

Gold Coast Quarry Project

APPENDIX G
SCOPING ASSESSMENT

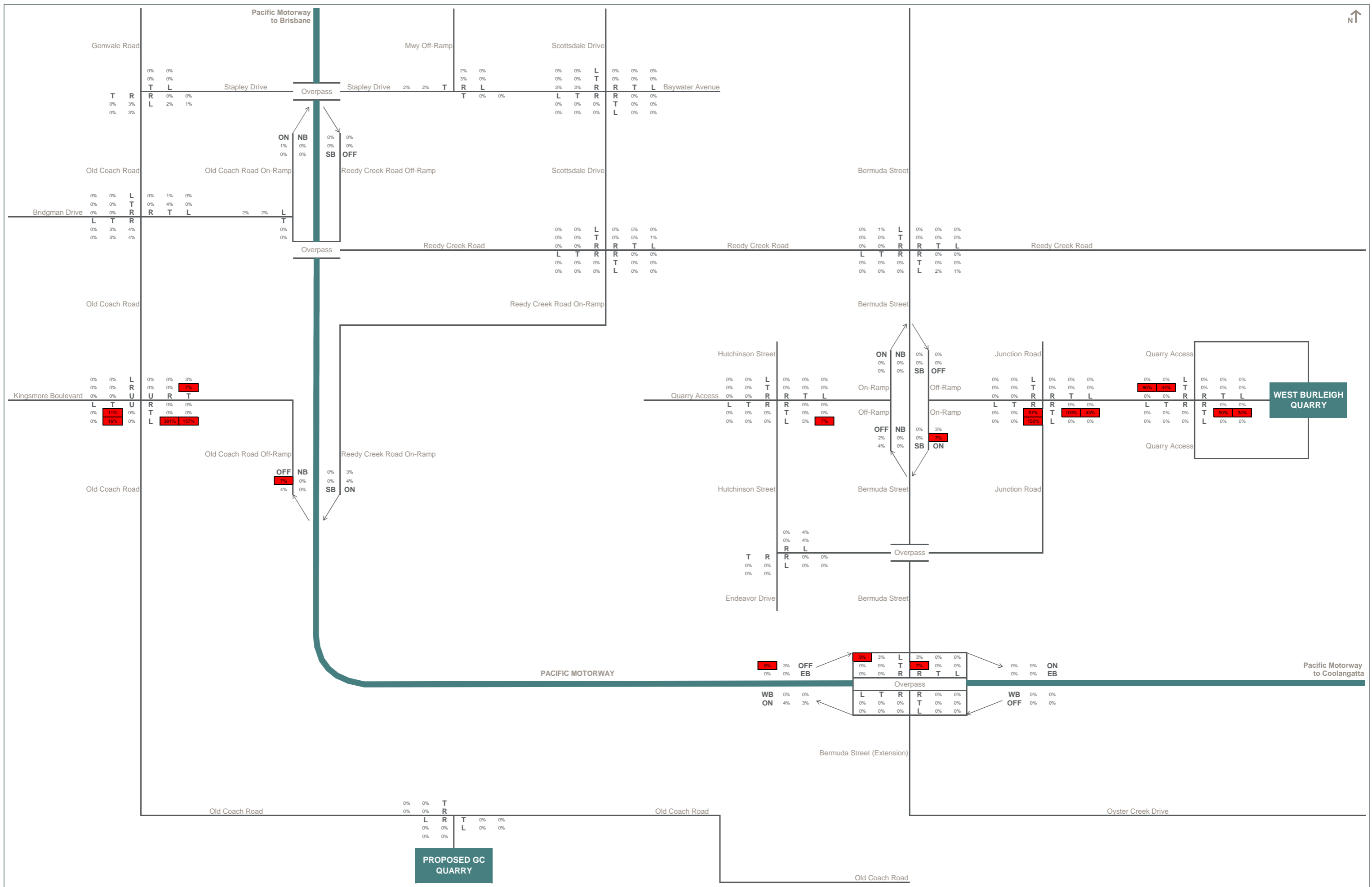


Fig G1

Without Bermuda Street Connection - Scoping Assessment: Development Traffic Volumes in Peak Construction Year (2020) / 2012 Traffic Survey Volumes (Road Network Peak)

Project Name:	Gold Coast Quarry	Project Number:	CEB06354
Prepared by:	DGS/NJE	Reviewed by:	JDB
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Legend					
L	Left turn	ON	On-Ramp Movement	NB	North bound
T	Through	OFF	Off-Ramp Movement	SB	South bound
R	Right turn	EB	East bound	00	AM Peak Hour Volumes
U	U turn	WB	West bound	(00)	PM Peak Hour Volumes



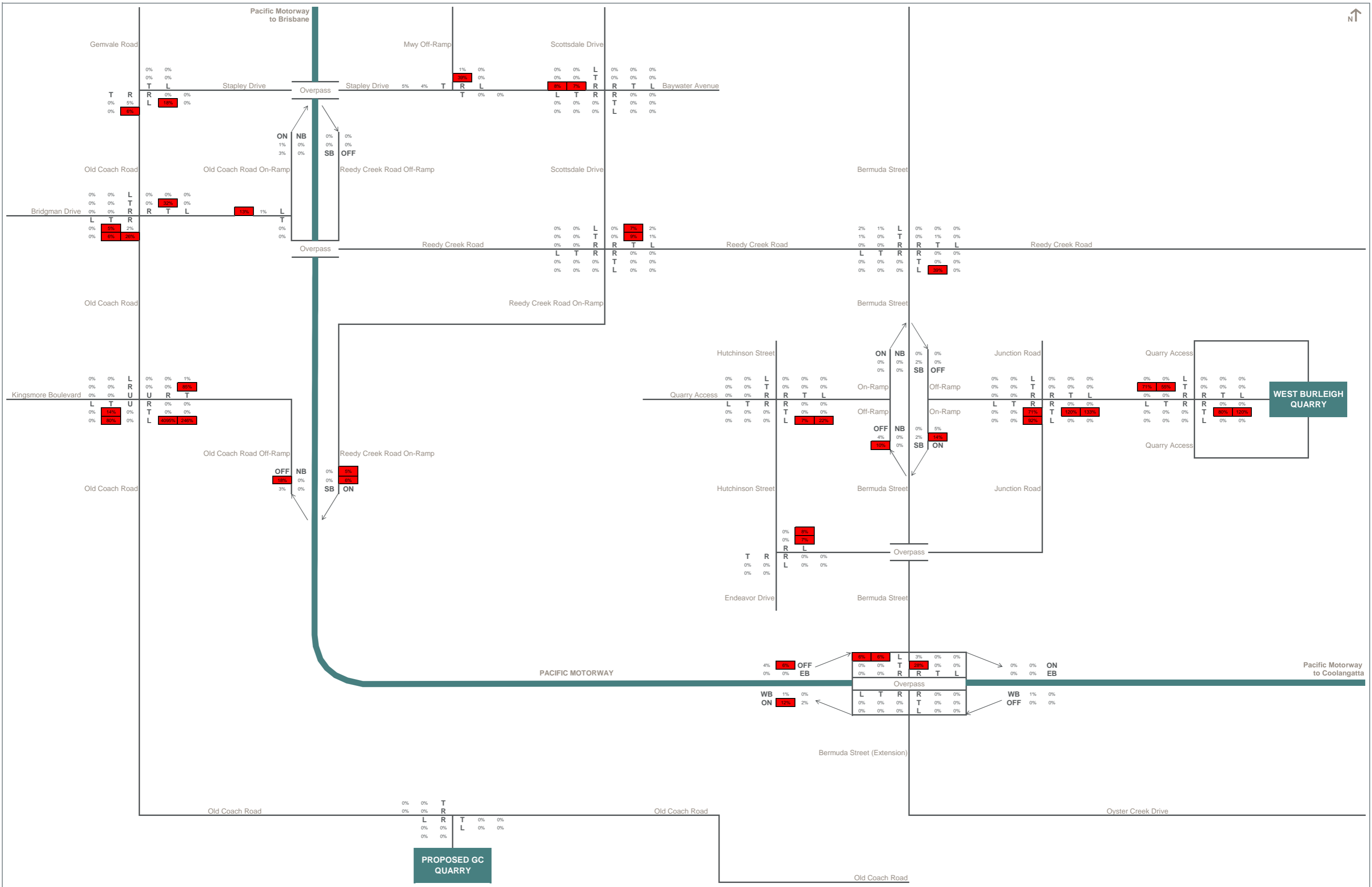


Fig G2	Without Bermuda Street Connection - Scoping Assessment: Development Traffic Volumes in Peak Construction Year (2020) / 2012 Traffic Survey Volumes (Quarry Staff Peak)	Project Name: Gold Coast Quarry	Project Number: CEB06354	Legend L Left turn T Through R Right turn U U turn ON On-Ramp Movement OFF Off-Ramp Movement EB East bound WB West bound NB North bound SB South bound 00 AM Peak Hour Volumes (00) PM Peak Hour Volumes	
		Prepared by: DGS/NJE	Reviewed by: JDB		
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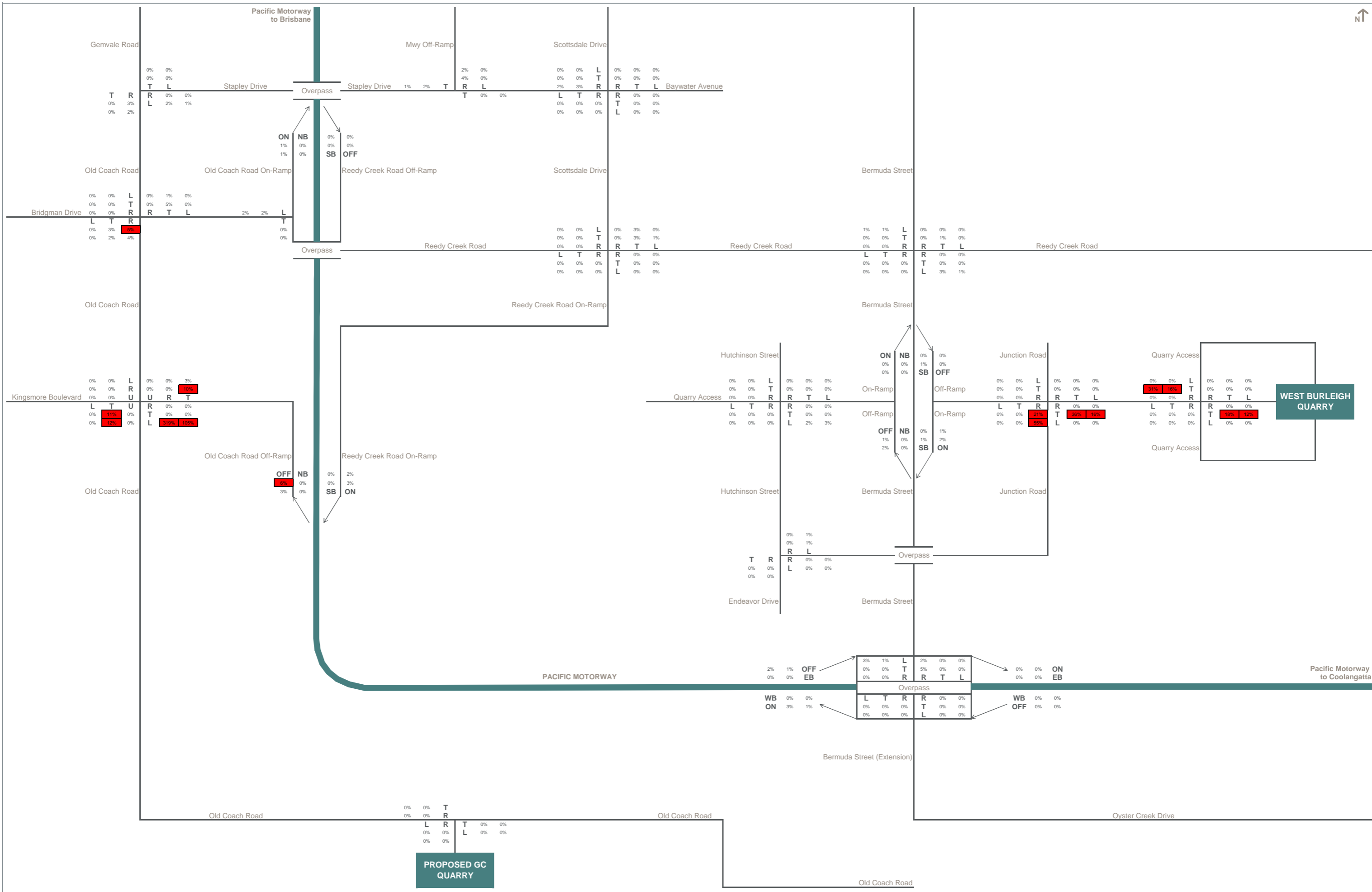


Fig G3	Without Bermuda Street Connection - Scoping Assessment: Development Traffic Volumes in Opening Year of Operations (2020) / 2012 Traffic Survey Volumes (Road Network Peak)	Project Name: Gold Coast Quarry	Project Number: CEB06354	Legend L Left turn T Through R Right turn U U turn ON On-Ramp Movement OFF Off-Ramp Movement EB East bound WB West bound NB North bound SB South bound 00 AM Peak Hour Volumes (00) PM Peak Hour Volumes	
		Prepared by: DGS/NJE	Reviewed by: JDB		
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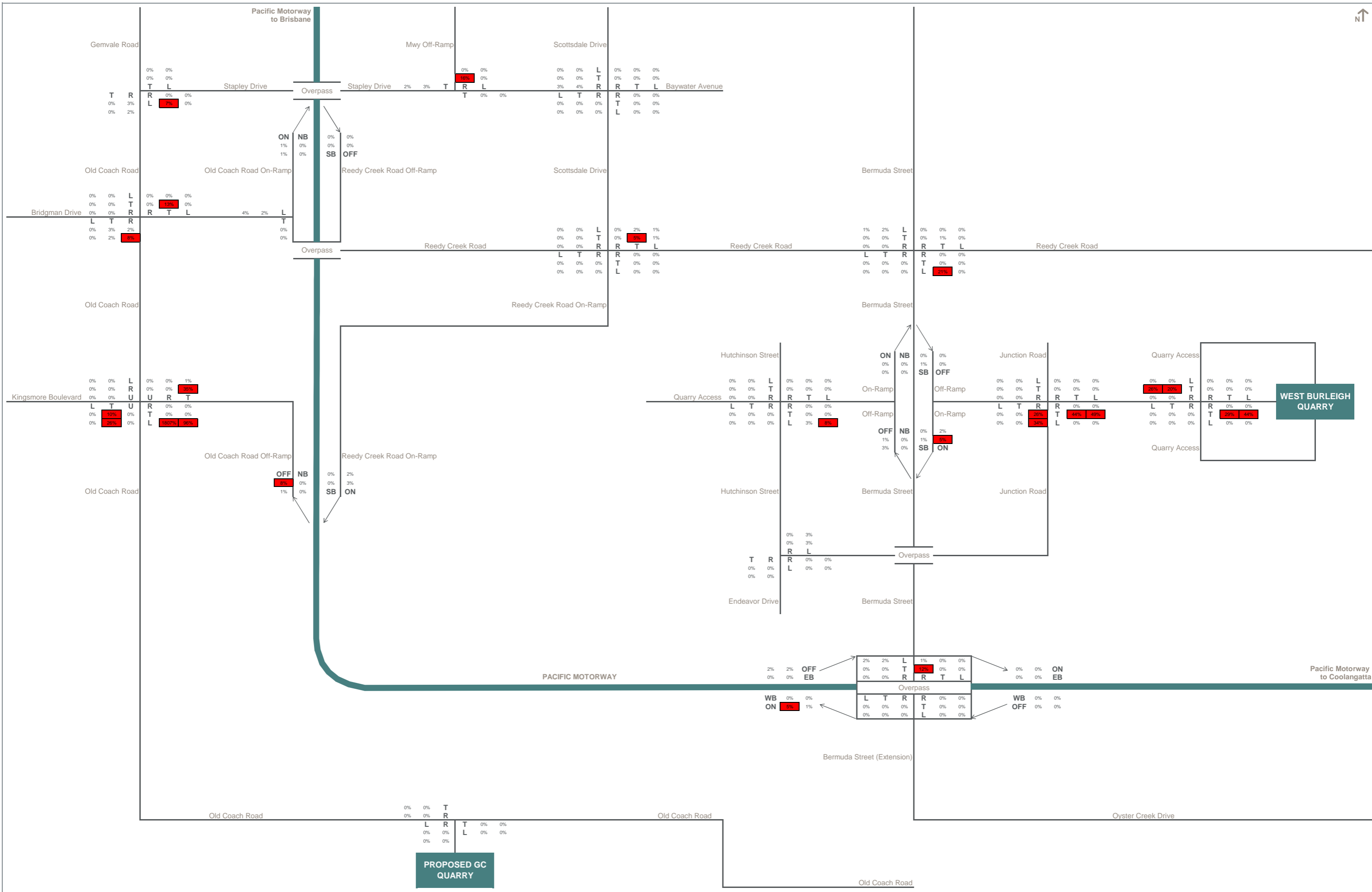


Fig G4	Without Bermuda Street Connection - Scoping Assessment: Development Traffic Volumes in Opening Year of Operations (2020) / 2012 Traffic Survey Volumes (Quarry Staff Peak)	Project Name: Gold Coast Quarry	Project Number: CEB06354	Legend L Left turn T Through R Right turn U U turn ON On-Ramp Movement OFF Off-Ramp Movement EB East bound WB West bound NB North bound SB South bound 00 AM Peak Hour Volumes (00) PM Peak Hour Volumes	
		Prepared by: DGS/NJE	Reviewed by: JDB		
		5/02/2013	G:\CEB06354 - Reedy Creek Gold Coast Quarry\6354 Analysis\TIA\6354 Desktop Model 13 02 01.xlsx\GLOBAL		

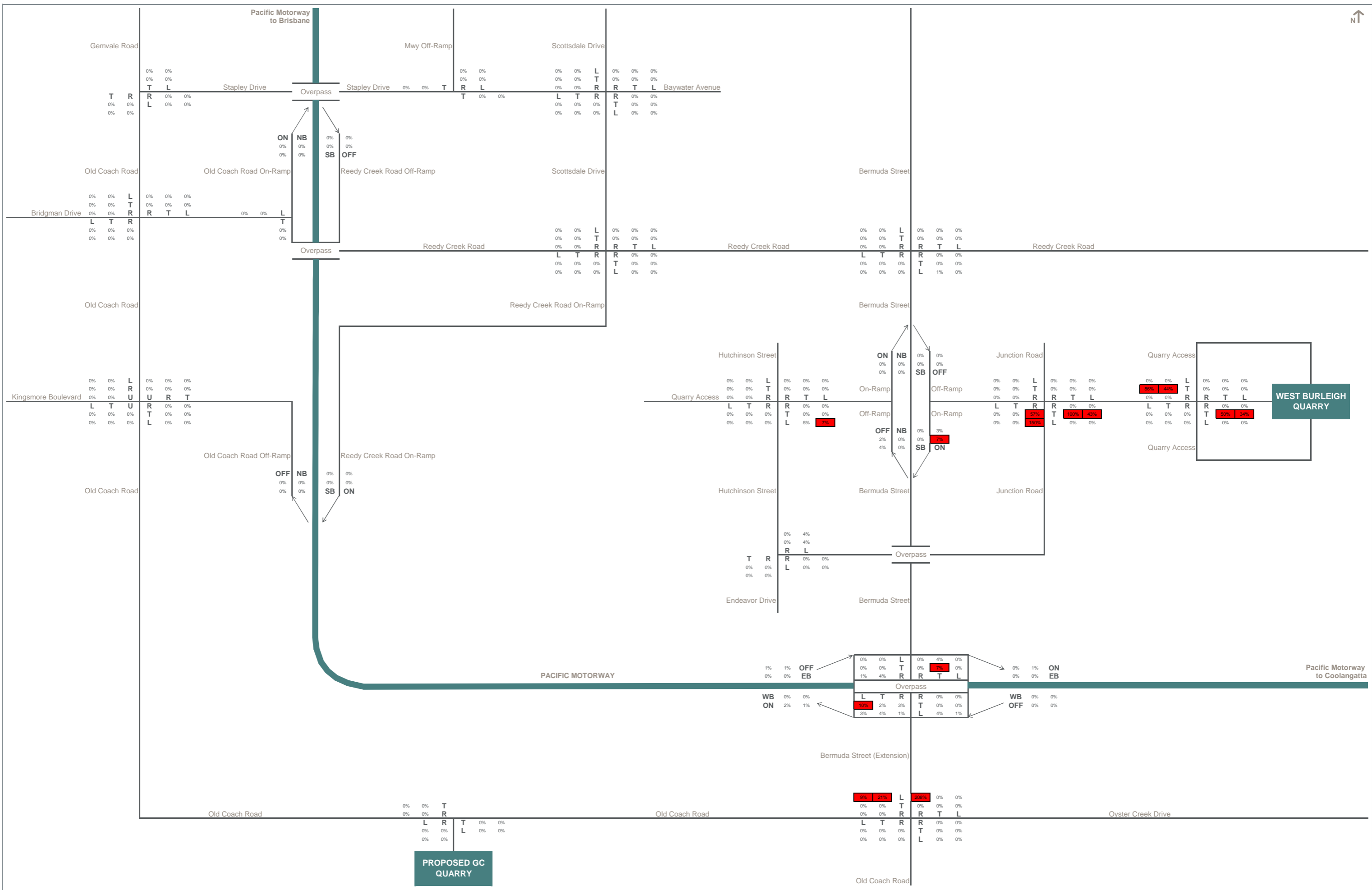


Fig G5	With Bermuda Street Connection - Scoping Assessment: Development Traffic Volumes in Peak Construction Year (2020) / 2020 Modelled Volumes (Road Network Peak)	Project Name: Gold Coast Quarry	Project Number: CEB06354	Legend L Left turn T Through R Right turn U U turn ON On-Ramp Movement OFF Off-Ramp Movement EB East bound WB West bound NB North bound SB South bound 00 AM Peak Hour Volumes (00) PM Peak Hour Volumes	
		Prepared by: DGS/NJE	Reviewed by: JDB		
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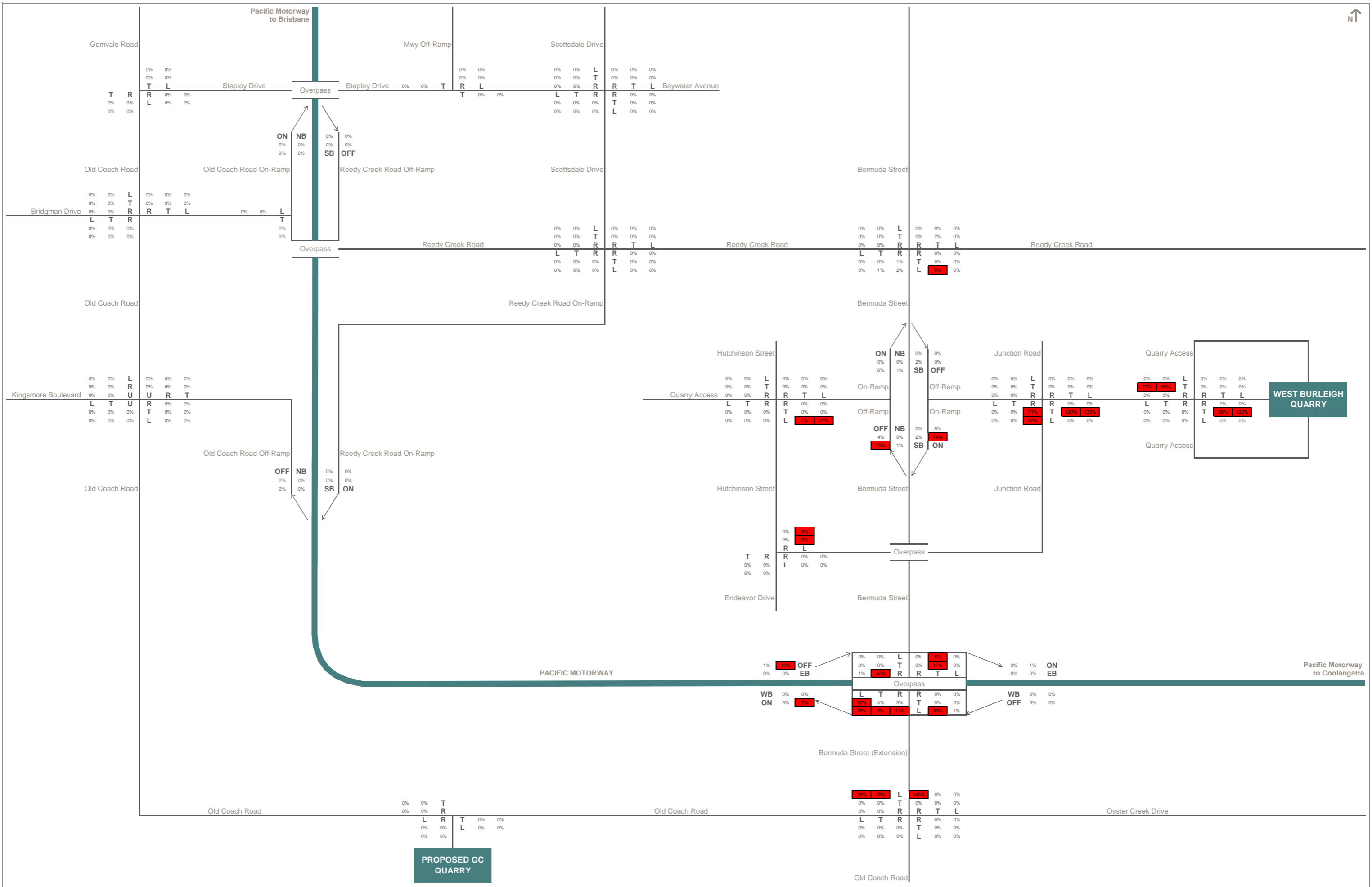


Fig G6	With Bermuda Street Connection - Scoping Assessment: Development Traffic Volumes in Peak Construction Year (2020) / 2020 Modelled Volumes (Quarry Staff Peak)	Project Name: Gold Coast Quarry	Project Number: CEB06354	Legend L Left turn T Through R Right turn U U turn ON On-Ramp Movement OFF Off-Ramp Movement EB East bound WB West bound NB North bound SB South bound 00 AM Peak Hour Volumes (00) PM Peak Hour Volumes	
		Prepared by: DGS/NJE	Reviewed by: JDB		
		5/02/2013	G:\CEB06354 - Reedy Creek Gold Coast Quarry\6354 Analysis\TIA\6354 Desktop Model 13 02 01.xlsx\GLOBAL		

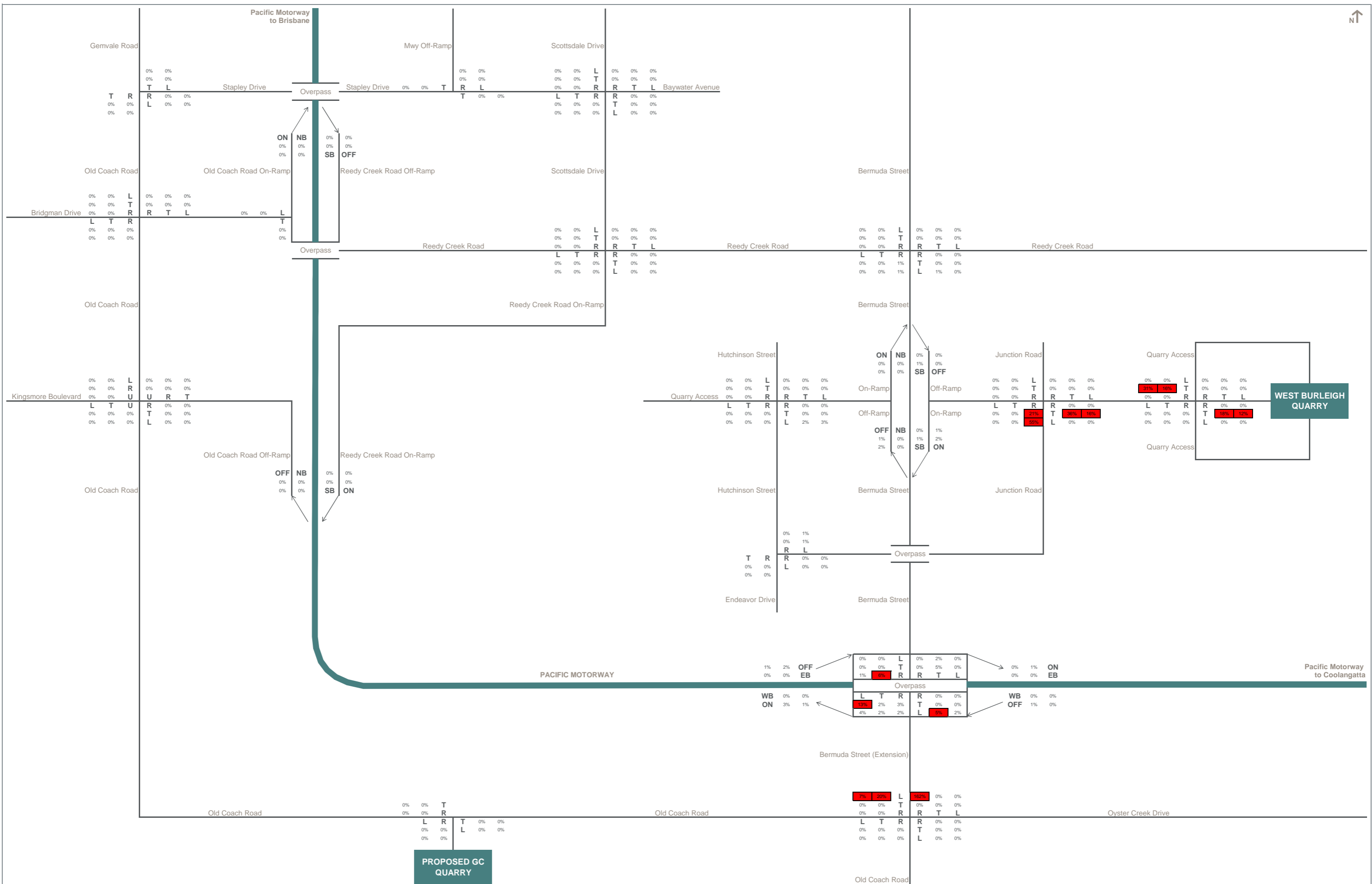


Fig G7	With Bermuda Street Connection - Scoping Assessment: Development Traffic Volumes in Opening Year of Operations (2020) / 2020 Modelled Volumes (Road Network Peak)		Project Name: Gold Coast Quarry	Project Number: CEB06354	Legend L Left turn T Through R Right turn U U turn ON On-Ramp Movement OFF Off-Ramp Movement EB East bound WB West bound NB North bound SB South bound 00 AM Peak Hour Volumes (00) PM Peak Hour Volumes	
	Prepared by: DGS/NJE	Reviewed by: JDB	5/02/2013 G:\CEB06354 - Reedy Creek Gold Coast Quarry\6354 Analysis\TIA\6354 Desktop Model 13 02 01.xlsx\GLOBAL			

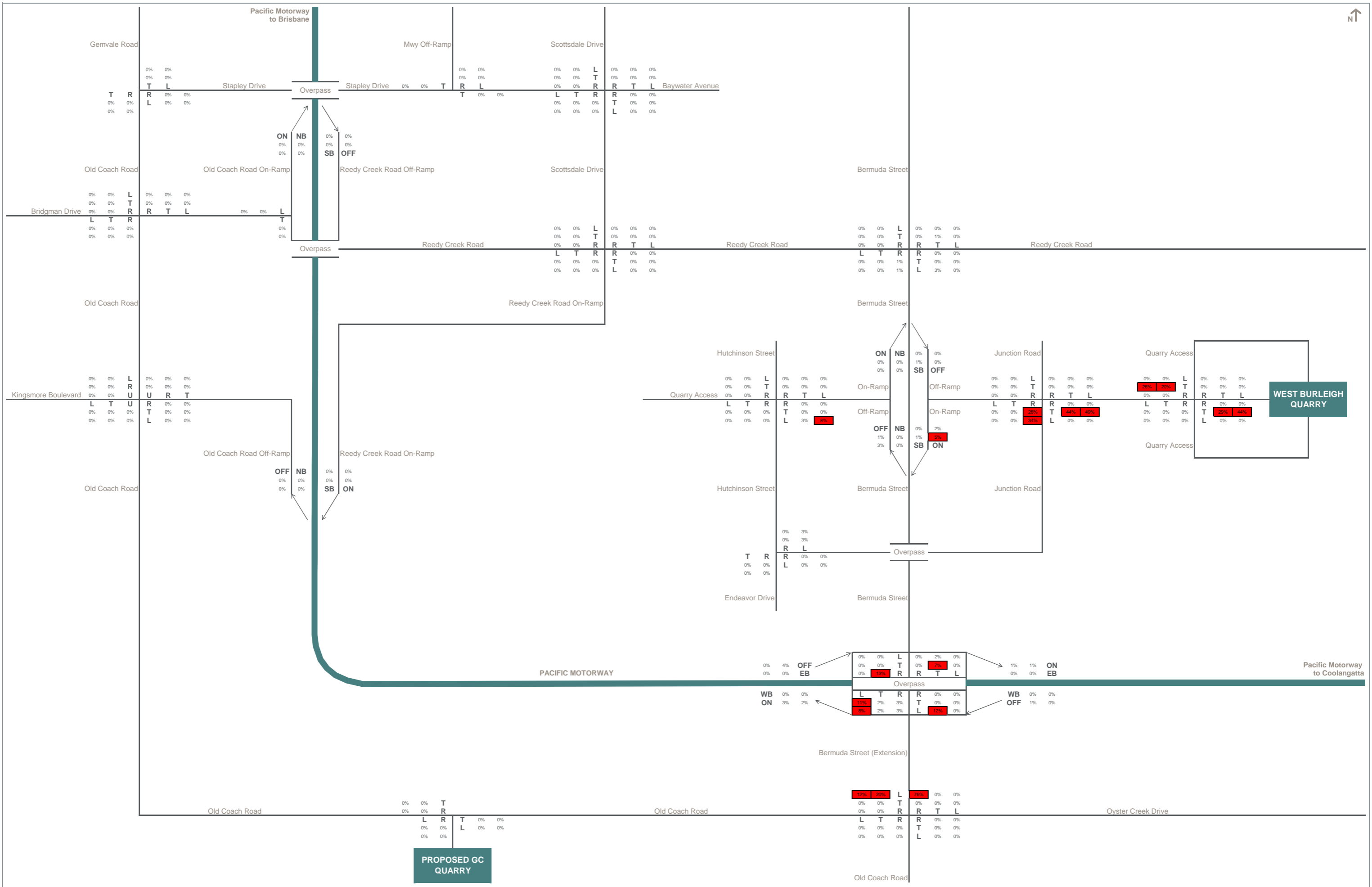


Fig G8	With Bermuda Street Connection - Scoping Assessment: Development Traffic Volumes in Opening Year of Operations (2020) / 2020 Modelled Volumes (Quarry Staff Peak)		Project Name: Gold Coast Quarry	Project Number: CEB06354	Legend L Left turn T Through R Right turn U U turn ON On-Ramp Movement OFF Off-Ramp Movement EB East bound WB West bound NB North bound SB South bound 00 AM Peak Hour Volumes (00) PM Peak Hour Volumes	
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