

<b>North – South Commuter Railway (NSCR) Project (Malolos – Tutuban)</b> <b>Package CP01: Elevated Structures, 7 Stations and Depot</b>			
<b>ITEM NO.</b>	<b>REFERENCE CLAUSE/ SECTION</b>	<b>CLARIFICATION REQUEST</b>	<b>RESPONSE</b>
<i>Volume I, Part 1 – Bidding Procedures</i>			
1		<p>We have noted the following in the Key Project Information: STEP Requirement : Total costs of goods and services procured from Japan as a percentage of the accepted contract amount, including provisional sums, shall not be less than: - CP01 - 16% - CP02 - 13%</p> <p>May we know if you have set any definition of "Japan company" as supplier? Will the above requirement be applied also on the insurance procurement?</p> <p>Please see below to further illustrate our inquiry: <b>Project Name : CP01</b> If a bidder procure insurance from a 49% Japanese-owned insurance company, how much % of the <b>CP01 - 16%</b> requirement has already been complied? Would it be: a) 49% of the insurance cost since the insurance company is just 49% Japanese owned b) 100% of the insurance cost since the insurance company which is 49% Japanese owned has already cleared the requirement as a "Japan company" supplier</p>	<p>For the minimum Japanese Ownership of the construction related material supplier, please refer to Bidding Documents Volume I, Section V. Eligible Source Countries of Japanese ODA Loans (ESC) and Appendix 1 of the Particular Conditions, Articles (5), (6) and (7).</p> <p>For the arrangement of construction insurance, premiums paid out can be counted as Japanese origin only if the insurance company is Japanese and the beneficiary is Japanese.</p> <p>100% of the insurance cost could be included provided that the insurance company is qualified as a Japanese company under the JICA Operational Rules of Special Terms for Economic Partnership (STEP), February 2017.</p>
2		<p><u>Reference:</u> <i>all duties and related fiscal charges imposed in the Republic of the Philippines on the Japanese companies operating as suppliers and contractors with respect to the import and re-export of their own materials and equipment needed for the implementation of the Project</i></p>	<p>Please refer to BDS ITB 14.7 for importation required for the implementation of the project.</p> <p>The Bidder is requested to define "Waste Materials" and the rationale for this specific query.</p>

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		<p>Bidder would like to confirm there understanding with regards to Importation of Permanent Materials, and Import-Re-export of Temporary Equipment:</p> <p>3. Permanent Import for Consumables and Waste Materials:                      (a). Consignee is Contractor?                      (b). Import Duties are not free?                      Is a Japanese Contractor or Joint Venture be allowed to have import license even though our construction license will be limited to this project only?</p>	
3	<p>Section II, Page BDS-3, ITB 14.7</p> <p>Volume IV, Section VIII, Pages PC-14 and PC-15, PC 14.1</p>	<p><i>Reference:</i></p> <p><i>1. The Government of the Republic of the Philippines shall, by itself or through its executing agency, assume:</i></p> <p><i>i. all duties and related fiscal charges imposed in the Republic of the Philippines [...]</i></p> <p><i>ii. all fiscal levies and taxes [...]</i></p> <p><i>2. In connection with such tax assumption, the Government of the Republic of the Philippines [...]</i></p> <p>It is our understanding that the “<i>all duties and related fiscal charges</i>” and “<i>all fiscal levies and taxes</i>” provisions include all internal revenue taxes imposed by BIR, custom duties imposed by BoC and local business taxes imposed by local government units (LGUs), specifically for Japanese contractors, suppliers and personnel. Is our understanding correct?</p> <p>More often than not, local government units have not been</p>	<p>Yes, the Bidder’s understanding is correct. Please refer to item 1of Annex “A”, General Bid Bulletin (GBB) No. 4 for treatment of Value-Added Tax (VAT) and inclusion in the Local Unit Prices (PhP) and Local Amounts (PhP) in the Bid Price.</p>

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		<p>informed of these “<i>tax assumption</i>” provisions, and keep on making assessments to Japanese contractors and suppliers for the collection of local business taxes, and would not issue business permits unless the Japanese contractors or suppliers pay the business taxes.</p> <p>1) Will DOTr (or another government agency) pay directly these local business taxes as the executing agency?</p> <p>2) Can DOTr inform these local government units to avoid misunderstandings on local business tax issues?</p>	<p>1) Yes, the Employer will pay directly to related government agencies. However, refer to the above for treatment of VAT on Local Amounts.</p> <p>2) Yes, the Employer can coordinate with the LGUs if necessary.</p>
4	Page BDS-3, ITB 15.1	<p>Please confirm our understanding that pricing of items on various currencies as below is correct:</p> <p>i. Philippines Peso - Onshore portion for both material and labor / services.</p> <p>ii. US Dollars - Offshore portion for both material and labor / services.</p> <p>iii. Japanese Yen - Goods and Services procured from Japan or its facilities locally, as stipulated in “Eligible Source Country(ies) for Procurement of Goods and Services” (page ESC-1) to satisfy the 16% of Accepted Contract Amount requirement quota. Please confirm.</p>	<p>The Bidder’s understanding is correct for item i. Philippine Peso.</p> <p>For items ii and iii, US Dollars and Japanese Yen can be both used for inputs to the Works that the Bidder expects to supply from outside the Philippines. The 16% minimum content requirement refers to the origin of goods and services being procured from Japan and may be priced in Japanese Yen and/or US Dollars.</p>
5	Page BF-15, Appendix 4.5, 2.	<p><u>Reference:</u> <i>Number of Bidder Subcontractors</i></p> <p>As stated, Bidders are free to list more than one subcontractor against each item of the Works.</p> <p>Please clarify if there is a maximum number of proposed subcontractors allowed?</p>	<p>There is no maximum number of proposed subcontracts, provided that the Bidder to meets the requirements stipulated in Section III, Evaluation and Qualification Criteria and Form SUB in Section IV, Bidding Forms..</p>

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6	Page BF-15, Appendix 4.5, 2.	<p><u>Reference:</u> <i>Number of Bidder Subcontractors</i></p> <p>In the event the Employer selects only one (1) subcontractor, may we interpret this as a Nominated Subcontractor?</p> <p>Who shall then take the responsibility for the performance of said subcontractor?</p>	<p>No. The Employer does not “select” the Bidder’s proposed subcontractors. Based on the Bidder’s information about the proposed subcontractors, the Employer assesses the capability and suitability and reserves the right to reject any proposed subcontractors and delete any proposed subcontractors from the list, prior to the date of acceptance of the Bid.</p> <p>Not applicable as above.</p>
<b><i>Volume IA, Part 1 – Bill of Quantities</i></b>			
7	Page BOQ-13, Item no. 206(2)b	<p>There is no drawing for this Structural Concrete 50MPa for Cross Beam (Portal Piers).</p> <p>Please provide related information.</p>	Please refer to the BOQ Preamble.
8	Page BOQ-14, Item No. 206(10)a  General Bid Bulletin No. 4, Annex “B”, item 1  Volume II, Part 2, Section VI, 3. Drawings,	<p>Discrepancy in description of Blinding concrete at Viaduct &amp; Bridges.</p> <p>On drawing CP01-B1-022, Geotechnical Note No. 12: provide Crushed stone (200mm thick) &amp; Blinding concrete (100mm thick) under pile cap.</p> <p>But in General Bid Bulletin No.4, Annex “B”, Page 1 of 19, Item No.3, BOQ item 206(10)a: description shows Blinding concrete (20 MPa) including compacted sand layer (t=150mm). Please clarify.</p>	<p>The Notes in the drawings for layer under pile cap shall be followed. Also, payment for these layers under pile caps are included in payment item No. 206(10)a.</p> <p>The relevant clauses in the BOQ, TS 200 Clause 206.17.2 and TS 400 Clause 405.9.2 have been revised as per Annex “B”.</p>

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	Book 1 of 11 (Stations), Page CP01-B1-022		
9	Pages BOQ-129 to BOQ-133  Volume II, Part 2, Section VI, 3. Drawings, Book 3 of 11, Page CP01-B3-180	There is no detail drawing for Depot Access Track embankment at KM. 9+354.710 to 9+515.701. Is this section included in BOQ No. 4 Earth-Retaining System quantity? Please clarify.	Please refer to all relevant drawings in the Bidding Documents for access track inside depot. The details can be found in Section VI, 3 Drawings in the following: 1. Book 3 of 11, Drawing Nos. NSCR-DWG-VIA03-RR-0301 to 0531 in Page Nos. CP01-B3-180 to 192. 2. Book 7 of 11, Drawings Nos. NSCR-DWG-Dep-RD-1601, 2514 to 2521 in Page Nos. CP01-B7-008, 052 to 059. 3. Overall General Notes in Books 1 to 11 of drawings.
10	Page BOQ-129, Item no. 201(3)	In Bill No. 4, Item 201(3) BOQ quantity is matching only with estimated quantity of structure excavation for earth retaining wall, abutment & integral bridge foundation. Please clarify if there is any common excavation at embankment between the retaining walls, and under which BOQ Item.	In Bill No. 4, there is no common excavation at embankment between the retaining walls.
11	Pages BOQ-23; BOQ-40; BOQ-56; BOQ-71;BOQ-86; BOQ-102; BOQ-117; BOQ Item 405(16)  Volume II, Part 2, Section VI,	Discrepancy between description in BOQ and detail drawing.  Referred structural drawings show 100mm thk blinding concrete and 200mm thk hard core.  But BOQ item 405(16) shows blinding concrete (15 MPa), including compacted sand layer (t=150mm). Please clarify.	The Drawings shall be followed.  For priority of documents, please refer to GC Clause 1.5 for details in case of any discrepancies in the Bidding Documents.  Please refer to Annex "B" for the revisions in the relevant pages in the BOQ.

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	<p>3. Drawings Book 4 of 11, Pages CP01-B4-150 to 153, and CP01-B4-422 to 423</p> <p>Volume II, Part 2, Section VI, 3. Drawings Book 5 of 11, Pages CP01-B5-137 to 139 and CP01-B5-382 to 384</p> <p>Volume II, Part 2, Section VI, 3. Drawings Book 6 of 11, Pages CP01-B6-144 to 146; CP01-B6-407; and CP01-B6-653 to 654</p>		
12	Page BOQ-132, Item no. 206(11)b	From BOQ No.4, the quantity is allocated only for Type-2 Cable trough with Precast Cover, but the drawings show cable trough for Type-1. Please clarify.	<p>The Drawings specify Type-2 cable trough only, hence it matches with BOQ No. 4.</p> <p>With reference to TS200 Clause 206.17.2, Type-1 means</p>

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	Book 3 of 11, Pages CP01-B3-173; CP01-B3-187; CP01-B3-188	Also, please provide more information on the cable trough for Type-1 and Type-2, as there is no indication on the drawings.	“Reinforced Concrete, 40MPa Cable trough with Precast Cover, Single”, and Type-2 means “Reinforced Concrete, 40MPa Cable trough with Precast Cover, Double”.  For details of cable trough, please refer to Section VI, 3 Drawings, Book 1 of 11, Drawing No. NSCR-DWG-VIA00-ST-006x series. Also, the Contractor shall submit the shop drawings to the Engineer for its approval prior to works execution as per GS 100 Clause 120.4.3.
13	Page BOQ-138, BOQ No. 6-3 - Depot Small Buildings	<u>Reference:</u> <i>Fire Water Tank (FWT2) / LRS Fire Water Tank</i>  Please confirm our understanding that the works under the Fire Water Tank (FWT2) small building are under Building division scope of work.	Please refer to BOQ No. 6-3 (11)- Depot Small Buildings in pages BOQ-249 to BOQ-250. These are under the Scope of Work of the CP01 Contractor.
14	Page BOQ-138, BOQ No. 6-3 - Depot Small Buildings	<u>Reference:</u> <i>Fire Water Tank (FWT2) / LRS Fire Water Tank</i>  Please confirm the following: All reference drawings titled 'LRS Fire Water' (i.e., NSCR-DWG-FWT2-ST-4101, etc.) are for the Fire Water Tank (FWT2) small building.	Yes, this is confirmed. All reference drawings titled 'LRS Fire Water'
15	Page BOQ-138, BOQ No. 6-3 - Depot Small Buildings	<u>Reference:</u> <i>Supply and Fire Water Tank (FWT1) or Domestic and Fire Water Tank 1</i>  Please confirm our understanding that the works under the Supply and Fire Water Tank (FWT1) / Domestic and Fire Water Tank 1 are all under Building scope of work.	Yes, the Bidder’s understanding is correct.
16	Page BOQ-138,	<u>Reference:</u>	Please refer to the following Drawings in Section VI, 3



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	BOQ No. 6-3 - Depot Small Buildings	<p><i>Supply and Fire Water Tank (FWT1) or Domestic and Fire Water Tank 1</i></p> <p>Please provide the pump and piping arrangement drawings c/w capacity inside the Pump House both for the water pump and fire pump for our pricing under the BOQ Pay Item No. 6.3 (14).</p>	<p>Drawings, Book 8 of 11 for details:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center;">Drawing No.</th> <th style="text-align: center;">Page No.</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">NSCR-DWG-LRS-FS-7621</td> <td style="text-align: center;">CP01-B8-189</td> </tr> <tr> <td style="text-align: center;">NSCR-DWG-LRS-FS-7781</td> <td style="text-align: center;">CP01-B8-194</td> </tr> </tbody> </table>	Drawing No.	Page No.	NSCR-DWG-LRS-FS-7621	CP01-B8-189	NSCR-DWG-LRS-FS-7781	CP01-B8-194
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17	Page BOQ-138, BOQ No. 6-3 - Depot Small Buildings	<p><u>Reference:</u> <i>Supply and Fire Water Tank (FWT1) or Domestic and Fire Water Tank 1</i></p> <p>Please confirm our understanding that the plumbing and fire pumps c/w pipework are under TS-600 scope of works and is to be priced under BOQ Pay Item No. 6.3 (14).</p>	Yes, the Bidder's understanding is correct.						
18	Pages BOQ-138 and BOQ-253, BOQ No. 6-3 - Depot Small Buildings BOQ No. 6-3(12) - Pump House for Fire Water Tank 2	<p><u>Reference:</u> <i>Pump House for Fire Water Tank (FWT2) / Water Pump House 2</i></p> <p>Please confirm the following: All reference drawings (i.e., NSCR-DWG-WPH2-GE-0011, NSCR-DWG-WPH2-AR-3001, etc.) titled Water Pump House 2 are for the Pumps House for FWT2.</p>	Yes, this is confirmed.						
19	Pages BOQ-138 and BOQ-253, BOQ No. 6-3 - Depot Small Buildings BOQ No. 6-	<p><u>Reference:</u> <i>Pump House for Fire Water Tank (FWT2) / Water Pump House 2</i></p> <p>Please provide the pump and piping arrangement drawings c/w capacity inside the Pump House both for the water pump</p>	<p>Please refer to the following Drawings in Section VI, 3 Drawings, Book 8 of 11 for details:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center;">Drawing No.</th> <th style="text-align: center;">Page No.</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">NSCR-DWG-LRS-FS-7621</td> <td style="text-align: center;">CP01-B8-189</td> </tr> <tr> <td style="text-align: center;">NSCR-DWG-LRS-FS-7781</td> <td style="text-align: center;">CP01-B8-194</td> </tr> </tbody> </table>	Drawing No.	Page No.	NSCR-DWG-LRS-FS-7621	CP01-B8-189	NSCR-DWG-LRS-FS-7781	CP01-B8-194
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	3(12) - Pump House for Fire Water Tank 2	and fire pump for our pricing under the BOQ Pay Item No. 6.3 (12).	
20	Pages BOQ-138 and BOQ-253, BOQ No. 6-3 - Depot Small Buildings BOQ No. 6-3(12) - Pump House for Fire Water Tank 2	<u>Reference:</u> <i>Pump House for Fire Water Tank (FWT2) / Water Pump House 2</i>  Please confirm our understanding that the plumbing and fire pumps c/w pipework are under TS-600 scope of works and is to be priced under BOQ Pay Item No. 6.3 (12).	Yes, the Bidder's understanding is correct.
21	Page BOQ-139, BOQ No. 6-3 - Depot Small Buildings	<u>Reference:</u> <i>Missing Drawings for Depot Small Buildings</i>  Please provide the following missing drawings for the following missing Depot Small Building: 1.) Rail Car Water Tightness Test System 2.) Depot Yard Master Room	1. Rail Car Water Tightness Test System is part of workshop and its details are already shown along with other details in Section VI, 3 Drawings, Book 8 of 11 (part 3 of 3). Shop drawings shall be developed by the Contractor, submitted to the Engineer for its approval before work execution as per GS 100 Clause 120.4.3.  2. The Depot Yard Master Room is out of the Scope of Work of the CP01 Contractor. However, necessary interface shall be carried out with interfacing Contractors as per GS 100 Clause 126 and Appendix 4.  Pages BOQ-318 to BOQ-322 are deleted.
22	Page BOQ-139, BOQ No. 6-3 - Depot Small Buildings, BOQ No. 6-3(14) -	<u>Reference:</u> <i>Supply and Fire Water Tank (FWT1) or Domestic and Fire Water Tank 1</i>  Please confirm the following:	Yes, this is confirmed.

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	Pump House for Fire Water Tank 1	All reference drawings (i.e., NSCR-DWG-WPH-GE-0011, NSCR-DWG-WPH-AR-3001, NSCR-DWG-WPH-AR-3101, NSCR-DWG-WPH-EL-5001, etc.) titled Water Pump House are for Pumps House for Fire Water Tank (FWT1).	
23	Pages BOQ-202 to BOQ-323, BOQ No. 6-3 (1) to (25), T/S No. 614 and 618, Item No. - D614(1) & D618(1)	<p><u>Reference:</u>  <i>Depot Small Buildings Incoming Water Supply Works,</i></p> <p>Please confirm incoming water supply to Depot Small Building is by others. The Contractor's pipe termination shall be 1 meter from building perimeter @ valve chamber provided by others.</p>	Complete water supply & distribution system shall be provided by the Contractor. Please refer to all relevant Technical Specifications. TS 600 No. 614 Water Supply and Distribution System pages TS600-161 to TS600-185 may be referred to in this regard.
24	Pages BOQ-202 to BOQ-323, BOQ No. 6-3 (1) to (25), T/S No. 614 and 618, Item No. - D614(1) & D618(1)	<p><u>Reference:</u>  <i>Depot Small Buildings Outgoing Sanitary Discharge</i></p> <p>Please confirm outgoing sanitary waste discharge from Depot Small Building is by others.</p> <p>The Contractor's pipe termination shall be 1 meter from building perimeter.</p>	Please refer to TS 600 No. 618 Wastewater Treatment Plants pages TS600-205 to TS600-224.
25	Pages BOQ-202 to BOQ-323, BOQ No. 6-3 (1) to (25) T/S No. 700, Item No. - D701 (2)	<p><u>Reference:</u>  <i>Depot Small Buildings Electrical Works, Complete</i></p> <p>Please confirm incoming power supply to Depot Small Building is by others. Incoming power cabling termination at panel shall be by others.</p>	<p>Incoming power supply to Depot Small Building is under the Scope of Works by the other Contractors. However, the Testing, Commissioning and all required permits, licenses, fees, and royalties are under the Scope of Works of the CP01 Contractor. Please refer to TS 700, Clause 701.4.2 Basis of Payment, from page TS700-45.</p> <p>Please also refer to GS 100 Clause 126 and Appendix 4 for the interface requirements with the other Contractors.</p>

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26	Page BOQ-296, Item No. 402(7)	It is stated 15 l.m. of Test Pile is required. From the Specifications, it is not clear or defined the type of test to be conducted. Please define the type of test under this item "Test Pile".	Please refer to TS 400, Clause 402.3 Test Pile.
<b><i>Volume II, Part 2 – Work Requirements</i></b>			
27		<p><u>Reference:</u> <i>Preferred Brand</i></p> <p>Please specify preferred brands of the following, if any.</p> <ol style="list-style-type: none"> <li>1. Panelboards</li> <li>2. Breaker</li> <li>3. Low Voltage Wires and Cables</li> <li>4. Auxiliary Wires and Cables</li> <li>5. Conduit</li> <li>6. Lighting Fixtures</li> <li>7. Wiring Devices (Switches and Receptacles)</li> <li>8. CCTV and Security Devices</li> <li>9. Fire Alarm Devices</li> <li>10. CATV Devices</li> <li>11. Earthing Equipment</li> <li>12. Lightning Protection Devices</li> <li>13. BMS Devices</li> </ol>	The Contractor shall submit its proposal to the Engineer for its review / approval prior to work execution as per GS 100 Clause 120.4.3.

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28	Section VI, 3. Drawings, General	<p><u>Reference:</u> <i>Lighting Protection System</i></p> <p>Please clarify what type of lightning protection to be used (conventional/ESE), as there are discrepancies in drawing detail and legends.</p> <p>Detail:</p>  <p>Legend:</p> 	The detail with Air Terminal Copper Rod shall be used.
29	General	<p><u>Reference:</u> <i>Mechanical Equipment</i></p> <p>Please confirm if there will be owner supplied equipment. If there is, kindly mention.</p>	These are interface requirements. Please refer to GS100 Clause 126 and Appendix 4 for details.
30	General	<p><u>Reference:</u> <i>Plumbing Fixtures</i></p> <p>Please confirm preferred brand to be used for all plumbing fixtures.</p>	Please follow all requirements in the relevant clauses in the General Specifications (GS) and Technical Specifications (TS) and the relevant drawings in the Bidding Documents.
31	General	<p><u>Reference:</u> <i>Fire Pump and Jockey Pump</i></p>	Please follow all requirements in the relevant clauses in the GS and TS and the relevant drawings in the Bidding Documents.

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		Please confirm required brand to be used for fire pump and jockey pump.	
32	General	<u>Reference:</u> <i>Air-Conditioning Equipment</i>  Kindly confirm preferred/required brand for all A/C units.	Please follow all requirements in the relevant clauses in the GS and TS and the relevant drawings in the Bidding Documents.
33	General	<u>Reference:</u> <i>Ventilation Fan</i>  Kindly confirm preferred/required brand for ventilation fan.	Please follow all requirements in the relevant clauses in the GS and TS and the relevant drawings in the Bidding Documents.
34	Section VI, 3. Drawings, General	<u>Reference:</u> <i>Diffuser Size (General to all Ventilation Layout)</i>  Some size of diffuser is not reflected on drawing. Also, there is a given Air Terminal Schedule for diffuser size but it conflicts with the size indicated on the drawing. Please verify which one is to follow.	Please refer to and follow the Air Terminal Schedule for the correct diffuser sizes. Any discrepancies shall be informed to the Engineer for its further action during project implementation period.
35	General Item, AC & Vent	Please provide SCOPE PF WORK (if there is a scope drawing)	Please refer to all relevant Drawings and Specifications in the Bidding Documents.
36	General Item, AC & Vent	Please provide MATERIAL LIST (if there is a material list)	Please refer to all relevant Drawings and Specifications in the Bidding Documents.
37	General Item, Plumbing	Please provide MATERIAL LIST (if there is a material list for recommended makes)	Please refer to all relevant Drawings and Specifications in the Bidding Documents.
<b>GS 100</b>			
38	Pages GS-109 to GS-113, 131 System Assurance	System assurance management is applicable for this project, however "Design" is not under the Contractor's obligation. Therefore, the Contractor is not in a position to conduct RAMS analysis for Design; also, it is impossible to fulfill any obligations in case defects are detected during the	At each phase of design, manufacturing, construction and engineering for any of the elements of the proposed system, all contractors shall perform their particular management obligations and demonstration of compliance to the Employer's Requirements for Reliability, Availability,

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		analysis. Please clarify how the Employer evaluates and proceeds related to this process.	<p>Maintainability, and Safety (RAMS).</p> <p>The Contractor shall ensure that the Build of the works is in compliance with the design intent of the Employer’s RAMS requirements.</p> <p>The Contractor for CP01/02 Build for Works packages is responsible for the RAMS thereafter, and shall carry out the activities as described in EN 50126 Life Cycle, Phases 7-11:</p> <ol style="list-style-type: none"> <li>7. Manufacture</li> <li>8. Installation</li> <li>9. System Validation</li> <li>10. System Acceptance</li> <li>11. Operation and Maintenance (with respect to RAMS demonstration).</li> </ol>
39	Page GS-109, 131.1 Independent Assessment	<p><u>Reference:</u> <i>The Client may at times appoint independent engineers and/or independent safety assessors to assess and advice on compliance with contract requirements and design and operational safety assurance. Contractors, subcontractors and suppliers shall provide assistance to the appointed engineers and assessors.</i></p> <p>In addition, the Contractor is required to obtain certification.</p> <p>Please clarify who will give final certification and whether the Client has already decided on independent safety assessors.</p>	<p>The Contractor shall provide self-certification through Verification and Validation (V&amp;V) via material certificates of conformance, quality records, As-Built construction drawings and reports, and respective testing and commissioning as required. The Contractor shall demonstrate progressive design and safety assurance throughout the project life time, whereas the Client may, at his discretion, engage independent engineers and/or safety assessors to provide recommendations as regards compliance with the Employer’s Requirements including Safety requirements.</p> <p>The Contractor shall apply to the Client for a Taking-Over Certificate (TOC) GS 131.7.2 on the basis of the self-certified evidence, and for completion of the Project via Performance Certification ref. GS 131.7.3 on the evidence of performance</p>

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			achievement during the Defects Notification Period (DNP).
40	Pages GS-115 and GS-116, 131.9.4 Safety Verification and Validation Plan	The Contractor is required to produce a “Safety Verification and Validation Plan” in collaboration with integrated CP04’s safety case.  Please specify the required contents for CP01’s safety case.	The Contractor shall provide a V&V plan which will state the methods of V&V that will take place in order to demonstrate compliance of their Build of Works, please refer to GS100, Clauses 131.9.4 and 131.9.5.
41	Pages GS-115 and GS-116, 131.9.4 Safety Verification and Validation Plan	Please indicate the required work process (step of sequences) in order to understand the arrangement of necessary organization.	The Contractor will be responsible for developing and submitting for approval V&V test procedures/method statements for each of the safety requirements within their scope of work.  The V&V will follow the progressive build of the Works, during manufacture, installation, test and commissioning to handover.  The V&V procedures and/or method statements will be written in a manner that demonstrates that the component under test or inspection is compliant with the Employer’s Requirements. The V&V evidence shall be provided through requirements management of the Employer’s Requirements that all safety requirements of the Build have been achieved, with evidence to be provided through material certificates of conformance, quality records, As- Built drawings and Testing and Commissioning.
42	Page GS-55, 118 Environmental Management	Please provide ECC (Environmental Compliance Certificate) which must be obtained from DENR (Department of Environment and Natural Resources) by DOTr for this particular project in order to know in advance any	The Environmental Compliance Certificate (ECC) is hereby added to the Volume V – Site Data. A copy of which is herein attached as Annex “D” in this GBB.

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	Volume V, Part 4, Site Data Contents 3,4,6,7 and 10	environmental restrictions at the Site, and for proper planning.	Please note that the requirements of the ECC where applicable to the Contractor are contained in the Environmental Performance Report and Management Plan (EPRMP) and the Revision of Impact Environmental Management Plan and Environmental Monitoring Plan (document 4 of Volume V – Site Data).
43	Page GS-91, 126.3 - Standardization of E&M Elements)  Page GS-94, 126.11 - Interface Management Plan	<p>This clause requires a standardized and uniform E&amp;M element throughout the NSCR project.</p> <p>We would like to request the Employer / the Engineer to coordinate and provide a standardized list (brand name, country of manufacturing, model no., etc.) for bidding purposes at the soonest.</p> <p>The Contractor concurs execution of Interface Management Plan, post contract award, is too late and may lead to unnecessary cost implication to comply with standardization.</p>	Bidders shall follow the specifications.
44	Page GS-106, 129.1 - Demobilization Item 2a  Operation and Maintenance Manual. (O&M Manual)	<p>General Specification GS-100 states provision of spare parts &amp; tools at the time of demobilization.</p> <p>TS 600 and 700 states O&amp;M Manual requires list of recommended spare parts to be listed in the O&amp;M Manual.</p> <p>Please confirm our understanding that the Contractor is not required to hand over spare parts and tools to the Employer, and the same shall not be priced in the bid offer.</p> <p>If otherwise, please provide a list of spare parts and tools to be priced in our offer.</p>	<p>For “spare parts” requirements, please refer to relevant clauses in the Bidding Documents. Clauses 601.4.1, 619.1.2, 621.3.9, 623.1.2 of TS600 and Clauses 701.4.2, 705.4.20 of TS 700 may be referred.</p> <p>Also refer to item Nos. 40 and 51 of Annex A of GBB No. 6.</p>
<b>TS 200</b>			



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45	Page TS200-409, 228.3.5 Length, Diameter and Spacing of the Jet Grout Columns	<p><u>Reference:</u> <i>The length, diameter and spacing of the jet grout columns shown on the Drawings are indicative only and shall be adjusted to suit actual site conditions when deemed necessary.</i></p> <p>Who shall adjust the length, diameter and spacing of the jet grout columns to suit actual site conditions when deemed necessary?</p> <p>Who shall design to suit actual site conditions when deemed necessary? Please clarify.</p>	Please follow the relevant Drawings and Technical Specifications. For details, please refer to Notes mentioned in Drawing No. NSCR-DWG-VIA00-ST-0381 in Section VI, 3 Drawings, Book 1 of 11, Page No. CP01-B1-044.
46	Page TS400-15, 401.2.6 Test Piles	<p><u>Reference:</u> <i>Test piles which are used to arrive at the load carrying capacity shall not be incorporated in the structure.</i></p> <p>Please clarify whether the piles used for initial load test and/or static load test can be incorporated into the structure or not.</p>	No. Please follow the Technical Specifications.
47	Page TS400-16, 401.2.6.2 Static Load Tests	<p><u>Reference:</u> <i>The minimum number of tests to be conducted for confirming the capacity shall be 2% of all piles shown on the Drawings (fractional number rounded up to the next higher integer number).</i></p> <p>BOQ for stations does not contain any Static Load Test. Please clarify if the test is required or not.</p>	Please refer to item no. 74 of Annex "B", GBB No. 4.
48	Page TS400-16, 401.2.6.3	<p><u>Reference:</u> <i>High Strain Pile integrity tests shall be carried out on 10%</i></p>	Please refer to item no. 48 of Annex "B", GBB No. 4.

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	Integrity Tests	<i>of the piles in accordance with the requirements of ASTM D4945.</i>  BOQ for stations does not contain any High Strain Pile Integrity Tests. Please clarify if the test is required or not.	
49	Page TS400-19, 401.3.7 Access Tubes for Cross-Hole Sonic Log Testing	<u>Reference:</u> <i>Access tubes for cross-hole sonic log testing shall be steel pipe of 3.6mm minimum wall thickness and at least 138.1mm inside diameter.</i>  The inside diameter (ID) seems unreasonably large. The pile notes for the viaduct mention 50mm ID, which seems more reasonable.  <u>Proposed Text:</u> <i>[...] 50mm inside diameter.</i>	TS400, Page TS400-19, Clause 401.3.7 is revised as follows: “Access tubes for cross-hole sonic log testing shall be steel pipe of 3.6mm minimum wall thickness and at least <del>138.1</del> 38.1mm inside diameter.”  Also, please be noted that TS 400 specified the minimum requirements and drawing specified the exact diameter which are more than minimum requirements. The diameter of 50mm mentioned in drawing shall be followed.
50	Page TS400-22, 401.4.4 Obstructions	<u>Reference:</u> <i>When efforts to advance past the obstruction to the design shaft tip elevation results in a reduction in the rate of advance and/or change in approved means and method relative to the approved shaft installation plans, then the Contractor shall remove, bypass or break up the obstruction.</i>  We are unable to find BOQ item 401 (4) “Obstruction Removal”, which will cover the situation in this clause. Please clarify.	In case the Engineer instructs to remove obstruction of bored pile shaft digging, 401 (4) “Obstruction Removal” shall be paid as a provisional sum as per TS400 Clause 401.5.2.4
51	Page TS400-23, 401.4.7 Bored Pile Excavation	<u>Reference:</u> <i>For wet bored pile excavations in soils, the base of the excavation shall be covered with not more than 75mm of sediment or loose or disturbed material just prior to placing</i>	Please follow the Technical Specifications.

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	Inspection	<p><i>concrete. [...] For wet or dry bored pile excavations in rock, the base of the excavation shall be covered with not more than 12.5mm for 50 percent of the base area of sediment or loose or disturbed material just prior to placing concrete.</i></p> <p>We understand that as most of pile excavations are in soils, the former criteria of not more than 75mm of sediment or loose or disturbed material, will be applied for all piles. Please confirm.</p>													
52	Page TS400-26, 401.4.11 Bored Pile Construction Tolerances	We understand that tolerance for bored pile diameter of 1500mm shall be 150mm. Please confirm.	<p>Table 401.4-1 in TS 400, Page TS400-26, Clause 401.4.11 is revised as follows:</p> <p style="text-align: center;">“Table 401.4-1 Bored Pile Construction Tolerance</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th style="text-align: center;">Bored Pile Diameter</th> <th style="text-align: center;">Tolerance</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">Less than or equal to 600 mm</td> <td style="text-align: center;">75mm</td> </tr> <tr> <td style="text-align: center;">Greater than 600 mm and less than <u>or equal to</u> 1500 mm</td> <td style="text-align: center;">100mm</td> </tr> <tr> <td style="text-align: center;">Greater than 1500 mm</td> <td style="text-align: center;">150mm”</td> </tr> </tbody> </table> <p>Table in TS 200, Page TS200-77, Clause 204.4.11 is revised as follows:</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th style="text-align: center;">Bored Pile Diameter</th> <th style="text-align: center;">Tolerance</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">Less than or equal to 600 mm</td> <td style="text-align: center;">75mm</td> </tr> </tbody> </table>	Bored Pile Diameter	Tolerance	Less than or equal to 600 mm	75mm	Greater than 600 mm and less than <u>or equal to</u> 1500 mm	100mm	Greater than 1500 mm	150mm”	Bored Pile Diameter	Tolerance	Less than or equal to 600 mm	75mm
Bored Pile Diameter	Tolerance														
Less than or equal to 600 mm	75mm														
Greater than 600 mm and less than <u>or equal to</u> 1500 mm	100mm														
Greater than 1500 mm	150mm”														
Bored Pile Diameter	Tolerance														
Less than or equal to 600 mm	75mm														

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			Greater than 600 mm and less than <u>or equal</u> to 1500 mm	100mm
			Greater than 1500 mm	150mm”
<b>TS 500</b>				
53	Page TS500-274  Section VI, 3 Drawings, Book 6, Page CP01-B6-309	<u>Reference:</u> <i>Section 528.5.2 Basis of payment for item 528(3) is Low-E double glazed 6-12-6 with Argon Gas fil</i>  The window schedule for the station windows shows that the material is clear glass (CG). Since the drawing and the specification are conflicting, kindly advise if these windows are Clear Glass or Low- E glass. This question applies to all stations	Low- E glass shall be used.	
54	Page TS500-438 and TS500-440, 552 - Toilet Partitions, 552.1 - The Work, 552.4.2 - Basis of Payment	<u>Reference:</u> <i>Toilet Partition / Toilet Cubicle</i>  With reference to Architectural - Schedule of Toilet Fixtures and Accessories (i.e. drawing no. NSCR-DWG-TTB-AR-3401, NSCR-DWG-SOL-AR-3401, etc.), please confirm if all Toilet Partition complete with doors shall be under Stations and Building Pay Item Nos. 552, D552(1) and D552(2). If "Yes", please include this missing pay item numbers in the BOQ for architectural pricing.	“Toilet Partition complete” is under Item No. 614(1) or D614(1) Plumbing Works, Complete, LS.	
55	Pages TS500-441, TS500-444 to 446, 553-Toilet and	<u>Reference:</u> <i>Plumbing Fixtures &amp; Accessories</i>  Please confirm where the Plumbing Fixtures complete with	Plumbing fixtures complete with accessories are under the Scope of Works of the CP01 Contractor. Please follow all relevant Technical Specifications and Drawings in the Bidding Documents.	

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	Shower Accessories, 553.1.1 - The Work, 553.4.2 - Basis of Payment  Section VI, TS 600, Page TS600-227, 619 Plumbing Fixtures, 619.1 - The Work	Accessories are to be priced.  Are this under architectural work or under mechanical work?	
<b>TS 600</b>			
56	Page TS600-26, 601.1 - The Work  Page TS600-32 to TS600-34, 601.1.6 - Testing & Commissioning  Page TS700 – 283, 714.1.1 Testing, Special Requirements	<u>Reference:</u> <i>Factory Witness Test</i>  Please provide the following details for pricing purposes: 1.) Please provide the number of representatives from the Employer / the Engineer. 2.) List of equipment which needs to be witnessed c/w parameters to be tested. 3.) Any other incidental charges to be priced besides accommodation and transport.	The Contractor shall submit its method statement for Testing and Commissioning as per TS600 Clause 601.1.6, item 5. The same shall be reviewed and approved by the Engineer during implementation period.  Also, for all testing required in the Contract, method statements/work procedures may be submitted to the Engineer for its approval as per GS 100 Clause 120.4.3.
57	Page TS600-34, 601.1.8	<u>Reference:</u> <i>Client Employee Training</i>	The Contractor shall submit the training plan and training manual to the Engineer/the Employer as per TS 600 Clause

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	Operation Instructions  Page TS700-222, 705.4.19 Operations Training	Please provide the following details for pricing purposes: I. Number of personnel to be trained. ii. Location of training (room or site) iii. Number of sessions per system	601.1.8.
58	Pages TS600-36 to TS600-37, 601.1.19 Excavation and Backfill 1) & 2)	<u>Reference:</u> <i>Excavated Soil for Backfilling</i>  1.) Please clarify and confirm if the excavated soil for underground mechanical piping can be re-utilized as backfilling materials. 2.) Please clarify and confirm the number of points and / or area compaction test / samples to be taken along the length of an excavated pipe trenches or the likes.	1. During project implementation, such proposal may be submitted to the Engineer for its consent subject to conditions that the materials are fit for purposes as specified in the Specifications and/or relevant codal provisions. 2. The Contractor shall submit the Method Statement/Work Procedure to the Engineer for its review/approval prior to work execution as per GS100 Clause 120.4.3.
59	Page TS600-40, 601.1.28.1 Prohibited Markings	<u>Reference:</u> <i>Supplier/Manufacturer Equipment, Panels, etc. Name Plate / Trademark</i>  Please clarify and confirm if removal or non-provision of supplier / manufacturer trade name, name plate, trade mark is mandatory in exposed areas. This may affect equipment warranty when tampered at site.	Such requirements shall be confirmed by/discussed with the Engineer on a case-by-case basis during project implementation period.
60	Page TS600-42, 601.4.1 Basis of Payment  Section VI, TS 700, Page	<u>Reference:</u> <i>Lump Sum Price for Mechanical Works</i>  Please clarify what the base for the progress claim will be if there are no detailed BOQ provided for all mechanical and electrical works.	Please refer to relevant clauses in the Technical Specifications, specifically in TS600 and TS700.

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	TS700-35, 701.4.2 Basis of Payment	Please provide reference BOQ for mechanical works.	
61	Page TS600-42, 601.2 Products, 601.2.1 - Equipment & Materials  Section VI, TS 700, TS700-19, 701.2 Products 701.2.1 - General Requirements	<u>Reference:</u> <i>M&amp;E Products - Equipment &amp; Materials</i>  Please confirm if there is a preferred brand name to use for All M&E equipment and materials.  Is it necessary to consider Japan brand name only for the equipment or materials and the likes?	The Contractor shall submit its proposal in accordance with relevant Technical Specifications and Drawings for approval of the Engineer.
62	Pages TS600-45 and TS600-46, 601.4.1 Basis of Payment  Volume II, Part 2, Section VI, 3. Drawings, Book 4 of 11, Pages CP01-B4-507; CP01-B4-509; CP01-B4-512	<u>Reference:</u> <i>Itemized Breakdown of the Lump Sum (L.S.) Item for Solis Station</i>  Discrepancy in Split Air Conditioning (Aircon) tag numbering: i. Specification (pages TS600-45 & 46) shows the following: ACW-1, ACW-2, ACW-3, ACW-4, ACW-10, ACW-11, ACC-12 & ACC-13, ii. Reference plan drawings show: PACW-1, PACW-2, PACW-3, PACW-4, PACW-10, PACW-11, ACC-12 & ACC-13, iii. Equipment schedule on the drawing shows:	Letter P in type of Aircon means that a Precision-type A/C system is proposed instead of the conventional A/C wall-mounted unit. This Precision type shall be followed wherever discrepancies are found in Technical Specifications and drawings.  Please find the revised items as follows:  <i>Page TS600-143</i> <b><u>“611 AIR COOLED SPLIT TYPE AIR-CONDITIONING UNIT/PRECISION-TYPE A/C SYSTEM</u></b>  <b>611.1 The Work</b> The works of this section covered the specifications includes all labor, materials, equipment, services, facilities and all items

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		<p>PACCW-1, PACW-2, PACW-3, PACW-4, ACW-10, PACC-11, ACW-12 &amp; ACW-13.</p> <p>Please confirm which tagging is correct.</p>	<p>necessary to complete testing, inspections and commissioning of air cooled split type air conditioning unit/<u>precision-type A/C System</u>.</p> <p style="text-align: center;">xxx</p> <p><b>611.1.2 Submittals</b></p> <p>1) Field Test and Commissioning Reports shall be submitted. Indicate and interpret test results for compliance with performance requirements.</p> <p>2) Maintenance Data: For split-system air-conditioning units/<u>precision-type A/C Systems</u> to include in maintenance manuals.</p> <p style="text-align: center;">xxx”</p> <p><i>Page TS600-148, Clause 611.3.5</i> <b>“611.3.5 Demonstration</b> Engage a factory-authorized service representative to train the Employer's maintenance personnel to adjust operate, and maintain split-system air-conditioning units/<u>precision-type A/C Systems</u>.”</p> <p>Please also refer to Annex “C” of this GBB for the revisions on Pages TS600-43 to TS600-60.</p>
63	TS600-47 and TS600-48, 601.4.1	<i>Reference: Itemized Breakdown of the Lump Sum (L.S.) Item for Caloocan Station</i>	Letter P in type of Aircon means that a Precision-type A/C system is proposed instead of the conventional A/C wall-mounted unit. This Precision type shall be followed wherever



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	Basis of Payment	<p>Discrepancy in Split Aircon tag numbering:</p> <p>i. Specification (pages TS600-47 &amp; 48) shows the following: ACC-04, ACC-05, ACW-06, ACW-07, ACW-08, ACW-09, ACW-10 &amp; ACC-11</p> <p>ii. Reference plan drawings shows: PACC-04, PACC-05, PACW-06, PACW-07, PACW-08, PACW-09, PACW-10 &amp; ACC-11</p> <p>iii. Equipment schedule on the drawing shows: ACC-04, ACC-05, PACW-06, PACW-07, PACW-08, PACW-09, PACW-10 &amp; ACC-11</p> <p>Please confirm which tagging is correct.</p>	<p>discrepancies are found in Technical Specifications and drawings.</p> <p>Please also refer to Annex "C" of this GBB for the revisions on Pages TS600-43 to TS600-60.</p>
64	Page TS600-94, 604.2.5.2 (4b) - Related Work Specified Elsewhere	<p><u>Reference:</u> <i>Provision and related wiring of smoke detector</i></p> <p>Please confirm our understanding that all provision and wiring of smoke detectors and other devices relating to fire alarm system is under electrical works.</p>	All provision and wiring of smoke detectors and other devices relating to fire alarm system are under the Scope of Works of the CP01 Contractor.
65	Page TS600-164, 614.2.9 - Water Level Control	<p><u>Reference:</u> <i>Water Tank Water Level Electrode</i></p> <p>Please confirm that all water tank/cistern will be provided with 2 numbers of electrodes to detect the high and low-level alarm signal only, and this to be interfaced with the BMS system.</p>	Please refer to the relevant Drawings for Water Tank Details in the Bidding Documents.
66	Pages TS600-168 to TS600-	In the Itemized Breakdown, fittings unit of measurement is indicated as "pc". Can we make all fitting's measurement as	Please refer to BOQ Preamble, item 9, Page BOQ-3 which states that "The Contractor shall submit to the Engineer a

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	185, 614.4 Measurement and Payment	"1 lot" since this is also in lump sum basis?	proposed breakdown of each Lump Sum price..."
67	Page TS600-205, 618 - Waste Water Treatment Plants, 618.1 - The Works, 618.2.1 - Outline of the Plant  Page TS600-227, 619 - Plumbing Fixtures, 619.1 - The Work, 619.2 - Products	<u>Reference:</u> <i>Plumbing Fixtures &amp; Accessories</i>  Please confirm our understanding that the following items' scope of works and pricing division are as below: 1. Hand Dryer - Mechanical 2. Liquid Soap Dispenser (LSD) - Mechanical 3. Toilet Paper Holder (TPH) - Mechanical 4. Hook - Architecture 5. Sanitary Napkin / Tissue Dispenser - Mechanical 6. Mirror - Architecture 7. Tissue & Napkin Vending Machine - Architecture 8. Lavatory (LAV) - Mechanical 9. Urinal (UR) - Mechanical 10. Water Hose - Mechanical 11. Water Closet (WC) - Mechanical 12. Phenolic Board Toilet Partition & Door - Architecture 13. Baby Changing Station - Architecture 14. Handrail - Architecture 15. Ostomate Sink - Mechanical 16. Shower Head - Mechanical 17. Soap Dish - Mechanical 18. Kitchen Sink - Architecture 19. Kitchen Sink Faucet - Mechanical  These items are shown in architecture drawings, but detailed in mechanical specification.	All of these items are under the Scope of Works of the CP01 Contractor.  All items are included under the scope of architectural works, please refer to Page TS500-553.

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		Kindly, revise / amend the pricing breakdown to reflect these if our understanding is correct.	
68	Page TS600-231, 621 Elevators, 621.1 (1) - The Work	<u>Reference:</u> <i>Machine Rooms</i>  Please confirm our understanding that all elevators are machine roomless type. Please provide details (lift motor room, etc.) if otherwise.	The Contractor shall submit the proposal of manufacturer of Elevators to the Engineer for its approval before work execution as per GS 100 Clause 120.4.3.
69	Page TS600-238 and 240, 621.2.25 - Car Enclosure, 621.2.34 - Elevator Lobby  Section VI, TS 500, Page TS500-82, 506(27) - Stations Building Pay Item Number, Stainless Steel Skirting  Section VI, TS 500, Page TS500-283, 530 Glazing 530.3 (3)-	<u>Reference:</u> <i>Double Glaze Glass Curtain Wall with Spider Fittings and Stainless Skirting Hairline Finish</i>  Please confirm our understanding that the following items' scope of works and pricing division are as below: 1. Double Glaze Glass Curtain Wall with Spider Fittings - Architecture 2. Elevator Door Stainless Steel Hairline Finish - Conveying 3. Stainless Skirting Hairline Finish - Architecture  These items are shown in architecture drawings (typical elevator details), but scope is unclear. Kindly, revise / amend the pricing breakdown to reflect these if our understanding is correct.	All items are under the Scope of Works of the CP01 Contractor.

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	Work of this Section  Section VI, TS 500, Page TS500-292, 530.7.2 - Basis of Payment		
70	PageTS600 - 245, 621.5.5	Please clarify whether only the elevator is the equipment that shall be evaluated by RAMS.	<p>RAMS targets are to be applied for both Elevators and Escalators, Safety Integrity Level (SIL) targets are to be applied to Fire Life Safety (FLS) systems Certification conformance is to be provided for Elevators/Escalators as well as for FLS systems.</p> <p>Demonstration of RAMS compliance for Mechanical, Sanitary, Plumbing + Electrical (MSP+E) systems shall be monitored during Contract period via application of quality assurance methodologies and requirements and during the post-contract period via the monitoring of defects liabilities during the Defects Notification Period (DNP).</p> <p>Please refer to GS 100 Clause 131 for details.</p>
71	Page TS600-246, 622 – Escalator, 622.1 - The Work  Section VI, TS500, Page TS500-292,	<p><u>Reference:</u> <i>Glass Railing and Escalator Safety Railing</i></p> <p>Please confirm our understanding that the following items' scope of works and pricing division are as below:</p> <ol style="list-style-type: none"> <li>1. Escalator Safety Railing - Architecture</li> <li>2. Glass Railing with Stainless Steel Top Rail - Architecture</li> <li>3. Lightweight Metal Ceiling (Rib Type Spandrel Profile</li> </ol>	All items are included in the pricing and Scope of Works of Mechanical, Electrical and Plumbing (MEP). Architecture only provides the selection for finishes.

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	530.7.2 - Basis of Payment, 530(6)a & 530(6)b - Stations Building Pay Item Number	Aluminum - Architecture 4. Acrylic Glass Safety Ceiling Deflector - Architecture 5. Outer Cladding Sheath for Escalators (Side and Bottom) - Architecture These items are shown in architecture drawings (typical escalator details) but scope is unclear. Kindly, revise / amend the pricing breakdown to reflect these if our understanding is correct.	
72	Page TS600-246, 622 – Escalator, 621.1 - The Work	<u>Reference:</u> <i>Escalator Outer Cladding Sheet (Bottom &amp; Side)</i>  With reference to Architectural - Escalator Typical Section Detail (i.e. drawing no. NSCR-DWG-VAL-AR-3301), please confirm if outer cladding sheets are required at the bottom surface. If required, (bottom & side cladding), please confirm our understanding that this is to be price under architectural works.	All of these items are under the Scope of Works of the CP01 Contractor.
73	Page TS600-246, 622 Escalators, 622.3 – Product, 622.3.1 - Main Specification	<u>Reference:</u> <i>Escalator Model Numbers</i>  1.) Please clarify and provide the escalator brand name in relation with the model numbers stated in the Main Specification table. 2.) Please confirm if the Contractor may propose alternative makes in compliance with the specification requirements.	The model numbers are for reference only. Proposal for equivalent alternatives may be submitted to the Engineer for its approval before work execution as per GS100 Clause 120.4.3.
74	Page TS600-246, 622 Escalators, 622.1 - The Work	<u>Reference:</u> <i>Escalator Interfacing with Fire Alarm System (FAS)</i>  Please confirm if escalators are to be interfaced with the Fire Alarm System and stopped during fire emergency.	Please refer to TS600 Clause 626.2.2.1

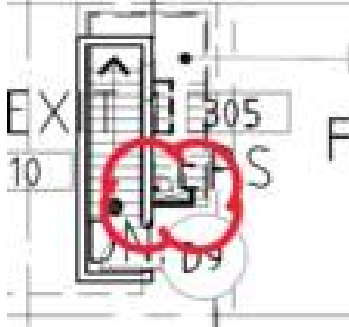
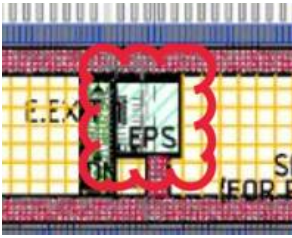
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75	Page TS600-246, 622 Escalators, 622.3 - Product 622.3.1 - Main Specification	<u>Reference:</u> <i>Escalator Horizontal Steps</i>  Please clarify and confirm that the 3 horizontal steps is applicable both for the top and bottom portion of the escalator.	The Contractor shall submit its proposal to the Engineer for its approval before work execution as per GS100 Clause 120.4.3.
76	Page TS600-265, 625 - Fire Detection and Alarm System 625.1 - The Work	<u>Reference:</u> <i>Conventional Fire Alarm System</i>  Please confirm our understanding that proposed fire alarm system is conventional type and not addressable system.	Please follow the Technical Specifications in the Bidding Documents.
77	Page TS600-271, 625.4.1 - Method of Measurement Section VI, TS 700, Page TS700-264, 710.7 - Measurement and Payment	<u>Reference:</u> <i>Lump Sum Cost for Fire Detection and Alarm System</i>  Please confirm to which division of works should the Fire Detection and Alarm System pricing be added in the BOQ: under T/S No. 601 (Mechanical Works) or T/S No. 701 (Electrical Works)?	Please refer to Clauses 601.4.1 and 625.4.1, of TS 600 and Clause 710.7 of TS700. For Clause 601.4.1 of TS 600, please refer to Item No. 601(1) or D601(1) Mechanical Works, Complete, TS 600 Page TS600-43.
78	Page TS600-274, 626 - Building Management System, 626.2.2 - Specific Requirements,	<u>Reference:</u> <i>Field Direct Digital Controller (DDC)</i>  Please confirm our understanding as below: - All DDCs shall be supplied and installed under BMS works (electrical scope of works) - Cabling work from DDC panel to mechanical equipment /	All items are under the Scope of Works of the CP01 Contractor.

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	626.2.2.1 (2) - General	controls / BMS points will be under the BMS (electrical scope of work).	
79	Page TS600-274, 626 - Building Management System, 626.2.2 - Specific Requirements, 626.2.2.1 (5) - General	<u>Reference:</u> <i>Master Clock</i>  Please confirm the supply, installation and T&C for the master clock system is not under the Contractor's scope.	TS 600, Clause 626.2.2.1 (5) clearly states that “Master Clock provided by others”. For interface requirements, please refer to GS100 Clause 126 and Appendix 4.
80	Page TS600-287, 626.3.9 (6) - Factory Acceptance Test (FAT)	<u>Reference:</u> <i>Thermal Test of fully installed BMS equipment</i>  In reference to 'Thermal Test' for BMS cabinet assembly, please provide the required temperature tolerance range. Also, please advise if this test needs to be witnessed by Client representative.	The Contractor shall submit its Method Statement along with the required temperature tolerance range and Thermal Test data by BMS suppliers to the Engineer for its review/approval as per GS 100 Clause 120.4.3.
81	Page TS600-289, 626.4.1 - Method of Measurement  Section VI, TS 700, Page TS700-282, 713.5 - Measurement and Payment	<u>Reference:</u> <i>Lump Sum Cost for BMS Works</i>  Please confirm to which division of works should the BMS Lump Sum pricing be added in the BOQ: under T/S No. 601 (Mechanical Works) or T/S No. 701 (Electrical Works)?1	Please refer to Clause 626.4 of TS600 and Clause 713.5 of TS700 for details.
82	Page TS600-	<u>Reference:</u>	Compressed Air System is in the BOQ T/S No. 601

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	290, 627 - Compressed Air System, 627.1 - The Work	<p><i>Compressed Air System and Boiler System BOQ Item No.</i></p> <p>Please confirm to which division of works should the Compressed Air and Boiler System be added in the BOQ: in T/S No. 601 (Mechanical Works) or T/S No. 614 (Plumbing Works)?</p>	(Mechanical Works).
<b>TS700</b>			
83	Page TS700-251, 710.1 - The Work	<p><u>Reference:</u> <i>Elevators &amp; Escalators Interfacing with the Fire Alarm System (FAS)</i></p> <p>Please confirm if the elevators and elevators need to be interfaced with Fire Alarm System. If required, please advise the scope of works for the cabling and termination from elevators to Fire Alarm System.</p>	Please refer to TS600 Clause 626.2.2.1. For cabling and termination from elevators to Fire Alarm System, the Contractor shall submit its proposal to the Engineer for its review and approval prior to work execution as per GS100 Clause 120.4.3.
<b>Drawings</b>			
84	Book 1 of 11, Pages CP01-B1-020; CP01-B1-021	<p>There are High voltage cables parallel to the Alignment, even if they are outside the ROW.</p> <p>According to the drawings, precast segments will be constructed using Span by span method. The segments are designed as 3.5m length in this project, so the width of the Gantry is also wide.</p> <p>According to the regulation of High voltage company, any equipment has to have more than 5m separation distance. By site inspection, we found some existing High voltage cables that do not have enough separation distance.</p> <p>Could you kindly clarify whether these parallel cables</p>	Please refer to GS 100 Clause 113.

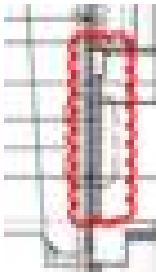




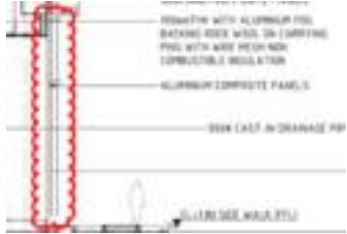
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		outside the ROW will also be relocated by the Employer before the Commencement Date?	
85	Book 1 of 11, (Viaduct), Page CP01-B1-223	Pile Cap Type S3" (used at Pier PR1-22R) has no reinforcement drawing (Reinforcement type D5- U5). Please provide the detail drawing.	Please refer to Drawing No. NSCR-DWG-VIA00-ST-0351 in Section VI, 3 Drawings, Book 1 of 11, Page No. CP01-B1-043.
86	Book 3 of 11 (Mainline Civil Works and Embankment Works), Pages CP01-B3-119 to 124	Please provide KM. indications missing due to printing error. On drawing CP01-B3-119, by reading KM.2+540 to 2+687, the dimension should not be 71020m as indicated on the drawing. Please revise.	Dimension shall be 142040mm instead of 71020mm.
87	Book 4 of 11, Pages CP01-B4-014 and CP01-B4-104	<p>The Floor Finish of PWD Ramps differs as follows,</p> <p style="text-align: center;">CP01-B4-014                      TUTUBAN                      STATION ARCHITECTURAL- SUMMARY SPECIFICATIONS SHEET 1 &lt;STONE FLOORING&gt; · · · Pebble Washout</p> <p style="text-align: center;">CP01-B4-104                      TUTUBAN                      STATION ARCHITECTURAL- DETAILS OF ACCESSIBILITY LAW AND GENDER CONSIDERATIONS SHEET 1 · · · Plain Cement Broom Finish with 10mm x 10mm Groove at every 100mm</p> <p>May we assume the one indicated in CP01-B4-104 TUTUBAN STATION ARCHITECTURAL- DETAILS OF ACCESSIBILITY LAW AND GENDER CONSIDERATIONS SHEET 1 to be correct?</p>	The details of accessibility law and gender considerations in Sheet 1 is correct. Please use Plain Cement Broom Finish with 10x10mm groove @ every 100mm spacing.
88	Book 4 of 11,	At Platform EPS Room Layout differs as follows,	Yes, the Bidder's assumption is correct.

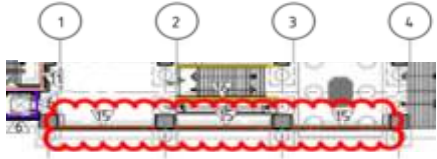
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	Pages CP01-B4-019 and CP01-B4-036	<p>CP01-B4-019TUTUBAN STATION ARCHITECTURAL – ARCHITECTURAL PLAN CONCOURSE AND PLATFORMLEVEL</p>  <p>CP01-B4-036TUTUBANSTATION - ARCHITECTURAL CONCOURSE AND PLATFORM LEVEL FLOOR PATTERN LAYOUT PLAN AND DETAILS</p>  <p>May we assume the floor layout at CP01-B4-019TUTUBAN STATION ARCHITECTURAL – ARCHITECTURAL PLAN CONCOURSE ANDPLATFORMLEVELto be correct?</p>	

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89	Book 4 of 11, Pages CP01-B4-019 and CP01-B4-040	<p>At Concourse Level Cleaners Room, the existence of a Granite Slab Countertop &amp; 600mm High CHB Wall Slop Sink with Ceramic Tiles differs as follows,</p> <p style="padding-left: 40px;">CP01-B4-019 TUTUBAN STATION ARCHITECTURAL - ARCHITECTURAL PLAN CONCOURSE AND PLATFORM LEVEL ... non-existent</p> <p style="padding-left: 40px;">CP01-B4-040 TUTUBAN STATION ARCHITECTURAL - SCHEDULE OF FINISHES SHEET 2 ...existent</p> <p>May we consider CP01-B4-040 TUTUBAN STATION ARCHITECTURAL SCHEDULE OF FINISHES SHEET 2 correct and consider the Granite Slab Countertop &amp; 600mm High CHB Wall Slop Sink with Ceramic Tiles to be existent? Moreover, please provide each size of Counter and Slop Sink.</p>	Yes, the Bidder's assumption is acceptable.
90	Book 4 of 11, Pages CP01-B4-023 to CP01-B4-025	<p>At Platform Floor Level under slab the thickness of the Non-Combustible Insulation differs as follows,</p> <p style="padding-left: 40px;">CP01-B4-023,024 TUTUBAN STATION ARCHITECTURAL – SECTION 1&amp;2 (BLOW UP) ... t=100mm</p> <p style="padding-left: 40px;">CP01-B4-025 TUTUBAN STATION ARCHITECTURAL – SECTION 3 (BLOW UP) ... t=50mm</p> <p>May we consider CP01-B4-023,024 TUTUBAN STATION</p>	Yes, the Bidder's assumption is acceptable.

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		ARCHITECTURAL – SECTION 1&2 (BLOW UP) correct and consider the specification and detail to be t=100mm?	
91	Book 4 of 11, Pages CP01-B4-023 to CP01-B4-025; and CP01-B4-026 to CP01-B4-027; CP01-B4-257; CP01-B4-263; CP01-B4-267;	<p><u>Reference:</u>  <i>Roof Downspout and Gutter Drain Stainless Steel Basket Type Strainer (For All 7 - Stations) &amp; Depot Buildings</i></p> <p>Specification states rainwater downspout shall be PVC pipe series 1000, Architectural drawing shows downspout shall be stainless steel pipe (thickness=1.6mm). Please confirm acceptance that downspout pipes in ALL buildings proposed shall be PVC (Series 1000).</p>	<p>Yes, the Specifications shall be followed.</p> <p>Also, please refer to General Conditions of Contract (GC) Clause 1.5 for Priority of Documents.</p>
92	Book 4 of 11, Pages CP01-B4-023 and CP01-B4-029	<p>At Concourse Level Distribution Board Room, ceiling finish differ as follow,</p> <p style="padding-left: 40px;">CP01-B4-029  TUTUBAN STATION - ARCHITECTURAL GROUND AND CONCOURSE (LOWER LEVEL) REFLECTED CEILING PLAN AND DETAILS and  CP01-B4-040TUTUBAN STATION ARCHITECTURAL - SCHEDULE OF FINISHES  SHEET 2  ··· Painted Soffit of Slab</p> <p style="padding-left: 40px;">CP01-B4-023  TUTUBAN STATION ARCHITECTURAL - SECTION 1 (BLOW-UP) and CP01-B4-116  TUTUBAN STATION ARCHITECTURAL - ROOF</p>	<p>Yes, the Bidder's assumption is acceptable.</p>

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		<p>AND PARAPET DETAILS                      ··· 200mm Pre-painted corrugated roof cladding panel with 100mm thk insulation</p> <p>May we assume the one indicated in at CP01-B4-023 TUTUBAN STATION ARCHITECTURAL - SECTION 1 (BLOW-UP) and CP01-B4-116 TUTUBAN STATION ARCHITECTURAL - ROOF AND PARAPET DETAILS to be correct?</p>	
93	Book 4 of 11, Pages CP01-B4-023 and CP01-B4-088	<p>In Concourse Level grid 8-10/A and D, the exterior wall differs as follows,</p> <div style="display: flex; justify-content: space-around; align-items: center;">   </div> <p style="text-align: center;">CP01-B4-024                      TUTUBAN                      STATION ARCHITECTURAL- SECTION 2 (BLOW UP)</p>	Yes, the Bidder's assumption is acceptable.

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		 <p>... Aeroscreen + CHB Block</p> <p>CP01-B4-088 TUTUBAN STATION ARCHITECTURAL-WALL SCHEDULE SHEET 1</p> <p>... Wall type 13 (Aerofoil Louver with Aeroscreen)</p> <p>May we assume the one indicated in CP01-B4-024 TUTUBAN STATION ARCHITECTURAL- SECTION 2 (BLOW UP) Aeroscreen/Aerofoil Louver + CHB Block to be correct?</p>	
94	Book 4 of 11, Pages CP01-B4-023 and CP01-B4-088	<p>At 1<sup>st</sup> floor STATION PLAZA 2 (grid 1 to 4/D), the exterior wall differs as follows,</p> 	Yes, the Bidder's assumption is acceptable.

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		<p>CP01-B4-023 TUTUBAN STATION ARCHITECTURAL- SECTION 1 (BLOW UP) ... Aluminum Composite Panels</p>  <p>CP01-B4-088 TUTUBAN STATION ARCHITECTURAL-WALL SCHEDULE SHEET 1 ... Wall type 15 (Aeroscreen Folded Plate <u>Cladding</u> with Steel Frames on 150mm CHB with 100mm thk. Macro Air Sabs Insulated wall) May we assume the one indicated in CP01-B4-088 TUTUBAN STATION ARCHITECTURAL-WALL SCHEDULE SHEET 1 Wall type 15 to be correct?</p>	
95	Book 4 of 11, Pages CP01-B4-035 and CP01-B4-039	<p>At Ground Level SER,SUR,COM UPSRoom,COM Room the height of Raised Access Floor differas follows, CP01-B4-035TUTUBAN STATION – ARCHITECTURAL GROUND LEVEL FLOOR PATTERN LAYOUT PLAN AND DETAILS . . . H=300mm</p> <p>CP01-B4-039TUTUBANSTATION ARCHITECTURAL – SCHEDULE OF FINISHES SHEET 1 . . . H=150mm</p>	Yes, the Bidder's assumption is acceptable.

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		May we assume the one indicated at CP01-B4-035 TUTUBAN STATION – ARCHITECTURAL GROUND LEVEL FLOOR PATTERN LAYOUT PLAN AND DETAILS to be correct?	
96	Book 4 of 11, Pages CP01-B4-035 and CP01-B4-039	<p>At Ground Level Storage Room Ceiling finish differs as follows,</p> <p style="padding-left: 40px;">CP01-B4-029 TUTUBAN STATION – ARCHITECTURAL GROUND AND CONCOURSE (LOWER LEVEL) REFLECTED CEILING PLAN AND DETAILS</p> <p style="padding-left: 80px;">···Painted Soffit on slab</p> <p style="padding-left: 40px;">CP01-B4-039 TUTUBAN STATION ARCHITECTURAL –SCHEDULE OF FINISHES SHEET 1</p> <p style="padding-left: 80px;">···600 x 600 Lay-in Metal Ceiling with 100mm thk. Rockwool on Exp. Tee Hot-Dipped Galv. Fire-rated metal framing with ceiling trim</p> <p>May we assume the one indicated at CP01-B4-029 TUTUBAN STATION – ARCHITECTURAL GROUND AND CONCOURSE (LOWER LEVEL) REFLECTED CEILING PLAN AND DETAILS to be correct?</p>	Yes, the Bidder's assumption is acceptable.
97	Book 4 of 11, Pages CP01-B4-035 and CP01-B4-078	<p>In Exterior Stair Floor Finish, the Specification of Granite Tile differs as follows,</p> <p style="padding-left: 40px;">CP01-B4-035 TUTUBAN STATION ARCHITECTURAL- GROUND LEVEL FLOOR PATTERN LAYOUT PLAN AND DETAILS</p> <p style="padding-left: 80px;">··· t=12mm Flamed Finish</p>	30~40mm thk Flamed Granite Finish shall be used.



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		<p>CP01-B4-078 TUTUBAN STATION ARCHITECTURAL- RAILING TYPICAL DETAILS SHEET 1 &lt;DETAILS A &amp; G&gt; ... t=30mm Polished Finish</p> <p>May we assume the one indicated in CP01-B4-035 TUTUBAN STATION ARCHITECTURAL- GROUND LEVEL FLOOR PATTERN LAYOUT PLAN AND DETAILS, t=12mm Flamed Finish to be correct?</p>	
98	<p>Book 4 of 11, Pages CP01-B4-036 and CP01-B4-040</p>	<p>At Concourse Level Entrance POS, Exit POS and First Aid Room floor finish differ as follow,</p> <p>CP01-B4-036 TUTUBAN STATION - ARCHITECTURAL CONCOURSE AND PLATFORM LEVEL FLOOR PATTERN LAYOUT PLAN AND DETAIL ... 150mm Raised Access Floor System with Epoxy Coating with Dust Proofer on under floor</p> <p>CP01-B4-040 TUTUBAN STATION ARCHITECTURAL – SCHEDULE OF FINISHES SHEET 2 ... Self-levelling Epoxy Paint Finish with Hardener and 150mm Raised Access Floor System with Epoxy Coating with Dust Proofer on under floor</p> <p>May we assume the one indicated in at CP01-B4-036 TUTUBAN STATION - ARCHITECTURAL</p>	<p>Yes, the Bidder's assumption is acceptable for the Entrance and Exit POS. The first aid room flooring however, will not be raised.</p>

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		CONCOURSE AND PLATFORM LEVEL FLOOR PATTERN LAYOUT PLAN AND DETAIL to be correct?	
99	Book 4 of 11, Pages CP01-B4-036 and CP01-B4-040	<p>At Concourse Level Security Room Floor finish differs as follows,</p> <p style="padding-left: 40px;">CP01-B4-036 TUTUBAN STATION – ARCHITECTURAL GROUND LEVEL FLOOR PATTERN LAYOUT PLAN AND DETAILS</p> <p style="padding-left: 40px;">··· 150mm Raised Access Floor System with Epoxy Coating with Dust Proofer on Under Floor</p> <p style="padding-left: 40px;">CP01-B4-040 TUTUBANSTATION ARCHITECTURAL – SCHEDULE OF FINISHES SHEET 2</p> <p style="padding-left: 40px;">··· 600x600x300mm thk. Vitrified Ceramic Floor Tile</p> <p>May we assume the one indicated at CP01-B4-036 TUTUBANSTATION – ARCHITECTURAL GROUND LEVEL FLOOR PATTERN LAYOUT PLAN AND DETAILS to be correct?</p>	No. Please use 600 x 600 x 6mm thk. Vitrified ceramic floor tiles. There is no need to raise floor.
100	Book 4 of 11, Pages CP01-B4-036, CP01-B4-040 and CP01-B4-065	<p>At Concourse Level Staff Room Floor finish differs as follows,</p> <p style="padding-left: 40px;">CP01-B4-036 TUTUBAN STATION – ARCHITECTURAL CONCOURSE AND PLATFORM LEVEL FLOOR PATTERN LAYOUT PLAN AND DETAILS</p> <p style="padding-left: 40px;">AND CP01-B4-040 TUTUBAN STATION ARCHITECTURAL – SCHEDULE OF FINISHES SHEET 2</p> <p style="padding-left: 40px;">··· 600 x 600 x 300mm thk. Vitrified Ceramic</p>	Yes, the Bidder's assumption is acceptable.

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		<p style="text-align: center;">FloorTile</p> <p>CP01-B4-065 TUTUBAN STATION ARCHITECTURAL – PANTRY DETAILS SHEET 1 ... Self-levelling Epoxy Paint Floor Finish with Hardener</p> <p>May we assume the one indicated at CP01-B4-036 TUTUBAN STATION – ARCHITECTURAL CONCOURSE AND PLATFORM LEVEL FLOOR PATTERN LAYOUT PLAN AND DETAILS AND CP01-B4-040 TUTUBAN STATION ARCHITECTURAL – SCHEDULE OF FINISHES SHEET 2 to be correct?</p>	
101	Book 4 of 11, Pages CP01-B4-039 and CP01-B4-072	<p>The finish of the soffit of Stair 2 at Ground level differs as follows,</p> <p>CP01-B4-039 TUTUBAN STATION ARCHITECTURAL – SCHEDULE OF FINISHES SHEET 1 ... 600mm x 600mm Lightweight Aluminum Perforated Metal Ceiling</p> <p>CP01-B4-072 TUTUBAN STATION ARCHITECTURAL –STAIR DETAILS SHEET 6 (SECTION 1) ... Aluminum Ribbed Type Spandrel Ceiling</p> <p>May we assume the one indicated at CP01-B4-039 TUTUBAN STATION ARCHITECTURAL – SCHEDULE OF FINISHES SHEET 1, 600mm x 600mm Lightweight Aluminum Perforated Metal Ceiling, to be correct?</p>	Soffit of stair 2 at ground level must be painted finish.

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102	Book 4 of 11, Pages CP01-B4-039 and CP01-B4-081	<p>At Concourse Level Customer Service Room Ceiling Height differs as follows,</p> <p style="padding-left: 40px;">CP01-B4-039TUTUBANSTATION ARCHITECTURAL – SCHEDULE OF FINISHES SHEET 1··· CH=3000</p> <p style="padding-left: 40px;">CP01-B4-081 TUTUBANSTATION ARCHITECTURAL CUSTOMER SERVICE ROOM DETAILS 2 ··· CH=2700</p> <p>May we assume the one indicated at CP01-B4-039TUTUBANSTATION ARCHITECTURAL – SCHEDULE OF FINISHES SHEET 1to be correct?</p>	Yes, the Bidder’s assumption is acceptable.
103	Book 4 of 11, Pages CP01-B4-039 and CP01-B4-119	<p>At Ground Level Domestic Water Tank Room and Fire Water Tank and Pump Room, the existence of waterproofing differs as follows,</p> <p style="padding-left: 40px;">CP01-B4-039 TUTUBANSTATION ARCHITECTURAL –SCHEDULE OF FINISHES SHEET 1···Non-existent</p> <p style="padding-left: 40px;">CP01-B4-119TUTUBAN STATION ARCHITECTURAL – SCHEDULE OF WATERPROOFING SHEET ···Existent</p> <p>May we assume the one indicated at CP01-B4-119TUTUBAN STATION ARCHITECTURAL – SCHEDULE OF WATERPROOFING SHEET 1 Existent to be correct?</p>	Please refer to Section VI, 3 Drawings, Book 4 of 11, Page CP01-B4-039. Waterproofing is not necessary at ground floor.
104	Book 4 of 11,	At Concourse Level Breastfeeding Room, the Existence of	Yes, the Bidder’s assumption is acceptable.

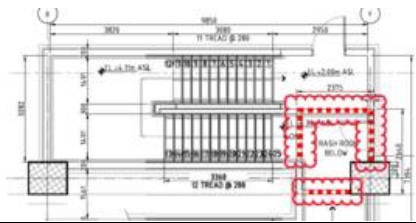
<b>North – South Commuter Railway (NSCR) Project (Malolos – Tutuban) Package CP01: Elevated Structures, 7 Stations and Depot</b>			
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	Pages CP01-B4-040 and CP01-B4-119	Waterproofing differs as Follows, CP01-B4-040 TUTUBAN STATION ARCHITECTURAL –SCHEDULE OF FINISHES SHEET 2 ···Existent  CP01-B4-119 TUTUBAN STATION ARCHITECTURAL – SCHEDULE OF WATERPROOFING SHEET 1 ···Non-existent May we assume the one indicated at CP01-B4-119 TUTUBAN STATION ARCHITECTURAL – SCHEDULE OF WATERPROOFING SHEET 1 Non-existent to be correct?	
105	Book 4 of 11, Pages CP01-B4-058, CP01-B4-059 and CP01-B4-062	At CP01-B4-058, 059 & 062 TUTUBAN STATION ARCHITECTURAL - TOILET PLANS AND DETAILS SHEET Ground & Concourse Level Male & Female Toilet, the existence of a Water Closet Granite Lintel differs as follows, DETAIL PLAN ··· non-existent SECTION ···existent May we consider SECTION correct and consider the Water Closet Granite Lintel to be existent?	Yes, the Bidder's assumption is acceptable.
106	Book 4 of 11, Pages CP01-B4-058 and CP01-B4-061	At CP01-B4-058 & 061 TUTUBAN STATION ARCHITECTURAL - TOILET PLANS AND DETAILS SHEET 1 & 4, may we assume the specification of the Urinal Partition at Concourse Level Male Toilet and Shower Partition at Ground Level Male & Female Driver's Toilet to be the same as that of the Toilet Booth (Laminated Phenolic	Yes, the Bidder's assumption is acceptable.

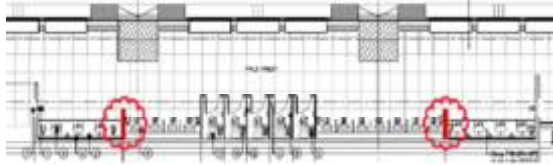
<b>North – South Commuter Railway (NSCR) Project (Malolos – Tutuban)</b> <b>Package CP01: Elevated Structures, 7 Stations and Depot</b>			
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		Board t=13mm)?	
107	Book 4 of 11, Pages CP01-B4-058, CP01-B4-059 and CP01-B4-103	At Concourse Level Male & Female Toilet, the quantity of the Tissue & Napkin Vending Machine differs as follows, CP01-B4-058 & 059 -TUTUBAN STATION ARCHITECTURAL - TOILET PLANS AND DETAILS SHEET 1 & 2 ... 2pcs CP01-B4-103 - TUTUBAN STATION ARCHITECTURAL - SCHEDULE OF TOILET FIXTURES AND ACCESSORIES AND DETAILS SHEET 1 ... 4pcs May we consider CP01-B4-058 & 059 - TUTUBAN STATION ARCHITECTURAL - TOILET PLANS AND DETAILS SHEET 1 & 2 correct and consider the quantity to be 2pcs?	Yes, the Bidder's assumption is acceptable.
108	Book 4 of 11, Pages CP01-B4-060 and CP01-B4-103	At Concourse Level PWD Toilet, the quantity of the Grab Bar differs as follows, CP01-B4-060 - TUTUBAN STATION ARCHITECTURAL – TOILET PLANS AND DETAILS SHEET 3 ... 8pcs CP01-B4-103 - TUTUBAN STATION ARCHITECTURAL - SCHEDULE OF TOILET FIXTURES AND ACCESSORIES AND DETAILS SHEET 1 ... 12pcs May we consider CP01-B4-060 - TUTUBAN STATION ARCHITECTURAL - TOILET PLANS AND DETAILS SHEET 3 correct and consider the quantity to be 8pcs?	Consider 8pcs as specified in Section VI, 3 Drawings, Book 4 of 11, Page CP01-B4-060 to be correct.

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109	Book 4 of 11, Pages CP01-B4-062 and CP01-B4-103	At Concourse Level GAD, the quantity of the Diaper Changing Station differs as follows, CP01-B4-062 - TUTUBAN STATION ARCHITECTURAL - TOILET PLANS AND DETAILS SHEET 5 ··· 1pc CP01-B4-103 - TUTUBAN STATION ARCHITECTURAL - SCHEDULE OF TOILET FIXTURES AND ACCESSORIES AND DETAILS SHEET 1 ··· 2pcs May we consider CP01-B4-062 - TUTUBAN STATION ARCHITECTURAL - TOILET PLANS AND DETAILS SHEET 5 correct and consider the quantity to be 1pc?	Yes, the Bidder's assumption is correct.
110	Book 4 of 11, Page CP01-B4-064	For the room Male and Female Toilet (Slop Sink), may we assume the respective finishes to be the following?  Floor: 600 x 600mm thk. Vitrified Ceramic Floor Tile Wall: H=1200; 600 x 600mm thk. Ceramic Wall Tile and above H=1200; Semi-Gloss Latex Paint Finish Ceiling: 12mm thk. Moisture Resistant Gypsum Board on Metal Frames; Painted Finish with Ceiling Trim (CH=2400)	Yes, the Bidder's assumption is acceptable.  Floor: 600 x 600mm Vitrified Ceramic Floor Tile Wall: H=1200; 600 x 600mm Ceramic Wall Tile and above H=1200; Semi-Gloss Latex Paint Finish Ceiling: 12mm thk. Moisture Resistant Gypsum Board on Metal Frames; Painted Finish with Ceiling Trim (CH=2400)
111	Book 4 of 11, Page CP01-B4-067	At Platform Level Stair, the specification of wall differs as follows, CP01-B4-067 & 068 TUTUBAN STATION	Yes, the Bidder's assumption is acceptable.

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		<p>ARCHITECTURAL – STAIR DETAILS SHEET     ... Glass Panel CP01-B4-089 TUTUBAN STATION ARCHITECTURAL – WALL SCHEDULE SHEET 2     ... Louver wall – Horizontal Aluminum blade May we consider CP01-B4-067 &amp; 068 TUTUBAN STATION ARCHITECTURAL – STAIR DETAILS correct and consider the specification to be Glass Panel? Moreover, please provide the specification and detail of Glass Panel.</p>	
112	<p>Book 4 of 11, Pages CP01- B4-067, CP01- B4-068, CP01- B4-116/C</p>	<p>At Emergency Exit, the Roof differs as follows, CP01-B4-067-068 TUTUBAN STATION ARCHITECTURAL – STAIR DETAILS SHEET 1,2     ... Glass panel  CP01-B4-116/C TUTUBAN STATION ARCHITECTURAL – ROOF AND PARAPET DETAILS (Typical Emergency Exit Stairs Parapet Detail)     ... RC Roof  May we assume the one indicated at CP01-B4-067-068 TUTUBAN STATION ARCHITECTURAL – STAIR DETAILS SHEET 1,2, Glass panel, to be correct?  Moreover, may we assume the indicated roof drains and</p>	<p>Yes, the Bidder’s assumption is correct. (Glass panel roof shall be adopted in conjunction with the glass panel wall)</p>



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		downspout to be unnecessary?	
113	Book 4 of 11, Page CP01-B4-070	At CP01-B4-070 TUTUBAN STATION ARCHITECTURAL-STAIR DETAILS SHEET 4 Ground Level Trash Room, may we consider the specification of the wall indicated below to be Wall Type-3:150mm thk. Macro Air ICC-5 4hrs. fire rated wall with 20mm coating system both sides?  	Please use CHB wall semi-gloss latex paint finish for trash room.
114	Book 4 of 11, Page CP01-B4-083  Section VI, TS 500, Page TS500-408, 548.4.2 Basis of Payment	At CP01-B4-083 TUTUBAN STATION ARCHITECTURAL CUSTOMER SERVICE ROOM DETAILS 4, Wall Finish: Bare Finish Viaduct (Clear Top Coat Finish) is indicated, may we assume it to be Item No. 548(17): Semi-Gloss Paint, With Clear Top Coat?	Yes, the Bidder's assumption is acceptable.
115	Book 4 of 11, Page CP01-B4-088	At CP01-B4-088 TUTUBAN STATION ARCHITECTURAL-WALL SCHEDULE SHEET 1 Concourse Level Male Toilet, may we consider the specification of the wall indicated below to be Wall Type-4:150mm thk. Macro Air ICC-5 on RC Zocalo with 20mm coating system both sides 4hrs fire rated?	Yes, the Bidder's assumption is acceptable.

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116	Book 4 of 11, Pages CP01-B4-088 and CP01-B4-091	<p>Exterior Wall type 11 differs as follows,</p> <p>CP01-B4-088 TUTUBAN STATION ARCHITECTURAL- WALL SCHEDULE SHEET 1                      . . . Louver Wall- Horizontal Aluminum Blade</p> <p>CP01-B4-091 TUTUBAN STATION ARCHITECTURAL- WALL TYPICAL DETAILS SHEET 2                      . . . Liquid Applied Waterproofing + CHB Wall + Polyurethane Sealant + Macro Air Sabs Insulated Wall</p> <p>May we assume the one indicated in CP01-B4-088 TUTUBAN STATION ARCHITECTURAL- WALL SCHEDULE SHEET 1 Louver Wall- Horizontal Aluminum Blade to be correct?</p>	Yes, the Bidder's assumption is correct.
117	Book 4 of 11, Page CP01-B4-103	At CP01-B4-103 TUTUBAN STATION ARCHITECTURAL - SCHEDULE OF TOILET FIXTURES AND ACCESSORIES AND DETAILS SHEET 1, may we assume the specification of Frameless Bathroom Mirror to be 528(23): Unframed Mirrors, t=6mm?	Yes, the Bidder's assumption is acceptable.
118	Book 4 of 11, Page CP01-B4-113	At CP01-B4-113 TUTUBAN STATION ARCHITECTURAL – ACCESS LADDER DETAILS, the size of the Steps of the Inspection ladders differs as follows,	Yes, the Bidder's assumption is acceptable.

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		<p>SECTION 1 and 2 ··· Ø=42.7mm</p> <p>DETAIL A ··· Ø=27.2mm</p> <p>May we assume the one indicated at SECTION 1 and 2, Ø=42.7mm, to be correct?</p>	
119	Book 4 of 11, Page CP01-B4-118	<p>At CP01-B4-118 TUTUBAN STATION ARCHITECTURAL – ROOF TYPICAL DETAILS SHEET 2, the size of the Drainspout at Catch basin differs as follows,</p> <p>SECTION 2L ··· Ø=90mm (inside diameter)</p> <p>SECTION 2M ··· Ø=100mm (inside diameter)</p> <p>SECTION 2N and 2O ··· Ø=110mm (outside diameter)</p> <p>May we assume the one indicated at SECTION 2N and 2O, Ø=110mm (outside diameter), to be correct?</p>	Yes, the Bidder's assumption is acceptable.
120	Book 4 of 11, Page CP01-B4-201, Low Voltage Power Single Line Diagram	<p><u>Reference:</u> <i>Tutuban Station - Panels with no Load Schedule/ Board Schedule</i></p> <p>The following panels are included in the single line diagram but there is no Load Schedule/Board Schedule provided in</p>	Please refer to Drawing No. NSCR-DWG-TTB-EL-5141 in Section VI, 3 Drawings Book 4 of 11, Page CP01-B4-216. LPC-03 is for Telecommunications System; LPC-04 is for Signalling System; LPC-05 is for Automatic Fare Collection (AFC) System; and LPC-06 is for SCADA System.

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		the drawing, please clarify. 1. LPC-03 2. LPC-04 3. LPC-05 4. LPC-06	
121	Book 4 of 11, Pages CP01-B4-201 to CP01-B4-218	<u>Reference:</u> <i>Panel Load Capacity (Applicable to All 7 Station Panels)</i>  In the event of discrepancies between: 1.) single line diagram. 2.) electrical riser diagram. 3.) electrical distribution board schematic 4.) Is it the electrical panel board schedule Please advise which is to be followed.	In the event of discrepancies between the 4 mentioned items, the electrical panelboard schedule may be followed.  However, in case of such discrepancies, during implementation period the same shall be informed to the Engineer for further action.
122	Book 4 of 11, Pages CP01-B4-029; CP01-B4-030; CP01-B4-220 to CP01-B4-222	<u>Reference:</u> <i>Lighting Fixtures BOQ (Applicable for all 7 Stations)</i>  Please clarify and confirm which drawings to be followed for the electrical lighting fixtures type and quantities: architectural drawings or electrical drawings?	Both drawings shall be followed. However, in case of any discrepancy, during implementation period the same shall be informed to the Engineer for further action.
123	Book 4 of 11, Pages CP01-B4-107; CP01-B4-108; CP01-B4-276; and CP01-B4-277	<u>Reference:</u> <i>Fire Extinguisher Plan Lay-out and Schedule (Applicable for all 7 Station Buildings)</i>  Please advise if fire extinguisher quantity and location shall be based on architectural or mechanical drawings.	Both Architectural & Mechanical drawings shall be followed. However, in case of any discrepancy, during implementation period the same shall be informed to the Engineer for further action.
124	Book 4 of 11, Page CP01-B4-466, Low	<u>Reference:</u> <i>Solis Station - Panels with no Load Schedule/ Board Schedule</i>	LPC-18 will supply power to the Waste Water Treatment Package. LPC-03 is for Telecommunications System;

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	Voltage Power Single Line Diagram	The following panels are included in the single line diagram but there is no Load Schedule/Board Schedule provided in the drawing, please clarify. 1. LPC-18 2. LPC-03 3. LPC-04 4. LPC-05 5. LPC-06	LPC-04 is for Signalling System; LPC-05 is for AFC System; and LPC-06 is for SCADA System.
125	Book 4 of 11, Pages CP01-B4-046 and CP01-B4-320  Book 5 of 11, Pages CP01-B5-043 and CP01-B5-286  Book 6 of 11, Pages CP01-B6-045; CP01-B6-309 and CP01-B6-561	<u>Reference:</u> <i>Louver Schedule</i>  Please confirm our understanding that all louvers (both interior & exterior) shown in these schedule drawings are to be priced under architectural division. (architectural works).	Yes, the Bidder's understanding is acceptable.
126	Book 4 of 11, Pages CP01-B4-074; and CP01-B4-347  Book 5 of 11,	<u>Reference:</u> <i>Escalator Pit</i>  Please clarify and confirm the design depth of pit for all escalators.	Escalator pit depth depends on the escalators' manufacturer. Proposal for the same shall be submitted by the Contractor to the Engineer for its approval before work executions as per GS100 Clause 120.4.3.

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	Pages CP01-B5-066, and CP01-B5-313  Book 6 of 11, Pages CP01-B6-071; CP01-B6-331; and CP01-B6-589		
127	Book 4 of 11, Pages CP01-B4-204 and CP01-B4-469  Book 5 of 11, Pages CP01-B5-117 and CP01-B5-428  Book 6 of 11, Pages CP01-B6-193; CP01-B6-447; and CP01-B6-694	<u>Reference:</u> <i>Incoming Electrical Power Supply</i>  Please confirm our understanding that incoming low voltage electrical power supply to each stations' electrical room c/w termination works @ MDB shall be by others. Stepdown transformer and switchgear, if any, shall be by supplied and installed by others.	No, the Bidder's understanding is not correct. Incoming low voltage power supply to the switchgear, wiring connections from MDBs to Switchgear and Switchgear are included in the Scope of Works of the CP01 Contractor. Only Stepdown transformer shall be supplied by the E&M Contractor.  For details of interface requirements, please refer to GS 100 Clause 126 and Appendix 4.
128	Book 4 of 11, Pages CP01-B4-232 and CP01-B4-497  Book 5 of 11,	<u>Reference:</u> <i>Interfacing Cable for Station BMS System &amp; Fire System Control Panel with SCADA</i>  Please confirm our understanding that all cabling works and termination of BMS System and Fire System Control panel	Please refer GS 100 Clause 126 and Appendix 4.

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	Pages CP01-B5-203 and CP01-B5-456  Book 6 of 11, Pages CP01-B6-220; CP01-B6-475 and CP01-B6-720	with SCADA shall be by others.	
129	Book 4 of 11, Pages CP01-B4-252 and CP01-B4-517  Book 5 of 11, Pages CP01-B5-221 and CP01-B5-475  Book 6 of 11, Pages CP01-B6-239; CP01-B6-493 and CP01-B6-738	<u>Reference:</u> <i>Station Building Incoming Water Supply Line</i>  Please confirm incoming water supply to Stations is by others. The Contractor's pipe termination shall be 1 meter from building perimeter @ valve chamber provided by others. Please confirm acceptance.	Complete water supply and distribution system shall be provided by the Contractor. Please refer to all relevant Technical Specifications and Drawings in the Bidding Documents in this regard.
130	Book 4 of 11, Pages CP01-B4-258 and CP01-B4-523	<u>Reference:</u> <i>Roof Drain Detail No. 3</i>  Please confirm acceptance that the Contractor may propose alternative make of roof drains in lieu of make/model	Proposal may be submitted by the Contractor to the Engineer for its review/approval before work executions as per GS100 Clause 120.4.3.

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	<p>Book 5 of 11, Pages CP01-B5-226 and CP01-B5-481</p> <p>Book 6 of 11, PagesCP01-B6-245; CP01-B6-500 and CP01-B6-743</p>	numbers indicated in the Roof Drain Detail 3.	
131	<p>Book 4 of 11, Pages CP01-B4-258 and CP01-B4-523</p> <p>Book 5 of 11, Pages CP01-B5-226 and CP01-B5-481</p> <p>Book 6 of 11, PagesCP01-B6-245; CP01-B6-500 and CP01-B6-743</p>	<p><u>Reference:</u> <i>Trench Drain w/ Grating Cover Detail 6</i></p> <p>Please confirm the following: 1) Trench cover c/w insert angle frame shall be under architecture. 2) Trench drain outlet c/w piping shall be under sanitary work.</p>	Yes, the Bidder's understanding is acceptable.
132	Book 5 of 11, Page CP01-B5-174, Low	<p><u>Reference:</u> <i>Caloocan Station - Panels with no Load Schedule/ Board Schedule</i></p>	The LPC-18 supply power for escalator 4 is as reflected in Section VI, 3 Drawings, Book 5 of 11, Page No. CP01-B5-188. LPC-25 will supply power to the Waste Water Treatment



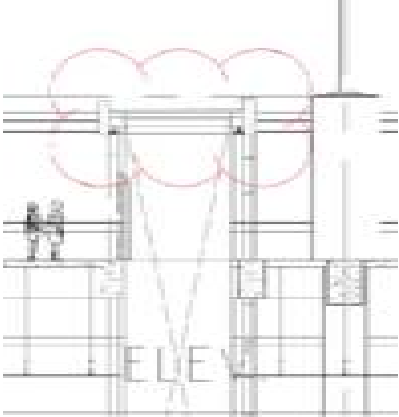
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	Voltage Power Single Line Diagram	The following panels are included in the single line diagram but there is no Load Schedule/Board Schedule provided in the drawing, please clarify. 1. LPC-18 2. LPC-25 3. LPC-29 4. LPC-30 5. LPC-31 6. LPC-32	Package. LPC-29 is for Telecommunications System; LPC-30 is for Signalling System; LPC-31 is for AFC System; and LPC-32 is for SCADA System.
133	Book 5 of 11, Page CP01-B5-425, Low Voltage Power Single Line Diagram	<u>Reference:</u> <i>Valenzuela Station - Panels with no Load Schedule/ Board Schedule</i>  The following panels are included in the single line diagram but there is no Load Schedule/Board Schedule provided in the drawing, please clarify. 1. LPC-02 2. LPC-19 3. LPC-26 4. LPC-03 5. LPC-04 6. LPC-05 7. LPC-06  The following panel have Load Schedule/Board Schedule but is included in the single line diagram, please clarify. 1. LPC-27	LPC-02 is in B5-441. LPC-19 will supply power to Potable Water Package; LPC-26 will supply power to Elevator 2; LPC-03 is for Telecommunications System; LPC-04 is for Signalling System; LPC-05 is for AFC System; and LPC-06 is for SCADA System.
134	Book 6 of 11, Page CP01-B6-	<u>Reference:</u> <i>Meycauayan Station - Panels with no Load Schedule/ Board</i>	LPC-03 is for Telecommunications System; LPC-04 is for Signalling System;

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	190, Low Voltage Power Single Line Diagram	<p><i>Schedule</i></p> <p>The following panels are included in the single line diagram but there is no Load Schedule/Board Schedule provided in the drawing, please clarify.</p> <ol style="list-style-type: none"> <li>1. LPC-03</li> <li>2. LPC-04</li> <li>3. LPC-05</li> <li>4. LPC-06</li> </ol>	LPC-05 is for AFC System; and LPC-06 is for SCADA System.
135	Book 6 of 11, Page CP01-B6-279 to CP01-B6-280, and CP01-B6-369	<p>The specification of Decorative Fins differs as follows,</p> <p>CP01-B6-279 MARILAO STATION ARCHITECTURAL -SUMMARY SPECIFICATIONS SHEET 1</p> <ul style="list-style-type: none"> <li>••• 20mm. ACP Aluminum Composite Honeycomb panels-nano PVDF (Polyvinylidene Fluoride) Photo Catalyst Coating Finish</li> </ul> <p>CP01-B6-280 MARILAO STATION ARCHITECTURAL -SUMMARY SPECIFICATIONS SHEET 2</p> <ul style="list-style-type: none"> <li>••• 4mm thk Aluminum Composite Material (ACM) with Photocatalyst &amp; PVDF (Polyvinylidene Difluoride) coating and mineral fiber core (fire rated)</li> </ul> <p>CP01-B6-369 MARILAO STATION ARCHITECTURAL –DECORATIVE FINS TYPICAL DETAILS</p> <ul style="list-style-type: none"> <li>••• Aluminum Clad with 25mm Honeycomb Panel</li> </ul> <p>May we consider CP01-B6-279 correct and consider the specification to be 20mm. ACP Aluminum Composite Honeycomb panels-nano PVDF (Polyvinylidene Fluoride)</p>	The Drawing in Section VI, 3 Drawings, Book 6, Page No. CP01-B6-279 shall be followed along with specifications of 20mm ACP Aluminum Composite Honeycomb panels-nano PVDF (Polyvinylidene Fluoride) Photo Catalyst Coating Finish.

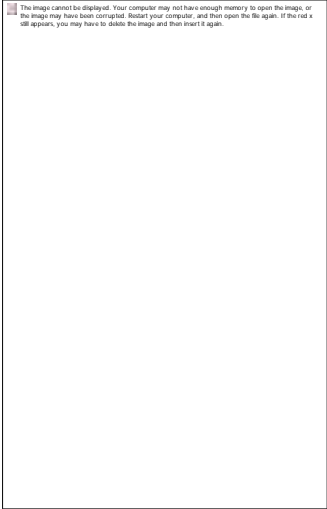
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		Photo Catalyst Coating Finish	
136	Book 6 of 11, Pages CP01-B6-279, CP01-B6-290, CP01-B6-375	<p>In Roof Concrete Gutter, the specification of Waterproofing differs as follows,</p> <p style="padding-left: 40px;">CP01-B6-279 MARILAO STATION ARCHITECTURAL – SUMMARY SPECIFICATIONS SHEET 1</p> <p style="padding-left: 80px;">· · · Elastomeric Type</p> <p style="padding-left: 40px;">CP01-B6-290 MARILAO STATION ARCHITECTURAL – ELEVATIONS SHEET 1</p> <p style="padding-left: 80px;">· · · Flexible crystalline cementitious-type waterproofing on substrate and polyurethane base membrane system, liquid-cold applied, t=3mm on plain cement plaster (over masonry-paint finish)</p> <p style="padding-left: 40px;">CP01-B6-375 MARILAO STATION ARCHITECTURAL – SCHEDULE OF WATERPROOFING SHEET 2</p> <p style="padding-left: 80px;">· · · Polyurethane Liquid Applied Membrane Waterproofing</p> <p>May we assume the one indicated in CP01-B6-290 MARILAO STATION ARCHITECTURAL – ELEVATIONS SHEET 1, Flexible crystalline cementitious-type waterproofing on substrate and polyurethane base membrane system, liquid-cold applied, t=3mm on plain cement plaster (over masonry-paint finish) to be correct?</p>	Yes, the Bidder’s assumption is correct.
137	Book 6 of 11, Page CP01-B6-279 and CP01-B6-335	<p>At Station Plaza (Stairs 1-2) and Paid Area (Stairs 1-4), the finish and thickness of Baseboard (Granite) differs as follows,</p> <p style="padding-left: 40px;">CP01-B6-279 MARILAO STATION ARCHITECTURAL – SUMMARY</p>	Section VI, 3 Drawings, Book 6 of 11, Page CP01-B6-279 which specifies Stone-honed, t=30mm, will prevail.

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		<p>SPECIFICATIONS SHEET 1(12 STONE FLOORING)            ... Stone-honed, t=30mm            CP01-B6-335 MARILAO STATION ARCHITECTURAL – RAILING TYPICAL DETAILS SHEET 1 (STAIRCASE BLOW-UP DETAILS E)            ... Polished Granite, t=12mm            May we assume the one indicated in CP01-B6-335 MARILAO STATION ARCHITECTURAL – RAILING TYPICAL DETAILS SHEET 1 (STAIRCASE BLOW-UP DETAILS E) Polished Granite, t=12mm to be correct?</p>	
138	Book 6 of 11, Pages CP01-B6-283, CP01-B6-290, CP01-B6-291 and CP01-B6-306	<p>AtGround Level Stair(Grid 1/ B-C, Grid 1/ D-E, Grid 20/ B-C and Grid 20/ D-E), form of D9 differs as follows,            CP01-B6-290,291 MARILAO STATION ARCHITECTURAL - ELEVATIONS SHEET 1,2 RIGHT and LEFT SIDE (NORTHWEST and SOUTHWEST) ELEVATION            ... Double Leaf Door             CP01-B6-283 MARILAO STATION ARCHITECTURAL –GROUND FLOOR PLAN and CP01-B6-306 MARILAO STATION ARCHITECTURAL -SCHEDULE OF DOORS SHEET 2 ... Single Leaf Door            May we consider CP01-B6-283 MARILAO STATION ARCHITECTURAL –GROUND FLOOR PLAN and CP01-B6-306 MARILAO STATION ARCHITECTURAL - SCHEDULE OF DOORS SHEET 2 correct?</p>	Yes, the Bidder's assumption is correct. Section VI, 3 Drawings, Page CP01-B6-283 must prevail.
139	Book 6 of 11,	At Concourse Level Staff Pantry/ Locker Room(Grid G/E)	Yes, the Bidder's assumption is correct.

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	Pages CP01-B6-284 and CP01-B6-325	<p>Door call-out differs as follows, CP01-B6-284 MARILAO STATION ARCHITECTURAL – ARCHITECTURAL PLAN CONCOURSE AND PLATFORM LEVEL ··· D5</p> <p>CP01-B6-325 MARILAO STATION ARCHITECTURAL – PANTRY AND STORAGE DETAILS SHEET 1 ··· D15</p> <p>May we assume the one indicated at CP01-B6-284 MARILAO STATION ARCHITECTURAL – ARCHITECTURAL PLAN CONCOURSE AND PLATFORM LEVEL, D5 to be correct? Moreover, if it differs, please provide proper specifications, size and detail of D15.</p>	
140	Book 6 of 11, Page CP01-B6-286	In CP01-B6-286 MARILAO STATION ARCHITECTURAL – SECTIONS (LONGITUDINAL AND CROSS), May we assume the Finish of the Elevator Roof shown below to be Plain Cement Troweled Finish, 70mm thk with 3.2x100x100mm, Steel Mesh and Construction Joint @ 3000mm on Polyurethane Base Membrane Type Waterproofing?	Yes, the Bidder's assumption is acceptable. Plain Cement Troweled Finish, 70mm thk with 3.2x100x100mm, Steel Mesh and Construction Joint @ 3000mm on Polyurethane Base Membrane Type Waterproofing.

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141	Book 6 of 11, Page CP01-B6-293  Section VI, TS 500, Page TS500-407	At CP01-B6-293 MARILAO STATION- ARCHITECTURAL GROUND AND CONCOURSE(LOWER LEVEL) REFLECTED CEILING PLAN AND DETAILS, May we assume the Ceiling Finish: Painted Soffit of Slab to be Item No.548(2): Acrylic Latex Paint (Semi-Gloss; Painting Soffit of Slab/Beam, etc.)?	Yes, the Bidder's assumption is acceptable.
142	Book 6 of 11, Page CP01-B6-293  Section VI, TS 500, Page TS500-369	At CP01-B6-293 MARILAO STATION- ARCHITECTURAL GROUND AND CONCOURSE (LOWER LEVEL) REFLECTED CEILING PLAN AND DETAILS, May we assume the Ceiling Finish: Lightweight Metal Ceiling to be Item No.544(5): 600 x 600 Light Weight Aluminum Metal Ceiling (Clip- on Type Metal Ceiling / Perforated Aluminum Metal Ceiling)?	Yes, the Bidder's assumption is acceptable.
143	Book 6 of 11, Page CP01-B6-	At Platform Area, Granite floor tile thickness differ as follow,	19mm shall be adopted.

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	294 and CP01-B6-300	<p>CP01-B6-294 MARILAO STATION ARCHITECTURAL - PLATFORM CENTRAL AND EDGE DETAILS ... 900 x 900 x 19mm</p> <p>CP01-B6-300 MARILAO STATION - ARCHITECTURAL CONCOURSE AND PLATFORM LEVEL FLOOR PATTERN LAYOUT PLAN AND DETAILS ...900x900x12mm</p> <p>May we assume the one indicated in at CP01-B6-300MARILAO STATION -ARCHITECTURAL CONCOURSE AND PLATFORM LEVEL FLOOR PATTERN LAYOUT PLAN AND DETAILS to be correct?</p>	
144	Book 6 of 11, Page CP01-B6-295	At CP01-B6-295 MARILAO STATION- ARCHITECTURAL CEILING TYPICAL DETAILS SHEET 1, There are 2 Types of Ceiling Reinforcement (A TYPE: SHEAR TYPE ANTI-VIBRATION HANGER, B TYPE: ANTI-VIBRATION HANGER). Please provide the demarcation and plan lay-out of the respective ceiling reinforcement.	The Contractor shall submit its proposal along with shop drawings to the Engineer for its review/approval prior to works execution as per GS 100 Clause 120.4.3.
145	Book 6 of 11, Page CP01-B6-298	At CP01-B6-298 MARILAO STATION - ARCHITECTURAL LIGHT FIXTURE SUPPORT TYPICAL DETAILS, please identify the items below. If they are under Architectural Works, please provide their specification and detail.	These are Architectural Works. The Contractor shall submit the shop drawings to the Engineer for its review/approval prior to works executions as per GS 100 Clause 120.4.3.

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146	Book 6 of 11, Page CP01-B6-299	At CP01-B6-299 MARILAO STATION ARCHITECTURAL – GROUND LEVEL FLOOR PATTERN FLOOR PATTERN LAYOUT PLAN AND DETAILS, Emergency Exit, may we assume the floor finish to be Flamed Granite Floor Tile 300x600x30mm?	Yes, the Bidder's assumption is acceptable.
147	Book 6 of 11, Page CP01-B6-299	In CP01-B6-299 MARILAO STATION ARCHITECTURAL – GROUND LEVEL FLOOR PATTERN LAYOUT PLAN AND DETAILS, Please provide the detail and construction range of the Threshold (W=100mm) shown on Floor Pattern Blow-up Details.	Please follow the relevant Technical Specifications and Drawings in the Bidding Documents. Also, the shop drawings shall be submitted for review/approval of the Engineer as per GS 100 Clause 120.4.3.
148	Book 6 of 11, Page CP01-B6-299	In CP01-B6-299 MARILAO STATION ARCHITECTURAL – GROUND LEVEL FLOOR PATTERN LAYOUT PLAN AND DETAILS, Size of Concrete Block Pavers, May we read 100x200x600mm as	Please follow the relevant Technical Specifications and Drawings in the Bidding Documents. Also, the shop drawings shall be submitted based on standard product for review/approval of the Engineer as per GS 100 Clause 120.4.3.



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		100x200x60mm?	
149	Book 6 of 11, Page CP01-B6-300	At CP01-B6-300/FLOOR PATTERN BLOW-UP DETAILS MARILAO STATION ARCHITECTURAL CONCOURSE AND PLATFORM LEVEL FLOOR PATTERN LAYOUT PLAN AND DETAILS, please provide the specification of 100MM THRESHOLD indicated.	The specifications for the tiles are the same for other floors.
150	Book 6 of 11, Page CP01-B6-300	At CP01-B6-300 MARILAO STATION – ARCHITECTURAL CONCOURSE AND PLATFORM LEVEL FLOOR PATTERN LAYOUT PLAN AND DETAILS, Threshold given for Emergency Exits(door D9) is T.3(Threshold 3 (200mm)) except for Concourse Level Emergency Exit(Grid 19/C) which is indicated as T.2(Threshold 1 (150mm). May we assume that the Threshold at Emergency Exit(Grid 19/C) is also T.3(Threshold 3 (200mm))?	Yes, the Bidder's assumption is acceptable.
151	Book 6 of 11, Pages CP01-B6-300, CP01-B6-303 and CP01-B6-337	At Concourse Level Costumer Service Room, floor finish differs as follows, CP01-B6-300 MARILAO STATION - ARCHITECTURAL CONCOURSE AND PLATFORM LEVEL FLOOR PATTERN LAYOUT PLAN AND DETAILS ... 600 x 600mm thk. Vitrified Ceramic Floor Tile  CP01-B6-303 MARILAO STATION ARCHITECTURAL - SCHEDULE OF FINISHES SHEET 1 ... 150mm High Raised Access Floor System with 600 x 600mm Panels and Anti-Static Vinyl Covering and Epoxy Coating (Dust Proofer) on under floor	Section VI, 3 Drawings, Book 6 of 11, Page CP01-B6-303 shall be followed.

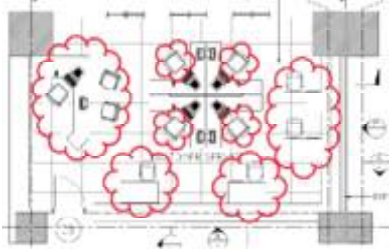
<b>North – South Commuter Railway (NSCR) Project (Malolos – Tutuban)</b> <b>Package CP01: Elevated Structures, 7 Stations and Depot</b>			
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		<p>CP01-B6-337 MARILAO STATION ARCHITECTURAL - CUSTOMER SERVICE ROOM DETAILS 1</p> <p style="padding-left: 40px;">... 900 x 900mm Non-Skip Granite Floor Tiles with 300 x 300mm Granite Floor Tiles Accent</p> <p>May we assume the one indicated at CP01-B6-300 MARILAO STATION -ARCHITECTURAL CONCOURSE AND PLATFORM LEVEL FLOOR PATTERN LAYOUT PLAN AND DETAILS, 600 x 600mm thk. Vitrified Ceramic Floor Tile to be correct?</p> <p>Moreover, may we assume the groundworks of 600 x 600mm thk. Vitrified Ceramic Floor Tile to be 150mm High Raised Access Floor System with 600 x 600mm Panels and Epoxy Coating (Dust Proofer) on under floor.</p>	
152	Book 6 of 11, Page CP01-B6-301	At CP01-B6-301 MARILAO STATION ARCHITECTURAL-FLOOR TYPICAL DETAILS SHEET 1, may we assume the Concrete Topping (t=50mm) under Raised Flooring to be included in the Raised Flooring Unit Cost?	Yes, the Bidder's assumption is acceptable.
153	Book 6 of 11, Pages CP01- B6-303 and CP01-B6-328	At Steps 1 and 2, the existence of Step Blocks differs as follows, CP01-B6-303 MARILAO STATION ARCHITECTURAL - SCHEDULE OF FINISHES SHEET 1	Detail C of the Drawing in Section VI, 3 Drawings, Book 6 of 11, Page No. CP01-B6-328 is correct and shall be followed.
		<p style="padding-left: 40px;">... Existent</p> <p>CP01-B6-328 MARILAO STATION ARCHITECTURAL - STAIR DETAILS SHEET 2 (DETAIL C)</p> <p style="padding-left: 40px;">... Non-existent</p>	

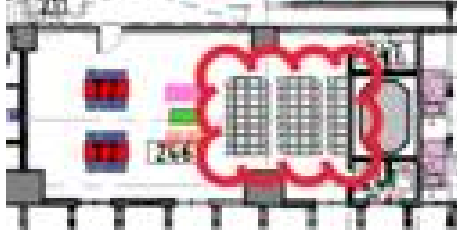
<b>North – South Commuter Railway (NSCR) Project (Malolos – Tutuban)</b> <b>Package CP01: Elevated Structures, 7 Stations and Depot</b>			
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		May we assume the one indicated in CP01-B6-328 MARILAO STATION ARCHITECTURAL - STAIR DETAILS SHEET 2 (DETAIL C), Non-existent, to be correct?	
154	Book 6 of 11, Pages CP01-B6-303 and CP01-B6-329	At Emergency Exit 1, 2, 3 and 4, the existence of Step Blocks differs as follows, CP01-B6-303 MARILAO STATION ARCHITECTURAL - SCHEDULE OF FINISHES SHEET 1 ... Non-existent CP01-B6-329 MARILAO STATION ARCHITECTURAL - STAIR DETAILS SHEET 3 (SECTION 1) ... Existent May we assume the one indicated in CP01-B6-329 MARILAO STATION ARCHITECTURAL - STAIR DETAILS SHEET 3 (SECTION 1), Existent, to be correct?	The Drawing in Section VI, 3 Drawings, Book 6 of 11, Page No. CP01-B6-329 is correct and shall be followed.
155	Book 6 of 11, Pages CP01-B6-304 and CP01-B6-325	At Concourse Level Staff Pantry / Locker Room, ceiling height differs as follows, CP01-B6-304 MARILAO STATION ARCHITECTURAL - SCHEDULE OF FINISHES SHEET 2 and CP01-B6-326 MARILAO STATION ARCHITECTURAL – PANTRY AND STORAGE DETAILS SHEET 2 ... CH=3000  CP01-B6-325 MARILAO STATION	Yes, CH=3000 is correct.

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		<p>ARCHITECTURAL – PANTRY AND STORAGE DETAILS SHEET 1 ··· CH=2700</p> <p>May we assume the one indicated at CP01-B6-304 MARILAO STATION ARCHITECTURAL - SCHEDULE OF FINISHES SHEET 2 and CP01-B6-326 MARILAO STATION ARCHITECTURAL – PANTRY AND STORAGE DETAILS SHEET 2, CH=3000 to be correct?</p>	
156	Book 6 of 11, Page CP01-B6-323	At CP01-B6-323 MARILAO STATION ARCHITECTURAL - TOILET MISCELLANEOUS DETAILS, may we assume the construction range of the Lighting Box to be above the Toilet Lavatory?	These shall be submitted as part of the shop drawings for review/approval of the Engineer as per GS 100 Clause 120.4.3. For purposes of the Bid submission, the Bidder's assumption may be used.
157	Book 6 of 11, Page CP01-B6-327	In CP01-B6-327 MARILAO STATION ARCHITECTURAL – RAMP DETAIL SHEET 1, Please provide the specification and detail of the Handicapped Floor Sign shown on Ramp Plan Detail.	Please follow the relevant Technical Specifications and Drawings in the Bidding Documents. Also, the shop drawings shall be submitted based on standard product for review of the Engineer as per GS 100 Clause 120.4.3.
158	Book 6 of 11, Page CP01-B6-328	At CP01-B6-328 MARILAO STATION ARCHITECTURAL - STAIR DETAILS SHEET 2, the stair width differs as follows, DETAIL B ···W=3400 ELEVATION 2A ···W=3250 May we assume the one indicated in DETAIL B, W=3400, to be correct?	W=3400 is correct. The Contractor shall submit the shop drawings for approval of the Engineer as per GS 100 Clause 120.4.3.
159	Book 6 of 11, Page CP01-B6-328	In CP01-B6-328 MARILAO STATION ARCHITECTURAL – STAIR DETAILS SHEET 2, May we assume the detail of the Rain Gutter and Grating to be the following:	Yes, the Bidder's assumption is acceptable.

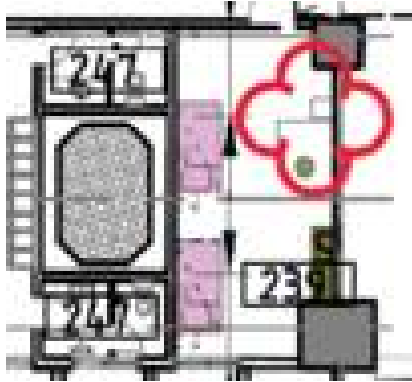
<b>North – South Commuter Railway (NSCR) Project (Malolos – Tutuban)</b> <b>Package CP01: Elevated Structures, 7 Stations and Depot</b>			
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		Trench Drain Cover - Stainless Steel Grating W=300mm T-30 High Durable Narrow Opening Type with Stainless Steel Angular Bar 25x25x3mm  Waterproofing - Liquid Type Polyurethane base membrane waterproofing	
160	Book 6 of 11, Page CP01-B6-329	At CP01-B6-329 MARILAO STATION ARCHITECTURAL - STAIR DETAILS SHEET 3 (SECTION 2), May we read MAR-AR-3316 C as MAR-AR-3316 E?	These are separate details.
161	Book 6 of 11, Page CP01-B6-330	At CP01-B6-330 MARILAO STATION ARCHITECTURAL - STAIR DETAILS SHEET 4, the specification of stair handrail differs as follows, ELEVATION 3 ••• Glass handrail SECTION 2 ••• Wall-attached handrail May we assume the one indicated in SECTION 2, Wall-attached handrail, to be correct?	Both drawings are correct and shall be followed.
162	Book 6 of 11, Page CP01-B6-331  Section VI, TS 500, Page TS500-369	At CP01-B6-331 MARILAO STATION- ARCHITECTURAL ESCALATOR DETAILS, May we assume the Ceiling Finish: Lightweight Metal Ceiling (Rib Type Spandrel Profile Aluminum) at Escalator Area to be Item No.544(7): Curve High Ceiling, Ribbed Type Aluminum Spandrel Lightweight Metal Ceiling on Ceiling Frames & Hangers?	Yes, the Bidder's assumption is acceptable.
163	Book 6 of 11, Page CP01-B6-336	At CP01-B6-336 MARILAO STATION ARCHITECTURAL – RAILING TYPICAL DETAILS SHEET 2 (SECTION 3), May we assume the specification and detail of stair handrail to be Stainless Steel (Hairline	Yes, the Bidder's assumption is acceptable.

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		Finish) with Post and Handrail: Ø=48.6mm t=3.0,Baluster: Ø=27mm t=2.0 @150mm?	
164	Book 6 of 11, Page CP01-B6-337	<p>At Concourse Level Costumer Service Room, ceiling height differs as follows,</p> <p style="text-align: center;">CP01-B6-337            MARILAO            STATION ARCHITECTURAL - CUSTOMER SERVICE ROOM DETAILS 1- SECTION DETAIL 1A ··· CH=3000</p> <p style="text-align: center;">CP01-B6-337            MARILAO            STATION ARCHITECTURAL - CUSTOMER SERVICE ROOM DETAILS 1- SECTION DETAIL 1E ··· CH=3600</p> <p>May we assume the one indicated at CP01-B6-337 MARILAO STATION ARCHITECTURAL - CUSTOMER SERVICE ROOM DETAILS 1- SECTION DETAIL 1A, CH=3000 to be correct?</p>	Yes, CH=3000 is correct.
165	Book 6 of 11, Page CP01-B6-337	At CP01-B6-337 MARILAO STATION ARCHITECTURAL-CUSTOMER SERVICE ROOM DETAILS 1, may we assume the item shown below to be the following?	Yes, the Bidder's assumption is acceptable.

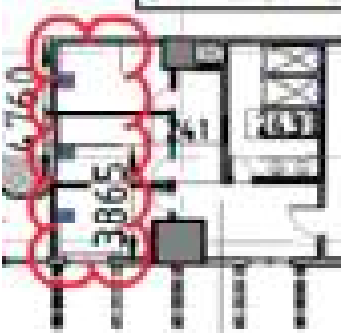

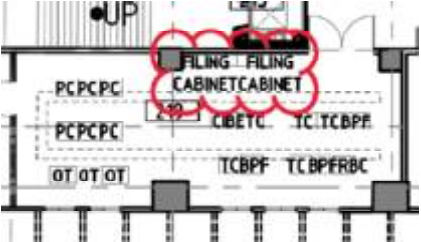
<b>North – South Commuter Railway (NSCR) Project (Malolos – Tutuban)</b> <b>Package CP01: Elevated Structures, 7 Stations and Depot</b>			
ITEM NO.	REFERENCE CLAUSE/ SECTION	CLARIFICATION REQUEST	RESPONSE
		 <p> <span style="display: inline-block; width: 15px; height: 15px; background-color: #4a7ebb; border: 1px solid black; margin-right: 5px;"></span> Chair – 11pcs  <span style="display: inline-block; width: 20px; height: 10px; background-color: #0070c0; border: 1px solid black; margin-right: 5px;"></span> Desk – 4pcs  <span style="display: inline-block; width: 20px; height: 10px; background-color: #808080; border: 1px solid black; margin-right: 5px;"></span> Desk – 1pc                 </p>	

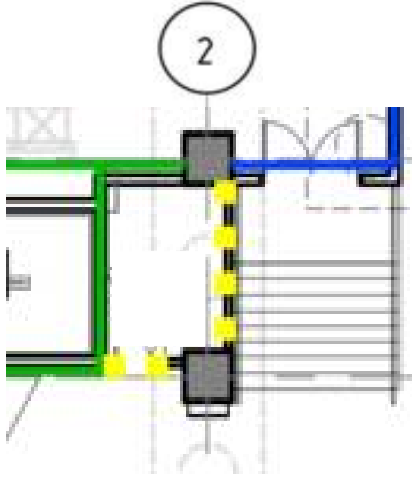
<b>North – South Commuter Railway (NSCR) Project (Malolos – Tutuban) Package CP01: Elevated Structures, 7 Stations and Depot</b>			
<b>ITEM NO.</b>	<b>REFERENCE CLAUSE/ SECTION</b>	<b>CLARIFICATION REQUEST</b>	<b>RESPONSE</b>
166	Book 6 of 11, Page CP01-B6-340	<p>At CP01-B6-340 MARILAO STATION- ARCHITECTURAL CONCOURSE AND PLATFORM LEVEL FURNITURE AND EQUIPMENT LAYOUT PLAN, may we assume the item shown below at Staff Pantry/Locker Room (Grid 6/E) to be Locker?</p> 	Yes, the Bidder's assumption is acceptable.




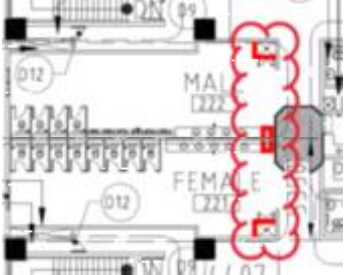
<b>North – South Commuter Railway (NSCR) Project (Malolos – Tutuban)</b> <b>Package CP01: Elevated Structures, 7 Stations and Depot</b>			
<b>ITEM NO.</b>	<b>REFERENCE CLAUSE/ SECTION</b>	<b>CLARIFICATION REQUEST</b>	<b>RESPONSE</b>
167	Book 6 of 11, Page CP01-B6-340	<p>At CP01-B6-340 MARILAO STATION- ARCHITECTURAL CONCOURSE AND PLATFORM LEVEL FURNITURE AND EQUIPMENT LAYOUT PLAN, may we assume the item shown below at First Aid Room (Grid 7/E) to be</p> <p><input type="checkbox"/> Chair and <input type="checkbox"/> Desk?</p> 	Yes, the Bidder's assumption is acceptable.
168	Book 6 of 11, Page CP01-B6-340	<p>At CP01-B6-340 MARILAO STATION- ARCHITECTURAL CONCOURSE AND PLATFORM LEVEL FURNITURE AND EQUIPMENT LAYOUT PLAN, may we assume the item shown below at Driver (Female &amp; Male) Bedroom (Grid 3/E, 5/E) to be <input type="checkbox"/> 3ed-6pcs?</p>	Yes, the Bidder's assumption is acceptable.

**North – South Commuter Railway (NSCR) Project (Malolos – Tutuban)  
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ITEM NO.	REFERENCE CLAUSE/ SECTION	CLARIFICATION REQUEST	RESPONSE
			
169	Book 6 of 11, Page CP01-B6-340	<p>At CP01-B6-340 MARILAO STATION- ARCHITECTURAL CONCOURSE AND PLATFORM LEVEL FURNITURE AND EQUIPMENT LAYOUT PLAN, may we assume the item shown below at Concourse Level SER (Grid 17/E) to be  C-Cabinet, (700x1600mm) 2pcs?</p> 	Yes, the Bidder's assumption is acceptable.
170	Book 6 of 11, Page CP01-B6-342	At CP01-B6-342 MARILAO STATION ARCHITECTURAL- WALL SCHEDULE SHEET 1 (Ground Level), may we assume the perimeter wall of Stair 108 to be 150mm thk. Concrete Block + Elastomeric	Yes, the Bidder's understanding is acceptable.

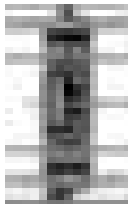
<b>North – South Commuter Railway (NSCR) Project (Malolos – Tutuban)</b> <b>Package CP01: Elevated Structures, 7 Stations and Depot</b>			
<b>ITEM NO.</b>	<b>REFERENCE CLAUSE/ SECTION</b>	<b>CLARIFICATION REQUEST</b>	<b>RESPONSE</b>
		Paint(exterior). 	
171	Book 6 of 11, Page CP01-B6-342	At CP01-B6-342 MARILAO STATION ARCHITECTURAL-WALL SCHEDULE SHEET 1 Concourse Level Driver (Female and Male) Bedroom (Grid 3/F, 5/F), may we consider the specification of the wall indicated below to be Wall Type-3:150mm thk. Macro Air ICC-5 4hrs. fire rated wall with 20mm coating system both sides?  Driver Female Bedroom	Yes, the Bidder's understanding is acceptable.

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		 <p>Driver Male Bedroom</p>	
172	Book 6 of 11, Page CP01-B6-342	At CP01-B6-342 MARILAO STATION ARCHITECTURAL-WALL SCHEDULE SHEET 1 Concourse Level Male and Female Toilet, may we consider the specification of the wall indicated below at PS to be Wall Type-4: 150mm thk. Macro Air ICC-5 4hrs. fire rated wall with 20mm coating system both sides?	Yes, the Bidder's understanding is acceptable.

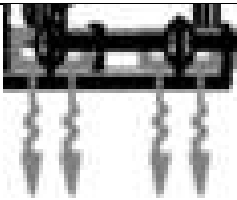
<b>North – South Commuter Railway (NSCR) Project (Malolos – Tutuban) Package CP01: Elevated Structures, 7 Stations and Depot</b>			
<b>ITEM NO.</b>	<b>REFERENCE CLAUSE/ SECTION</b>	<b>CLARIFICATION REQUEST</b>	<b>RESPONSE</b>
			
173	Book 6 of 11, Page CP01-B6-371  Section VI, TS 500, Page TS500-227, 524.4.2 Basis of Payment	At CP01-B6-371 MARILAO STATION- ARCHITECTURAL ROOF AND PARAPET DETAILS, may we assume the 200mm Pre-Painted Corrugated Roof Cladding Panel and its accessories to be included in Item No.524(1): Composite Interior Roof Deck Assembly for Office and Facilities?	Yes, the Bidder's assumption is acceptable.
174	Book 6 of 11, Page CP01-B6-374	At CP01-B6-374 MARILAO STATION ARCHITECTURAL-SCHEDULE OF WATERPROOFING SHEET 1, may we assume the Flexible Crystalline Cementitious Type Waterproofing to be Item No.514(1): Crystalline Cementitious Type Waterproofing?	Yes, the Bidder's assumption is acceptable.
175	Book 6 of 11, Page CP01-B6-388	May we assume to follow the detail of Lintel Beam Schedule indicated at CP01-B6-388 MARILAO STATION STRUCTURAL-TYPICAL DETAILS CONCRETE BLOCKWORK for all Structure (Stations and Depot Buildings)? Moreover, may we consider the following items for Masonry Wall?	Yes, the Bidder's assumption is acceptable.

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		Lintel Post/Column @3000mm Lintel Beam @ H=3000mm	
176	Book 6 of 11, Page CP01-B6-444, Low Voltage Power Single Line Diagram	<u>Reference:</u> <i>Marilao Station - Panels with no Load Schedule/ Board Schedule</i>  The following panels are included in the single line diagram but there is no Load Schedule/Board Schedule provided in the drawing, please clarify. 1. LPC-03 2. LPC-04 3. LPC-05 4. LPC-06	LPC-03 is for Telecommunications System; LPC-04 is for Signalling System; LPC-05 is for AFC System; and LPC-06 is for SCADA System.
177	Book 6 of 11, Page CP01-B6-691, Low Voltage Power Single Line Diagram	<u>Reference:</u> <i>Bocaue Station - Panels with no Load Schedule/ Board Schedule</i>  The following panels are included in the single line diagram but there is no Load Schedule/Board Schedule provided in the drawing, please clarify. 1. LPC-03 2. LPC-04 3. LPC-05 4. LPC-06	LPC-03 is for Telecommunications System; LPC-04 is for Signalling System; LPC-05 is for AFC System; and LPC-06 is for SCADA System.
178	Book 6 of 11, Page CP01-B6-729, AC & VENT	PRECISION AIR CONDITIONING UNIT is mentioned in Notes on drawing 5631. Is the air conditioning unit standard type?	For these rooms, precision-type A/C units are proposed, designated as PACWs.
179	Book 6 of 11, Page CP01-B6-	Designated sanitary pottery manufacturer? No sanitation equipment lists.	The Contractor shall submit its proposal in accordance with all the requirements in the Specifications to the Engineer for its

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	739, Plumbing		review and approval prior to work execution.
180	Book 6 of 11, Page CP01-B6-739, Plumbing	Access point of water supply main piping is not shown.	The access point of water main supply is already shown in Section VI, 3 Drawings. Please refer to Drawing No. NSCR-DWG-BOC-PL-5831 in Book 6 of 11, Page CP01-B6-739. However, the actual location of existing water supply main shall be verified by the Contractor. Also, shop drawings shall be submitted to the Engineer for its review/approval as per GS 100 Clause 120.4.3.
181	Book 6 of 11, Page CP01-B6-739, Plumbing	It is described that DOMESTIC WATER TANK specs is GLASS REINFORCED POLYESTER in the EQUIPMENT SCHEDULE, is it Fibre-Reinforced Plastics (FRP)?	Access point of water main supply is already shown in the Drawings. Please refer to Drawing No. NSCR-DWG-BOC-PL-5831 in Section VI, 3 Drawings, Book 6 of 11, Page CP01-B6-739. However, the actual location of existing water supply main shall be verified by the Contractor. Also, shop drawings shall be submitted to the Engineer for its review/approval as per GS 100 Clause 120.4.3.
182	Book 7 of 11, Page CP01-B7-008	<u>Reference:</u> <i>Car Washing Track</i>  Please confirm our understanding that there are no Mechanical and Electrical Works in Car Washing Track. If otherwise, please provide drawings for our estimation, and amend BOQ 6.3 accordingly.	Please refer to all relevant drawings and Technical Specifications in the Bidding Documents.  Also, please refer to GS100 Clause 126 and Appendix 4 for the interface requirements.
183	Book 7 of 11, Page CP01-B7-008	<u>Reference:</u> <i>Motor Bike Parking with Roof</i>  Motor Bike Parking with roof is missing in the Valenzuela Depot General Arrangement Plan.  Please indicate and update this drawing accordingly.	Please refer to the revised Drawing Page no. CP01-B8-003 in Annex "C", GBB No. 4. Please also refer to Note SI. No.5 in Overall General Notes in Section VI, 3 Drawings, Book 7 of 11, Page No. CP01-B7-000 in the Bidding Documents.
184	Book 7 of 11,	<u>Reference:</u>	Please refer to Section VI, 3 Drawings, Book 10 of 11, Page

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	Page CP01-B7-008	<p><i>Depot Bicycle Shed</i></p> <p>Please confirm our understanding that drawings listed below are intended for building No. 29 - Bicycle Parking with Roof (refer Legend) :1.) NSCR-DWG-DBS-AR-31012.) NSCR-DWG-DBS-AR-31113.) NSCR-DWG-DBS-AR-31124.) NSCR-DWG-DBS-SN-70015.) NSCR-DWG-DBS-SN-7101</p>	Nos. CP01-B10-358 to CP01-B10-367 for details, and the revised Drawing Page No. CP01-B8-003 in Annex "C", GBB No. 4 for its location.
185	Book 8 of 11, Page CP01-B8-128, LV - Convenience Outlets Plan Pit and Shop Floor	<p><u>Reference:</u> <i>Light Repair Shop -LV Convenience Outlets</i></p> <p>Please confirm specifications of item reflected below (as per reflected in the drawing)</p> 	Please refer to the Legend shown in the drawing in Section VI, 3 Drawings, Book 8 of 11, Page No. CP01-B8-128 for specifications of the item.
186	Book 8 of 11, Page CP01-B8-128, LV - Convenience Outlets Plan Pit and Shop Floor	<p><u>Reference:</u> <i>Light Repair Shop -LV Convenience Outlets</i></p> <p>Exhaust Fans and Supply Fans have no power supply homerun, please provide.</p>	Please refer to Section VI, 3 Drawings, Book 8 of 11, Page No. CP01-B8-128.



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187	<p>Book 8 of 11, Pages CP01-B8-175 to CP01-B8-178; CP01-B8-776 to CP01-B8-780</p> <p>Book 9 of 11, Pages CP01-B9-064; CP01-B9-156; CP01-B9-183; CP01-B9-207; CP01-B9-263; CP01-B9-241</p> <p>Book 10 of 11, Pages CP01-B10-045; CP01-B10-194; CP01-B10-195; CP01-B10-327</p>	<p><u>Reference:</u> <i>Depot Buildings: Septic Tank and Oil Separation Pit &amp; Waste Water Treatment Plant</i></p> <p>Please clarify and confirm our understanding is correct, that all Septic Tanks, Waste Water Treatment Plant and Oil Separation is under civil scope of work.</p>	<p>Yes, the Bidder's understanding is correct. All Septic Tanks, Waste Water Treatment Plant and Oil Separation are all under the Scope of Works of CP01 Contractor.</p>

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188	Book 8 of 11, Pages CP01-B8-182 and CP01-B8-194, Light Repair Shop	<u>Reference:</u> <i>Fire Pump and Jockey Pump Specifications</i>  Please clarify capacity of fire pump and jockey pump for Light Repair Shop. Capacity indicated on Drawing No. NSCR-DWG-LRS-FS-7501 is conflicting with Drawing No. NSCR-DWG-LRS-7781.	Please follow and use the technical data listed on the Equipment Schedule in Drawing No. NSCR-DWG-LRS-FS-7781 in Section VI, 3 Drawings, Book 8 of 11, Page CP01-B8-194. Any discrepancies shall be informed to the Engineer for its further action during project implementation period.
189	Book 8 of 11, Page CP01-B8-203	At CP01-B8-203 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL-ARCHITECTURAL PLAN PIT LEVEL, the ceiling finish of Pit is indicated as Painted Soffit of Slab/Beam, may we assume the specification to be D548(16):Semi-Gloss Paint, With Clear Top Coat, for Suspended Slab Soffit?	Yes. Item No. D548(16) shall be used.
190	Book 8 of 11, Page CP01-B8-203	At CP01-B8-203 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – ARCHITECTURAL PLAN PIT LEVEL, Louver Window are indicated but not shown in Schedule of Windows, may we assume the call-out and sizes of the following Louver:  (Grid 2-3/A, 10/C-D) L1: W1650 x H600 3sets (Grid 1-2/E) L2: W1830 x H600 2sets (Grid 10/B-C) L3: W3050 x H600  Moreover, may we consider the specifications to be the same specifications as W8?	Please Consider using 7 sets 1500x600mm instead and Use material specification for W8.
191	Book 8 of 11, Pages CP01-	Pit A and B, the finish of wall differs as follows, CP01-B8-203 VALENZUELA DEPOT-OCC	Wall Finish is Plain cement plastered and painted finish. Please consider the interior part painted with Semi-Gloss Latex Paint

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	B8-203 and CP01-B8-204	<p>BUILDING ARCHITECTURAL-ARCHITECTURAL PLAN PIT LEVEL</p> <p>··· Plain Cement Plaster Finish, Painted</p> <p>CP01-B8-204 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL-PIT DETAIL</p> <p>··· Waterproofing Membrane</p> <p>May we consider CP01-B8-203 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL-ARCHITECTURAL PLAN PIT LEVEL correct and consider the wall finish of pit to be Plain Cement Plaster Finish, Painted?</p> <p>Moreover, may we assume the specification of Plain Cement Plaster Finish, Painted to be D502(7):Plain Cement Plaster Finish with Semi-Gloss Latex Paint?</p>	only while exterior part exposed to weather shall have waterproofing.
192	Book 8 of 11, Pages CP01-B8-203, CP01-B8-212 and CP01-B8-241	<p>At Pit Level, door type(3sets) differs as follows,</p> <p>CP01-B8-203 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – ARCHITECTURAL PLAN PIT LEVEL</p> <p>··· D24(Single Leaf Door)</p> <p>CP01-B8-212 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – SECTION SHEET 2 (LONGITUDINAL)</p> <p>··· Single Leaf Full Louver Door</p> <p>May we assume CP01-B8-212 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – SECTION SHEET 2 correct and consider Single Leaf Full Louver Door?</p>	<p>No. Please use D24 marked at pit level.</p> <p>The quantity of D24 at Schedule of doors will be increased from 1 set to 4 sets.</p>

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		Moreover, may we assume Single Leaf Full Louver Door to be D11?	
193	Book 8 of 11, Pages CP01-B8-204 and CP01-B8-239	<p>The specification of the Steel Grating (Grille cover) differs as follows,</p> <p style="padding-left: 40px;">CP01-B8-204 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL- PIT DETAIL (MAINTENANCE ACCESS SECTION DETAIL 2)··· Hot-dipped galvanized gratings</p> <p style="padding-left: 40px;">CP01-B8-239 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL-SCHEDULE OF FINISHES SHEET 4 ··· Stainless Steel</p> <p>May we assume the one indicated in CP01-B8-204 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL- PIT DETAIL (MAINTENANCE ACCESS SECTION DETAIL 2), Hot-dipped galvanized gratings to be correct?</p>	No. Stainless Steel Gratings shall be used.
194	Book 8 of 11, Pages CP01-B8-205 and CP01-B8-229	<p>The Room number and finish of ramps is different at the following drawings,</p> <ul style="list-style-type: none"> <li>● CP01-B8-205 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL- ARCHITECTURAL PLAN GROUND FLOOR</li> <li>● CP01-B8-229 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL- FLOOR PATTERN LAYOUT PLAN- GROUND FLOOR</li> <li>● CP01-B8-236 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL- SCHEDULE OF</li> </ul>	Yes. Please refer to Architectural Floor Plan- Ground Floor (Section VI, Drawing 3, Book 8 of 11, Page CP01-B8-205) for the Room number of the ramps. The finishes shall be referred to Floor Pattern Layout Plan- Ground floor (Book 8 of 11, Page CP01-B8-229). Please also include Safety Tracks.

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		<p>FINISHES SHEET 1 May we assume CP01-B8-229 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL- FLOOR PATTERN LAYOUT PLAN- GROUND FLOOR to be correct?</p>	
195	Book 8 of 11, Page CP01-B8-205	<p>The specification of the canopy at 2FL differs as follows, CP01-B8-214 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL- BAY SECTION AND DETAILS SHEET 2 (BAY SECTION 1 DETAIL C)  <ul style="list-style-type: none"> <li>••• 4mm thk Nano finish with PVDF coating Aluminum Composite Panel on Aluminum Frames</li> </ul>   CP01-B8-282 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL- MISCELLANEOUS DETAILS SHEET 1  <ul style="list-style-type: none"> <li>••• Steel Canopy t=50mm</li> </ul> May we assume the one indicated in CP01-B8-214 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL- BAY SECTION AND DETAILS SHEET 2 (BAY SECTION 1 DETAIL C), 4mm thk Nano finish with PVDF coating Aluminum Composite Panel on Aluminum Frames to be correct?</p>	Yes. The Specification is 4mm thk Nano finish with PVDF coating Aluminum Composite Panel on Aluminum Frames.
196	Book 8 of 11, Pages CP01-B8-205 and CP01-B8-217	<p>At Ground Floor Security Room(Grid 2-3/A), quantity of W18 differs as follows, CP01-B8-205 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – ARCHITECTURAL PLAN GROUND FLOOR ••• 1 set  CP01-B8-217 VALENZUELA DEPOT-OCC</p>	W18 At Ground Floor Security Room (Grid 2-3/A) is only one (1) set.

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		<p>BUILDING ARCHITECTURAL – ELEVATIONS SHEET 2</p> <p style="text-align: center;">••• 2 sets</p> <p>May we consider CP01-B8-205 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – ARCHITECTURAL PLAN GROUND FLOOR correct?</p>	
197	<p>Book 8 of 11, Pages CP01-B8-205 and CP01-B8-455</p> <p>Book 7 of 11, Page CP-01-B7-108</p>	<p>External gutter for rain water is indicated in DWG CP-01-B8-205.</p> <p>Catch basin for rain water down pipe is indicated in CP-01-B8-455 but this is not indicated in DWG CP-01-B8-205.</p> <p>Please provide us design drawing for connection from catch basin to "Civil &amp; Drainage Work (DWG CP01-B8-108) including the following details:</p> <ul style="list-style-type: none"> <li>▪ Catch basin for each rainwater down pipe</li> <li>▪ Catch basin to drainage manhole</li> </ul>	<p>Please refer to Drawing NSCR-DWG-OCC-SN-7111 in Section VI, 3 Drawings, Book 8 of 11, Page CP01-B8-478 for rainwater down pipe layout. Also, please note that Drainage Manhole locations that are reflected in Drawing No. NSCR-DWG-OCC-SN-7111 in Book 8 of 11, Page CP01-B8-478 are the same locations of catch basin in Drawing No. NSCR-DWG-DEP-DR-2307 in Book 8 of 11, Page CP01-B8-108).</p> <p>The Contractor shall submit shop drawings for Engineer's approval before work execution as per GS 100 Clause 120.4.3.</p>
198	<p>Book 8 of 11, Page CP01-B8-206</p>	<p>At CP01-B8-206 May we Assume the Finish of the Room at 2F (22-B) STO. (Grid D/9 to 10) to be the following.</p> <p style="padding-left: 40px;">Floor: 600 x 600 Honed Granite Floor Tile</p> <p style="padding-left: 40px;">Baseboard: 100mm High Vinyl Baseboard</p> <p style="padding-left: 40px;">Wall: Dry Line Wall on Painted Finish (Gypsum Board on Light Gauge Steel) on CMU/CHB, Plain Cement Plastered Painted Finish</p> <p style="padding-left: 40px;">Ceiling: 600 x 600 Lay-in Metal Ceiling, CH=2700</p>	<p>Please refer to Storage Room 310 finishing at Schedule of Finishes Sheet 2 in Section VI, 3 Drawings, Book 8 of 11, Page CP01-B8-237.</p>
199	<p>Book 8 of 11, Pages CP01-B8-206, CP01-B8-209 and</p>	<p>Quantity of W9 differs as follows, CP01-B8-206, 209 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – ARCHITECTRAL</p>	<p>W9 shall be 5 sets. The quantity on plan including in the elevations are correct.</p>

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	CP01-B8-243	<p>PLAN SECOND FLOOR, FIFTH FLOOR ··· 5 sets</p> <p>CP01-B8-243 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – SCHEDULE OF WINDOWS AND DETAILS SHEET 1 ··· 1 set</p> <p>May we consider CP01-B8-206,209 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – ARCHITECTURAL PLAN SECOND FLOOR, FIFTH FLOOR correct?</p>	
200	Book 8 of 11, Pages CP01-B8-206 and CP01-B8-268	<p>At Second Floor Level Male Bedroom, the quantity of the Single Bed differs as follows,</p> <p>CP01-B8-206 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - ARCHITECTURAL PLAN SECOND FLOOR ··· 10pcs</p> <p>CP01-B8-268 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - FURNITURE AND EQUIPMENT LAYOUT LAYOUT PLAN - SECOND FLOOR ··· 11pcs</p> <p>May we consider CP01-B8-206 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - ARCHITECTURAL PLAN SECOND FLOOR correct and consider the quantity to be 10pcs?</p>	Yes. The quantity is 10 sets.
201	Book 8 of 11, Pages CP01-B8-206 and CP01-B8-268	<p>At Second Floor Level Female Bedroom, the quantity of the Single Bed differs as follows,</p> <p>CP01-B8-206 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - ARCHITECTURAL PLAN</p>	Yes. The quantity is 7 sets.

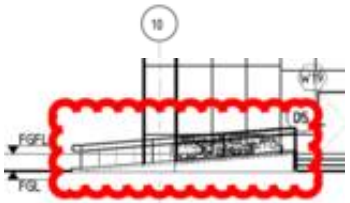
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		<p>SECOND FLOOR ··· 7pcs CP01-B8-268 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - FURNITURE AND EQUIPMENT LAYOUT LAYOUT PLAN - SECOND FLOOR ··· 8pcs May we consider CP01-B8-206 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - ARCHITECTURAL PLAN SECOND FLOOR correct and consider the quantity to be 7pcs?</p>	
202	Book 8 of 11, Pages CP01-B8-206 and CP01-B8-268	<p>At Second Floor Male and Female Bedroom, the Furniture shown differs as follows, CP01-B8-206 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – ARCHITECTURAL PLAN SECOND FLOOR ···3-5 Seater Luxus Sofa with Arms, 2 Seater Luxus Sofa with Arms, Center Table (800x500mm), Side Table (450x450mm) CP01-B8-268 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - FURNITURE AND EQUIPMENT LAYOUT LAYOUT PLAN - SECOND FLOOR ···Single Bed (900x2000mm) May we consider CP01-B8-206VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – ARCHITECTURAL PLAN SECOND FLOOR correct and</p>	Yes. Please consider the layout of furniture in Architectural Floor Plan – Second Floor in Section VI, 3 Drawings, Book 8 of 11, Page CP01-B8-206.

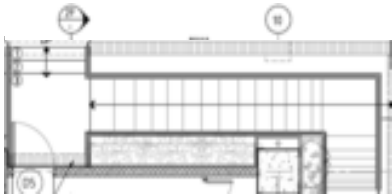


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		consider the Furniture to be 3-5 Seater Luxus Sofa with Arms, 2 Seater Luxus Sofa with Arms, Center Table (800x500mm), Side Table (450x450mm)?	
203	Book 8 of 11, Pages CP01-B8-208, CP01-B8-211, CP01-B8-212 and CP01-B8-238	<p>At 3F Facility Management Division (Clerk Room, Manager Room), Electric Management Room, Electric Management Division Manager Room, and Conference Room 2, the existence of raised floor (free access floor) differs as follow,</p> <p style="padding-left: 40px;">CP01-B8-211, 212 VALENZUELA DEPOT - OCC BUILDING ARCHITECTURAL - SECTION SHEET 1 and 2 ··· Non-existent</p> <p style="padding-left: 40px;">CP01-B8-207 VALENZUELA DEPOT- OCC BUILDING ARCHITECTURAL - ARCHITECTURAL PLAN THIRD FLOOR and CP01-B8-238 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - SCHEDULE OF FINISHES SHEET 3 ··· Existent</p> <p>May we assume the one indicated at CP01-B8-207VALENZUELA DEPOT- OCC BUILDING ARCHITECTURAL - ARCHITECTURAL PLAN THIRD FLOOR and CP01-B8-238 VALENZUELA DEPOT - OCC BUILDING ARCHITECTURAL - SCHEDULE OF FINISHES SHEET 3 to be correct?</p> <p>Moreover, may we assume height of raised floor (free access</p>	Schedule of Finishes in Section VI, 3 Drawings, Book 8 of 11, Page CP01-B8-238, Sheet 3 is correct. 3F Facility Management Division (Clerk Room, Manager Room), Electric Management Room, Electric Management Division Manager Room, and Conference Room 2 shall have Raised floor system.

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		floor) to be H=100mm?	
204	Book 8 of 11, Pages CP01-B8-208, CP01-B8-216, and CP01-B8-244	<p>At 4F Training Room(Grid 5-10/E), number of panel for W16 differs as follows,</p> <p style="padding-left: 40px;">CP01-B8-208 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – ARCHITECTURAL PLAN FOURTH LEVEL . . . 28 panels</p> <p style="padding-left: 40px;">CP01-B8-216 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – ELEVATIONS SHEET 1 and CP01-B8-244 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – SCHEDULE OF WINDOWS AND DETAILS SHEET 2 . . . 29 panels</p> <p>May we consider CP01-B8-216 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – ELEVATIONS SHEET 1 and CP01-B8-244 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – SCHEDULE OF WINDOWS AND DETAILS SHEET 2 correct?</p>	Retain 29 Panels. Please refer to Schedule of windows.
205	Book 8 of 11, Pages CP01-B8-210, CP01-B8-220 and CP01-B8-239	<p>In 6F Roof Deck and Stair Roof Deck, Floor Finish differs as follows,</p> <p style="padding-left: 40px;">CP01-B8-210 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – ARCHITECTURAL PLAN ROOF LEVEL, CP01-B8-220 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - ROOF DETAILS . . . 50mm thk Concrete Topping, Plain Cement Trowelled Finish with Concrete Hardener, Wire mesh, 20mm thk Cement Screed, 50mm thk Expanded Polystyrene and Polyurethane Membrane Waterproofing with Fiber Mesh</p>	Yes. The correct descriptions are 50mm thk Concrete Topping, Plain Cement Trowelled Finish with Concrete Hardener, Wire mesh, 20mm thk Cement Screed, 50mm thk Expanded Polystyrene and Polyurethane Membrane Waterproofing with Fiber Mesh.

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		<p>CP01-B8-239 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – SCHEDULE OF FINISHES SHEET 4</p> <p>···Plain Cement Trowelled Finish, +/- 70mm thk. with 3.2x100x100mm Steel Mesh and Construction Joint @ 3000mm on Polyurethane Base Membrane Type Waterproofing</p> <p>May we assume the one indicated in CP01-B8-210 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – ARCHITECTURAL PLAN ROOF LEVEL, CP01-B8-220 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - ROOF DETAILS to be correct?</p>	
206	Book 8 of 11, Pages CP01-B8-212, CP01-B8-221 to CP01-B8-225, CP01-B8-236 to CP01-B8-239, CP01-B8-260 and CP01-B8-261	<p>At GF to 5F of Stair 1 and Stair 2 ceiling differs as follows,</p> <p>CP01-B8-212 VALENZUELA DEPOT - OCC BUILDING ARCHITECTURAL - SECTION SHEET 2 (LONGITUDINAL) and CP01-B8-260, 261 VALENZUELA DEPOT – OCC BUILDING ARCHITECTURAL - STAIR DETAILS SHEET 1 AND 2</p> <p>··· Painted Soffit of Slab/Beam</p> <p>CP01-B8-236 to 239 VALENZUELA DEPOT - OCC BUILDING ARCHITECTURAL - SCHEDULE OF FINISHES SHEET 1 TO 4</p>	No. Please refer to the Reflected Ceiling Plan in Section VI, 3 Drawings, Book 8 of 11, Pages CP01-B8-221 to CP01-B8-226.

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		<p>··· Painted Soffit of Slab/Beam, and 600x600x12mm Acoustic Ceiling Board with Foil Backing</p> <p>CP01-B8-221 to 225 VALENZUELA DEPOT - OCC BUILDING ARCHITECTURAL - REFLECTED CELING PLAN</p> <p>··· 1F:Painted Soffit of Slab/Beam, 600x600x12mm Acoustic Ceiling Board with Foil Backing and 2F-5F: Painted Soffit of Slab/Beam, 600x600x12mm Acoustic Ceiling Board with Foil Backing and 600x600 Cell Type Metal Ceiling</p> <p>May we assume the one indicated at CP01-B8-212 VALENZUELA DEPOT - OCC BUILDING ARCHITECTURAL - SECTION SHEET 2 (LONGITUDINAL) and CP01-B8-260, 261 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - STAIR DETAILS SHEET 1 AND 2 to be correct?</p>	
207	Book 8 of 11, Pages CP01-B8-217 and CP01-B8-263	<p>The form of Ramp at Grid 9-10/A differs as follows,</p>  <p style="text-align: center;">CP01-B8-217 VALENZUELA DEPOT-OCC BUILDING</p>	<p>Yes. The plan of Ramp at Grid 9-10/A in Sheet 2 (Section VI, 3 Drawings, Book 8 of 11, Page CP01-B8-263) VALENZUELA DEPOT-OCC BUILDING Architectural-Stair and Ramp Details enlarge plan Ramp 14 is correct.</p>

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		<p>ARCHITECTURAL- ELEVATIONS SHEET 2 (Grid 9-10)</p>  <p>CP01-B8-263 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL- STAIR AND RAMP DETAILS SHEET 2</p> <p>May we assume the one indicated in CP01-B8-263 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL- STAIR AND RAMP DETAILS SHEET 2 to be correct?</p>	
208	Book 8 of 11, Page CP01-B8-221	At CP01-B8-221 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL-REFLECTED CEILING PLAN-GROUND FLOOR, cross section arrows 1,2,3 are indicated at GF Corridor, Canteen GF and Entrance Lobby but cross section details are nowhere to be found in drawings. Please provide each cross section details.	Please disregard the section arrow.
209	Book 8 of 11, Pages CP01-B8-221 and CP01-B8-236	At 1F AFC Room ceiling height differs as follows, CP01-B8-236 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL-SCHEDULE OF FINISHES SHEET 1 ... CH=2700	Yes, the ceiling height is CH = 2700mm.
		CP01-B8-221 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL-REFLECTED CEILING PLAN-GROUND FLOOR	

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		<p>... CH=2900</p> <p>May we assume the one indicated at CP01-B8-236 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL-SCHEDULE OF FINISHES SHEET 1 CH=2700 to be correct?</p>	
210	<p>Book 8 of 11, Pages CP01-B8-221 to CP01-B8-222 and CP01-B8-236 to CP01-B8-237</p>	<p>At 1F Corridor-GF, 2F Elevator Hall A-2F ceiling finish differs as follows,</p> <p>CP01-B8-236,237 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL-SCHEDULE OF FINISHES SHEET 1,2</p> <p>... 600 x 600 x 12mm thk. Acoustic Ceiling Boards with Foil Backing</p> <p>CP01-B8-221,222 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL-REFLECTED CEILING PLAN-GROUND FLOOR, SECOND FLOOR</p> <p>... 600 x 600 Lay-in Metal Ceiling</p> <p>May we assume the one indicated at CP01-B8-221,222 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL-REFLECTED CEILING PLAN-GROUND FLOOR, SECOND FLOOR, 600 x 600 Lay-in Metal Ceiling to be correct?</p>	<p>Yes. Please refer to Reflected Ceiling plan Section VI, 3 Drawings, Book 8 of 11, Pages CP01-B8-221 and CP01-B8-222.</p>
211	<p>Book 8 of 11, Pages CP01-B8-221 to CP01-B8-222 and CP01-B8-236 to CP01-</p>	<p>At 1F F-Scada, P-Scada, Security Room, AFC Room, 2F Stock Room etc. ceiling finish differs as follows,</p> <p>CP01-B8-236,237 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL-SCHEDULE OF FINISHES SHEET 1,2</p>	<p>The Schedule of Finishes in Section VI, 3 Drawings, Book 8 of 11, Pages CP01-B8-236 and CP01-B8-237 are correct. 1F F-Scada, P-Scada, Security Room, AFC Room, 2F Stock Room ceiling finish is 600 x 600 x 12mm thk. Acoustic Ceiling Boards with Foil Backing.</p>

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	B8-237	<p>... 600 x 600 x 12mm thk. Acoustic Ceiling Boards with Foil Backing</p> <p>CP01-B8-221,222 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL-REFLECTED CEILING PLAN-GROUND FLOOR, SECOND FLOOR</p> <p>... 600 x 600 x 12mm thk. Acoustic Ceiling Board with Foil Backing with 12mm thk. Moisture Resistant Gypsum Board on GA#24 Metal Frames</p> <p>May we assume the one indicated at CP01-B8-236,237 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL-SCHEDULE OF FINISHES SHEET 1,2 to be correct?</p>	
212	Book 8 of 11, Pages CP01-B8-221 to CP01-B8-225 and CP01-B8-236 to CP01-B8-239	<p>The existence of Ceiling Rockwool Insulation t=50mm differs as follows,</p> <p>CP01-B8-236 to 239 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL SCHEDULE OF FINISHES,</p> <p>CP01-B8-221 to 225 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL REFLECTED CEILING PLAN</p> <p>... Non-Existent</p> <p>CP01-B8-228 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL CEILING DETAILS</p>	All Meeting/Conference Rooms, Offices, and Manager Rooms shall have Rockwool Insulation at the ceiling.

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		<p>... Existent</p> <p>May we assume to follow CP01-B8-236 to 239 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL -SCHEDULE OF FINISHES and CP01-B8-221 to 225 REFLECTED CEILING PLAN, Non-Existent to be correct?</p> <p>If not, please provide the construction range of the Ceiling Insulation.</p>	
213	Book 8 of 11, Pages CP01-B8-222 and CP01-B8-237	<p>At 2F Meeting Space, ceiling finish differs as follows,</p> <p style="text-align: center;">CP01-B8-237 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL-SCHEDULE OF FINISHES SHEET 2</p> <p>... 600 x 600 Cell Type Metal Ceiling</p> <p style="text-align: center;">CP01-B8-222 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL-REFLECTED CEILING PLAN-SECOND FLOOR</p> <p>... 600 x 600 Lay-in Metal Ceiling</p> <p>May we assume the one indicated at CP01-B8-222 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL-REFLECTED CEILING PLAN-SECOND FLOOR, 600 x 600 Lay-in Metal to be correct?</p>	The Reflected Ceiling Plan in Section VI, 3 Drawings, Book 8 of 11, Page CP01-B8-222 is correct. 2F Meeting Space ceiling finish is 600 x 600 Lay-in Metal Ceiling.
214	Book 8 of 11, Pages CP01-B8-223 and CP01-B8-237	<p>At 3F Storage Room ceiling finish differs as follow,</p> <p style="text-align: center;">CP01-B8-223 VALENZUELA DEPOT - OCC BUILDING ARCHITECTURAL -REFLECTED CEILING PLAN - THIRD FLOOR</p>	The Schedule of Finishes in Section VI, 3 Drawings, Book 8 of 11, Page CP01-B8-237 is correct. 3F Storage Room ceiling finish is 600 x 600 x12mm thk Acoustic Ceiling Boards with Foil Backing.



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		<p>... 12mm thk Moisture Resistant Gypsum Board on GA #24 Metal Frames</p> <p>CP01-B8-237 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - SCHEDULE OF FINISHES SHEET 2</p> <p>... 600 x 600 x12mm thk Acoustic Ceiling Boards with Foil Backing</p> <p>May we assume the one indicated at CP01-B8-237 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL -SCHEDULE OF FINISHES SHEET 2 to be correct?</p>	
215	Book 8 of 11, Pages CP01-B8-223 and CP01-B8-237	<p>At 3F Conference Room 1 to 3, ceiling finish differs as follow,</p> <p>CP01-B8-223 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL –REFLECTED CEILING PLAN - THIRD FLOOR</p> <p>... 600 x 600 x 12mm thk Acoustic Ceiling Board with Foil Backing with 12mm Moisture Resistant Gypsum Board on GA #24 Metal Frames</p> <p>CP01-B8-237 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – SCHEDULE OF FINISHES</p>	The Schedule of Finishes in Section VI, 3 Drawings, Book 8 of 11, Page CP01-B8-237 is correct. 3F Conference Room 1 to 3 ceiling finish is 600 x 600 x12mm thk Acoustic Ceiling Boards with Foil Backing.

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		<p>SHEET 2                      ... 600 x 600 x 12mm thk Acoustic Ceiling Boards with Foil Backing</p> <p>May we assume the one indicated at CP01-B8-237 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL –SCHEDULE OF FINISHES SHEET 2 to be correct?</p>	
216	Book 8 of 11, Pages CP01-B8-223 and CP01-B8-238	<p>At 3F Female Locker Room, Male Locker Room and Electric Management Division Lounge ceiling finish differs as follow,</p> <p>CP01-B8-223                      VALENZUELA DEPOT - OCC BUILDING ARCHITECTURAL - REFLECTED CEILING PLAN - THIRD FLOOR                      ... 12mm thk Moisture Resistant Gypsum Board on GA#24 Metal Frames</p> <p>CP01-B8-238                      VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – SCHEDULE OF FINISHES SHEET 3                      ... 600 x 600 x 12mm thk Acoustic Ceiling Boards with Foil Backing</p> <p>May we assume the one indicated at CP01-B8-238 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – SCHEDULE OF FINISHES to be</p>	<p>The Schedule of Finishes in CP01-B8-238 is correct.</p> <p>12mm thk. Moisture Resistant Gypsum board on GA#24 metal frames shall be used for 3F Female Locker Room, Male Locker Room.</p> <p>600 x 600 x 12mm thk Acoustic Ceiling Boards with Foil Backing shall be used for Electric Management Division Lounge ceiling.</p>

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		correct?	
217	Book 8 of 11, Pages CP01-B8-223 and CP01-B8-238	<p>At 3F Facility Management Division (Manager Room, Division Room and Lounge) ceiling finish differs as follow,</p> <p>CP01-B8-223 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – REFLECTED CEILING PLAN – THIRD FLOOR ··· 600 x 600 x 12mm thk Acoustic Ceiling Boards with Foil Backing with 12mm thk Moisture Resistant Gypsum Board on GA#24 Metal Frames</p> <p>CP01-B8-238 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – SCHEDULE OF FINISHES SHEET 3 ··· 600 x 600 x 12mm thk Acoustic Ceiling Boards with Foil Backing</p> <p>May we assume the one indicated at CP01-B8-238 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – SCHEDULE OF FINISHES SHEET</p>	The Schedule of Finishes in Section VI, 3 Drawings, Book 8 of 11, Page CP01-B8-238 is correct. 3F Facility Management Division (Manager Room, Division Room and Lounge) ceiling finish is 600 x 600 x 12mm thk Acoustic Ceiling Boards with Foil Backing.

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		3 to be correct?	
218	Book 8 of 11, Pages CP01-B8-223 and CP01-B8-238	<p>At 3F Stock Room ceiling finish differs as follow,</p> <p>CP01-B8-223 VALENZUELA DEPOT - OCCBUILDING ARCHITECTURAL - REFLECTED CEILING PLAN - THIRD FLOOR</p> <p>··· 12mm thk moisture resistant gypsum board on GA #24 metal frames</p> <p>CP01-B8-238 VALENZUELA DEPOT-OCCBUILDING ARCHITECTURAL - SCHEDULE OF FINISHES SHEET 3</p> <p>··· 600 x 600 x12mm thk acoustic ceiling boards with foil backing</p> <p>May we assume the one indicated at CP01-B8-238 VALENZUELA DEPOT-OCCBUILDING ARCHITECTURAL - SCHEDULE OF FINISHES SHEET 3 to be correct?</p>	The Schedule of Finishes in Section VI, 3 Drawings, Book 8 of 11, Page CP01-B8-238 is correct. 3F Stock Room ceiling finish is 600 x 600 x12mm thk acoustic ceiling boards with foil backing.
219	Book 8 of 11, Pages CP01-B8-224 and CP01-B8-239	<p>At 4F Elevator Hall A-4F Ceiling finish differs as follow,</p> <p>CP01-B8-224 VALENZUELA DEPOT –OCC BUILDING ARCHITECTURAL - REFLECTED CEILING PLAN – FOURTH FLOOR</p> <p>··· 600 x 600 Lay-In Metal Ceiling</p>	Yes. Please use 600 x 600 Lay-In Metal Ceiling for 4F Elevator Hall A-4F Ceiling.

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		<p>CP01-B8-239VALENZUELA DEPOT –OCC BUILDING ARCHITECTURAL - SCHEDULE OF FINISHES SHEET 4</p> <p>···600 x 600 Cell Type Metal Ceiling</p> <p>May we assume the one indicated at CP01-B8-224 VALENZUELA DEPOT –OCC BUILDING ARCHITECTURAL - REFLECTED CEILING PLAN – FOURTH FLOORto be correct?</p>	
220	Book 8 of 11, Page CP01-B8-228	At CP01-B8-228 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL-CEILINGS DETAILS, Typical Ceiling Cove Lighting Detail is indicated but nowhere to be found in drawings.If necessary, please provide its construction range.	All Toilets shall have cove lighting at the cubicle and lavatory area.
221	Book 8 of 11, Pages CP01-B8-228 and CP01-B8-236	<p>At Ground Floor Level Canteen-GF, Kitchen, P-Scada the finish of Ceiling Access Hatch differs as follows,</p> <p>CP01-B8-228 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – CEILING DETAILS</p> <p>···t=12mm Gypsum Board Painted Finish</p> <p>CP01-B8-236 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – SCHEDULE OF FINISHES SHEET 1</p> <p>···Powder Coated</p> <p>May we consider CP01-B8-228 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - CEILING DETAILS correct and consider the specification and detail to be Gypsum Board t=12mm Painted Finish?</p>	Yes. Please use 12mm thk Gypsum Board, Painted Finish. Powder coated is the frame.
222	Book 8 of 11, Pages CP01-	At Ground floor, the finish of the Ramp (Grid 4-8/E) differs as follows,	The correct Finish is Tamped Concrete with hardener and Safety Tracks.

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	B8-229 and CP01-B8-262	<p>CP01-B8-229 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL- FLOOR PATTERN LAYOUT PLAN- GROUND FLOOR ... Type 12: Tamped Concrete with Hardener</p> <p>CP01-B8-262 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL- STAIR AND RAMP DETAILS SHEET 1 (TYPICAL RAMP DETAIL H/J) ... Stamped Concrete finish with Safety Tracks</p> <p>May we assume the one indicated in CP01-B8-229 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL- FLOOR PATTERN LAYOUT PLAN- GROUND FLOOR, Type 12: Tamped Concrete with Hardener to be correct? Moreover, may we read Tamped Concrete as Tampered Concrete?</p>	
223	Book 8 of 11, Pages CP01-B8-231 to CP01-B8-237	<p>At 3F Pantry-2 floor finish differs as follow,</p> <p>CP01-B8-231 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL -FLOOR PATTERN LAYOUT PLAN - THIRD FLOOR ...600 x 600 Honed Granite Floor Tile</p> <p>CP01-B8-237 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – SCHEDULE OF FINISHES</p>	The Schedule of Finishes in Section VI, 3 Drawings, Book 8 of 11, Page CP01-B8-237 is correct. 3F Pantry-2 floor finish is 600 x 600 Vitrified Ceramic Tile.

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		<p>SHEET 2 ... 600 x 600 Vitrified Ceramic Tile</p> <p>May we assume the one indicated at CP01-B8-237 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL –SCHEDULE OF FINISHES SHEET 2 to be correct?</p>	
224	Book 8 of 11, Page CP01-B8-236	At CP01-B8-236 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL-SCHEDULE OF FINISHES SHEET, may we consider Floor Finish: 300x600 Honed Granite Tile to be Item No.D536(4): Honed Granite Floor Tiles with non-skid nosings (300mm x 600mm)?	No. 300x600 Honed Granite Tile shall be considered in Item No. D536(1): Honed Granite Floor Tiles, common and accent (600mm x 600mm).
225	Book 8 of 11, Page CP01-B8-236	At CP01-B8-236 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL-SCHEDULE OF FINISHES SHEET, may we consider Floor Finish: 600x600 Honed Granite Tile to be Item No.D536(1): Honed Granite Floor Tiles, common and accent (600mm x 600mm)?	Yes. Item No. D536(1): Honed Granite Floor Tiles, common and accent (600mm x 600mm) shall be used.
226	Book 8 of 11, Page CP01-B8-236	At CP01-B8-236 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL-SCHEDULE OF FINISHES SHEET, may we consider Floor Finish: 300x600 Flamed Granite Tile to be Item No.D537(11): 300x600mm flamed granite floor tile with non-skid nosing?	Yes. Item No. D537(11) shall be used.
227	Book 8 of 11, Page CP01-B8-236	At CP01-B8-236 VALENZUELA DEPOT – OCC BUILDING ARCHITECTURAL – SCHEDULE OF FINISHES SHEET 1 GF High Voltage Electrical Room remarks column, Stainless steel grating is indicated but is nowhere to be found in the drawings. If necessary, please provide its construction range and size.	Please disregard the Stainless grating, instead, refer to Architectural Plan Ground Floor in Section VI, 3 Drawings, Book 8 of 11, Page CP01-B8-205 for the location and specification of cable trench pit and its cover.
228	Book 8 of 11, Pages CP01-	At GF Clinic, AFC Room, Locker Room, etc. the wall specification of wall type -2 differs as follows,	No. The correct description is 2-12mm thk. Gypsum Board 2hrs Fire Rating on Both sides on Light gauge steel framing

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	B8-236 to CP01-B8-239 and CP01-B8-274 to CP01-B8-278	<p>CP01-B8-236 to 239 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - SCHEDULE OF THE FINISHES SHEET 1            ···2-12mm thk. Moisture and Fire Resistant Gypsum Board on LGS</p> <p>CP01-B8-274 to 278 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - PARTITION PLAN AND DETAILS GROUND FLOOR to FIFTH FLOOR            ···2-12mm thk. Gypsum Board 2hrs Fire Rating on Both sides on Light gauge steel framing with Rockwool Insulation</p> <p>May we assume the one indicated at CP01-B8-236 to 239 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - SCHEDULE OF THE FINISHES SHEET 1            2-12mm thk. Moisture and Fire Resistant Gypsum Board on LGS to be correct?</p>	with Rockwool Insulation.
229	Book 8 of 11, Page CP01-B8-237	At CP01-B8-236, 237 VALENZUELA DEPOT - OCC BUILDING ARCHITECTURUAL - SCHEDULE OF FINISHES SHEET 1 and 2, please provide the construction range of Tempered Glass Panels with Security Film in the following; 1F Entrance Lobby 2F Canteen 2F Meeting Space 3F Conference Room 1 to 3	Please disregard Tempered Glass Panels for walls and Schedule of Windows. Tempered Glass are to be used for Glass Doors. Refer to Schedule of Doors.



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230	Book 8 of 11, Page CP01-B8-237	At CP01-B8-237 VALENZUELA DEPOT – OCC BUILDING ARCHITECTURAL – SCHEDULE OF FINISHES SHEET 2, there is an indication of Granite slab countertop at 2F Laundry Room cabinets & countertops column but is nowhere to be found in the drawings. If necessary, please provide its construction range and detail.	Please refer to the Architectural Plan Second Floor in Section VI, 3 Drawings, Book 8 of 11, Page CP01-B8-206 for the counter size.
231	Book 8 of 11, Page CP01-B8-238	At CP01-B8-238 VALENZUELA DEPOT – OCC BUILDING ARCHITECTURAL – SCHEDULE OF FINISHES SHEET 3, there is an indication of Granite slab countertop at 3F Male Locker Room cabinets & countertops column but is nowhere to be found in the drawings. If necessary, please provide its construction range and detail.	Please disregard the Granite Slab Countertop. There is <u>NO</u> countertop granite at 3F Male Locker Room.
232	Book 8 of 11, Page CP01-B8-239	At CP01-B8-239 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL-SCHEDULE OF FINISHES SHEET 4, may we assume the specification of ACM Exterior Cladding to be Item No. D522(2):4mm thk Aluminum Composite Panel (ACP) with Polyvinylidene Difluoride (PVDF) Coating on Aluminum Frames (including framing and support)?	Yes. Aluminum Composite Material (ACM) is equivalent to 4mm thk Aluminum Composite Panel (ACP) with Polyvinylidene Difluoride (PVDF) Coating on Aluminum Frames (including framing and support).
233	Book 8 of 11, Page CP01-B8-239	In CP01-B8-239 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – SCHEDULE OF FINISHES SHEET 4, May we assume the specification for Masonry Painted Wall Finish to be Epoxy Paint?	Please refer to the Schedule of Interior and Exterior Paint (Section VI, 3 Drawings, Book 8 of 11, Page CP01-B8-300).
234	Book 8 of 11, Pages CP01-B8-239 and CP01-B8-280	The Aluminum Composite Material(ACM) thickness is differ as follow CP01-B8-239 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL- SCHEDULE OF FINISHES SHEET 4 ••• 4mm thk.	Yes, the correct thickness is 4mm.

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		<p>CP01-B8-280 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL- WALL SECTIONS AND DETAILS ... 50mm thk.</p> <p>May we consider CP01-B8-239 correct and consider the thickness to be 4mm.</p>	
235	Book 8 of 11, Page CP01-B8-240	<p>At CP01-B8-240 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – SCHEDULE OF DOORS, Hardware Schedule for D1 and D20 is indicated as B(for Steel Doors), since D1 and D20 are glass doors, may we read Hardware Schedule B as A(for Glass Doors) correct?</p>	<p>The hardware schedule for doors D1 and D20 shall be marked as "A" instead of "B". Please also refer to the hardware schedule.</p> <p>The Schedule of hardware A is revised to 38mmØ x1200mm S/S Handle.</p>
236	Book 8 of 11, Page CP01-B8-240	<p>At CP01-B8-240 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – SCHEDULE OF DOORS Third to Fifth Floor, Hardware Schedule for door (D2,D3,D4,D8,D10,D12,D14,D15,D22,D23) is indicated as A(for Glass Doors), since door (D2,D3,D4,D8,D10,D12,D14,D15, D22,D23) are steel door, may we read Hardware Schedule A as B(for Steel Doors) correct?</p>	<p>The hardware Schedule shall be marked as "B" instead of "A". Please also refer to the hardware schedule.</p>
237	Book 8 of 11, Page CP01-B8-240	<p>At CP01-B8-240 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – SCHEDULE OF DOORS Third to Fourth Floor, Hardware Schedule for D19 is indicated as A(for Glass Doors), since D19 is Bi-Fold Partition Wall, may we assume Hardware Schedule A is unnecessary?</p>	<p>The hardware for D19 must be inclusive with the Bi-fold partition based on the manufacturers specifications.</p>

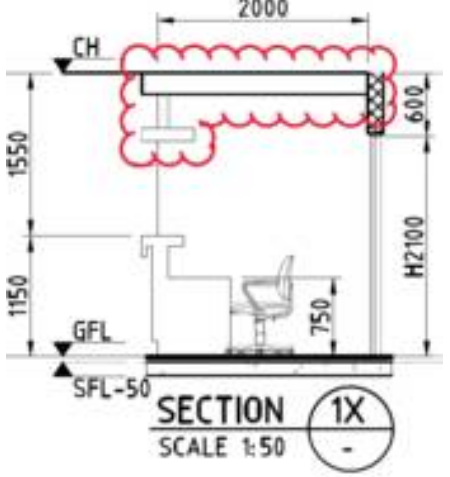
<b>North – South Commuter Railway (NSCR) Project (Malolos – Tutuban)</b>																																							
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238	Book 8 of 11, Pages CP01-B8-240 to CP01-B8-244	<p>At CP01-B8-240 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – SCHEDULE OF DOORS to CP01-B8-244 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – SCHEDULE OF WINDOWS AND DETAILS SHEET 2, sizes of the following doors and windows differ from the tabulated Doors/Windows Schedule and Drawing Figures. May we assume the size with © marked correct?</p> <table style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th></th> <th style="text-align: center;">Tabulated Doors/Window Schedule</th> <th style="text-align: center;">Drawing Figure</th> </tr> </thead> <tbody> <tr> <td>D11</td> <td style="text-align: center;">H=2400</td> <td style="text-align: center;">© H=2100</td> </tr> <tr> <td>D16</td> <td style="text-align: center;">H=3000</td> <td style="text-align: center;">© H=2700</td> </tr> <tr> <td>W1</td> <td style="text-align: center;">H=3665</td> <td style="text-align: center;">© H=3625</td> </tr> <tr> <td>W2</td> <td style="text-align: center;">H=3665</td> <td style="text-align: center;">© H=3625</td> </tr> <tr> <td>W21</td> <td style="text-align: center;">H=2100</td> <td style="text-align: center;">© H=1200</td> </tr> <tr> <td>W22</td> <td style="text-align: center;">H=2100</td> <td style="text-align: center;">© H=1200</td> </tr> <tr> <td>D17</td> <td style="text-align: center;">W2500 x H3000</td> <td style="text-align: center;">© W2150 x H2700</td> </tr> <tr> <td>W9</td> <td style="text-align: center;">W5780 x H1330</td> <td style="text-align: center;">© W5860 x H1410</td> </tr> <tr> <td>W17</td> <td style="text-align: center;">W5780 x H645</td> <td style="text-align: center;">© W4700 x H725</td> </tr> <tr> <td>W20</td> <td style="text-align: center;">W2380 x H3300</td> <td style="text-align: center;">© W2340 x H3200</td> </tr> <tr> <td>W24</td> <td style="text-align: center;">W2100 x H2150</td> <td style="text-align: center;">© W2125 x H1200</td> </tr> </tbody> </table>		Tabulated Doors/Window Schedule	Drawing Figure	D11	H=2400	© H=2100	D16	H=3000	© H=2700	W1	H=3665	© H=3625	W2	H=3665	© H=3625	W21	H=2100	© H=1200	W22	H=2100	© H=1200	D17	W2500 x H3000	© W2150 x H2700	W9	W5780 x H1330	© W5860 x H1410	W17	W5780 x H645	© W4700 x H725	W20	W2380 x H3300	© W2340 x H3200	W24	W2100 x H2150	© W2125 x H1200	<p>The correct Dimension are as follows:</p> <p>D11 – H=2100mm x W = 1000mm</p> <p>D16 - H=2700mm x W = as per schedule</p> <p>W1 - H=3665mm x W = as per schedule</p> <p>W2 - H=3665mm x W = as per schedule</p> <p>W21 - H=1200mm x W = as per schedule</p> <p>W22 - H=1200mm x W = as per schedule</p> <p>D17 - H=2700mm x W = 2500mm (subject to actual conditions and manufacturer's specs.)</p> <p>W9 - H=1410mm x W = 5860mm</p> <p>W17 - H=725mm x W = 4700mm</p>
	Tabulated Doors/Window Schedule	Drawing Figure																																					
D11	H=2400	© H=2100																																					
D16	H=3000	© H=2700																																					
W1	H=3665	© H=3625																																					
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W21	H=2100	© H=1200																																					
W22	H=2100	© H=1200																																					
D17	W2500 x H3000	© W2150 x H2700																																					
W9	W5780 x H1330	© W5860 x H1410																																					
W17	W5780 x H645	© W4700 x H725																																					
W20	W2380 x H3300	© W2340 x H3200																																					
W24	W2100 x H2150	© W2125 x H1200																																					

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			W20 - shall be referred to W20a, H=2900mm x W=2340mm  W24 - H=1200mm x W = 2125mm
239	Book 8 of 11, Page CP01-B8-241	At CP01-B8-241 VALENZUELA DEPOT – OCC BUILDING ARCHITECTURAL – SCHEDULE OF DOORS AND DETAILS SHEET 1, may we consider 2-hour Fire Rating for all Fire-rated Doors?	Fire-rated Doors shall have 2-hours fire rating.
240	Book 8 of 11, Page CP01-B8-241	At CP01-B8-241 VALENZUELA DEPOT – OCC BUILDING ARCHITECTURAL – SCHEDULE OF DOORS AND DETAIL SHEET 1, may we consider that all Louver Doors are with insect screen?	All Full Louvers Doors shall have insect screen. Please also refer to TS500 for the specifications of insect screen.
241	Book 8 of 11, Pages CP01-B8-241 and CP01-B8-253	Form of D3, D4 and D10 differs as follows, CP01-B8-241 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – SCHEDULE OF DOORS AND DETAILS SHEET 1 ... Single Leaf Door with Viewing Window and Louver  CP01-B8-253,254 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – TOILET PLANS AND DETAILS SHEET 1,2 ... Single Leaf Door with Louver  May we consider CP01-B8-241 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – SCHEDULE OF DOORS AND DETAILS SHEET 1 correct?	D3, D4, and D10 in Schedule of doors in Section VI, 3 Drawings, Book 8 of 11, Page CP01-B8-241 are correct.

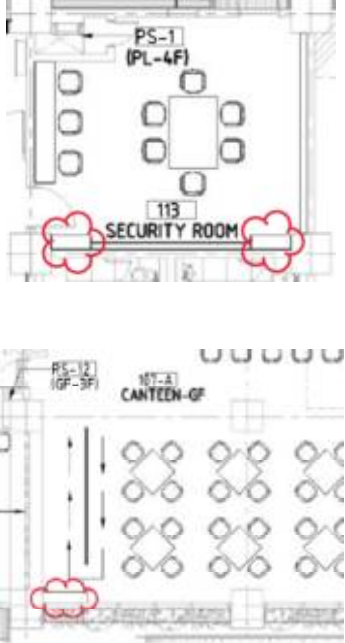
<b>North – South Commuter Railway (NSCR) Project (Malolos – Tutuban)</b> <b>Package CP01: Elevated Structures, 7 Stations and Depot</b>			
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242	Book 8 of 11, Page CP01-B8-242	At CP01-B8-242 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – SCHEDULE OF WINDOWS Fifth Floor Corridor(Rm 502), W22'(W2600 x H2150) is indicated but nowhere to found in SCHEDULE OF WINDOWS and DETAILS. May we assume that it is unnecessary?  Moreover, if necessary, please provide its specification and detail?	W22' is not required. Please disregard W22' in the schedule of window in Section VI, 3 Drawings, Book 8 of 11, Page CP01-B8-242.  The correct description is W23 in the Schedule of Windows and details in Book 8 of 11, Page CP01-B8-244.
243	Book 8 of 11, Page CP01-B8-244	At CP01-B8-244 VALENZUELA DEPOT – OCC BUILDING ARCHITECTURAL – SCHEDULE OF WINDOWS AND DETAILS SHEET 2, form of W17 differs as follows, Drawing Figure ••• Awning Type Window Description ••• Fixed Window May we consider the Drawing Figure to be correct and consider the specifications of W17 to be the same specifications as W4?	W17 is Awning Type Window, similar with the description of W4.
244	Book 8 of 11, Page CP01-B8-244	At CP01-B8-244 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL – SCHEDULE OF WINDOWS AND DETAILS SHEET 2, form of W17 differs as follows, Description ••• Fixed Window Drawing Figure ••• Awning Type Window May we consider the Drawing Figure correct?	W17 is Awning Type Window, similar with the description of W4.

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245	Book 8 of 11, Pages CP01-B8-256 to CP01-B8-258	For the W4 Indicated in CP01-B8-256 to 258 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL-KITCHEN AND CLINIC DETAILS, PANTRY 1,2 AND SECURITY ROOM (ENLARGE PLAN AND DETAILS) 1F CLINIC AND KITCHEN, PANTRY 1 AND 2, &AND SECURITY ROOM, since there is no specification for the said material, may we read it as paint finish?	Yes. Please disregard label "W4" in the Enlarge Plan Sheet. Please refer to Schedule of finishes Sheet 1 of Section VI, 3 Drawings, Book 8 of 11, Page CP01-B8-236 for the finishes of these rooms.
246	Book 8 of 11, Pages CP01-B8-256 to CP01-B8-258	At 2F Crew Mngt. Room, Crew Mngt. Div. Manager Room, Crew Mngt. Clerk Room, slab level differs as follows, CP01-B8-237 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL-SCHEDULE OF FINISHES SHEET 2 ... SL=-500  CP01-B8-206 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL-ARCHITECTURAL PLAN SECOND FLOOR ... SL=-100 May we assume the one indicated at CP01-B8-206 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL- ARCHITECTURAL PLAN SECOND FLOOR, SL=-100 to be correct?	Yes, the slab level is SL = 100mm.
247	Book 8 of 11, Page CP01-B8-259	At CP01-B8-259 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL-RECEPTION COUNTER AND RAILING DETAILS AT VIEWING AREA, please provide the specification and detail of clouded portion at Reception Counter.	The Contractor is advised to propose a floating type ceiling system at Reception counter.

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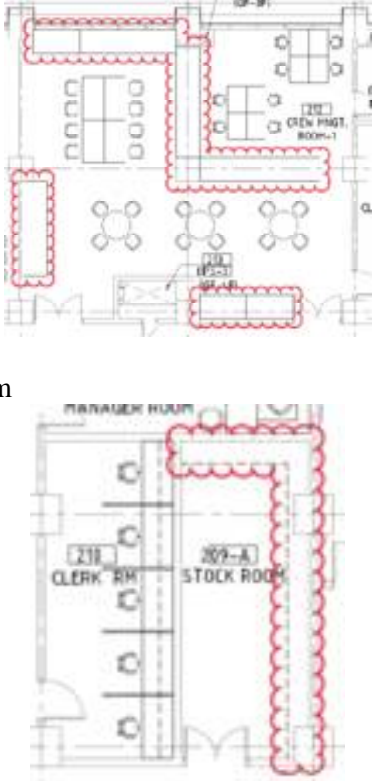
ITEM NO.	REFERENCE CLAUSE/ SECTION	CLARIFICATION REQUEST	RESPONSE
			
248	Book 8 of 11, Pages CP01-B8-267 to CP01-B8-270	<p>At CP01-B8-267 to 270 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - FURNITURE AND EQUIPMENT LAYOUT PLAN - GROUND to FOURTH FLOOR, please provide the specification and detail of the item shown below.</p> <p>GF Security Room</p>	<p>For the GF Security Room, please refer to Security Enlarge plan in Section VI, 3 Drawings, Book 8 of 11, Page CP01-B8-257. The clouded items are cabinets.</p> <p>For the GF canteen, please disregard the clouded item.</p> <p>For the Crew Management Room 1 &amp; 2F Stockroom, the clouded items are bookshelves. Please refer to the furniture list in Book 8 of 11, Page CP01-B8-273 for details.</p> <p>For the 3F Pantry, the clouded item is a cabinet.</p> <p>4F OCC room, the clouded item are monitors (by others).</p>

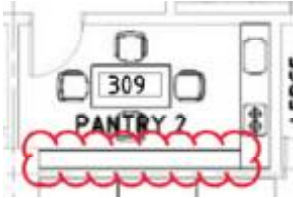
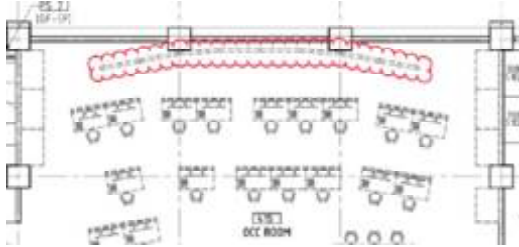
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ITEM NO.	REFERENCE CLAUSE/ SECTION	CLARIFICATION REQUEST	RESPONSE
		 <p>GF Canteen</p> <p>2F Crew Management Room -1</p>	



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		 <p>2F Stock Room</p>	

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<b>ITEM NO.</b>	<b>REFERENCE CLAUSE/ SECTION</b>	<b>CLARIFICATION REQUEST</b>	<b>RESPONSE</b>
		<p>3F Pantry 2</p>  <p>4F OCC Room</p> 	
249	Book 8 of 11, Pages CP01- B8-267 and CP01-B8-273	<p>At Ground Floor Level Canteen-GF, the size of the Bar Table - OMP, LEG differs as follows,</p> <p>CP01-B8-267 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - FURNITURE AND EQUIPMENT LAYOUT PLAN - GROUND FLOOR ··· 4650x600mm &amp; 4800x500mm</p> <p>CP01-B8-273 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - FURNITURE AND EQUIPMENT LIST</p>	<p>Yes. Please consider using the size of 4650x600mm and 4800x500mm.</p>

<b>North – South Commuter Railway (NSCR) Project (Malolos – Tutuban)</b> <b>Package CP01: Elevated Structures, 7 Stations and Depot</b>			
<b>ITEM NO.</b>	<b>REFERENCE CLAUSE/ SECTION</b>	<b>CLARIFICATION REQUEST</b>	<b>RESPONSE</b>
		<p style="text-align: center;">...450x450mm (4pcs)</p> <p>May we consider CP01-B8-267 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - FURNITURE AND EQUIPMENT LAYOUT PLAN - GROUND FLOOR correct and consider the size to be 4650x600mm &amp; 4800x500mm?</p>	
250	Book 8 of 11, Pages CP01-B8-267 and CP01-B8-273	<p>At Ground Floor Level Reception Counter, the quantity of the Counter differs as follows,</p> <p style="padding-left: 40px;">CP01-B8-267 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - FURNITURE AND EQUIPMENT LAYOUT PLAN - GROUND FLOOR ... 1pc</p> <p style="padding-left: 40px;">CP01-B8-273 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - FURNITURE AND EQUIPMENT LIST ...24pcs</p> <p>May we consider CP01-B8-267 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - FURNITURE AND EQUIPMENT LAYOUT PLAN - GROUND FLOOR correct and consider the quantity to be 1pc?</p>	Yes, 1 piece only.
251	Book 8 of 11, Pages CP01-B8-267 and CP01-B8-273	<p>At Ground Floor Kitchen, the existence of a Cabinet Trash Cans and Trash Cans differs as follows,</p> <p style="padding-left: 40px;">CP01-B8-267 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - FURNITURE AND EQUIPMENT LAYOUT PLAN - GROUND FLOOR</p>	The Cabinet Trash Cans are deleted.

<b>North – South Commuter Railway (NSCR) Project (Malolos – Tutuban)</b> <b>Package CP01: Elevated Structures, 7 Stations and Depot</b>			
<b>ITEM NO.</b>	<b>REFERENCE CLAUSE/ SECTION</b>	<b>CLARIFICATION REQUEST</b>	<b>RESPONSE</b>
		<p style="text-align: center;">... non-existent</p> <p>CP01-B8-273 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - FURNITURE AND EQUIPMENT LIST</p> <p style="text-align: center;">...existent</p> <p>May we consider CP01-B8-273 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - FURNITURE AND EQUIPMENT LIST correct and consider the Cabinet Trash Cans and Trash Cans to be existent?</p>	
252	Book 8 of 11, Pages CP01-B8-267 and CP01-B8-273	<p>At Ground Floor Security Room, the existence of a Cabinet differs as follows,</p> <p style="text-align: center;">CP01-B8-267</p> <p style="text-align: center;">VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - FURNITURE AND EQUIPMENT LAYOUT PLAN - GROUND FLOOR</p> <p style="text-align: center;">... non-existent</p> <p>CP01-B8-273 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - FURNITURE AND EQUIPMENT LIST</p> <p style="text-align: center;">...existent</p> <p>May we consider CP01-B8-273 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - FURNITURE AND EQUIPMENT LIST correct and consider the Cabinet to be existent?</p>	Yes. Please consider the cabinet to be existent.

<b>North – South Commuter Railway (NSCR) Project (Malolos – Tutuban)</b> <b>Package CP01: Elevated Structures, 7 Stations and Depot</b>			
<b>ITEM NO.</b>	<b>REFERENCE CLAUSE/ SECTION</b>	<b>CLARIFICATION REQUEST</b>	<b>RESPONSE</b>
253	Book 8 of 11, Pages CP01-B8-267 to CP01-B8-269 and CP01-B8-273	At the following Rooms, the size of the Typical Freestanding Desk on Panel Legs differs at CP01-B8-267 to 269 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL- FURNITURE AND EQUIPMENT LAYOUT PLAN - GROUND to THIRD FLOOR and CP01-B8-273 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - FURNITURE AND EQUIPMENT LIST. May we consider CP01-B8-267 to 269 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL- FURNITURE AND EQUIPMENT LAYOUT PLAN - GROUND to THIRD FLOOR correct? And assume their size to be as follows.  GF Clinic ··· 750x520mm GF Security Room ··· 3020x500mm 2F Clerk Room ··· 1600x800mm 3F Clerk Room(335) ··· 1600x800mm 3F Clerk Room(314) ··· 1300x750mm 3F Conference Room 1-3 ··· 800x800mm	Yes, please consider the sizes in the Architectural- Furniture and Equipment Layout Plan - Ground to Third Floor correct.
254	Book 8 of 11, Pages CP01-B8-268 and CP01-B8-269	At CP01-B8-268, 269 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - FURNITURE AND EQUIPMENT LAYOUT LAYOUT PLAN - SECOND and THIRD FLOOR, please provide the specification and detail of the Cubicle Partition at Clerk Room.	Please use 1500mm high Modular type Office Partition with Fabric Mesh on Aluminum Frame.
255	Book 8 of 11, Pages CP01-	At CP01-B8-273 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - FURNITURE AND	Yes. The dashed line indicated pertain to the overhang cabinet. Please refer to Furniture Layout in Section VI, 3 Drawings,

<b>North – South Commuter Railway (NSCR) Project (Malolos – Tutuban)</b> <b>Package CP01: Elevated Structures, 7 Stations and Depot</b>			
<b>ITEM NO.</b>	<b>REFERENCE CLAUSE/ SECTION</b>	<b>CLARIFICATION REQUEST</b>	<b>RESPONSE</b>
	B8-268, CP01-B8-269 and CP01-B8-273	EQUIPMENT LIST Second and Third Level Clerk Room (210,335), the quantity of the Overhang Cabinet is indicated to be 1pc, may we assume the dashed line on Clerk Desk Layout Plan to be Overhang Cabinet and assume its quantity to be 5pcs?	Book 8 of 11, Page CP01-B8-269.
256	Book 8 of 11, Pages CP01-B8-268 and CP01-B8-273	At Second Level Stock Room, the existence of Book Shelf 1 & 2 differs as follows, CP01-B8-268 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - FURNITURE AND EQUIPMENT LAYOUT LAYOUT PLAN - SECOND FLOOR ··· non-existent CP01-B8-273 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - FURNITURE AND EQUIPMENT LIST ··· existent (2pcs each)  May we consider CP01-B8-273 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - FURNITURE AND EQUIPMENT LIST correct and consider the Book Shelf 1 & 2 to be existent (2pcs each)?	Yes, 2 sets.
257	Book 8 of 11, Pages CP01-B8-268 and CP01-B8-273	At Second Floor Level Canteen-2F, the size of the Bar Table - OMP, LEG differs as follows, CP01-B8-268 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - FURNITURE AND EQUIPMENT LAYOUT LAYOUT PLAN - SECOND FLOOR ··· 4650x500mm & 6400x1080mm	Yes. Please consider using the size of 4650x500mm and 6400x1080mm.

<b>North – South Commuter Railway (NSCR) Project (Malolos – Tutuban)</b> <b>Package CP01: Elevated Structures, 7 Stations and Depot</b>			
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		<p>CP01-B8-273 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - FURNITURE AND EQUIPMENT LIST ···450x450mm (5pcs)</p> <p>May we consider CP01-B8-268 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - FURNITURE AND EQUIPMENT LAYOUT LAYOUT PLAN - SECOND FLOOR correct and consider the size to be 4650x500mm &amp; 6400x1080mm?</p>	
258	Book 8 of 11, Pages CP01-B8-271 and CP01-B8-273	<p>At Fifth Floor Level Meeting Room 1&amp;2, the length of the Typical Meeting Table V-Panel Legs differs as follows, CP01-B8-271 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - FURNITURE AND EQUIPMENT LAYOUT LAYOUT PLAN - FIFTH FLOOR ··· L=3600mm CP01-B8-273 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - FURNITURE AND EQUIPMENT LIST ···L=1800mm</p> <p>May we consider CP01-B8-271 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - FURNITURE AND EQUIPMENT LAYOUT LAYOUT PLAN - FIFTH FLOOR correct and consider the length to be L=3600mm?</p>	Yes. The dimension of the Meeting Table V-Panel Legs is L=3600mm x W=1200mm.
259	Book 8 of 11, Pages CP01-B8-274 to	<p>At CP01-B8-274 to 278 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - PARTITION PLAN AND DETAILS GROUND FLOOR to FIFTH FLOOR GF</p>	Yes. Please consider using Wall type-2 on the column side using 2-12mm thick Fire rated Gypsum Board on one side of Light Gauge Steel frames WITHOUT Rockwool Insulation.

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	CP01-B8-278	Clinic Room, CER, CUR, etc., may we consider the specification of the Wall Type-2 on column side to be 2-12mm thk. Gypsum Board 2hrs fire rating on one side on light gauge steel framing with Rockwool Insulation?	
260	Book 8 of 11, Pages CP01-B8-274 and CP01-B8-280	<p>At Wall Type-3: 150mm thk. CHB Wall with 25mm thk. cement plaster finish on both sides, the Existence of 2hrs Fire Rated Specification differs as follows,</p> <p style="text-align: center;">CP01-B8-274 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - PARTITION PLAN AND DETAILS GROUND FLOOR ···Existent</p> <p style="text-align: center;">CP01-B8-280 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - WALL SECTIONS AND DETAILS ···Non-existent</p> <p>May we assume the one indicated at CP01-B8-274 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL - PARTITION PLAN AND DETAILS GROUND FLOOR Existent to be correct?</p>	Yes. Wall type-3 shall be 2-Hr fire rated.
261	Book 8 of 11, Pages CP01-B8-275 and CP01-B8-276	At CP01-B8-275 and CP01-B8-276 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL-PARTITION PLAN AND DETAILS FIRST FLOOR and SECOND FLOOR (grid 9 to 10/D), may we assume the exterior wall finish to be Wall type-7(150mm thk. CHB Wall with Insulation and ACP finishing).	<p>For Drawing Page CP01-B8-274: Yes, Wall type W7.</p> <p>For Drawing Page CP01-B8-275: Yes, Wall type W7.</p> <p>For Drawing Page CP01-B8-276: No, it is Wall type – 1.</p>

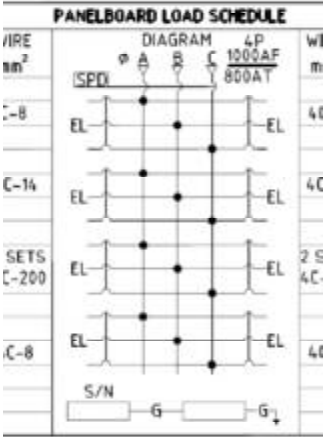


<b>North – South Commuter Railway (NSCR) Project (Malolos – Tutuban)</b> <b>Package CP01: Elevated Structures, 7 Stations and Depot</b>			
<b>ITEM NO.</b>	<b>REFERENCE CLAUSE/ SECTION</b>	<b>CLARIFICATION REQUEST</b>	<b>RESPONSE</b>
262	Book 8 of 11, Page CP01-B8-305	At CP01-B8-305 VALENZUELA DEPOT - OCC BUILDING ARCHITECTURAL - DETAILS OF COMPLIANCE WITH ACCESSIBILITY LAW AND GENDER CONSIDERATIONS 1, May we assume that the Handicapped Sign (600mm x 600mm) are needed for all Ramps? Moreover, please provide the specification and number of pieces of the Handicapped Sign.	Yes. Please use 600x600mm Handicapped sign at Ramps #132 (G/L 9-10/E), #139 (G/L 1-2/A), & #144 (G/L 9-10/A). The Specifications must comply with the standards of BP344.
263	Book 8 of 11, Page CP01-B8-368	We can find 5 nos. of handhole. Is it under CP01 scope? If "Yes", is it included in "Depot Civil Work/Site Development" in BOQ?  Please provide detail.	Yes, these are under the Scope of Works of the CP01 Contractor. The BOQs are included in Bill of Quantities No. 6-1 Item No. 206(6)b Structural Concrete (28 MPa) for Electrical Manhole.  The Contractor shall prepare and submit all the shop drawings to the Engineer for approval before execution of works as per GS 100 Clause 120.4.3.
264	Book 8 of 11, Pages CP01-B8-390 and CP01-B8-406	Discrepancy between load and switch. For circuits 07, 08, 09 and 10 under panel 1PP2  <b>Load</b>	Switch for 3-phase motor shall be used.

**North – South Commuter Railway (NSCR) Project (Malolos – Tutuban)  
Package CP01: Elevated Structures, 7 Stations and Depot**

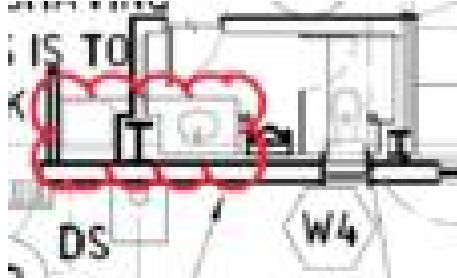
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**North – South Commuter Railway (NSCR) Project (Malolos – Tutuban)  
Package CP01: Elevated Structures, 7 Stations and Depot**

ITEM NO.	REFERENCE CLAUSE/ SECTION	CLARIFICATION REQUEST	RESPONSE
265	Book 8 of 11, Page CP01-B8-412	 <p>The panel above does not reflect in the single line diagram, please clarify.</p>	This is the LV Panel for the Essential Loads mentioned in Note #4 of Drawing No. NSCR-DWG-OCC-EL-5022 in Section VI, 3 Drawings, Book 8 of 11, Page CP01-B8-364.
266	Book 8 of 11, PageCP01-B8-450 and CP01-B8-458, Valenzuela Depot OCC Building	Schematic Diagram for Hot water return piping is different from the floor plan. Kindly clarify which is correct.	Please follow the layout in the floor plan. The Engineer shall be informed of any discrepancies for its further action during project implementation period.
267	Book 8 of 11, Page CP01-B8-454, Valenzuela Depot OCC Building	Hot water return pipe size in the schematic diagram is 20ø while in floor plan it is 50ø. Please clarify which is correct.	It is 50ø mm. The Engineer shall be informed of any discrepancies for its further action during project implementation period.

<b>North – South Commuter Railway (NSCR) Project (Malolos – Tutuban)</b> <b>Package CP01: Elevated Structures, 7 Stations and Depot</b>			
<b>ITEM NO.</b>	<b>REFERENCE CLAUSE/ SECTION</b>	<b>CLARIFICATION REQUEST</b>	<b>RESPONSE</b>
268	Book 8 of 11, Pages CP01-B8-477 and CP01-B8-478	<p>Pump up pit detail is indicated on ground level (DWG CP01-B8-478).</p> <p>Is this pit located on pit Level drawing (DWG CP01-B8-477)?</p> <p>Please provide sump pump specification and dimension.</p> <p>We understand that the "100ΦPerforated underground pipe", installation level is lower than pit level. Please confirm.</p>	<p>The sump pit is located at Pit Level. Please refer to Drawing No. NSCR-DWG-OCC-SN-7110 in Section VI, 3 Drawings, Book 8 of 11, Page CP01-B8-477.</p> <p>Please refer to TS 600 Clause 615.2.5 for the sump pump specifications. Also, the Capacity of Sump Pump may be considered with Power: 1 Hp; TDH (Total Dynamics Height): 25 ft; Flow: 150 gpm; Quantity: 2 units each sump pit; Operation: Lead-Lag.</p> <p>The Bidder's understanding about installation level of perforated underground pipe is correct.</p> <p>The Contractor shall submit shop drawings for Engineer's approval before work execution as per GS 100 Clause 120.4.3.</p>
269	Book 8 of 11, Page CP01-B8-518	In CP01-B8-518 VALENZUELA DEPOT-WORKSHOP ARCHITECTURAL - ARCHITECTURAL PLAN SHOP FLOOR, please provide the finish specification and details for Waterproof Test Area,	Please use Plain cement finish with concrete hardener.
270	Book 8 of 11, Pages CP01-B8-518, CP01-B8-774 and CP01-B8-783	<p>Please provide design drawing for connection to Catch basin under "Civil &amp; Drainage Work".</p> <ul style="list-style-type: none"> <li>▪ Catch basin for each rainwater down pipe</li> <li>▪ Catch basin to Drainage manhole</li> </ul>	Please refer to Drawing Nos. NSCR-DWG-DEP-DR-2151 to NSCR-DWG-DEP-DR-2155 in Section VI, 3 Drawings, Book 7 of 11, PagesCP01-B7-076 to 080. Further please note that as per GS 100 Clause 120.4.3, the Contractor shall prepare and submit all the shop drawings to the Engineer for approval prior to commencement of the Works
271	Book 8 of 11,	We can find 2 nos. of handhole.	Yes, these are under the Scope of Works of the CP01

<b>North – South Commuter Railway (NSCR) Project (Malolos – Tutuban)</b> <b>Package CP01: Elevated Structures, 7 Stations and Depot</b>			
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	Page CP01-B8-523	1no is indicated "BY M&E RAIL WAY SYSTEM". Other 1 no. is no mention. Is it under CP01 scope? If "Yes", is it including "Depot Civil Work/Site Development" in BOQ?  Please provide detail.	Contractor. The BOQs are included in Bill of Quantities No. 6-1 Item No. 206(6)b Structural Concrete (28 MPa) for Electrical Manhole.  The Contractor shall prepare and submit all the shop drawings to the Engineer for approval before execution of works as per GS 100 Clause 120.4.3.
272	Book 8 of 11, Page CP01-B8-550	W9a, W9b, W9c, W10 & W11 shows that the glass is 12mm thick with tint laminate. All the other glazing are 18mm thick. Please advise if the thickness should be similar to the all the other glazing (i.e.18mm thk) or should the 12mm thickness be maintained.	The thickness of 12mm for these windows is maintained.
273	Book 9 of 11, Pages CP01-B9-005 and CP01-B9-010	In Canopy Gutter, Width differs as follows, CP01-B9-005 VALENZUELA DEPOT-WHEEL RE-PROFILING SHOP ARCHITECTURAL-TYPICAL DETAILS ... W=300 CP01-B9-010 VALENZUELA DEPOT-WHEEL RE-PROFILING SHOP ARCHITECTURAL-DETAILS ... W=200 May we assume the one indicated in CP01-B9-005 VALENZUELA DEPOT-WHEEL RE-PROFILING SHOP ARCHITECTURAL-TYPICAL DETAILS, W=300 to be correct?	The Bidder's assumption is not correct.  300mm width is applicable for the main roof gutter and large canopies. 200mm width is applicable for the gutter of the small canopies.
274	Book 9 of 11, Page CP01-B9-007	At CP01-B9-007 VALENZUELA DEPOT-WHEEL RE-PROFILING SHOP ARCHITECTURAL-ARCHITECTURAL PLAN GROUND FLOOR AND ROOF PLAN, counter is indicated at Work Area and Toilet, if it is under Architectural Works, please provide its	Wall-hung Ceramic type shall be used inside the Toilet while Stainless Slop Sink shall be used for the Exterior Sink.

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		specification and details. 	
275	Book 9 of 11, Pages CP01- B9-007 and CP01-B9-011	Quantity of W3 differs as follows, CP01-B9-007 VALENZUELA DEPOT-WHEEL RE-PROFILING SHOP ARCHITECTURAL - ARCHITECTURAL PLAN GROUND FLOOR AND ROOF PLAN ... 2sets  CP01-B9-011 VALENZUELA DEPOT-WHEEL RE-PROFILING SHOP ARCHITECTURAL – SCHEDULE OF FINISHES SCHEDULE OF DOORS AND WINDOWS, DETAILS ... 3sets  May we consider CP01-B9-007 VALENZUELA DEPOT- WHEEL RE-PROFILING SHOP ARCHITECTURAL - ARCHITECTURAL PLAN GROUND FLOOR AND ROOF PLAN correct?	This is correct. W3 is 2 sets only.
276	Book 9 of 11,	In CP01-B9-009 VALENZUELA DEPOT-WHEEL RE-	Please refer to Section VI, 3 Drawings, Book 8 of 11, Page

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	Page CP01-B9-009	PROFILING SHOP ARCHITECTURAL-ELEVATIONS-FRONT RIGHT SIDE, LEFT SIDE AND REAR, Please provide the specifications and details of the Maintenance Ladder at Grid D shown in REAR(SOUTH) ELEVATION.	CP01-B8-535 Workshop Architectural Details Sheet – 4 for the details and specifications. The height of the Maintenance Ladder must be coordinated with the building height. The Contractor shall submit the shop drawings to the Engineer for its review and approval prior to works execution as per GS 100 clause 120.4.3.
277	Book 9 of 11, Page CP01-B9-009 and CP01-B9-011	At CP01-B9-009 VALENZUELA DEPOT-WHEEL RE-PROFILING SHOP ARCHITECTURAL – ELEVATIONS – FRONT – RIGHT SIDE, LEFT SIDE AND REAR in RIGHT SIDE (WEST) ELEVATION(Grid 5-6), W4(Awning Window) is indicated but not seen at CP01-B9-011 VALENZUELA DEPOT-WHEEL RE-PROFILING SHOP ARCHITECTURAL – SCHEDULE OF FINISHES SCHEDULE OF DOORS AND WINDOWS, DETAIL. May we assume the size of W4 to be W800 x H550 and specifications to be the same as W1?	Yes. W4 has the same specifications as W1 (W4 = 800x550mm Awning Type window).
278	Book 9 of 11, Pages CP01-B9-009, CP01-B9-010 and CP01-B9-011  Section VI, TS 500, Page TS500-359, 542.4.2 Basis of Payment	At Meeting Room Wall Finish differ as follows, CP01-B9-010 ARCHITECTURAL DETAILS ... SECTION 1:2-12mm Thk Plaster Board Drylining at Interior on Standard Metal Framing  CP01-B9-011 SCHEDULE OF FINISHES ... 12mm Thk. Gypsum Board on Light Metal Frames, Painted Finish May we assume the one indicated in CP01-B9-011 SCHEDULE OF FINISHES, 12mm Thk. Gypsum Board on Light Metal Frames, Painted Finish to be correct?	Yes, please use 1-12mm Thk Plaster Board Drylining at Interior on Standard Metal Framing with Semi-gloss latex Painted Finish.

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		And may we consider the Wall Paint to be Item No.D548(2): Semi-Gloss Latex Painted Finish?	
279	Book 9 of 11, Page CP01-B9-010	At CP01-B9-010 VALENZUELA DEPOT-WHEEL RE-PROFILING SHOP ARCHITECTURAL-DETAILS, may we assume that furniture (table, chair, cabinet) found at Meeting Room Blow-up Plan to be out of scope? Moreover, if it is under Architectural Works, please provide its specification, detail, and maker.	The followings shall be included: 1. 5 Sets 4 layers 900mm X 450mm Steel Filing Cabinet 2. 3 sets 1200mm X 600mm Desk with mobile pedestal cabinet 3. 3 sets 550mm X 550mm High back Office Chair with arm rest; Fabric mesh finish 4. 1 set W1000mm X D450mm X H 1800mm Steel Shelf Rack (all furniture to be of high quality)
280	Book 9 of 11, Page CP01-B9-011	At CP01-B9-011 SCHEDULE OF FINISHES Meeting Room Wall Finish, may we assume Wall Paint finish to be Item No. D548(1): Acrylic Latex Paint (Flat)?	Yes, the Bidder's assumption is acceptable.
281	Book 9 of 11, Page CP01-B9-011	In CP01-B9-011 VALENZUELA DEPOT-WHEEL RE-PROFILING SHOP ARCHITECTURAL-SCHEDULE OF FINISHES SCHEDULE OF DOORS AND WINDOWS, DETAILS, Concrete Scoring with Groove is indicated in the Exterior Schedule of Finishes. Please provide detail and location.	Please refer to Section VI, 3 Drawings, Book 9 of 11, Page CP01-B9-006 for the location and extent of the Concrete scoring with groove. (Concrete Walkway)
282	Book 9 of 11, Page CP01-B9-011	At CP01-B8-237 VALENZUELA DEPOT-OCC BUILDING ARCHITECTURAL-SCHEDULE OF FINISHES SHEET 2, 2F Meeting Space, please indicate the construction range of 300 x 600 Glazed Ceramic wall tile.	Please refer to Section VI, 3 Drawings, Book 8 of 11, Page CP01-B8-230, Second floor pattern Layout.
283	Book 9 of 11, Page CP01-B9-011  Section VI, TS 500, Page TS500-340,	At CP01-B9-011 VALENZUELA DEPOT-WHEEL RE-PROFILING SHOP ARCHITECTURAL – SCHEDULE OF FINISHES, SCHEDULE OF DOORS AND WINDOW, DETAILS, May we assume the Floor Finish: 600x600 Homogenous Floor Tile to be Item No.D538(1): 600mm x 600mm x 3mm Vinyl Floor Tile?	Yes, the Bidder's understanding is correct.



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	538.5.2 Basis of Payment		
284	Book 9 of 11, Page CP01-B9-107, Lighting Distribution Board Schedule	<u>Reference:</u> <i>Shunting Car Shop - No Feeder</i>  Please provide power supply source (feeder) for panel SCS-1LP1	Power supply feeder will be provided by the interfacing Contractor up to the handhole nearest to the building. For details on the interface requirements, please refer to GS 100 Clause 126 and Appendix 4.
285	Book 9 of 11, Page CP01-B9-107, Lighting Distribution Board Schedule	<u>Reference:</u> <i>Workshop Oil Storage - No Feeder</i>  Please provide power supply source (feeder) for panel WOS-1LP1.	Power supply feeder will be provided by the interfacing Contractor up to the handhole nearest to the building. For details on the interface requirements, please refer to GS 100 Clause 126 and Appendix 4.
286	Book 9 of 11, Pages CP01-B9-156; CP01-B9-263; and CP01-B9-241	<u>Reference:</u> <i>Trench Drain Pipe Size</i>  Please provide trench drain pipe size.	Please refer to the relevant drawings in the Bidding Documents. The following may be referred to: Section VI, 3 Drawings, Book 4 of 11 Page Nos. CP01-B4-258 and CP01-B4-523, and Book 5 of 11, Page Nos. CP01-B5-226 and CP01-B5-481.
287	Book 9 of 11, Page CP01-B9-175, Lighting Distribution Board Schedule	<u>Reference:</u> <i>LRS Oil Storage - No Feeder</i>  Please provide power supply source (feeder) for panel LOS-1LP1.	Power supply feeder will be provided by the interfacing Contractor up to the handhole nearest to the building. For details on the interface requirements, please refer to GS 100 Clause 126 and Appendix 4.
288	Book 9 of 11, Page CP01-B9-200, Lighting Distribution Board Schedule	<u>Reference:</u> <i>Hazardous Store - No Feeder</i>  Please provide power supply source (feeder) for panel SS2-LP1.	Power supply feeder will be provided by the interfacing Contractor up to the handhole nearest to the building. For details on the interface requirements, please refer to GS 100 Clause 126 and Appendix 4.
289	Book 9 of 11, Page CP01-B9-235	<u>Reference:</u> <i>Workshop Garbage Shed - No Feeder</i>	Power supply feeder will be provided by the interfacing Contractor up to the handhole nearest to the building. For details on the interface requirements, please refer to GS 100

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		Please provide power supply source (feeder) for panel WGS-LP1.	Clause 126 and Appendix 4.
290	Book 9 of 11, Page CP01-B9-250	In CP01-B9-250 VALENZUELA DEPOT-LRS GARBAGE SHED ARCHITECTURAL - DETAILS, SCHEDULE OF FINISHES, may we think that there is a need for a gutter and assume the specifications to be 1.20mm thk ZAM steel gutter flourourethane pre-painted.  Moreover way we also think that a 100mm $\phi$ downspout is also needed.	Yes. Gutter and downspout shall be provided. Please refer to Section VI, 3 Drawings, Book 9 of 11, Page CP01-B9-218 as reference for details and specifications.
291	Book 9 of 11, Page CP01-B9-257, Lighting Distribution Board Schedule	<u>Reference:</u> <i>LRS Garbage Shed - No Feeder</i>  Please provide power supply source (feeder) for panel LGS-LP1.	Power supply feeder will be provided by the interfacing Contractor up to the handhole nearest to the building. For details on the interface requirements, please refer to GS 100 Clause 126 and Appendix 4.
292	Book 9 of 11, Page CP01-B9-278, Lighting Distribution Board Schedule	<u>Reference:</u> <i>Sub Station 1- No Feeder</i>  Please provide power supply source (feeder) for panel SS1-LP1.	Power supply feeder will be provided by the interfacing Contractor up to the handhole nearest to the building. For details on the interface requirements, please refer to GS 100 Clause 126 and Appendix 4.
293	Book 9 of 11, Page CP01-B9-357	<u>Reference:</u> <i>Sub Station 2- No Feeder</i>  Please provide power supply source (feeder) for panel SS1-LP2.	Power supply feeder will be provided by the interfacing Contractor up to the handhole nearest to the building. For details on the interface requirements, please refer to GS 100 Clause 126 and Appendix 4.
294	Book 10 of 11, Page CP01-B10-033, Earthing Installation and	<u>Reference:</u> <i>Security House 1- No Feeder</i>  Please provide power supply source (feeder) for panel SH1-LP1.	Power supply feeder will be provided by the interfacing Contractor up to the handhole nearest to the building. For details on the interface requirements, please refer to GS 100 Clause 126 and Appendix 4.

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	Schematic		
295	Book 10 of 11, Page CP01-B10-064, Earthing Installation	<u>Reference:</u> <i>Security House 1- No Feeder</i>  Please provide power supply source (feeder) for panel SH2-LP1.	Power supply feeder will be provided by the interfacing Contractor up to the handhole nearest to the building. For details on the interface requirements, please refer to GS 100 Clause 126 and Appendix 4.
296	Book 10 of 11, Page CP01-B10-118, Lighting Distribution Board Schedule	<u>Reference:</u> <i>Track Maintenance Office- No Feeder</i>  Please provide power supply source (feeder) for panel TMO-LP1.	Power supply feeder will be provided by the interfacing Contractor up to the handhole nearest to the building. For details on the interface requirements, please refer to GS 100 Clause 126 and Appendix 4.
297	Book 10 of 11, Page CP01-B10-179	<u>Reference:</u> <i>Cat. Maint. Vehicle Shop- No Feeder</i>  Please provide power supply source (feeder) for panel CMV-1LP1 and CMV-1PP1.	Power supply feeder will be provided by the interfacing Contractor up to the handhole nearest to the building. For details on the interface requirements, please refer to GS 100 Clause 126 and Appendix 4.
298	Book 10 of 11, Pages CP01-B10-203 and CP01-B10-204	At Distribution Board Space 1, the specification of fence differs as follows, <p style="text-align: center;">CP01-B10-203 VALENZUELA DEPOT-DISTRIBUTION BOARD SPACE 1 FIRE SYSTEMS - FIRE PROTECTION LAYOUT FIRE EXTINGUISHER          ··· Steel (Vertical Bars) Fence</p> <p style="text-align: center;">CP01-B10-204 VALENZUELA DEPOT-DISTRIBUTION BOARD SPACE 1 ARCHITECTURAL - FENCE LAYOUT, DETAILS SECTION, ELEVATION AND GATE DETAILS          ··· Steel Mesh Fence</p> <p>May we consider CP01-B10-204 VALENZUELA DEPOT-</p>	Yes, please use Galvanized Steel mesh Fence gauge #16, 2"x2".

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		DISTRIBUTION BOARD SPACE 1 ARCHITECTURAL - FENCE LAYOUT, DETAILS SECTION, ELEVATION AND GATE DETAILS correct and consider the specification to be Steel Mesh Fence.	
299	Book 10 of 11, Page CP01-B10-254, Earthing Schematic	<u>Reference:</u> <i>Truck Garage - No Feeder</i>  Please provide power supply source (feeder) for panel TGB-1LP1.	Power supply feeder will be provided by the interfacing Contractor up to the handhole nearest to the building. For details on the interface requirements, please refer to GS 100 Clause 126 and Appendix 4.
300	Book 10 of 11, Page CP01-B10-305, Lighting Distribution Board Schedule	<u>Reference:</u> <i>Maintenance Car Shop - No Feeder</i>  Please provide power supply source (feeder) for panel MCS-1LP1.	Power supply feeder will be provided by the interfacing Contractor up to the handhole nearest to the building. For details on the interface requirements, please refer to GS 100 Clause 126 and Appendix 4.
301	Book 10 of 11, Page CP01-B10-324, Main Feeder and Motor Power System	<u>Reference:</u> <i>Fuel Pump House 1 - No Feeder</i>  Please provide power supply source (feeder) for panel WPH-1LP1.	Power supply feeder will be provided by the interfacing Contractor up to the handhole nearest to the building. For details on the interface requirements, please refer to GS 100 Clause 126 and Appendix 4.
302	Book 10 of 11, Page CP01-B10-341, Earthing Installation	<u>Reference:</u> <i>Water Pump House - No Feeder</i>  Please provide power supply source (feeder) for panel WPH-1LP1.	Power supply feeder will be provided by the interfacing Contractor up to the handhole nearest to the building. For details on the interface requirements, please refer to GS 100 Clause 126 and Appendix 4.
303	Book 10 of 11, Page CP01-B10-354, Lighting	<u>Reference:</u> <i>Water Pump House 2 - No Feeder</i>  Please provide power supply source (feeder) for panel	Power supply feeder will be provided by the interfacing Contractor up to the handhole nearest to the building. For details on the interface requirements, please refer to GS 100 Clause 126 and Appendix 4.

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	Distribution Board Schedule	WPH2-1LP1.	
304	Book 11 of 11, Page CP01-B11-058	Please provide specification for elevated water tank.	Please refer to TS 600 Clause 617.
305	Book 11 of 11, Page CP01-B11-075	Please clarify and confirm that direct discharge of waste water from the Security House 2 to nearest catch basin is allowed by the National Building Code of the Philippines or Uniform Plumbing Code of the Philippines.	Please note that the security house has a lavatory for hand washing purposes and no urinal or water closet that will produce "soiled" waste water.  For any improvements if required, the Contractor shall submit its proposal to the Engineer for its review/approval prior to work execution.
<b>Volume IV, Part 3 – Conditions of Contract &amp; Contract Forms</b>			
306	Section VIII, Page PC-2 and PC-3, 2.1 & 8.1 (c)	<u>Reference:</u> - <i>Time for Access to, and Possession of, all parts of the Site</i> - <i>Commencement of Works</i>  Please confirm the expected dates for the following after the bid submission date: 1. Award date of contract 2. Commencement date of work.	1. The target date for contract award is within the Bid Validity Period. 2. The date for the Commencement of Works shall be in accordance with General Conditions (GC) 8.1.
307	Section VIII, Page PC-5, 20.3 Appointment (if not agreed) to be made by	<u>Reference:</u> <i>International Chamber of Commerce (ICC)</i>  Please clarify that "International Chamber of Commerce (ICC)" in Contract Data means ICC Court of Arbitration.	Please refer to GC Appendix: General Conditions of Dispute Board Agreement, Article 9 Disputes which states that "If no other arbitration institute is agreed, the arbitration shall be conducted under the Rules of Arbitration of the International Chamber of Commerce by one arbitrator appointed in accordance with these Rules of Arbitration".
308	Section VIII, Pages PC-6 and PC-7, Summary	<u>Reference:</u> <i>KD5: Provision of access to all Stations, electrical rooms including power distribution rooms, cable rooms and related</i>	These titles were included to cover all eventualities.  Please refer to response to item 309 below and response to

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	of Key Dates	<p><i>galleries / ducts for CP04 to commence installation works.</i></p> <p>We are unable to find “cable rooms” on the drawings.</p> <p>Also, please specify exactly which galleries / ducts are needed for CP04 to commence installation work, as we do not have knowledge about CP04 scope of work.</p>	Item 66 of Annex “A”, GBB No. 5, “access” for each Key Date. For a particular location, arrangement for access would be covered by on site co-ordination.
309	Section VIII, Page PC-7, Summary of Key Dates	<p><u>Reference:</u> <i>KD6: Provision of access to all Station areas to allow CP04 to commence cabling installation including signalling, communications, AFC, etc.</i></p> <p>Please clarify what “all Station area” means, and what the difference is between KD6 and KD11 or KD12.</p>	<p>“All Station area” means all areas within the Station limits as shown on the drawings.</p> <p>KD6 - refers to the main feeder cables and service routes; KD11- refers to the equipment rooms; and KD12- refers to the public areas &amp; back of house.</p>
310	Section VIII, Page PC-7, Summary of Key Dates	<p><u>Reference:</u> <i>KD11: Provision of access to all Stations equipment rooms, including signalling, communication, UPS, AFC etc. and including galleries / ducts to allow CP04 to commence installation works.</i></p> <p>Please specify exactly which galleries / ducts are needed for CP04 to commence installation work, as we do not have knowledge about CP04 scope of work.</p>	Please refer to response to item 309 above and response to item 66 of Annex “A”, GBB No. 5, “access” for each Key Date. For a particular location, arrangement for access would be covered by on site co-ordination.
311	Section VIII, Page PC-7, Summary of Key Dates	<p><u>Reference:</u> <i>KD12: Provision of access to all Stations concourses/ platforms paid and unpaid areas to allow CP04 to commence installation works.</i></p> <p>Please specify exactly which galleries / ducts are needed for CP04 to commence installation work, as we do not have</p>	Please refer to response to item 309 above and response to item 66 of Annex “A”, GBB No. 5, “access” for each Key Date. For a particular location, arrangement for access would be covered by on site co-ordination.

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		knowledge about CP04 scope of work.	
312	Page PC-14, 14.1 - The Contract Price	<p><u>Reference:</u> <i>Bill of Quantities are the only items against which payment will be made</i></p> <p>Please provide itemized price breakdown details for Mechanical and Electrical Packages (TS 600 &amp; 700 of Specifications) for our estimation purposes.</p>	Please refer to relevant clauses in the Technical Specifications, specifically in TS 600 and TS 700.
313	Page PC-14, 14.1 - The Contract Price  Page BDS-3. ITB 14.7	<p><u>Reference:</u> <i>The Government of the Republic of the Philippines shall, by itself or through its executing agency, assume: i. all duties and related fiscal charges imposed in the Republic of Philippines</i></p> <p>Please confirm our understanding that all import duties, levies, taxes and related fiscal charges imposed in the Republic of the Philippines <u>shall be excluded</u> from the bid proposal / price.</p>	Please refer to item 1, sub-item 1 of Annex "A", GBB No. 4 which states that "VAT (excluding that on imports) shall be incorporated into the Local Unit Prices (PhP) and Local Amounts (PhP) of the Bid Price." No other duties, levies, taxes and related fiscal charges are to be included in the Bid Price.
314	Section VIII, Particular Conditions Part B, Page PC-17, 20.6 Arbitration	<p><u>Reference:</u> <i>(a) if the contract is with foreign contractors (or if the lead partner is a foreign contractor, in case of JV), international arbitration with proceedings administered by the International Chamber of Commerce (ICC) and conducted under the ICC Rules of Arbitration; by one or more arbitrators appointed in accordance with said arbitration rules.</i> <i>(b) if the Contract is with domestic contractors, arbitration with proceedings conducted in accordance with the laws of the Employer's country.</i></p> <p>It is our understanding that in case of (a), notwithstanding</p>	<p>Yes, the Bidder's understanding is correct. For any such matters, the Bidder is advised to refer to GC Clause 20 [Claims, Disputes and Arbitration] together with Appendix [General Conditions of Dispute Board Agreement] with Annex Procedural Rules, and the ICC Rules of Arbitration.</p> <p>The number of appointed arbitrators shall be in accordance with the International Chamber of Commerce (ICC) Rules of Arbitration as per PC, Part B: Specific Provisions, Clause 20.6, item a of paragraph 1.</p>

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		<p>any laws of the Philippines to the contrary, the arbitration conducted under the ICC Rules of Arbitration shall have original and exclusive jurisdiction, and arbitral award by such ICC arbitration shall be final and binding upon the Parties.</p> <p>It is also our understanding that three (3) arbitrators shall be appointed for arbitration.</p> <p>Please confirm that our understandings are correct.</p>	
315	Section VIII, Page PC-20, Appendix 1, (4)	<p><u>Reference:</u> <i>Total Cost of goods and services procured from Japan</i></p> <p>Please clarify how the 16% for the cost of goods and services procured from Japan against the Accepted Contract Amount will be measured / assessed.</p>	Please refer to Schedule 3: List of Japanese Origin, Goods and Services against what the Bidder shall demonstrate meeting the requirement. and Clause 6 of the JICA Operational Rules for Special Terms for Economic Partnership (STEP) of Japanese ODA Loans.
316	Section VIII, Page PC-20, Appendix 1, (4)	<p><u>Reference:</u> <i>Total Cost of goods and services procured from Japan</i></p> <p>Please confirm our understanding that the goods and services procured from Japan may also comprise of Japan brand materials with manufacturing facilities outside of Japan.</p>	Yes, provided that the requirements under item 6 of Section V – ESC and Appendix 1 of the Particular Conditions are met.