ATTACH CHART showing (on an appropriate scale) the geographical area of intended work, positions of intended stations, tracks of survey lines, positions of moored/seabed equipment, areas to be fished

N 59° 15,685; E 10° 42,460

N 58° 40,410; E 10° 02,275

N 58° 34,490; E 10° 16,235

N 58° 58,560; E 11° 04,780

N 59° 04,910; E 11° 10,785

Single New York (North North No

5.	a) <u>TYPES OF SAMPLES REQUIRED</u> (e.g., geological/water/plankton/fish/radionuclide) Cold-water coral pieces of colonies (amount ca 2 kg). Continuous sampling and measurement of passing water.
	b) METHODS OF OBTAINING SAMPLES (e.g., dredging/coring/drilling/fishing, etc. When using fishing gear, indicate fish stocks being worked, quantity of each species required, and quantity of fish to be retained on board). Sampling of cold-water corals (Lophelia pertusa) is conducted in the highest possible selective non-destructive manner using the manipulator on the ROV for the sampling. ROV-aided deployment of recording instruments on bottom in a non fishing area. 6. DETAILS
6.	DETAILS:OF MOORED EQUIPMENT