



Kirkan Wind Farm Limited

Kirkan Wind Farm

SNH Visualisations (Volume 3b)

661694

MARCH 2019



RSK

Table of Contents

FIGURE 4.7 – SITE AND VIEWPOINT LOCATION MAP

FIGURE 4.8A – VP1: A835, AULTGUISH INN (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)

FIGURE 4.8B – VP1: A835, AULTGUISH INN (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)

FIGURE 4.8C – VP1: A835, AULTGUISH INN (53.5° PLANAR WIRELINE)

FIGURE 4.8D – VP1: A835, AULTGUISH INN (53.5° PLANAR PHOTOMONTAGE)

FIGURE 4.8E – VP1: A835, AULTGUISH INN (53.5° PLANAR NIGHT TIME PHOTOMONTAGE)

FIGURE 4.9A – VP2: OLD DROVERS ROAD, CORRIEMOILLIE (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)

FIGURE 4.9B – VP2: OLD DROVERS ROAD, CORRIEMOILLIE (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)

FIGURE 4.9C – VP2: OLD DROVERS ROAD, CORRIEMOILLIE (90° CYLINDRICAL WIRELINE)

FIGURE 4.9D – VP2: OLD DROVERS ROAD, CORRIEMOILLIE (90° CYLINDRICAL WIRELINE)

FIGURE 4.9E – VP2: OLD DROVERS ROAD, CORRIEMOILLIE (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)

FIGURE 4.9F – VP2: OLD DROVERS ROAD, CORRIEMOILLIE (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)

FIGURE 4.9G – VP2: OLD DROVERS ROAD, CORRIEMOILLIE (53.5° PLANAR WIRELINE)

FIGURE 4.9H – VP2: OLD DROVERS ROAD, CORRIEMOILLIE (53.5° PLANAR PHOTOMONTAGE)

FIGURE 4.10A – VP3: A835, NEAR TARVIE (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)

FIGURE 4.10B – VP3: A835, NEAR TARVIE (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)

FIGURE 4.10C – VP3: A835, NEAR TARVIE (53.5° PLANAR WIRELINE)

FIGURE 4.11A – VP4: A832, GORSTANS (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)

FIGURE 4.11B – VP4: A832, GORSTANS (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)

FIGURE 4.11C – VP4: A832, GORSTANS (53.5° PLANAR WIRELINE)

FIGURE 4.12A – VP5: SUMMIT OF SGURR MARCASAIDH (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)

FIGURE 4.12B – VP5: SUMMIT OF SGURR MARCASAIDH (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)

FIGURE 4.12C – VP5: SUMMIT OF SGURR MARCASAIDH (53.5° PLANAR WIRELINE)

FIGURE 4.12D – VP5: SUMMIT OF SGURR MARCASAIDH (53.5° PLANAR PHOTOMONTAGE)

FIGURE 4.13A – VP6: SUMMIT OF BEN WYVIS (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)

FIGURE 4.13B – VP6: SUMMIT OF BEN WYVIS (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)

FIGURE 4.13C – VP6: SUMMIT OF BEN WYVIS (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)

FIGURE 4.13D – VP6: SUMMIT OF BEN WYVIS (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)

FIGURE 4.13E – VP6: SUMMIT OF BEN WYVIS (53.5° PLANAR WIRELINE)

FIGURE 4.13F – VP6: SUMMIT OF BEN WYVIS (53.5° PLANAR PHOTOMONTAGE)

FIGURE 4.14A – VP7: MUIR OF FAIRBURN (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)

FIGURE 4.14B – VP7: MUIR OF FAIRBURN (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)

FIGURE 4.14C – VP7: MUIR OF FAIRBURN (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)

FIGURE 4.14D – VP7: MUIR OF FAIRBURN (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)

FIGURE 4.14E – VP7: MUIR OF FAIRBURN (53.5° PLANAR WIRELINE)

FIGURE 4.14F – VP7: MUIR OF FAIRBURN (53.5° PLANAR PHOTOMONTAGE)

FIGURE 4.15A – VP8: SUMMIT OF SGURR A'MILLIN (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)

FIGURE 4.15B – VP8: SUMMIT OF SGURR A'MILLIN (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)

FIGURE 4.15C – VP8: SUMMIT OF SGURR A'MILLIN (53.5° PLANAR WIRELINE)

FIGURE 4.15D – VP8: SUMMIT OF SGURR A'MILLIN (53.5° PLANAR PHOTOMONTAGE)

FIGURE 4.16A – VP9: SUMMIT OF BEINN A'BHATHAICH ARD (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)

FIGURE 4.16B – VP9: SUMMIT OF BEINN A'BHATHAICH ARD (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)

FIGURE 4.16C – VP9: SUMMIT OF BEINN A'BHATHAICH ARD (53.5° PLANAR WIRELINE)

FIGURE 4.16D – VP9: SUMMIT OF BEINN A'BHATHAICH ARD (53.5° PLANAR PHOTOMONTAGE)

FIGURE 4.17A – VP10: SGURR A'CHOIRE GHLAIS (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)

FIGURE 4.17B – VP10: SGURR A'CHOIRE GHLAIS (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)

FIGURE 4.17C – VP10: SGURR A'CHOIRE GHLAIS (53.5° PLANAR WIRELINE)

FIGURE 4.17D – VP10: SGURR A'CHOIRE GHLAIS (53.5° PLANAR PHOTOMONTAGE)
 FIGURE 4.18A – VP11: SUMMIT OF MORUISG (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)
 FIGURE 4.18B – VP11: SUMMIT OF MORUISG (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)
 FIGURE 4.18C – VP11: SUMMIT OF MORUISG (53.5° PLANAR WIRELINE)
 FIGURE 4.18D – VP11: SUMMIT OF MORUISG (53.5° PLANAR PHOTOMONTAGE)
 FIGURE 4.19A – VP12: LEATHAD BUIDHE, BEINN EIGHE NNR (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)
 FIGURE 4.19B – VP12: LEATHAD BUIDHE, BEINN EIGHE NNR (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)
 FIGURE 4.19C – VP12: LEATHAD BUIDHE, BEINN EIGHE NNR (53.5° PLANAR WIRELINE)
 FIGURE 4.19D – VP12: LEATHAD BUIDHE, BEINN EIGHE NNR (53.5° PLANAR PHOTOMONTAGE)
 FIGURE 4.20A – VP13: SUMMIT OF AN COILEACHAN, FANNICH RANGE (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)
 FIGURE 4.20B – VP13: SUMMIT OF AN COILEACHAN, FANNICH RANGE (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)
 FIGURE 4.20C – VP13: SUMMIT OF AN COILEACHAN, FANNICH RANGE (53.5° PLANAR WIRELINE)
 FIGURE 4.20D – VP13: SUMMIT OF AN COILEACHAN, FANNICH RANGE (53.5° PLANAR PHOTOMONTAGE)
 FIGURE 4.21A – VP14: SUMMIT OF BEINN DEARG (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)
 FIGURE 4.21B – VP14: SUMMIT OF BEINN DEARG (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)
 FIGURE 4.21C – VP14: SUMMIT OF BEINN DEARG (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)
 FIGURE 4.21D – VP14: SUMMIT OF BEINN DEARG (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)
 FIGURE 4.21E – VP14: SUMMIT OF BEINN DEARG (53.5° PLANAR WIRELINE)
 FIGURE 4.21F – VP14: SUMMIT OF BEINN DEARG (53.5° PLANAR PHOTOMONTAGE)
 FIGURE 4.22A – VP15: SUMMIT OF MEALL À GHRIANAIN (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)
 FIGURE 4.22B – VP15: SUMMIT OF MEALL À GHRIANAIN (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)
 FIGURE 4.22C – VP15: SUMMIT OF MEALL À GHRIANAIN (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)
 FIGURE 4.22D – VP15: SUMMIT OF MEALL À GHRIANAIN (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)
 FIGURE 4.22E – VP15: SUMMIT OF MEALL À GHRIANAIN (53.5° PLANAR WIRELINE)
 FIGURE 4.22F – VP15: SUMMIT OF MEALL À GHRIANAIN (53.5° PLANAR PHOTOMONTAGE)
 FIGURE 4.23A – VP16: SUMMIT OF MEALL MOR (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)
 FIGURE 4.23B – VP16: SUMMIT OF MEALL MOR (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)
 FIGURE 4.23C – VP16: SUMMIT OF MEALL MOR (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)
 FIGURE 4.23D – VP16: SUMMIT OF MEALL MOR (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)
 FIGURE 4.23E – VP16: SUMMIT OF MEALL MOR (53.5° PLANAR WIRELINE)
 FIGURE 4.23F – VP16: SUMMIT OF MEALL MOR (53.5° PLANAR PHOTOMONTAGE)
 FIGURE 4.24A – VP17: A835, LOCH GLASCARNOCH (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)
 FIGURE 4.24B – VP17: A835, LOCH GLASCARNOCH (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)
 FIGURE 4.24C – VP17: A835, LOCH GLASCARNOCH (53.5° PLANAR WIRELINE)
 FIGURE 4.24D – VP17: A835, LOCH GLASCARNOCH (53.5° PLANAR PHOTOMONTAGE)
 FIGURE 4.24E – VP17: A835, LOCH GLASCARNOCH (53.5° PLANAR NIGHT TIME PHOTOMONTAGE)
 FIGURE 4.25A – VP18: SUMMIT OF AN TEALLACH (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)
 FIGURE 4.25B – VP18: SUMMIT OF AN TEALLACH (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)
 FIGURE 4.25C – VP18: SUMMIT OF AN TEALLACH (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)
 FIGURE 4.25D – VP18: SUMMIT OF AN TEALLACH (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)
 FIGURE 4.25E – VP18: SUMMIT OF AN TEALLACH (53.5° PLANAR WIRELINE)
 FIGURE 4.25F – VP18: SUMMIT OF AN TEALLACH (53.5° PLANAR PHOTOMONTAGE)
 FIGURE 4.26A – VP19: SUMMIT OF LITTLE WYVIS (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)
 FIGURE 4.26B – VP19: SUMMIT OF LITTLE WYVIS (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)
 FIGURE 4.26C – VP19: SUMMIT OF LITTLE WYVIS (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)
 FIGURE 4.26D – VP19: SUMMIT OF LITTLE WYVIS (90° CYLINDRICAL BASELINE PHOTO AND WIRELINE)
 FIGURE 4.26E – VP19: SUMMIT OF LITTLE WYVIS (53.5° PLANAR WIRELINE)
 FIGURE 4.26F – VP19: SUMMIT OF LITTLE WYVIS (53.5° PLANAR PHOTOMONTAGE)