
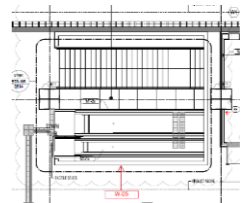


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1	CP N-01 CP N-02	Vol. 1 Sec. 1	ITB Page 14	ITB 22.2	Deadline for Submission of Bids	Due to the recent changes implemented in Bid Addendum 4 and Bid Addendum 5 such as Construction Schedule, BOQ changes and the implementation of DUPA format, we would like to make a request to extend the deadline for submission of bids to August 26, 2019.		Refer to GBB No. 14.
2	CP N-01 CP N-02	Vol.2	Drawings	Drawings		<p>May we request from your good office the following information and answer to the queries listed below:</p> <p>Architectural Works A. Please provide the Detailed Plans and Specification of the following: not refelected in Bid Plan.</p> <p>Calumpit Station, Apalit Station and San Fernando Station: Roofing and Soffit</p> <p>1 Composite Interior Roof Deck Assembly for Office and Facilities</p> <p>2 Pre-painted Hi-Rib Zinc-Aluminum-Magnesium (ZAM) Roofing</p> <p>3 Interior Metal Sheet Roofing</p> <p>4 Access Flooring (Anti-Static Raised Floor System Including Dust-Proof Epoxy Paint)</p>		<p>"Items 1 & 2 (Composite Roof Deck & ZAM Roofing)</p> <p>For Stations: Metal Roof at Concourse Level (above Offices & Facilities), please refer to MCRP-DWG-STA-AR-3505 (CXX-Xw), Typical Wall Sections and Detailed Sections (CAL/APA/SFD-AR-3411-3423).</p> <p>For Small Buildings: please refer to: SIG/COM/RAIL: MCRP-DWG-STA-AR-3701 Substations (PSS): MCRP-DWG-PSS-AR-3501 Intermediate Signalling House (SIG (ISER)): MCRP-DWG-SIG-AR-3501 Battery Post (BP): MCRP-DWG-BP-AR-3501</p> <p>Item 3: Not included in this package</p> <p>Item 4: Please refer to F04-A of MCRP-DWG-STA-AR-3501 for details and specification."</p>
						<p>Floor Finishes :</p> <p>5 T=100mm, Plain Mortar Wire Broom Finish</p> <p>6 T=100mm, Plain Mortar Finish with Scouring</p> <p>7 T=50mm, Pebble Washout Finish</p> <p>8 Access Flooring (Anti-Static Raised Floor System Including Dust-Proof Epoxy Paint) Baseboard Finish</p> <p>9 H=150mm, Stainless Steel Baseboard, Wall Finishes</p> <p>10 CHB Wall, Non-Load Bearing, (Including Reinforcing Steel); t=100</p>		<p>"Item 5: T=100mm, Plain Mortar Wire Broom Finish - not included in the Schedule of Finish</p> <p>Item 6: T=100mm, Plain Mortar Finish with Scouring - not included in the Schedule of Finish</p> <p>Item 7: T=50mm, Pebble Washout Finish - not included in the Schedule of Finish</p> <p>Item 8: Please refer to F04-A of MCRP-DWG-STA-AR-3501 for details and specification."</p> <p>Item 9: Baseboards Finish * H=150mm, Stainless Steel Baseboard, - not required in this package.</p> <p>Item 10: CHB Wall, Non-Load Bearing, (Including Reinforcing Steel); t=100 - current drawings for this package include 150mm CHB exterior wall for small buildings: - for PSS, BP, SIG (ISER)- refer to PSS/SIG/BP-AR-3501; - for SIG/COM/RAIL - refer to MCRP-DWG-STA-AR-3701</p>

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						11 "Composite Aluminum Wall Panels Baking Fluororesin Paint Finish with Metal Framing " (As per Bid Bulletin 12, Deleted) But the quantities are still in BOQ, Please clarify		<p>Item 11: The composite aluminum wall panels was deleted and replaced by Perforated Glass Fiber Reinforced Concrete Panels With Clear Urethane Paint Finish And Mounting Metal Fitting + Precast Concrete Wall Panels With Semi-Transparent Water Repellent Finish. See drawings(MCRP-DWG-CAL-AR-3201) dated May 2019. BOQ has been adjusted as:</p> <table border="1"> <tr> <td>501</td> <td>501(2)</td> <td>T=300mm, Glass Fiber Reinforced Concrete Perforated External Wall Panels with Fluororesin Paint Finish including Mounting Metal Fitting (GRC) and Precast Concrete Wall Panels with Transparent Water Repellent Finish</td> <td>sqm</td> <td>4,126.00</td> </tr> </table>	501	501(2)	T=300mm, Glass Fiber Reinforced Concrete Perforated External Wall Panels with Fluororesin Paint Finish including Mounting Metal Fitting (GRC) and Precast Concrete Wall Panels with Transparent Water Repellent Finish	sqm	4,126.00
501	501(2)	T=300mm, Glass Fiber Reinforced Concrete Perforated External Wall Panels with Fluororesin Paint Finish including Mounting Metal Fitting (GRC) and Precast Concrete Wall Panels with Transparent Water Repellent Finish	sqm	4,126.00									
						12 W05 Wall: 600 x 600 x 30mm, Terrazzo Tiles Dry Construction Method Cladding with W=8mm Joints including 100 x 50 x 2.3mm Steel Cannel at 450mm O/C, T=5mm Stailless Steel Tile fixing Angles, tile joint Pointing and all necessary accessories.		<p>Item 12: Please refer to MCRP-DWG-STA-AR-3503 (WALL DETAILS W05-A/C); location is at the handrail at Calumpit and San Fernando Concourse level (of Station Plaza to Concourse stairs)</p>  					

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						Painting & Related Works 13 High-performance Urethane Coatings (Metal/Steel Painting) 14 Acrylic Water-Based Paint (For Interior Ceiling on Gypsum Board, Interior Wall and Underside of Viaduct & Box Girders) 15 Elastomeric Water Paint (Coating for Concrete Surface / Cement Plaster) 16 C03 Ceiling: Semi Transparent Water Rellent Coating finish on Viaduct 17 Fireproofing (Intumescent Paint for Metal / Steel) Other Finishing Works		JDT 20190715: "Item 13: Applied to GFRC walls, please refer to CAL/APA/SFD-AR-3201-3202 and 3511 for GFRC Wall Details and scope Item 14: Please Refer to CAL/APA/SFD-AR-3411-3423, 3431-3432 and MCRP-DWG-STA-AR-3505 Item 15: Applied to Small Buildings, please refer to: - SIG/COM/RAIL: STA-AR-3701 and CAL/APA-3702-3704 - PSS/BP/SIG (ISER): PSS/BP/SIG-AR-3501 and 3101-3103 Item 16: Please Refer to CAL/APA/SFD-AR-3411-3423, 3431-3432 and MCRP-DWG-STA-AR-3505 Item 17: provide minimum 2-hours fire-retarding paint (FRP) for entire column height and floor beams" Refer to TS500-56 Please refer to attached drawings MCRP-DWG-STA-AR-3532.
						18 High Impact Laminate Sheet 19 Acrylic polymer counter top 20 Granite Slab Countertop & Granite Lintel 21 Terrazo Tile Counter top		Item 18: The high impact laminate sheet is a material for modular cabinet. Please see sheet number MCRP-DWG-STA-AR-3581 on furniture that applies this material. Item 19: Please refer to Toilet Details (Calumpit: STA-AR-3621-3630, Apalit: STA-AR-3631-3640, San Fernando:STA-AR-3641-3651). Refer to attached drawings MCRP-DWG-STA-AR-3680, 3681. Item 20: Not in Schedule of Finishes Item 21: Terrazo tile Counter top applied to Customer Service Counter top: Please refer to MCRP-DWG-STA-AR-3552 for details
						Please provide the Specification/details of the following "Other Work" as specified in Bid Plans. 22 X-Ray Machine 23 Rope Barrier 24 Platform Screen Door Please veriry if these items are part of our scope.		Items 22, 23 and 24: Not under the scope of the Contractor, but the Contractor will need to interface with other future contractors.
						25 Turnstile 26 Automatic Vending Machine 27 Point of Scale		Items 25, 26, and 27: Not under the scope of the Contractor, but the Contractor will need to interface with other future contractors."

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						<p>B. Please provide the Detailed Plans and Specification of the following: not refelected in Bid Plan.</p> <p>General Substations, Signaling House and Battery post 28 T=50mm, Pebble Washout Finish 29 Hot Dip Galvanized steel grating floor</p> <p>Mechanical Works 26 Please provide the location of the Mechanical Louvers Missing plans MCRP-DWG-APA-ME-5608-5610.</p>		<p>Item 28: not included in the Schedule of Finish</p> <p>Item 29: not included in the Schedule of Finish</p> <p>Item 26: Mechanical Works: For Mechanical louvers for Apalit station,check the MCRP-DWG-APA-ME-5611 (concourse level). No drawing number MCRP-DW-APA-ME-5608-5610</p>
3	CP N-01	Vol. 1 Part I - Bidding Procedures - Sec. 2 - Big Data Sheets	BDS 3	C. Preparation of Bids ITB 15.4	C. Preparation of Bids ITB 15.4 The rates of exchange shall be selling rates 28 days prior to the deadline for submission of bids published by: Bangko Sentral ng Pilipinas (BSP, the Central Bank of the Philippines).	The bidder shall apply "Selling Rate published by BSP 28 days prior to bid date" for bid submission. However, BSP publish the Selling Rate for USD-PHP and the other currencies such as USD-EURO & etc. are not provided by BSP. For the other currencies, the Reference Rates are only provided by BSP. Please advise which exchange rate shall be adopted for Bid Submission		Bidder should use Cross Rate to convert to USD, then convert to PHP using the Selling Rate of the same date. If exchange rates are not published for certain currencies, the Bidder shall state the rates used and the source.
4	CP N-01	Vol. 1 Part I - Bidding Procedures - Sec. 4 – Bidding Forms	BF 21 BF 22	Form EXP-1 Contracts of Similar Size and Nature Form EXP-2 Construction Experience in Key Activities	The exchange rate to be used to calculate the value of the contract for conversion to a specific currency shall be the selling rate of the borrower's national bank on the date of the contract.	The borrower's national bank(BSP, the Central Bank of the Philippines) is not published Selling Rates of the other currencies. Please advise how the exchange rate of the contract date for each experience should be adopted.		Bidder should use Cross Rate to convert to USD, then convert to PHP using the Selling Rate of the same date. If exchange rates are not published for certain currencies, the Bidder shall state the rates used and the source.
5	CP N-01	Vol. 2 Sec. 6 Part I – The Specification - GS 100 – General Specification	167 of 262 (PDF Page)	Appendix 5 – Provision and Maintenance of Site Offices and Vehicles for the Employer and the Engineer	During the construction period of the offices, the Contractor shall provide suitable temporary accommodation to be agreed by the Engineer.	Please kindly specify the capacity (e.g. 10 Pax) of accommodation required for the Employer and/or the Engineer.		The detailed requirement for furniture already stated in Table 5.2 of Appendix 5
6	CP N-02	Vol 2, Section 6, Part II - Drawings	MCRP-DWG-VIA02-ST-0011 TO 0015 REV05			With regard to the At-Grade Regrading Works as indicated in the Drawings, please advise which BOQ item is this scope quoted for. The At-Grade Regrading Works is to be carry out for the Swampy Area however, the item 102(1)b and 103(1)a have been removed from the PART D SWAMPY SECTION at Bill of Quantity No.2 in the latest version.		<p>At-Grade Regrading Works as indicated in the Drawings are Maintenance Road Works. Refer to BOQ Part B Maintenance Road, Bill No.2. Supplementary, Final Ground level is indicated in "Maintenance Road Plan and Profile Drawings At-Grade Regrading Works in Swamp Area means Backfill Work to existing grand level. Quantity is included in PIN 201(4)d Backfill, Bill No.3. Based on Drawing no MCRP-DWG-VIA02-ST-0089.</p> <p>PIN 102(1)b and 103(1)a have been removed.</p>

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7	General					3 We refer to BIR RR No. 13-2018, Sec.4-114-2 which states: Withholding of Value-added Tax. – The Government or any of its political subdivisions, instrumentalities or agencies, including government- owned or - controlled corporations (GOCCs) shall, before making payment on account of each purchase of goods and services which are subject to the value-added tax imposed in Sections 106 and 108 of this Code, deduct and withhold the value-added tax imposed in Sections 106 and 108 of this Code, deduct and withhold a final value-added tax at the rate of five percent (5%) of the gross payment thereof: provided, that beginning January 1, 2021, the VAT withholding system under this subsection shall shift from final to a creditable system: Provided, That the payment for lease or use of properties or property rights to nonresident owners shall be subject to twelve percent (12%) withholding tax at the time of payment: Provided, however, that payments for purchase of goods and services arising from projects funded by Official Development Assistance (ODA) as defined under Republic Act No. 8182, Otherwise known as the "Official Development Assistance Act of 1996," as amended, shall not be subject to the Final/Creditable Withholding Taxes as imposed in		Yes, bidder's understanding is correct.
8	General	Volume 1	Section 1 Instruction to Bidders (ITB)	3	Bidders may bid for a single Package only, or for any combination of Packages. Pursuant to ITB 35.4, the Employer shall evaluate and compare Bids on the basis of a single Package, or a combination of Packages, or as a total of Packages in order to arrive at the least-cost combination for the Employer, by taking into account discounts offered by Bidders in case of award of multiple contracts. Discounts for multiple contracts however, may only be offered by Bidders in the case of two or more of Packages 1, 2 and 3 being combined. In accordance with ITB 14.4, any Discount offered by Bidders in the above cases and the methodology for its application, shall be stated under item (d) in the Letter of Bid.	Employer is requested to confirm if bidders could submit combined offer and discount thereto in following case; - 3 companies (A, B and C) establish a Joint Venture to submit proposal for CP N-XX (A and B, collectively, have majority share fare enough to control the Joint Venture) - 2 companies of them (A and B) establish a Joint Venture to submit proposal for other packages (CP N-YY and CP N-ZZ) Bidder understands that bidder can offer combined offer and discount for combination of CP N-XX and one or two of others (YY and ZZ), as companies A and B has collectively has majority share for both JVs (JV for CP N-XX and another JV for CP N-YY and ZZ). Please confirm.		No.
9	General	Volume 3	Section 7 General Conditions of Contract (GCC)	14.1 Contract Price	(b) the Contractor shall pay all taxes, duties and fees required to be paid by him under the Contract, and the Contract Price shall not be adjusted for any of these costs except as stated in Sub-Clause 13.7 [Adjustments for Changes in Legislation];	Bidder understand that even though Contractor shall pay all taxes required, necessary VAT shall be paid by Employer as a part of contract price in accordance with Bill of Quantity submitted by Contractor. Please confirm.		Yes, it is confirmed.

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10	CP N-01	Volume 3	Section 8 Particular Conditions of Contract (PCC)	2.1 Time for Access to Site	Notwithstanding the foregoing, the Employer intends to make any outstanding Site Area available earlier than the date(s) specified in the Schedule and instructs the Contractor to complete a part of Works earlier than the Schedule of Critical Dates provided within Volume 2 Part III (Supplementary Information) Section 6 III B (Project Programming). The Contractor shall acknowledge and agree that the Engineer reserves a right to instruct the Contractor to move up Key Date(s) of the Schedule of Critical Dates or to add new Key Date(s) in case a corresponding portion of the outstanding Site Area is made available to the Contractor earlier than the later date(s) specified in the Schedule. The revised Key Date(s) and/or new Key Date(s) agreed by both Parties shall be incorporated in the Contract	Employer is requested to revise the referred text as proposed text. It is reasonable that Contractor has right to consult and agree upon moving up Key Dates earlier.	"Notwithstanding the foregoing, the Employer intends to and may make any outstanding Site Area available earlier than the date(s) specified in the Schedule to possibly enable the Contractor to complete a part of Works earlier than the Schedule of Critical Dates provided under Volume 2 Part III (Supplementary Information) Section 6 III B (Project Programming). In such an event and immediately after such outstanding Site Area is made available, the Contractor, in consultation and agreement with the Engineer, will proceed to determine whether any Key Date(s) of the Schedule of Critical Dates can be moved up earlier and/or new Key Date(s) can be added in the Schedule of Critical Dates. If in the affirmative, the Engineer shall immediately issue an instruction to the Contractor for the revision and/or addition of corresponding Key Date(s) and the Contractor shall proceed to revise the detailed time programme in accordance with Sub-Clause 8.3 (Programme) accordingly. The revised Key Date(s) and/or new Key Date(s) agreed by both Contractor and Engineer shall be incorporated in the Contract"	Not acceptable.
11	CP N-01	Volume 3	Section 8 Particular Conditions of Contract (PCC)	10.2 Taking Over of Parts of the Works	At the end of Sub-Clause 10.2, add the following: "For avoidance of doubt, the Contractor acknowledges and agrees that the provision of access to and the occupation of parts of the Works by other parties as required by Subclause 4.6, does not constitute "Taking Over" in accordance with the terms of this Clause."	Employer is requested to add the proposed text at the end of the referred text.	"If any parts of the Works already completed by the Contractor that is occupied by other parties as specified or required under this Contract or as instructed by the Engineer should be damaged due to the negligence or any acts attributable to said other parties, the Contractor shall be entitled to just claims in accordance with Sub-Clause 20.1 [Contractor's Claims]."	Acceptable.
12	CP N-01	Volume 3	Section 8 Particular Conditions of Contract (PCC)	4.6 Co-operation	At the end of the first paragraph, add the following: "The Contractor shall cooperate with those parties to the extent required by the Contract or as instructed by the Engineer, but shall remain solely responsible for his own construction activities on the Site."	Employer is requested to revise the referred text as proposed text.	Any such cooperation as specified or required under the Contract or as instructed by the Engineer shall constitute a Variation if and to the extent that it causes the Contractor to suffer delays and/or to incur Unforeseeable Cost. In such an event, the Contractor and the Engineer shall proceed in accordance with Sub-Clause 13.3 [Variation Procedure]. Services for these personnel and other contractors may include the use of Contractor's Equipment, Temporary Works or access arrangements which are the responsibility of the Contractor.	Variation is already included in GCC 4.6 thus it is not necessary to modify.

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13	CP N-01	Volume 3	Section 8 Particular Conditions of Contract (PCC)	4.6 Co-operation	At the end of final Paragraph, add the following: "The Contractor shall obtain the information in respect of plinths, block-outs, holes, hooks, and other instruments required for the installation and testing of E&M system from CP NS-01 Contractor [E&M Systems and Track Works] to reflect in working / shop drawings which will be prepared by the Contractor."	Employer is requested to revise the referred text as proposed text.	"The Contractor shall obtain, through the Employer and/or the Engineer who shall have the main responsibility for the matter, the information in respect of plinths, block-outs, holes, hooks, and other instruments required for the installation and testing of E&M system from CP NS-01 Contractor [E&M Systems and Track Works] to reflect in working / shop drawings which will be prepared by the Contractor. If the Contractor should suffer delays and/or incur costs or damages from executing works which was necessitated by a failure of or delay by the Contractor to obtain through the Employer and/or Engineer such information, the Contractor shall give notice to the Engineer and shall be entitled subject to Sub-Clause 20.1 [Contractor's Claims] to: (a) an extension of time for any such delay, if completion is or will be delayed, under Sub-Clause 8.4 [Extension of Time for Completion], and (b) payment of any such Cost plus profit, which shall be included in the Contract Price. After receiving this notice, the Engineer shall proceed in accordance with Sub-Clause 3.5 [Determinations].	Not acceptable. Interface is included in the Scope of Work of the Contractor.
14	Others (You may directly go to Question 10)	Volume 1	Section 4A Bidding Forms - Bill of Quantities (BoQ)			There was no update in the BoQ for CP N-02 and 03 in Addendum#5, while many items of CP N-01 have been revised. Please provide updated BoQ for CPN-02 and CP-N03 as it was done for the CPN-01.		There are no revisions in CP N-02 and N-03. Refer to GBB No. 12.
15	Others (You may directly go to Question 10)	Volume 1	Section 6 The Employer's Requirements (ERQ)	General Specification – Appendix 4 – Page 4		According to the GBB No.13, it is clarified that “M12x95 Elephant Foot” is required to be included in the BOQ Item No. 206(3)a, b&c. However, the Bidder understands that the material for “Elephant Foot” is a part of the “Cast-In sockets” referred in GS Appendix 4 –Page 4 A2.1 No.1., which shall be supplied by the contractor of CP-NS01. Please clarify that the cost mentioned in the clarification No.98 issued with GBB13 means only the installation cost without the material cost (approx.. 100,000 pcs per a package).		Installation and material cost are estimated in 206(3)a,b &c
16	Others (You may directly go to Question 10)	Volume 2	Section 6 The Employer's Requirements (ERQ)	ER40-Personnel Requirements	Note 1: For the proposed Project Manager/Contractors Representative, Civil Construction Manager, Planning and Scheduling Manager, Coordination and Interface Manager, and Temporary Works Designer, “Similar Work” means at a management level position(s) within the Railway Construction sector.	According to the definition of similar work written in Ch. 2.4.1 [Contracts of Similar Size and Nature] of Bidding Procedures, Section 3 Evaluation and Qualification Criteria, similar work includes the road or railway project. The Bidder would like to request for relaxation of the Personnel Requirements as same as the Contracts of Similar Size and Nature.	Note 1: For the proposed Project Manager/Contractors Representative, Civil Construction Manager, Planning and Scheduling Manager, Coordination and Interface Manager, and Temporary Works Designer, “Similar Work” means at a management level position(s) within the Railway or Road Construction sector.	Not acceptable.

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17	CP N-02	Volume 2	Section 6 The Employer's Requirements (ERQ)	MCRP-DWG-VIA02-RD-2015~2043, MCRP-DWG-VIA02-ST-0089\		Permanent embankment is necessary for the maintenance road. For example, nearby Sta. 55+480, approximately 1.5m high permanent embankment is required near the existing structures. In ANNEX C – Results of Settlement Analysis using Settle 3D and Sub-chapter 4.5 – Evaluation for Settlement due to Consolidation in Preliminary Report (VOL 1 OF 11), embankments induce surcharge loads and cause consolidation/settlement, consequently damages to adjacent structures. Please clarify who is responsible for the damage due to the settlement.		The Contractor shall construct the embankment in accordance with the Specification with the approval of the Engineer.
18	CP N-02	Volume 2	Section 6 The Employer's Requirements (ERQ)	TS200-428, MCRP-DWG-BR105-ST-0032	The Contractor shall submit full details, including previous authorized test data of the proposed stay cable and saddle systems, supported by all applicable calculations for the parallel Epoxy Coated and Filled Strand (herein referred to as ECF Strand) stay cable system in accordance with the type, size, strength, geometry and arrangement depicted on the Drawings.	The overall cable system of the extradosed bridge including strand, wedge, saddle and anchorage is from the specific products which can be manufactured by only the specific company. Please kindly relax the requirements on the Technical Specification and Drawings as proposed.	TS 231 EXTRADOSED BRIDGE – CONTRACT PACKAGE CP N-02 ONLY 231.1 The Work The cable system using the ECF (Epoxy Coated and Filled) Strand described below can be replaced to the equivalent multi-strand cable system.	Please follow technical specifications.
19	CP N-02			Site Data 08. Utility Survey Report		Please confirm that the Employer has a plan to relocate high tension wires (230kV) at 61+021, which is expected to be interfered with the extradosed bridge construction.		Yes, the Employer has a plan.
20	CP N-01	Volume 2	Section 6 The Employer's Requirements (ERQ)	MCRP-DWG- VIA01-ST - 0034		With regard to the response #10 issued with GENERAL BID BULLETIN NO. 13, it was responded that the waiting shed is required not to be demolished. However it will block the ROW to transport the material. Please let us know it is correct understanding.		The Waiting Shed is not to be demolished, the Contractor must provide access around the shed.
21	CP N-01	Volume 2	Section 6 The Employer's Requirements (ERQ)	MCRP-DWG-VIA01-RD-2011~2043		Permanent embankment is necessary for the maintenance road. For example, nearby Sta. 37+320 to 40+680, approximately 1.5m high permanent embankment is required near the existing structures. In ANNEX C – Results of Settlement Analysis using Settle 3D and Sub-chapter 4.5 – Evaluation for Settlement due to Consolidation in Preliminary Report (VOL 1 OF 11), embankments induce surcharge loads and cause consolidation/settlement, consequently causing damages to adjacent structures. Please clarify who is responsible for the damage due to the settlement.		The Contractor shall construct the embankment in accordance with the Specification with the approval of the Engineer.
22	CP N-01	Volume 1	Section 4 Bidding Form (BF)	2.3.1 Historical Financial Performance and Form FIN-1 Historical Financial Performance	In Form FIN-1: "Attached are copies of financial statements (balance sheets including all related notes, and income statements) for the last five (5) years..."	The Bidder would like to clarify if the Eligible (Foreign) Bidders are required to submit Notarized and Authenticated Five (5) years Financial Statement (FS)?		Yes
23	CP N-01	Volume 2	Section 6 The Employer's Requirements (ERQ)	MCRP-DWG-CAL-AR-3404; CALUMPIT STATION DETAILED PLAN SHEET 4		Please provide MCRP-DWG-CAL-AR-3404.		Please refer to drawing attached.

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24	CP N-01	Volume 1A	Section 4A Bidding Forms - Bill of Quantities (BoQ)	BOQ-15,58 & MCRP-DWG-STA-AR-3621-3640; 552(1) Melamine Plastic Laminated Toilet Partition System and 552(2) Stainless Steel Toilet Partition System		Please clarify the Method of Measurement for the Toilet Partition System		Method of Measurement is Square Meters. Melamine Plastic Laminate - Staff Toilet. Stainless Steel - Public Toilet.
25	CP N-01	Volume 1A	Section 4A Bidding Forms - Bill of Quantities (BoQ)	Page BOQ- 3, 46; 408(13) Sliding Bearing		Kindly provide detailed drawing, specification and location of Sliding Bearing.		Please Refer to Drawing Number MCRP-DWG-CAL-ST-4421 and MCRP-DWG-APA-ST-4421.
26	CP N-01	Volume 1A	Section 4A Bidding Forms - Bill of Quantities (BoQ)	Page BOQ- 5, 48; 506(4) W10 Wall: Aluminum Expanded Wall		Kindly provide detailed drawing and Tag plan for location of W10.		Please refer to Schedule of Finishes (STA-AR-3031-3033), and Details of Fire Exit Stairs (please refer to attached compiled Stair Details drawings).
27	CP N-01	Volume 1A	Section 4A Bidding Forms - Bill of Quantities (BoQ)	Page BOQ- 14, 57; 506(6) Stainless Steel Counter Top (Vibration Finish)		Kindly provide detailed drawing and location of Stainless Steel Counter Top.		The Steel Counter Top is located at the Customer Service (Ticketing deal trays). Please refer to STA-AR-3552 (Ticket Window Opening Detail).
28	CP N-01	Volume 2	Section 6 The Employer's Requirements (ERQ)	Pages TS500-533 & BOQ- 36, 37 & 79; Softscape, 563(1) 10m High Tree Planting, 563(2) 7m High Tree Planting, 563(3) 3m High Tree Planting		Please specify the Scientific Name of each trees for Exterior Work. In addition, please confirm if the indicated height in the BOQ shall be the requirement before planting.		Please refer to CAL/APA/SFD/ANG/CLA-AR-3021 Site Development Plan for the scientific name of the trees. For the indicated height, please refer to the BOQ.
29	CP N-01	Volume 1A	Section 4A Bidding Forms - Bill of Quantities (BoQ)	Page BOQ- 4, 47; 537 (1) Tactile Strip		Please provide material specification for tactile strip.		300mm x 300mm granite tactile tiles. Please see revised BoQ under this bid bulletin.
30	CP N-01	Volume 1A	Section 4A Bidding Forms - Bill of Quantities (BoQ)	Page BOQ-17, 60; 216 (14)		Kindly provide detailed drawing, specification and location of Buffer Beaming.		Buffer beaming is not installed in this contract. Please see revised BoQ under this bid bulletin.
31	CP N-01	Volume 2	Section 6 The Employer's Requirements (ERQ)	MCRP-DWG-STA-AR-3513, MCRP-DWG-STA-AR-3521, MCRP-DWG-STA-AR-3522, MCRP-DWG-STA-AR-3524; Typical Details for Stair		The following Typical Details for Stair has been omitted in the latest BB (GBB13). Please provide the following: MCRP-DWG-STA-AR-3513 MCRP-DWG-STA-AR-3521 MCRP-DWG-STA-AR-3522 MCRP-DWG-STA-AR-3524		Please refer to attached drawings.
32	CP N-01	Volume 2	Section 6 The Employer's Requirements (ERQ)	MCRP-DWG-STA-AR-3503 & MCRP-DWG-STA-AR-3504; Typical Details for Wall		The following Typical Details for Wall has been omitted in the latest BB (GBB13). Please clarify: MCRP-DWG-STA-AR-3503 MCRP-DWG-STA-AR-3504		Please refer to attached drawings.
33	CP N-01	Volume 2	Section 6 The Employer's Requirements (ERQ)	MCRP-DWG-APA-AR-3201-3202 & MCRP-DWG-APA-AR-3403; Stairs outside Fire Exit 3 & 4		The stairs outside Fire Exit 3 & 4 are shown on the Apalit Station Detailed Plan Sheet 3 (MCRP-DWG-APA-AR-3403) but are not shown on the elevations (MCRP-DWG-APA-AR-3201-3202). Please confirm which is correct.		Please follow APA-AR-3403 and STA-AR-3519-3520 for the Stair Details.

Public Bidding No.: 19-041-4
CP N-01, CP N-02, & CP N-03 Bid Clarification Requests for General Bid Bulletin No. 15
General Bid Bulletin No. 15

No.	Packages	Volume & Section No.	Page No.	Clause No./Title	Reference Text	Clarification Request	Bidder's Proposed Revised Text (if any)	Final Response
34	CP N-01	Volume 2	Section 6 The Employer's Requirements (ERQ)	MCRP-DWG-APA-AR-3202 & MCRP-DWG-APA-AR-3402; ED-3A Guard Wall with Bench 3		The length of ED-3A on detailed plan (MCRP-DWG-APA-AR-3402) is continuous from section X07 to X13, but as shown on the northeast elevation (MCRP-DWG-APA-AR-3202), it became discontinuous between sections X08 and X12. Please clarify which is correct.		Please follow APA-AR-3202. Please find attached updated drawing of APA-AR-3402.
35	CP N-01	Volume 2	Section 6 The Employer's Requirements (ERQ)	MCRP-DWG-STA-ST-4003, MCRP-DWG-APA-ST-4121, MCRP-DWG-CAL-ST-4121; GENERAL STATION STRUCTURAL-GENERAL NOTES ABBREVIATIONS AND LEGEND SHEET 3, STRUCTURAL PLANS CONCOURSE FLOOR FRAMING PLAN		As stated in the Notes (MCRP-DWG-APA-ST-4121 & MCRP-DWG-CAL-ST-4121), "ALL STRUCTURAL STEELS ARE APPLIED HOT-DIP GALVANIZING." But in drawing for general station (MCRP-DWG-STA-ST-4003) Item 8.46 it is specified that all structural steel shall receive Anti-Corrosive paints only. Please confirm which one to follow. In addition, if the coating shall be Hot Dip Galvanized, please specify the thickness required.		Hot-dip galvanizing should be applied to all structural steels. Galvanizing specification should comply with AASHTO M 111 M/M 111 and ASTM A123/A123M in accordance with TS200. The reference to anti-corrosive paints is removed from the drawings. Please see attached drawings under this bid bulletin.
36	CP N-01	Volume 1A	Section 4A Bidding Forms - Bill of Quantities (BoQ)	Page BOQ-13; 534 (2) The Master Key System		As specified in TS 534.3.2, the unit of measurement for Master Key System shall be per "set". While on the BOQ, it is shown to be per "lot". Please confirm which is correct.		TS is correct.
37	CP N-01	Volume 2	Section 6 The Employer's Requirements (ERQ)	TS-500 Page 513; Escalator under Main Specifications	Theoretical Transport Capacity:9000 persons/hour	As specified in TS 558.3.1 Main Specification, the Theoretical Transport Capacity shall be 9000 persons/hour. May the employer accept to relax the requirement from 9000 to 6000 persons/hour as new practical transport capacity for escalator.		No relaxation of TS.
38	CP N-01	Volume 2	Section 6 The Employer's Requirements (ERQ)	TS-500 Page 497; Elevators- The Work;	C. Control Center	Please verify the Elevator Monitoring System Location. Do the Bidder need to provide Elevator Monitoring per station only?		Yes, Each elevator in the station will be monitored in the Station office room(BMS) and in OCC (Located in CP N-05) via SCADA. The BMS system is under the scope of the Contractor , while the SCADA is under E&M (CP NS-01) contractor. The contractor shall coordinate with the CP NS-01 Contractor for all interfaces including but not limited BMS - SCADA point list. Kindly also refer MCRP-CAL/SFD/ANG/CLA-AR-3622 , APA-AR-3621 for the equipment & furniture layout.