North – South Commuter Railway (NSCR) Project (Malolos – Tutuban) Package CP01: Elevated Structures and 7 Stations							
ITEM NO.	REFERENCE CLAUSE/SECTION	REVISIONS/AMENDMENTS					
Volume IA, Part 1 – Bill of Quantities							
1	Section IV, Page BOQ-14, item 206 (10)a	Blinding Layer Concrete/Lean Concrete, 20 MPa for Bridge and Viaduct, including below layers' ground treatment such as sand, hard core, gravel layer either stipulated on the drawings					
2	Section IV, Page BOQ-131, item 206 (10)b	Blind Layer Concrete/Lean Concrete 15 MPa for Earth Retaining System (GRS method), including below layers' ground treatment such as sand, hard core, gravel layer either stipulated on the drawings					
3	Section IV, Pages BOQ- 134 and 144, item 206 (10)c	Blind Layer Concrete/Lean Concrete 15 MPa for Drainage Channel in Main Line and Depot, including below layers' ground treatment such as sand, hard core, gravel layer either stipulated on the drawings					
4	Section IV, Page BOQ-144, item 206 (10)d	Blind Layer Concrete/Lean Concrete 15 MPa for Structure in Depot (except Detention Basin) , including below layers' ground treatment such as sand, hard core, gravel layer either stipulated on the drawings					
5	Section IV, Page BOQ-145, item 206 (10)e	Blind Layer Concrete/Lean Concrete 15 MPa for Drainage Channel in Main Line and Depot, including below layers' ground treatment such as sand, hard core, gravel layer either stipulated on the drawings					
6	Section IV, Pages BOQ-23, 40, 56, 71, 86, 102, 117, 158, 172, 185, 196, 203, 211, 217, 217, 222, 227, 232, 237, 241, 244, 247, 250, 256, 261, 268, 275, 281, 285, 289, 297, 304, 311, 317, 319, 327, 335, 343, 352, 361, 370, item 405(16)	Blind Layer Concrete/(Lean Concrete), 15 MPa for Drainage Channel in Main Line and Depot, Including Compacted Sand Layer (t=150mm)below layers' ground treatment such as sand, hard core, gravel layer either stipulated on the drawings					
	Volume II, Part 2 – Work Requirements						

	North – South Commuter Railway (NSCR) Project (Malolos – Tutuban) Package CP01: Elevated Structures and 7 Stations								
ITEM NO.	REFERENCE CLAUSE/SECTION	REVISIONS/AMENDMENTS							
7	Section VI, TS 200 Page 180 Clause 206.17.2 Basis of Payment	xxx In addition, payment for precast concrete members shall be considered to be full compensation for the cost of all other items embedded in the member and for the erection of the members except for all reinforcing steel and prestressing material embedded in the precast members which shall be paid for under other bid items in the contract documents.							
		The Quantities of the Blind Layer Concrete/Lean Concrete in items 206(10)a, 2016(10)b, 206(10)c, 2 206(10)e below include only concrete. The underlying layers are considered incidental to the Work.							
8	Section VI, TS 200, Page TS200-181 Clause 206.17.2, Table for Blinding Layer Concrete / Lean Concrete	Blinding La 206 (10)a 206 (10)b 206(10)c	ayer Concrete / Lean Concrete, Blinding Layer Concrete/Lean Concrete, 20 MPa for Bridge and Viaduct, including compacted sand layer (150mm) below layers' ground treatment such as sand, hard core, gravel layer either stipulated on the drawings Blind Layer Concrete/Lean Concrete 15 MPa for Earth Retaining System (GRS method), including compacted sand layer (150mm) below layers' ground treatment such as sand, hard core, gravel layer either stipulated on the drawings Blind Layer Concrete/Lean Concrete 15 MPa for Drainage Channel in Main Line and Depot,	Cubic Meters Cubic meter Cubic					
			including compacted sand layer (150mm) below layers' ground treatment such as sand, hard core, gravel layer either stipulated on the drawings	meter					
		206(10)d	Blind Layer Concrete/Lean Concrete 15 MPa for Structure in Depot Detention Basin, including compacted sand layer (150mm) below layers' ground treatment such as sand, hard core, gravel layer either stipulated on the drawings	Cubic meter					
		206(10)e	Blind Layer Concrete/Lean Concrete 15 MPa for Drainage Channel in Main Line and Depot, including compacted sand layer (150mm)below layers' ground treatment such as sand, hard core, gravel layer either stipulated on the drawings	Cubic meter					

North – South Commuter Railway (NSCR) Project (Malolos – Tutuban) Package CP01: Elevated Structures and 7 Stations								
ITEM NO.	REFERENCE CLAUSE/SECTION	REVISIONS/AMENDMENTS						
9	Section VI, TS 400, Page TS400-86, Clause 405.9.2 Basis of Payment	xxx Payment shall consist full compensation of furnishing, placing and finishing concrete including all labor, tools and incidentals such as fromwork, any other not indicated BOQ items on the drawing necessary to complete the work prescribed in the item.						
10	Section VI TS 400 Dags	The Quantities of the Blind Layer Concrete/Lean Concrete in item 405(16) below include only concrete underlying layers are considered incidental to the Work.						
10	Section VI, TS 400, Page TS400-89, Clause 405.9.2	Pay Item Number	Description	Unit of Measurement				
		405(16)	Blinding Concrete (Lean Concrete), 15 Mpa including compacted sand layer (150mm) below layers' ground treatment such as sand, hard core, gravel layer either stipulated on the drawings	Cubic Meter				