

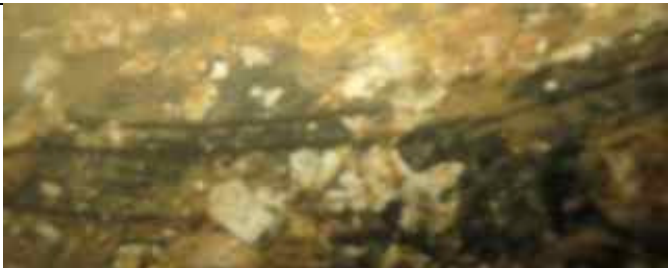


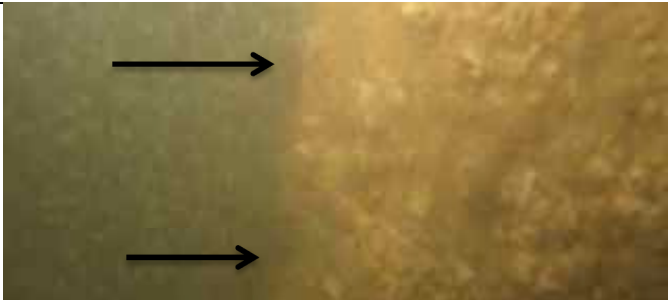



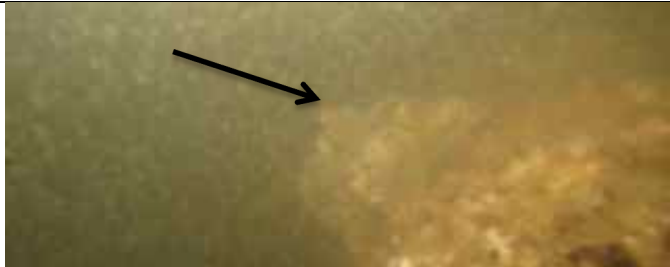

Appendix 16.9: Diver Survey Results

Sonar Contact (SC) Magnetic Contact (MC) Number	Easting	Northing	Description	Underwater Photograph or retrieved object at the surface
SC013	807181.5	821044.2	Modern metal debris	
MC005	807178.0	821053.1	Corroded metal bar	
MC008	807179.8	821044.4	Metal bar with marine growth	




Appendix 16.9: Diver Survey Results

Sonar Contact (SC) Magnetic Contact (MC) Number	Easting	Northing	Description	Underwater Photograph or retrieved object at the surface
MC009	807180.1	821047.1	Modern metal wire	 An underwater photograph showing a thin, light-colored metal wire or cable extending diagonally across the frame. The background is a murky, greenish-brown water with some faint, vertical structures visible in the distance.
MC011	807181.2	821042.2	Concrete blocks with marine growth	 An underwater photograph showing a large, irregular mass of yellowish-brown marine growth, likely algae or coral, covering a surface. A black arrow points from the upper left towards the center of the growth.
MC012	807181.2	821042.2	Concrete blocks with marine growth	 An underwater photograph showing a large, irregular mass of yellowish-brown marine growth, likely algae or coral, covering a surface. Two black arrows point from the left towards the center of the growth, one above the other.

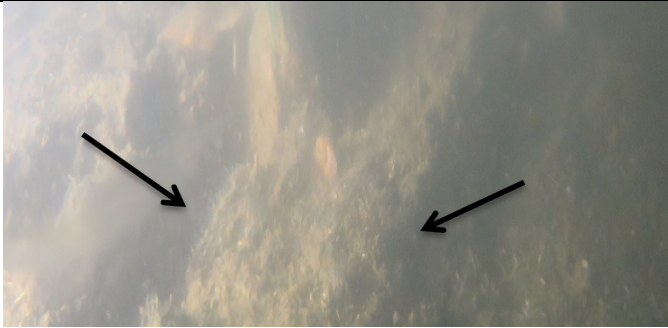


Appendix 16.9: Diver Survey Results

Sonar Contact (SC) Magnetic Contact (MC) Number	Easting	Northing	Description	Underwater Photograph or retrieved object at the surface
MC013	807167.1	821034.9	Concrete blocks with marine growth	
MC014	807179.3	821042.4	Concrete blocks with marine growth	
MC015	807167.4	821035.9	Concrete blocks with marine growth	




Appendix 16.9: Diver Survey Results

Sonar Contact (SC) Magnetic Contact (MC) Number	Easting	Northing	Description	Underwater Photograph or retrieved object at the surface
MC016	807181.5	821038.3	Concrete blocks with marine growth	
SC014	807202.9	821101.7	Metal pole and numerous plastic attachments	
MC018	807188.0	821101.9	Plastic pole with plastic attachments and wire	

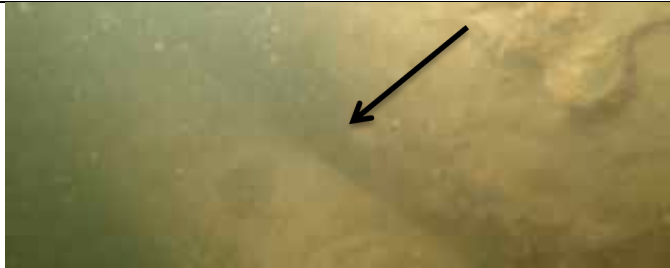
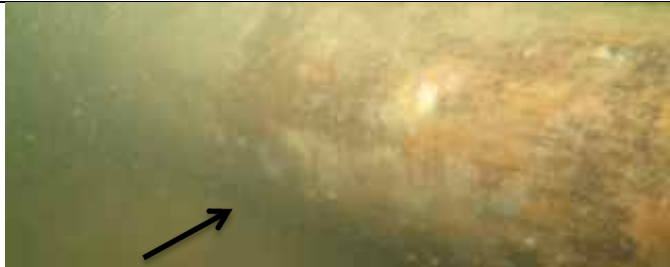

Appendix 16.9: Diver Survey Results

Sonar Contact (SC) Magnetic Contact (MC) Number	Easting	Northing	Description	Underwater Photograph or retrieved object at the surface
SC017	807656.2	821200.3	Modern debris	
MC019	807631.6	821197.0	Construction debris	
MC020	807654.7	821205.8	Heavily encrusted concrete	



Appendix 16.9: Diver Survey Results

Sonar Contact (SC) Magnetic Contact (MC) Number	Easting	Northing	Description	Underwater Photograph or retrieved object at the surface
MC022	807654.4	821199.9	Heavily encrusted concrete	
SC020	807432.7	820850.5	Modern bamboo poles with marine growth	
MC038	807450.5	820857.6	Modern bamboo poles with marine growth	



Appendix 16.9: Diver Survey Results

Sonar Contact (SC) Magnetic Contact (MC) Number	Easting	Northing	Description	Underwater Photograph or retrieved object at the surface
MC039	807434.4	820852.0	Modern bamboo poles with marine growth	
MC041	807448.6	820849.2	Modern bamboo poles with marine growth	
SC021	807087.7	820607.3	Modern rebar with marine growth	



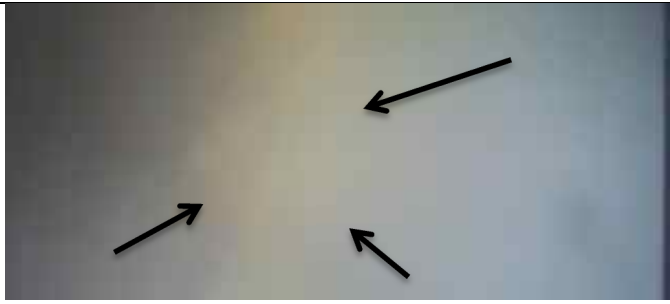
Appendix 16.9: Diver Survey Results

Sonar Contact (SC) Magnetic Contact (MC) Number	Easting	Northing	Description	Underwater Photograph or retrieved object at the surface
MC168	807088.9	820611.9	Modern rebar with marine growth	
MC169	807070.2	820606.5	Metal wire encrusted with marine growth	

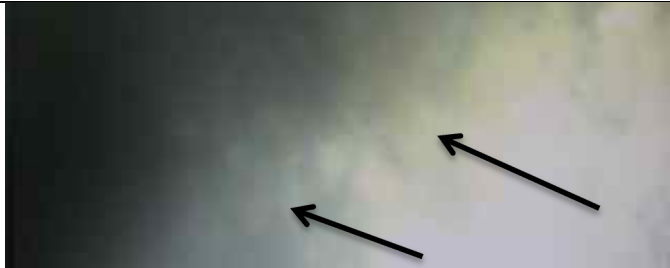
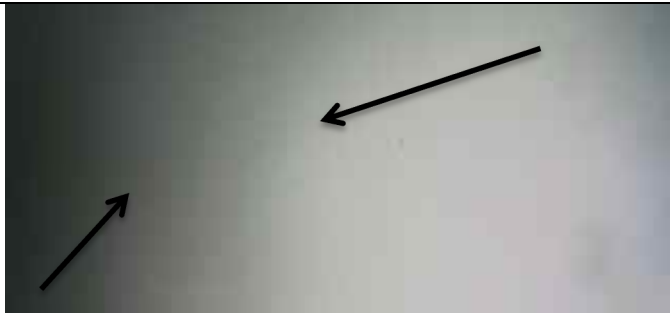
Appendix 16.9: Diver Survey Results

Sonar Contact (SC) Magnetic Contact (MC) Number	Easting	Northing	Description	Underwater Photograph or retrieved object at the surface
MC172	807065.5	820602.7	Modern rebar	
MC173	807088.6	820610.6	Modern metal wire cable	

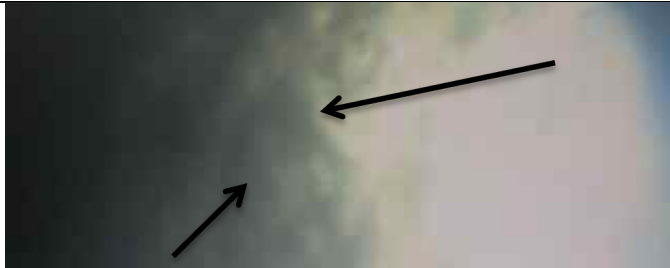
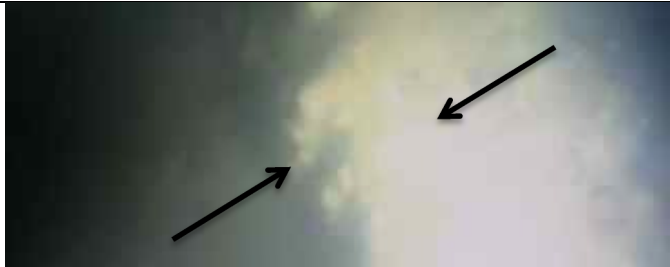
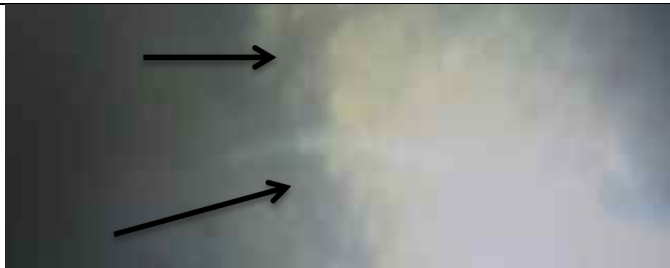
Appendix 16.9: Diver Survey Results

Sonar Contact (SC) Magnetic Contact (MC) Number	Easting	Northing	Description	Underwater Photograph or retrieved object at the surface
SC023	806992.1	820326.4	Metal pipe with twin flanges	
MC069	806991.0	820305.2	Metal pipe heavily encrusted with marine growth	
MC070	806998.4	820309.5	Modern debris At this location it was not possible to obtain adequate underwater photographs due to the soft seabed sediments and the resulting high sediment suspension. The quality of the photographs was further reduced due to Typhoon Jebi and the very rough sea	

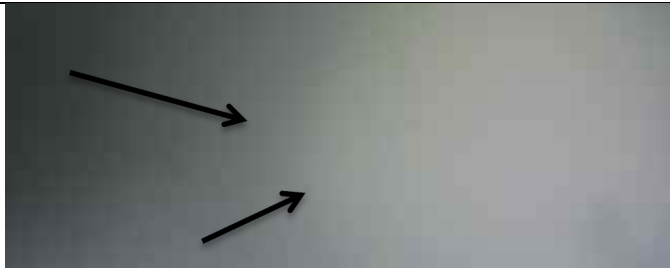
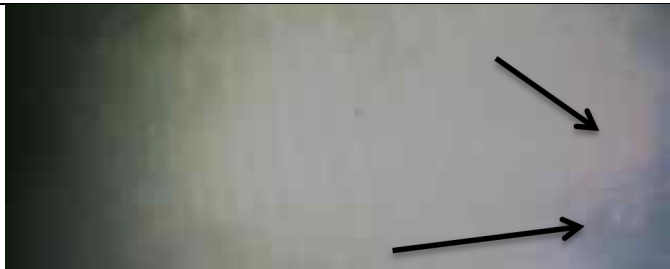
Appendix 16.9: Diver Survey Results

Sonar Contact (SC) Magnetic Contact (MC) Number	Easting	Northing	Description	Underwater Photograph or retrieved object at the surface
			conditions on site. Nothing can be done to improve the quality of these photographs.	
MC077	806988.6	820308.2	Modern debris At this location it was not possible to obtain adequate underwater photographs due to the soft seabed sediments and the resulting high sediment suspension.	
MC078	806982.0	820305.0	Modern debris At this location it was not possible to obtain adequate underwater photographs due to the soft seabed sediments and the resulting high sediment suspension.	

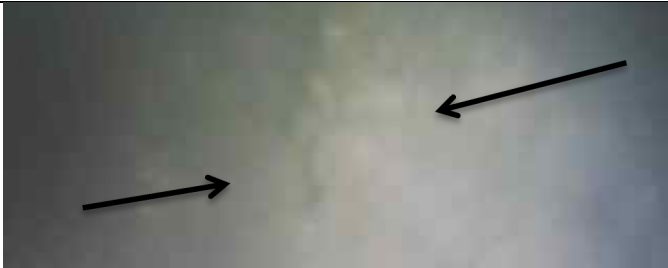


Appendix 16.9: Diver Survey Results

Sonar Contact (SC) Magnetic Contact (MC) Number	Easting	Northing	Description	Underwater Photograph or retrieved object at the surface
MC081	806987.3	820316.1	Modern debris At this location it was not possible to obtain adequate underwater photographs due to the soft seabed sediments and the resulting high sediment suspension.	
MC082	807001.3	820322.7	Modern debris At this location it was not possible to obtain adequate underwater photographs due to the soft seabed sediments and the resulting high sediment suspension.	
MC087	806997.7	820323.8	Modern debris At this location it was not possible to obtain adequate underwater photographs due to the soft seabed sediments and the resulting high	


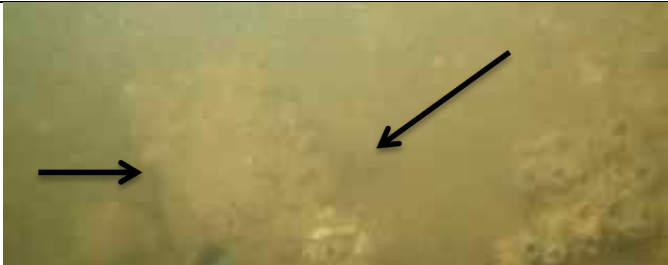
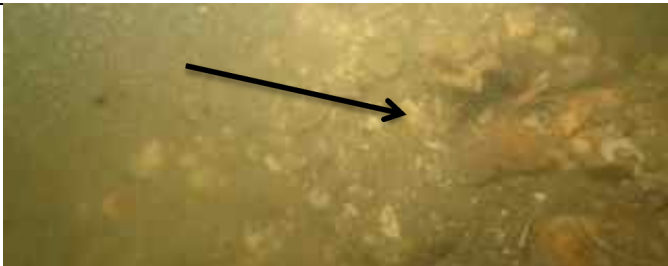
Appendix 16.9: Diver Survey Results

Sonar Contact (SC) Magnetic Contact (MC) Number	Easting	Northing	Description	Underwater Photograph or retrieved object at the surface
			sediment suspension.	
MC089	806995.2	820328.7	Modern debris At this location it was not possible to obtain adequate underwater photographs due to the soft seabed sediments and the resulting high sediment suspension.	
MC091	806988.9	820332.4	Modern debris At this location it was not possible to obtain adequate underwater photographs due to the soft seabed sediments and the resulting high sediment suspension.	


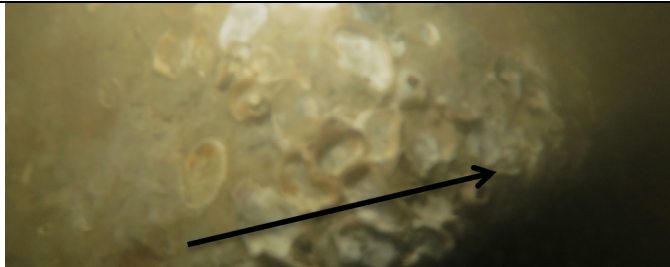

Appendix 16.9: Diver Survey Results

Sonar Contact (SC) Magnetic Contact (MC) Number	Easting	Northing	Description	Underwater Photograph or retrieved object at the surface
MC092	806989.3	820336.6	Modern debris At this location it was not possible to obtain adequate underwater photographs due to the soft seabed sediments and the resulting high sediment suspension.	
SC026	806647.0	820043.3	Seawall block with marine growth	
MC094	806647.3	820053.2	Modern concrete block	

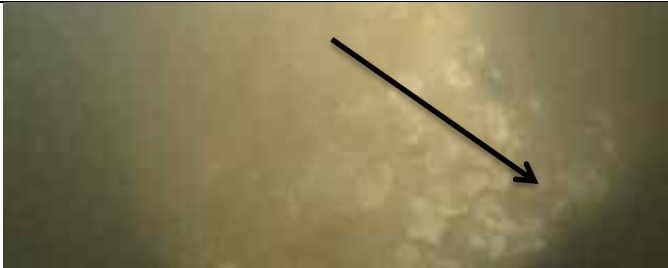
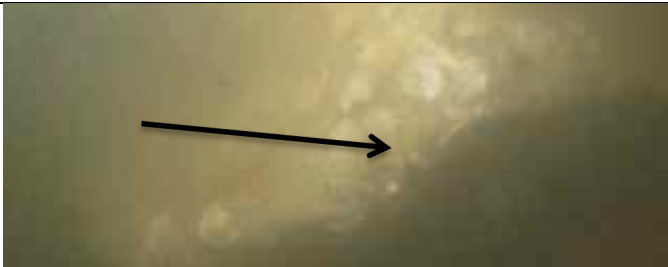

Appendix 16.9: Diver Survey Results

Sonar Contact (SC) Magnetic Contact (MC) Number	Easting	Northing	Description	Underwater Photograph or retrieved object at the surface
MC098	806634.3	820044.3	Seawall block with marine growth	
MC099	806646.0	820049.1	Modern construction debris	
MC101	806646.4	820041.4	Construction waste	




Appendix 16.9: Diver Survey Results

Sonar Contact (SC) Magnetic Contact (MC) Number	Easting	Northing	Description	Underwater Photograph or retrieved object at the surface
MC102	806645.6	820040.0	Concrete block	
SC029	805329.9	819119.8	Concrete block with marine growth	
MC118	805347.6	819108.7	Concrete block with marine growth	


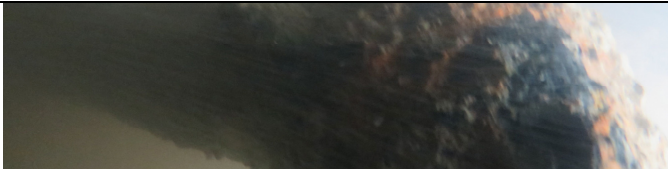
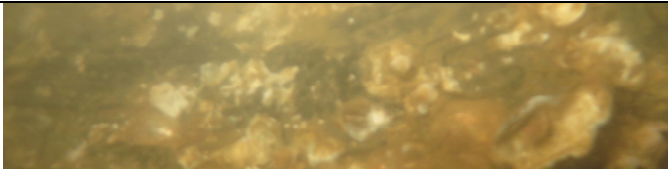

Appendix 16.9: Diver Survey Results

Sonar Contact (SC) Magnetic Contact (MC) Number	Easting	Northing	Description	Underwater Photograph or retrieved object at the surface
MC119	805343.3	819116.4	Concrete block with marine growth	
MC120	805342.4	819118.8	Concrete block with marine growth	
MC122	805344.2	819123.0	Concrete block with marine growth	

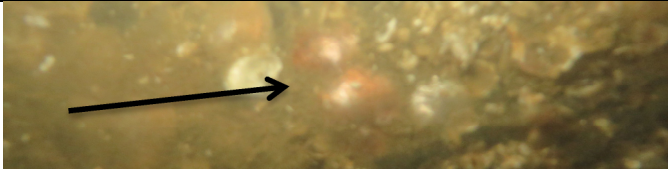


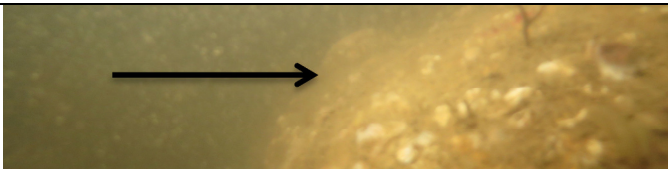
Appendix 16.9: Diver Survey Results

Sonar Contact (SC) Magnetic Contact (MC) Number	Easting	Northing	Description	Underwater Photograph or retrieved object at the surface
MC124	805345.2	819127.7	Concrete block with marine growth	
MC125	805346.0	819128.9	Concrete block with marine growth	
MC126	805313.4	819127.6	Concrete block with marine growth	




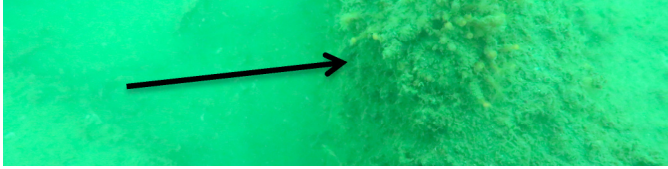
Appendix 16.9: Diver Survey Results

Sonar Contact (SC) Magnetic Contact (MC) Number	Easting	Northing	Description	Underwater Photograph or retrieved object at the surface
SC037	806936.2	819301.0	Metal bar	
MC129	806918.5	819307.3	Metal bar	
MC131	806930.0	819304.8	Wooden plank with marine growth	
MC132	806920.9	819301.4	Wooden plank with marine growth	


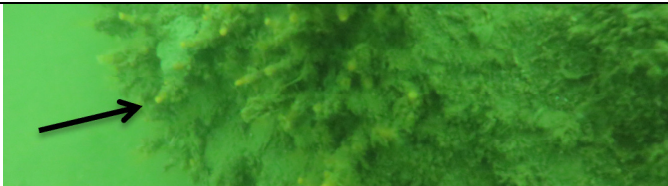
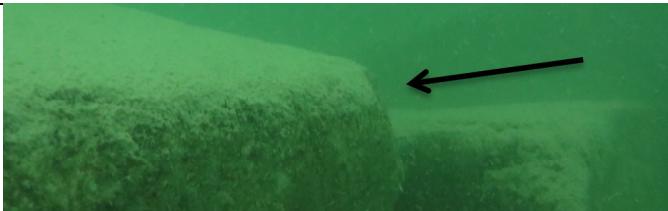
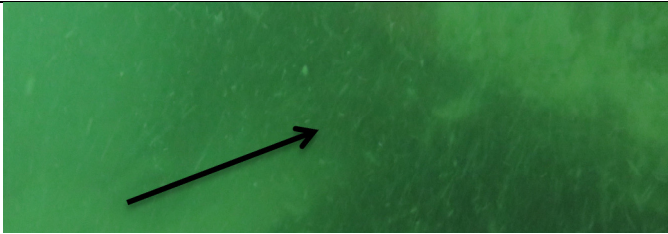
Appendix 16.9: Diver Survey Results

Sonar Contact (SC) Magnetic Contact (MC) Number	Easting	Northing	Description	Underwater Photograph or retrieved object at the surface
MC134	806918.1	819296.4	Wooden plank with marine growth	
MC135	806932.7	819301.8	Modern debris	
MC137	806940.3	819300.3	Modern debris	
MC138	806927.7	819295.3	Modern debris	

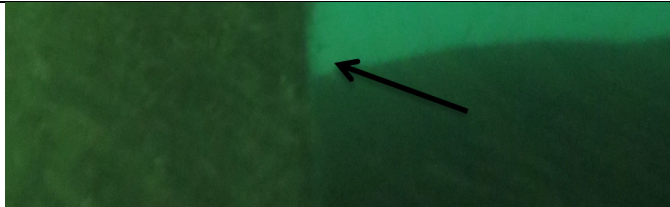
Appendix 16.9: Diver Survey Results

Sonar Contact (SC) Magnetic Contact (MC) Number	Easting	Northing	Description	Underwater Photograph or retrieved object at the surface
MC139	806954.6	819294.4	Rock mound	
SC038	810710.4	820482.1	Modern rock	
MC141	810713.9	820493.4	Modern rock	
MC143	810700.4	820481.4	Modern rock	

Appendix 16.9: Diver Survey Results

Sonar Contact (SC) Magnetic Contact (MC) Number	Easting	Northing	Description	Underwater Photograph or retrieved object at the surface
MC145	810700.2	820477.9	Modern rock	
MC147	810704.1	820481.5	Modern rock	
SC040	810301.6	820339.3	Modern rock	
MC153	810284.8	820332.3	Modern rock	

Appendix 16.9: Diver Survey Results

Sonar Contact (SC) Magnetic Contact (MC) Number	Easting	Northing	Description	Underwater Photograph or retrieved object at the surface
MC156	810289.9	820334.2	Modern rock	
MC160	810288.4	820328.1	Modern rock	