

Table 1 Mossbank - Yell Emergency Cable Replacement coordinates for the proposed cable corridor (MHWS Degrees, Minutes and Seconds (DMS), Degrees and Decimal Minutes (DDM) and Decimal Degrees (DD))

LATITUDE DMS	LONGITUDE DMS	LATITUDE DDM	LONGITUDE DDM	LATITUDE DD
60° 29' 19" N	1° 9' 11" W	60° 29.319' N	1° 9.191' W	60.488643
60° 29' 18" N	1° 9' 8" W	60° 29.298' N	1° 9.140' W	60.488296
60° 29' 16" N	1° 9' 6" W	60° 29.275' N	1° 9.094' W	60.487913
60° 29' 16" N	1° 9' 1" W	60° 29.263' N	1° 9.010' W	60.487721
60° 29' 11" N	1° 9' 2" W	60° 29.178' N	1° 9.040' W	60.486299
60° 29' 8" N	1° 9' 1" W	60° 29.129' N	1° 9.024' W	60.485481
60° 29' 4" N	1° 8' 58" W	60° 29.066' N	1° 8.966' W	60.484437
60° 28' 56" N	1° 9' 18" W	60° 28.934' N	1° 9.307' W	60.482223
60° 28' 20" N	1° 10' 5" W	60° 28.334' N	1° 10.084' W	60.472236
60° 27' 39" N	1° 10' 47" W	60° 27.654' N	1° 10.781' W	60.460893
60° 27' 43" N	1° 10' 56" W	60° 27.715' N	1° 10.927' W	60.461912
60° 27' 43" N	1° 11' 2" W	60° 27.723' N	1° 11.021' W	60.462055
60° 27' 45" N	1° 11' 6" W	60° 27.755' N	1° 11.098' W	60.46259
60° 27' 49" N	1° 11' 9" W	60° 27.810' N	1° 11.142' W	60.463493
60° 27' 48" N	1° 11' 11" W	60° 27.803' N	1° 11.175' W	60.463382
60° 27' 49" N	1° 11' 17" W	60° 27.823' N	1° 11.281' W	60.463714
60° 28' 19" N	1° 10' 47" W	60° 28.321' N	1° 10.759' W	60.472018
60° 29' 5" N	1° 9' 47" W	60° 29.090' N	1° 9.783' W	60.484835
60° 29' 19" N	1° 9' 11" W	60° 29.319' N	1° 9.191' W	60.488643

*For the avoidance of doubt, the landward boundaries of the cable corridor covered by this application are MHWS. The landfall boundaries defined by the coordinates should be considered approximations, due to the requirement vertices*

to MHWS) (WGS84) in

**LONGITUDE DD**

-1.15319

---

-1.152325

---

-1.151569

---

-1.150165

---

-1.150671

---

-1.150406

---

-1.149431

---

-1.155113

---

-1.168061

---

-1.179681

---

-1.182117

---

-1.183688

---

-1.184972

---

-1.185702

---

-1.186253

---

-1.188009

---

-1.179324

---

-1.163052

---

-1.15319

---

*to limit the number of*

---