Engineering Design -	– Vehicle Crossii	ng Form			
Customer Details:					
Owner/Agent Name:					
Email:					
Contact number:					
Site Address:					
Complete Engineeri	ng plan checklist	t below;			
☐ Plan prepared by a suitably qualified professional					
☐ Plan prepared in accordance with the RITS					
☐ Detailed plans and associated reports prepared in accordance with the Regional					
☐ Infrastructure Technical Specifications (RITS) including but not limited to the following:					
☐Locality Pla	n	☐ Sediment and Erosion Control Plan			
☐ Vehicle crossings details (e.g. dimension, pavement formation)					
☐ Roading Plan — showing location of existing street furniture eg street trees, signs, markings, hydrant, valves etc					
☐ Service utilities — existing and proposed, plan view, cross-sections, pipes, cables and cabinets					
Scale					
☐ Plan & long-section	- Horizontal - Vertical	1:500, 1:1250 1:100, 1:50			
☐ Cross Sections	- Horizontal - Vertical	1:100 1:50			



Declaration:

I hereby confirm that the engineering plans submitted has been designed based on correct and accurate information as confirmed on site. The design of the water, stormwater, wastewater and roading provisions for the above site have been designed in accordance with the Regional Infrastructure Technical Specifications and the consent conditions.

Signed by Designer:		Date:		
Upload Documents:				
Correct Naming Convention t	o be entered on each	n file upload eg		
011.2021.00004563.001	Site Address	File Name	Upload File here	