

North – South Commuter Railway (NSCR) Project (Malolos – Tutuban) Package CP02: Elevated Structures and 3 Stations			
ITEM NO.	REFERENCE CLAUSE/ SECTION	CLARIFICATION REQUEST	RESPONSE
<b>Volume I, Part 1 – Bidding Procedures</b>			
<b>Bid Data Sheet</b>			
1	PageBDS-3, BDS ITB 14.7	<p>Bidder understands that 15% Branch Profit Remittance Tax (BPRT) shall be assumed by the Government of the Republic of the Philippines or through its executing agency. Is Bidder's understanding correct?</p> <p>*Branch Profit Remittance Tax (BPRT) Remittances by branches of foreign corporations in the Philippines to their head office are subject to 15% BPRT based on the total profits applied or earmarked for remittance.</p>	Please refer to BDS ITB 14.7, sub-item (ii).
<b>Bidding Forms</b>			
2	<p>PageBF-11, Appendix 4.2, 2.1 Proposed Key Personnel</p> <p>And</p> <p>Page BF-31, Form PER-2: ResumeofPropo sedPersonnel</p>	<p>In Appendix 4.2, Item No. 2.1 ProposedKeyPersonnel, mentioned that "...professionalexperience and corporate <b>affiliation</b>..."</p> <p>While in Form PER-2: Resume ofProposedPersonnel, mentioned that "<b>CooperateAffiliation</b> /Years with presentemployer".</p> <p>1. Bidder would like to clarify the requirement fortheKey Personnel, is it Corporate AffiliationorCooperateAffiliation?</p> <p>2. In relation to the answer in question no. 1above,Bidder would like to request the Employer tokindlyelaborate itsdefinition/requirement.</p>	<p>1. The item below in Form PER-2 is revised as follows: "<u>Corporate</u><del>Cooperate</del> Affiliation/ Years with present employer"</p> <p>2. In filling out the information "Corporate Affiliation", indicate if the nominated personnel is a direct employee, independent contractor, etc.</p>
<b>Volume IA, Part 1 – Bill of Quantities</b>			

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3	PageBOQ-60, 542(1), 545(3) Malolos Station	<p>Quantity of Moisture Resistant Gypsum Board and B15 Type Acoustic Infill Metal Ceiling Tile,</p> <p>According to our checking, we found big discrepancies on below items:</p> <ol style="list-style-type: none"> <li>12mm Thk. Moisture-Resistant Gypsum Board on Metal Frames, Painted Finish.</li> <li>600x600x15mm thk. B15 Type Acoustic Infill Metal Ceiling Tile on Ceiling Frames and Hangers.</li> </ol> <p>To remove the unnecessary huge additional cost in the Bid Price, May we request the Employer to reconfirm the quantities for the above?</p>	<p>The following items in Page BOQ-60 are revised as follows:</p> <table> <tr> <th>T/S No.</th><th>Item No.</th><th>Description</th><th>Unit</th><th>Quantity</th></tr> <tr> <td>542</td><td>542(1)</td><td>12mm Thk. Moisture-Resistant Gypsum Board on Metal Frames, Painted Finish</td><td>m2</td><td><u>565.95</u> <del>28,987.00</del></td></tr> <tr> <td>545</td><td>545(3)</td><td>600x600x15mm thk. B15 Type Acoustic Infill Metal Ceiling Tile on Ceiling Frames and Hangers</td><td>m2</td><td><u>302.40</u> <del>169,248.00</del></td></tr> </table> <p>The following item in Page BOQ-61 is revised as follows:</p> <table> <tr> <th>T/S No.</th><th>Item No.</th><th>Description</th><th>Unit</th><th>Quantity</th></tr> <tr> <td>544</td><td>544(8)</td><td>Exposed Structure with 100mm Non-Combustible Insulation with Studs &amp; Catcher &amp; Wire Mesh Netting</td><td>m2</td><td><u>4,987.50</u> <del>2,019.00</del></td></tr> </table>		T/S No.	Item No.	Description	Unit	Quantity	542	542(1)	12mm Thk. Moisture-Resistant Gypsum Board on Metal Frames, Painted Finish	m2	<u>565.95</u> <del>28,987.00</del>	545	545(3)	600x600x15mm thk. B15 Type Acoustic Infill Metal Ceiling Tile on Ceiling Frames and Hangers	m2	<u>302.40</u> <del>169,248.00</del>	T/S No.	Item No.	Description	Unit	Quantity	544	544(8)	Exposed Structure with 100mm Non-Combustible Insulation with Studs & Catcher & Wire Mesh Netting	m2	<u>4,987.50</u> <del>2,019.00</del>
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4	Page TS200-221, Method of Measurement	<p>May the bidder understood that all wordings under this section “Prestressing cast-in-place or precast concrete” to be replaced by Prestressing steel instead.</p> <p>May the bidder understood that the weight of Tendons shall be 1.101 kg/m based on 15.2mm diameter (TS and BOQ) instead of 15.7mm as stipulated in the drawing?</p> <p>Concrete Segment shall be measured for payment in cubic meters of concrete, the weight of reinforcing steel and the weight of prestressing steel in kilogram. For concrete reference is made to Section 206 “Concrete Structures” and for reinforcement steel reference is made to Section 207 “Reinforcing Steel”.</p>	<p>Please refer to GC Clause 1.5 Priority of Documents for any discrepancies in the Bidding Documents.</p> <p>The specified dimension in the drawings shall be followed. (Nominal Diameter is 15.7mm)</p> <p>The following items in Page BOQ-15 is revised as follows:</p> <table><tr><td>208(1)a</td><td>Prestressing Steel, <u>15.745.2</u> HTS, 1860 MPa (Supplied, Delivered, Installed and Post <del>tensionedpre-tensioned</del>)for Cast-in-situ Superstructure on Falseworks</td></tr><tr><td>208(1)b</td><td>Prestressing Steel, <u>15.745.2</u> HTS, 1860 MPa (Supplied, Delivered, Installed and Post <del>tensionedpre-tensioned</del>)for Cast-in-situ Balanced Cantilever Superstructure</td></tr><tr><td>208(1)c</td><td>Prestressing Steel, <u>15.745.2</u> HTS, 1860 MPa (Supplied, Delivered, Installed and Post <del>tensionedpre-tensioned</del>)for Segmental Box Girder</td></tr></table>	208(1)a	Prestressing Steel, <u>15.745.2</u> HTS, 1860 MPa (Supplied, Delivered, Installed and Post <del>tensionedpre-tensioned</del> )for Cast-in-situ Superstructure on Falseworks	208(1)b	Prestressing Steel, <u>15.745.2</u> HTS, 1860 MPa (Supplied, Delivered, Installed and Post <del>tensionedpre-tensioned</del> )for Cast-in-situ Balanced Cantilever Superstructure	208(1)c	Prestressing Steel, <u>15.745.2</u> HTS, 1860 MPa (Supplied, Delivered, Installed and Post <del>tensionedpre-tensioned</del> )for Segmental Box Girder
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TS 600									
5	Page TS 600-168 to 185, 614.4 Measurement and Payment	In the Itemized Breakdown, fittings unit of measurement is indicated as “pc”. Can we make all fitting’s measurement as “1 lot”?	The item will be paid for at contract lump sum (L.S.) price for plumbing works, which price and payment shall be in full compensation for furnishing and installation of all items, including every device or accessory (whether or not specifically called for by item) reasonably necessary to facilitate each system's functionality as indicated by the design and the equipment specified. The Elements of the Work include, but are not limited to materials, labor, supervision, supplies, equipment, transportation, storage, utilities, inspection, testing and commissioning and all required permits, licenses, fees and royalties.						

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6	Clauses 601, 614, 618, 630,701	<p><u>Reference:</u> <i>Mechanical, Sanitary, Plumbing, Electrical</i></p> <p>Kindly provide us format presentation flow of BOQ. Is it per system or per equipment/materials? The BOQ excel provided format is in Lump Sum.</p>	Please refer to GC Sub-Clause14.1 (d) which states that the Contractor shall submit to the Engineer, within 28 days after the Commencement Date, a proposed breakdown of each lump sum price in theSchedules. The Engineer may take account of the breakdown when preparingPayment Certificates, but shall not be bound by it.	
Drawings				
Book 1 of 3				
7	Page CP02-B1-111, Drawing No.VIA00-ST-0701, Scour Protection Details, Scour Protection	Please advise to which pay item does the scour protection be included?	The following item is added in Page BOQ-20:	
			<u>220(3)</u>	<u>Wire-Enclosed Riprap (Gabions)</u>
			<u>980</u>	<u>Cubic Meter</u>