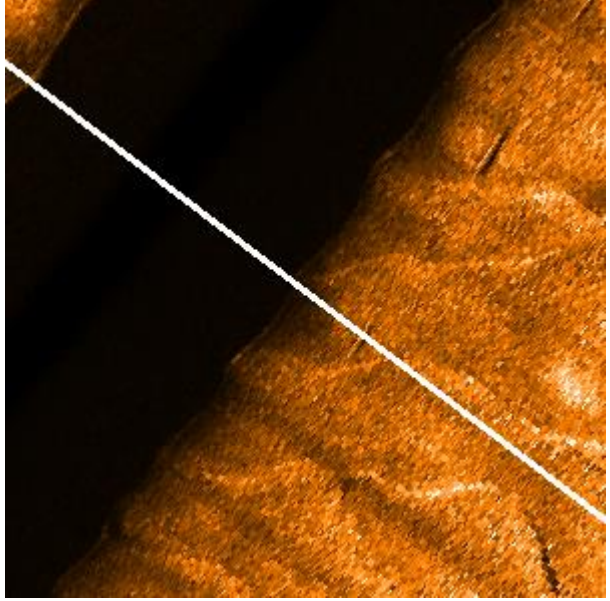
ID	SSS-WFS1-050	
Classification	Exposed pipe	
Description	Franpipe exposures	
Easting	498750.6	
Northing	5733676.5	
LxWxH (m)	112.8 x 1.7 x (hnm)	
Magnetometer Multibeam	FOUND	

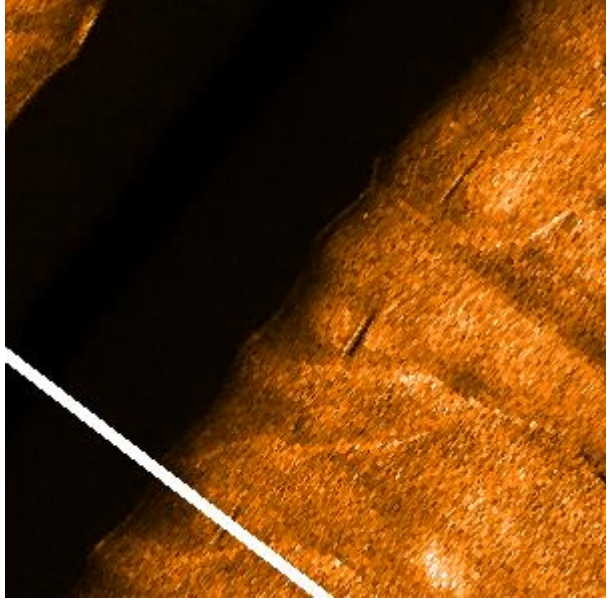
ID	SSS-WFS1-051	
Classification	Contact	
Description	Unknown contact	
Easting	498916.1	
Northing	5733743.8	
LxWxH (m)	0.0 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

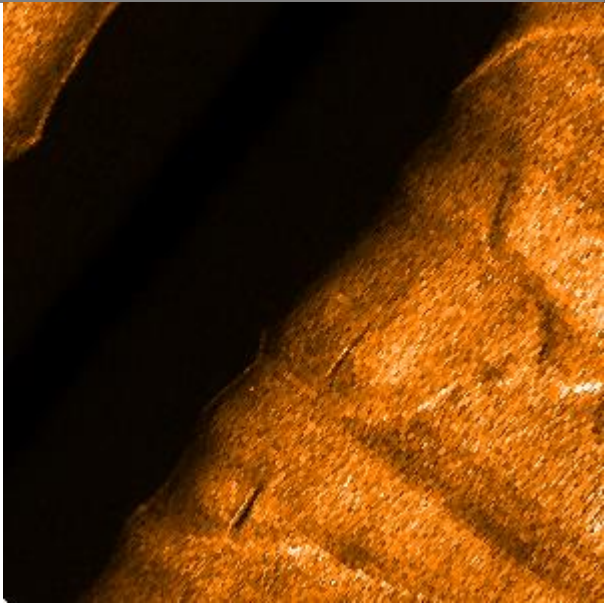
ID	SSS-WFS1-052	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	498966.2	
Northing	5733947.4	
LxWxH (m)	3.1 x (hnm) x (hnm)	
Magnetometer Multibeam		

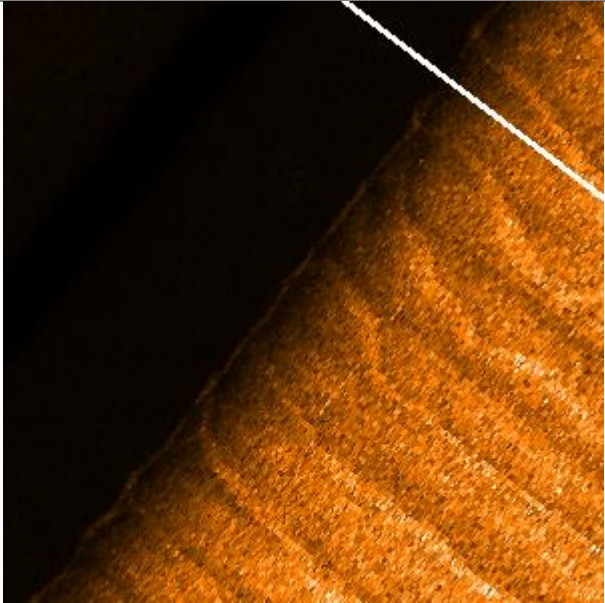
ID	SSS-WFS1-053	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	498999.1	
Northing	5733990.1	
LxWxH (m)	4.4 x (hnm) x (hnm)	
Magnetometer Multibeam		

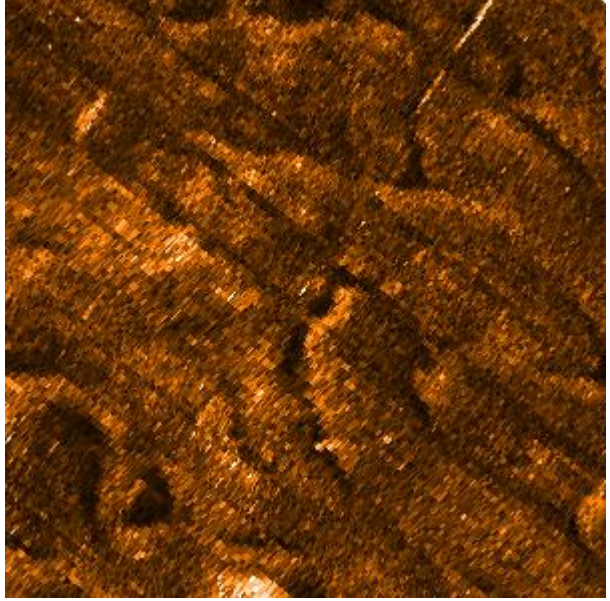
ID	SSS-WFS1-054	
Classification	Exposed pipe	
Description	Franpipe exosure	
Easting	499198.0	
Northing	5734251.4	
LxWxH (m)	4.8 x (hnm) x (hnm)	
Magnetometer Multibeam		

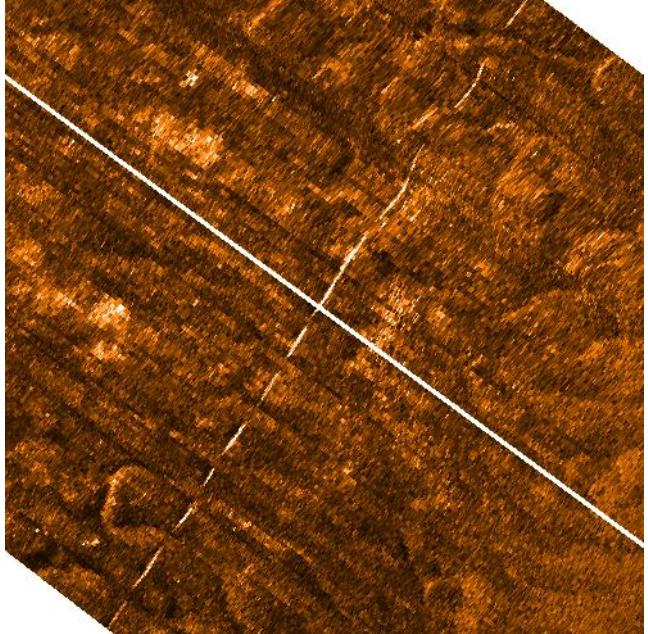
ID	SSS-WFS1-055	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	499220.4	
Northing	5734285.7	
LxWxH (m)	4.5 x (hnm) x (hnm)	
Magnetometer Multibeam		

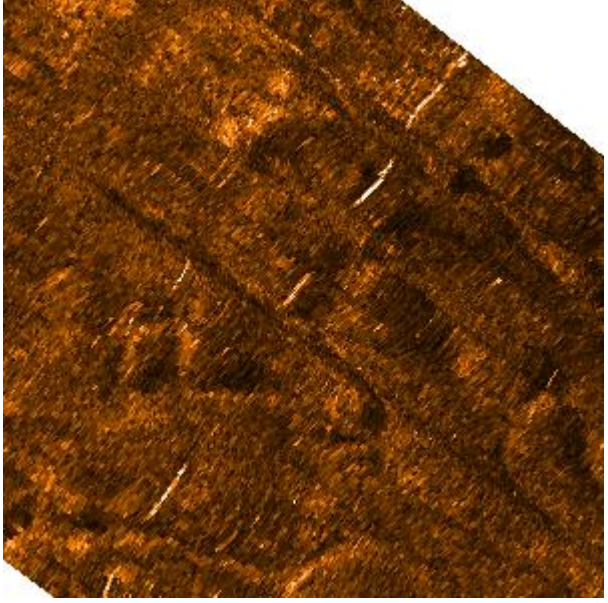
ID	SSS-WFS1-056	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	499232.2	
Northing	5734301.6	
LxWxH (m)	4.4 x (hnm) x (hnm)	
Magnetometer Multibeam		

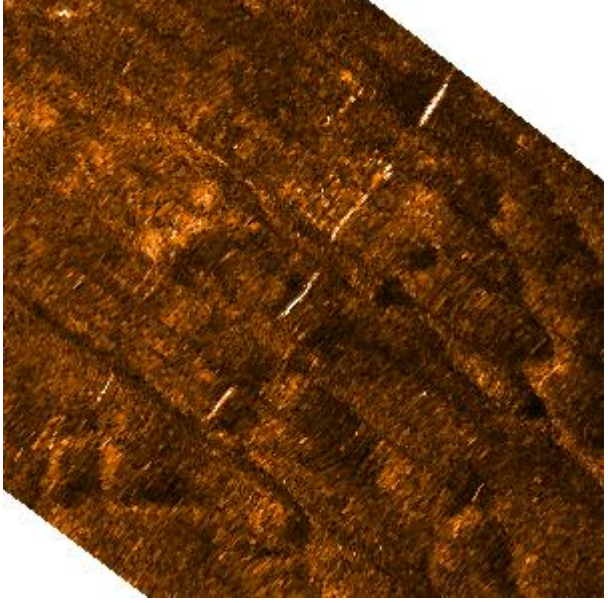
ID	SSS-WFS1-057	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	499242.1	
Northing	5734316.0	
LxWxH (m)	7.9 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

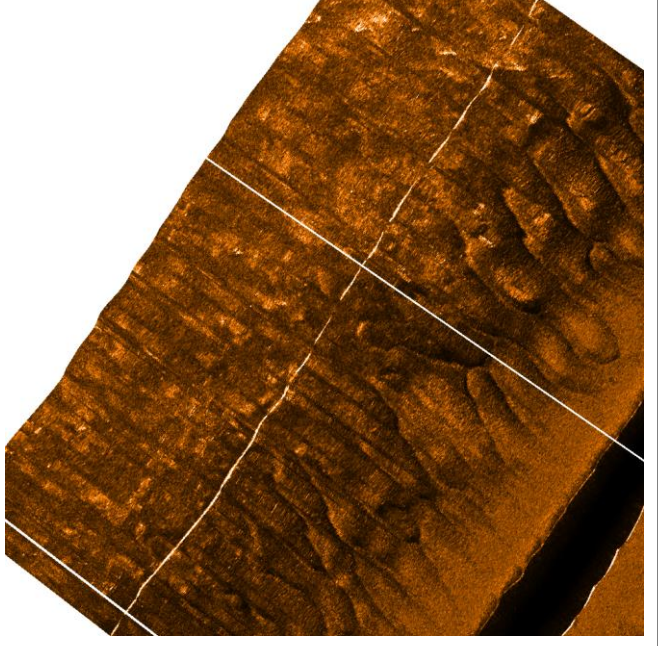
ID	SSS-WFS1-058	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	499134.3	
Northing	5734166.1	
LxWxH (m)	15.3 x (hnm) x (hnm)	
Magnetometer Multibeam		

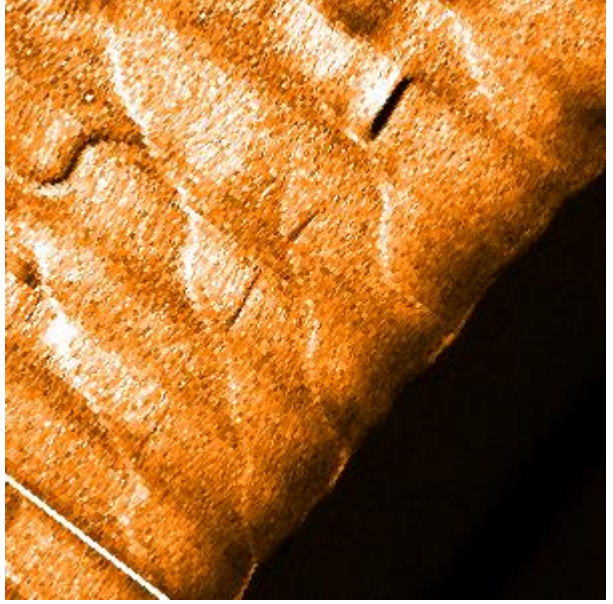
ID	SSS-WFS1-059	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	499337.6	
Northing	5734454.2	
LxWxH (m)	3.1 x (hnm) x (hnm)	
Magnetometer Multibeam		

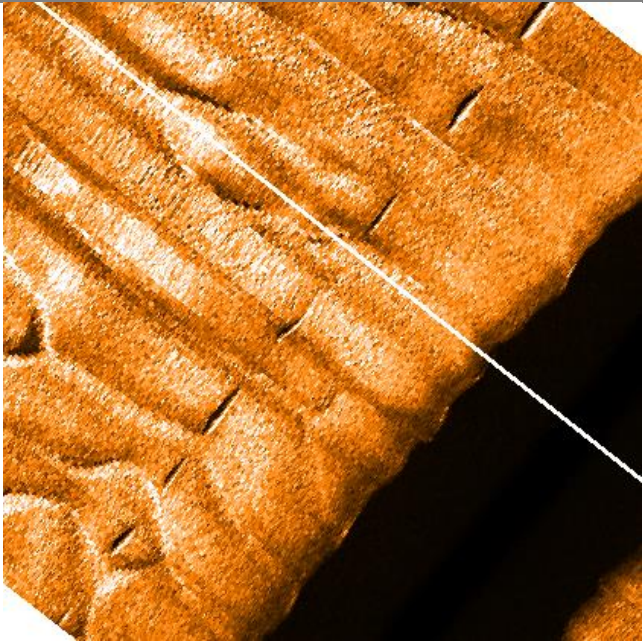
ID	SSS-WFS1-060	
Classification	Exposed pipe	
Description	Franpipe exposures	
Easting	499371.0	
Northing	5734504.6	
LxWxH (m)	107.0 x 0.5 x (hnm)	
Magnetometer Multibeam	FOUND	

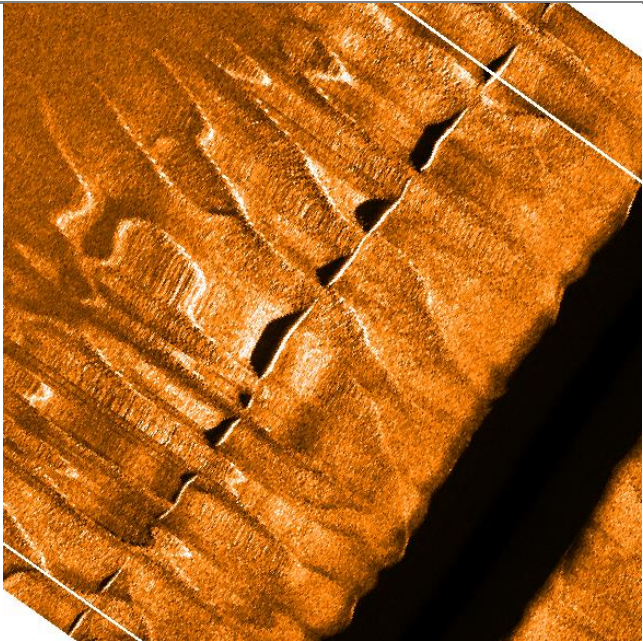
ID	SSS-WFS1-061	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	499416.9	
Northing	5734574.6	
LxWxH (m)	4.3 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

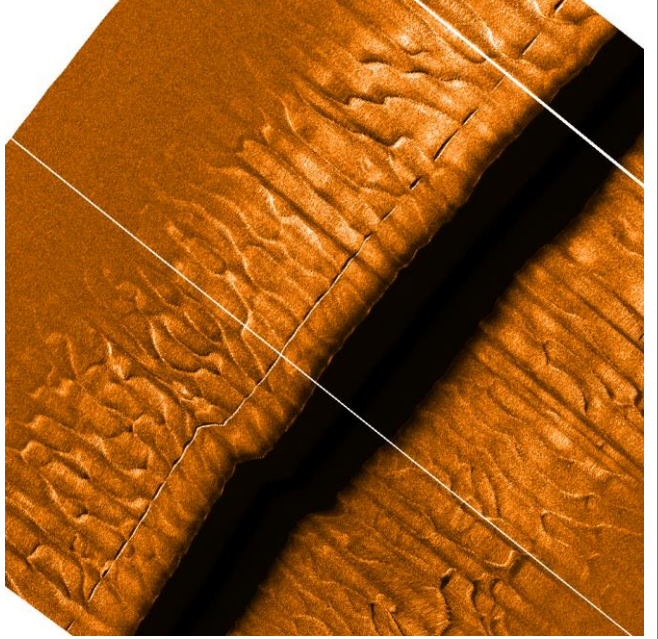
ID	SSS-WFS1-062	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	499426.9	
Northing	5734588.3	
LxWxH (m)	5.4 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

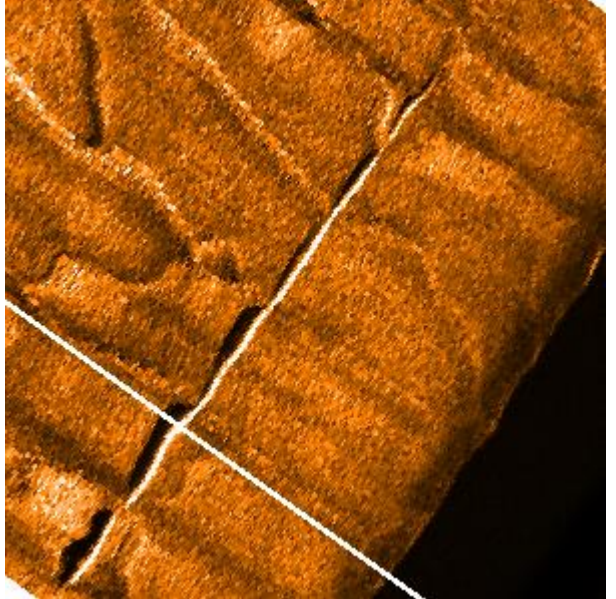
ID	SSS-WFS1-063	
Classification	Exposed pipe	
Description	Franpipe exposures	
Easting	499485.3	
Northing	5734674.2	
LxWxH (m)	217.9 x 3.5 x (hnm)	
Magnetometer Multibeam	FOUND	


ID	SSS-WFS1-064	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	499668.0	
Northing	5734939.0	
LxWxH (m)	13.8 x (hnm) x (hnm)	
Magnetometer Multibeam		

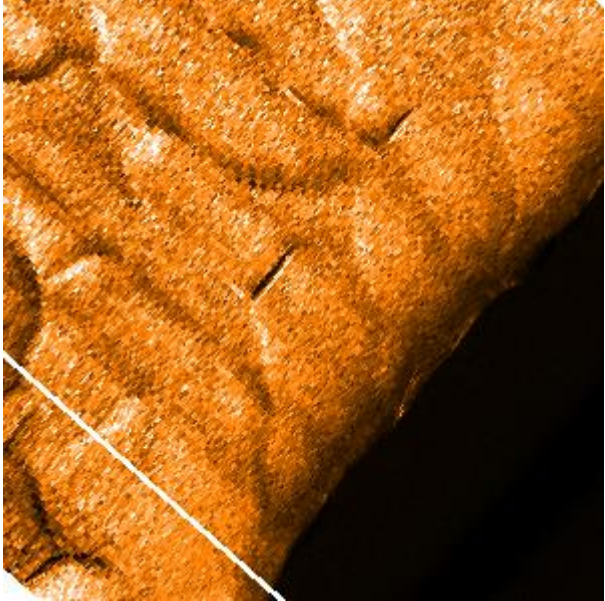
ID	SSS-WFS1-065	
Classification	Exposed pipe	
Description	Franpipe exposures	
Easting	499787.0	
Northing	5735103.0	
LxWxH (m)	95.4 x 1.1 x (hnm)	
Magnetometer Multibeam	FOUND	

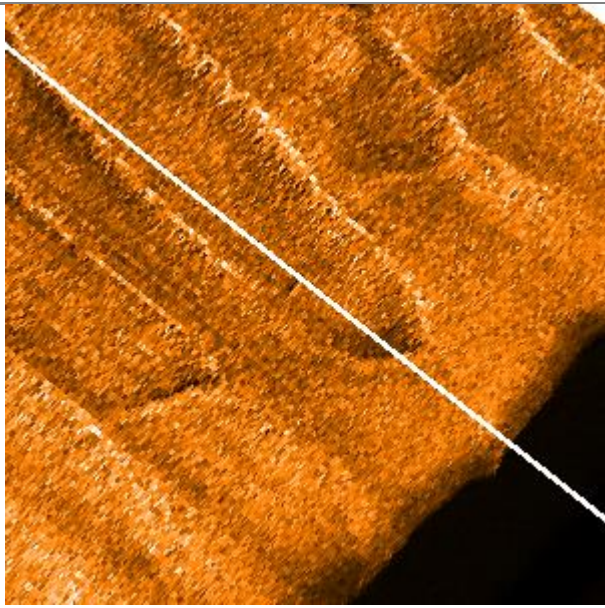
ID	SSS-WFS1-066	
Classification	Exposed pipe	
Description	Franpipe exposures	
Easting	500137.1	
Northing	5735556.8	
LxWxH (m)	132.3 x 1.6 x (hnm)	
Magnetometer Multibeam	FOUND	

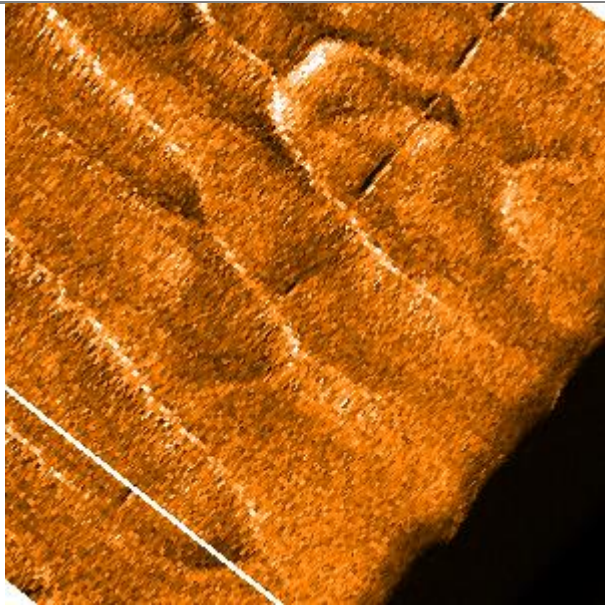
ID	SSS-WFS1-067	
Classification	Exposed pipe	
Description	Franpipe exposures and free-spans	
Easting	500486.3	
Northing	5736001.9	
LxWxH (m)	276.6 x 6.5 x (hnm)	
Magnetometer Multibeam	FOUND	


ID	SSS-WFS1-068	
Classification	Exposed pipe	
Description	Franpipe exposures and free-spans	
Easting	500631.1	
Northing	5736188.5	
LxWxH (m)	67.1 x 0.6 x (hnm)	
Magnetometer Multibeam	FOUND	

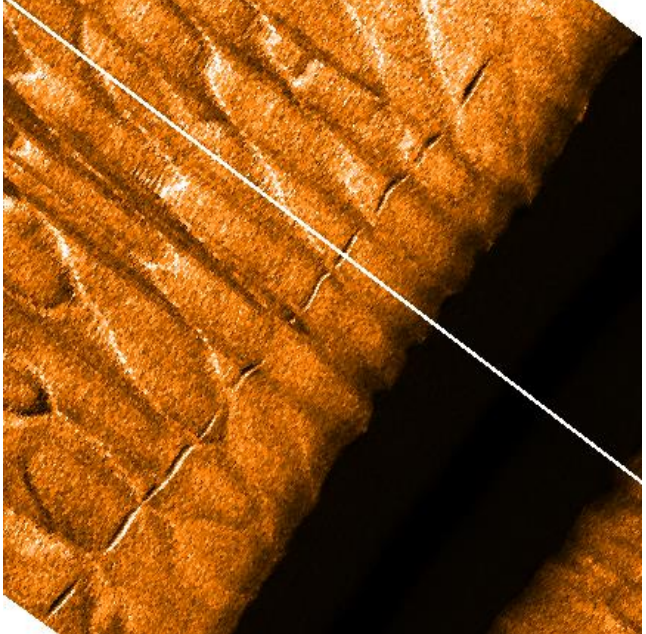
ID	SSS-WFS1-069	
Classification	Exposed pipe	
Description	Franpipe exposures	
Easting	500808.2	
Northing	5736416.9	
LxWxH (m)	20.6 x 0.8 x (hnm)	
Magnetometer Multibeam		

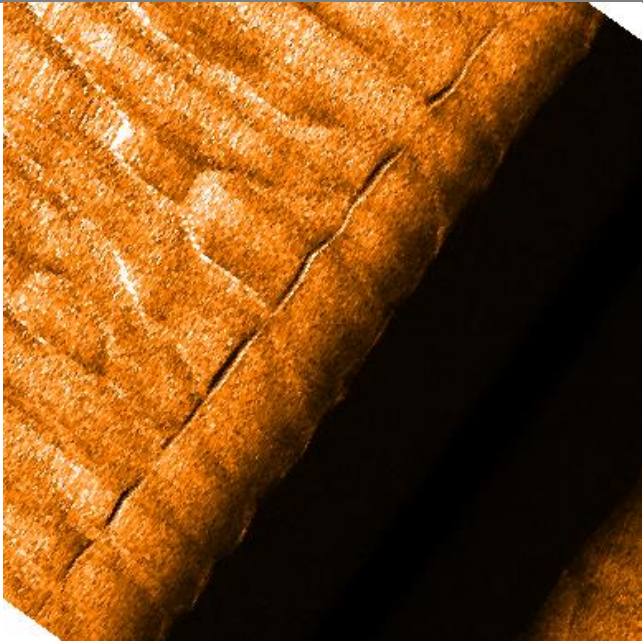
ID	SSS-WFS1-070	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	500861.2	
Northing	5736478.8	
LxWxH (m)	6.1 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

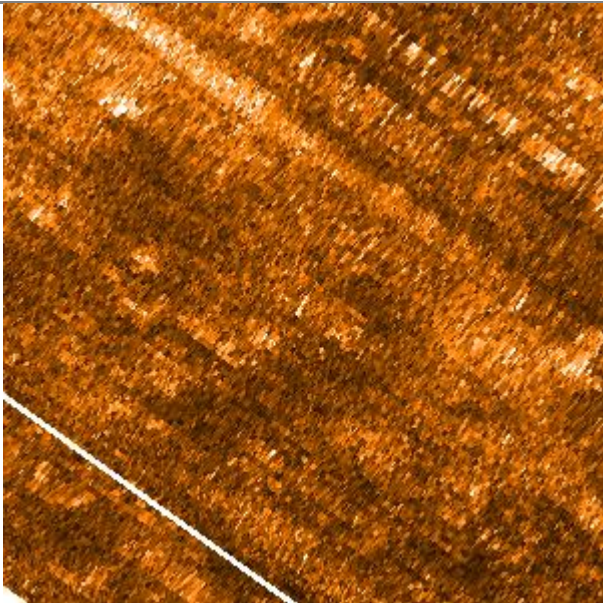
ID	SSS-WFS1-071	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	500927.1	
Northing	5736563.8	
LxWxH (m)	2.4 x (hnm) x (hnm)	
Magnetometer		
Multibeam		

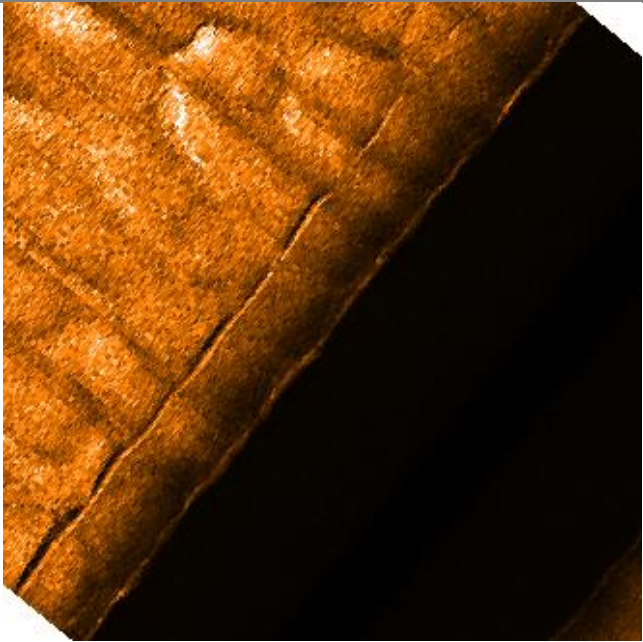
ID	SSS-WFS1-072	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	500944.3	
Northing	5736585.2	
LxWxH (m)	1.9 x (hnm) x (hnm)	
Magnetometer		
Multibeam	FOUND	

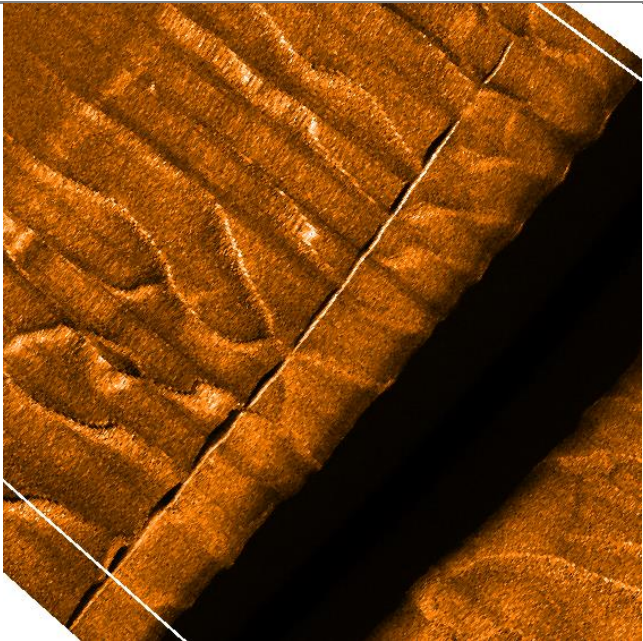
ID	SSS-WFS1-073	
Classification	Exposed pipe	
Description	Franpipe exposures	
Easting	500965.1	
Northing	5736611.4	
LxWxH (m)	54.3 x 0.9 x (hnm)	
Magnetometer Multibeam	FOUND	

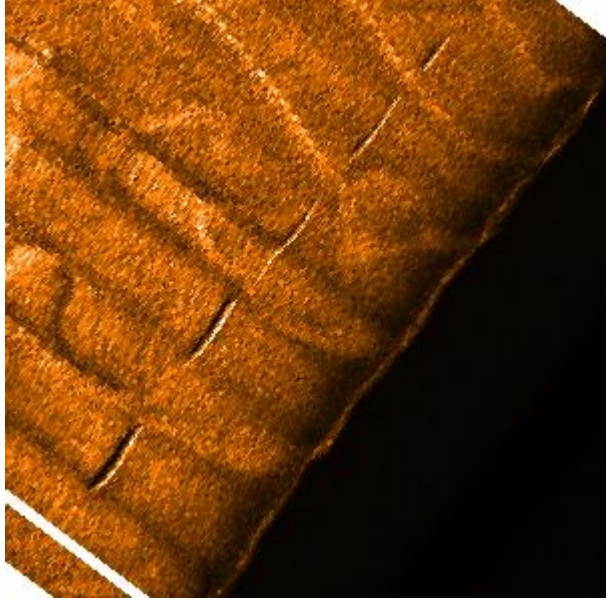
ID	SSS-WFS1-074	
Classification	Exposed pipe	
Description	Franpipe exposures	
Easting	501061.7	
Northing	5736730.8	
LxWxH (m)	100.8 x 2.1 x (hnm)	
Magnetometer Multibeam	FOUND	


ID	SSS-WFS1-075	
Classification	Exposed pipe	
Description	Franpipe exposures	
Easting	501175.3	
Northing	5736875.1	
LxWxH (m)	89.9 x 0.8 x (hnm)	
Magnetometer Multibeam	FOUND	

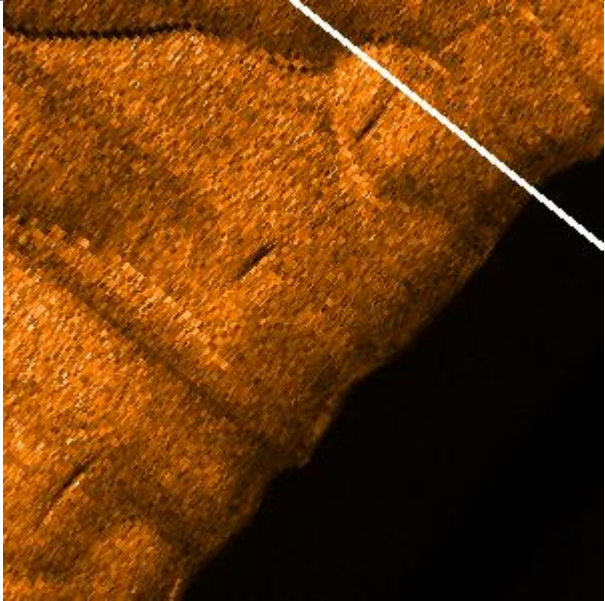
ID	SSS-WFS1-076	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	501226.2	
Northing	5736940.4	
LxWxH (m)	2.5 x (hnm) x (hnm)	
Magnetometer Multibeam		

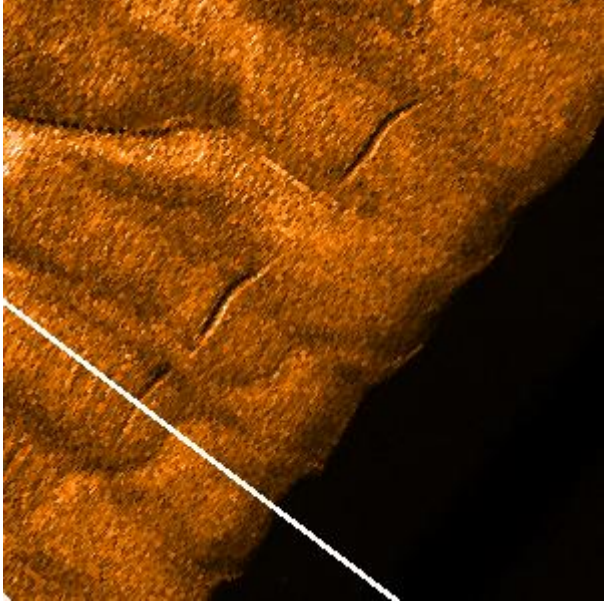
ID	SSS-WFS1-077	
Classification	Exposed pipe	
Description	Franpipe exposures	
Easting	501851.9	
Northing	5737737.7	
LxWxH (m)	75.5 x 1.0 x (hnm)	
Magnetometer Multibeam	FOUND	

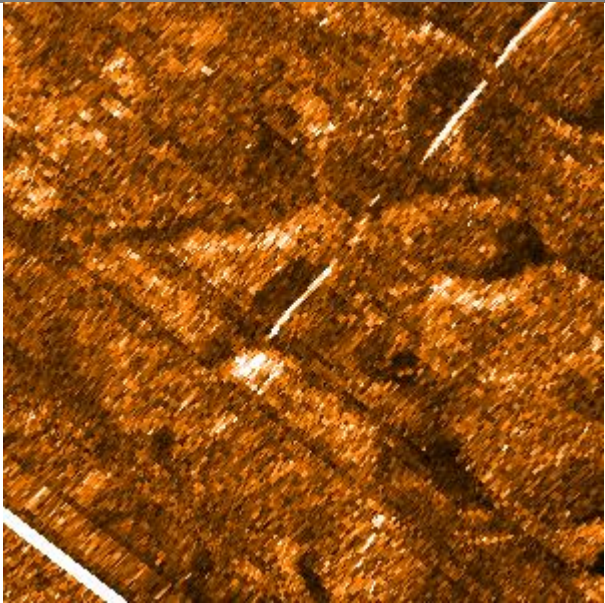
ID	SSS-WFS1-078	
Classification	Exposed pipe	
Description	Franpipe exposures and free-spans	
Easting	501996.3	
Northing	5737919.5	
LxWxH (m)	127.1 x 2.4 x (hnm)	
Magnetometer Multibeam	FOUND	

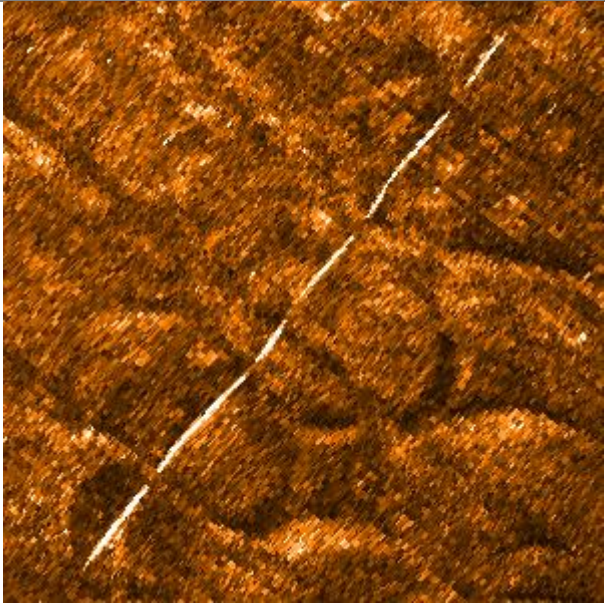
ID	SSS-WFS1-079	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	502120.0	
Northing	5738078.1	
LxWxH (m)	52.3 x 0.8 x (hnm)	
Magnetometer Multibeam	FOUND	

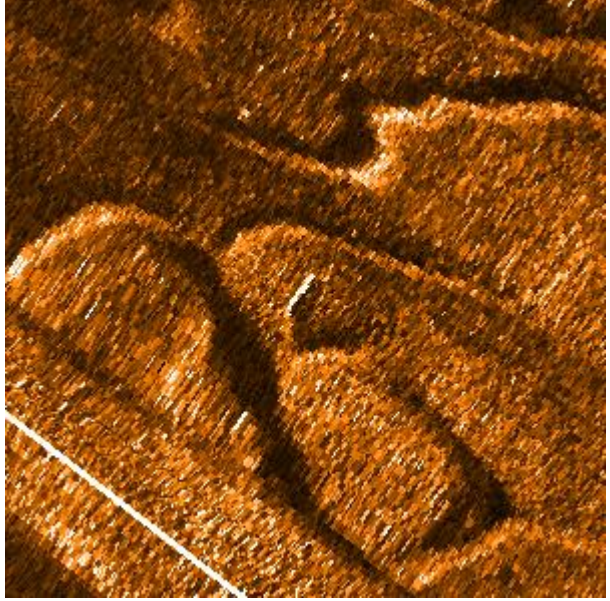
ID	SSS-WFS1-080	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	502491.8	
Northing	5738554.6	
LxWxH (m)	32.6 x 0.6 x (hnm)	
Magnetometer Multibeam		

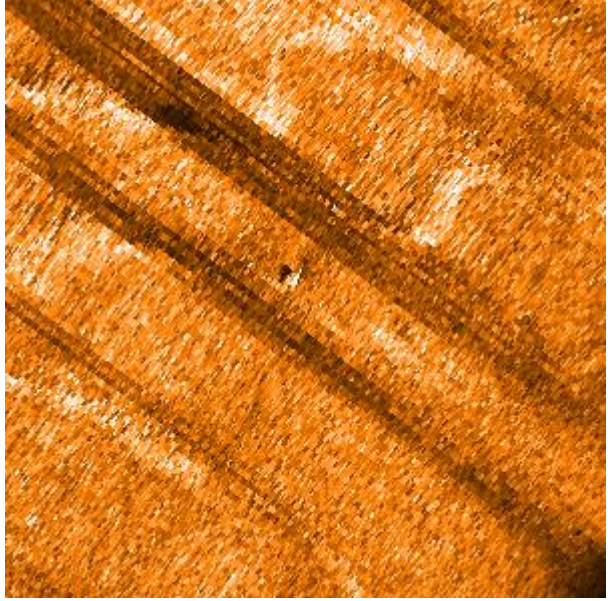
ID	SSS-WFS1-081	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	502726.5	
Northing	5738855.0	
LxWxH (m)	4.6 x (hnm) x (hnm)	
Magnetometer Multibeam		

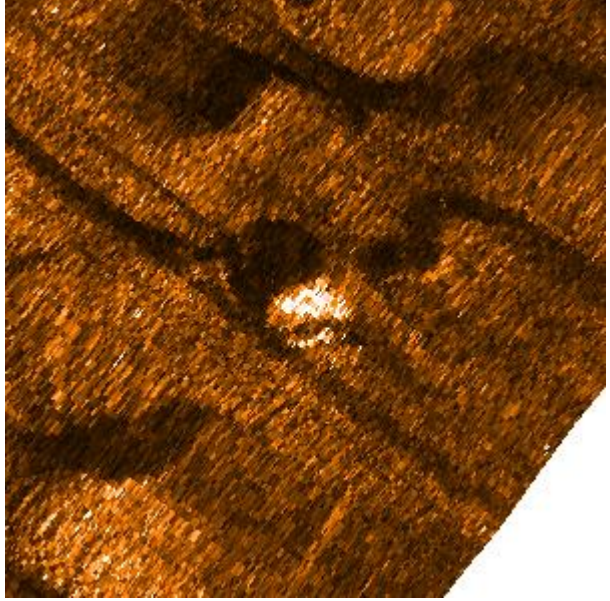
ID	SSS-WFS1-082	
Classification	Exposed pipe	
Description	Franpipe exposed section	
Easting	502812.5	
Northing	5738962.1	
LxWxH (m)	33.1 x 1.1 x (hnm)	
Magnetometer Multibeam		

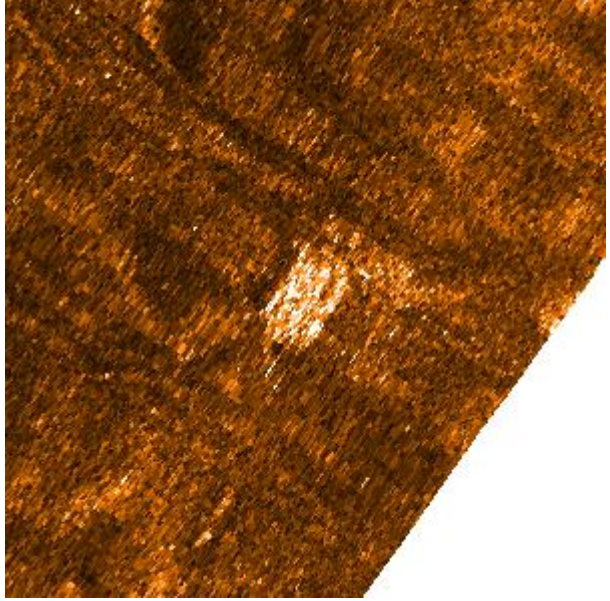
ID	SSS-WFS1-083	
Classification	Exposed pipe	
Description	Franpipe exposure	
Easting	497373.8	
Northing	5731950.8	
LxWxH (m)	9.8 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

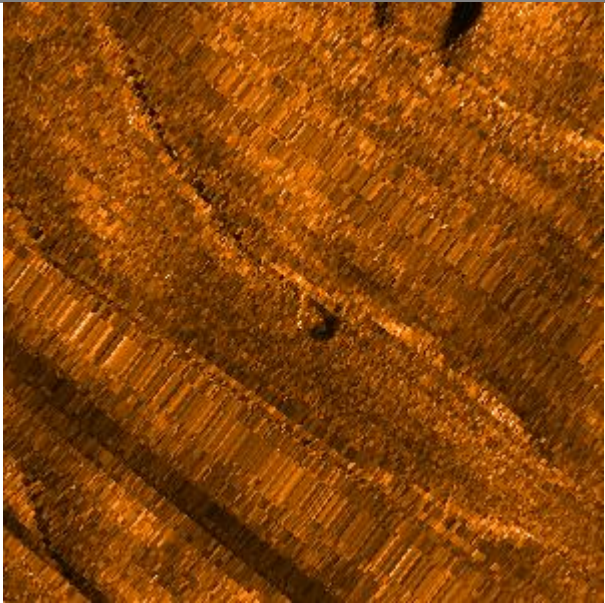
ID	SSS-WFS1-084	
Classification	Exposed pipe	
Description	Franpipe exposures	
Easting	497404.5	
Northing	5731989.0	
LxWxH (m)	60.8 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

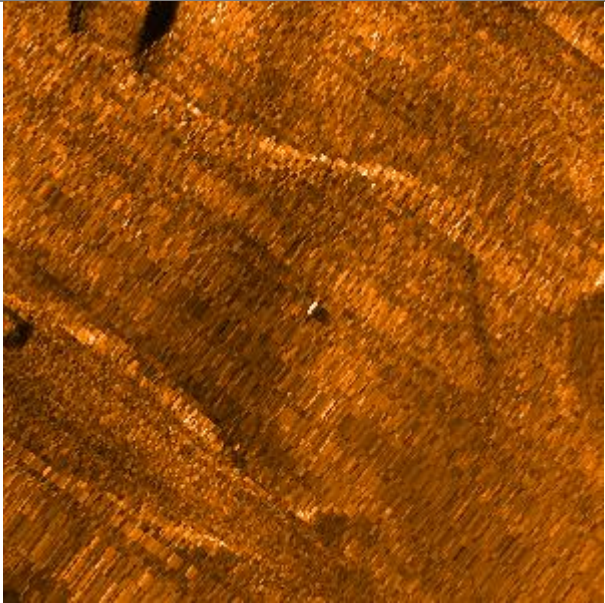
ID	SSS-WFS1-085	
Classification	Object	
Description	Unknown linear object	
Easting	502589.8	
Northing	5738453.9	
LxWxH (m)	3.6 x (hnm) x (hnm)	
Magnetometer Multibeam		

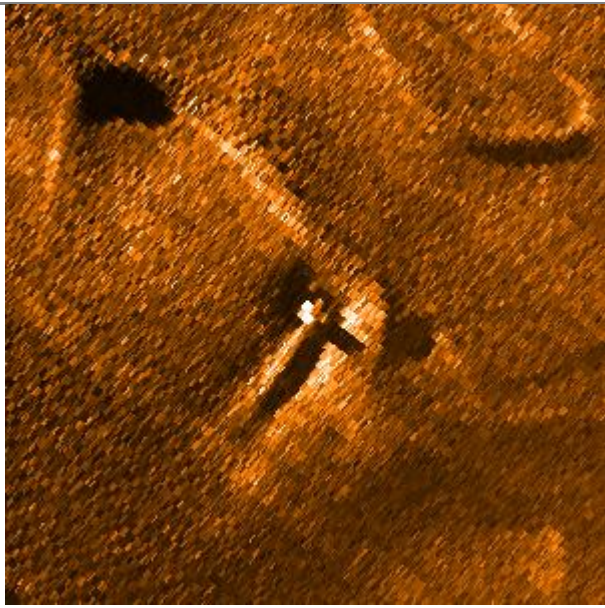
ID	SSS-WFS1-086	
Classification	Contact	
Description	Unknown contact	
Easting	501307.4	
Northing	5736765.8	
LxWxH (m)	0.0 x (hnm) x (hnm)	
Magnetometer Multibeam		

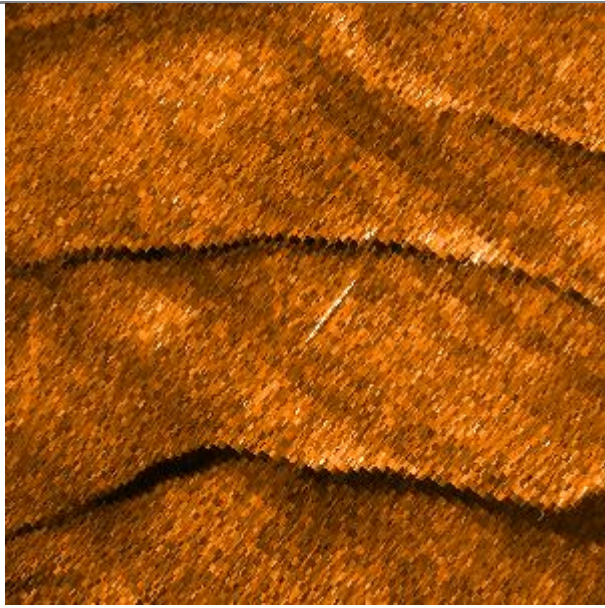
ID	SSS-WFS1-087	
Classification	Contact	
Description	Unknown contact	
Easting	497615.6	
Northing	5731774.9	
LxWxH (m)	7.6 x 6.6 x (hnm)	
Magnetometer Multibeam		

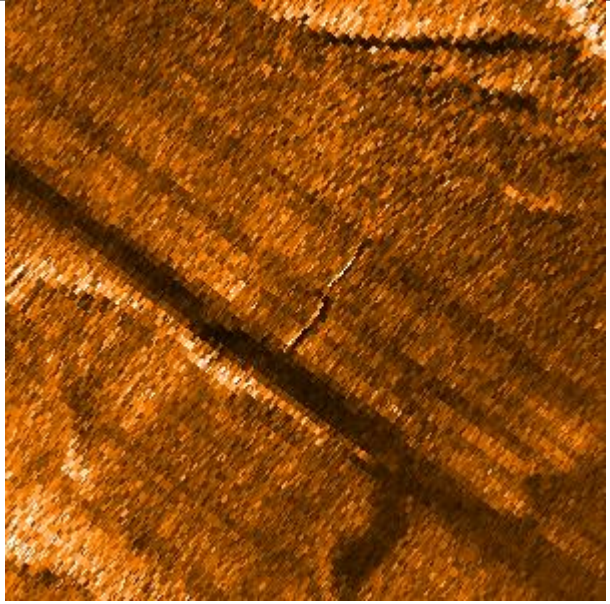
ID	SSS-WFS1-088	
Classification	Contact	
Description	Unknown contact	
Easting	500308.8	
Northing	5735055.0	
LxWxH (m)	9.1 x 5.6 x (hnm)	
Magnetometer Multibeam		

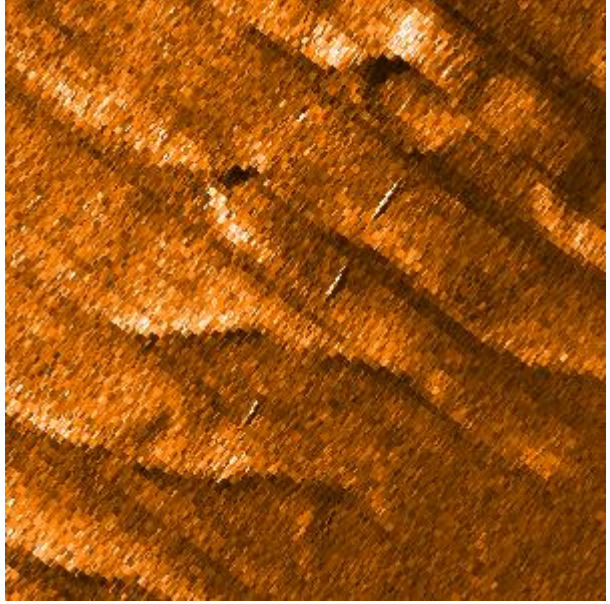
ID	SSS-WFS1-089	
Classification	Contact	
Description	Unknown contact	
Easting	501505.3	
Northing	5735877.5	
LxWxH (m)	2.9 x 2.6 x (hnm)	
Magnetometer Multibeam		


ID	SSS-WFS1-090	
Classification	Contact	
Description	Unknown contact	
Easting	501532.0	
Northing	5735882.1	
LxWxH (m)	0.0 x (hnm) x (hnm)	
Magnetometer Multibeam		

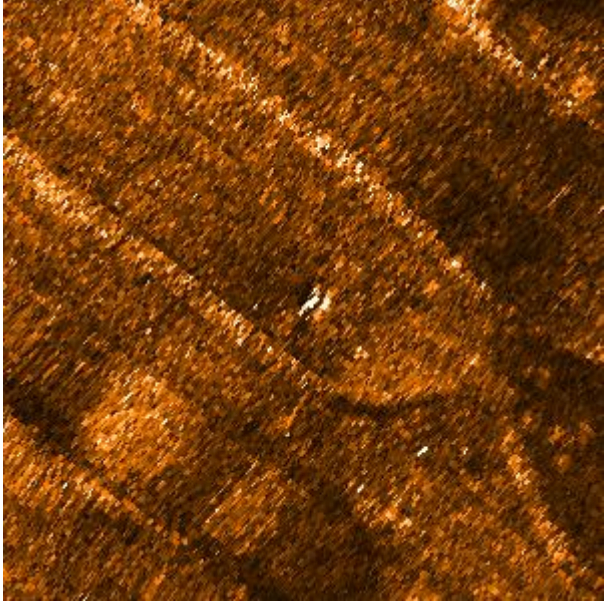
ID	SSS-WFS1-091	
Classification	Object	
Description	Unknown object	
Easting	498862.8	
Northing	5732135.8	
LxWxH (m)	2.2 x (hnm) x 0.4	
Magnetometer Multibeam	FOUND	

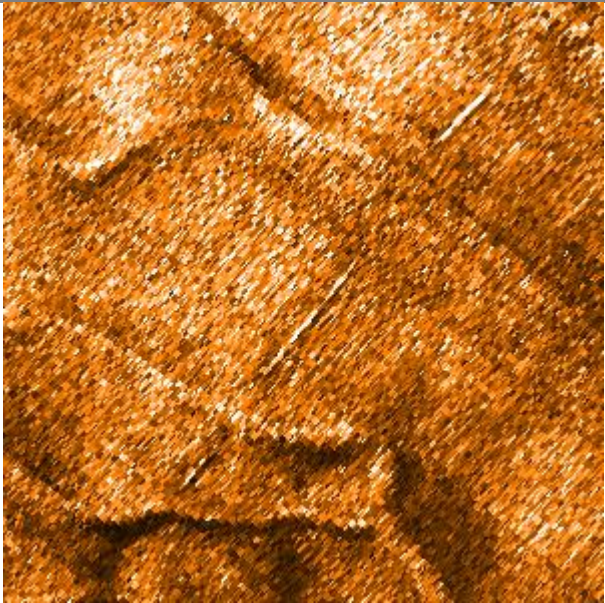
ID	SSS-WFS1-092	
Classification	Exposed cable	
Description	Rioja 3	
Easting	499659.2	
Northing	5732214.9	
LxWxH (m)	5.3 x (hnm) x (hnm)	
Magnetometer Multibeam		

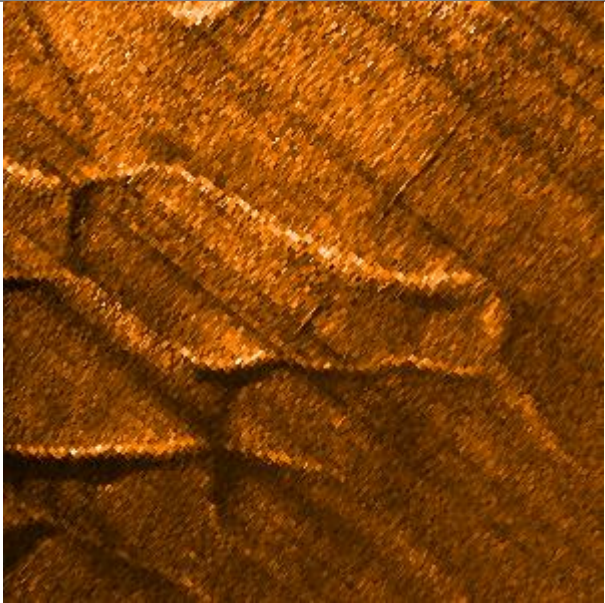
ID	SSS-WFS1-093	
Classification	Exposed cable	
Description	Rioja 3	
Easting	499400.5	
Northing	5731848.1	
LxWxH (m)	9.9 x 1.0 x (hnm)	
Magnetometer Multibeam		

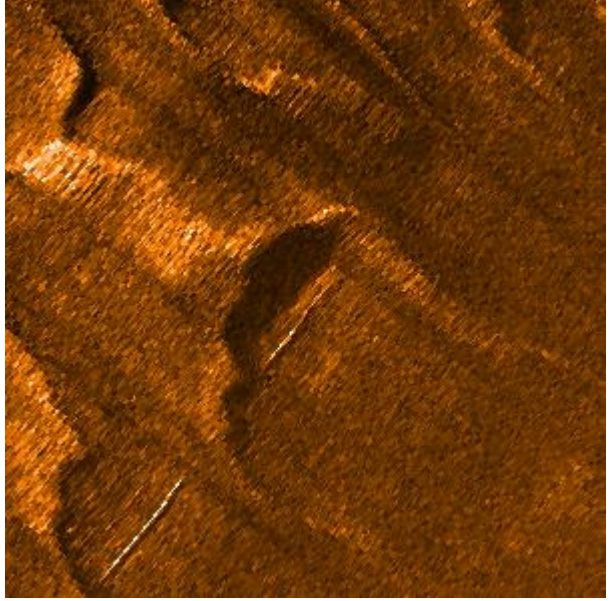
ID	SSS-WFS1-094	
Classification	Exposed cable	
Description	Rioja 3	
Easting	499352.9	
Northing	5731768.0	
LxWxH (m)	22.1 x (hnm) x (hnm)	
Magnetometer Multibeam		

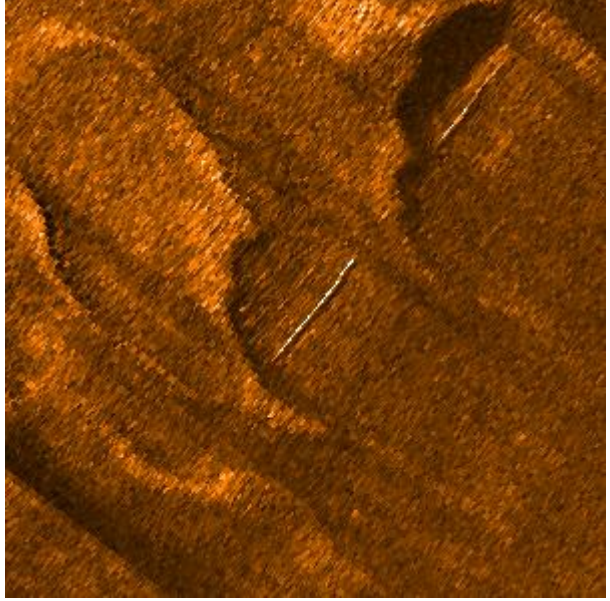
ID	SSS-WFS1-095	
Classification	Object	
Description	Linear object	
Easting	500528.5	
Northing	5733966.2	
LxWxH (m)	3.3 x (hnm) x (hnm)	
Magnetometer Multibeam		

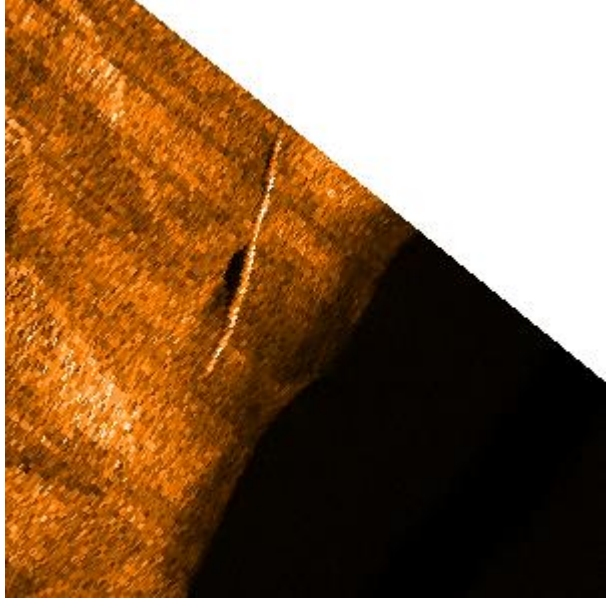
ID	SSS-WFS1-096	
Classification	Object	
Description	Unknown object	
Easting	501684.8	
Northing	5734437.3	
LxWxH (m)	0.0 x (hnm) x (hnm)	
Magnetometer Multibeam		

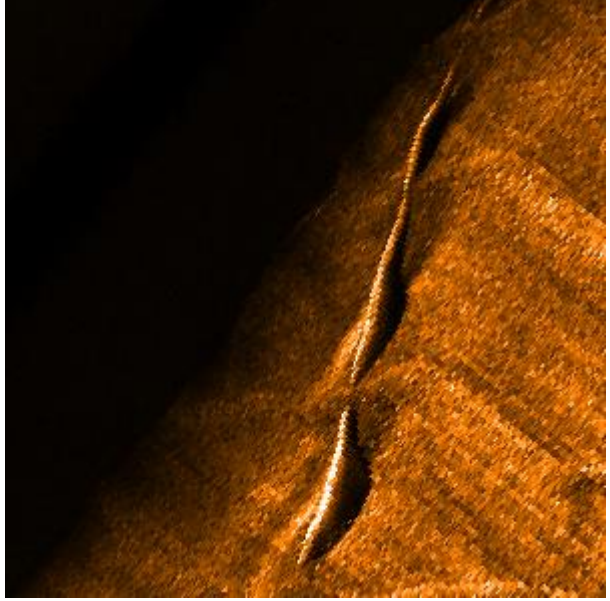
ID	SSS-WFS1-097	
Classification	Exposed cable	
Description	Rioja 3	
Easting	502448.9	
Northing	5736088.0	
LxWxH (m)	11.9 x (hnm) x (hnm)	
Magnetometer Multibeam		

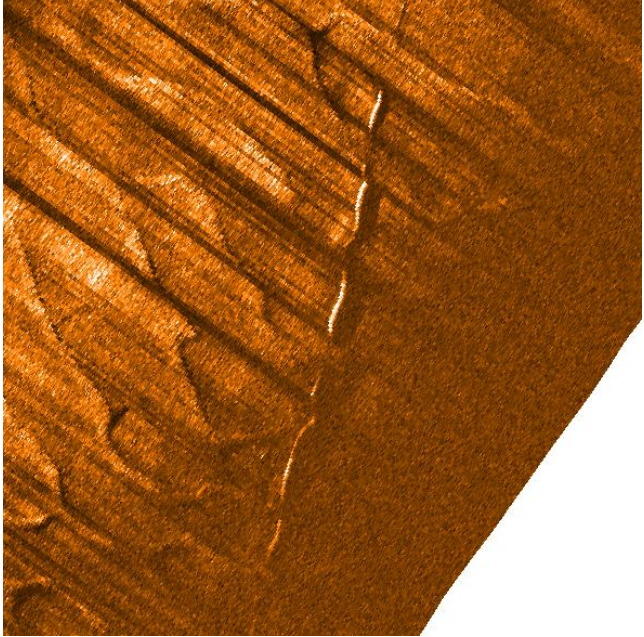
ID	SSS-WFS1-098	
Classification	Exposed cable	
Description	Rioja 3	
Easting	502440.1	
Northing	5736076.0	
LxWxH (m)	4.4 x (hnm) x (hnm)	
Magnetometer Multibeam		

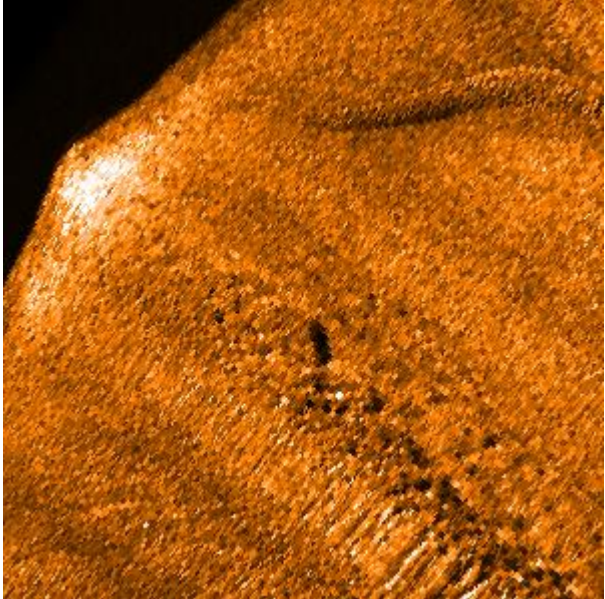
ID	SSS-WFS1-099	
Classification	Exposed cable	
Description	Rioja 3	
Easting	502396.9	
Northing	5736014.2	
LxWxH (m)	7.5 x (hnm) x (hnm)	
Magnetometer Multibeam		

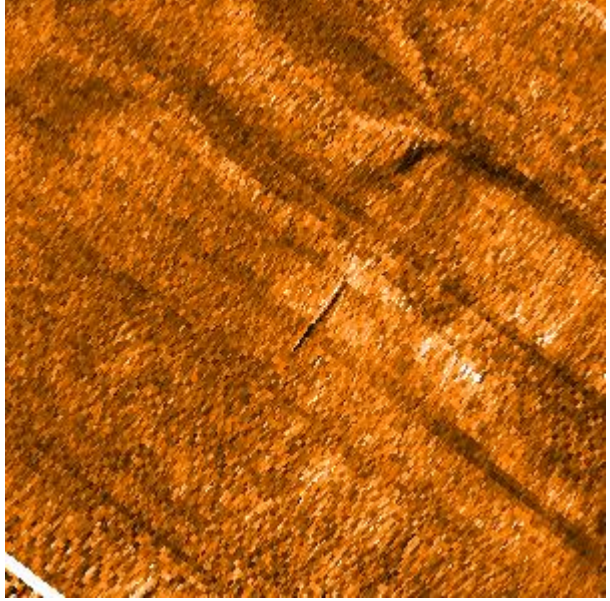
ID	SSS-WFS1-100	
Classification	Exposed cable	
Description	Rioja 3	
Easting	502384.1	
Northing	5735998.1	
LxWxH (m)	9.2 x (hnm) x (hnm)	
Magnetometer Multibeam		

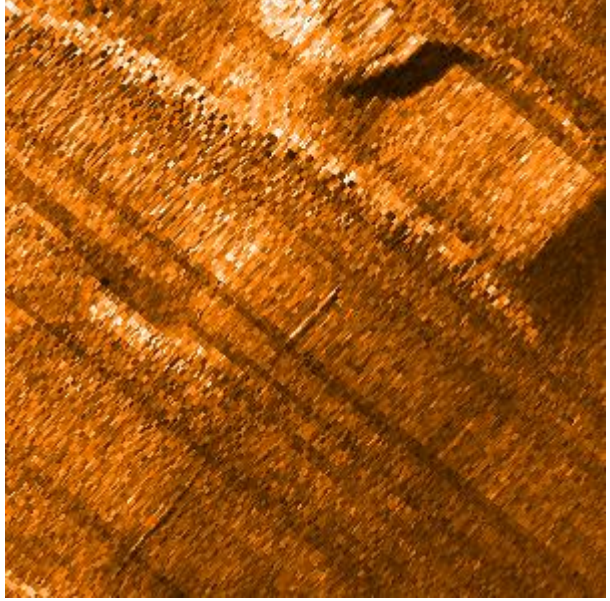
ID	SSS-WFS1-101	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504953.2	
Northing	5738650.5	
LxWxH (m)	20.7 x (hnm) x (hnm)	
Magnetometer Multibeam		

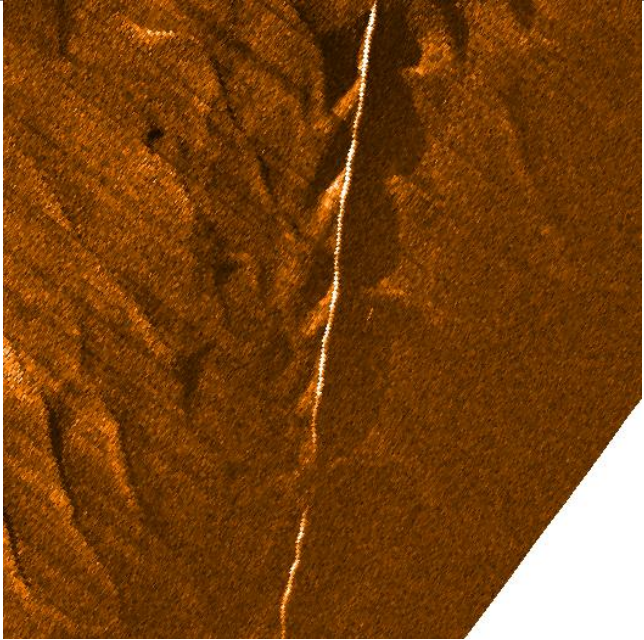
ID	SSS-WFS1-102	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504931.1	
Northing	5738557.8	
LxWxH (m)	35.6 x (hnm) x (hnm)	
Magnetometer Multibeam		

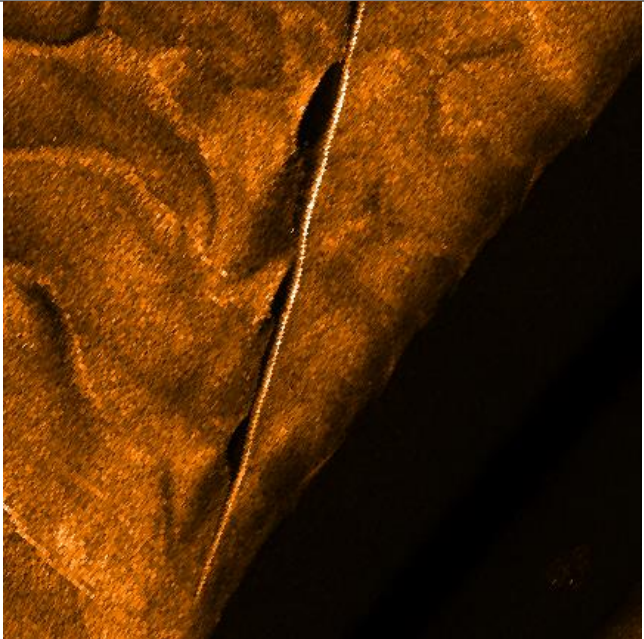
ID	SSS-WFS1-103	
Classification	Exposed pipe	
Description	Zeepipe exposed section	
Easting	504902.8	
Northing	5738395.2	
LxWxH (m)	90.3 x (hnm) x (hnm)	
Magnetometer Multibeam		

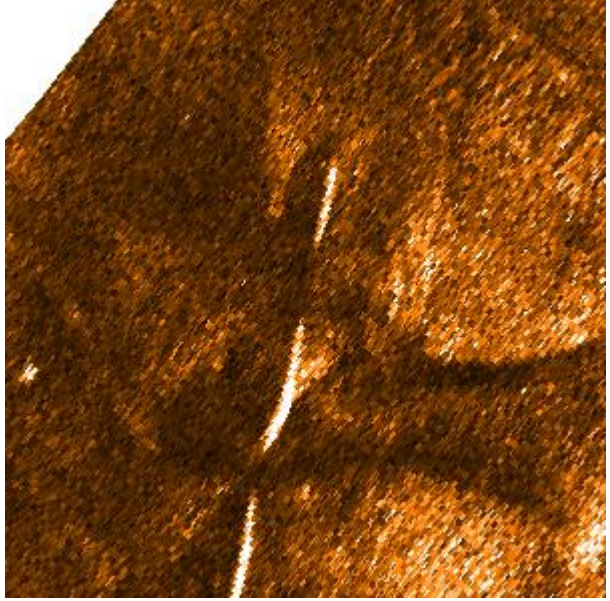
ID	SSS-WFS1-104	
Classification	Object	
Description	Unknown object	
Easting	503994.9	
Northing	5737988.4	
LxWxH (m)	0.0 x (hnm) x 0.7	
Magnetometer Multibeam		

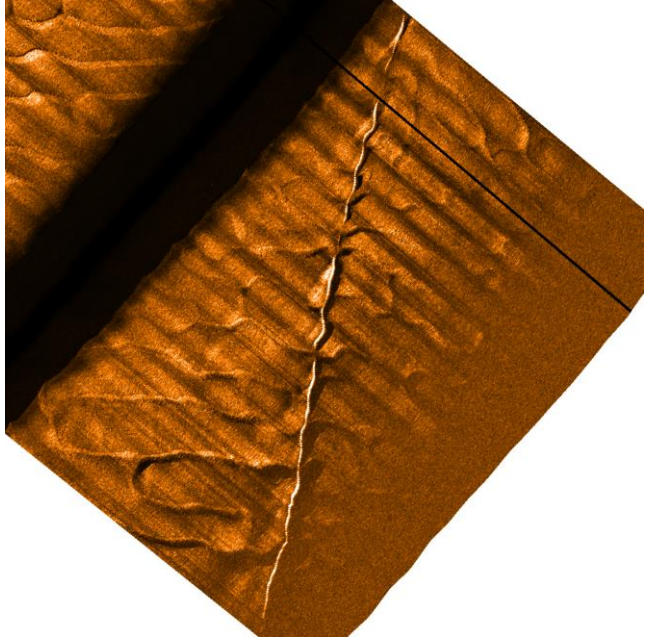
ID	SSS-WFS1-105	
Classification	Exposed cable	
Description	Rioja 3	
Easting	502838.9	
Northing	5736630.0	
LxWxH (m)	7.1 x (hnm) x (hnm)	
Magnetometer Multibeam		

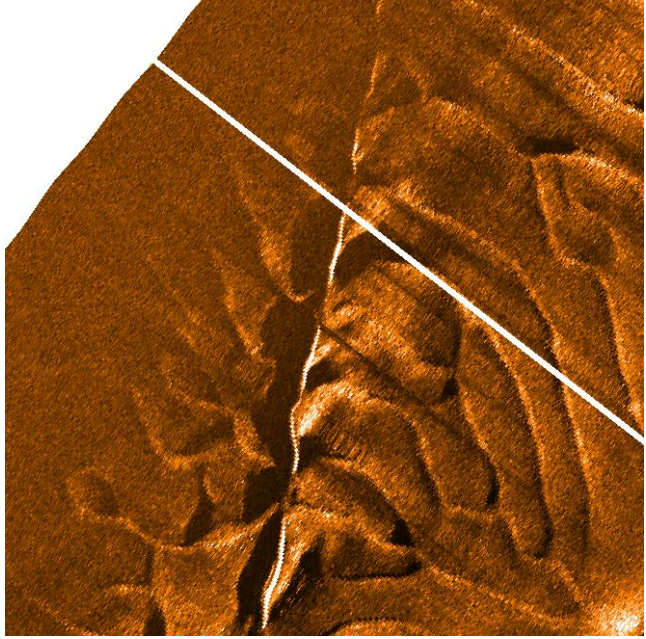
ID	SSS-WFS1-106	
Classification	Exposed cable	
Description	Rioja 3	
Easting	502459.8	
Northing	5736102.7	
LxWxH (m)	5.6 x (hnm) x (hnm)	
Magnetometer Multibeam		

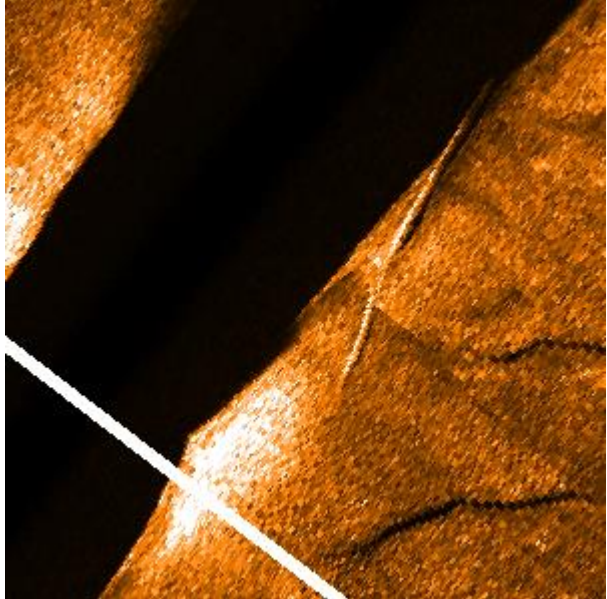
ID	SSS-WFS1-107	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504624.4	
Northing	5736912.3	
LxWxH (m)	79.1 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

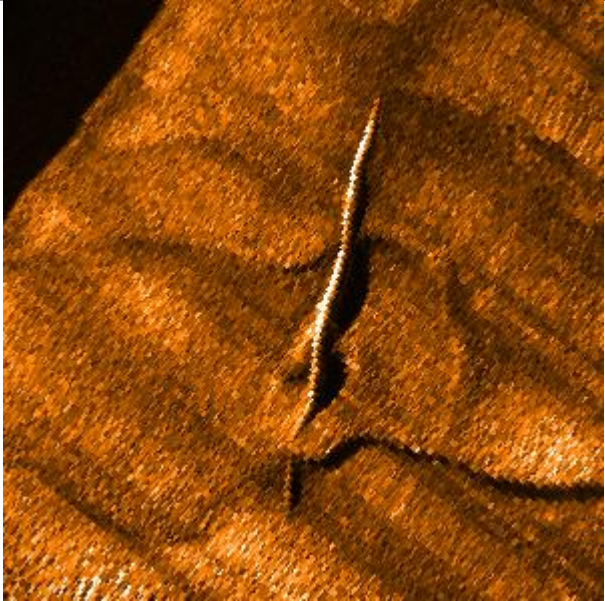
ID	SSS-WFS1-108	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504668.6	
Northing	5737152.7	
LxWxH (m)	66.0 x 0.2 x (hnm)	
Magnetometer Multibeam	FOUND	

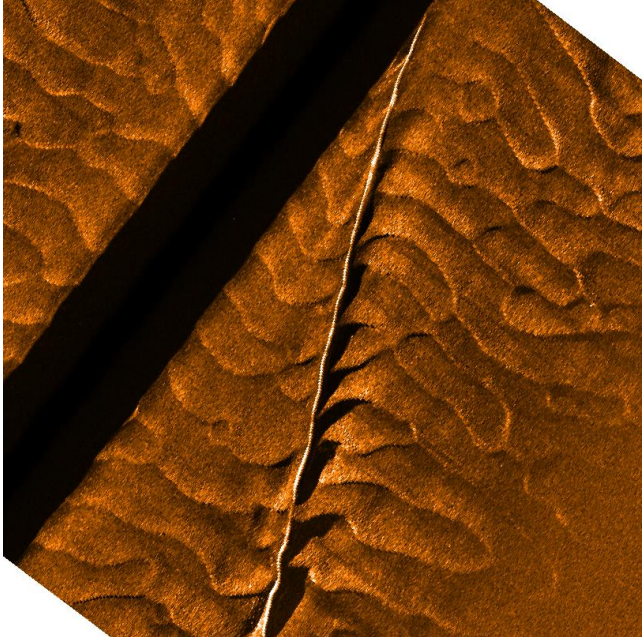
ID	SSS-WFS1-109	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504698.9	
Northing	5737315.1	
LxWxH (m)	23.5 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	


ID	SSS-WFS1-110	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504873.9	
Northing	5738227.6	
LxWxH (m)	182.1 x 2.8 x (hnm)	
Magnetometer Multibeam	FOUND	

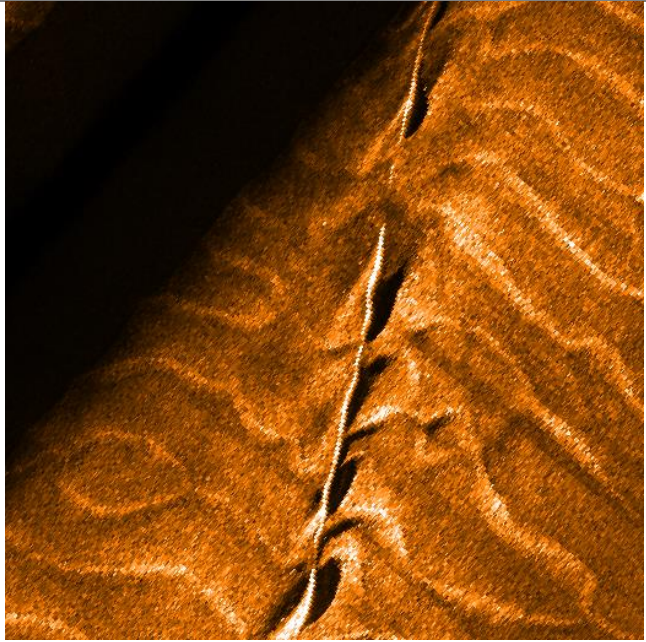
ID	SSS-WFS1-111	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504638.8	
Northing	5737004.3	
LxWxH (m)	100.7 x 0.7 x (hnm)	
Magnetometer Multibeam	FOUND	

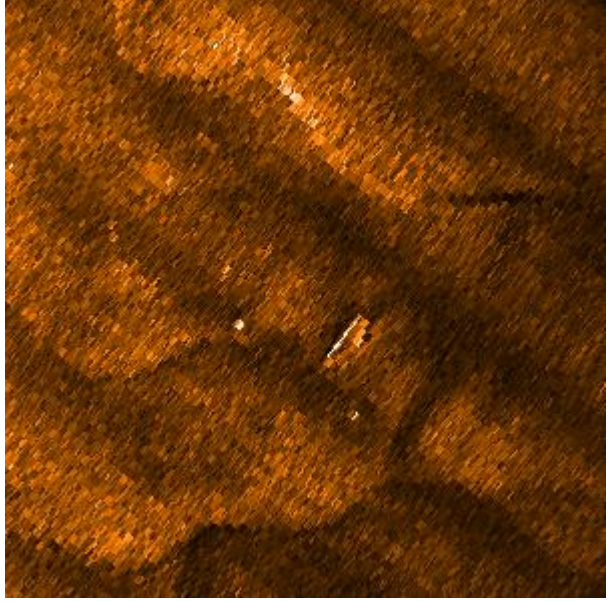
ID	SSS-WFS1-112	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504857.0	
Northing	5738141.8	
LxWxH (m)	9.1 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

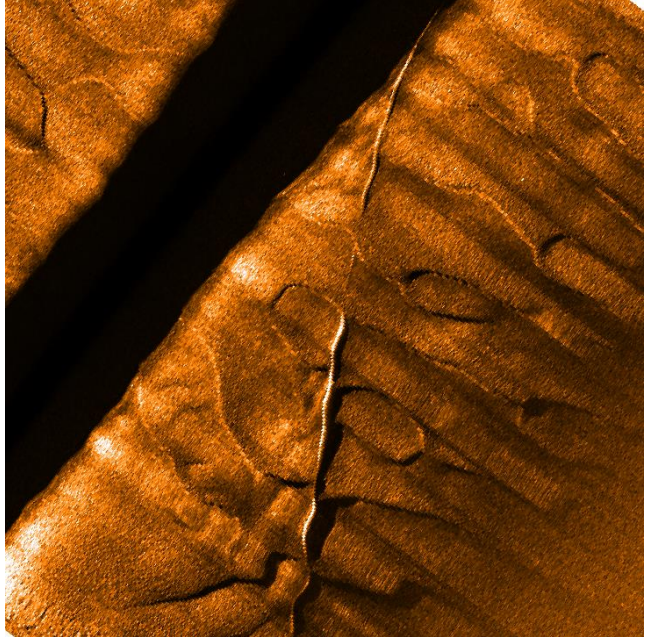
ID	SSS-WFS1-113	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504844.8	
Northing	5738091.0	
LxWxH (m)	32.5 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

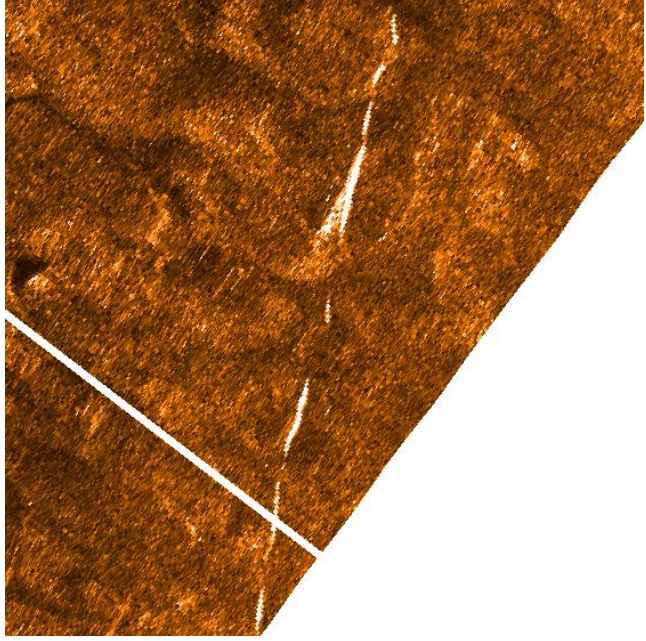
ID	SSS-WFS1-114	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504560.2	
Northing	5736565.7	
LxWxH (m)	123.5 x 1.2 x (hnm)	
Magnetometer Multibeam	FOUND	

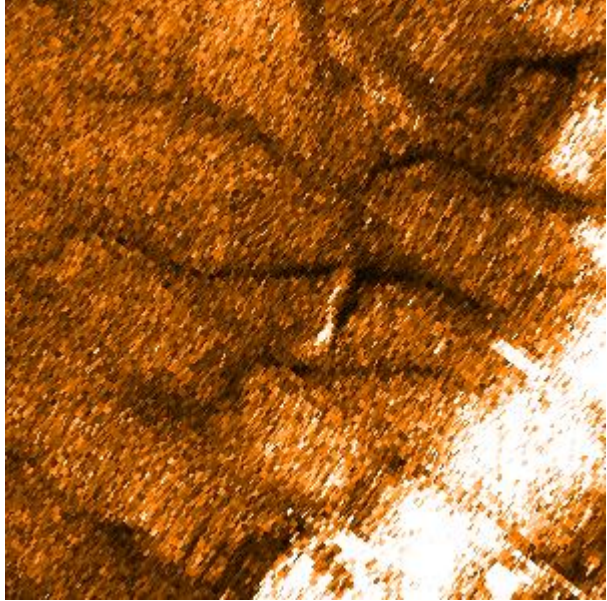
ID	SSS-WFS1-115	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504592.9	
Northing	5736712.8	
LxWxH (m)	84.5 x 0.6 x (hnm)	
Magnetometer Multibeam	FOUND	

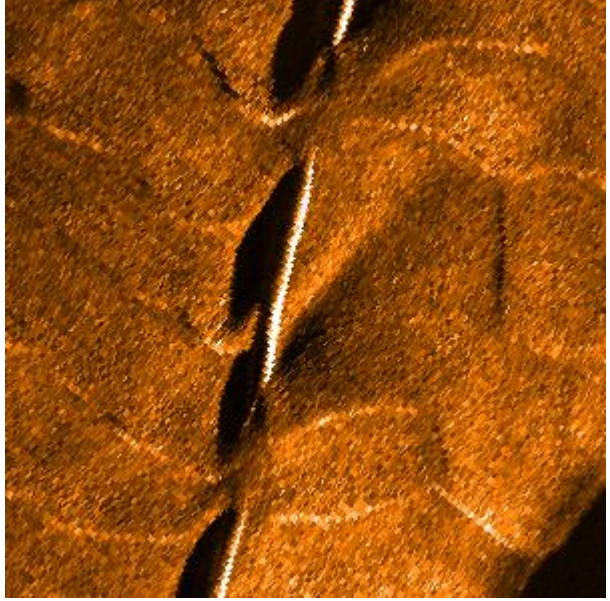
ID	SSS-WFS1-116	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504611.3	
Northing	5736808.5	
LxWxH (m)	78.7 x 1.9 x (hnm)	
Magnetometer Multibeam	FOUND	

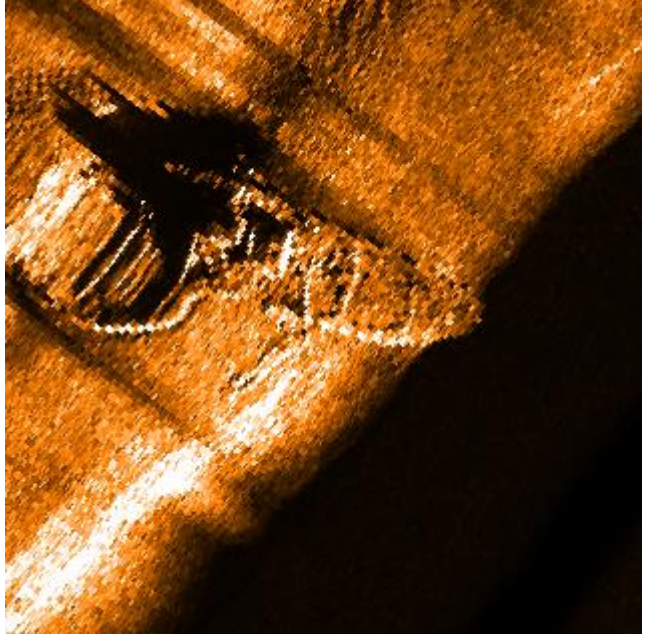
ID	SSS-WFS1-117	
Classification	Wreck	
Description	Wreck debris (1738)	
Easting	501794.1	
Northing	5733963.4	
LxWxH (m)	4.3 x 1.4 x (hnm)	
Magnetometer Multibeam		

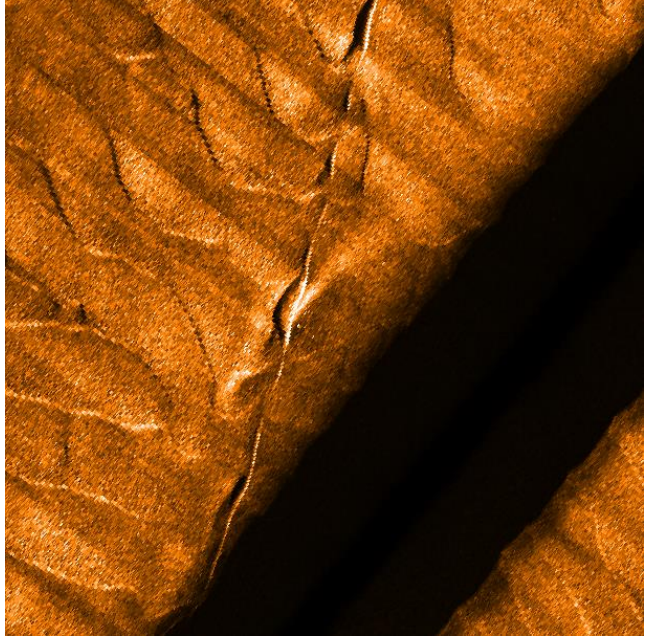
ID	SSS-WFS1-118	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504804.2	
Northing	5737859.6	
LxWxH (m)	109.7 x 1.3 x (hnm)	
Magnetometer Multibeam	FOUND	

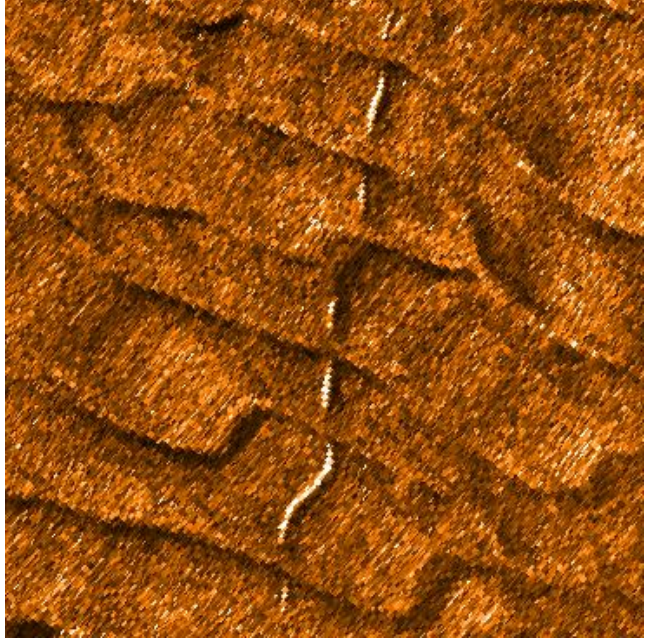
ID	SSS-WFS1-119	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504771.6	
Northing	5737698.7	
LxWxH (m)	85.7 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

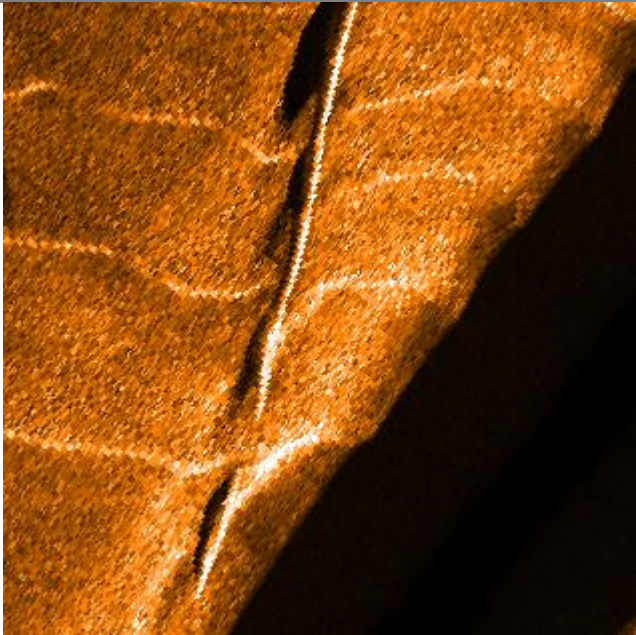
ID	SSS-WFS1-120	
Classification	Wreck	
Description	Wreck debris (1738)	
Easting	501829.2	
Northing	5734004.7	
LxWxH (m)	5.6 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

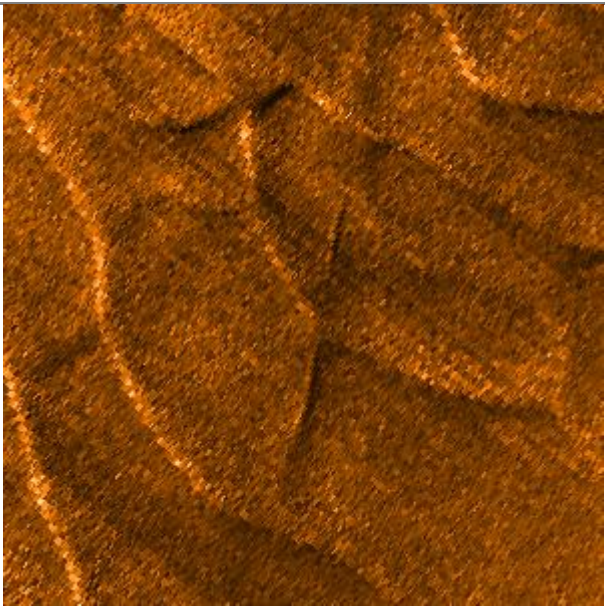
ID	SSS-WFS1-121	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504543.5	
Northing	5736488.4	
LxWxH (m)	16.3 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

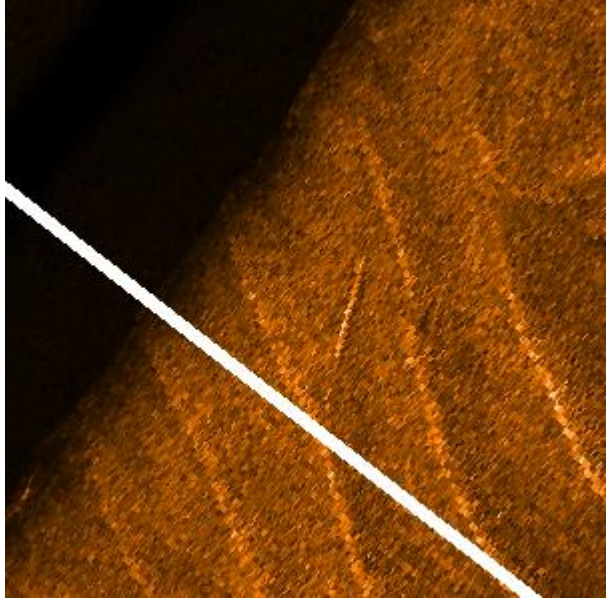
ID	SSS-WFS1-122	
Classification	Wreck	
Description	Wreck site (1738)	
Easting	501843.8	
Northing	5733983.0	
LxWxH (m)	48.5 x 15.5 x (hnm)	
Magnetometer Multibeam	FOUND	

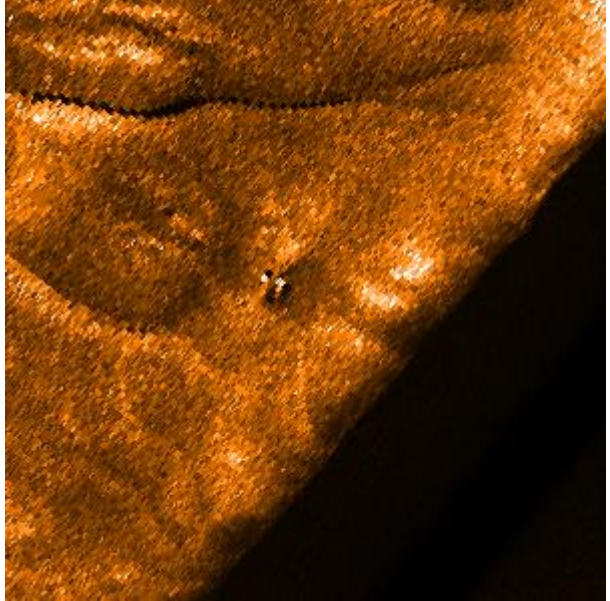
ID	SSS-WFS1-123	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504824.5	
Northing	5737975.9	
LxWxH (m)	92.8 x 2.5 x (hnm)	
Magnetometer Multibeam	FOUND	

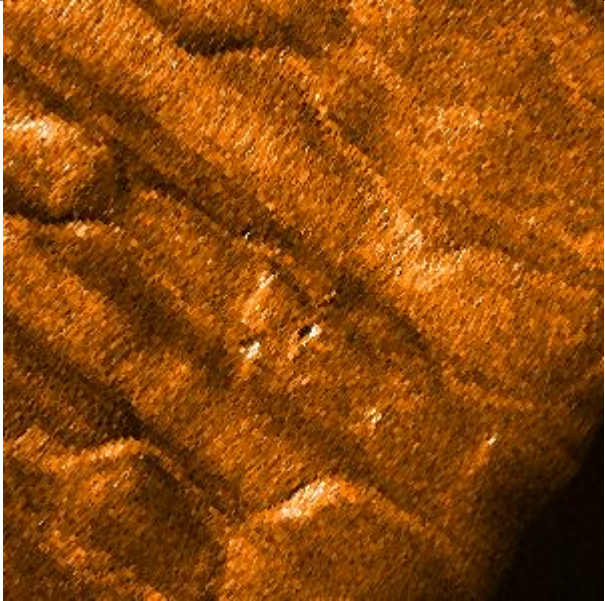
ID	SSS-WFS1-124	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504742.3	
Northing	5737550.6	
LxWxH (m)	55.9 x 0.5 x (hnm)	
Magnetometer Multibeam	FOUND	

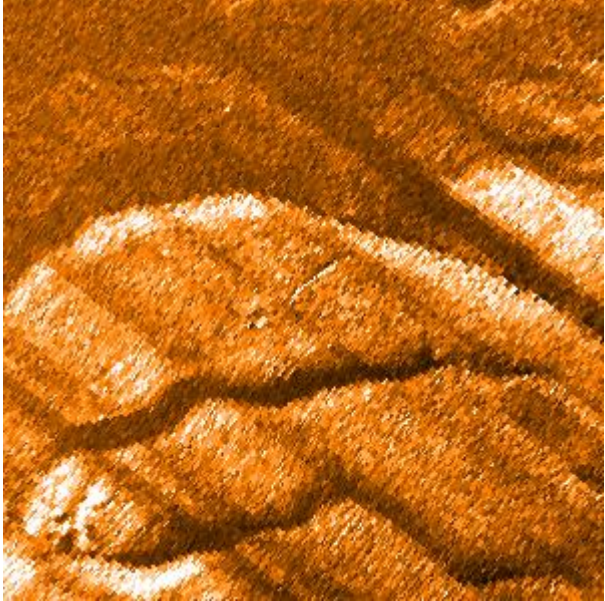
ID	SSS-WFS1-125	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504537.0	
Northing	5736451.9	
LxWxH (m)	48.2 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

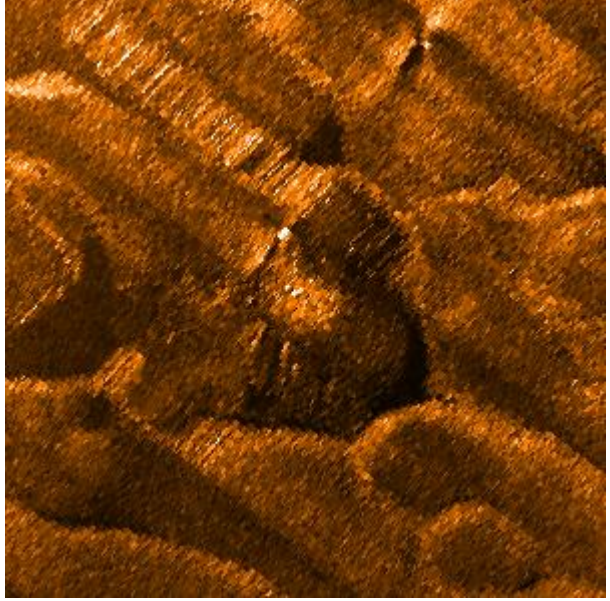
ID	SSS-WFS1-126	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504499.7	
Northing	5736272.5	
LxWxH (m)	17.2 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

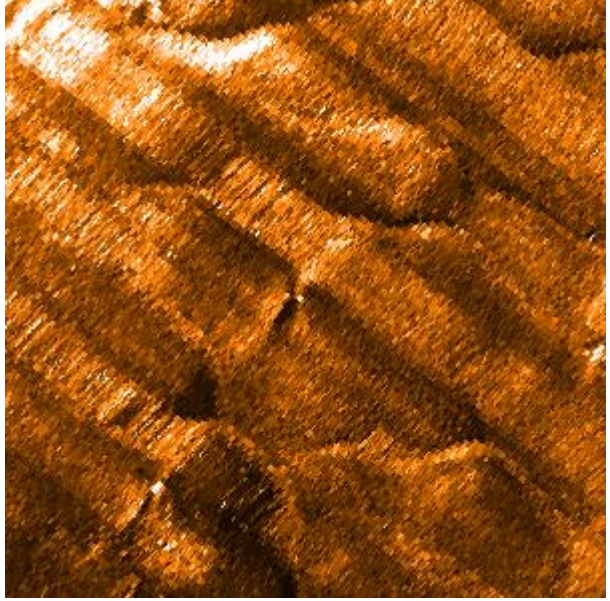
ID	SSS-WFS1-127	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504514.3	
Northing	5736355.5	
LxWxH (m)	11.1 x (hnm) x (hnm)	
Magnetometer Multibeam		

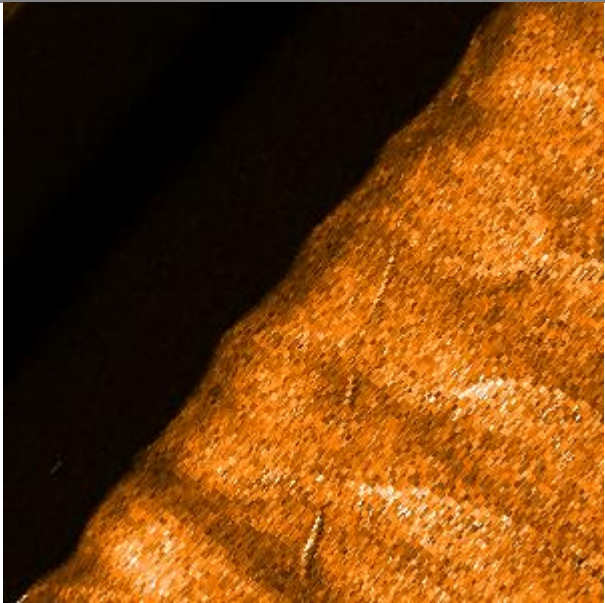
ID	SSS-WFS1-128	
Classification	Object	
Description	Unknown object	
Easting	501966.1	
Northing	5734002.5	
LxWxH (m)	1.8 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

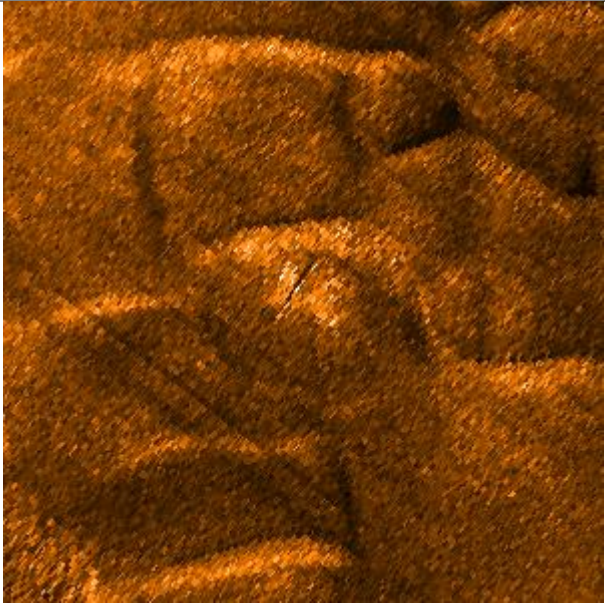
ID	SSS-WFS1-129	
Classification	Wreck	
Description	Wreck debris (1738)	
Easting	501908.4	
Northing	5733955.8	
LxWxH (m)	11.7 x 7.8 x (hnm)	
Magnetometer Multibeam		

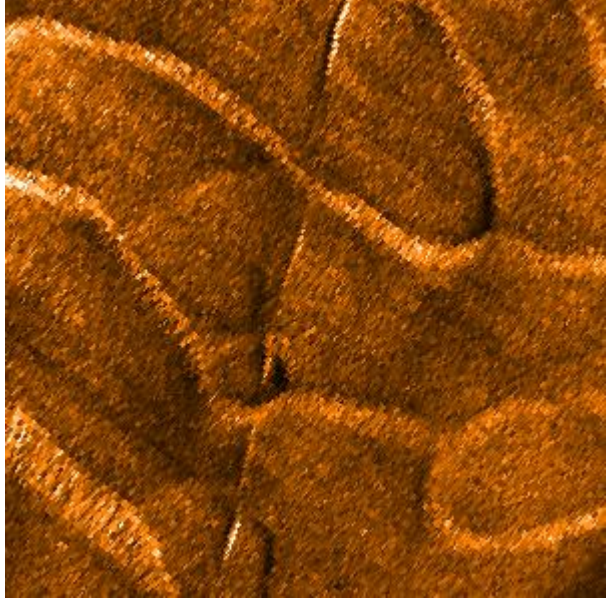
ID	SSS-WFS1-130	
Classification	Wreck	
Description	Wreck debris (1738)	
Easting	501889.7	
Northing	5733996.6	
LxWxH (m)	12.5 x 2.9 x (hnm)	
Magnetometer Multibeam		

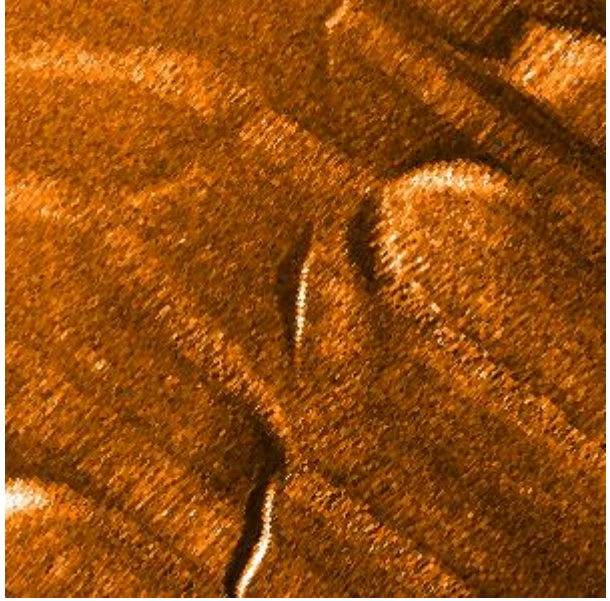
ID	SSS-WFS1-131	
Classification	Wreck	
Description	Wreck debris (1738)	
Easting	501873.9	
Northing	5733938.5	
LxWxH (m)	16.8 x 5.7 x (hnm)	
Magnetometer Multibeam		

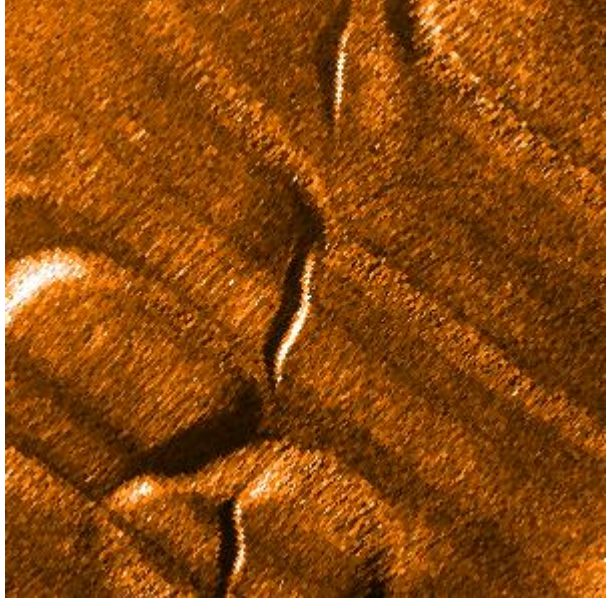
ID	SSS-WFS1-132	
Classification	Wreck	
Description	Wreck debris (1738)	
Easting	501883.4	
Northing	5733956.4	
LxWxH (m)	3.6 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

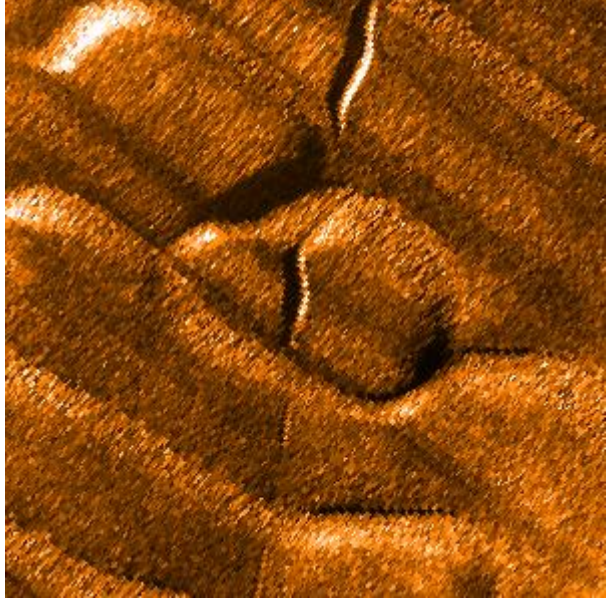
ID	SSS-WFS1-133	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504731.7	
Northing	5737487.0	
LxWxH (m)	36.3 x 0.1 x (hnm)	
Magnetometer Multibeam		

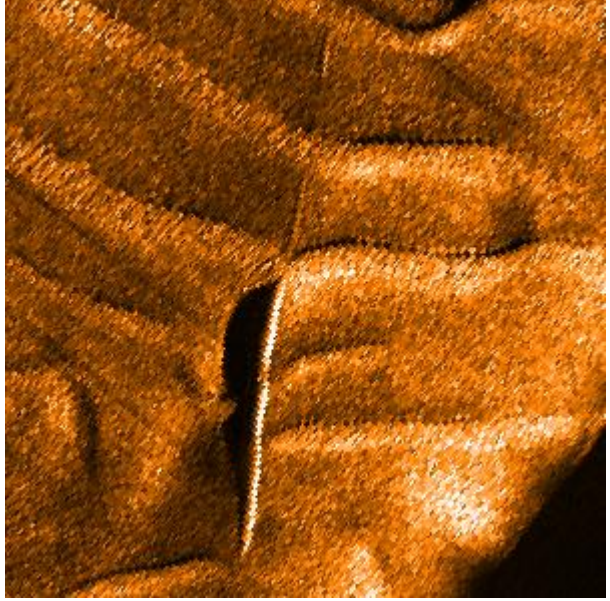
ID	SSS-WFS1-134	
Classification	Exposed cable	
Description	Sea-me-we possible exposure	
Easting	502499.9	
Northing	5733586.1	
LxWxH (m)	6.0 x (hnm) x (hnm)	
Magnetometer Multibeam		

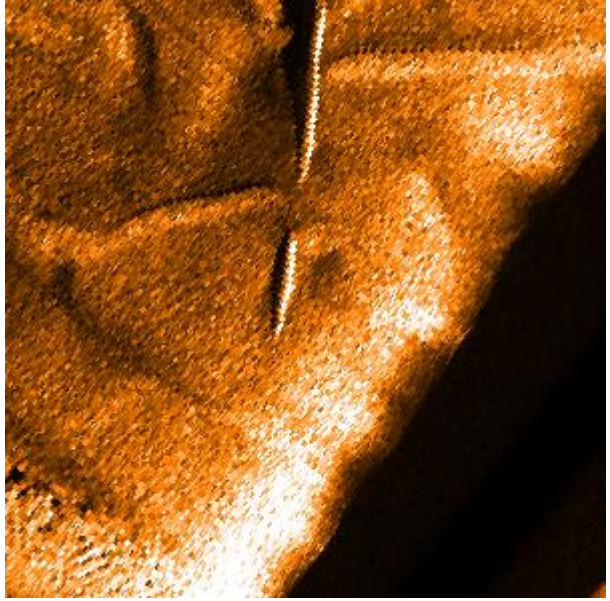
ID	SSS-WFS1-135	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504469.5	
Northing	5736119.7	
LxWxH (m)	43.5 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

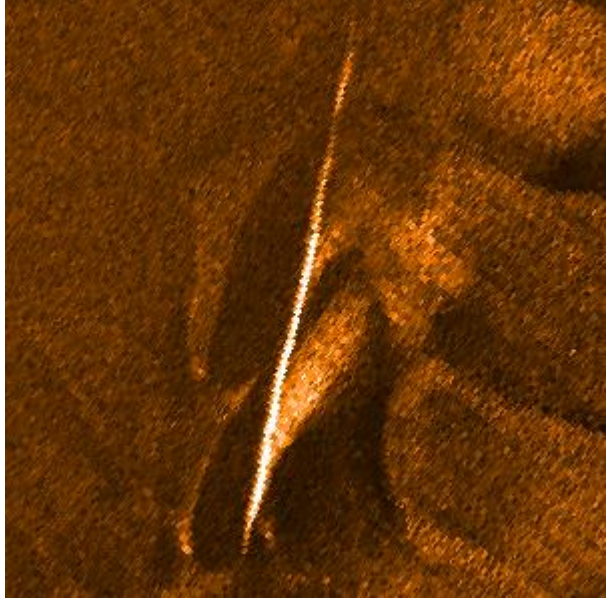
ID	SSS-WFS1-136	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504724.8	
Northing	5737450.8	
LxWxH (m)	12.4 x (hnm) x (hnm)	
Magnetometer Multibeam		

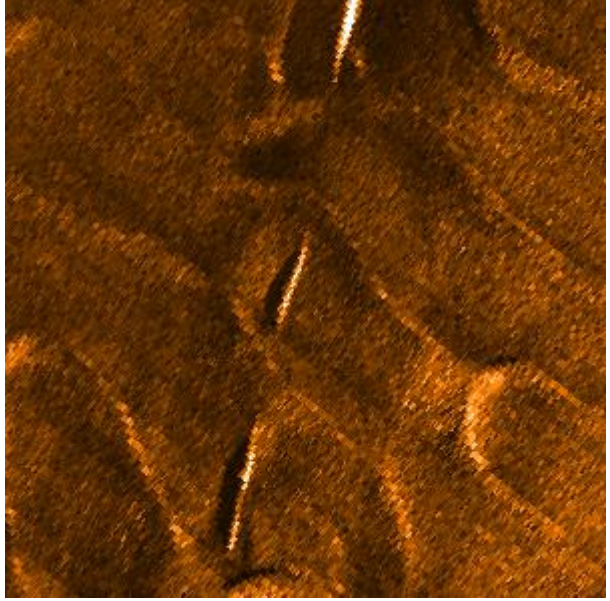
ID	SSS-WFS1-137	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504722.2	
Northing	5737433.3	
LxWxH (m)	15.1 x (hnm) x (hnm)	
Magnetometer Multibeam		

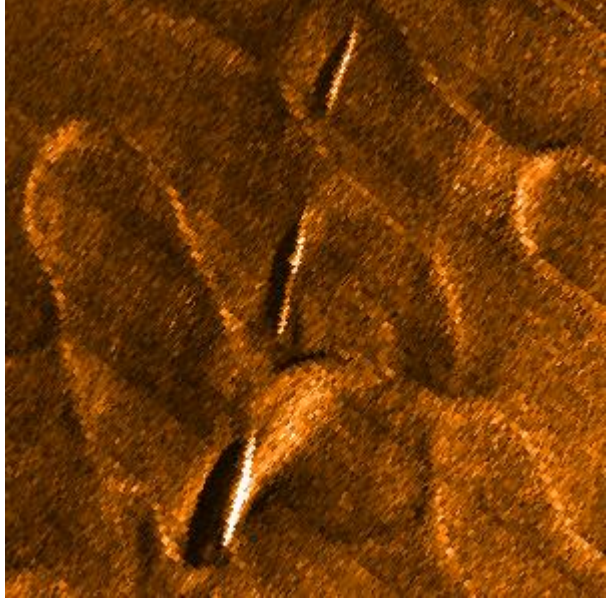
ID	SSS-WFS1-138	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504719.0	
Northing	5737417.3	
LxWxH (m)	8.0 x (hnm) x (hnm)	
Magnetometer Multibeam		

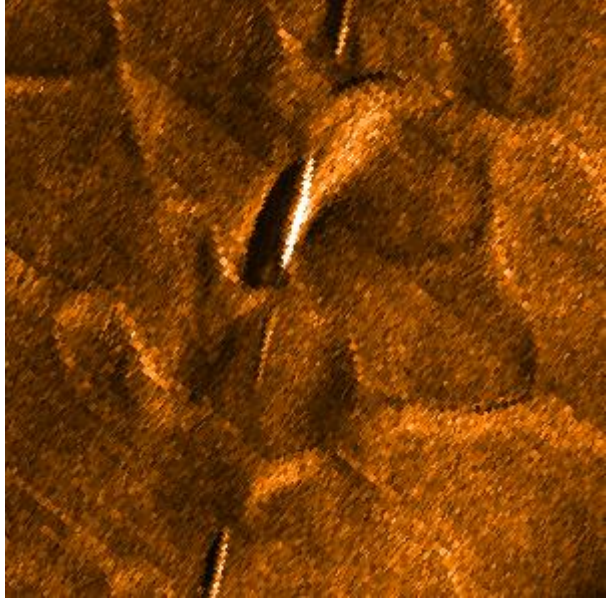
ID	SSS-WFS1-139	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504711.6	
Northing	5737383.1	
LxWxH (m)	40.2 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

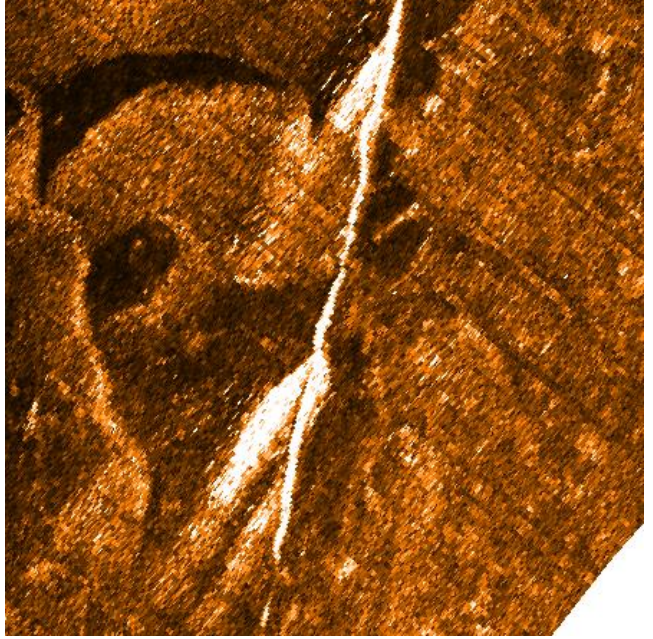
ID	SSS-WFS1-140	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504705.6	
Northing	5737359.4	
LxWxH (m)	8.7 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

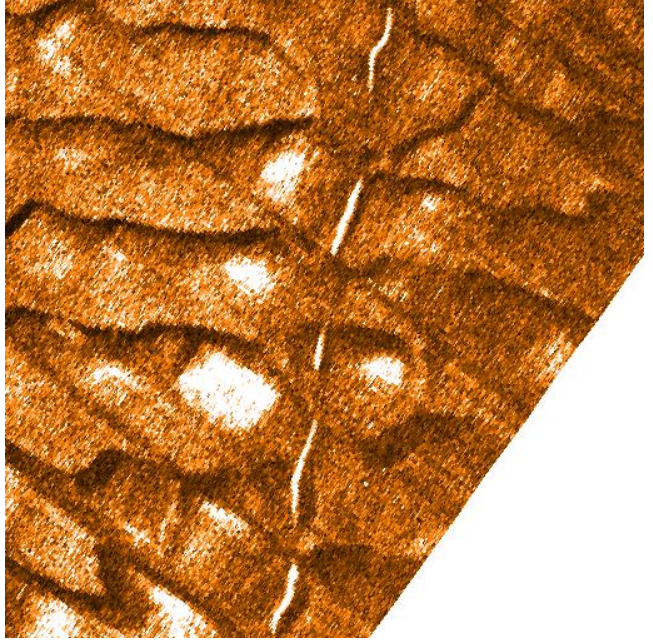
ID	SSS-WFS1-141	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504691.3	
Northing	5737279.3	
LxWxH (m)	41.0 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

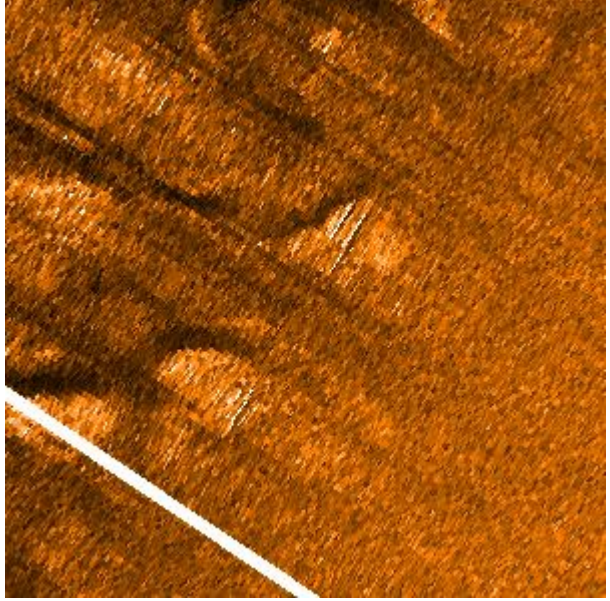
ID	SSS-WFS1-142	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504685.4	
Northing	5737241.3	
LxWxH (m)	6.9 x (hnm) x (hnm)	
Magnetometer Multibeam		

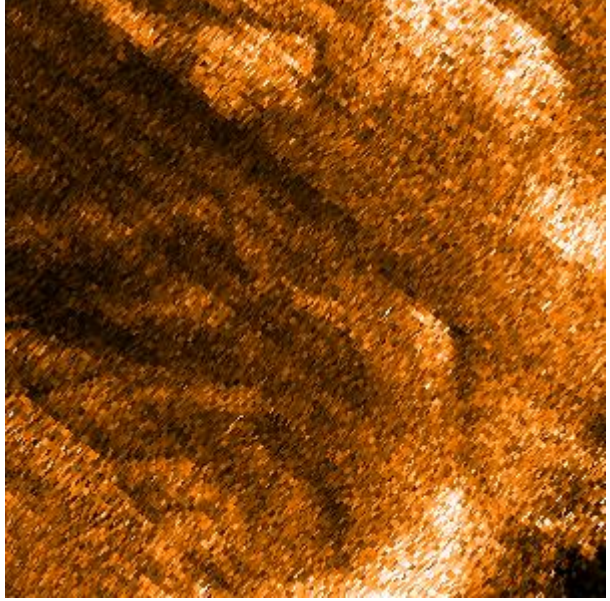
ID	SSS-WFS1-143	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504682.1	
Northing	5737225.5	
LxWxH (m)	10.4 x (hnm) x (hnm)	
Magnetometer Multibeam		

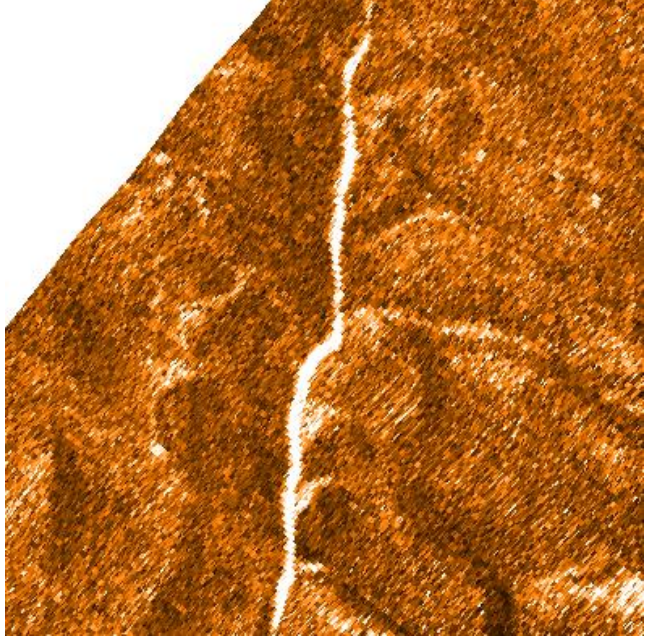
ID	SSS-WFS1-144	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504677.7	
Northing	5737206.0	
LxWxH (m)	18.2 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

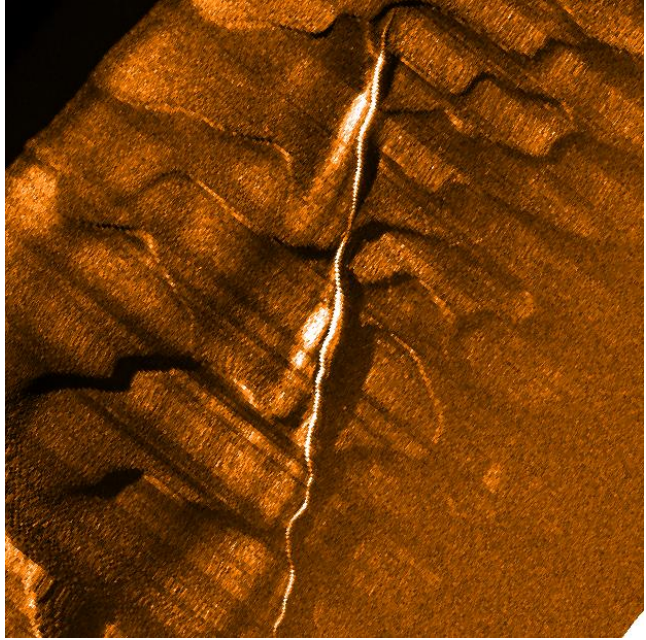
ID	SSS-WFS1-145	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504456.6	
Northing	5736046.7	
LxWxH (m)	68.3 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

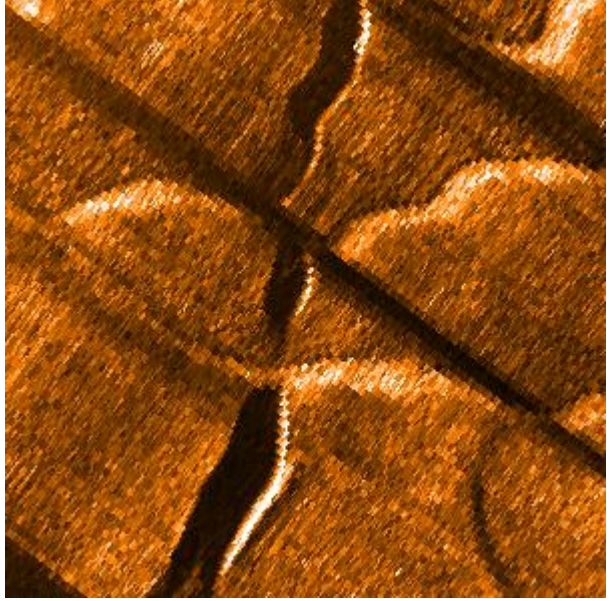
ID	SSS-WFS1-146	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504203.9	
Northing	5734708.4	
LxWxH (m)	77.3 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

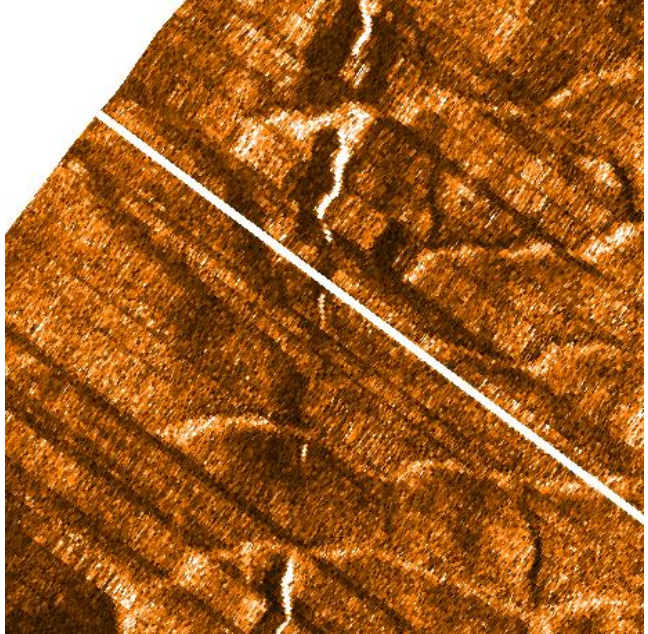
ID	SSS-WFS1-147	
Classification	Object	
Description	Linear object	
Easting	504882.9	
Northing	5728467.9	
LxWxH (m)	25.2 x (hnm) x (hnm)	
Magnetometer Multibeam		

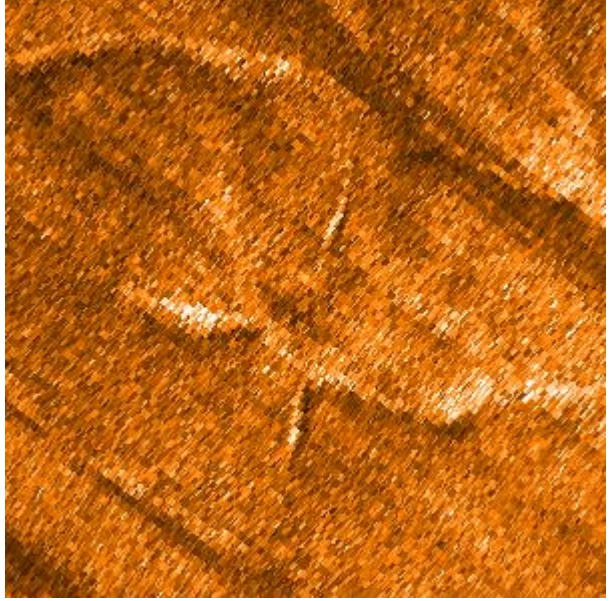
ID	SSS-WFS1-148	
Classification	Object	
Description	Linear object	
Easting	504867.9	
Northing	5728443.3	
LxWxH (m)	30.7 x (hnm) x (hnm)	
Magnetometer Multibeam		

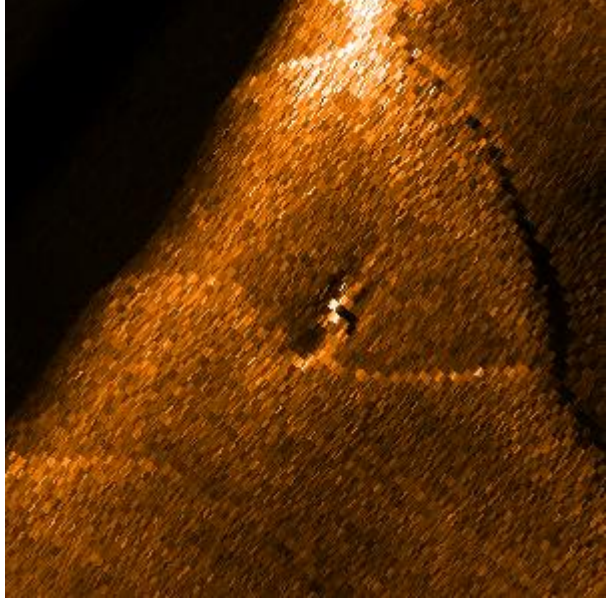
ID	SSS-WFS1-149	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504365.0	
Northing	5735548.2	
LxWxH (m)	59.7 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

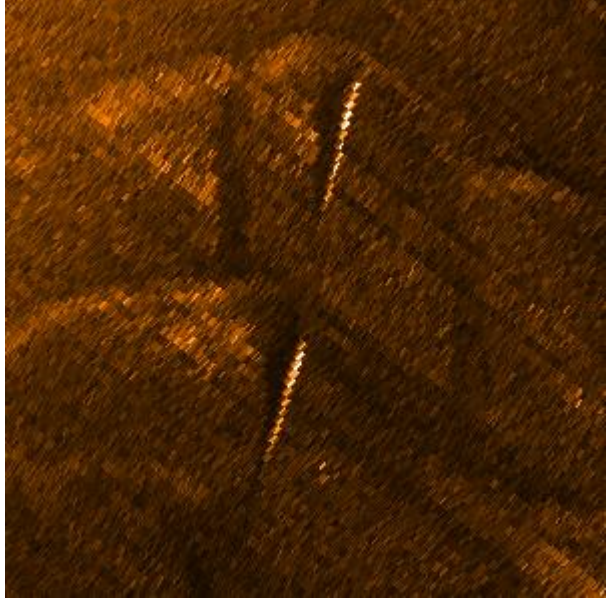
ID	SSS-WFS1-150	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504181.9	
Northing	5734568.0	
LxWxH (m)	94.0 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

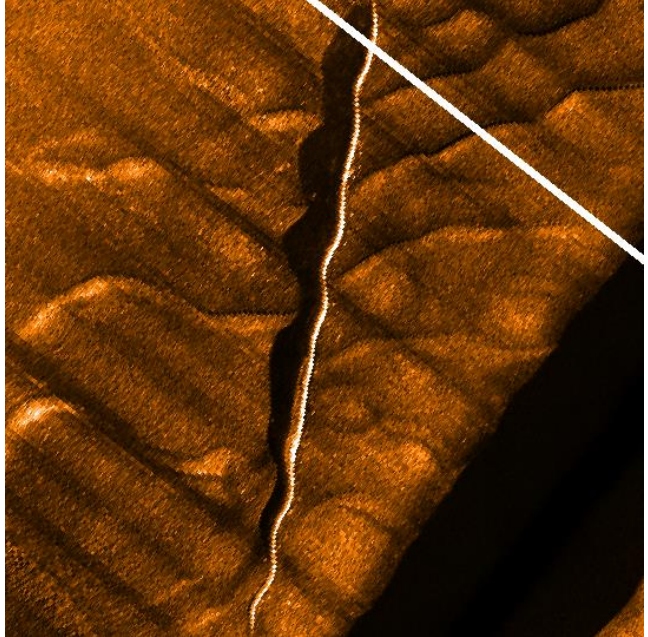
ID	SSS-WFS1-151	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504192.8	
Northing	5734639.8	
LxWxH (m)	37.5 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

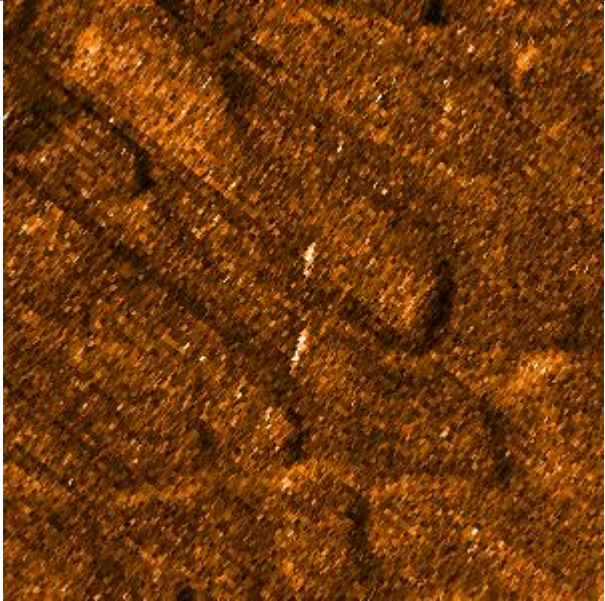
ID	SSS-WFS1-152	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504292.2	
Northing	5735147.9	
LxWxH (m)	69.4 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

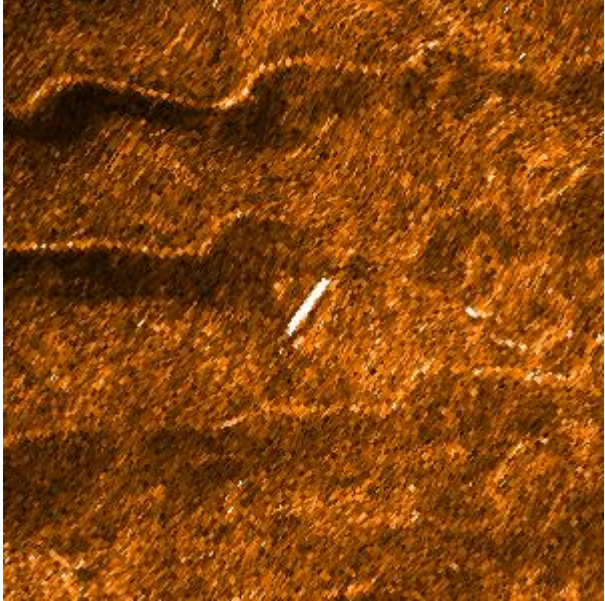
ID	SSS-WFS1-153	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504154.4	
Northing	5734383.1	
LxWxH (m)	20.1 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

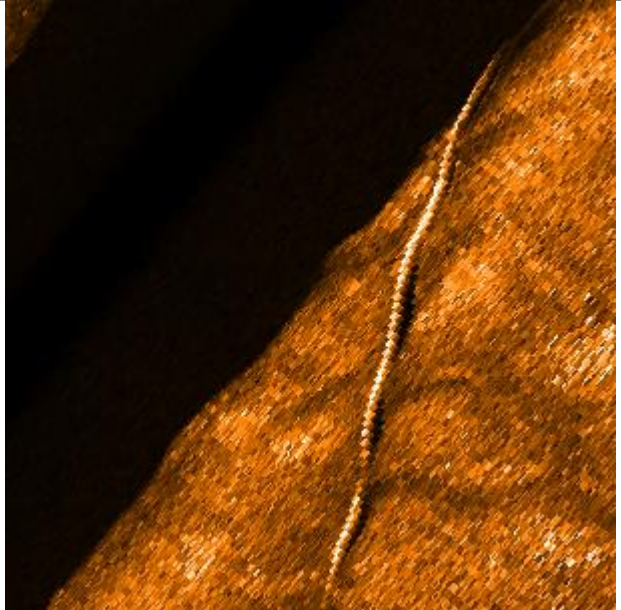
ID	SSS-WFS1-154	
Classification	Object	
Description	Unknown object	
Easting	503586.9	
Northing	5732759.1	
LxWxH (m)	0.0 x (hnm) x 0.8	
Magnetometer Multibeam	FOUND	

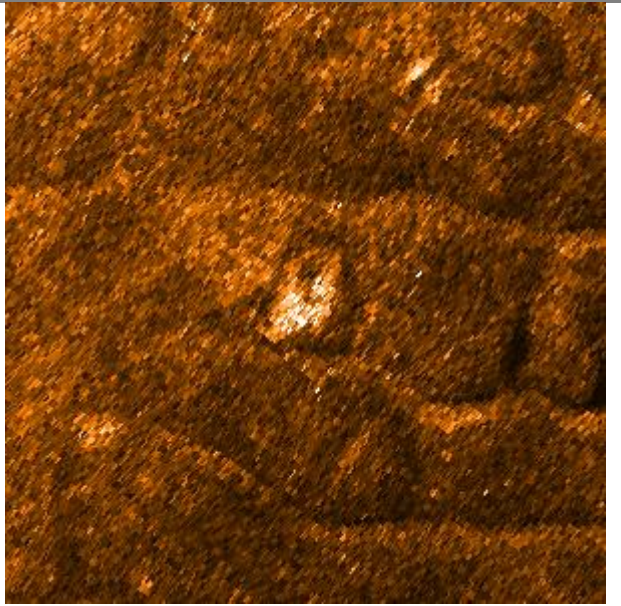
ID	SSS-WFS1-155	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	503950.6	
Northing	5733343.5	
LxWxH (m)	25.3 x (hnm) x 0.8	
Magnetometer Multibeam	FOUND	

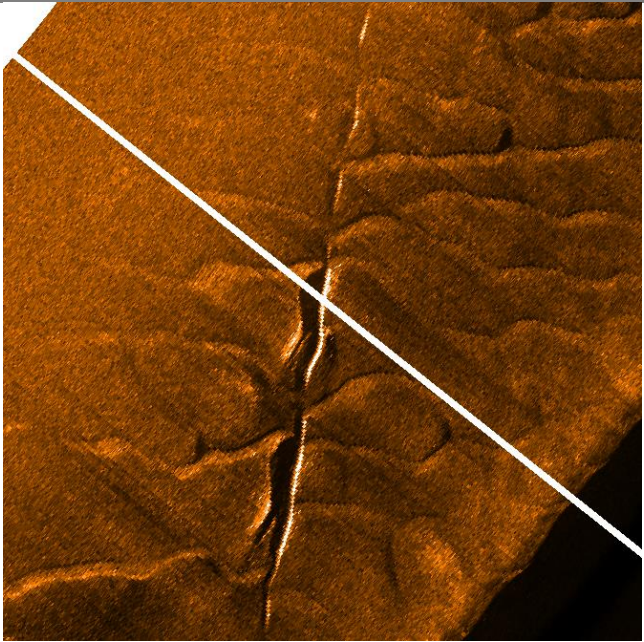
ID	SSS-WFS1-156	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504109.5	
Northing	5734158.3	
LxWxH (m)	82.2 x 1.8 x (hnm)	
Magnetometer Multibeam	FOUND	

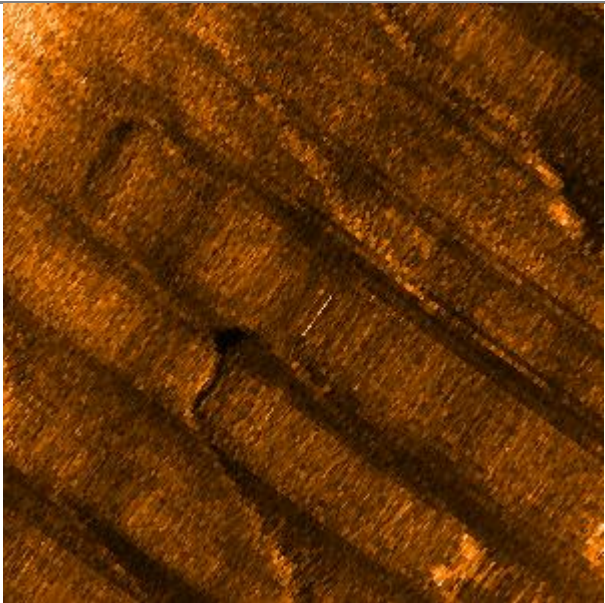
ID	SSS-WFS1-157	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	504081.4	
Northing	5733975.5	
LxWxH (m)	12.0 x (hnm) x (hnm)	
Magnetometer Multibeam		

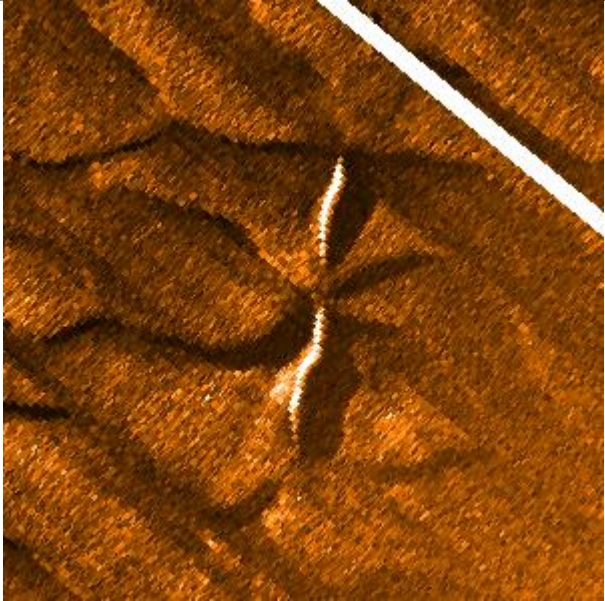
ID	SSS-WFS1-158	
Classification	Contact	
Description	Linear contact	
Easting	505826.9	
Northing	5736185.5	
LxWxH (m)	4.5 x 0.9 x (hnm)	
Magnetometer Multibeam		

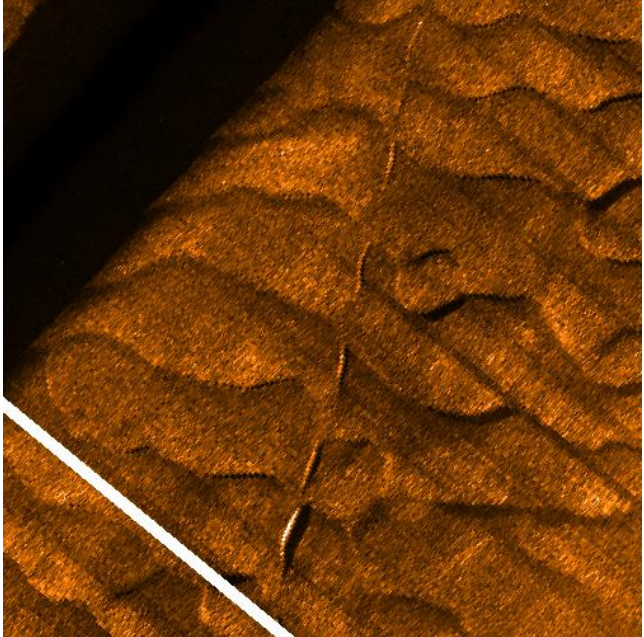
ID	SSS-WFS1-159	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504139.8	
Northing	5734307.1	
LxWxH (m)	39.8 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

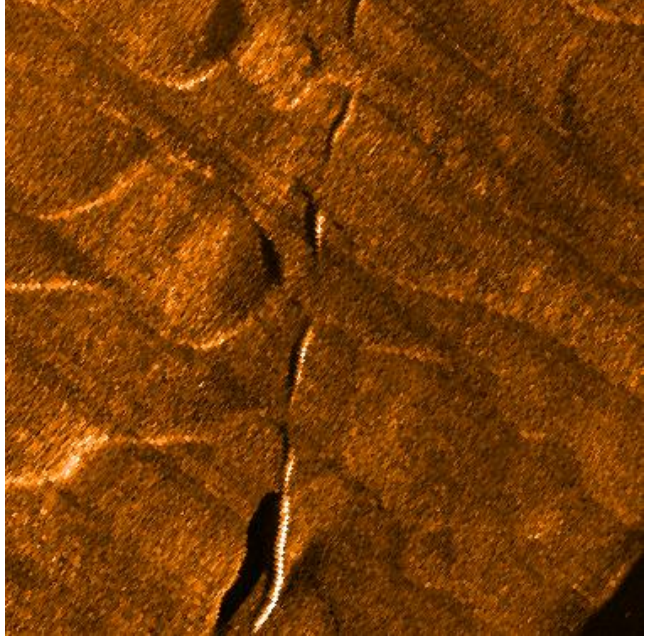
ID	SSS-WFS1-160	
Classification	Contact	
Description	Unknown contact	
Easting	502599.2	
Northing	5731470.9	
LxWxH (m)	10.3 x 4.2 x (hnm)	
Magnetometer Multibeam		

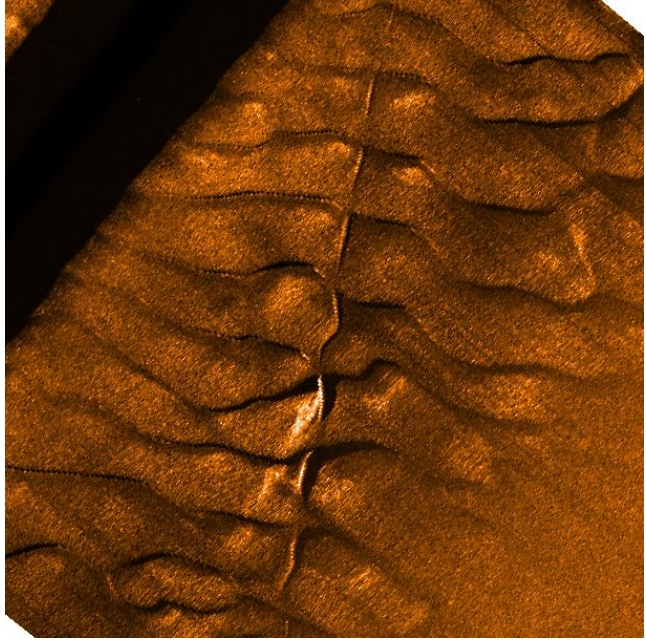
ID	SSS-WFS1-161	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	503907.2	
Northing	5733110.5	
LxWxH (m)	101.3 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

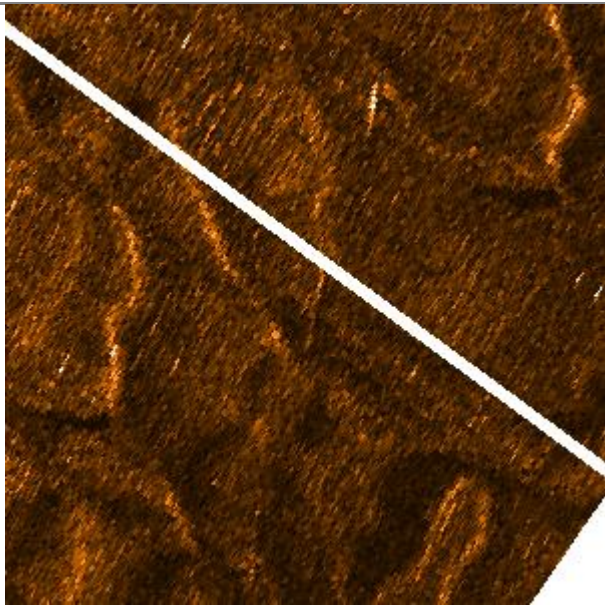
ID	SSS-WFS1-162	
Classification	Contact	
Description	Linear contact	
Easting	501465.2	
Northing	5730473.9	
LxWxH (m)	3.7 x (hnm) x (hnm)	
Magnetometer Multibeam		

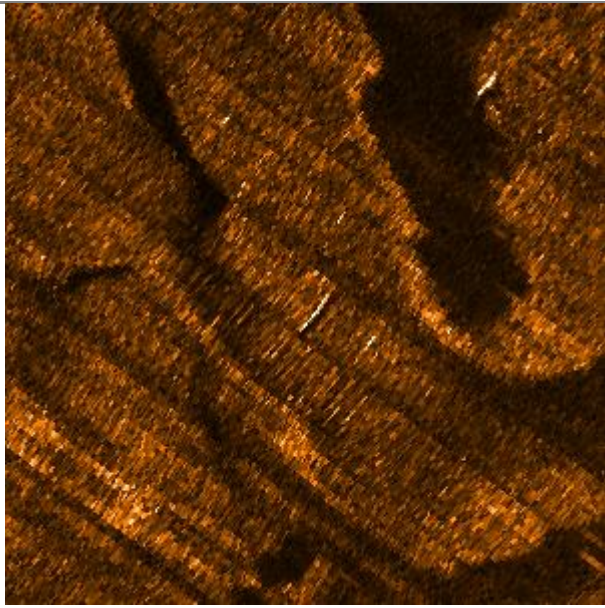
ID	SSS-WFS1-163	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	503826.4	
Northing	5732654.8	
LxWxH (m)	22.7 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

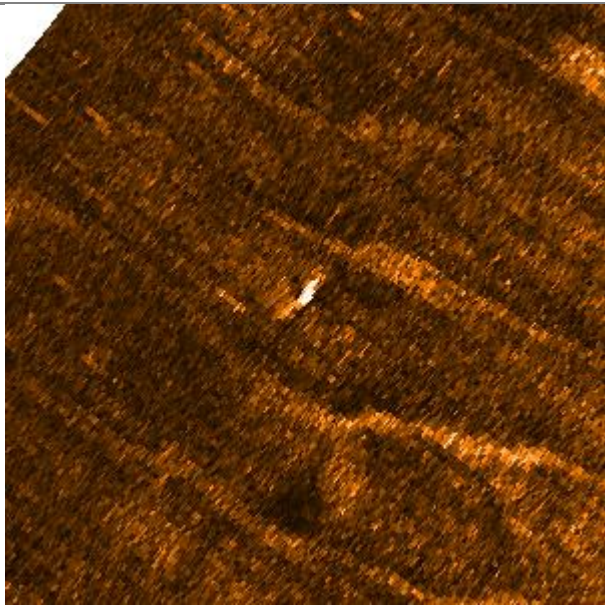
ID	SSS-WFS1-164	
Classification	Exposed pipe	
Description	Zeepipe exposed section	
Easting	503836.9	
Northing	5732711.5	
LxWxH (m)	76.8 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

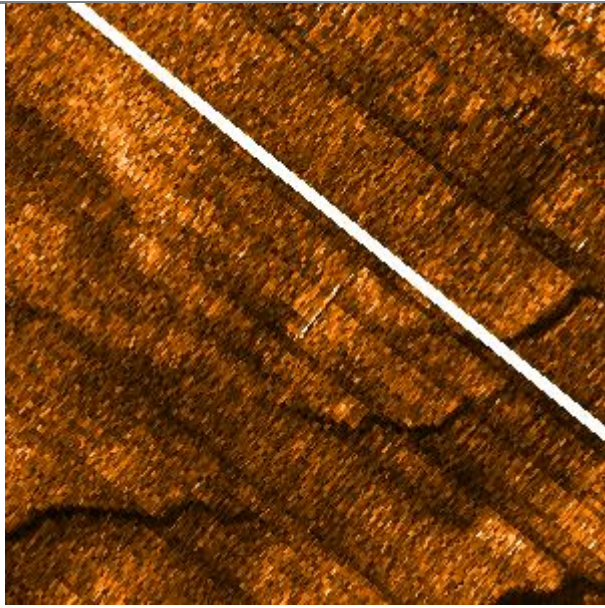
ID	SSS-WFS1-165	
Classification	Exposed pipe	
Description	Zeepipe exposed section	
Easting	503861.3	
Northing	5732863.3	
LxWxH (m)	57.3 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

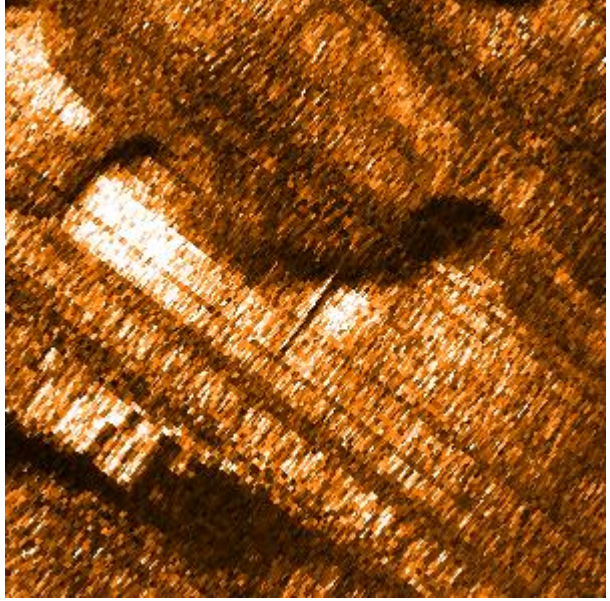
ID	SSS-WFS1-166	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	503988.2	
Northing	5733546.7	
LxWxH (m)	91.9 x 0.9 x (hnm)	
Magnetometer Multibeam	FOUND	

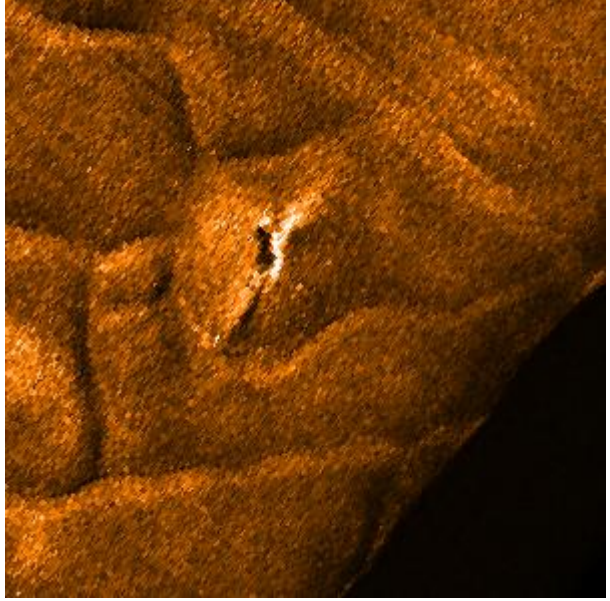
ID	SSS-WFS1-167	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	503761.9	
Northing	5732347.9	
LxWxH (m)	7.9 x (hnm) x (hnm)	
Magnetometer Multibeam		

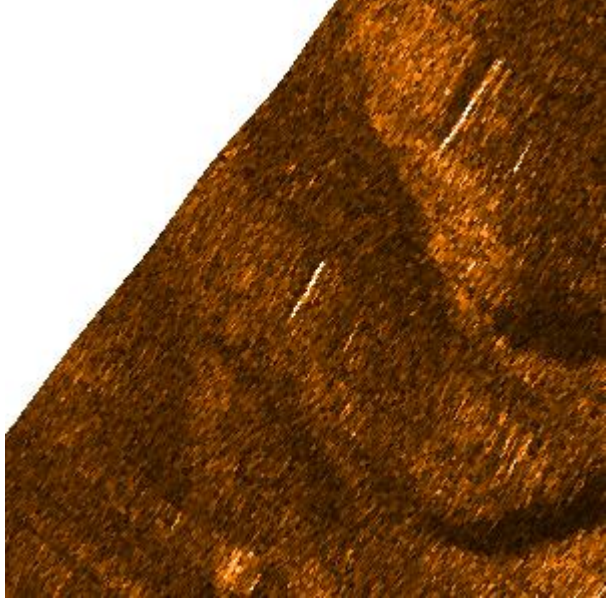
ID	SSS-WFS1-168	
Classification	Exposed cable	
Description	Sea-me-we possible exposure	
Easting	505871.7	
Northing	5734918.3	
LxWxH (m)	4.4 x (hnm) x (hnm)	
Magnetometer Multibeam		

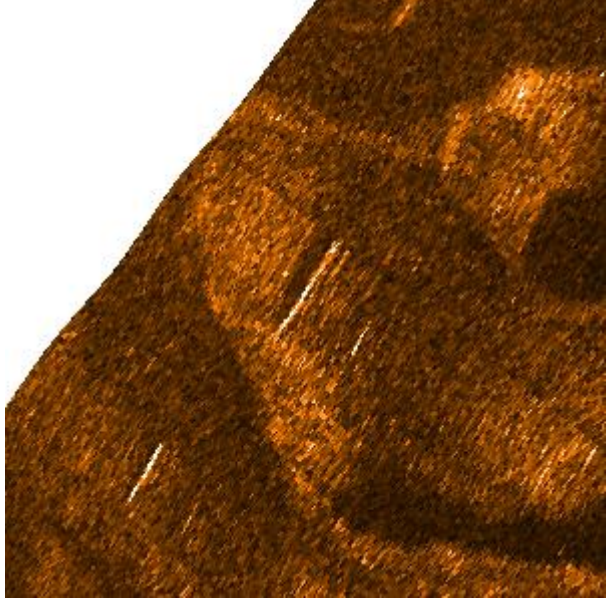
ID	SSS-WFS1-169	
Classification	Contact	
Description	Unknown contact	
Easting	506227.5	
Northing	5735665.1	
LxWxH (m)	2.7 x 0.8 x (hnm)	
Magnetometer Multibeam		

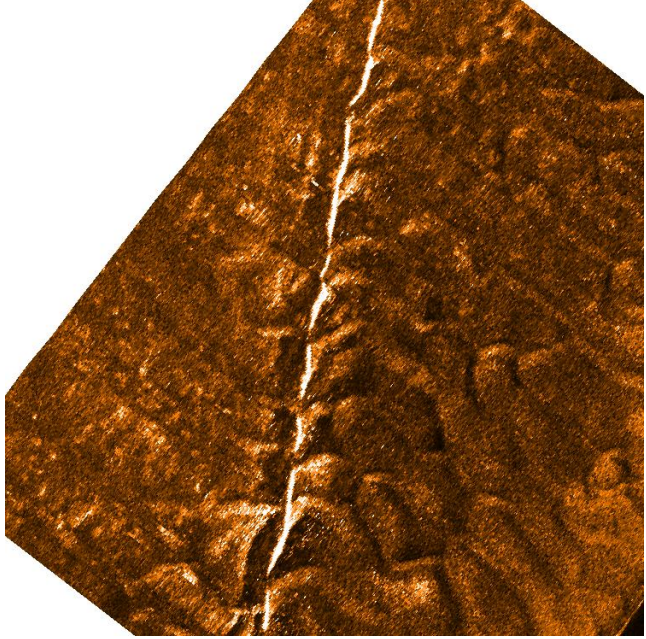
ID	SSS-WFS1-170	
Classification	Exposed cable	
Description	Sea-me-we possible exposure	
Easting	506119.1	
Northing	5735281.6	
LxWxH (m)	4.1 x (hnm) x (hnm)	
Magnetometer Multibeam		

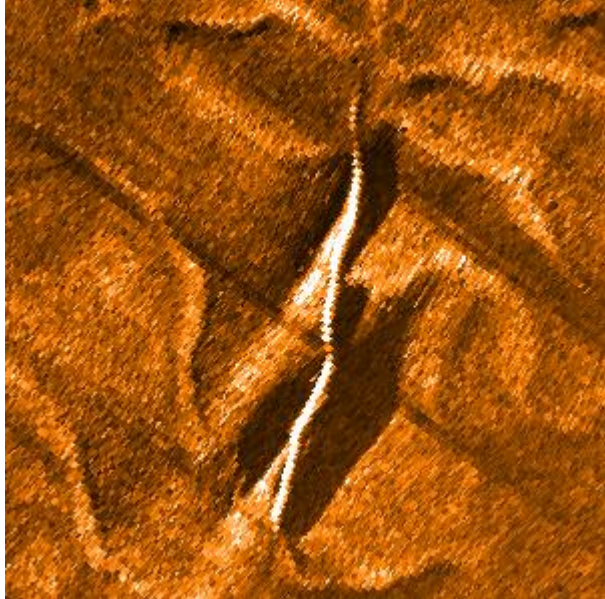
ID	SSS-WFS1-171	
Classification	Exposed cable	
Description	Sea-me-we possible exposure	
Easting	505725.1	
Northing	5734739.3	
LxWxH (m)	9.2 x (hnm) x (hnm)	
Magnetometer Multibeam		

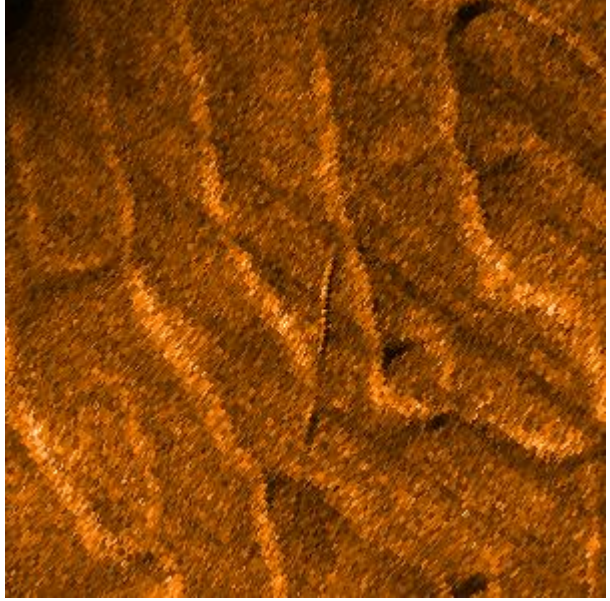
ID	SSS-WFS1-172	
Classification	Contact	
Description	Unknown contact	
Easting	506479.7	
Northing	5735592.6	
LxWxH (m)	3.8 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

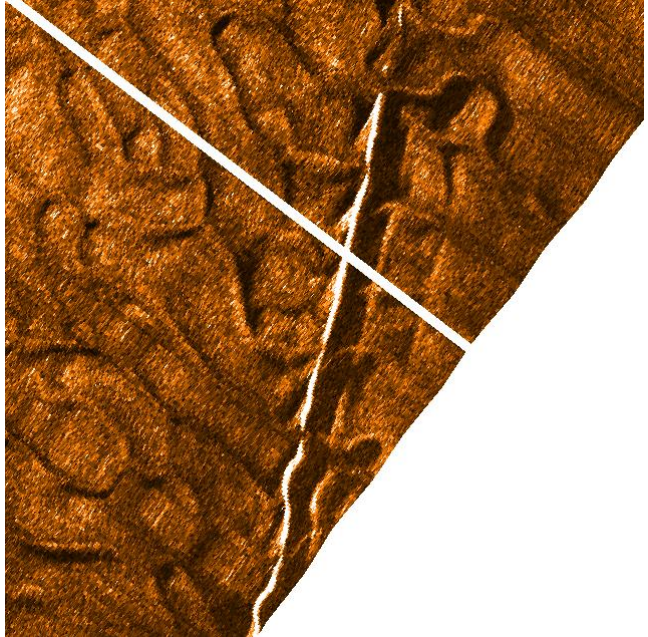
ID	SSS-WFS1-173	
Classification	Exposed cable	
Description	Sea-me-we possible exposure	
Easting	505882.2	
Northing	5734932.2	
LxWxH (m)	5.2 x (hnm) x (hnm)	
Magnetometer Multibeam		

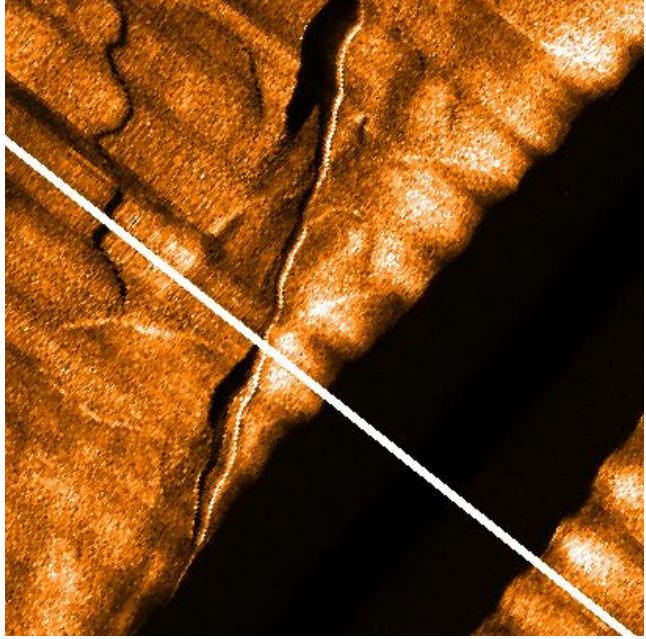
ID	SSS-WFS1-174	
Classification	Exposed cable	
Description	Sea-me-we possible exposure	
Easting	505892.1	
Northing	5734943.7	
LxWxH (m)	7.0 x (hnm) x (hnm)	
Magnetometer Multibeam		

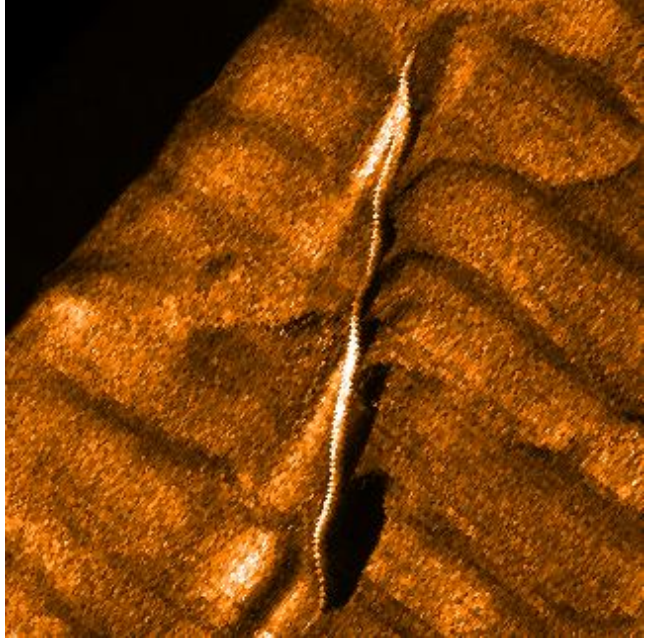
ID	SSS-WFS1-175	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	503674.3	
Northing	5731888.6	
LxWxH (m)	113.6 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

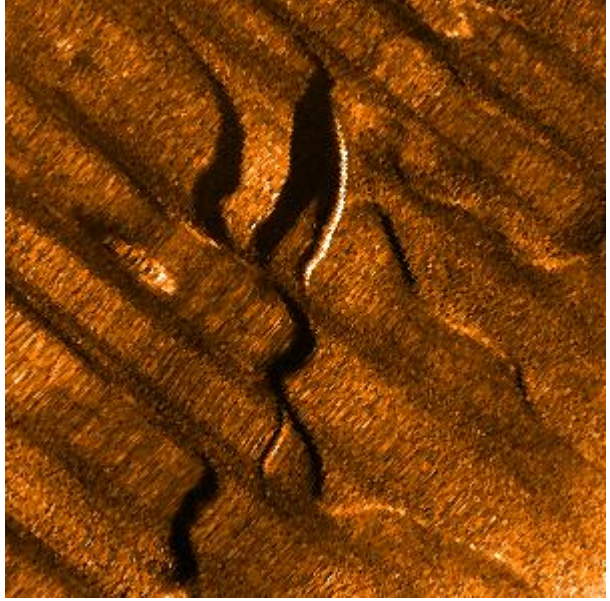
ID	SSS-WFS1-176	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	503572.3	
Northing	5731362.4	
LxWxH (m)	35.6 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

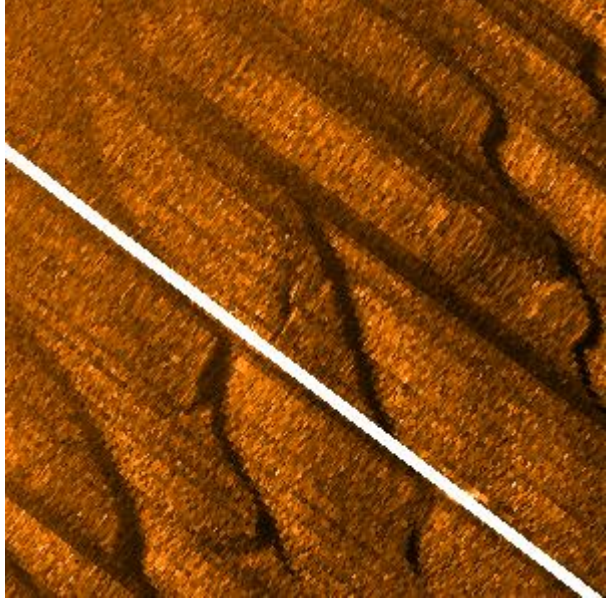
ID	SSS-WFS1-177	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	503580.7	
Northing	5731407.4	
LxWxH (m)	31.5 x 1.2 x (hnm)	
Magnetometer Multibeam		

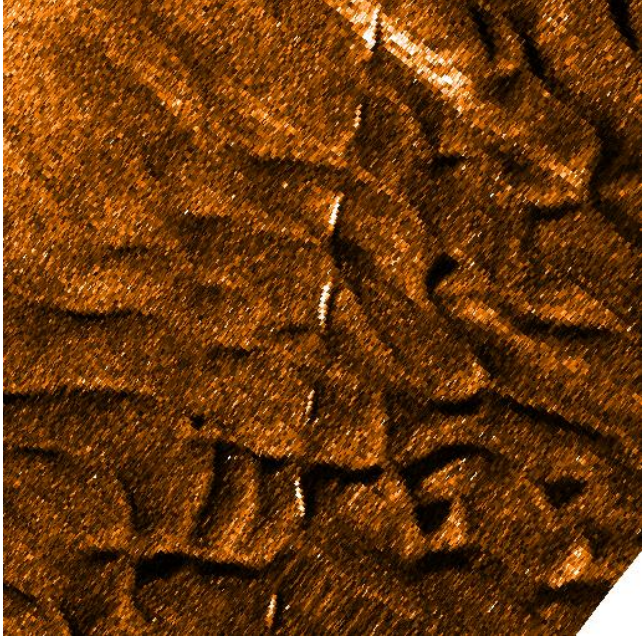
ID	SSS-WFS1-178	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	503636.1	
Northing	5731692.5	
LxWxH (m)	97.3 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

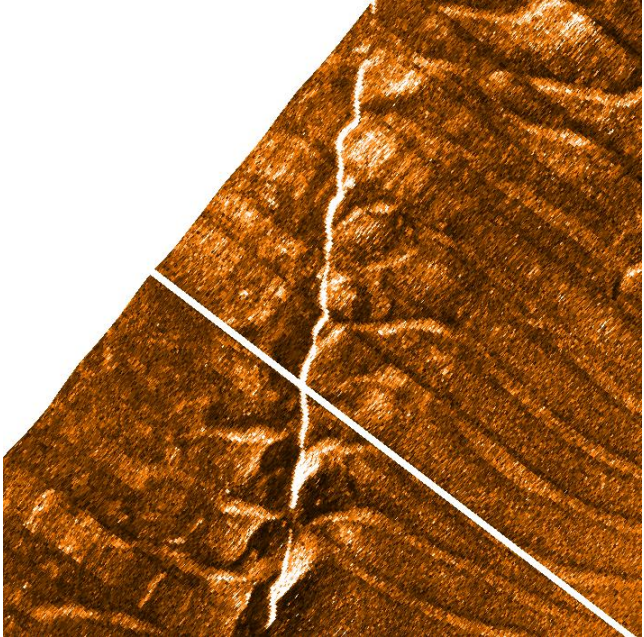
ID	SSS-WFS1-179	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	503492.1	
Northing	5730894.1	
LxWxH (m)	61.8 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

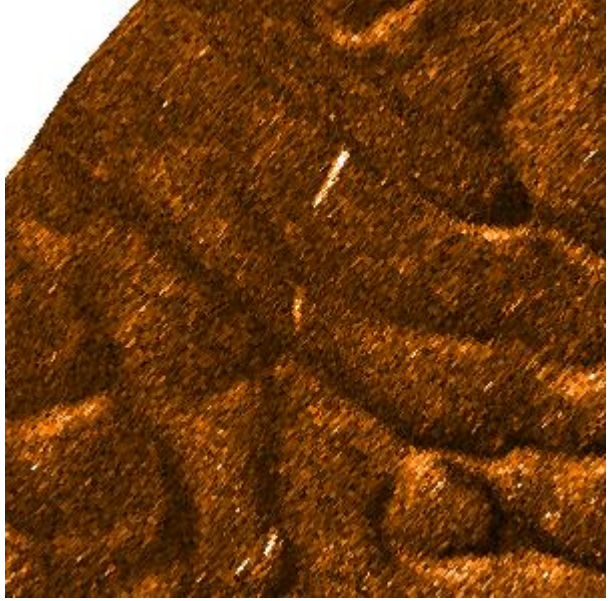
ID	SSS-WFS1-180	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	503548.3	
Northing	5731216.9	
LxWxH (m)	48.7 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

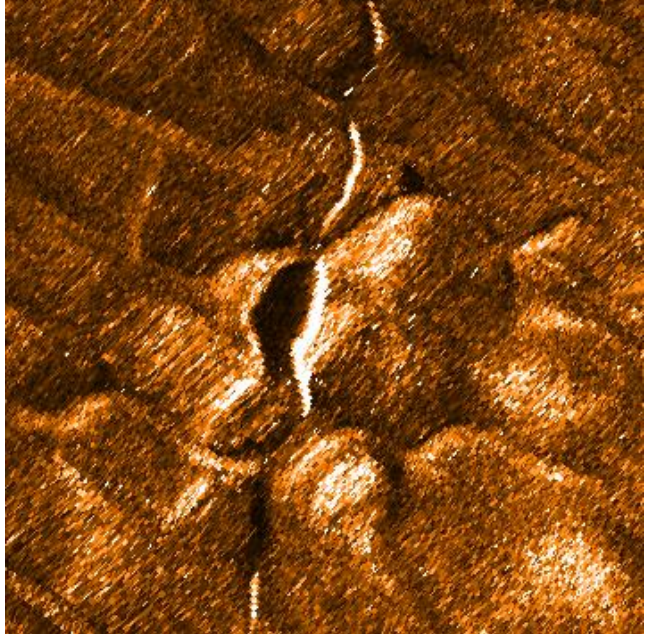
ID	SSS-WFS1-181	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	503503.4	
Northing	5730953.5	
LxWxH (m)	30.0 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

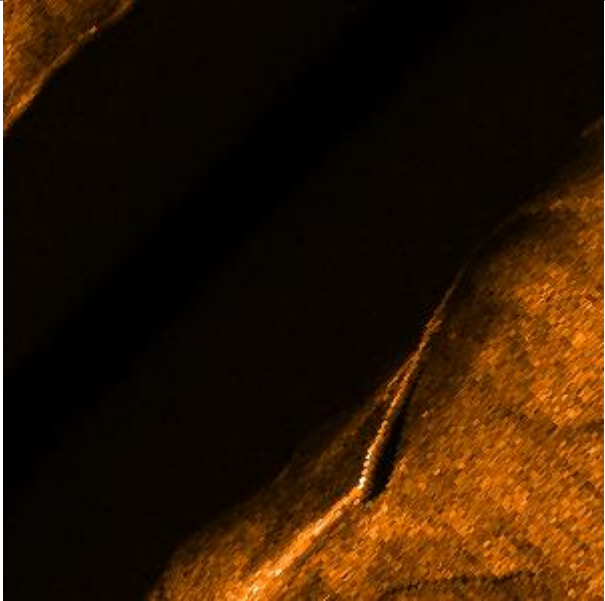
ID	SSS-WFS1-182	
Classification	Contact	
Description	Unknown contact	
Easting	504595.8	
Northing	5732378.5	
LxWxH (m)	8.6 x 3.3 x (hnm)	
Magnetometer Multibeam		

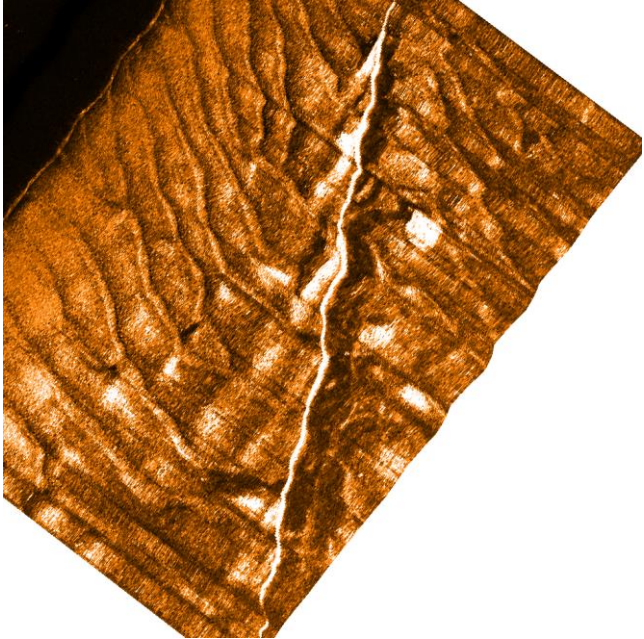
ID	SSS-WFS1-183	
Classification	Exposed pipe	
Description	Zeepipe	
Easting	503460.6	
Northing	5730721.4	
LxWxH (m)	67.4 x (hnm) x (hnm)	
Magnetometer Multibeam		

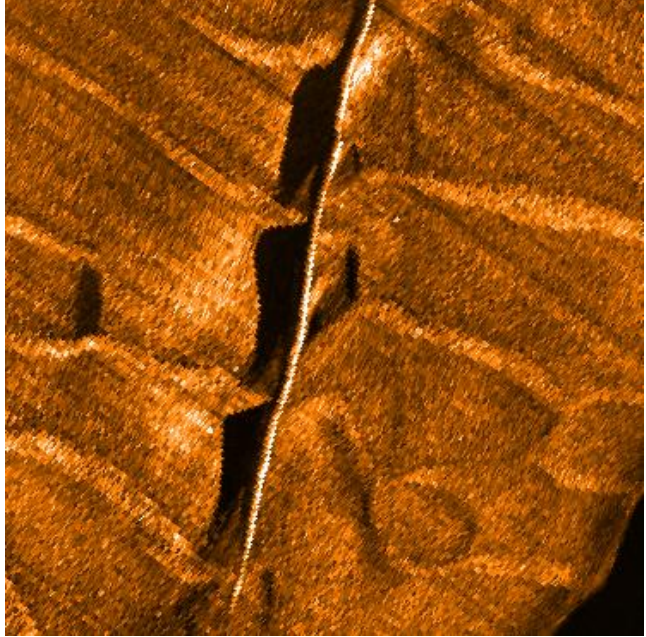
ID	SSS-WFS1-184	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	503404.0	
Northing	5730432.1	
LxWxH (m)	107.0 x 1.6 x (hnm)	
Magnetometer Multibeam	FOUND	

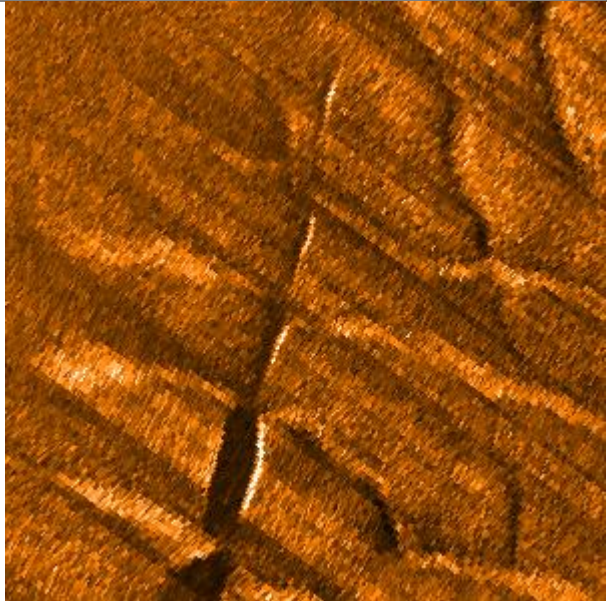
ID	SSS-WFS1-185	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	503767.3	
Northing	5732362.8	
LxWxH (m)	4.2 x (hnm) x (hnm)	
Magnetometer		
Multibeam		

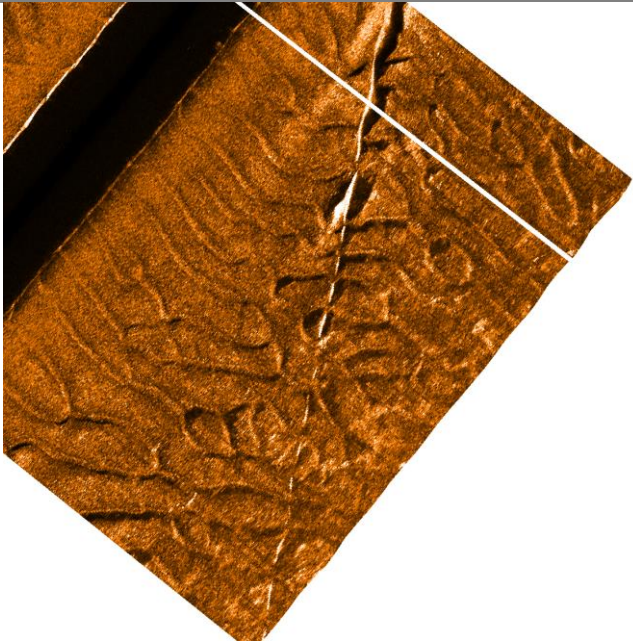
ID	SSS-WFS1-186	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	503754.9	
Northing	5732294.4	
LxWxH (m)	54.6 x (hnm) x (hnm)	
Magnetometer		
Multibeam	FOUND	

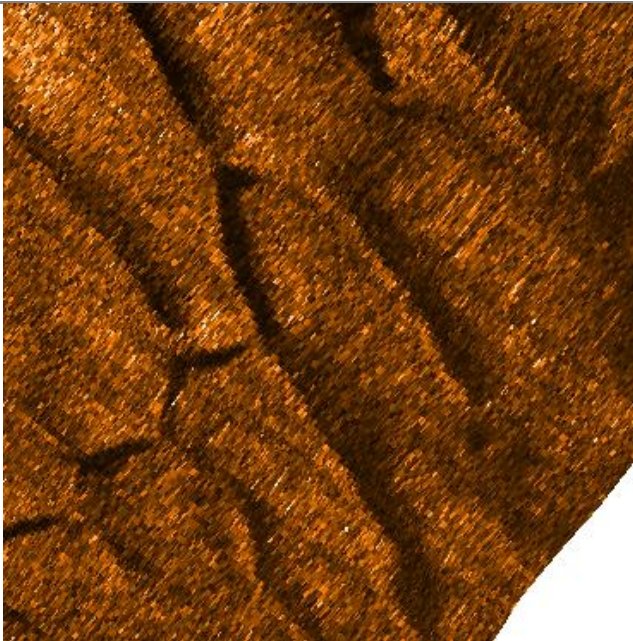
ID	SSS-WFS1-187	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	503524.3	
Northing	5731057.6	
LxWxH (m)	22.5 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

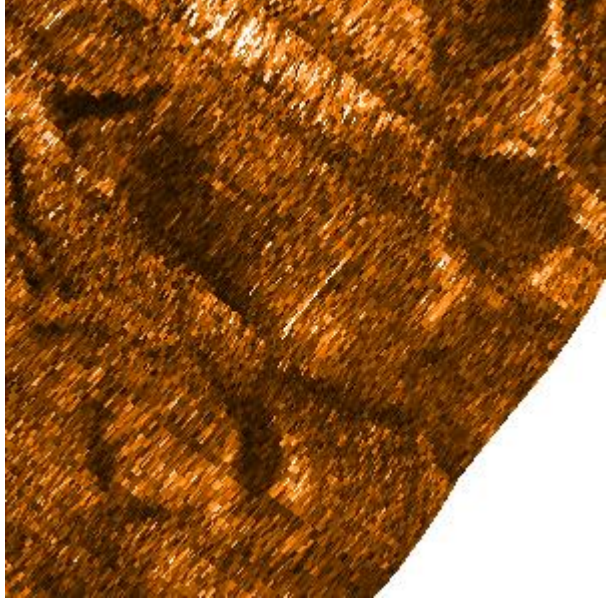
ID	SSS-WFS1-188	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	503363.7	
Northing	5730221.2	
LxWxH (m)	148.9 x 2.6 x (hnm)	
Magnetometer Multibeam	FOUND	

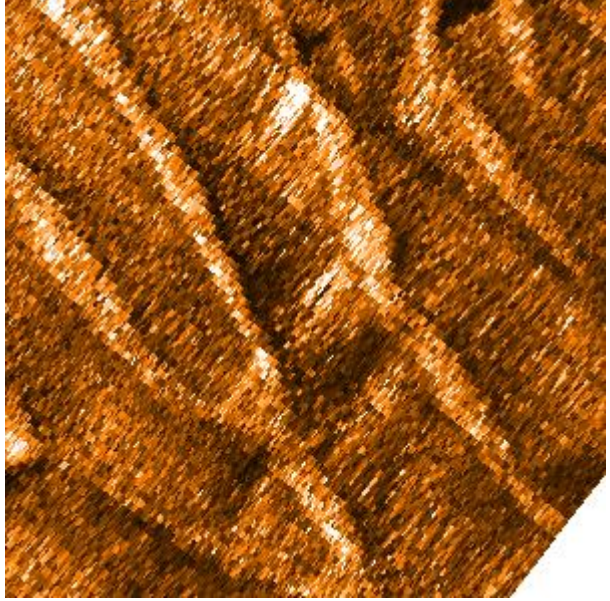
ID	SSS-WFS1-189	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	503425.0	
Northing	5730534.6	
LxWxH (m)	56.7 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

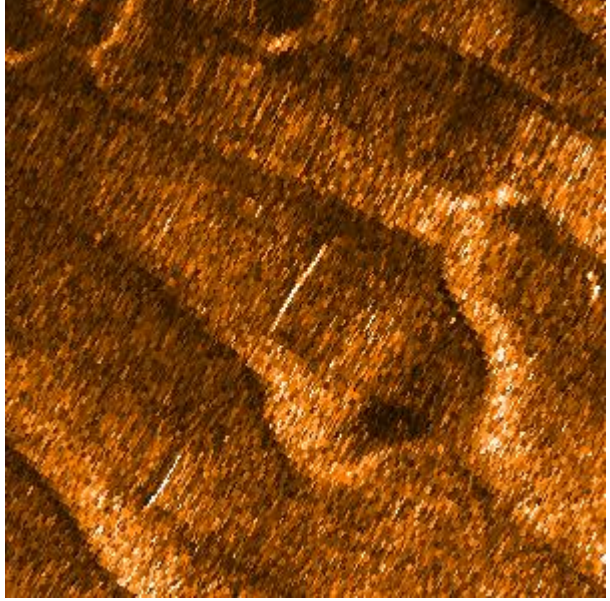
ID	SSS-WFS1-190	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	503434.8	
Northing	5730583.1	
LxWxH (m)	34.9 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

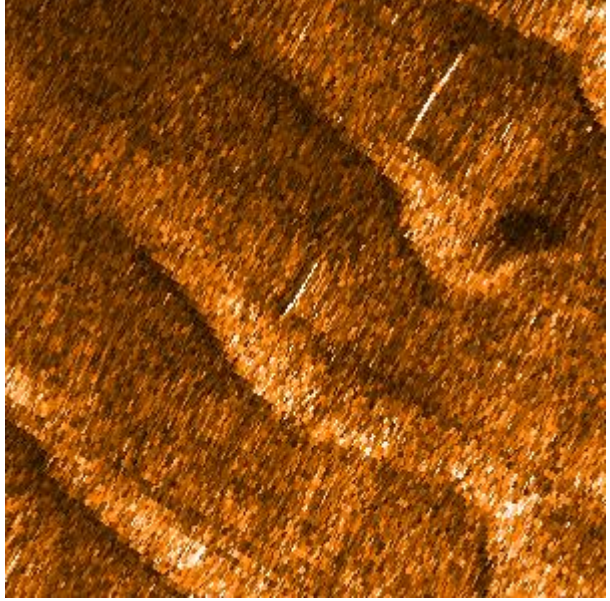
ID	SSS-WFS1-191	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	503287.9	
Northing	5729822.8	
LxWxH (m)	176.2 x 0.1 x (hnm)	
Magnetometer Multibeam	FOUND	

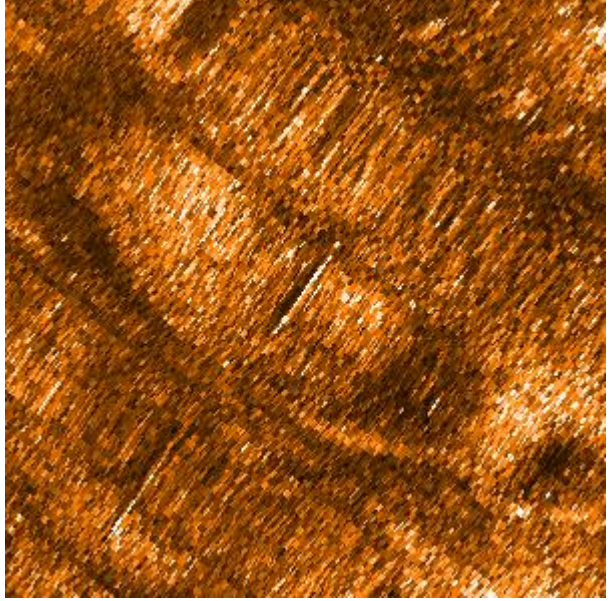
ID	SSS-WFS1-192	
Classification	Contact	
Description	Linear contact	
Easting	506266.4	
Northing	5733300.1	
LxWxH (m)	72.2 x 3.5 x (hnm)	
Magnetometer Multibeam		

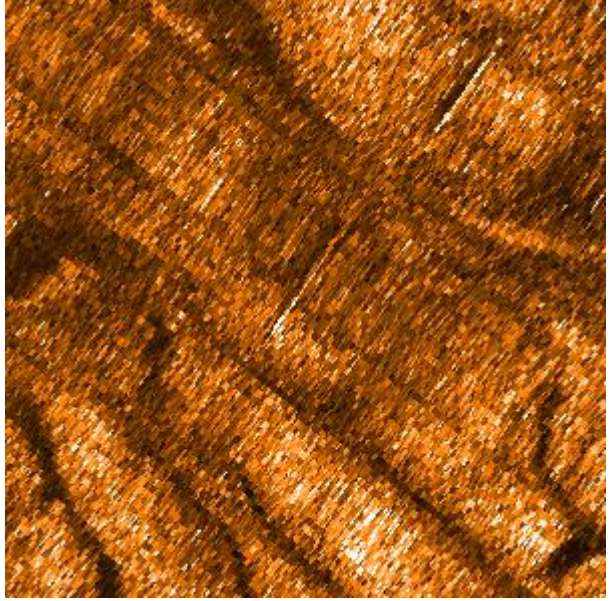
ID	SSS-WFS1-193	
Classification	Exposed cable	
Description	Concerto 1 possible exposure	
Easting	505892.9	
Northing	5732798.5	
LxWxH (m)	7.8 x (hnm) x (hnm)	
Magnetometer Multibeam		

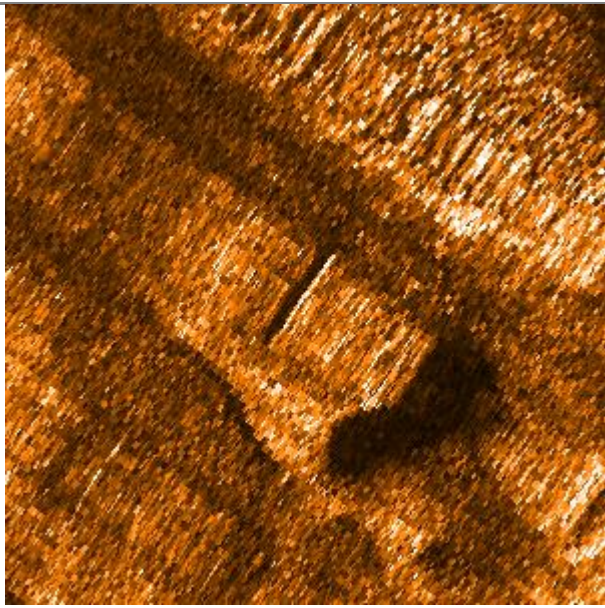
ID	SSS-WFS1-194	
Classification	Exposed cable	
Description	Concerto 1 possible exposure	
Easting	505327.5	
Northing	5732079.3	
LxWxH (m)	5.3 x (hnm) x (hnm)	
Magnetometer Multibeam		

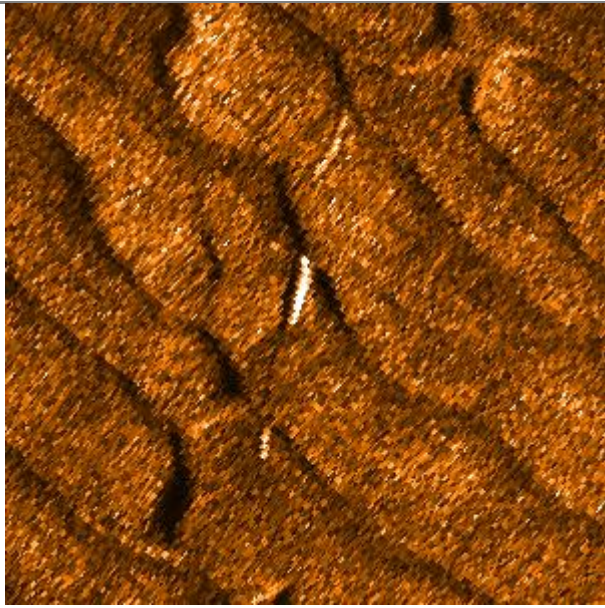
ID	SSS-WFS1-195	
Classification	Exposed cable	
Description	Concerto 1 possible exposure	
Easting	507195.0	
Northing	5734455.6	
LxWxH (m)	7.6 x (hnm) x (hnm)	
Magnetometer Multibeam		

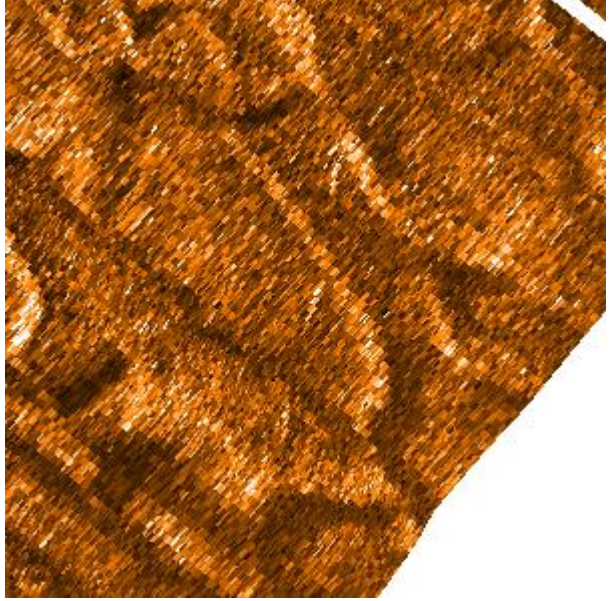
ID	SSS-WFS1-196	
Classification	Exposed cable	
Description	Concerto 1 possible exposure	
Easting	507185.5	
Northing	5734442.9	
LxWxH (m)	5.6 x (hnm) x (hnm)	
Magnetometer Multibeam		

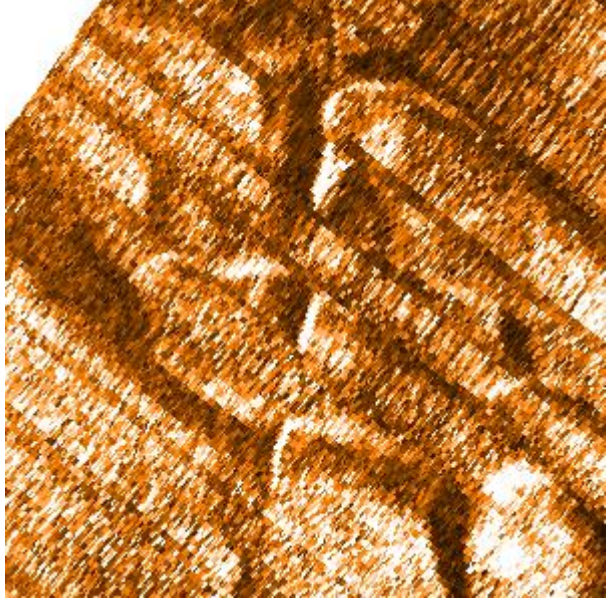
ID	SSS-WFS1-197	
Classification	Exposed cable	
Description	Concerto 1 possible exposure	
Easting	506625.7	
Northing	5733725.1	
LxWxH (m)	6.8 x (hnm) x (hnm)	
Magnetometer Multibeam		

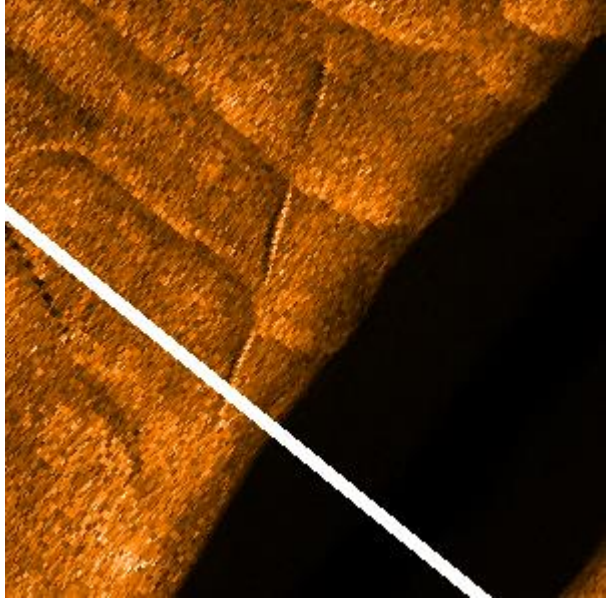
ID	SSS-WFS1-198	
Classification	Exposed cable	
Description	Concerto 1 possible exposure	
Easting	506613.6	
Northing	5733710.1	
LxWxH (m)	9.6 x (hnm) x (hnm)	
Magnetometer Multibeam		

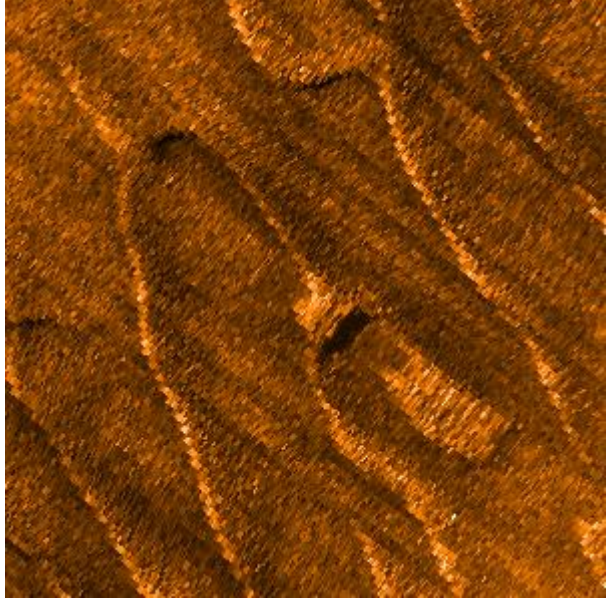
ID	SSS-WFS1-199	
Classification	Exposed cable	
Description	Concerto 1 possible exposure	
Easting	505589.2	
Northing	5732411.8	
LxWxH (m)	7.9 x (hnm) x (hnm)	
Magnetometer Multibeam		

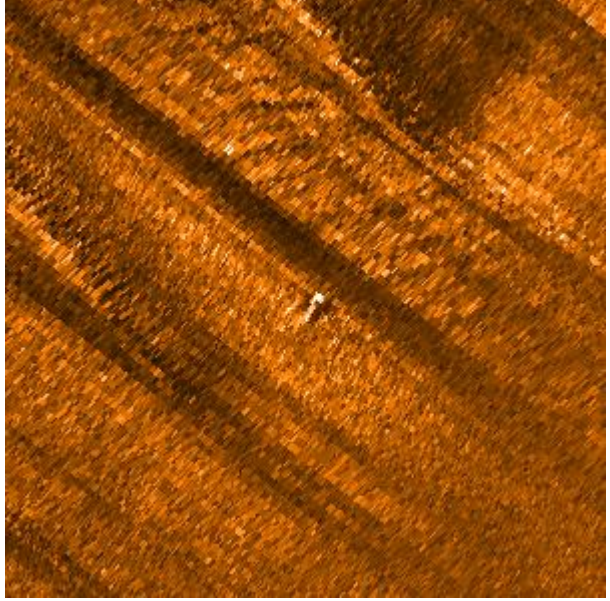
ID	SSS-WFS1-200	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	503191.7	
Northing	5729297.2	
LxWxH (m)	6.3 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

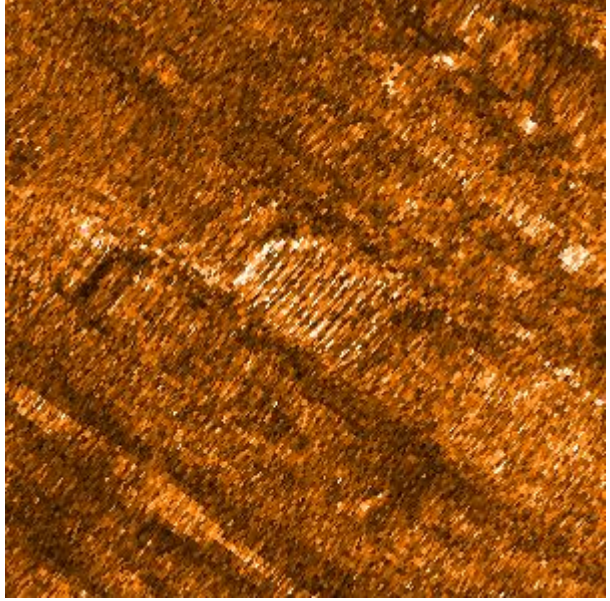
ID	SSS-WFS1-201	
Classification	Exposed pipe	
Description	Zeepipe possible exposure	
Easting	503197.5	
Northing	5729330.8	
LxWxH (m)	21.7 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

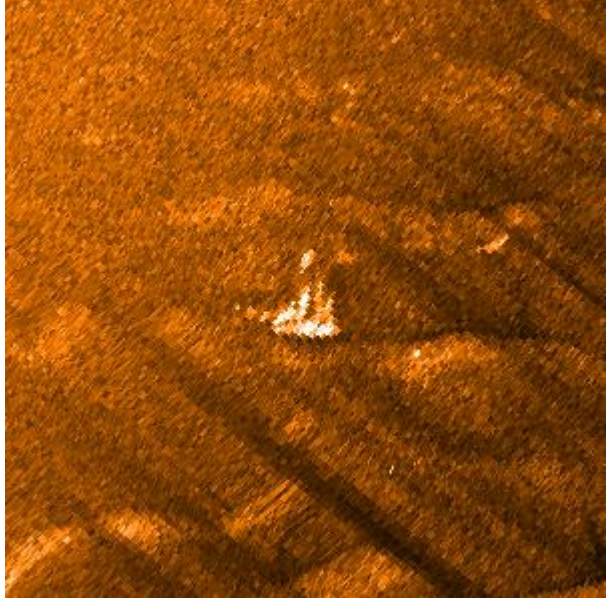
ID	SSS-WFS1-202	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	503157.2	
Northing	5729117.0	
LxWxH (m)	31.3 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

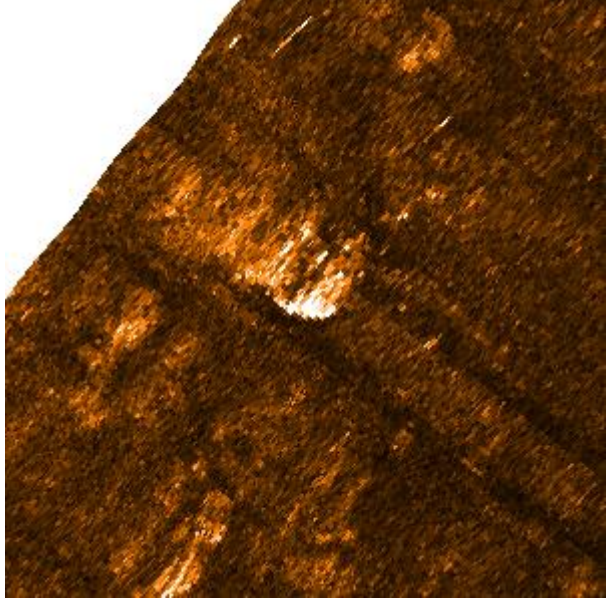
ID	SSS-WFS1-203	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	503170.9	
Northing	5729189.3	
LxWxH (m)	31.8 x (hnm) x (hnm)	
Magnetometer Multibeam	FOUND	

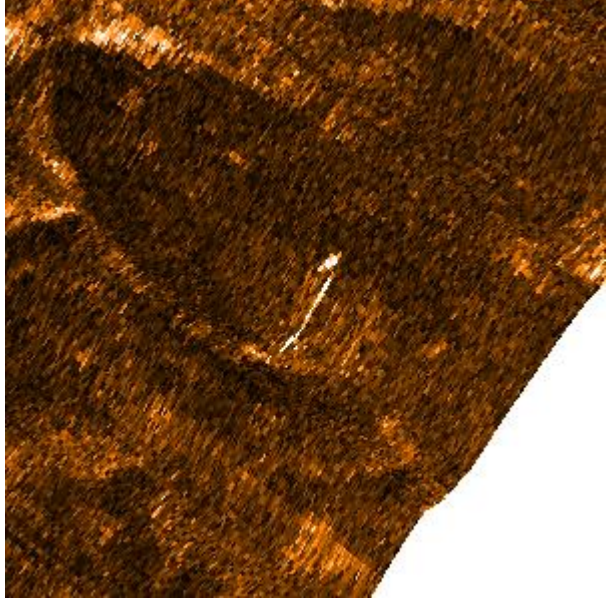
ID	SSS-WFS1-204	
Classification	Object	
Description	Unknown object	
Easting	506605.6	
Northing	5733314.4	
LxWxH (m)	4.1 x 3.5 x 0.5	
Magnetometer Multibeam		

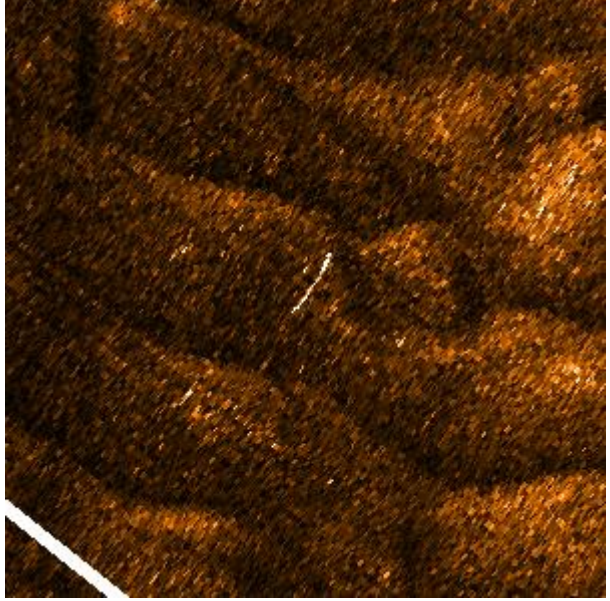
ID	SSS-WFS1-205	
Classification	Contact	
Description	Unknown contact	
Easting	507035.3	
Northing	5733333.3	
LxWxH (m)	0.0 x (hnm) x (hnm)	
Magnetometer Multibeam		


ID	SSS-WFS1-206	
Classification	Contact	
Description	Unknown contact	
Easting	504039.4	
Northing	5729039.5	
LxWxH (m)	11.2 x 9.6 x (hnm)	
Magnetometer Multibeam		

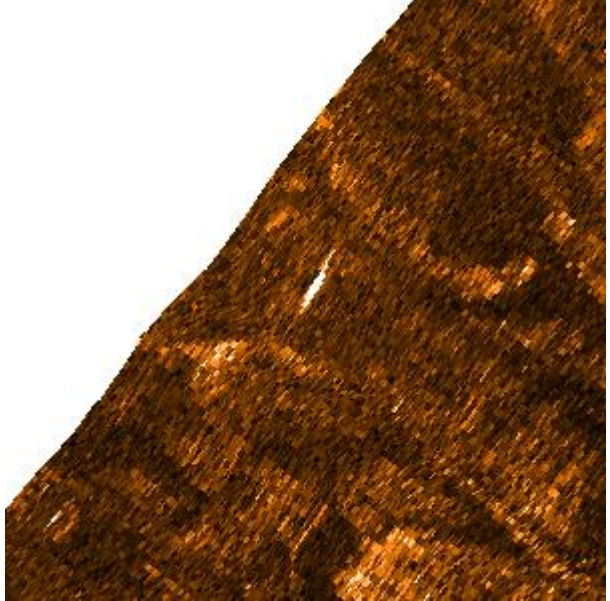
ID	SSS-WFS1-207	
Classification	Contact	
Description	Unknown contact	
Easting	505206.3	
Northing	5730425.2	
LxWxH (m)	6.5 x 6.5 x (hnm)	
Magnetometer Multibeam		

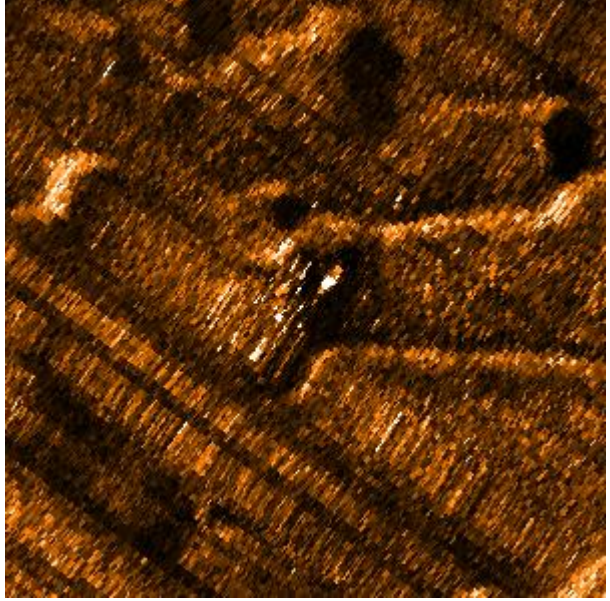
ID	SSS-WFS1-208	
Classification	Contact	
Description	Unknown contact	
Easting	506191.7	
Northing	5731746.7	
LxWxH (m)	6.2 x 1.6 x (hnm)	
Magnetometer Multibeam		

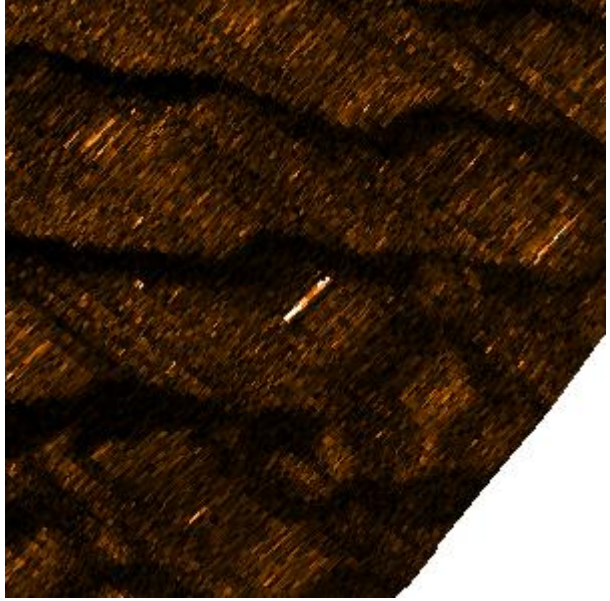
ID	SSS-WFS1-209	
Classification	Object	
Description	Possible cable	
Easting	506498.2	
Northing	5729837.8	
LxWxH (m)	12.0 x (hnm) x (hnm)	
Magnetometer Multibeam		

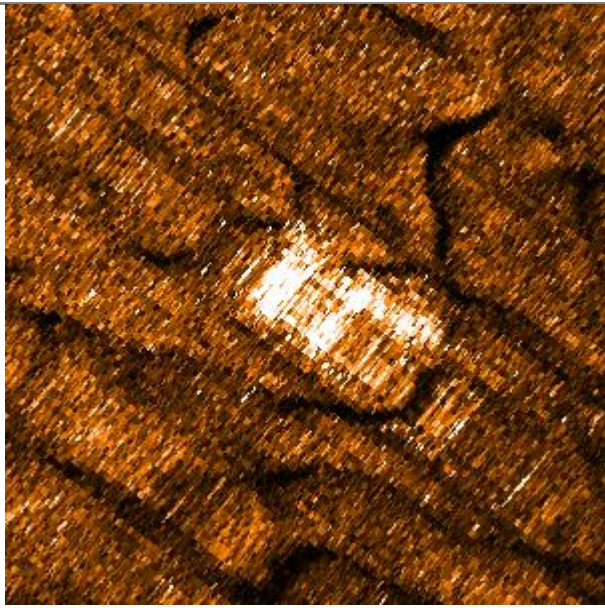
ID	SSS-WFS1-210	
Classification	Object	
Description	Unknown object	
Easting	508249.9	
Northing	5730892.9	
LxWxH (m)	7.1 x (hnm) x 0.4	
Magnetometer Multibeam		

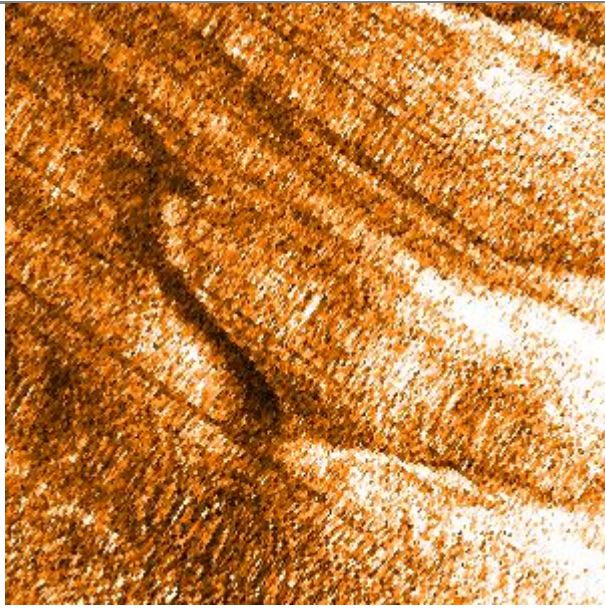
ID	SSS-WFS1-211	
Classification	Object	
Description	Unknown object	
Easting	507519.5	
Northing	5729519.1	
LxWxH (m)	5.0 x 0.8 x 0.1	
Magnetometer Multibeam		

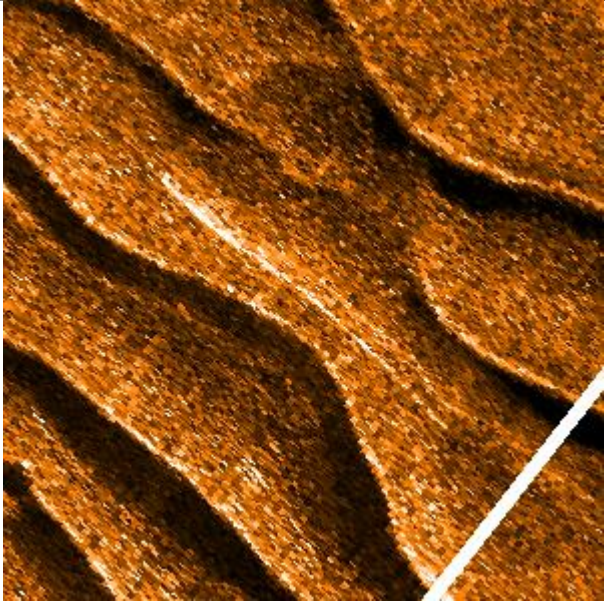
ID	SSS-WFS1-212	
Classification	Object	
Description	Unknown object	
Easting	507631.3	
Northing	5729862.7	
LxWxH (m)	5.3 x 0.9 x 0.1	
Magnetometer Multibeam		

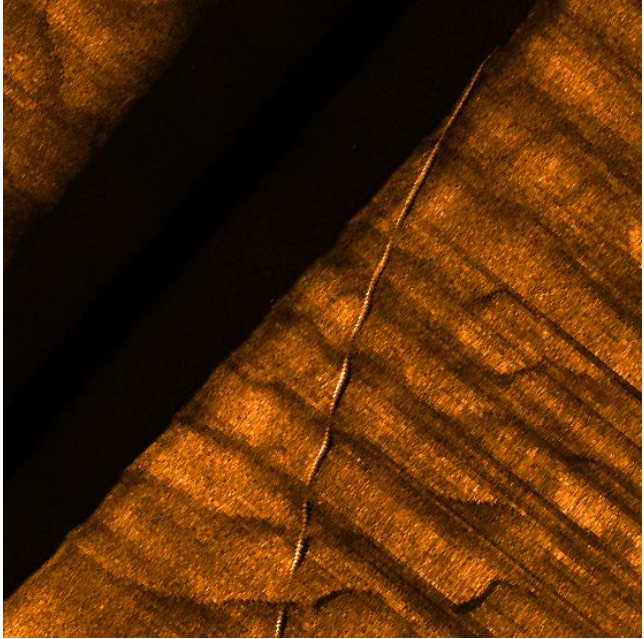
ID	SSS-WFS1-213	
Classification	Object	
Description	Unknown object	
Easting	507111.5	
Northing	5728983.2	
LxWxH (m)	9.9 x 6.7 x (hnm)	
Magnetometer Multibeam	FOUND	

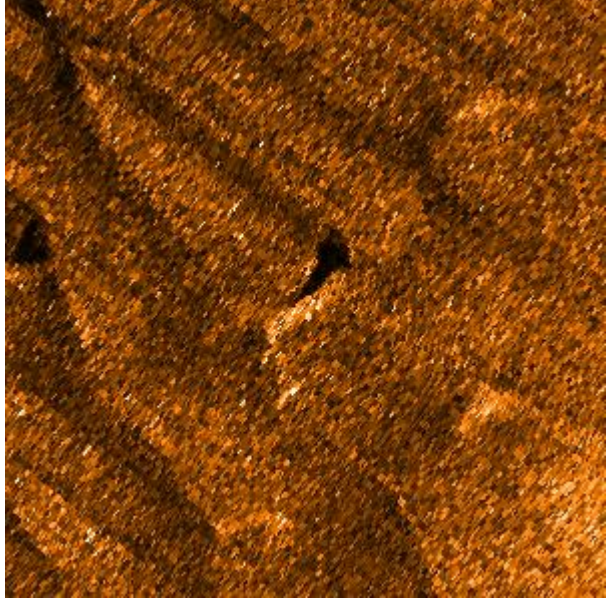
ID	SSS-WFS1-214	
Classification	Object	
Description	Unknown object	
Easting	506966.0	
Northing	5728307.3	
LxWxH (m)	5.1 x 0.8 x (hnm)	
Magnetometer Multibeam		

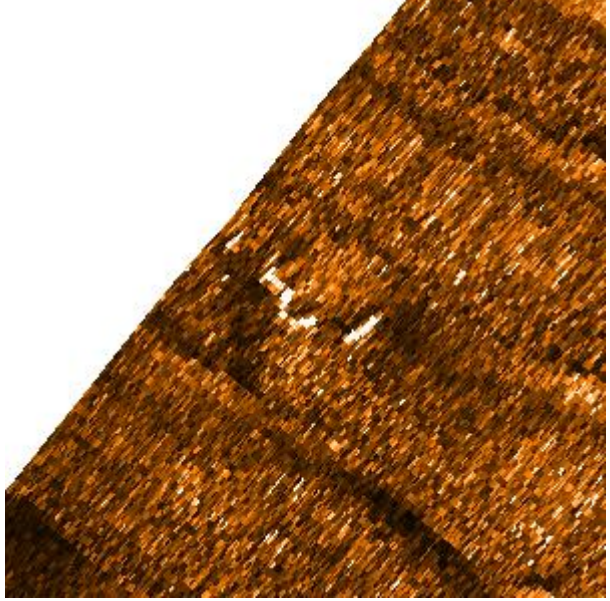
ID	SSS-WFS1-215	
Classification	Object	
Description	Unknown object	
Easting	507119.9	
Northing	5727248.8	
LxWxH (m)	11.2 x 6.7 x 0.3	
Magnetometer Multibeam		

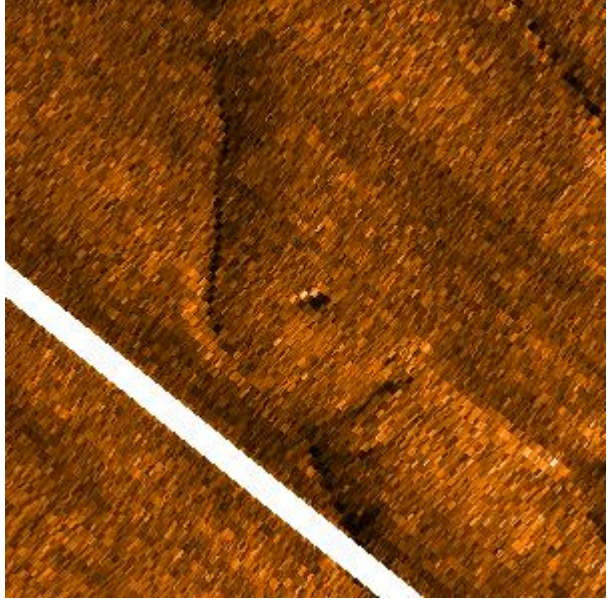
ID	SSS-WFS1-216	
Classification	Object	
Description	Unknown object	
Easting	508229.2	
Northing	5728270.7	
LxWxH (m)	3.5 x 1.5 x 0.1	
Magnetometer Multibeam		

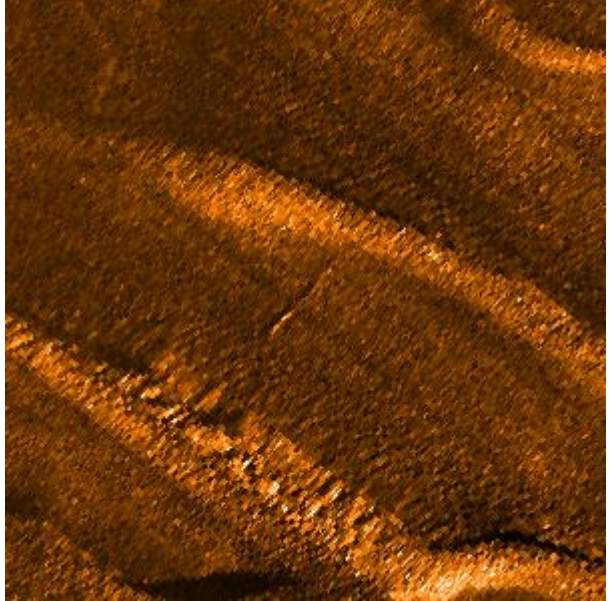
ID	SSS-WFS1-217	
Classification	Exposed cable	
Description	Possible cable	
Easting	508739.5	
Northing	5727849.6	
LxWxH (m)	31.0 x (hnm) x (hnm)	
Magnetometer Multibeam		

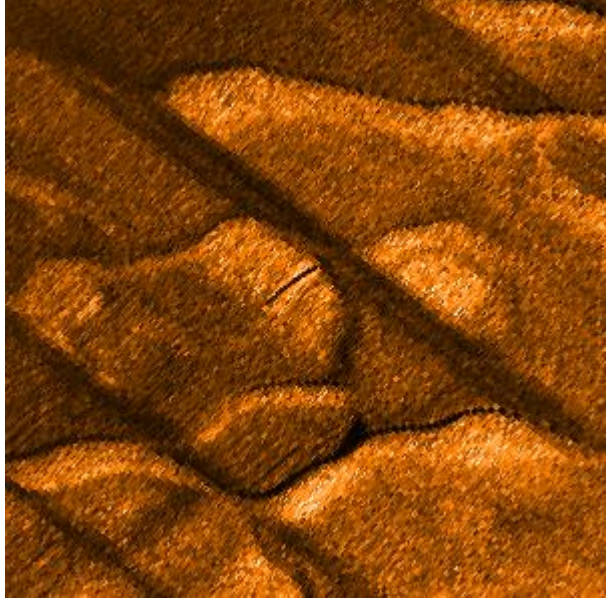
ID	SSS-WFS1-218	
Classification	Exposed pipe	
Description	Zeepipe exposure	
Easting	504038.6	
Northing	5733805.2	
LxWxH (m)	84.5 x 1.6 x (hnm)	
Magnetometer Multibeam	FOUND	

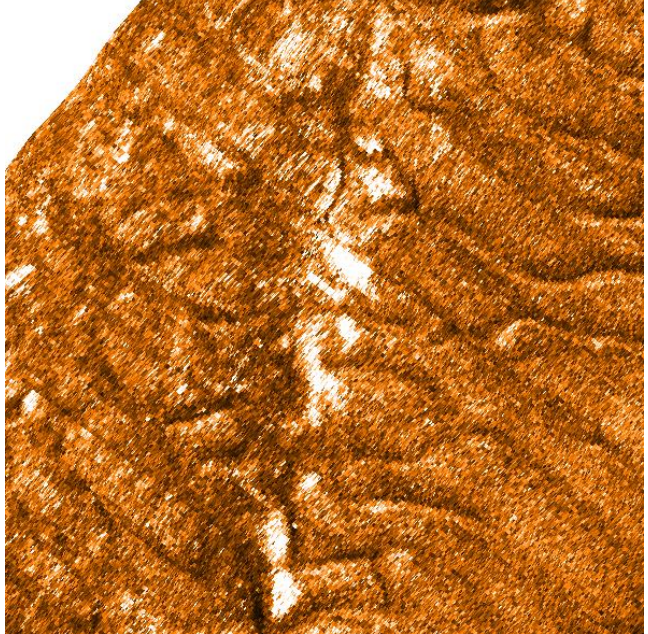
ID	SSS-WFS1-219	
Classification	Object	
Description	Unknown object	
Easting	501318.4	
Northing	5730430.6	
LxWxH (m)	6.3 x 1.6 x 0.4	
Magnetometer Multibeam		

ID	SSS-WFS1-220	
Classification	Exposed cable	
Description	UK-NL 12 possible exposure	
Easting	502955.6	
Northing	5730329.6	
LxWxH (m)	7.2 x (hnm) x (hnm)	
Magnetometer Multibeam	MAG-WFS1-154	

ID	SSS-WFS1-221	
Classification	Object	
Description	Unknown object	
Easting	500717.3	
Northing	5733911.9	
LxWxH (m)	2.3 x (hnm) x (hnm)	
Magnetometer Multibeam		

ID	SSS-WFS1-222	
Classification	Exposed cable	
Description	Rioja 3	
Easting	503026.0	
Northing	5736891.4	
LxWxH (m)	6.2 x (hnm) x 0.7	
Magnetometer Multibeam		

ID	SSS-WFS1-223	
Classification	Exposed cable	
Description	Rioja 3 possible exposure	
Easting	503975.8	
Northing	5738094.5	
LxWxH (m)	5.3 x (hnm) x (hnm)	
Magnetometer Multibeam		

ID	SSS-WFS1-224	
Classification	Pipeline crossing	
Description	Zeepipe rockdump	
Easting	503314.8	
Northing	5729982.7	
LxWxH (m)	115.2 x 11.9 x (hnm)	
Magnetometer Multibeam	FOUND	