

Table 9 EXISTING AND PREDICTED NOISE LEVELS (dBA Leq)

WEST PORTION OF NORTH ALIGNMENTS

Site	2001 Field-Measured Existing	2025 No Build	2025 Build Alt N1 to North	2025 Build Alt N1 to South	2025 Build Alt N2 to North	2025 Build Alt N2 to South
1	53	55	57	57	57	57
2	53*	53	55	55	56	55
3	66	66**	66**	66**	66**	66**
4	61	62	62	62	62	62

EAST PORTION OF NORTH ALIGNMENTS

Site	2001 Field-Measured Existing	2025 No Build	2025 Build North to Alt N1	2025 Build South to Alt N1	2025 Build North to Alt N2	2025 Build South to Alt N2
5	57*	57**	57**	N/A	57**	N/A
6	50*	55	58	N/A	57	N/A
7	62	63	63	63	63	63
8	62	64	64	64	64	64
9	63*	63**	63**	63**	63**	63**
10	54*	54**	54**	54**	54	54
11	57	59	59	59	59	59
12	55	63	63	63	63	63
13	65	70	70	70	70	70
14	56	60	60	60	60	60

WEST PORTION OF SOUTH ALIGNMENTS

Site	2001 Field-Measured Existing	2025 No Build	2025 Build Alt S1 to North	2025 Build Alt S1 to South	2025 Build Alt S2 to North	2025 Build Alt S2 to South
15	60*	60**	60**	60**	N/A	N/A
16	54*	54	55	55	N/A	N/A
17	55	55	56	56	N/A	N/A
18	54	54	55	55	N/A	N/A

EAST PORTION OF SOUTH ALIGNMENTS

Site	2001 Field-Measured Existing	2025 No Build	2025 Build North to Alt S1	2025 Build South to Alt S1	2025 Build North to Alt S2	2025 Build South to Alt S2
19	65	68	68	68	68	68
20	55*	55**	55**	55**	55**	55**
21	49*	52	53	53	53	53

* Field Measured Existing Levels at these receptors were primarily the result of ambient noise.

** The Field Measured Existing level is used when it is greater than modeled No-Build or Build levels.