Metro Manila Subway Project Phase 1 Package CP107: Rolling Stock							
ITEM NO.	REFERENCE CLAUSE/SECTION	ADDENDUM No. 6					
Volume I, Part 1 — Bidding Procedures							
1.	Section IV, Page BF-38, Sub-Article 3.2 of Article 3. Method of Implementation of the Works for the purpose of efficient bid preparation works	 Replace Sub-Article 3.2 with the following: 3.2 For the purpose of evaluation of Bid submission, the Bidder shall submit the following: a) Project Execution Plan and Project Management plan shall detail the organization, management and completion of the Works, schedule, including the management of procurement, commercial and costing matters for both in the Philippines and abroad, according to the project requirements. b) Proposal for establishment of design team in the Philippines and abroad. c) Design plan describing design development, review, verification, validation and change control management. d) Method of management of all interfaces both internal and external; co-ordination of interface between within the Contractor's organization, his equipment suppliers and Subcontractors and external interfacing Contractors. e) Proposal for establishment of Site and work areas. f) Factory Testing and commissioning plans at the manufacturers' plants both in the Philippines and abroad. g) Method and requirements for manufacture and testing of Plant and materials off shore prior to delivery to the Philippines. h) Method of safety assurance and management of the entire system works. i) Method and requirements for delivery of Plant and materials to the Philippines and to the Site, including the logistic and storage facilities. (i) Appreciation of access constraints (j) Construction and Installation proposals 					

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		(k) Method and procedure for testing of Plant (i 1) Training management plans for operational and maintenance personnel, including detailed training schedule for the proposed number of personnel by the Client and O&M			
		Concessionaire. (j m) Proposal for supply of spare parts both capital and consumables. (n) Data for design life of Plant and proposal for overhaul of Plant (k e) Statement detailing how the project progress will be monitored and reporting progress against approved/accepted baseline programme to the Engineer the duration of the Contract			
2.	Section VIII Page PC-5 -6 ATTACHMENT 1 TO PARTICULAR CONDITIONS SCHEDULES OF KEY DATES AND ACCESS DATES	Replace the Ke	ng details of computer software packages to be used. Experimental experiments by Dates and the Access Dates with the following (New DULE OF KEY DATES)	w KD-PO-1 is added):	
		Key Date	Description	Week No.	
		<u>KD -PO-1</u>	Delivery of Driver's Cab and saloon Mock-up	<u>64</u>	
		<u>KD -PO-2 </u> ±	Visit Factory to view the 1st train set	143	
		<u>KD -PO-3 ⊋</u>	Visit Manila Port/Depot for the 1st train set	<u>156</u>	
		KD -PO-4 <u>3 1</u>	Readiness to start Testing of 1st Train	227 210	
		KD -PO-5 <u>42</u>	Commencement of Trial Running; and	244 223	

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			Prepare for Trial Running			
		<u>KD -PO-6 </u>	Completion of Trial Run for PO Section	<u>257</u>		
Remaining Section						
		Key Date	Description	Week No.		
		<u>KD -RS-1</u>	Arrival of the 4 th train set (which is the1 st) for Remaining Section	226		
		KD -RS- <u>2 1</u>	Readiness to start Train Testing for Remaining Section	248 296		
		<u>KD -RS-3</u>	Arrival of the last batch of MMSP Phase 1	278		
		KD -RS- <u>4 ≇</u>	Commencement of Trial Run	309		
		<u>KD -RS-5</u>	Completion of Works	322		
	B SCHEDULE OF ACCESS DATES PO Section					
		Access Date	Description	Week No.		
		AD -PO-1	HV Power on for PO Section (by CP106 Contractor)	<u>205</u> 188		

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		Remaining	Remaining Section			
		Key Date	Description	Week No.		
		AD -RS-1	HV Power On Quezon Avenue Station in CP102 (by CP106 Contractor)	222 270		
		AD -RS-2	HV Power On East Avenue Station in CP102 (by CP106 Contractor)	222 270		
		AD -RS-3	HV Power On Anonas Station in CP103 (by CP106 Contractor)	222 270		
		AD -RS-4	HV Power On Katipunan Station in CP103 (by CP106 Contractor)	222 270		
		AD -RS-5	HV Power On Ortigas North Station in CP104 (by CP106 Contractor)	222 270		
		AD -RS-6	HV Power On Ortigas South Station in CP104 (by CP106 Contractor)	222 270		
		AD -RS-7	HV Power On Kalayaan Station in CP105 (by CP106 Contractor)	257 279		
		AD -RS-8	HV Power On Bonifacio Global City Station in CP105 (by CP106 Contractor)	257 279		
		AD -RS-9	HV Power On <u>Lawton Station</u> in CP108 (by CP106 Contractor)	257 279		

Annex "B"

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ITEM NO.	REFERENCE CLAUSE/SECTION	ADDENDUM No. 6				
		AD -R 10	S- HV	V Power On <u>Senate Station</u> in CP108 (by CP106 Contractor)	$\frac{257}{279}$	
		AD -R 11	S- HV	V Power On T3 Station in CP109 (by CP106 Contractor)	270 283	