

# APPENDIX A

## SAMPLE POSITION LIST

Grab and Video Sample Position List

Grab and Video Sample Position List												
Site / Transect ID	Grab Sample Positions		DDV Transect Start		DDV Transect Stop		Type of Sampling					Comment
	Easting	Northing	Easting	Northing	Easting	Northing	BIO-Grab	DDV	PSA	CHE	Bedload	
<b>Export Cable Route</b>												
462-Stat_PI_BIO_DDV_T101			573197	6375116	573366	6375338		x				Transect covering bedrock
462-Stat_PI_BIO_DDV_T102			573095	6375565	573033	6375514		x				Transect covering bedrock
462-Stat_PI_BIO_DDV_T103			573342	6375720	573461	6375789		x				Transect covering bedrock
462-Stat_FR_BIO_S01	573566	6375490					x	x	x	x	x	
462-Stat_FR_BIO_S02	573830	6375579						x				No grab due to stony area
462-Stat_FR_BIO_S03	573951	6375766					x	x	x	x	x	
462-Stat_FR_BIO_S04	574287	6375862						x				No grab due to stony area
462-Stat_FR_BIO_S05	575648	6376688						x				No grab due to stony area
462-Stat_FR_BIO_S06	577210	6376919						x				No grab due to stony area
462-Stat_FR_BIO_S07	579955	6375437					x	x	x	x	x	
462-Stat_FR_BIO_S08	580865	6375415						x				No grab due to bedrock
462-Stat_FR_BIO_S09	582867	6374382					x	x	x	x		
462-Stat_FR_BIO_S10	585051	6373911					x	x				No PSA or CHE due to stony area
462-Stat_FR_BIO_S11	590108	6373499					x	x	x	x	x	
462-Stat_FR_BIO_S12	593929	6373262						x				No grab due to stony area
462-Stat_FR_BIO_DDV_T12			593936	6373419	593920	6373129		x				Transect covering possible biogenic reef
462-Stat_FR_BIO_S13	596590	6372810					x	x	x	x		
462-Stat_FR_BIO_S16	600193	6368711					x	x	x	x	x	
<b>Turbine Site Area</b>												
462-Stat_FR_BIO_S14	597183	6371177					x	x	x			
462-Stat_FR_BIO_S15	599154	6368498					x	x	x			
462-Stat_FR_BIO_S17	600974	6369687						x				No grab due to <i>Sabellaria spinulosa</i> and stones
462-Stat_FR_BIO_S18	601786	6367964					x	x	x		x	
462-Stat_FR_BIO_S19	603780	6365167						x				No grab due to <i>Sabellaria spinulosa</i> and stones
462-Stat_FR_BIO_DDV_T19			603538	6365140	603647	6364941		x				Transect covering possible biogenic reef
462-Stat_FR_BIO_S20	604569	6365196					x	x	x			
462-Stat_FR_BIO_S21	603953	6364415					x	x	x			
462-Stat_FR_BIO_S22	602258	6368456					x	x	x			
462-Stat_FR_BIO_S23	602735	6368646					x	x	x			
462-Stat_FR_BIO_DDV_T23			602799	6368643	602698	6368766		x				Transect covering possible biogenic reef
462-Stat_FR_BIO_S24	603675	6367476					x	x	x			
462-Stat_FR_BIO_S25	604931	6366316					x	x				No PSA due to stony area
462-Stat_FR_BIO_S26	605196	6365454					x	x	x			
462-Stat_FR_BIO_S27	597623	6374183					x	x	x			
462-Stat_FR_BIO_S28	599290	6372979					x	x	x		x	
462-Stat_FR_BIO_S29	599884	6366581					x	x	x			
462-Stat_FR_BIO_S30	600853	6366031						x				No grab due to <i>Sabellaria spinulosa</i> and stones
462-Stat_FR_BIO_S31	600735	6364897					x	x	x			
462-Stat_FR_BIO_S32	601698	6365308					x	x	x			
462-Stat_FR_BIO_S33	602958	6363823						x				No grab due to <i>Sabellaria spinulosa</i> and stones
462-Stat_FR_BIO_S34	598063	6370568					x	x	x			