Tauranga															
103 Wharf Street Ph;(07) 577 9845	M	al		XX	CI S'							acturin	g certifiers)		PD
103 Wharf Street Ph:(07) 577 9845	Tauranga							WAYNE	COOPER - V	VC	/	GEO	RGE BARE	BOUR - GRB4	1
Name :	103 W	/harf Str				esea St		JAMES F	RASER - JM	1F				PAR	
Name	Ph:(07	7) 577 9	845	Pr	Ph:(07) 834 2517							TODD JOHNSON - TBJ2			
Note	Client D	Details :													
Address Phone No : Vehicle Details : Vehicle Details : Vear 20			ome	# /	Alle	nman	1c	Maria Cara		Α		Orde	er No :	4261.	
Year 2014 Make Name Model C2003 Reg.			William P.	•								Pho	ne No:		
Vin / Chassis No: 7						V 1									
Class NB			Mal		Dure		M	odel: C							
SCM : kg GVM : 3C Code kg Tare : kg RUC : kg					9	C 2		00		E	l	0	2400		14
Requirements of customer and standards / codes the design is to comply with: New Repair Recert Mod Existing Other: Code LT400 No. Ref No.		IAR	NC				-			-				er:	
New Repair Recent Mod Existing Other: Code LT400 No. Ref No. S1000 II KPM 5 II Family State No. Check list: State No. Assumptions calculations Drawings / Sketches Load conditions Materials Photos Photos Photos Photos Pass / Fail Description		omonto	of quoto		GVIVI:	30,04	e) kg		141		kg	RUC:		k
Com Side III kpm 4 11 kpm 4 11 Fwm 13 LAS - U(Check list: sud Non State Was 64000 2 10 0 Assumptions calculations Drawings / Sketches Load conditions Materials Fabrication methods Operating conditions Photos Photos Lose Fair Description				_			s the	design is	to comply v			1.7	100 NI-	DefNe	•
Check list: std Non No		rtepail	Recent	IVIOU	LXISHING	outer.						LIZ	100 No.		0 -
Check list: state Non was a second and the state of the s						+						-			-
Check list: state Non Stat								-,							
Check list: std Non Std W& 6400 2700 Assumptions calculations Drawings / Sketches Load conditions Materials Fabrication methods Operating conditions Photos Inspection date Engr / Del Pass / Fail Description										-		+		_	
Assumptions calculations Drawings / Sketches Load conditions Materials Fabrication methods Operating conditions Photos Inspection date										CAS					
Assumptions calculations Drawings / Sketches Load conditions Materials Fabrication methods Operating conditions Photos Inspection date Engr / Del Pass / Fail Description															
Assumptions calculations Drawings / Sketches Load conditions Materials Fabrication methods Operating conditions Photos Inspection date Engr / Del Pass / Fail Description			Plant												
Assumptions calculations Drawings / Sketches Load conditions Materials Fabrication methods Operating conditions Photos Inspection date Engr / Del Pass / Fail Description	Check	list : Sto	Non Std W	3 6	100	27	20	V							
Drawings / Sketches Load conditions Materials Fabrication methods Operating conditions Photos Inspection date Engr / Del Pass / Fail Description															
Sketches Load conditions Materials Fabrication methods Operating conditions Photos Inspection date Engr / Del Pass / Fail Description															
Conditions Materials Fabrication methods Operating conditions Photos Inspection date Engr / Del Pass / Fail Description															
Fabrication methods Operating conditions Photos Inspection date Engr / Del Pass / Fail Description		ons													
Operating conditions Photos Inspection date Engr / Del Pass / Fail Description Additional Sheets Y N	Materia	als													
Operating conditions Photos Inspection date Engr / Del Pass / Fail Description Additional Sheets Y N				<u></u>											
Photos Inspection date Engr / Del Pass / Fail Description	Operat	ing													
Inspection date Engr / Del Pass / Fail Description												,	Additional	Sheets (Y)	N
			Engr /	Del Pa	ss / Fail	Descriptio	on .				-				
	21/1	1/16				100 1									
		12				MAN									
	Tori Ti		T												

I declare that I am a Heavy Vehicle Specialist Certifier - Engineer and I hold a current valid appointment. I certify that this vehicle component design and this certification comply in all respects with the Land Transport Rule: Vehicle Standards Compliance 2002; my Deed of Appointment and applicable requirements. To the best of my knowledge the information contained in this certificate is true and correct.

Heavy Vehicle Specialist Inspector Signatur	е	-
---	---	---

Date:		Iate	2 -	
	_	ucc		

Agroomant	for Con	aultant E	naaaam	

Std fees Quote Estimate Charge Up Notes: Additional Labour: Agreement for Consultant Engagement :

Client Authorised Signatory (IES):

Matrixx Authorised Signatory (IES):

Print Name:

Print Name:

Date:

The Client engages the Consultant to provide the Services described above and the Consultant agrees to perform the Services for the remuneration provided above. Both Parties agree to be bound by the provisions of the Short Form Model Conditions of Engagement (Form No.1-038), including clauses 1, 8 and 9, and any variations noted above. Once signed, this agreement, together with the conditions (Form No. 1-038) and any attachments, will replace all or any oral agreement previously reached between the Parties. The Client also acknowledges that any additional work requested will be charged for in addition to this Contract. Matrixx Consultants Ltd. standard conditions of Certification apply.

Fee & Payment:

Date: