



**NEW CONSTRUCTION OF MUNICIPAL MARKET IN ERMERA, MUNICIPALITY OF
ERMERA
TENDER/180/MCI-2024**

CLARIFICATION NO. 3

25 April 2025

No.	Question(s)	Response(s)
1.	We prepared the Bid security based on date 10 February 2025. Is it still valid and can use for the submission of 24 February? Or do we need to revise new one?	Please submit the Bid Security already prepared. The bidders will be requested to extend the Bid Security in accordance with ITB 18.2 of Section I (Instruction to Bidders) if required.
2.	We already prepared the bid security; the submission date is extended. Do we need to revise and submit new one? Because the extension of bid security has administration fee from bank.	Please refer to response # 1 above.
3.	We would like to seek clarification regarding the restrictions on subcontracting stated in the bidding documents. Specifically, the following clauses: ITB 17.5 (Bid Data Sheet - Part 1- Section 2, Page 33): "The Employer does not intend to execute any parts of the Works by subcontractors selected in advance." ITB 33.1 (Page 24): "The Employer does not intend for the contractor to execute any specific elements of the Works through nominated subcontractors," which implies that no subsequent subcontracting is allowed for the Works concerned. Given the complexity of certain aspects of the project, we believe that engaging subcontractors may be necessary to ensure the successful execution of specialized works. Could you kindly confirm whether there is any flexibility in this requirement or if any exceptions can be considered?	Please carefully read and understand ITB 17.5 and ITB 33.1. Subcontracting is allowed. Please refer to Section 8 (Particular Conditions of Contract) - PCC 5.1 (a) Maximum allowable accumulated value of work subcontracted (as a percentage of the Accepted Contract Amount) is 30%.
4.	Regarding specific scoring methodology for Technical Bid evaluation, does the Evaluation Committee employ a point-based system? Specifically, for sections like the Method Statement (5 points), will the Evaluation Committee assign scores within the 0-5 range based on content quality, or is it a binary score of 0 or 5?	Please refer to Scoring Table given in Section 3 (Evaluation and Qualification Criteria).
5.	The ITB 12.1 in Section 2: Bid Data Sheet requires both Bill of Quantities and Daywork Schedule, but we only find the blank Bill of Quantities in the Bidding Document Package and there is no Daywork Schedule. Please indicate where we could find the Daywork Schedule format and clarify whether we must provide it when submission?	Please note that Dayworks is not applicable. The Bidders should fill in the latest issued Bill of Quantities (BOQ).
6.	Regarding the BOQ submission, whether it is sufficient if we only price the blank BOQ issued in the Bidding Document Package? Do we need to include the Unit Price Analysis, labour/material price, and the like to support the priced BOQ?	The Bidders should submit only PRICED BOQ. Unit rate analysis will be requested later on if required.



No.	Question(s)	Response(s)																																
7.	Based on the Addendum No. 4, the bid submission now has been extended to May 05, so whether it is acceptable by the Employer if we submit the original bid security (as attached), together with a separate Amendment/Supplementary to clarify the matters, that are a) our bid submission date is May 05, 2025; and b) the validity in the original bid security will be extended to December 31?	Please refer to response # 1.																																
8.	Regarding the Performance Security, Advance Payment Guarantee and Retention Money Security, whether the Employer could accept the format proposed by the Bidder's bank or some small changes made to the standard format attached in the Bidding Documents?	Performance Security, Advance Payment Guarantee and Retention Money Security will be required only from winning contractor. The winning contractor should typically follow the Contract Forms as documented in the Section 9 of Bidding Document.																																
9.	There are conflicts for the area of roof both for BAUCAU and ERMERA Markets between the BOQ and the Drawings. On the BOQ, it says the area of roof is 1602.3 square meters, while based on the drawing, the area for roof is 3112 square meters. Your clarification will be appreciated!	It is an error. Please see the revised BOQ. Based on the drawing the quantity of item 4 is 3132.112 m2.																																
10.	No unit and Qty for B.1 contract project manager. Meanwhile, should the quantity for contractor site engineering and site security be corrected as 24 since the construction period is 24 months? Further, we believe the unit of contractor site engineering shall also be "months" instead of "person". The unit of Item No.4 Site security shall also be "months" and the quantity shall be 24. Please confirm and revise accordingly. <table><tr><td>1001</td><td>Contract Project manager</td><td></td><td></td></tr><tr><td>1002</td><td>Contract site engineering</td><td>person</td><td>1.00</td></tr><tr><td>1003</td><td>Site equipment for AD</td><td>LS</td><td>1.00</td></tr><tr><td>1004</td><td>Site security (for 2 years)</td><td>LS</td><td>1.00</td></tr><tr><td>1005</td><td>Project report and documentation</td><td>LS</td><td>1.00</td></tr><tr><td>1006</td><td>Material supply and testing</td><td>LS</td><td>1.00</td></tr><tr><td>1007</td><td>As built drawing</td><td>LS</td><td>1.00</td></tr><tr><td>1008</td><td>TOTAL FOR OVERHEAD</td><td></td><td></td></tr></table>	1001	Contract Project manager			1002	Contract site engineering	person	1.00	1003	Site equipment for AD	LS	1.00	1004	Site security (for 2 years)	LS	1.00	1005	Project report and documentation	LS	1.00	1006	Material supply and testing	LS	1.00	1007	As built drawing	LS	1.00	1008	TOTAL FOR OVERHEAD			Please discard the Project Manager item in the BOQ.
1001	Contract Project manager																																	
1002	Contract site engineering	person	1.00																															
1003	Site equipment for AD	LS	1.00																															
1004	Site security (for 2 years)	LS	1.00																															
1005	Project report and documentation	LS	1.00																															
1006	Material supply and testing	LS	1.00																															
1007	As built drawing	LS	1.00																															
1008	TOTAL FOR OVERHEAD																																	
11.	GENERAL PRELIMINARY WORKS 1. Please provide specific quantities for the demolition project of Demolish Existing Building with Existing Foundation, BOQ item 2 on the list. 2. Please verify whether the water supply and power supply for BOQ item 7 "Water Supply" and BOQ item 8 "Electricity Supply" are for construction purposes.	1. For the demolition work item is LS, the contractor shall conduct site visit before submitting the bid. 2. Yes, the items in the Preliminary Works for Water supply and Electricity supply will be utilized during construction works on site.																																



No.	Question(s)	Response(s)
12.	<p>BUILDING A</p> <ol style="list-style-type: none"> 1. The unit for "Leveling and Compacting" in the earthwork list number 6 is m3. Please verify if there is an error. If there is an error, please modify and adjust the corresponding quantity of work. There are common issues with the remaining units of Ermera, please verify and modify them together 2. The unit of the masonry project list number 2 "Hollow Block Wall Installation (1 Pc: 4 Sn)" is m2. Please verify if there is an error. If there is an error, please modify and adjust the corresponding quantity of work. And explain the meaning and block specifications of "1 Pc: 4 Sn". There are common issues with the remaining units of Ermera, please verify and modify them together. 3. The concrete strength grades for concrete works with Bill No. 1 "Concrete Works for Concrete Floor" and Bill No. 2 "Concrete Works for Concrete Floor (with two-way rebar Ø 8-200 mm)" are unclear. Please supplement. There are common issues with the remaining units of Ermera, please verify and modify them together. 4. Is there an error in the quantity of "Concrete Works for Concrete Floor" in the concrete engineering list number 1? If so, please make the necessary modifications. There are common issues with the remaining units of Ermera, please verify and modify them together. 5. The unit for concrete engineering bill number 23 "Rubber Dilated/Pad Thick 9 mm (40cm x 40cm) Join Pedestal&Column" is "sheet". Please clarify the meaning of this unit and provide the specifications and models of the rubber bearings for this item. There are common issues with the remaining units of Ermera, please verify and modify them together. 6. The description of the concrete component with serial number 29 "Reinforcement Concrete Works for Concrete List-f_c 25 Mpa" is unclear. Please provide additional information. There are common issues with the remaining units of Ermera, please verify and modify them together. 7. Are all the lower layers of granite bricks made of fine aggregate concrete, and are the quantities of this part included in the list items? If not, please supplement the items and corresponding quantities. There are common issues with the remaining units of Ermera, please verify and modify them together. 	<ol style="list-style-type: none"> 1. Leveling and compacting in the earthwork list number 6 is m³. See the drawings T.02 – T.08. 2. Hollow Block Wall Installation (1 Pc: 4 Sn)" is m². See technical specification (1 Portland cement: 4 sand), see detail section D2 for building A (AR-27) – 40X20X10 cm. 3.1 Concrete Work for Concrete Floor is lean concrete work. 3.2 Concrete Works for Concrete Floor (with two-way rebar Ø 8-200 mm) is for slab. 4. Refer to the response in No.3.1 and 3.2 above. 5. See the details section type F1 Column Concrete and Foot Plate for all buildings (ST-09). 6. See the details drawings AR-22 (list concreting). 7. The details is below:



No.	Question(s)	Response(s)
13.	<ol style="list-style-type: none"> There is no step item in the bill of quantities. Please verify if there is a missing item. If so, please supplement the item with the corresponding quantity. Is there an error in the quantity of item 4 "Roofing Onduline (Brown) Roofing Installation, 3 mm + Accessories" in the roof engineering list? If so, please make the necessary modifications. There are common issues with the remaining units of Ermera, please verify and modify them together. The opening method of the aluminum windows in Bill No. 2 "Windows + Nako + Glass + Frame Steel Hollow 100x50x3mm (6 Holes) high 3,60 M X length 1 M" and Bill No. 3 "Windows + Nako + Glass + Frame Steel Hollow 100x50x3mm (5 Holes) high 3030 M X length 1M" is unknown. Please supplement. The specific coatings used for painting project list No. 3 "Wall Painting - Jotun" and list No. 4 "Ceiling Painting - Jotun" are not specified, and the methods are unknown. Please supplement. There are common issues with the remaining units of Ermera, please verify and modify them together 	<ol style="list-style-type: none"> See the roofing plan for building A, drawing AR-35. See the detail re-verification at new item See the detail window AR-42. It is stated in the BOQ.
14.	<p>BUILDING B</p> <ol style="list-style-type: none"> According to drawing "ST-16", it is known that there is a sliding door, but no item is listed in the inventory. Please verify and supplement. The unit "2Units" has no content, please verify if it exists. 	<ol style="list-style-type: none"> See the detail re-verification at new item Two units due to two buildings.
15.	<p>BUILDING D</p> <ol style="list-style-type: none"> Please provide the opening method for all doors and windows. According to the drawing "AR-17", it can be seen that there are windows W3 W4, there are no columns for two types of windows in the list, please add them. 	<ol style="list-style-type: none"> See the Floor Plan Building D. Drawing no. AR-01, see the details windows building D AR.15 - AR.17. See the Door and Windows Plan for the Building B Drawing Ar-14.




No.	Question(s)	Response(s)
16.	<p>BUILDING F</p> <ol style="list-style-type: none"> Please provide all door and window opening methods. According to drawing "AR-14", the quantity of aluminum door D2 is 4. The quantity of door and window engineering item 2 "Door Works-Installation, Type D2" in the bill of quantities is 3. Please verify and modify. According to the drawing "AR-16", it is known that there is a vent, but there is no item listed in the bill of quantities. Please supplement. The unit "2Units" has no content, please verify if it exists. 	<ol style="list-style-type: none"> See the Floor Plan for Building F, Drawing No. AR.01-AR.02. Based on the drawing, the Contractor must change the number of units from 3 units to 4 units, and type name from D4 change to D3. See the detail re-verification at new item 2 units: 1 for BNCTL Building and 1 unit for market management building.
17.	<p>ROADS & PARKING, LANDSCAPE</p> <ol style="list-style-type: none"> The list of parking lot markings is missing from the bill of quantities. Please supplement. The bill of quantities lacks a list item for the "FENCE" fence. Please add it. And verify which specific building the "Building N" in the list refers to. <div> </div> <div> </div>	<ol style="list-style-type: none"> See the detail re-verification at new item See the detail re-verification at new item <div> </div>
18.	Please explain the scope of work included in the contractor, is there any NSC / Direct Supplier work?	Yes, the scope of work is included Direct Supplier work.
19.	<p>Please Inform us the Item below:</p> <ol style="list-style-type: none"> The Type of Contract and Payment Method Car Insurance (Third Party Liability Insurance) Can Site Instruction Payment can be simultaneously with the main progress? 	<ol style="list-style-type: none"> Please refer to the Section 8 (Particular subclause 12.2). Third-party insurance is to protect against the claims of another (third party). Please refer to the conditions of contract for Site Instruction Payments.



No.	Question(s)	Response(s)
20.	How much is the deductible? Is the owner willing to increase it if the deductible exceeds the specified one?	Zero Deductible. Please refer to Section 8 (Particular Conditions of Contract) subclause 19.1.
21.	Please can you inform me when the project will start?	Please refer to Section 8 (Particular Conditions of Contract) additional subclause (Effectiveness of the contract). The Contractor shall commence the execution of the Works upon receiving the Notice of Commencement from Employer.
22.	Please explain about "[amount of foreign currency in words], [amount in figures], and [amount of local currency in words], [amount in figures]" in letter price bid form, what mean foreign currency and local currency meaning?	Please ignore the amount in foreign currency. The Bidders have only option to submit the price bid in United States Dollars.
23.	Are foreign and local workers subject to income tax from the Republic of Timor Leste? If they are subject to income tax, how much should be paid to the government...from the income of the foreign workers?	Information on the tax obligations in the Employer's Country can be found at http://www.mof.gov.tl
24.	Can we get soil test data?	The Soil Test Data will be provided to the winning contractor if any available.
25.	Is there a working electricity and water network at the project location?	For the electricity network, the contractor submitted an application to EDTL because there is already a substation nearby in the site area, for clean water specifically for the Emmera and Lautem locations, there is a water source from the ground and BTL while for Baucau the water source comes from BTL and the installation is already available on the site
26.	Are the permits available?	It is the responsibility of the winning contractor to obtain all required permits. However, there is no utilities to be relocated and required construction permit as per information provided by the local government.
27.	Does the contractor have to prepare a site office for the owner and consultant? Please provide the area and amount of furniture provided? How about electricity, water & telephone facilities?	Please refer to General Preliminary Works in the issued BOQ. Contractor can submit it in the bid proposal because there is a cost.
28.	Are workers allowed to stay on site and work overtime, up to what maximum hours?	Please refer to Section 8 (Particular Conditions of Contract) subclause 6.5 and other conditions of contract. Depends on company management because duration of work contract of the employment contract is according to calendar days.
29.	Is there a permit or agreement with local residents at the location?	Regarding the location, it doesn't matter, the winning contractor will coordinate with the owner and local government.




No.	Question(s)	Response(s)
30.	Please explain the access roads that can be passed?	For more details or clearer road access, you can visit the project location
31.	Please explain, are contractors allowed to use existing facilities (working water, working electricity, etc.)? If allowed, please inform the available capacity?	The Contractor is responsible to arrange all required utilities. However, the electricity network, the contractor submitted an application to EDTL because there is already a substation nearby in the site area, for clean water specifically for the Ermera and Lautem locations, there is a water source from the ground while for Baucau the water source comes from BTL and the installation is already available on the site.
32.	Please explain, who will be responsible for the relocation of existing facilities (if these facilities are located at the project location, such as underground cable networks, electricity poles, roads, etc.)?	Please refer response # 26.
33.	Please explain the groundwater level of the existing land? And the flood water level?	Please refer to the issued drawings.
34.	Can the specifications use other brands than those listed in the technical specifications, but still be equivalent?	Please follow the issued specifications.
35.	Please provide a picture of the land contour and existing level.	Please refer to the issued topographic drawings.
36.	Please explain how much the original land level is compared to the building level of ± 0.00 ?	Please refer to the issued topographic drawings.
37.	In BoQ there is concrete work that does not have the quality and function of the concrete, please explain.	Please see the revised BOQ
38.	Please explain the item in the BQ, the BQ states w/ two way rebar, but there is no steel reinforcement work	Please see the revised BOQ
39.	Please explain about dimensions for hollow blocks? Using 20cm or 10cm thickness?	Please see the revised BOQ
40.	Brick and plastering work: a. Can practical column reinforcement use prefabricated reinforcement? b. How thick is the plaster? c. In BoQ plaster thickness 20mm, while in the Specification 10mm, which one is used?	Please see the revised BOQ
41.	Please explain for the rolling door work item whether it uses a motor or a manual system, considering that it is used for kiosks.	Please see the revised BOQ
42.	Discrepancy between the calculated excavation quantity and the actual size of the site. We need a re-evaluation of the excavation calculations or review of any external factors that may have influenced the initial estimation.	Please see the revised BOQ 



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	<table><tr><td colspan="4">1. TOTAL GENERAL PRELIMINARY WORKS</td><td>0.00</td></tr><tr><td colspan="5">A. CUTTING & FILL WORKS</td></tr><tr><td>1. Excavation (1000 m³)</td><td>1000</td><td>1.00</td><td>1.00</td><td>0.00</td></tr><tr><td>2. Inferior Material (Fill) (1000 m³)</td><td>1000</td><td>1.00</td><td>1.00</td><td>0.00</td></tr><tr><td>3. Inferior Material (Compacted)</td><td>1000</td><td>1.00</td><td>1.00</td><td>0.00</td></tr><tr><td colspan="4">B. REMEDYING & FILL WORKS</td><td>0.00</td></tr><tr><td colspan="5"></td></tr></table>	1. TOTAL GENERAL PRELIMINARY WORKS				0.00	A. CUTTING & FILL WORKS					1. Excavation (1000 m³)	1000	1.00	1.00	0.00	2. Inferior Material (Fill) (1000 m³)	1000	1.00	1.00	0.00	3. Inferior Material (Compacted)	1000	1.00	1.00	0.00	B. REMEDYING & FILL WORKS				0.00																
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43.	<p>We noticed that the IBF tender -180-MCI-2024 specified a project duration of 24 months. However, the allocation for contractor site engineer and site security is only 14 months. Could you provide clarification on this discrepancy?</p> <table><tr><td colspan="4">Total 1 for Building A (2025)</td><td>0.00</td></tr><tr><td colspan="5">3. OVERHEAD</td></tr><tr><td>1. Contractor Project manager</td><td></td><td></td><td></td><td>0.00</td></tr><tr><td>2. Contractor site engineer (14 Months)</td><td>Months</td><td>14.00</td><td></td><td>0.00</td></tr><tr><td>3. Safety equipment and for 14 Months</td><td>14</td><td>1.00</td><td></td><td>0.00</td></tr><tr><td>4. Site security (14 months)</td><td>Months</td><td>14.00</td><td></td><td>0.00</td></tr><tr><td>5. Project report and documentation</td><td>14</td><td>1.00</td><td></td><td>0.00</td></tr><tr><td>6. Material sampling and testing</td><td>14</td><td>1.00</td><td></td><td>0.00</td></tr><tr><td>7. As build drawing</td><td>14</td><td>1.00</td><td></td><td>0.00</td></tr></table>	Total 1 for Building A (2025)				0.00	3. OVERHEAD					1. Contractor Project manager				0.00	2. Contractor site engineer (14 Months)	Months	14.00		0.00	3. Safety equipment and for 14 Months	14	1.00		0.00	4. Site security (14 months)	Months	14.00		0.00	5. Project report and documentation	14	1.00		0.00	6. Material sampling and testing	14	1.00		0.00	7. As build drawing	14	1.00		0.00	Please see the revised BOQ
Total 1 for Building A (2025)				0.00																																											
3. OVERHEAD																																															
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44.	<p>Could you Please confirm how many homes have been indemnified to proceed with their demolition for the construction of the new market? Additionally, how many homes remain to be indemnified?</p>	<p>The question is not relevant. However, there is no issues with land acquisitions.</p> <p>For the construction of the Municipal Market Ermera the Government (Owner) has resolved compensation to the effected, for the construction of the Municipal Market Lautem and Baucau we do not have compensation because the land belongs to the State/ Government owner.</p>																																													
45.	<p>What is the distance between the Medium Voltage (MV) line and the new construction site? is there an estimated measurement available?</p>	<p>It is the responsibility of the bidder to make them familiar with the project site.</p> <p>Please refer to the issued Drawings.</p>																																													
46.	<p>DRAWING Please see Question below for drawing: BUILDING A Page No. 52, 53, 95</p> <p>- Detail Section Canopy A.A for Building A "The dimensions are not clear in the drawing. Could you please clarify?"</p> <p>Page 54, 55</p> <p>- "Please provide detailed drawings for the connections between structural elements, such as the joint column and other similar connections."</p> <p>"The floor element areas are not clear. Could you please clarify which layer is designated for sand fill, and for concrete and reinforcement?"</p> <p>Page 61</p> <p>Please provide the space between purling</p>	<p>See Details ST- 22,23,24 &25 (The width is 8 meters but it extends to the right 1 meter and to the left 1 meter. Total 10 meters and Length 7.80 Meters) specifically for CANOPY</p> <p>Please refer to the issued drawings</p> <p>Please refer to the issued drawings</p> <p>Please refer to the issued drawings</p>																																													



No.	Question(s)	Response(s)
	Page 62 "The drawing shows a block size of 40x20x20, but we could not find it listed in the BOQ. Could you please	Please refer to the issued drawings
	Page 63,64,65 "Could you please provide a detailed section drawing to help us understand the fixation?"	Please refer to the issued drawings
	Page 72 ,73 ,74, 75, 76,77,80 "Could you please provide the elevation drawings for the structural elements noted in the paper? This w understand the construction works better. Additionally, as the height of the elements increases, the price be adjusted accordingly. Furthermore, there is no rebar diameter defined for the beams. Could you please	Please refer to the issued drawings
	Page 81 "Could you please provide the clear distance between the columns on grid lines 7 and 9, as well as the other columns that are near each other?" Additionally, there is no rebar diameter defined for the column please clarify?"	Please refer to the issued drawings
	Page 82 "Could you please provide the thickness of the sand layer? Additionally, there is a section for the column 40x40, but the diameter is not defined. Also, could you clarify which type of column this detail is for, as types (C1 to C4)?"	Please refer to the issued drawings
	Page 83 Please provide the distance between the column	Please refer to the issued drawings
	Page 85 Please define the concrete floor and its thickness, however to let you know that hatch used if all for concrete understand that you have been name its elements in each layer	Please refer to the issued drawings
	Page 86 "We noticed there is a detail for column rebar, but could you clarify which type of column this is for?"	Please refer to the issued drawings
	Page 88 "Could you clarify and separate the concrete and sand fill, as the drawing defines the same elements with names?"	 <p>Concrete remains concrete, sand remains sand in the detailed drawing it is clear (sand filling, that is empty sand filling without cement while mixed concrete is adjusted to the measurements or MPA)</p>



No.	Question(s)	Response(s)
	Page 89 We noticed there is a detail for column rebar, but could you clarify which type of column this is for?	Please refer to the issued drawings
	Page 90 We noticed there is a detail for column rebar, but could you clarify which type of column this is for?	Please refer to the issued drawings
	Page 91 "There are two different layers, but they both appear to be sand fill. Do you mean that the other sand fill volume, and is it intended for landfill?"	Please refer to the issued drawings
	Page 92, 93 "Could you please clarify the elements in this drawing? The beams over the stone masonry on the top side lines, and we need further clarification on their representation."	Please refer to the issued drawings
	BUILDING B	
	Page 120 "The dimensions are not clear. Could you please clarify?"	Please refer to the issued drawings
	Page 123 "The chairs are made of timber, but this is not defined in the BOQ. Could you please clarify?"	Please see the revised BOQ
	Page 133-136 "The beam detail is not fully understood; could you clarify?"	Please refer to the issued drawings
	BUILDING C	
	Page 159, 161 The beam detail is not fully understood; could you clarify?	Please refer to the issued drawings
	BUILDING D	
	Page 191, 194 The beam detail is not fully understood; could you clarify?	Please refer to the issued drawings
	BUILDING E	
	Page 210 "The chairs are made of timber, but this is not defined in the BOQ. Could you please clarify?"	Please see the revised BOQ
	219,220 "Please provide a detailed section of the beams, as the drawing does not specify the rebar size."	Please refer to the issued drawings
	Page 221 - 224 The beam detail is not fully understood; could you clarify?	Please refer to the issued drawings
	Page 229 "The BOQ does not account for the sliding door specified in the drawing. Please clarify."	Please see the revised BOQ



No.	Question(s)	Response(s)
	BUILDING F	
	Page 254, 255 "Please provide a detailed section of the beams, as the drawing does not specify the rebar size."	Please refer to the issued drawings
	BUILDING G	
	Page 285-288 "Please provide a detailed section of the beams, as the drawing does not specify the rebar size."	Please refer to the issued drawings
	BUILDING H	
	Page 312-314 "Please provide a detailed section of the beams, as the drawing does not specify the rebar size."	Please refer to the issued drawings
	BUILDING I	
	Page 337-339 "Please provide a detailed section of the beams, as the drawing does not specify the rebar size."	Please refer to the issued drawings
	BUILDING J	
	Page 357 "Please provide a detailed section of the top beams and railing concrete, as the drawing does not specify"	Please refer to the issued drawings
	Page 359 - 377 "Repeated drawing"	Please refer to the issued drawings
	BUILDING K	
	Page 397-398 The beam detail is not fully understood; could you clarify?	Please refer to the issued drawings
	BUILDING M	
	Page 437, 438, 458, 460 The beam detail is not fully understood; could you clarify?	Please refer to the issued drawings
	Missing Drawing Building M3	Please refer to the issued drawings


Hermingardo Albano Soares
Executive Director of NPC