NZNSSMBRC. Inc. SAFETY CHECK LIST 2021 Event						
STUDENT NAME: BIKE #			SCHOOL:			
50 cc Road Race Machines						
			Student	Safety		

SECTION	DESCRIPTION	Student	Safety	Re-Check
	Headstock bearings secure and lubricated	Check	Check	
	Headstock suitably strengthened and			
	braced. Fork angle between 22 to 25			
	degrees.			
Steering	Safe construction - well braced			
and	Handlebars secure & within height &			
Control	overall width specifications			
	Twist grip secure and returns to idle			
	position.			
	Handle Bar Ends Plugged			
	Kill switch works			
	Safely constructed mild steel frame,			
	adequately braced. Painted finish.			
	Foot rests <b>adequately rounded</b> & located as per spec #7			
	Seat unit secure and well supported			
Frame and	All nuts and bolts on bike and axles have			
seat	either (1) spring washers (2) nyloc nuts or			
	(3) drilled and wired. Rear axle nuts to be			
	wired.			
	All welding to an adequate standard.			
	Race numbers to be visible when racing			
	on front and both sides of the MB.			
		I amount		
	Maximum wheel base 850mm. Measured			
	from the centre of the front axle to the centre of the rear axle.			
Dimensions	Maximum seat height 500mm measured			
	from a point immediately to the rear of the			
	fuel tank, on top of the seat.			
	Maximum height to front yoke 550mm.			
	Not including fairing.			
	Maximum handlebar height to highest			
	point from ground 560mm. [10mm above			
	top yoke]			
	Maximum width of handlebars is 550mm.			
	Maximum width of handlebars is 550mm.			
Fuel	Fuel tank secure			
	No fuel leaks			
	Working fuel tap.			
	Fuel cap securely attached			
	Fuel pipe secured away from exhaust.			

	Engine adequately secured				
	Exhaust tight, no leaks. Suitable silenced &				
	outlet not to point to the ground.				
Motor	Chain guard or similar adequate protection				
	over motor sprocket				
	Adequately protected				
Driver	Chain tension and sprocket alignment				
Chains	correct.				
	Check chain condition wear, links etc.				
Brakes	Front and rear brakes lock wheels				
	Brake callipers are safely secured				
Diakes	Brake levers are secure and correctly				
	adjusted.				
Tyres	Tyres condition & correctly inflated				
Declaration of Compliance	If in doubt enter open modified class for your type of bike. All standard class 1,2,3 place winners, your motors may be stripped and measured.  I confirm that my bike Number Student signature:  complies with the NZNSSMBRC Inc. Specifications and rules.  Technology Teacher oversighting construction:  Teacher signature:				
BIKE CHECK	YES	NO			
PASSED					
	Date: / /2021	Rechecked by:			