

Project : Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Title : Construction Noise Calculation  
Scenario : Mitigated Scenario  
Subtitle : Fanling North

Activities	2016		2017												2018												2019												
	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Site Formation / GIC (per about 2 ha) - S501 - WC08 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																							
Site Formation / GIC (per about 2 ha) - S502 - WC08 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																							
Site Formation / GIC (per about 2 ha) - S506 - WC22 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																							
Site Formation / GIC (per about 2 ha) - S507 - WC21 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																							
Site Formation / GIC (per about 2 ha) - S508 - WC21 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																							
Site Formation / GIC (per about 2 ha) - S509 - WC21 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																							
Site Formation / GIC (per about 2 ha) - S510 - WC21 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																							
Site Formation / GIC (per about 2 ha) - S511 - WC21 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																							
Site Formation / GIC (per about 2 ha) - S513 - WC22 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																							
Site Formation / GIC (per about 2 ha) - S514 - WC22 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																							
Site Formation (per about 2 ha) - S515 - WC22 Slopework (Soil Nail)																																							
Site Formation (per about 2 ha) - S516 - WC22 Slopework (Soil Nail)																																							
Site Formation (per about 2 ha) - S517 - WC22 Slopework (Soil Nail)																																							
Site Formation (per about 2 ha) - S518 - WC22 Slopework (Soil Nail)																																							
Site Formation / GIC (per about 2 ha) - S519 - WC22 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																							
Site Formation (per about 2 ha) - S520 - WC22 Slopework (Soil Nail)																																							
Site Formation (per about 2 ha) - S521 - WC22 Slopework (Soil Nail)																																							
Site Formation (per about 2 ha) - S522 - WC22 Slopework (Soil Nail)																																							
Site Formation (per about 2 ha) - S523 - WC22 Slopework (Soil Nail)																																							
Site Formation (per about 2 ha) - S524 - WC22 Slopework (Soil Nail)																																							
Site Formation / GIC (per about 2 ha) - S525 - WC22 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																							
Site Formation (per about 2 ha) - S526 - WC22 Slopework (Soil Nail)																																							

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Site Formation (per about 2 ha) - S527 - WC22 Slopework (Soil Nail)																																								
Site Formation (per about 2 ha) - S528 - WC22 Slopework (Soil Nail)																																								
Site Formation (per about 2 ha) - S534 - WC22 Slopework (Soil Nail)																																								
Site Formation (per about 2 ha) - S535 - WC15 Slopework (Soil Nail)																																								
Site Formation (per about 2 ha) - S536 - WC15 Slopework (Soil Nail)																																								
Site Formation (per about 2 ha) - S537 - WC15 Slopework (Soil Nail)																																								
Site Formation (per about 2 ha) - S538 - WC15 Slopework (Soil Nail)																																								
Site Formation (per about 2 ha) - S539 - WC15 Slopework (Soil Nail)																																								
Site Formation (per about 2 ha) - S540 - WC15 Slopework (Soil Nail)																																								
Site Formation (per about 2 ha) - S541 - WC15 Slopework (Soil Nail)																																								
Site Formation (per about 2 ha) - S542 - WC15 Slopework (Soil Nail)																																								
Site Formation (per about 2 ha) - S543 - WC15 Slopework (Soil Nail)																																								
Site Formation (per about 2 ha) - S544 - WC15 Slopework (Soil Nail)																																								
Site Formation (per about 2 ha) - S545 - WC15 Slopework (Soil Nail)																																								
Site Formation (per about 2 ha) - S546 - WC15 Slopework (Soil Nail)																																								
Site Formation (per about 2 ha) - S547 - WC15 Slopework (Soil Nail)																																								
Site Formation / GIC (per about 2 ha) - S548 - WC15 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																								
Site Formation / GIC (per about 2 ha) - S549 - WC15 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																								
Site Formation (per about 2 ha) - S550 - WC19 Slopework (Soil Nail)	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112																									
Site Formation (per about 2 ha) - S551 - WC06 Slopework (Soil Nail)																												112	112	112	112	112	112	112	112	112	112	112	112	112
Site Formation / GIC (per about 2 ha) - S552 - WC06 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																								
Site Formation (per about 2 ha) - S553 - WC06 Slopework (Soil Nail)																												112	112	112	112	112	112	112	112	112	112	112	112	112
Site Formation (per about 2 ha) - S554 - WC06 Slopework (Soil Nail)																												112	112	112	112	112	112	112	112	112	112	112	112	112
Site Formation (per about 2 ha) - S555 - WC06 Slopework (Soil Nail)																												112	112	112	112	112	112	112	112	112	112	112	112	112
Internal Access Route (per 200m) - S556 – WC22 Slopework (Soil Nail)																																								

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Internal Access Route (per 200m) - S557 – WC22 Slopework (Soil Nail)																																								
Internal Access Route (per 200m) - S558 – WC22 Slopework (Soil Nail)																																								
External Access Route (per 200m) – S562 – WC28 Slopework (Soil Nail)																																								
Internal Access Route (per 200m) - S564 – WC06 Slopework (Soil Nail)																																								
Internal Access Route (per 200m) - S565 – WC06 Slopework (Soil Nail)																																								
Internal Access Route (per 200m) - S566 – WC06 Slopework (Soil Nail)																																								
Internal Access Route (per 200m) - S567 – WC06 Slopework (Soil Nail)																																								
Internal Access Route (per 200m) - S568 – WC06 Slopework (Soil Nail)																																								
Internal Access Route (per 200m) - S569 – WC06 Slopework (Soil Nail)																																								
Internal Access Route (per 200m) - S570 – WC06 Slopework (Soil Nail)																																								
Internal Access Route (per 200m) - S571 – WC03 Slopework (Soil Nail)																																								
Internal Access Route (per 200m) - S572 – WC03 Slopework (Soil Nail)																																								
Internal Access Route (per 200m) - S573 – WC03 Slopework (Soil Nail)																																								
Internal Access Route (per 200m) - S574 – WC03 Slopework (Soil Nail)																																								
Internal Access Route (per 200m) - S575 – WC03 Slopework (Soil Nail)																																								
Internal Access Route (per 200m) - S576 – WC03 Slopework (Soil Nail)																																								
Internal Access Route (per 200m) - S577 – WC03 Slopework (Soil Nail)																																								
Internal Access Route (per 200m) - S578 – WC03 Slopework (Soil Nail)																																								
Internal Access Route (per 200m) - S579 – WC03 Slopework (Soil Nail)																																								
Internal Access Route (per 200m) - S580 – WC03 Slopework (Soil Nail)																																								
Internal Access Route (per 200m) - S581 – WC03 Slopework (Soil Nail)																																								
Internal Access Route (per 200m) - S582 – WC03 Slopework (Soil Nail)																																								
Internal Access Route (per 200m) - S583 – WC03 Slopework (Soil Nail)																																								
External Access Route (per 200m) – S584 – WC14 Slopework (Soil Nail)																																								
External Access Route (per 200m) – S585 – WC14 Slopework (Soil Nail)																																								
External Access Route (per 200m) – S586 – WC14 Slopework (Soil Nail)																																								

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External Access Route (per 200m) – S587 – WC14 Slopework (Soil Nail)																																										
External Access Route (per 200m) – S588 – WC14 Slopework (Soil Nail)																																										
Internal Access Route (per 200m) - S594 – WC03 Slopework (Soil Nail)																																										
Internal Access Route (per 200m) - S595 – WC03 Slopework (Soil Nail)																																										
External Access Route (per 200m) – S596 – WC14 Slopework (Soil Nail)																																										
External Access Route (per 200m) – S597 – WC14 Slopework (Soil Nail)																																										
External Access Route (per 200m) – S598 – WC14 Slopework (Soil Nail)																																										
External Access Route (per 200m) – S599 – WC14 Slopework (Soil Nail)																																										
External Access Route (per 200m) – S600 – WC14 Slopework (Soil Nail)																																										
External Access Route (per 200m) – S601 – WC14 Slopework (Soil Nail)																																										
External Access Route (per 200m) – S602 – WC14 Slopework (Soil Nail)																																										
External Access Route (per 200m) – S603 – WC14 Slopework (Soil Nail)																																										
External Access Route (per 200m) – S605 – WC14 Slopework (Soil Nail)																																										
External Access Route (per 200m) – S606 – WC14 Slopework (Soil Nail)																																										
External Access Route (per 200m) – S607 – WC14 Slopework (Soil Nail)																																										
External Access Route (per 200m) – S608 – WC14 Slopework (Soil Nail)																																										
External Access Route (per 200m) – S609 – WC14 Slopework (Soil Nail)																																										
External Access Route (per 200m) – S610 – WC14 Slopework (Soil Nail)																																										
External Access Route (per 200m) – S611 – WC14 Slopework (Soil Nail)																																										
External Access Route (per 200m) – S612 – WC14 Slopework (Soil Nail)																																										
External Access Route (per 200m) – S613 – WC28 Slopework (Soil Nail)																																							108	108	108	108
External Access Route (per 200m) – S614 – WC28 Slopework (Soil Nail)																																										
External Access Route (per 200m) – S615 – WC28 Slopework (Soil Nail)																																										
External Access Route (per 200m) – S616 – WC28 Slopework (Soil Nail)																																										
External Access Route (per 200m) – S617 – WC28 Slopework (Soil Nail)																																										
External Access Route (per 200m) – S618 – WC28 Slopework (Soil Nail)																																										

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External Access Route (per 200m) – S619 – WC28 Slopework (Soil Nail)																																							
External Access Route (per 200m) – S620 – WC07 Slopework (Soil Nail)																																							
External Access Route (per 200m) – S621 – WC07 Slopework (Soil Nail)																																							
External Access Route (per 200m) – S622 – WC07 Slopework (Soil Nail)																																							
External Access Route (per 200m) – S623 – WC07 Slopework (Soil Nail)																																							
External Access Route (per 200m) – S624 – WC07 Slopework (Soil Nail)																																							
External Access Route (per 200m) – S625 – WC07 Slopework (Soil Nail)																																							
External Access Route (per 200m) – S626 – WC07 Slopework (Soil Nail)																																							
External Access Route (per 200m) – S627 – WC07 Slopework (Soil Nail)																																							
External Access Route (per 200m) – S628 – WC07 Slopework (Soil Nail)																																							
External Access Route (per 200m) – S629 – WC07 Slopework (Soil Nail)																																							
External Access Route (per 200m) – S630 – WC07 Slopework (Soil Nail)																																							
External Access Route (per 200m) – S631 – WC07 Slopework (Soil Nail)																																							
External Access Route (per 200m) – S632 – WC07 Slopework (Soil Nail)																																							
External Access Route (per 200m) – S633 – WC07 Slopework (Soil Nail)																																							
External Access Route (per 200m) – S634 – WC07 Slopework (Soil Nail)																																							
External Access Route (per 200m) – S635 – WC07 Slopework (Soil Nail)																																							
External Access Route (per 200m) – S636 – WC07 Slopework (Soil Nail)																																							
External Access Route (per 200m) – S637 – WC07 Slopework (Soil Nail)																																							
External Access Route (per 200m) – S638 – WC07 Slopework (Soil Nail)																																							

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External Access Route (per 200m) – S673 – WC28 Slopework (Soil Nail)																																								
External Access Route (per 200m) – S674 – WC07 Slopework (Soil Nail)																																								
External Access Route (per 200m) – S675 – WC07 Slopework (Soil Nail)																																								
External Access Route (per 200m) – S676 – WC07 Slopework (Soil Nail)																																								
External Access Route (per 200m) – S677 – WC07 Slopework (Soil Nail)																																								
External Access Route (per 200m) – S678 – WC07 Slopework (Soil Nail)																																								
External Access Route (per 200m) – S679 – WC07 Slopework (Soil Nail)																																								
Junction Improvement - S680 - WC07 Slopework (Soil Nail)																																								
Junction Improvement - S681 - WC07 Slopework (Soil Nail)																																								
External Access Route (per 200m) – S682 – WC07 Slopework (Soil Nail)																																								
Internal Access Route (per 200m) – S683 – WC06 Slopework (Soil Nail)																																								
Internal Access Route (per 200m) – S684 – WC06 Slopework (Soil Nail)																																								
Internal Access Route (per 200m) – S685 – WC13 Slopework (Soil Nail)																																								
Internal Access Route (per 200m) – S686 – WC13 Slopework (Soil Nail)																																								
Stockpiling (per about 2 ha) - S687 - WC33 Slopework (Soil Nail)																																								
Stockpiling (per about 2 ha) - S688 - WC33 Slopework (Soil Nail)																																								
Internal Access Route (per 200m) – S689 – WC03 Slopework (Soil Nail)																																								
Stockpiling (per about 2 ha) - S690 - WC33 Slopework (Soil Nail)																																								
Service Reservoir (per about 2 ha) - S691 - WC13 Slopework (Soil Nail)																																								
Internal Access Route (per 200m) – S1173 – WC32 Slopework (Soil Nail)																																								
Internal Access Route (per 200m) – S1174 – WC32 Slopework (Soil Nail)																																								
Internal Access Route (per 200m) – S1179 – WC03 Slopework (Soil Nail)																																								

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External Access Route (per 200m) – S678 – WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S679 – WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Junction Improvement - S680 - WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	105	105	105	105		
Junction Improvement - S681 - WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S682 – WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) - S683 – WC06	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) – S684 – WC06	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) – S685 – WC13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) – S686 – WC13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Stockpiling (per about 2 ha) - S687 - WC33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Stockpiling (per about 2 ha) - S688 - WC33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) – S689 – WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Stockpiling (per about 2 ha) - S690 - WC33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Service Reservoir (per about 2 ha) - S691 - WC13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) – S1173 – WC32	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) – S1174 – WC32	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) – S1179 – WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

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Site Formation / GIC (per about 2 ha) - S501 - WC08 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																				112	112
Site Formation / GIC (per about 2 ha) - S502 - WC08 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																				112	112
Site Formation / GIC (per about 2 ha) - S506 - WC22 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S507 - WC21 Slopework (Soil Nail) GIC Sub-Structure (Per Site)	118	118	118	118	118	118																															
Site Formation / GIC (per about 2 ha) - S508 - WC21 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S509 - WC21 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
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Site Formation / GIC (per about 2 ha) - S513 - WC22 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S514 - WC22 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation (per about 2 ha) - S515 - WC22 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S516 - WC22 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S517 - WC22 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S518 - WC22 Slopework (Soil Nail)																																					
Site Formation / GIC (per about 2 ha) - S519 - WC22 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation (per about 2 ha) - S520 - WC22 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S521 - WC22 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S522 - WC22 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S523 - WC22 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S524 - WC22 Slopework (Soil Nail)																																					
Site Formation / GIC (per about 2 ha) - S525 - WC22 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation (per about 2 ha) - S526 - WC22 Slopework (Soil Nail)																																					

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Title : Construction Noise Calculation

Scenario : Mitigated Scenario

Subtitle : Fanling North

Activities	2020												2021												2022													
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
Site Formation (per about 2 ha) - S527 - WC22 Slopework (Soil Nail)																																						
Site Formation (per about 2 ha) - S528 - WC22 Slopework (Soil Nail)																																						
Site Formation (per about 2 ha) - S534 - WC22 Slopework (Soil Nail)																																						
Site Formation (per about 2 ha) - S535 - WC15 Slopework (Soil Nail)																																						
Site Formation (per about 2 ha) - S536 - WC15 Slopework (Soil Nail)																																						
Site Formation (per about 2 ha) - S537 - WC15 Slopework (Soil Nail)																																						
Site Formation (per about 2 ha) - S538 - WC15 Slopework (Soil Nail)																																						
Site Formation (per about 2 ha) - S539 - WC15 Slopework (Soil Nail)																																						
Site Formation (per about 2 ha) - S540 - WC15 Slopework (Soil Nail)																																						
Site Formation (per about 2 ha) - S541 - WC15 Slopework (Soil Nail)																																						
Site Formation (per about 2 ha) - S542 - WC15 Slopework (Soil Nail)																																						
Site Formation (per about 2 ha) - S543 - WC15 Slopework (Soil Nail)																																						
Site Formation (per about 2 ha) - S544 - WC15 Slopework (Soil Nail)																																						
Site Formation (per about 2 ha) - S545 - WC15 Slopework (Soil Nail)																																						
Site Formation (per about 2 ha) - S546 - WC15 Slopework (Soil Nail)																																						
Site Formation (per about 2 ha) - S547 - WC15 Slopework (Soil Nail)																																						
Site Formation / GIC (per about 2 ha) - S548 - WC15 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																						
Site Formation / GIC (per about 2 ha) - S549 - WC15 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																						
Site Formation (per about 2 ha) - S550 - WC19 Slopework (Soil Nail)																																						
Site Formation (per about 2 ha) - S551 - WC06 Slopework (Soil Nail)		112	112																																			
Site Formation / GIC (per about 2 ha) - S552 - WC06 Slopework (Soil Nail) GIC Sub-Structure (Per Site)			110	110	110	110	110	110	110	110	110	110	110	110	111	111	111	111	111	111																		
Site Formation (per about 2 ha) - S553 - WC06 Slopework (Soil Nail)		112	112																																			
Site Formation (per about 2 ha) - S554 - WC06 Slopework (Soil Nail)		112	112																																			
Site Formation (per about 2 ha) - S555 - WC06 Slopework (Soil Nail)		112	112																																			
Internal Access Route (per 200m) - S556 – WC22 Slopework (Soil Nail)																																						

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Title : Construction Noise Calculation

Scenario : Mitigated Scenario

Subtitle : Fanling North

Activities	2020												2021												2022													
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
External Access Route (per 200m) – S587 – WC14 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S588 – WC14 Slopework (Soil Nail)																																						
Internal Access Route (per 200m) - S594 – WC03 Slopework (Soil Nail)									106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106
Internal Access Route (per 200m) - S595 – WC03 Slopework (Soil Nail)									106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106
External Access Route (per 200m) – S596 – WC14 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S597 – WC14 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S598 – WC14 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S599 – WC14 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S600 – WC14 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S601 – WC14 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S602 – WC14 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S603 – WC14 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S605 – WC14 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S606 – WC14 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S607 – WC14 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S608 – WC14 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S609 – WC14 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S610 – WC14 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S611 – WC14 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S612 – WC14 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S613 – WC28 Slopework (Soil Nail)	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108
External Access Route (per 200m) – S614 – WC28 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S615 – WC28 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S616 – WC28 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S617 – WC28 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S618 – WC28 Slopework (Soil Nail)																																						

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Activities	2020												2021												2022												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
External Access Route (per 200m) – S619 – WC28 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S620 – WC07 Slopework (Soil Nail)																					108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	
External Access Route (per 200m) – S621 – WC07 Slopework (Soil Nail)																					108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	
External Access Route (per 200m) – S622 – WC07 Slopework (Soil Nail)																					108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	
External Access Route (per 200m) – S623 – WC07 Slopework (Soil Nail)																					108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	
External Access Route (per 200m) – S624 – WC07 Slopework (Soil Nail)																					108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	
External Access Route (per 200m) – S625 – WC07 Slopework (Soil Nail)																					108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	
External Access Route (per 200m) – S626 – WC07 Slopework (Soil Nail)																					108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	
External Access Route (per 200m) – S627 – WC07 Slopework (Soil Nail)																					108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	
External Access Route (per 200m) – S628 – WC07 Slopework (Soil Nail)																					108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	
External Access Route (per 200m) – S629 – WC07 Slopework (Soil Nail)																					108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	
External Access Route (per 200m) – S630 – WC07 Slopework (Soil Nail)																					108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	
External Access Route (per 200m) – S631 – WC07 Slopework (Soil Nail)																					105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	
External Access Route (per 200m) – S632 – WC07 Slopework (Soil Nail)																					108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	
External Access Route (per 200m) – S633 – WC07 Slopework (Soil Nail)																					108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	
External Access Route (per 200m) – S634 – WC07 Slopework (Soil Nail)																					108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	
External Access Route (per 200m) – S635 – WC07 Slopework (Soil Nail)	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105																	
External Access Route (per 200m) – S636 – WC07 Slopework (Soil Nail)	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108																	
External Access Route (per 200m) – S637 – WC07 Slopework (Soil Nail)	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105																	
External Access Route (per 200m) – S638 – WC07 Slopework (Soil Nail)	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105																	
External Access Route (per 200m) – S639 – WC07 Slopework (Soil Nail)	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108																	
External Access Route (per 200m) – S640 – WC07 Slopework (Soil Nail)	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105																	
Service Reservoir (per about 2 ha) - S648 - WC13 Slopework (Soil Nail)													121	121	121	121	121	121	121	121	121	121	121	121	121												
Site Formation / GIC (per about 2 ha) - S651 - WC21 Slopework (Soil Nail) GIC Sub-Structure (Per Site)	118	118	118	118	118	118						111	111	111	111	111	111																				
Site Formation (per about 2 ha) - S652 - WC06 Slopework (Soil Nail)	112	112																																			



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Activities	2020												2021												2022													
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
Site Formation (per about 2 ha) - S653 - WC07 Slopework (Soil Nail)	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118																		
Site Formation (per about 2 ha) - S654 - WC07 Slopework (Soil Nail)	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112																	
Site Formation (per about 2 ha) - S655 - WC07 Slopework (Soil Nail)	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112																
Site Formation (per about 2 ha) - S656 - WC07 Slopework (Soil Nail)	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112																
Site Formation (per about 2 ha) - S657 - WC07 Slopework (Soil Nail)	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110																
Site Formation (per about 2 ha) - S658 - WC07 Slopework (Soil Nail)	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110																
Site Formation (per about 2 ha) - S659 - WC07 Slopework (Soil Nail)	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112																
Site Formation (per about 2 ha) - S660 - WC07 Slopework (Soil Nail)	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112																
Site Formation / GIC (per about 2 ha) - S661 - WC07 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																						
Internal Access Route (per 200m) - S662 – WC03 Slopework (Soil Nail)									102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102	102
Internal Access Route (per 200m) - S663 – WC03 Slopework (Soil Nail)									106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106
Internal Access Route (per 200m) - S664 – WC03 Slopework (Soil Nail)									106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106
Internal Access Route (per 200m) - S665 – WC03 Slopework (Soil Nail)									106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106
Internal Access Route (per 200m) - S666 – WC03 Slopework (Soil Nail)									106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106
Internal Access Route (per 200m) - S667 – WC03 Slopework (Soil Nail)									106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106
Internal Access Route (per 200m) - S668 – WC03 Slopework (Soil Nail)									106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106
Internal Access Route (per 200m) - S669 – WC03 Slopework (Soil Nail)									106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106
Internal Access Route (per 200m) - S670 – WC03 Slopework (Soil Nail)									106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106
External Access Route (per 200m) – S671 – WC28 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S672 – WC28 Slopework (Soil Nail)																																						

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Activities	2020												2021												2022													
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
External Access Route (per 200m) – S673 – WC28 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S674 – WC07 Slopework (Soil Nail)																					108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108		
External Access Route (per 200m) – S675 – WC07 Slopework (Soil Nail)																					108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108		
External Access Route (per 200m) – S676 – WC07 Slopework (Soil Nail)																					108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108		
External Access Route (per 200m) – S677 – WC07 Slopework (Soil Nail)																					108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108		
External Access Route (per 200m) – S678 – WC07 Slopework (Soil Nail)																					108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108		
External Access Route (per 200m) – S679 – WC07 Slopework (Soil Nail)																					108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108		
Junction Improvement - S680 - WC07 Slopework (Soil Nail)	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105																		
Junction Improvement - S681 - WC07 Slopework (Soil Nail)													105	105	105	105	105	105	105	105	105	105	105	105	105													
External Access Route (per 200m) – S682 – WC07 Slopework (Soil Nail)																					108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108		
Internal Access Route (per 200m) - S683 – WC06 Slopework (Soil Nail)														106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106		
Internal Access Route (per 200m) - S684 – WC06 Slopework (Soil Nail)														105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105		
Internal Access Route (per 200m) - S685 – WC13 Slopework (Soil Nail)														106	106	106	106	106	106	106	106	106	106	106	106	106												
Internal Access Route (per 200m) - S686 – WC13 Slopework (Soil Nail)														106	106	106	106	106	106	106	106	106	106	106	106	106												
Stockpiling (per about 2 ha) - S687 - WC33 Slopework (Soil Nail)	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	
Stockpiling (per about 2 ha) - S688 - WC33 Slopework (Soil Nail)	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	
Internal Access Route (per 200m) – S689 – WC03 Slopework (Soil Nail)									106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106
Stockpiling (per about 2 ha) - S690 - WC33 Slopework (Soil Nail)	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	
Service Reservoir (per about 2 ha) - S691 - WC13 Slopework (Soil Nail)														118	118	118	118	118	118	118	118	118	118	118	118													
Internal Access Route (per 200m) - S1173 – WC32 Slopework (Soil Nail)			106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	
Internal Access Route (per 200m) - S1174 – WC32 Slopework (Soil Nail)			106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	
Internal Access Route (per 200m) - S1179 – WC03 Slopework (Soil Nail)			106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	

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	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
External Access Route (per 200m) – S597 – WC14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S598 – WC14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S599 – WC14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S600 – WC14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S601 – WC14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S602 – WC14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S603 – WC14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S605 – WC14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S606 – WC14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S607 – WC14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S608 – WC14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S609 – WC14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S610 – WC14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S611 – WC14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S612 – WC14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S613 – WC28	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108
External Access Route (per 200m) – S614 – WC28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S615 – WC28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S616 – WC28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S617 – WC28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S618 – WC28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S619 – WC28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S620 – WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108
External Access Route (per 200m) – S621 – WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108
External Access Route (per 200m) – S622 – WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108
External Access Route (per 200m) – S623 – WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108
External Access Route (per 200m) – S624 – WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108
External Access Route (per 200m) – S625 – WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108
External Access Route (per 200m) – S626 – WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108
External Access Route (per 200m) – S627 – WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108
External Access Route (per 200m) – S628 – WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108
External Access Route (per 200m) – S629 – WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108
External Access Route (per 200m) – S630 – WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108
External Access Route (per 200m) – S631 – WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105
External Access Route (per 200m) – S632 – WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108
External Access Route (per 200m) – S633 – WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108
External Access Route (per 200m) – S634 – WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108
External Access Route (per 200m) – S635 – WC07	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S636 – WC07	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S637 – WC07	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S638 – WC07	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S639 – WC07	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S640 – WC07	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Service Reservoir (per about 2 ha) – S648 – WC13	0	0	0	0	0	0	0	0	0	0	0	0	0	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	
Site Formation /GIC (per about 2 ha) – S651 – WC21	118	118	118	118	118	0	111	111	111	111	111	111	111	111	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) – S652 – WC06	112	112	112	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		

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Activities	2020												2021												2022													
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
External Access Route (per 200m) – S678 – WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	
External Access Route (per 200m) – S679 – WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	
Junction Improvement - S680 - WC07	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Junction Improvement - S681 - WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	105	105	105	105	105	105	105	105	105	105	105	105	105	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S682 – WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	
Internal Access Route (per 200m) – S683 – WC06	0	0	0	0	0	0	0	0	0	0	0	0	0	0	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	
Internal Access Route (per 200m) – S684 – WC06	0	0	0	0	0	0	0	0	0	0	0	0	0	0	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	105	
Internal Access Route (per 200m) – S685 – WC13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106
Internal Access Route (per 200m) – S686 – WC13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106
Stockpiling (per about 2 ha) - S687 - WC33	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	
Stockpiling (per about 2 ha) - S688 - WC33	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	
Internal Access Route (per 200m) – S689 – WC03	0	0	0	0	0	0	0	0	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106
Stockpiling (per about 2 ha) - S690 - WC33	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	
Service Reservoir (per about 2 ha) - S691 - WC13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118	118		
Internal Access Route (per 200m) - S1173 – WC32	0	0	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	
Internal Access Route (per 200m) - S1174 – WC32	0	0	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	
Internal Access Route (per 200m) - S1179 – WC03	0	0	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	

Project :

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Activities		2020												2021												2022													
		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
Predicted Construction Noise, dB(A)		Max																																					
R1363	69	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R1367	73	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R1382	73	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R4023	71	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	69	
R4046	72	72	72	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	
R4082	71	71	71	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	
R4123	68	68	68	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	
R4153	67	61	61	61	61	61	61	61	61	61	61	62	62	62	62	62	62	64	64	64	64	64	64	64	60	60	60	60	60	60	60	60	60	60	60	60	60	60	
R4161	64	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R4162	65	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R4181	75	71	65	65	65	65	65	0	57	61	61	61	61	61	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	
R4242	75	0	0	0	0	0	0	0	0	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	75	
R4316	69	0	0	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	
R4321	75	0	0	53	53	53	53	53	53	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	
R4343	72	67	67	67	67	67	67	67	67	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	
R4346	71	59	59	59	59	59	59	59	59	59	61	61	61	61	61	61	63	63	63	63	63	63	61	61	61	61	61	61	61	61	61	61	61	61	61	61	61	61	
R4389	71	0	0	58	58	58	58	58	58	58	58	58	58	58	58	58	58	71	71	71	71	71	71	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	
R4401	72	66	66	70	70	70	70	70	70	70	70	70	70	70	70	70	72	72	72	72	72	72	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	
R4421	75	75	75	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	74	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	
R4426	75	75	75	73	73	73	73	73	73	73	73	73	73	73	73	73	73	73	73	73	73	73	61	61	61	61	61	61	61	61	61	61	61	61	61	61	61	61	
R4506	74	55	55	55	55	55	55	55	55	61	61	61	61	61	61	61	61	61	61	61	61	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60		
R4507	73	57	57	57	57	57	57	57	57	62	62	62	62	62	62	62	62	62	62	62	62	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60		
R4562	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62	62		
R4602	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55	55		
R4622	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R4722	60	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	53	53	53	53	53	53	60	60	60	60	60	60	60	60	60	60	60	60	60	60	60		
R4962	61	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R4981	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65		
R8016	66	0	0	0	0	0	0	0	0	0	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66		
R8017	64	0	0	56	56	56	56	56	56	56	62	62	62	62	62	62	62	62	62	62	62	62	61	61	61	61	61	61	61	61	61	61	61	61	61	61	61		
R8018	64	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64		
R8019	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	68	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R8020	64	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64		
R8021	77	74	74	73	73	73	73	73	73	73	73	73	73	73	73	73	77	77	77	77	77	77	76	76	76	76	76	76	76	76	76	76	76	76	76	76	76	76	
R8022	73	73	73	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	59	59	59	59	59	59	59	59	59	59	59	59	59	59	59		
R8023	75	75	75	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	67	57	57	57	57	57	57	57	57	57	57	57	57	57	57	57		
R8500	68	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R8502	70	70	70	70	70	70	70	0	63	63	63	63	63	63	63	63	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0				

Project :

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Title : Construction Noise Calculation

Scenario : Mitigated Scenario

Subtitle : Fanling North

Activities	2023												2024												2025												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Site Formation / GIC (per about 2 ha) - S501 - WC08 Slopework (Soil Nail) GIC Sub-Structure (Per Site)	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112		111	111	111	111	111	111	111	111	111	111	111	111	111	111	111
Site Formation / GIC (per about 2 ha) - S502 - WC08 Slopework (Soil Nail) GIC Sub-Structure (Per Site)	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112		111	111	111	111	111	111	111	111	111	111	111	111	111	111	111
Site Formation / GIC (per about 2 ha) - S506 - WC22 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																				112	112	112	112	112													
Site Formation / GIC (per about 2 ha) - S507 - WC21 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S508 - WC21 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S509 - WC21 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S510 - WC21 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S511 - WC21 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S513 - WC22 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																		112	112	112	
Site Formation / GIC (per about 2 ha) - S514 - WC22 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																		112	112	112	
Site Formation (per about 2 ha) - S515 - WC22 Slopework (Soil Nail)																																		112	112	112	
Site Formation (per about 2 ha) - S516 - WC22 Slopework (Soil Nail)																																		112	112	112	
Site Formation (per about 2 ha) - S517 - WC22 Slopework (Soil Nail)																																		112	112	112	
Site Formation (per about 2 ha) - S518 - WC22 Slopework (Soil Nail)																																		112	112	112	
Site Formation / GIC (per about 2 ha) - S519 - WC22 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																		107	107	107	
Site Formation (per about 2 ha) - S520 - WC22 Slopework (Soil Nail)																										112	112	112	112	112	112	112	112				
Site Formation (per about 2 ha) - S521 - WC22 Slopework (Soil Nail)																										112	112	112	112	112	112	112	112				
Site Formation (per about 2 ha) - S522 - WC22 Slopework (Soil Nail)																										112	112	112	112	112	112	112	112				
Site Formation (per about 2 ha) - S523 - WC22 Slopework (Soil Nail)																										112	112	112	112	112	112	112	112				
Site Formation (per about 2 ha) - S524 - WC22 Slopework (Soil Nail)																																					
Site Formation / GIC (per about 2 ha) - S525 - WC22 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																				110	110	110	110	110													
Site Formation (per about 2 ha) - S526 - WC22 Slopework (Soil Nail)																				112	112	112	112	112													
Site Formation (per about 2 ha) - S526 - WC22 Slopework (Soil Nail)																				110	110	110	110	110													

Project :

Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Title : Construction Noise Calculation

Scenario : Mitigated Scenario

Subtitle : Fanling North

Activities	2023												2024												2025												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Site Formation (per about 2 ha) - S527 - WC22 Slopework (Soil Nail)																				112	112	112	112	112	112												
Site Formation (per about 2 ha) - S528 - WC22 Slopework (Soil Nail)																				112	112	112	112	112	112												
Site Formation (per about 2 ha) - S534 - WC22 Slopework (Soil Nail)																				112	112	112	112	112	112												
Site Formation (per about 2 ha) - S535 - WC15 Slopework (Soil Nail)																				107	107	107	107	107	107	107	107										
Site Formation (per about 2 ha) - S536 - WC15 Slopework (Soil Nail)																				107	107	107	107	107	107	107	107										
Site Formation (per about 2 ha) - S537 - WC15 Slopework (Soil Nail)																				107	107	107	107	107	107	107	107										
Site Formation (per about 2 ha) - S538 - WC15 Slopework (Soil Nail)																				107	107	107	107	107	107	107	107										
Site Formation (per about 2 ha) - S539 - WC15 Slopework (Soil Nail)																											112	112	112	112	112	112	112	112	112		
Site Formation (per about 2 ha) - S540 - WC15 Slopework (Soil Nail)																											112	112	112	112	112	112	112	112	112		
Site Formation (per about 2 ha) - S541 - WC15 Slopework (Soil Nail)																											112	112	112	112	112	112	112	112	112		
Site Formation (per about 2 ha) - S542 - WC15 Slopework (Soil Nail)																											112	112	112	112	112	112	112	112	112		
Site Formation (per about 2 ha) - S543 - WC15 Slopework (Soil Nail)																											112	112	112	112	112	112	112	112	112		
Site Formation (per about 2 ha) - S544 - WC15 Slopework (Soil Nail)																																				112	
Site Formation (per about 2 ha) - S545 - WC15 Slopework (Soil Nail)																																				112	
Site Formation (per about 2 ha) - S546 - WC15 Slopework (Soil Nail)																																				112	
Site Formation (per about 2 ha) - S547 - WC15 Slopework (Soil Nail)																																				112	
Site Formation / GIC (per about 2 ha) - S548 - WC15 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																											112	112	112	112	112	112	112	112	112		
Site Formation / GIC (per about 2 ha) - S549 - WC15 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																											112	112	112	112	112	112	112	112	112		
Site Formation (per about 2 ha) - S550 - WC19 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S551 - WC06 Slopework (Soil Nail)																																					
Site Formation / GIC (per about 2 ha) - S552 - WC06 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation (per about 2 ha) - S553 - WC06 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S554 - WC06 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S555 - WC06 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S556 – WC22 Slopework (Soil Nail)																																					



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Activities	2023												2024												2025												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Internal Access Route (per 200m) - S557 – WC22 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S558 – WC22 Slopework (Soil Nail)																											106	106	106	106	106	106	106	106	106	106	106
External Access Route (per 200m) – S562 – WC28 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S564 – WC06 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S565 – WC06 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S566 – WC06 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S567 – WC06 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S568 – WC06 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S569 – WC06 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S570 – WC06 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S571 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S572 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S573 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S574 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S575 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S576 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S577 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S578 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S579 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S580 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S581 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S582 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S583 – WC03 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S584 – WC14 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S585 – WC14 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S586 – WC14 Slopework (Soil Nail)																																					

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Title : Construction Noise Calculation  
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Activities	2023												2024												2025												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
External Access Route (per 200m) – S587 – WC14 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S588 – WC14 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) – S594 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) – S595 – WC03 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S596 – WC14 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S597 – WC14 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S598 – WC14 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S599 – WC14 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S600 – WC14 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S601 – WC14 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S602 – WC14 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S603 – WC14 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S605 – WC14 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S606 – WC14 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S607 – WC14 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S608 – WC14 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S609 – WC14 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S610 – WC14 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S611 – WC14 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S612 – WC14 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S613 – WC28 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S614 – WC28 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S615 – WC28 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S616 – WC28 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S617 – WC28 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S618 – WC28 Slopework (Soil Nail)																																					

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Title : Construction Noise Calculation  
Scenario : Mitigated Scenario  
Subtitle : Fanling North

Activities	2023												2024												2025												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Site Formation (per about 2 ha) - S653 - WC07 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S654 - WC07 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S655 - WC07 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S656 - WC07 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S657 - WC07 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S658 - WC07 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S659 - WC07 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S660 - WC07 Slopework (Soil Nail)																																					
Site Formation / GIC (per about 2 ha) - S661 - WC07 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Internal Access Route (per 200m) - S662 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S663 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S664 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S665 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S666 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S667 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S668 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S669 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S670 – WC03 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S671 – WC28 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S672 – WC28 Slopework (Soil Nail)																																					

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Title : Construction Noise Calculation

Scenario : Mitigated Scenario

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Activities	2023												2024												2025												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
External Access Route (per 200m) – S673 – WC28 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S674 – WC07 Slopework (Soil Nail)	108	108	108	108	108	108	108	108																													
External Access Route (per 200m) – S675 – WC07 Slopework (Soil Nail)	108	108	108	108	108	108	108	108																													
External Access Route (per 200m) – S676 – WC07 Slopework (Soil Nail)	108	108	108	108	108	108	108	108																													
External Access Route (per 200m) – S677 – WC07 Slopework (Soil Nail)	108	108	108	108	108	108	108	108																													
External Access Route (per 200m) – S678 – WC07 Slopework (Soil Nail)	108	108	108	108	108	108	108	108																													
External Access Route (per 200m) – S679 – WC07 Slopework (Soil Nail)	108	108	108	108	108	108	108	108																													
Junction Improvement - S680 - WC07 Slopework (Soil Nail)																																					
Junction Improvement - S681 - WC07 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S682 – WC07 Slopework (Soil Nail)	108	108	108	108	108	108	108	108																													
Internal Access Route (per 200m) - S683 – WC06 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S684 – WC06 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S685 – WC13 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S686 – WC13 Slopework (Soil Nail)																																					
Stockpiling (per about 2 ha) - S687 - WC33 Slopework (Soil Nail)	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110																		
Stockpiling (per about 2 ha) - S688 - WC33 Slopework (Soil Nail)	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112															
Internal Access Route (per 200m) - S689 – WC03 Slopework (Soil Nail)																																					
Stockpiling (per about 2 ha) - S690 - WC33 Slopework (Soil Nail)	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112															
Service Reservoir (per about 2 ha) - S691 - WC13 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1173 – WC32 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1174 – WC32 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1179 – WC03 Slopework (Soil Nail)																																					

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Activities	2023												2024												2025												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
External Access Route (per 200m) – S597 – WC14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S598 – WC14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S599 – WC14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S600 – WC14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S601 – WC14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S602 – WC14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S603 – WC14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S605 – WC14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S606 – WC14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S607 – WC14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S608 – WC14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S609 – WC14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	108	108	108	108	108	
External Access Route (per 200m) – S610 – WC14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	108	108	108	108	108	
External Access Route (per 200m) – S611 – WC14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	108	108	108	108	108	
External Access Route (per 200m) – S612 – WC14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	108	108	108	108	108	
External Access Route (per 200m) – S613 – WC28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S614 – WC28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S615 – WC28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S616 – WC28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S617 – WC28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S618 – WC28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S619 – WC28	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S620 – WC07	108	108	108	108	108	108	108	108	108	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S621 – WC07	108	108	108	108	108	108	108	108	108	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S622 – WC07	108	108	108	108	108	108	108	108	108	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S623 – WC07	108	108	108	108	108	108	108	108	108	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S624 – WC07	108	108	108	108	108	108	108	108	108	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S625 – WC07	108	108	108	108	108	108	108	108	108	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S626 – WC07	108	108	108	108	108	108	108	108	108	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S627 – WC07	108	108	108	108	108	108	108	108	108	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S628 – WC07	108	108	108	108	108	108	108	108	108	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S629 – WC07	108	108	108	108	108	108	108	108	108	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S630 – WC07	108	108	108	108	108	108	108	108	108	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S631 – WC07	105	105	105	105	105	105	105	105	105	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S632 – WC07	108	108	108	108	108	108	108	108	108	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S633 – WC07	108	108	108	108	108	108	108	108	108	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S634 – WC07	108	108	108	108	108	108	108	108	108	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S635 – WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S636 – WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S637 – WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S638 – WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S639 – WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S640 – WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Service Reservoir (per about 2 ha) - S648 - WC13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation / GIC (per about 2 ha) - S651 - WC21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S652 - WC06	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S653 - WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S654 - WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0								

Project : Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Title : Construction Noise Calculation

Scenario : Mitigated Scenario

Subtitle : Fanling North

Activities	2023												2024												2025												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
External Access Route (per 200m) – S678 – WC07	108	108	108	108	108	108	108	108	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) – S679 – WC07	108	108	108	108	108	108	108	108	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Junction Improvement - S680 - WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Junction Improvement - S681 - WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S682 – WC07	108	108	108	108	108	108	108	108	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) – S683 – WC06	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) – S684 – WC06	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) – S685 – WC13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) – S686 – WC13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Stockpiling (per about 2 ha) - S687 - WC33	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	110	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Stockpiling (per about 2 ha) - S688 - WC33	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) – S689 – WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Stockpiling (per about 2 ha) - S690 - WC33	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	112	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Service Reservoir (per about 2 ha) - S691 - WC13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) – S1173 – WC32	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) – S1174 – WC32	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) – S1179 – WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	



**Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation**

**Subtitle :** Fanling North

Activities		2023												2024												2025											
		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Predicted Construction Noise, dB(A)		Max	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R1363		69	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	69	69	69	69	69	
R1367		73	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R1382		73	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	54	54	54	54	54		
R4023		71	65	65	65	65	65	65	65	65	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R4046		72	67	67	67	67	67	67	67	67	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R4082		71	57	57	57	57	57	57	57	57	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R4123		68	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	
R4153		67	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	58	
R4161		64	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R4162		65	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R4181		75	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R4242		75	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	64	
R4316		69	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R4321		75	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R4343		72	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R4346		71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	57	57	57	57	57	57	57	57	57	57	57	57	57	57	58		
R4389		71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	
R4401		72	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	61	61	61	61	61	61	61	61	61	61	61	61	61	61	61	61	
R4421		75	66	66	66	66	66	66	66	66	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R4426		75	61	61	61	61	61	61	61	61	0	0	0	0	0	0	0	0	0	0	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	54	
R4506		74	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R4507		73	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R4562		70	62	62	62	62	62	62	62	62	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R4602		65	55	55	55	55	55	55	55	55	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R4622		65	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R4722		60	58	58	58	58	58	58	58	58	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R4962		61	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	61	61	61	61	61	61	61	61	61	61	61	61	61	61	61	61	
R4981		65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	65	
R8016		66	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	63	63	63	63	63	63	63	63	63	63	63	63	63	63	63	63	
R8017		64	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	58	
R8018		64	64	64	64	64	64	64	64	64	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R8019		68	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R8020		64	60	60	60	60	60	60	60	60	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R8021		77	71	71	71	71	71	71	71	71	71	71	71	71	71	71	71	71	71	71	71	71	71	71	71	71	71	71	71	71	71	71	71	71	71	71	
R8022		73	54	54	54	54	54	54	54	54	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R8023		75	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R8500		68	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R8502		70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R8503		61	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R8504		67	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R8505		67	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R8506		71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R8507		65	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	63	63	63	63	63	63	63	63	63	63	63	63	63	63	63		
R8508		77	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R8509		74	60	60	60	60	60	60	60	60	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R8510		68	68	68	68	68	68	68	68	68	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R8511		75	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R8512		66	66	66	66	66	66	66	66	66	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R8513		71	71	71	71	71	71	71	71	71	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R8514		74	74	74	74	74	74	74	74	74	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R8515		75	75	75	75	75	75	75	75	75	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0</		

Project :

Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Title : Construction Noise Calculation

Scenario : Mitigated Scenario

Subtitle : Fanling North

Activities	2026												2027												2028												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Site Formation / GIC (per about 2 ha) - S501 - WC08																																					
Slopework (Soil Nail)																																					
GIC Sub-Structure (Per Site)	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111												
Site Formation / GIC (per about 2 ha) - S502 - WC08																																					
Slopework (Soil Nail)																																					
GIC Sub-Structure (Per Site)	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111												
Site Formation / GIC (per about 2 ha) - S506 - WC22																																					
Slopework (Soil Nail)																																					
GIC Sub-Structure (Per Site)								111	111	111	111	111	111																								
Site Formation / GIC (per about 2 ha) - S507 - WC21																																					
Slopework (Soil Nail)																																					
GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S508 - WC21																																					
Slopework (Soil Nail)																																					
GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S509 - WC21																																					
Slopework (Soil Nail)																																					
GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S510 - WC21																																					
Slopework (Soil Nail)																																					
GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S511 - WC21																																					
Slopework (Soil Nail)																																					
GIC Sub-Structure (Per Site)																																					
Site Formation / GIC (per about 2 ha) - S513 - WC22																																					
Slopework (Soil Nail)	112	112	112	112	112	112	112																														
GIC Sub-Structure (Per Site)								111	111	111	111	111	111																								
Site Formation / GIC (per about 2 ha) - S514 - WC22																																					
Slopework (Soil Nail)	112	112	112	112	112	112	112																														
GIC Sub-Structure (Per Site)								111	111	111	111	111	111																								
Site Formation (per about 2 ha) - S515 - WC22																																					
Slopework (Soil Nail)	112	112	112	112	112	112	112																														
Site Formation (per about 2 ha) - S516 - WC22																																					
Slopework (Soil Nail)	112	112	112	112	112	112	112																														
Site Formation (per about 2 ha) - S517 - WC22																																					
Slopework (Soil Nail)	112	112	112	112	112	112	112																														
Site Formation (per about 2 ha) - S518 - WC22																																					
Slopework (Soil Nail)	112	112	112	112	112	112	112																														
Site Formation / GIC (per about 2 ha) - S519 - WC22																																					
Slopework (Soil Nail)	107	107	107	107	107	107	107																														
GIC Sub-Structure (Per Site)								111	111	111	111	111	111																								
Site Formation (per about 2 ha) - S520 - WC22																																					
Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S521 - WC22																																					
Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S522 - WC22																																					
Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S523 - WC22																																					
Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S524 - WC22																																					
Slopework (Soil Nail)																																					
Site Formation / GIC (per about 2 ha) - S525 - WC22																																					
Slopework (Soil Nail)																																					
GIC Sub-Structure (Per Site)								111	111	111	111	111	111																								
Site Formation (per about 2 ha) - S526 - WC22																																					
Slopework (Soil Nail)																																					

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Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Title : Construction Noise Calculation

Scenario : Mitigated Scenario

Subtitle : Fanling North

Activities	2026												2027												2028												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Site Formation (per about 2 ha) - S527 - WC22 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S528 - WC22 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S534 - WC22 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S535 - WC15 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S536 - WC15 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S537 - WC15 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S538 - WC15 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S539 - WC15 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S540 - WC15 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S541 - WC15 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S542 - WC15 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S543 - WC15 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S544 - WC15 Slopework (Soil Nail)		112	112	112	112	112	112	112																													
Site Formation (per about 2 ha) - S545 - WC15 Slopework (Soil Nail)		112	112	112	112	112	112	112																													
Site Formation (per about 2 ha) - S546 - WC15 Slopework (Soil Nail)		112	112	112	112	112	112	112																													
Site Formation (per about 2 ha) - S547 - WC15 Slopework (Soil Nail)		112	112	112	112	112	112	112																													
Site Formation / GIC (per about 2 ha) - S548 - WC15 Slopework (Soil Nail) GIC Sub-Structure (Per Site)									111	111	111	111	111	111																							
Site Formation / GIC (per about 2 ha) - S549 - WC15 Slopework (Soil Nail) GIC Sub-Structure (Per Site)									111	111	111	111	111	111																							
Site Formation (per about 2 ha) - S550 - WC19 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S551 - WC06 Slopework (Soil Nail)																																					
Site Formation / GIC (per about 2 ha) - S552 - WC06 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																					
Site Formation (per about 2 ha) - S553 - WC06 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S554 - WC06 Slopework (Soil Nail)																																					
Site Formation (per about 2 ha) - S555 - WC06 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S556 – WC22 Slopework (Soil Nail)									106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106

Project : Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Title : Construction Noise Calculation  
Scenario : Mitigated Scenario  
Subtitle : Fanling North

Activities	2026												2027												2028												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Internal Access Route (per 200m) - S557 – WC22 Slopework (Soil Nail)								106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106												
Internal Access Route (per 200m) - S558 – WC22 Slopework (Soil Nail)	106	106	106	106	106	106	106																														
External Access Route (per 200m) – S562 – WC28 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S564 – WC06 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S565 – WC06 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S566 – WC06 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S567 – WC06 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S568 – WC06 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S569 – WC06 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S570 – WC06 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S571 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S572 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S573 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S574 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S575 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S576 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S577 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S578 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S579 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S580 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S581 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S582 – WC03 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S583 – WC03 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S584 – WC14 Slopework (Soil Nail)	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106																		
External Access Route (per 200m) – S585 – WC14 Slopework (Soil Nail)	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106																		
External Access Route (per 200m) – S586 – WC14 Slopework (Soil Nail)																				106	106	106	106	106	106	106	106	106	106	106	106	106	106	106	106		

Project :

Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Title : Construction Noise Calculation

Scenario : Mitigated Scenario

Subtitle : Fanling North

Activities	2026												2027												2028											
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
External Access Route (per 200m) – S587 – WC14 Slopework (Soil Nail)																				108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	
External Access Route (per 200m) – S588 – WC14 Slopework (Soil Nail)																				108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	
Internal Access Route (per 200m) – S594 – WC03 Slopework (Soil Nail)																																				
Internal Access Route (per 200m) – S595 – WC03 Slopework (Soil Nail)																																				
External Access Route (per 200m) – S596 – WC14 Slopework (Soil Nail)																												108	108	108	108	108	108	108	108	108
External Access Route (per 200m) – S597 – WC14 Slopework (Soil Nail)																												108	108	108	108	108	108	108	108	108
External Access Route (per 200m) – S598 – WC14 Slopework (Soil Nail)																												108	108	108	108	108	108	108	108	108
External Access Route (per 200m) – S599 – WC14 Slopework (Soil Nail)																												108	108	108	108	108	108	108	108	108
External Access Route (per 200m) – S600 – WC14 Slopework (Soil Nail)																												108	108	108	108	108	108	108	108	108
External Access Route (per 200m) – S601 – WC14 Slopework (Soil Nail)																												108	108	108	108	108	108	108	108	108
External Access Route (per 200m) – S602 – WC14 Slopework (Soil Nail)																												108	108	108	108	108	108	108	108	108
External Access Route (per 200m) – S603 – WC14 Slopework (Soil Nail)																												108	108	108	108	108	108	108	108	108
External Access Route (per 200m) – S605 – WC14 Slopework (Soil Nail)												108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	
External Access Route (per 200m) – S606 – WC14 Slopework (Soil Nail)												108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	
External Access Route (per 200m) – S607 – WC14 Slopework (Soil Nail)												108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	
External Access Route (per 200m) – S608 – WC14 Slopework (Soil Nail)												108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	108	
External Access Route (per 200m) – S609 – WC14 Slopework (Soil Nail)	108	108	108	108	108	108	108	108	108	108	108																									
External Access Route (per 200m) – S610 – WC14 Slopework (Soil Nail)	108	108	108	108	108	108	108	108	108	108	108																									
External Access Route (per 200m) – S611 – WC14 Slopework (Soil Nail)	108	108	108	108	108	108	108	108	108	108	108																									
External Access Route (per 200m) – S612 – WC14 Slopework (Soil Nail)	108	108	108	108	108	108	108	108	108	108	108																									
External Access Route (per 200m) – S613 – WC28 Slopework (Soil Nail)																																				
External Access Route (per 200m) – S614 – WC28 Slopework (Soil Nail)																																				
External Access Route (per 200m) – S615 – WC28 Slopework (Soil Nail)																																				
External Access Route (per 200m) – S616 – WC28 Slopework (Soil Nail)																																				
External Access Route (per 200m) – S617 – WC28 Slopework (Soil Nail)																																				
External Access Route (per 200m) – S618 – WC28 Slopework (Soil Nail)																												108	108	108	108	108	108	108	108	108

Project : Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Title : Construction Noise Calculation  
Scenario : Mitigated Scenario  
Subtitle : Fanling North

Activities	2026												2027												2028													
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
External Access Route (per 200m) – S619 – WC28 Slopework (Soil Nail)																													108	108	108	108	108	108	108	108	108	108
External Access Route (per 200m) – S620 – WC07 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S621 – WC07 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S622 – WC07 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S623 – WC07 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S624 – WC07 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S625 – WC07 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S626 – WC07 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S627 – WC07 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S628 – WC07 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S629 – WC07 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S630 – WC07 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S631 – WC07 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S632 – WC07 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S633 – WC07 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S634 – WC07 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S635 – WC07 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S636 – WC07 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S637 – WC07 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S638 – WC07 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S639 – WC07 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S640 – WC07 Slopework (Soil Nail)																																						
Service Reservoir (per about 2 ha) - S648 - WC13 Slopework (Soil Nail)																																						
Site Formation / GIC (per about 2 ha) - S651 - WC21 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																						
Site Formation (per about 2 ha) - S652 - WC06 Slopework (Soil Nail)																																						

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Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

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Subtitle : Fanling North

Activities	2026												2027												2028													
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
Site Formation (per about 2 ha) - S653 - WC07 Slopework (Soil Nail)																																						
Site Formation (per about 2 ha) - S654 - WC07 Slopework (Soil Nail)																																						
Site Formation (per about 2 ha) - S655 - WC07 Slopework (Soil Nail)																																						
Site Formation (per about 2 ha) - S656 - WC07 Slopework (Soil Nail)																																						
Site Formation (per about 2 ha) - S657 - WC07 Slopework (Soil Nail)																																						
Site Formation (per about 2 ha) - S658 - WC07 Slopework (Soil Nail)																																						
Site Formation (per about 2 ha) - S659 - WC07 Slopework (Soil Nail)																																						
Site Formation (per about 2 ha) - S660 - WC07 Slopework (Soil Nail)																																						
Site Formation / GIC (per about 2 ha) - S661 - WC07 Slopework (Soil Nail) GIC Sub-Structure (Per Site)																																						
Internal Access Route (per 200m) - S662 – WC03 Slopework (Soil Nail)																																						
Internal Access Route (per 200m) - S663 – WC03 Slopework (Soil Nail)																																						
Internal Access Route (per 200m) - S664 – WC03 Slopework (Soil Nail)																																						
Internal Access Route (per 200m) - S665 – WC03 Slopework (Soil Nail)																																						
Internal Access Route (per 200m) - S666 – WC03 Slopework (Soil Nail)																																						
Internal Access Route (per 200m) - S667 – WC03 Slopework (Soil Nail)																																						
Internal Access Route (per 200m) - S668 – WC03 Slopework (Soil Nail)																																						
Internal Access Route (per 200m) - S669 – WC03 Slopework (Soil Nail)																																						
Internal Access Route (per 200m) - S670 – WC03 Slopework (Soil Nail)																																						
External Access Route (per 200m) – S671 – WC28 Slopework (Soil Nail)																													108	108	108	108	108	108	108	108	108	108
External Access Route (per 200m) – S672 – WC28 Slopework (Soil Nail)																													108	108	108	108	108	108	108	108	108	108

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Activities	2026												2027												2028												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
External Access Route (per 200m) – S673 – WC28 Slopework (Soil Nail)																													108	108	108	108	108	108	108	108	108
External Access Route (per 200m) – S674 – WC07 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S675 – WC07 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S676 – WC07 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S677 – WC07 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S678 – WC07 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S679 – WC07 Slopework (Soil Nail)																																					
Junction Improvement - S680 - WC07 Slopework (Soil Nail)																																					
Junction Improvement - S681 - WC07 Slopework (Soil Nail)																																					
External Access Route (per 200m) – S682 – WC07 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S683 – WC06 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S684 – WC06 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S685 – WC13 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S686 – WC13 Slopework (Soil Nail)																																					
Stockpiling (per about 2 ha) - S687 - WC33 Slopework (Soil Nail)																																					
Stockpiling (per about 2 ha) - S688 - WC33 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S689 – WC03 Slopework (Soil Nail)																																					
Stockpiling (per about 2 ha) - S690 - WC33 Slopework (Soil Nail)																																					
Service Reservoir (per about 2 ha) - S691 - WC13 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1173 – WC32 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1174 – WC32 Slopework (Soil Nail)																																					
Internal Access Route (per 200m) - S1179 – WC03 Slopework (Soil Nail)																																					



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**Subtitle :** Fanling North

Activities	2026												2027												2028												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Summary of SWLs																																					
Site Formation / GIC (per about 2 ha) - S501 - WC08	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	0	0	0	0	0	0	0	0	0	0	
Site Formation / GIC (per about 2 ha) - S502 - WC08	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	111	0	0	0	0	0	0	0	0	0	0	
Site Formation / GIC (per about 2 ha) - S506 - WC22	0	0	0	0	0	0	0	111	111	111	111	111	111	111	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation / GIC (per about 2 ha) - S507 - WC21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Site Formation / GIC (per about 2 ha) - S508 - WC21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Site Formation / GIC (per about 2 ha) - S509 - WC21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Site Formation / GIC (per about 2 ha) - S510 - WC21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Site Formation / GIC (per about 2 ha) - S511 - WC21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Site Formation / GIC (per about 2 ha) - S513 - WC22	112	112	112	112	112	112	112	111	111	111	111	111	111	111	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation / GIC (per about 2 ha) - S514 - WC22	112	112	112	112	112	112	112	111	111	111	111	111	111	111	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S515 - WC22	112	112	112	112	112	112	112	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S516 - WC22	112	112	112	112	112	112	112	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S517 - WC22	112	112	112	112	112	112	112	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S518 - WC22	112	112	112	112	112	112	112	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation / GIC (per about 2 ha) - S519 - WC22	107	107	107	107	107	107	107	111	111	111	111	111	111	111	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S520 - WC22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Site Formation (per about 2 ha) - S521 - WC22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Site Formation (per about 2 ha) - S522 - WC22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Site Formation (per about 2 ha) - S523 - WC22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Site Formation (per about 2 ha) - S524 - WC22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Site Formation / GIC (per about 2 ha) - S525 - WC22	0	0	0	0	0	0	0	111	111	111	111	111	111	111	111	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Site Formation (per about 2 ha) - S526 - WC22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Site Formation (per about 2 ha) - S527 - WC22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Site Formation (per about 2 ha) - S528 - WC22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Site Formation (per about 2 ha) - S534 - WC22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Site Formation (per about 2 ha) - S535 - WC15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Site Formation (per about 2 ha) - S536 - WC15	0	0	0	0	0	0	0	0	0	0	0																										

Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

**Subtitle :** Fanling North

[illegible]

Project :

Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

Title : Construction Noise Calculation

Scenario : Mitigated Scenario

Subtitle : Fanling North

Activities	2026												2027												2028													
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
External Access Route (per 200m) – S678 – WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S679 – WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Junction Improvement - S680 - WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Junction Improvement - S681 - WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
External Access Route (per 200m) – S682 – WC07	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) - S683 - WC06	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) - S684 - WC06	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) - S685 - WC13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) - S686 - WC13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Stockpiling (per about 2 ha) - S687 - WC33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Stockpiling (per about 2 ha) - S688 - WC33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) - S689 - WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Stockpiling (per about 2 ha) - S690 - WC33	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Service Reservoir (per about 2 ha) - S691 - WC13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) - S1173 – WC32	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) - S1174 – WC32	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Internal Access Route (per 200m) - S1179 – WC03	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

Agreement No. CE61/2007(CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation

**Subtitle :** Fanling North

[illegible]

Project : Agreement No. CE61/2007(CE) North East New Territori

Title : Construction Noise Calculation  
Scenario : Mitigated Scenario  
Subtitle : Fanling North

Activities	2029											
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Site Formation / GIC (per about 2 ha) - S501 - WC08 Slopework (Soil Nail) GIC Sub-Structure (Per Site)												
Site Formation / GIC (per about 2 ha) - S502 - WC08 Slopework (Soil Nail) GIC Sub-Structure (Per Site)												
Site Formation / GIC (per about 2 ha) - S506 - WC22 Slopework (Soil Nail) GIC Sub-Structure (Per Site)												
Site Formation / GIC (per about 2 ha) - S507 - WC21 Slopework (Soil Nail) GIC Sub-Structure (Per Site)												
Site Formation / GIC (per about 2 ha) - S508 - WC21 Slopework (Soil Nail) GIC Sub-Structure (Per Site)												
Site Formation / GIC (per about 2 ha) - S509 - WC21 Slopework (Soil Nail) GIC Sub-Structure (Per Site)												
Site Formation / GIC (per about 2 ha) - S510 - WC21 Slopework (Soil Nail) GIC Sub-Structure (Per Site)												
Site Formation / GIC (per about 2 ha) - S511 - WC21 Slopework (Soil Nail) GIC Sub-Structure (Per Site)												
Site Formation / GIC (per about 2 ha) - S513 - WC22 Slopework (Soil Nail) GIC Sub-Structure (Per Site)												
Site Formation / GIC (per about 2 ha) - S514 - WC22 Slopework (Soil Nail) GIC Sub-Structure (Per Site)												
Site Formation (per about 2 ha) - S515 - WC22 Slopework (Soil Nail)												
Site Formation (per about 2 ha) - S516 - WC22 Slopework (Soil Nail)												
Site Formation (per about 2 ha) - S517 - WC22 Slopework (Soil Nail)												
Site Formation (per about 2 ha) - S518 - WC22 Slopework (Soil Nail)												
Site Formation / GIC (per about 2 ha) - S519 - WC22 Slopework (Soil Nail) GIC Sub-Structure (Per Site)												
Site Formation (per about 2 ha) - S520 - WC22 Slopework (Soil Nail)												
Site Formation (per about 2 ha) - S521 - WC22 Slopework (Soil Nail)												
Site Formation (per about 2 ha) - S522 - WC22 Slopework (Soil Nail)												
Site Formation (per about 2 ha) - S523 - WC22 Slopework (Soil Nail)												
Site Formation (per about 2 ha) - S524 - WC22 Slopework (Soil Nail)												
Site Formation / GIC (per about 2 ha) - S525 - WC22 Slopework (Soil Nail) GIC Sub-Structure (Per Site)												
Site Formation (per about 2 ha) - S526 - WC22 Slopework (Soil Nail)												

Project :

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Title : Construction Noise Calculation

Scenario : Mitigated Scenario

Subtitle : Fanling North

Activities	2029											
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Site Formation (per about 2 ha) - S527 - WC22 Slopework (Soil Nail)												
Site Formation (per about 2 ha) - S528 - WC22 Slopework (Soil Nail)												
Site Formation (per about 2 ha) - S534 - WC22 Slopework (Soil Nail)												
Site Formation (per about 2 ha) - S535 - WC15 Slopework (Soil Nail)												
Site Formation (per about 2 ha) - S536 - WC15 Slopework (Soil Nail)												
Site Formation (per about 2 ha) - S537 - WC15 Slopework (Soil Nail)												
Site Formation (per about 2 ha) - S538 - WC15 Slopework (Soil Nail)												
Site Formation (per about 2 ha) - S539 - WC15 Slopework (Soil Nail)												
Site Formation (per about 2 ha) - S540 - WC15 Slopework (Soil Nail)												
Site Formation (per about 2 ha) - S541 - WC15 Slopework (Soil Nail)												
Site Formation (per about 2 ha) - S542 - WC15 Slopework (Soil Nail)												
Site Formation (per about 2 ha) - S543 - WC15 Slopework (Soil Nail)												
Site Formation (per about 2 ha) - S544 - WC15 Slopework (Soil Nail)												
Site Formation (per about 2 ha) - S545 - WC15 Slopework (Soil Nail)												
Site Formation (per about 2 ha) - S546 - WC15 Slopework (Soil Nail)												
Site Formation (per about 2 ha) - S547 - WC15 Slopework (Soil Nail)												
Site Formation / GIC (per about 2 ha) - S548 - WC15 Slopework (Soil Nail) GIC Sub-Structure (Per Site)												
Site Formation / GIC (per about 2 ha) - S549 - WC15 Slopework (Soil Nail) GIC Sub-Structure (Per Site)												
Site Formation (per about 2 ha) - S550 - WC19 Slopework (Soil Nail)												
Site Formation (per about 2 ha) - S551 - WC06 Slopework (Soil Nail)												
Site Formation / GIC (per about 2 ha) - S552 - WC06 Slopework (Soil Nail) GIC Sub-Structure (Per Site)												
Site Formation (per about 2 ha) - S553 - WC06 Slopework (Soil Nail)												
Site Formation (per about 2 ha) - S554 - WC06 Slopework (Soil Nail)												
Site Formation (per about 2 ha) - S555 - WC06 Slopework (Soil Nail)												
Internal Access Route (per 200m) - S556 - WC22 Slopework (Soil Nail)												

Project :

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Title : Construction Noise Calculation

Scenario : Mitigated Scenario

Subtitle : Fanling North

Activities	2029											
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Internal Access Route (per 200m) - S557 – WC22 Slopework (Soil Nail)												
Internal Access Route (per 200m) - S558 – WC22 Slopework (Soil Nail)												
External Access Route (per 200m) – S562 – WC28 Slopework (Soil Nail)												
Internal Access Route (per 200m) - S564 – WC06 Slopework (Soil Nail)												
Internal Access Route (per 200m) - S565 – WC06 Slopework (Soil Nail)												
Internal Access Route (per 200m) - S566 – WC06 Slopework (Soil Nail)												
Internal Access Route (per 200m) - S567 – WC06 Slopework (Soil Nail)												
Internal Access Route (per 200m) - S568 – WC06 Slopework (Soil Nail)												
Internal Access Route (per 200m) - S569 – WC06 Slopework (Soil Nail)												
Internal Access Route (per 200m) - S570 – WC06 Slopework (Soil Nail)												
Internal Access Route (per 200m) - S571 – WC03 Slopework (Soil Nail)												
Internal Access Route (per 200m) - S572 – WC03 Slopework (Soil Nail)												
Internal Access Route (per 200m) - S573 – WC03 Slopework (Soil Nail)												
Internal Access Route (per 200m) - S574 – WC03 Slopework (Soil Nail)												
Internal Access Route (per 200m) - S575 – WC03 Slopework (Soil Nail)												
Internal Access Route (per 200m) - S576 – WC03 Slopework (Soil Nail)												
Internal Access Route (per 200m) - S577 – WC03 Slopework (Soil Nail)												
Internal Access Route (per 200m) - S578 – WC03 Slopework (Soil Nail)												
Internal Access Route (per 200m) - S579 – WC03 Slopework (Soil Nail)												
Internal Access Route (per 200m) - S580 – WC03 Slopework (Soil Nail)												
Internal Access Route (per 200m) - S581 – WC03 Slopework (Soil Nail)												
Internal Access Route (per 200m) - S582 – WC03 Slopework (Soil Nail)												
Internal Access Route (per 200m) - S583 – WC03 Slopework (Soil Nail)												
External Access Route (per 200m) – S584 – WC14 Slopework (Soil Nail)												
External Access Route (per 200m) – S585 – WC14 Slopework (Soil Nail)												
External Access Route (per 200m) – S586 – WC14 Slopework (Soil Nail)	108	108	108	108	108	108	108					

Project :

Agreement No. CE61/2007(CE) North East New Territory

Title : Construction Noise Calculation

Scenario : Mitigated Scenario

Subtitle : Fanling North

Activities	2029											
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
External Access Route (per 200m) – S587 – WC14 Slopework (Soil Nail)	108	108	108	108	108	108	108					
External Access Route (per 200m) – S588 – WC14 Slopework (Soil Nail)	108	108	108	108	108	108	108					
Internal Access Route (per 200m) – S594 – WC03 Slopework (Soil Nail)												
Internal Access Route (per 200m) – S595 – WC03 Slopework (Soil Nail)												
External Access Route (per 200m) – S596 – WC14 Slopework (Soil Nail)	108	108	108	108	108	108	108					
External Access Route (per 200m) – S597 – WC14 Slopework (Soil Nail)	108	108	108	108	108	108	108					
External Access Route (per 200m) – S598 – WC14 Slopework (Soil Nail)	108	108	108	108	108	108	108					
External Access Route (per 200m) – S599 – WC14 Slopework (Soil Nail)	108	108	108	108	108	108	108					
External Access Route (per 200m) – S600 – WC14 Slopework (Soil Nail)	108	108	108	108	108	108	108					
External Access Route (per 200m) – S601 – WC14 Slopework (Soil Nail)	108	108	108	108	108	108	108					
External Access Route (per 200m) – S602 – WC14 Slopework (Soil Nail)	108	108	108	108	108	108	108					
External Access Route (per 200m) – S603 – WC14 Slopework (Soil Nail)	108	108	108	108	108	108	108					
External Access Route (per 200m) – S605 – WC14 Slopework (Soil Nail)	108	108	108	108	108	108	108					
External Access Route (per 200m) – S606 – WC14 Slopework (Soil Nail)	108	108	108	108	108	108	108					
External Access Route (per 200m) – S607 – WC14 Slopework (Soil Nail)	108	108	108	108	108	108	108					
External Access Route (per 200m) – S608 – WC14 Slopework (Soil Nail)	108	108	108	108	108	108	108					
External Access Route (per 200m) – S609 – WC14 Slopework (Soil Nail)												
External Access Route (per 200m) – S610 – WC14 Slopework (Soil Nail)												
External Access Route (per 200m) – S611 – WC14 Slopework (Soil Nail)												
External Access Route (per 200m) – S612 – WC14 Slopework (Soil Nail)												
External Access Route (per 200m) – S613 – WC28 Slopework (Soil Nail)												
External Access Route (per 200m) – S614 – WC28 Slopework (Soil Nail)												
External Access Route (per 200m) – S615 – WC28 Slopework (Soil Nail)												
External Access Route (per 200m) – S616 – WC28 Slopework (Soil Nail)												
External Access Route (per 200m) – S617 – WC28 Slopework (Soil Nail)												
External Access Route (per 200m) – S618 – WC28 Slopework (Soil Nail)	108	108	108	108	108	108	108					



Project :

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Activities	2029											
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
External Access Route (per 200m) – S619 – WC28 Slopework (Soil Nail)	108	108	108	108	108	108	108					
External Access Route (per 200m) – S620 – WC07 Slopework (Soil Nail)												
External Access Route (per 200m) – S621 – WC07 Slopework (Soil Nail)												
External Access Route (per 200m) – S622 – WC07 Slopework (Soil Nail)												
External Access Route (per 200m) – S623 – WC07 Slopework (Soil Nail)												
External Access Route (per 200m) – S624 – WC07 Slopework (Soil Nail)												
External Access Route (per 200m) – S625 – WC07 Slopework (Soil Nail)												
External Access Route (per 200m) – S626 – WC07 Slopework (Soil Nail)												
External Access Route (per 200m) – S627 – WC07 Slopework (Soil Nail)												
External Access Route (per 200m) – S628 – WC07 Slopework (Soil Nail)												
External Access Route (per 200m) – S629 – WC07 Slopework (Soil Nail)												
External Access Route (per 200m) – S630 – WC07 Slopework (Soil Nail)												
External Access Route (per 200m) – S631 – WC07 Slopework (Soil Nail)												
External Access Route (per 200m) – S632 – WC07 Slopework (Soil Nail)												
External Access Route (per 200m) – S633 – WC07 Slopework (Soil Nail)												
External Access Route (per 200m) – S634 – WC07 Slopework (Soil Nail)												
External Access Route (per 200m) – S635 – WC07 Slopework (Soil Nail)												
External Access Route (per 200m) – S636 – WC07 Slopework (Soil Nail)												
External Access Route (per 200m) – S637 – WC07 Slopework (Soil Nail)												
External Access Route (per 200m) – S638 – WC07 Slopework (Soil Nail)												
External Access Route (per 200m) – S639 – WC07 Slopework (Soil Nail)												
External Access Route (per 200m) – S640 – WC07 Slopework (Soil Nail)												
Service Reservoir (per about 2 ha) - S648 - WC13 Slopework (Soil Nail)												
Site Formation / GIC (per about 2 ha) - S651 - WC21 Slopework (Soil Nail) GIC Sub-Structure (Per Site)												
Site Formation (per about 2 ha) - S652 - WC06 Slopework (Soil Nail)												

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Activities	2029											
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Site Formation (per about 2 ha) - S653 - WC07 Slopework (Soil Nail)												
Site Formation (per about 2 ha) - S654 - WC07 Slopework (Soil Nail)												
Site Formation (per about 2 ha) - S655 - WC07 Slopework (Soil Nail)												
Site Formation (per about 2 ha) - S656 - WC07 Slopework (Soil Nail)												
Site Formation (per about 2 ha) - S657 - WC07 Slopework (Soil Nail)												
Site Formation (per about 2 ha) - S658 - WC07 Slopework (Soil Nail)												
Site Formation (per about 2 ha) - S659 - WC07 Slopework (Soil Nail)												
Site Formation (per about 2 ha) - S660 - WC07 Slopework (Soil Nail)												
Site Formation / GIC (per about 2 ha) - S661 - WC07 Slopework (Soil Nail) GIC Sub-Structure (Per Site)												
Internal Access Route (per 200m) - S662 – WC03 Slopework (Soil Nail)												
Internal Access Route (per 200m) - S663 – WC03 Slopework (Soil Nail)												
Internal Access Route (per 200m) - S664 – WC03 Slopework (Soil Nail)												
Internal Access Route (per 200m) - S665 – WC03 Slopework (Soil Nail)												
Internal Access Route (per 200m) - S666 – WC03 Slopework (Soil Nail)												
Internal Access Route (per 200m) - S667 – WC03 Slopework (Soil Nail)												
Internal Access Route (per 200m) - S668 – WC03 Slopework (Soil Nail)												
Internal Access Route (per 200m) - S669 – WC03 Slopework (Soil Nail)												
Internal Access Route (per 200m) - S670 – WC03 Slopework (Soil Nail)												
External Access Route (per 200m) – S671 – WC28 Slopework (Soil Nail)	108	108	108	108	108	108	108					
External Access Route (per 200m) – S672 – WC28 Slopework (Soil Nail)	108	108	108	108	108	108	108					

Project :

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Activities	2029											
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
External Access Route (per 200m) – S673 – WC28 Slopework (Soil Nail)	108	108	108	108	108	108	108					
External Access Route (per 200m) – S674 – WC07 Slopework (Soil Nail)												
External Access Route (per 200m) – S675 – WC07 Slopework (Soil Nail)												
External Access Route (per 200m) – S676 – WC07 Slopework (Soil Nail)												
External Access Route (per 200m) – S677 – WC07 Slopework (Soil Nail)												
External Access Route (per 200m) – S678 – WC07 Slopework (Soil Nail)												
External Access Route (per 200m) – S679 – WC07 Slopework (Soil Nail)												
Junction Improvement - S680 - WC07 Slopework (Soil Nail)												
Junction Improvement - S681 - WC07 Slopework (Soil Nail)												
External Access Route (per 200m) – S682 – WC07 Slopework (Soil Nail)												
Internal Access Route (per 200m) – S683 – WC06 Slopework (Soil Nail)												
Internal Access Route (per 200m) – S684 – WC06 Slopework (Soil Nail)												
Internal Access Route (per 200m) – S685 – WC13 Slopework (Soil Nail)												
Internal Access Route (per 200m) – S686 – WC13 Slopework (Soil Nail)												
Stockpiling (per about 2 ha) - S687 - WC33 Slopework (Soil Nail)												
Stockpiling (per about 2 ha) - S688 - WC33 Slopework (Soil Nail)												
Internal Access Route (per 200m) - S689 – WC03 Slopework (Soil Nail)												
Stockpiling (per about 2 ha) - S690 - WC33 Slopework (Soil Nail)												
Service Reservoir (per about 2 ha) - S691 - WC13 Slopework (Soil Nail)												
Internal Access Route (per 200m) - S1173 – WC32 Slopework (Soil Nail)												
Internal Access Route (per 200m) - S1174 – WC32 Slopework (Soil Nail)												
Internal Access Route (per 200m) - S1179 – WC03 Slopework (Soil Nail)												

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Title : Construction Noise Calculation

Scenario : Mitigated Scenario

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Activities	2029											
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Summary of SWIs												
Site Formation / GlC (per about 2 ha) - S501 - WC08	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation / GlC (per about 2 ha) - S502 - WC08	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation / GlC (per about 2 ha) - S506 - WC22	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation / GlC (per about 2 ha) - S507 - WC21	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation / GlC (per about 2 ha) - S508 - WC21	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation / GlC (per about 2 ha) - S509 - WC21	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation / GlC (per about 2 ha) - S510 - WC21	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation / GlC (per about 2 ha) - S511 - WC21	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation / GlC (per about 2 ha) - S513 - WC22	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation / GlC (per about 2 ha) - S514 - WC22	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S515 - WC22	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S516 - WC22	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S517 - WC22	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S518 - WC22	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation / GlC (per about 2 ha) - S519 - WC22	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S520 - WC22	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S521 - WC22	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S522 - WC22	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S523 - WC22	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S524 - WC22	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation / GlC (per about 2 ha) - S525 - WC22	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S526 - WC22	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S527 - WC22	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S528 - WC22	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S534 - WC22	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S535 - WC15	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S536 - WC15	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S537 - WC15	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S538 - WC15	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S539 - WC15	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S540 - WC15	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S541 - WC15	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S542 - WC15	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S543 - WC15	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S544 - WC15	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S545 - WC15	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S546 - WC15	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S547 - WC15	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation / GlC (per about 2 ha) - S548 - WC15	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation / GlC (per about 2 ha) - S549 - WC15	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S550 - WC19	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S551 - WC06	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation / GlC (per about 2 ha) - S552 - WC06	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S553 - WC06	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S554 - WC06	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S555 - WC06	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S556 - WC22	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S557 - WC22	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S558 - WC22	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S562 - WC28	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S564 - WC06	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S565 - WC06	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S566 - WC06	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S567 - WC06	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S568 - WC06	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S569 - WC06	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S570 - WC06	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S571 - WC03	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S572 - WC03	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S573 - WC03	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S574 - WC03	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S575 - WC03	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S576 - WC03	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S577 - WC03	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S578 - WC03	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S579 - WC03	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S580 - WC03	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S581 - WC03	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S582 - WC03	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S583 - WC03	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S584 - WC14	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S585 - WC14	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S586 - WC14	108	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S587 - WC14	108	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S588 - WC14	108	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S584 - WC03	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S585 - WC03	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S596 - WC14	108	0	0	0	0	0	0	0	0	0	0	0

Project :

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Activities	2029											
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
External Access Route (per 200m) - S597 - WC14	108	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S598 - WC14	108	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S599 - WC14	108	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S600 - WC14	108	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S601 - WC14	108	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S602 - WC14	108	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S603 - WC14	108	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S605 - WC14	108	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S606 - WC14	108	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S607 - WC14	108	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S608 - WC14	108	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S609 - WC14	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S610 - WC14	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S611 - WC14	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S612 - WC14	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S613 - WC28	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S614 - WC28	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S615 - WC28	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S616 - WC28	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S617 - WC28	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S618 - WC28	108	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S619 - WC28	108	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S620 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S621 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S622 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S623 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S624 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S625 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S626 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S627 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S628 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S629 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S630 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S631 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S632 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S633 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S634 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S635 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S636 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S637 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S638 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S639 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S640 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
Service Reservoir (per about 2 ha) - S648 - WC13	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation / GIC (per about 2 ha) - S651 - WC21	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S652 - WC06	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S653 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S654 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S655 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S656 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S657 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S658 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S659 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation (per about 2 ha) - S660 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
Site Formation / GIC (per about 2 ha) - S661 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S662 - WC03	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S663 - WC03	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S664 - WC03	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S665 - WC03	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S666 - WC03	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S667 - WC03	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S668 - WC03	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S669 - WC03	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S670 - WC03	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S671 - WC28	108	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S672 - WC28	108	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S673 - WC28	108	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S674 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S675 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S676 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S677 - WC07	0	0	0	0	0	0	0	0	0	0	0	0

Project : Agreement No. CE61/2007(CE) North East New Territori

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Activities	2029											
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
External Access Route (per 200m) - S678 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S679 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
Junction Improvement - S680 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
Junction Improvement - S681 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
External Access Route (per 200m) - S682 - WC07	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S683 - WC06	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S684 - WC06	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S685 - WC13	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S686 - WC13	0	0	0	0	0	0	0	0	0	0	0	0
Stockpiling (per about 2 ha) - S687 - WC33	0	0	0	0	0	0	0	0	0	0	0	0
Stockpiling (per about 2 ha) - S688 - WC33	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S689 - WC03	0	0	0	0	0	0	0	0	0	0	0	0
Stockpiling (per about 2 ha) - S690 - WC33	0	0	0	0	0	0	0	0	0	0	0	0
Service Reservoir (per about 2 ha) - S691 - WC13	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S1173 - WC32	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S1174 - WC32	0	0	0	0	0	0	0	0	0	0	0	0
Internal Access Route (per 200m) - S1179 - WC03	0	0	0	0	0	0	0	0	0	0	0	0

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Activities		2029											
		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Predicted Construction Noise, dB(A)	Max												
R1363	69	62	0	0	0	0	0	0	0	0	0	0	0
R1367	73	73	0	0	0	0	0	0	0	0	0	0	0
R1382	73	73	0	0	0	0	0	0	0	0	0	0	0
R4023	71	0	0	0	0	0	0	0	0	0	0	0	0
R4046	72	0	0	0	0	0	0	0	0	0	0	0	0
R4082	71	60	0	0	0	0	0	0	0	0	0	0	0
R4123	68	65	0	0	0	0	0	0	0	0	0	0	0
R4153	67	67	0	0	0	0	0	0	0	0	0	0	0
R4161	64	64	0	0	0	0	0	0	0	0	0	0	0
R4162	65	65	0	0	0	0	0	0	0	0	0	0	0
R4181	75	71	0	0	0	0	0	0	0	0	0	0	0
R4242	75	0	0	0	0	0	0	0	0	0	0	0	0
R4316	69	0	0	0	0	0	0	0	0	0	0	0	0
R4321	75	0	0	0	0	0	0	0	0	0	0	0	0
R4343	72	0	0	0	0	0	0	0	0	0	0	0	0
R4346	71	0	0	0	0	0	0	0	0	0	0	0	0
R4389	71	0	0	0	0	0	0	0	0	0	0	0	0
R4401	72	0	0	0	0	0	0	0	0	0	0	0	0
R4421	75	0	0	0	0	0	0	0	0	0	0	0	0
R4426	75	0	0	0	0	0	0	0	0	0	0	0	0
R4506	74	0	0	0	0	0	0	0	0	0	0	0	0
R4507	73	0	0	0	0	0	0	0	0	0	0	0	0
R4562	70	0	0	0	0	0	0	0	0	0	0	0	0
R4602	65	0	0	0	0	0	0	0	0	0	0	0	0
R4622	65	0	0	0	0	0	0	0	0	0	0	0	0
R4722	60	0	0	0	0	0	0	0	0	0	0	0	0
R4962	61	0	0	0	0	0	0	0	0	0	0	0	0
R4981	65	0	0	0	0	0	0	0	0	0	0	0	0
R8016	66	0	0	0	0	0	0	0	0	0	0	0	0
R8017	64	0	0	0	0	0	0	0	0	0	0	0	0
R8018	64	0	0	0	0	0	0	0	0	0	0	0	0
R8019	68	0	0	0	0	0	0	0	0	0	0	0	0
R8020	64	0	0	0	0	0	0	0	0	0	0	0	0
R8021	77	0	0	0	0	0	0	0	0	0	0	0	0
R8022	73	0	0	0	0	0	0	0	0	0	0	0	0
R8023	75	0	0	0	0	0	0	0	0	0	0	0	0
R8500	68	0	0	0	0	0	0	0	0	0	0	0	0
R8502	70	65	0	0	0	0	0	0	0	0	0	0	0
R8503	61	0	0	0	0	0	0	0	0	0	0	0	0
R8504	67	67	0	0	0	0	0	0	0	0	0	0	0
R8505	67	67	0	0	0	0	0	0	0	0	0	0	0
R8506	71	62	0	0	0	0	0	0	0	0	0	0	0
R8507	65	0	0	0	0	0	0	0	0	0	0	0	0
R8508	77	0	0	0	0	0	0	0	0	0	0	0	0
R8509	74	0	0	0	0	0	0	0	0	0	0	0	0
R8510	68	0	0	0	0	0	0	0	0	0	0	0	0
R8511	75	0	0	0	0	0	0	0	0	0	0	0	0
R8512	66	0	0	0	0	0	0	0	0	0	0	0	0
R8513	71	0	0	0	0	0	0	0	0	0	0	0	0
R8514	74	0	0	0	0	0	0	0	0	0	0	0	0
R8515	75	0	0	0	0	0	0	0	0	0	0	0	0
R8519	74	0	0	0	0	0	0	0	0	0	0	0	0
R8520	77	0	0	0	0	0	0	0	0	0	0	0	0
R8521	64	0	0	0	0	0	0	0	0	0	0	0	0
R8522	73	0	0	0	0	0	0	0	0	0	0	0	0
R8600	61	0	0	0	0	0	0	0	0	0	0	0	0
R8601	67	0	0	0	0	0	0	0	0	0	0	0	0
R8602	67	0	0	0	0	0	0	0	0	0	0	0	0
R8603	67	0	0	0	0	0	0	0	0	0	0	0	0
R8700	60	0	0	0	0	0	0	0	0	0	0	0	0
R8701	65	65	0	0	0	0	0	0	0	0	0	0	0
R8702	63	63	0	0	0	0	0	0	0	0	0	0	0
R8703	61	61	0	0	0	0	0	0	0	0	0	0	0
R8704	74	0	0	0	0	0	0	0	0	0	0	0	0
R8705	71	0	0	0	0	0	0	0	0	0	0	0	0