North – South Commuter Railway (NSCR) Project (Malolos – Tutuban) Package CP02: Elevated Structures and 3 Stations						
ITEM NO.	REFERENCE CLAUSE/SECTION	GC'S PROPOSED REVISIONS/AMENDMENTS		BAC/CLIENT CONFIRMATION		
Volume IA, Part 1 – Bill of Quantities						
1	Section IV, Page BOQ-14					
		206(3)e206(3)d	Structural Concrete Class 50 Mpa for Segmental Box Girder , Type-5Type-4 (W=10.3m, H=3.0mH=2.4m)			
2	Section IV, Page BOQ-15					
	20000011,248029 (20	206(3)f 206(3)e	Structural Concrete Class 50 Mpa for Segmental Box Girder , Type-6Type-5 (W=5.1mW=10.3m, H=3.0m)			
		206(3)g206(3)f	Structural Concrete Class 50 Mpa for Segmental Box Girder , <u>Type-7</u> Type-6 (<u>W=6.3mW=5.1m</u> , H=3.0m)			
3	Section IV, Page BOQ-16					
		208(1)a	Prestressing Steel, <u>15.7</u> <u>15.2</u> HTS, 1860 MPa (Supplied, Delivered, Installed and Post <u>tensioned</u>)for Cast-in-situ Superstructure on Falseworks			
		208(1)b	Prestressing Steel, <u>15.7</u> 15.2 HTS, 1860 MPa (Supplied, Delivered, Installed and Post <u>tensioned</u> pretensioned of Cast-in-situ Balanced Cantilever Superstructure on Falseworks			
		208(1)c	Prestressing Steel, <u>15.7</u> 15.2 HTS, 1860 MPa (Supplied, Delivered, Installed and Post <u>tensioned</u>)forSegmental Box Girder			

North – South Commuter Railway (NSCR) Project (Malolos – Tutuban) Package CP02: Elevated Structures and 3 Stations						
ITEM NO.	REFERENCE CLAUSE/SECTION	GC'S PROPOSED REVISIONS/AMENDMENTS	BAC/CLIENT CONFIRMATION			
4	Section IV, Page BOQ-26	5075 0550750 5(1)Expansion Joint and Joint Cover assemblies (all types for floors, walls and roofs)s.m.l. m.393.36 305.00				
5	Section IV, Page BOQ-43	5075 0550750 5(1)Expansion Joint and Joint Cover assemblies (all types for floors, walls and roofs)s.m.l. m.158.01 587.00				
6	Section IV, Page BOQ-60	5075 0550750 5(1)Expansion Joint and Joint Cover assemblies (all types for floors, walls and roofs)s.m.l. m.162.70 351.00				