

LADOTD VISSIM Phase 2 Minimum QA/QC Checklist

✓		COMMENTS
	All documentation delivered	
	Aerials with Peak Hour congestion along the	
	corridor	
	Justification for changes to default or	
	recommended parameters	
	Volume maps (with growth rate applied)	
	Level of confidence in the model (multiple runs) – Model Validation	
	Calibration targets and results met	
	Vehicle Inputs	
	All Assumptions documented	
Documentation for all changes to the default parameters. Notes:		
Eng	ineer: Date give	en to the Quality Checker:
Quality Checker: Dat		Date check completed: