

ANNEX 2 – EPS-00011236 / BS-00011237

Survey Route – Corridor 250m either side of following coordinates

Latitude	Longitude	54° 50.943' N	005° 13.128' W	55° 3.711' N	005° 21.313' W
54° 26.602' N	004° 50.601' W	54° 53.564' N	005° 13.468' W	55° 7.728' N	005° 19.799' W
54° 26.596' N	004° 50.617' W	54° 53.566' N	005° 13.468' W	55° 9.161' N	005° 19.258' W
54° 26.579' N	004° 50.662' W	54° 53.581' N	005° 13.468' W	55° 8.214' N	005° 20.46' W
54° 26.562' N	004° 50.707' W	54° 53.586' N	005° 13.467' W	55° 7.187' N	005° 21.762' W
54° 26.545' N	004° 50.752' W	55° 0.497' N	005° 12.325' W	55° 7.185' N	005° 21.763' W
54° 26.528' N	004° 50.797' W	55° 0.508' N	005° 12.323' W	55° 7.173' N	005° 21.781' W
54° 26.511' N	004° 50.842' W	55° 0.523' N	005° 12.317' W	55° 7.163' N	005° 21.801' W
54° 26.495' N	004° 50.887' W	55° 0.538' N	005° 12.307' W	55° 7.153' N	005° 21.823' W
54° 26.478' N	004° 50.932' W	55° 0.552' N	005° 12.295' W	55° 7.145' N	005° 21.847' W
54° 26.461' N	004° 50.977' W	55° 0.565' N	005° 12.28' W	55° 7.144' N	005° 21.851' W
54° 26.444' N	004° 51.022' W	55° 0.569' N	005° 12.275' W	55° 6.44' N	005° 24.434' W
54° 26.443' N	004° 51.026' W	55° 2.143' N	005° 10.076' W	55° 3.693' N	005° 26.309' W
54° 28.22' N	004° 51.503' W	55° 2.706' N	005° 9.288' W	54° 58.776' N	005° 29.591' W
54° 28.233' N	004° 51.505' W	55° 3.912' N	005° 8.593' W	54° 58.77' N	005° 29.595' W
54° 28.243' N	004° 51.505' W	55° 3.934' N	005° 11.691' W	54° 58.756' N	005° 29.607' W
54° 30.321' N	004° 51.464' W	55° 3.958' N	005° 16.144' W	54° 58.743' N	005° 29.622' W
54° 36.16' N	004° 52.423' W	55° 3.958' N	005° 16.318' W	54° 58.742' N	005° 29.623' W
54° 36.458' N	004° 53.092' W	55° 3.689' N	005° 19.195' W	54° 58.119' N	005° 30.444' W
54° 36.538' N	004° 55.367' W	55° 3.521' N	005° 20.98' W	54° 58.382' N	005° 30.686' W
54° 36.539' N	004° 55.38' W	54° 59.046' N	005° 28.18' W	54° 58.89' N	005° 30.017' W
54° 36.541' N	004° 55.406' W	54° 57.837' N	005° 27.66' W	55° 3.791' N	005° 26.746' W
54° 36.546' N	004° 55.432' W	54° 57.828' N	005° 27.657' W	55° 6.393' N	005° 24.971' W
54° 36.552' N	004° 55.457' W	54° 57.812' N	005° 27.654' W	55° 6.326' N	005° 27.117' W
54° 36.56' N	004° 55.481' W	54° 57.797' N	005° 27.654' W	55° 5.98' N	005° 27.741' W
54° 36.569' N	004° 55.502' W	54° 57.781' N	005° 27.657' W	54° 59.94' N	005° 32.301' W
54° 36.58' N	004° 55.522' W	54° 57.766' N	005° 27.663' W	55° 0.135' N	005° 32.547' W
54° 36.584' N	004° 55.527' W	54° 57.751' N	005° 27.673' W	55° 0.194' N	005° 32.621' W
54° 39.232' N	004° 59.545' W	54° 57.737' N	005° 27.685' W	55° 6.112' N	005° 28.153' W
54° 39.24' N	004° 59.557' W	54° 57.724' N	005° 27.7' W	55° 6.126' N	005° 28.141' W
54° 39.254' N	004° 59.572' W	54° 57.721' N	005° 27.704' W	55° 6.139' N	005° 28.126' W
54° 39.261' N	004° 59.579' W	54° 56.66' N	005° 29.15' W	55° 6.151' N	005° 28.109' W
54° 43.663' N	005° 3.329' W	54° 56.818' N	005° 29.28' W	55° 6.155' N	005° 28.101' W
54° 47.363' N	005° 7.992' W	54° 56.926' N	005° 29.382' W	55° 6.555' N	005° 27.381' W
54° 48.381' N	005° 11.213' W	54° 57.836' N	005° 28.143' W	55° 6.561' N	005° 27.369' W
54° 48.386' N	005° 11.229' W	54° 59.052' N	005° 28.665' W	55° 6.57' N	005° 27.347' W
54° 48.396' N	005° 11.251' W	54° 59.061' N	005° 28.668' W	55° 6.578' N	005° 27.323' W
54° 48.407' N	005° 11.271' W	54° 59.077' N	005° 28.672' W	55° 6.584' N	005° 27.298' W
54° 48.419' N	005° 11.288' W	54° 59.092' N	005° 28.672' W	55° 6.589' N	005° 27.272' W
54° 48.432' N	005° 11.303' W	54° 59.108' N	005° 28.668' W	55° 6.591' N	005° 27.245' W
54° 48.446' N	005° 11.315' W	54° 59.123' N	005° 28.662' W	55° 6.592' N	005° 27.231' W
54° 48.447' N	005° 11.316' W	54° 59.138' N	005° 28.653' W	55° 6.672' N	005° 24.678' W
54° 50.901' N	005° 13.11' W	54° 59.152' N	005° 28.641' W	55° 7.373' N	005° 22.107' W
54° 50.914' N	005° 13.119' W	54° 59.165' N	005° 28.626' W	55° 8.372' N	005° 20.841' W
54° 50.93' N	005° 13.125' W	54° 59.176' N	005° 28.61' W	55° 9.836' N	005° 18.983' W

ANNEX 2 – EPS-00011236 / BS-00011237

Survey Route – Corridor 250m either side of following coordinates

55° 10.927' N	005° 17.596' W	55° 34.026' N	004° 44.838' W	55° 31.115' N	004° 43.359' W
55° 11.822' N	005° 17.683' W	55° 34.033' N	004° 44.812' W	55° 31.117' N	004° 43.341' W
55° 11.837' N	005° 17.683' W	55° 34.037' N	004° 44.786' W	55° 31.278' N	004° 41.512' W
55° 11.852' N	005° 17.68' W	55° 34.039' N	004° 44.765' W	55° 31.279' N	004° 41.504' W
55° 11.868' N	005° 17.674' W	55° 34.47' N	004° 39.581' W	55° 31.28' N	004° 41.476' W
55° 11.882' N	005° 17.664' W	55° 34.47' N	004° 39.574' W	55° 31.279' N	004° 41.448' W
55° 11.896' N	005° 17.652' W	55° 34.471' N	004° 39.547' W	55° 31.276' N	004° 41.421' W
55° 11.91' N	005° 17.637' W	55° 34.47' N	004° 39.519' W	55° 31.273' N	004° 41.399' W
55° 11.92' N	005° 17.622' W	55° 34.468' N	004° 39.492' W	55° 30.867' N	004° 39.309' W
55° 14.42' N	005° 13.633' W	55° 34.463' N	004° 39.466' W	55° 30.851' N	004° 37.611' W
55° 14.422' N	005° 13.63' W	55° 34.457' N	004° 39.44' W	55° 30.85' N	004° 37.587' W
55° 14.432' N	005° 13.61' W	55° 34.449' N	004° 39.416' W	55° 30.848' N	004° 37.56' W
55° 14.442' N	005° 13.588' W	55° 34.44' N	004° 39.394' W	55° 30.843' N	004° 37.533' W
55° 14.45' N	005° 13.565' W	55° 34.429' N	004° 39.374' W	55° 30.837' N	004° 37.508' W
55° 14.452' N	005° 13.555' W	55° 34.417' N	004° 39.356' W	55° 30.829' N	004° 37.484' W
55° 14.876' N	005° 11.897' W	55° 34.404' N	004° 39.341' W	55° 30.82' N	004° 37.462' W
55° 16.714' N	005° 9.748' W	55° 34.39' N	004° 39.329' W	55° 30.809' N	004° 37.442' W
55° 16.72' N	005° 9.741' W	55° 34.375' N	004° 39.319' W	55° 30.797' N	004° 37.424' W
55° 16.732' N	005° 9.723' W	55° 34.36' N	004° 39.313' W	55° 30.784' N	004° 37.409' W
55° 16.738' N	005° 9.713' W	55° 34.344' N	004° 39.309' W	55° 30.77' N	004° 37.397' W
55° 17.553' N	005° 8.181' W	55° 34.329' N	004° 39.309' W	55° 30.755' N	004° 37.387' W
55° 17.557' N	005° 8.172' W	55° 34.313' N	004° 39.313' W	55° 30.74' N	004° 37.381' W
55° 17.563' N	005° 8.159' W	55° 34.298' N	004° 39.319' W	55° 30.724' N	004° 37.378' W
55° 20.919' N	005° 0.015' W	55° 34.283' N	004° 39.329' W	55° 30.709' N	004° 37.378' W
55° 20.922' N	005° 0.006' W	55° 34.269' N	004° 39.341' W	55° 30.693' N	004° 37.381' W
55° 20.93' N	004° 59.982' W	55° 34.256' N	004° 39.356' W	55° 30.678' N	004° 37.387' W
55° 20.936' N	004° 59.957' W	55° 34.244' N	004° 39.374' W	55° 30.663' N	004° 37.397' W
55° 20.938' N	004° 59.948' W	55° 34.233' N	004° 39.394' W	55° 30.649' N	004° 37.409' W
55° 21.657' N	004° 55.955' W	55° 34.224' N	004° 39.416' W	55° 30.636' N	004° 37.424' W
55° 21.744' N	004° 55.473' W	55° 34.216' N	004° 39.44' W	55° 30.624' N	004° 37.442' W
55° 25.231' N	004° 52.477' W	55° 34.21' N	004° 39.466' W	55° 30.613' N	004° 37.462' W
55° 26.499' N	004° 52.286' W	55° 34.205' N	004° 39.492' W	55° 30.604' N	004° 37.484' W
55° 26.511' N	004° 52.283' W	55° 34.203' N	004° 39.513' W	55° 30.596' N	004° 37.508' W
55° 26.526' N	004° 52.277' W	55° 33.776' N	004° 44.651' W	55° 30.59' N	004° 37.533' W
55° 26.541' N	004° 52.267' W	55° 33.651' N	004° 45.031' W	55° 30.585' N	004° 37.56' W
55° 26.551' N	004° 52.259' W	55° 28.468' N	004° 49.919' W	55° 30.583' N	004° 37.587' W
55° 27.236' N	004° 51.615' W	55° 29.199' N	004° 48.909' W	55° 30.582' N	004° 37.615' W
55° 27.236' N	004° 51.615' W	55° 29.208' N	004° 48.895' W	55° 30.582' N	004° 37.619' W
55° 33.811' N	004° 45.418' W	55° 29.219' N	004° 48.875' W	55° 30.598' N	004° 39.355' W
55° 33.815' N	004° 45.415' W	55° 29.225' N	004° 48.861' W	55° 30.599' N	004° 39.378' W
55° 33.828' N	004° 45.399' W	55° 30.424' N	004° 45.93' W	55° 30.602' N	004° 39.405' W
55° 33.84' N	004° 45.382' W	55° 30.428' N	004° 45.922' W	55° 30.605' N	004° 39.428' W
55° 33.851' N	004° 45.361' W	55° 30.435' N	004° 45.898' W	55° 31.007' N	004° 41.497' W
55° 33.86' N	004° 45.339' W	55° 30.437' N	004° 45.893' W	55° 30.854' N	004° 43.234' W
55° 33.864' N	004° 45.329' W	55° 31.106' N	004° 43.406' W	55° 30.198' N	004° 45.67' W
55° 34.022' N	004° 44.851' W	55° 31.111' N	004° 43.386' W	55° 29.018' N	004° 48.556' W

ANNEX 2 – EPS-00011236 / BS-00011237

Survey Route – Corridor 250m either side of following coordinates

55° 27.099' N	004° 51.206' W	55° 13.648' N	005° 0.202' W	54° 47.57' N	005° 7.684' W
55° 26.448' N	004° 51.818' W	55° 12.025' N	005° 1.1' W	54° 47.559' N	005° 7.664' W
55° 25.183' N	004° 52.009' W	55° 9.002' N	005° 2.769' W	54° 47.547' N	005° 7.647' W
55° 25.171' N	004° 52.012' W	55° 8.244' N	005° 2.542' W	54° 47.546' N	005° 7.645' W
55° 25.156' N	004° 52.018' W	55° 7.156' N	005° 1.036' W	54° 43.812' N	005° 2.941' W
55° 25.141' N	004° 52.028' W	55° 6.588' N	004° 59.965' W	54° 43.8' N	005° 2.927' W
55° 25.135' N	004° 52.032' W	55° 6.582' N	004° 59.953' W	54° 43.793' N	005° 2.92' W
55° 21.598' N	004° 55.071' W	55° 6.57' N	004° 59.936' W	54° 39.397' N	004° 59.175' W
55° 19.28' N	004° 55.254' W	55° 6.557' N	004° 59.921' W	54° 36.804' N	004° 55.242' W
55° 17.828' N	004° 55.23' W	55° 6.543' N	004° 59.908' W	54° 36.725' N	004° 52.993' W
55° 16.663' N	004° 53.955' W	55° 6.528' N	004° 59.899' W	54° 36.724' N	004° 52.98' W
55° 16.319' N	004° 50.765' W	55° 6.513' N	004° 59.893' W	54° 36.721' N	004° 52.954' W
55° 16.317' N	004° 50.755' W	55° 6.497' N	004° 59.89' W	54° 36.717' N	004° 52.928' W
55° 16.313' N	004° 50.729' W	55° 6.481' N	004° 59.89' W	54° 36.711' N	004° 52.903' W
55° 16.307' N	004° 50.703' W	55° 6.466' N	004° 59.893' W	54° 36.703' N	004° 52.879' W
55° 16.299' N	004° 50.68' W	55° 6.451' N	004° 59.899' W	54° 36.697' N	004° 52.866' W
55° 16.289' N	004° 50.658' W	55° 6.436' N	004° 59.908' W	54° 36.338' N	004° 52.061' W
55° 16.279' N	004° 50.638' W	55° 6.422' N	004° 59.921' W	54° 36.335' N	004° 52.053' W
55° 16.267' N	004° 50.62' W	55° 6.415' N	004° 59.928' W	54° 36.324' N	004° 52.033' W
55° 16.254' N	004° 50.605' W	55° 6.406' N	004° 59.936' W	54° 36.312' N	004° 52.016' W
55° 16.24' N	004° 50.593' W	55° 6.393' N	004° 59.951' W	54° 36.299' N	004° 52.001' W
55° 16.225' N	004° 50.583' W	55° 6.381' N	004° 59.969' W	54° 36.285' N	004° 51.989' W
55° 16.21' N	004° 50.577' W	55° 6.37' N	004° 59.989' W	54° 36.27' N	004° 51.979' W
55° 16.194' N	004° 50.574' W	55° 6.361' N	005° 0.011' W	54° 36.255' N	004° 51.973' W
55° 16.178' N	004° 50.574' W	55° 6.353' N	005° 0.034' W	54° 36.244' N	004° 51.971' W
55° 16.163' N	004° 50.577' W	55° 6.347' N	005° 0.06' W	54° 30.339' N	004° 51.002' W
55° 16.148' N	004° 50.583' W	55° 6.342' N	005° 0.086' W	54° 30.325' N	004° 51.001' W
55° 16.133' N	004° 50.593' W	55° 6.342' N	005° 0.087' W	54° 28.251' N	004° 51.042' W
55° 16.119' N	004° 50.605' W	55° 6.22' N	005° 1.015' W	54° 26.602' N	004° 50.601' W
55° 16.106' N	004° 50.62' W	55° 3.944' N	005° 4.635' W	55° 3.908' N	005° 8.095' W
55° 16.094' N	004° 50.638' W	55° 2.629' N	005° 5.75' W	55° 3.908' N	005° 8.101' W
55° 16.083' N	004° 50.658' W	55° 2.621' N	005° 5.758' W	55° 2.599' N	005° 8.856' W
55° 16.074' N	004° 50.68' W	55° 2.608' N	005° 5.773' W	55° 2.588' N	005° 8.864' W
55° 16.066' N	004° 50.703' W	55° 2.596' N	005° 5.79' W	55° 2.574' N	005° 8.876' W
55° 16.06' N	004° 50.729' W	55° 2.585' N	005° 5.81' W	55° 2.561' N	005° 8.891' W
55° 16.055' N	004° 50.755' W	55° 2.576' N	005° 5.832' W	55° 2.557' N	005° 8.896' W
55° 16.052' N	004° 50.782' W	55° 2.568' N	005° 5.855' W	55° 2.301' N	005° 9.253' W
55° 16.052' N	004° 50.809' W	55° 2.561' N	005° 5.881' W	55° 2.802' N	005° 6.126' W
55° 16.052' N	004° 50.837' W	55° 2.558' N	005° 5.898' W	55° 3.888' N	005° 5.204' W
55° 16.054' N	004° 50.853' W	55° 1.941' N	005° 9.757' W	55° 3.908' N	005° 8.095' W
55° 16.396' N	004° 54.018' W	55° 0.432' N	005° 11.865' W	55° 9.052' N	005° 3.235' W
55° 14.215' N	004° 57.654' W	54° 53.572' N	005° 13.0' W	55° 11.828' N	005° 1.703' W
55° 14.204' N	004° 57.673' W	54° 50.985' N	005° 12.665' W	55° 11.12' N	005° 4.615' W
55° 14.195' N	004° 57.695' W	54° 48.595' N	005° 10.918' W	55° 4.629' N	005° 7.684' W
55° 14.187' N	004° 57.719' W	54° 47.585' N	005° 7.722' W	55° 4.176' N	005° 7.945' W
55° 14.181' N	004° 57.741' W	54° 47.579' N	005° 7.706' W	55° 4.156' N	005° 4.934' W

ANNEX 2 – EPS-00011236 / BS-00011237

Survey Route – Corridor 250m either side of following coordinates

55° 6.433' N	005° 1.313' W	55° 16.785' N	004° 58.196' W	55° 16.45' N	004° 54.58' W
55° 6.434' N	005° 1.31' W	55° 17.415' N	005° 5.071' W	55° 16.739' N	004° 57.701' W
55° 6.445' N	005° 1.29' W	55° 17.322' N	005° 7.922' W	55° 14.857' N	004° 59.532' W
55° 6.454' N	005° 1.268' W	55° 16.551' N	005° 9.371' W	55° 13.975' N	005° 0.021' W
55° 6.462' N	005° 1.245' W	55° 14.694' N	005° 11.542' W	55° 14.423' N	004° 57.958' W
55° 6.468' N	005° 1.22' W	55° 14.688' N	005° 11.549' W	55° 16.45' N	004° 54.58' W
55° 6.473' N	005° 1.193' W	55° 14.676' N	005° 11.567' W	55° 6.889' N	005° 17.275' W
55° 6.473' N	005° 1.192' W	55° 14.665' N	005° 11.587' W	55° 3.99' N	005° 18.893' W
55° 6.552' N	005° 0.59' W	55° 14.656' N	005° 11.609' W	55° 4.226' N	005° 16.374' W
55° 6.965' N	005° 1.369' W	55° 14.648' N	005° 11.633' W	55° 4.227' N	005° 16.363' W
55° 6.971' N	005° 1.38' W	55° 14.646' N	005° 11.642' W	55° 4.228' N	005° 16.336' W
55° 6.98' N	005° 1.394' W	55° 14.218' N	005° 13.318' W	55° 4.228' N	005° 16.334' W
55° 8.104' N	005° 2.948' W	55° 11.78' N	005° 17.207' W	55° 4.227' N	005° 16.14' W
55° 8.107' N	005° 2.953' W	55° 10.894' N	005° 17.121' W	55° 4.204' N	005° 11.686' W
55° 8.12' N	005° 2.968' W	55° 10.879' N	005° 17.121' W	55° 4.18' N	005° 8.438' W
55° 8.134' N	005° 2.98' W	55° 10.863' N	005° 17.124' W	55° 4.707' N	005° 8.134' W
55° 8.149' N	005° 2.989' W	55° 10.848' N	005° 17.131' W	55° 10.976' N	005° 5.171' W
55° 8.164' N	005° 2.996' W	55° 10.833' N	005° 17.14' W	55° 7.931' N	005° 16.694' W
55° 8.165' N	005° 2.996' W	55° 10.819' N	005° 17.152' W	55° 6.889' N	005° 17.275' W
55° 8.988' N	005° 3.243' W	55° 10.807' N	005° 17.166' W		
55° 9.003' N	005° 3.246' W	55° 9.7' N	005° 18.573' W		
55° 9.019' N	005° 3.246' W	55° 7.672' N	005° 19.339' W		
55° 9.035' N	005° 3.242' W	55° 3.812' N	005° 20.795' W		
55° 9.05' N	005° 3.236' W	55° 3.942' N	005° 19.413' W		
55° 9.052' N	005° 3.235' W	55° 17.684' N	005° 5.021' W		
55° 3.942' N	005° 19.413' W	55° 17.035' N	004° 57.952' W		
55° 6.971' N	005° 17.723' W	55° 19.32' N	004° 55.724' W		
55° 8.069' N	005° 17.11' W	55° 21.446' N	004° 55.556' W		
55° 8.081' N	005° 17.102' W	55° 21.4' N	004° 55.812' W		
55° 8.095' N	005° 17.09' W	55° 20.688' N	004° 59.769' W		
55° 8.109' N	005° 17.075' W	55° 17.615' N	005° 7.228' W		
55° 8.121' N	005° 17.057' W	55° 17.685' N	005° 5.072' W		
55° 8.131' N	005° 17.037' W	55° 17.685' N	005° 5.059' W		
55° 8.141' N	005° 17.015' W	55° 17.685' N	005° 5.031' W		
55° 8.149' N	005° 16.992' W	55° 17.684' N	005° 5.021' W		
55° 8.15' N	005° 16.985' W	55° 18.772' N	004° 55.718' W		
55° 11.341' N	005° 4.91' W	55° 16.989' N	004° 57.457' W		
55° 11.342' N	005° 4.908' W	55° 16.723' N	004° 54.576' W		
55° 11.343' N	005° 4.904' W	55° 17.718' N	004° 55.665' W		
55° 12.166' N	005° 1.517' W	55° 17.722' N	004° 55.67' W		
55° 13.79' N	005° 0.623' W	55° 17.736' N	004° 55.682' W		
55° 13.803' N	005° 0.614' W	55° 17.75' N	004° 55.691' W		
55° 13.814' N	005° 0.605' W	55° 17.766' N	004° 55.698' W		
55° 14.951' N	004° 59.975' W	55° 17.781' N	004° 55.701' W		
55° 14.964' N	004° 59.966' W	55° 17.788' N	004° 55.701' W		
55° 14.976' N	004° 59.956' W	55° 18.772' N	004° 55.718' W		