Table 4.25: Additional Test I - Northern Alignment Options - Engineering Comparison

Engineering Criteria	Weighting	Optio	on N1	Optio	on N2	Optio	on N3	Opti	on N4
	$(\mathbf{W_c})$	Rank	Score x W _c	Rank	Score x W _c	Rank	Score x W _c	Rank	Score x W _c
Alignment Geometry	30%	3	18	2	24	1	30	1	30
Junction with South Lantau Road	5%	3	3	3	3	3	3	3	3
Traffic Consideration	5%	3	3	3	3	3	3	3	3
Geotechnical Constraints	25%	1	25	2	20	3	15	4	10
Highway Structures	20%	1	20	3	12	4	8	2	16
Drainage Impacts	10%	3	6	2	8	3	6	1	10
Impacts on Utilities	5%	2	4	3	3	4	2	1	5
Total Weighted Score	100%		79		73		67		77

Table 4.26: Additional Test I - Northern Alignment Options - Environmental Comparison

Environmental Criteria	Weighting	Optio	on N1	Opti	on N2	Optio	on N3	Opti	on N4
	$(\mathbf{W_c})$	Rank	Score x W _c	Rank	Score x W _c	Rank	Score x W _c	Rank	Score x W _c
Air Quality	5%	1	5	3	3	2	4	2	4
Noise	5%	2	4	3	3	1	5	1	5
Water Quality	10%	1	10	2	8	4	4	3	6
Construction Waste	10%	1	10	2	8	3	6	4	4
Ecology	30%	1	30	3	18	4	12	2	24
Landscape and Visual	30%	3	18	4	12	2	24	1	30
Heritage	5%	1	5	1	5	1	5	1	5
Hazard to Life	5%	1	5	1	5	1	5	1	5
Total Weighted Score	100%		87		62		65		83

Table 4.27: Additional Test I - Northern Alignment Options - Land Use Comparison

Land Use Criteria	Weighting	Opti	on N1	Opti	on N2	Optio	on N3	Opti	on N4
	$(\mathbf{W_c})$	Rank	Score x W _c	Rank	Score x W _c	Rank	Score x W _c	Rank	Score x W _c
Impacts on Country Park	60%	2	48	4	24	3	36	1	60
Impacts on Private Land, etc	20%	2	16	2	16	1	20	1	20
Impacts on Burial Grounds	20%	1	20	1	20	1	20	1	20
Total Weighted Score	100%		84		60		76		100

Table 4.28: Additional Test I - Northern Alignment Options - Costs and Programme Comparison

Costs and Programme Criteria	Weighting	Opti	on N1	Opti	on N2	Opti	on N3	Opti	on N4
	$(\mathbf{W_c})$	Rank	Score x W _c						
Capital Costs	40%	1	40	2	32	3	24	4	16
Recurrent Costs	20%	1	20	2	16	3	12	4	8
Time for Construction	40%	1	40	2	32	3	24	4	16
Total Weighted Score	100%		100		80		60		40

Table 4.29: Additional Test I - Northern Alignment Options - Overall Comparison (Base Set A)

Criteria Set	Weighting	Optio	on N1	Optio	on N2	Optio	on N3	Optio	on N4
	$(\mathbf{W_s})$	Score	Score x W _s						
Engineering	25%	79	19.75	73	18.25	67	16.75	77	19.25
Environmental	45%	87	39.15	62	27.90	65	29.25	83	37.35
Land Use	15%	84	12.60	60	9.00	76	11.40	100	15.00
Costs and Programme	15%	100	15.00	80	12.00	60	9.00	40	6.00
Total Weighted Score	100%		86.50		67.15		66.40		77.60

Table 4.30: Additional Test I - Northern Alignment Options - Sensitivity Testing (Test Set B - Engineering Loaded)

Criteria Set	Weighting	Optio	on N1	Optio	on N2	Optio	on N3	Optio	on N4
	$(\mathbf{W}_{\mathbf{s}})$	Score	Score x W _s						
Engineering	40%	79	31.60	73	29.20	67	26.80	77	30.80
Environmental	40%	87	34.80	62	24.80	65	26.00	83	33.20
Land Use	10%	84	8.40	60	6.00	76	7.60	100	10.00
Costs and Programme	10%	100	10.00	80	8.00	60	6.00	40	4.00
Total Weighted Score	100%		84.80		68.00		66.40		78.00

Table 4.31: Additional Test I - Northern Alignment Options - Sensitivity Testing (Test Set C - Environment Loaded)

Criteria Set	Weighting	Optio	on N1	Optio	on N2	Optio	on N3	Optio	on N4
	$(\mathbf{W_s})$	Score	Score x W _s						
Engineering	20%	79	15.80	73	14.60	67	13.40	77	15.40
Environmental	60%	87	52.20	62	37.20	65	39.00	83	49.80
Land Use	10%	84	8.40	60	6.00	76	7.60	100	10.00
Costs and Programme	10%	100	10.00	80	8.00	60	6.00	40	4.00
Total Weighted Score	100%		86.40		65.80		66.00		79.20

Table 4.32: Additional Test I - Northern Alignment Options - Sensitivity Testing (Test Set D - Land Use Loaded)

Criteria Set	Weighting	Optio	on N1	Optio	on N2	Optio	on N3	Optio	on N4
	$(\mathbf{W_s})$	Score	Score x W _s						
Engineering	20%	79	15.80	73	14.60	67	13.40	77	15.40
Environmental	40%	87	34.80	62	24.80	65	26.00	83	33.20
Land Use	30%	84	25.20	60	18.00	76	22.80	100	30.00
Costs and Programme	10%	100	10.00	80	8.00	60	6.00	40	4.00
Total Weighted Score	100%		85.80		65.40		68.20		82.60

Table 4.33: Additional Test I - Northern Alignment Options - Sensitivity Testing (Test Set E - Costs and Programme Loaded)

Criteria Set	Weighting	Option N1		Option N2		Option N3		Option N4	
	$(\mathbf{W}_{\mathbf{s}})$	Score	Score x W _s						
Engineering	20%	79	15.80	73	14.60	67	13.40	77	15.40
Environmental	40%	87	34.80	62	24.80	65	26.00	83	33.20
Land Use	10%	84	8.40	60	6.00	76	7.60	100	10.00
Costs and Programme	30%	100	30.00	80	24.00	60	18.00	40	12.00
Total Weighted Score	100%		89.00		69.40		65.00		70.60

Table 4.34: Additional Test I - Northern Alignment Options - Summary of Assessment Results

Set	Option N1	Option N2	Option N3	Option N4
Base Set A	86.50	67.15	66.40	77.60
Test Set B - Engineering Loaded	84.80	68.00	66.40	78.00
Test Set C - Environment Loaded	86.40	65.80	66.00	79.20
Test Set D - Land Use Loaded	85.80	65.40	68.20	82.60
Test Set E - Costs and Programme Loaded	89.00	69.40	65.00	70.60