				nila Subway Project ge CP107: Rolling S						
ITEM NO.	REFERENCE CLAUSE/SECTION	ADDENDUM No. 9								
			Volume II, Par	rt 2 — Employer's Re	quirements					
2. Specifications, B) Technical Requirements (ERT)										
1.	Clause 23.3.2 Bogie	Revis	evise this clause with the following:							
		"The model shall have one bogie frame, four springs, four wheels, two axles, four bearings, two gears, two suspensions, one motor and 4 m rail track. The bogie-set shall be installed upon the rail track. Rail track shall have all parts same as main line trains, however, 1 motor shall be lad								
	gear. The 4m rail track, sleepers, rail bed sh									
		•	installed by the CP 106 Contractor, CP 107 Contractor shall coordinate with CP 106 for this interface works.							
2.	Clause 23.3.3 Major Equipment of the Train	Revise "Table 28.1" with the following:								
	Part Model									
	Part Model			Table 28.1 Major Equ	ipment of the	Train Part Model				
	Part Model		System	Table 28.1 Major Equ  Description	Qty.	Train Part Model  Remarks				
	Part Model			Description	Qty.	Remarks				
	Part Model		<b>System</b> bogie		-	Remarks  Rail, sleeper, rail bed to be				
	Part Model			Description	Qty.	Remarks				
	Part Model			Description	Qty.	Remarks  Rail, sleeper, rail bed to be				
	Part Model			Description	Qty.	Remarks  Rail, sleeper, rail bed to be provided by CP106.				
	Part Model			Description  4 m rail track.	Qty.	Remarks  Rail, sleeper, rail bed to be provided by CP106.  Concrete base will be prepared by CP101				
	Part Model			Description	Qty.	Remarks  Rail, sleeper, rail bed to be provided by CP106.  Concrete base will be prepared by				

## Annex "B"

Metro Manila Subway Project Phase 1 Package CP107: Rolling Stock										
ITEM NO.	REFERENCE CLAUSE/SECTION	ADDENDUM No. 9								
					suspensions, one motor.—and 4m rail track.					
			Axle spring	4 sets						
			Wheels and axle	2 sets	Total 4 wheels					
			bearing	4 sets	With axle box					
			gear	2 sets	With coupling gear					
			Air suspension	2 sets						
			Induction motor	1 set	Imitation will be accepted					