

Republic of the Philippines  
Province of Albay  
**CITY OF TABACO**

## **Bids and Awards Committee**

### **SUPPLEMENTAL BID BULLETIN NO. 04-2025**

**Job Order: Labor and Materials for the Installation of City Market Freight Elevator  
Divino Rostro, Tabaco City  
Contract ID No. 052-12-2024-GOODS-PB-R1, ABC: Php 1,600,000.00  
PhilGEPS ITB Ref No. 11650344**

#### **TO ALL CONCERNED:**

Please be advised of the following amendments and clarifications to the Bidding Documents for the foregoing project, to wit:

#### **Section I-Invitation to Bid: Schedule of Activities**

Activities	Previous Schedule	New Schedule
Bid Submission	On/before 9AM, January 29, 2025	On/ before 9AM of January 30, 2025
Bid Opening	9:30AM January 29, 2025	9:30AM of January 30, 2025

#### **Section VI-Schedule of Requirements, Section VII-Technical Specifications and Annex A – Price Schedule**

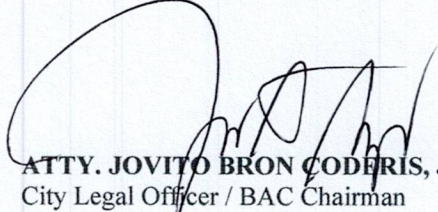
<u>Item No.</u>	<u>Description</u>	<u>Amended Description</u>
1	<p><b>Job Order: Labor and Materials for Installation of City Market Freight Elevator</b></p> <p><b>Market Freight Elevator:</b> Load Capacity: 1 Ton Car Speed: 8 Mpm Car Size (WxDxH): 1.5 m x 1.3 m x 2 No. of stops: two (2) Stops Car Door: 1 set angular framing with stainless steel 304 hairline finish Hall door: Two (2) sets angular framing with stainless steel 304 hairline finish Machine location: Directly overhead hoist way Car Walling: Stainless steel 304 hairline finish Power Supply: 220 V, 3 phase, 60 Hz Operation: Push button for each floor (Send &amp; call) Car flat form: 3 mm stainless steel checkered plates</p> <p><b>Scope of Work:</b></p> <ul style="list-style-type: none"> <li>▪ Excavation and Construction of Freight elevator pit</li> <li>▪ Supply &amp; Installation of freight elevator controller</li> <li>▪ Installation of machine supports</li> <li>▪ Supply &amp; Installation of hoist way wiring and switches</li> <li>▪ Supply and installation of one unit electric cable hoist 3 tons capacity 220v 3 phase.</li> <li>▪ Supply of 2 unit Stainless Steel Push Cart</li> </ul>	<p><b>Job Order: Labor and Materials for Installation of City Market Freight Elevator (as per Design Layout)</b></p> <p><b>Market Freight Elevator:</b> Load Capacity: 1 Ton Car Speed: 8 Mpm Car Size (WxDxH): 1.5 m x 1.3 m x 2 No. of stops: two (2) Stops Car Door: 1 set angular framing with stainless steel 304 hairline finish Hall door: Two (2) sets angular framing with stainless steel 304 hairline finish Machine location: Directly overhead hoist way Car Walling: Stainless steel 304 hairline finish Power Supply: 220 V, 3 phase, 60 Hz Operation: Push button for each floor (Send &amp; call) Car flat form: 3 mm stainless steel checkered plates</p> <p><b>Scope of Work:</b></p> <ul style="list-style-type: none"> <li>▪ Excavation and Construction of Freight elevator pit</li> <li>▪ Supply &amp; Installation of freight elevator controller</li> <li>▪ Installation of machine supports</li> <li>▪ Supply &amp; Installation of hoist way wiring and switches</li> <li>▪ Supply and installation of one unit electric cable hoist 3 tons capacity 220v 3 phase</li> </ul>

	<ul style="list-style-type: none"> <li>▪ Supply and Installation of Feeder Line</li> <li>▪ Demolition of Existing Structure</li> </ul>	<ul style="list-style-type: none"> <li>▪ Supply of 2 unit Stainless Steel Push Cart</li> <li>▪ Supply and Installation of Feeder Line</li> <li>▪ Demolition of Existing Structure</li> </ul> <p><b>Minimum Manpower Requirements:</b>  1 Project Engineer  1 Mechanical Engineer  1 Electrical Engineer  1 Construction Foreman  2 Skilled Laborer  3 Welder  3 Common Laborer</p> <p><b>Minimum Equipment Requirements:</b>  1 unit Bar Cutter / Bender  1 unit Welding Machine, 300Amp  1 unit Oxy-Acetylene Cutting Outfit  1 unit Portable Grinder</p>
2	<b>Delivery Period:</b> <u>60 Calendar Days</u> from Receipt of the Notice to Proceed.	<b>Delivery Period:</b> <u>45 Calendar Days</u> from Receipt of the Notice to Proceed.
3	<b>Deliver Place:</b> Deliver at Divino Rostro, Tabaco City	<b>Delivery/Installation Site:</b> Tabaco City Public Market, Divino Rostro, Tabaco City

This Supplemental Bid Bulletin No. 04-2025 is issued by the procuring entity to clarify, modify or amend items in the Bidding Documents. This shall form an integral part of the Bidding Documents.

For information and guidance of all concerned.

Issued this 21<sup>st</sup> day of January 2025 at Tabaco City.

  
**ATTY. JOVITO BRON CODARIS, JR.**  
City Legal Officer / BAC Chairman

Procuring Entity: City Government of Tabaco City  
 Contract ID No.: 052-12-2024-GOODS-PB-R1  
 Name of the Project: Job Order: Labor and Materials for the Installation of City Market Freight Elevator  
 Location of the Project: Divino Rostro, Tabaco City

## Schedule of Requirements (Amended, SBB No. 04-2025)

The delivery schedule expressed as weeks/months stipulates hereafter a delivery date which is the date of delivery to the project site.

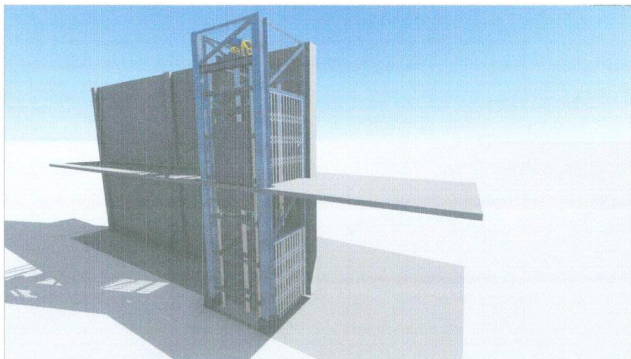
<u>Item No.</u>	<u>Description</u>	<u>Qty</u>	<u>Delivery Period</u>
1	<p><b>Job Order: Labor and Materials for Installation of City Market Freight Elevator (<u>as per Design Layout</u>)</b></p> <p><b>Market Freight Elevator:</b>            Load Capacity: 1 Ton            Car Speed: 8 Mpm            Car Size (WxDxH): 1.5 m x 1.3 m x 2            No. of stops: two (2) Stops            Car Door: 1 set angular framing with stainless steel 304 hairline finish            Hall door: Two (2) sets angular framing with stainless steel 304 hairline finish            Machine location: Directly overhead hoist way            Car Walling: Stainless steel 304 hairline finish            Power Supply: 220 V, 3 phase, 60 Hz            Operation: Push button for each floor (Send &amp; call)            Car flat form: 3 mm stainless steel checkered plates</p> <p><b>Scope of Work:</b></p> <ul style="list-style-type: none"> <li>▪ Excavation and Construction of Freight elevator pit</li> <li>▪ Supply &amp; Installation of freight elevator controller</li> <li>▪ Installation of machine supports</li> <li>▪ Supply &amp; Installation of hoist way wiring and switches</li>   <li>▪ Supply and installation of one unit electric cable hoist 3 tons capacity 220v 3 phase</li> <li>▪ Supply of 2 unit Stainless Steel Push Cart</li> <li>▪ Supply and Installation of Feeder Line</li> <li>▪ Demolition of Existing Structure</li> </ul> <p><b>Minimum Manpower Requirements:</b>            1 Project Engineer            1 Mechanical Engineer            1 Electrical Engineer            1 Construction Foreman            2 Skilled Laborer            3 Welder            3 Common Laborer</p> <p><b>Minimum Equipment Requirements:</b>            1 unit Bar Cutter / Bender            1 unit Welding Machine, 300Amp            1 unit Oxy-Acetylene Cutting Outfit            1 unit Portable Grinder</p>	1 lot	45 Calendar Days from Receipt of the Notice to Proceed.
2	<b>Delivery/Installation Site:</b> Tabaco City Public Market, Divino Rostro, Tabaco City		

I hereby certify to comply and deliver all of the above requirements.

\_\_\_\_\_  
 Name of the Company/Bidder

\_\_\_\_\_  
 Signature over Printer Name of  
 Authorized Representative

\_\_\_\_\_  
 Date



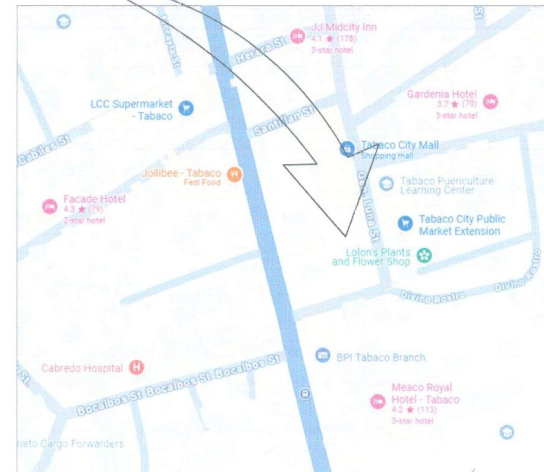
PERSPECTIVE

THIS SITE



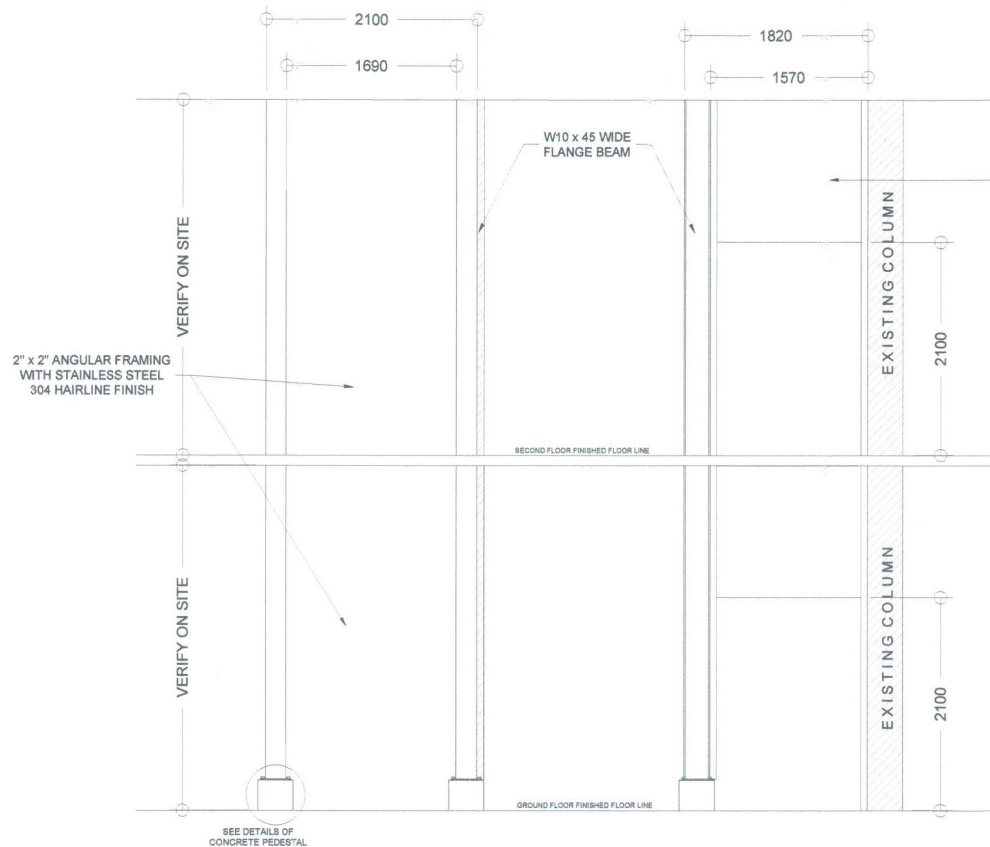
LOCATION MAP

THIS SITE



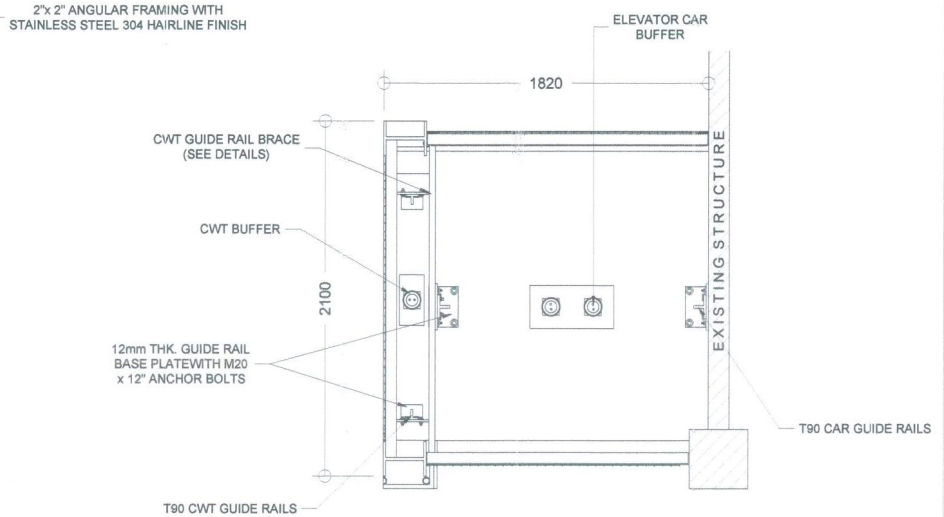
VICINITY MAP

REPUBLIC OF THE PHILIPPINES LOCAL GOVERNMENT UNIT OF TABACO TABACO CITY-ALBAY  <b>OFFICE OF THE CITY ARCHITECT</b> 4th Floor, City Hall Annex Building, Tabaco City-4511	PROJECT TITLE:	PREPARED BY:	CHECKED BY:	REVIEWED BY:	SUBMITTED BY:	APPROVED BY:	CONTROL NO.:	SHEET NO.:	
	<b>FABRICATION/INSTALLATION          OF FREIGHT ELEVATOR</b> LOCATION: TABACO CITY PUBLIC MARKET	 CYRENE MAY B. BOGÑALOS PROJECT DEVT. OFFICER I	 ROLAND B. GARCIA CGSO	 DINDO B. BONGALOSA CITY ENGINEER	 FRANCO B. BITE CITY ARCHITECT	Hon. CIELO KRISSEL BURCE LAGMAN CITY MAYOR	2025 - XX - XXX CITY PROJECT BUILDING	1 AS SHOWN	6



SIDE ELEVATION  
SCALE 1 : 50

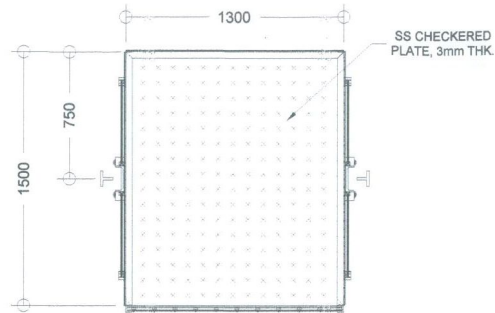
FRONT ELEVATION  
SCALE 1 : 50



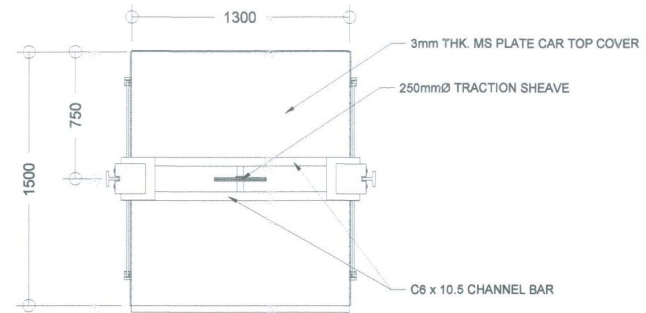
PLAN  
SCALE 1:30

DETAIL OF HOISTWAY

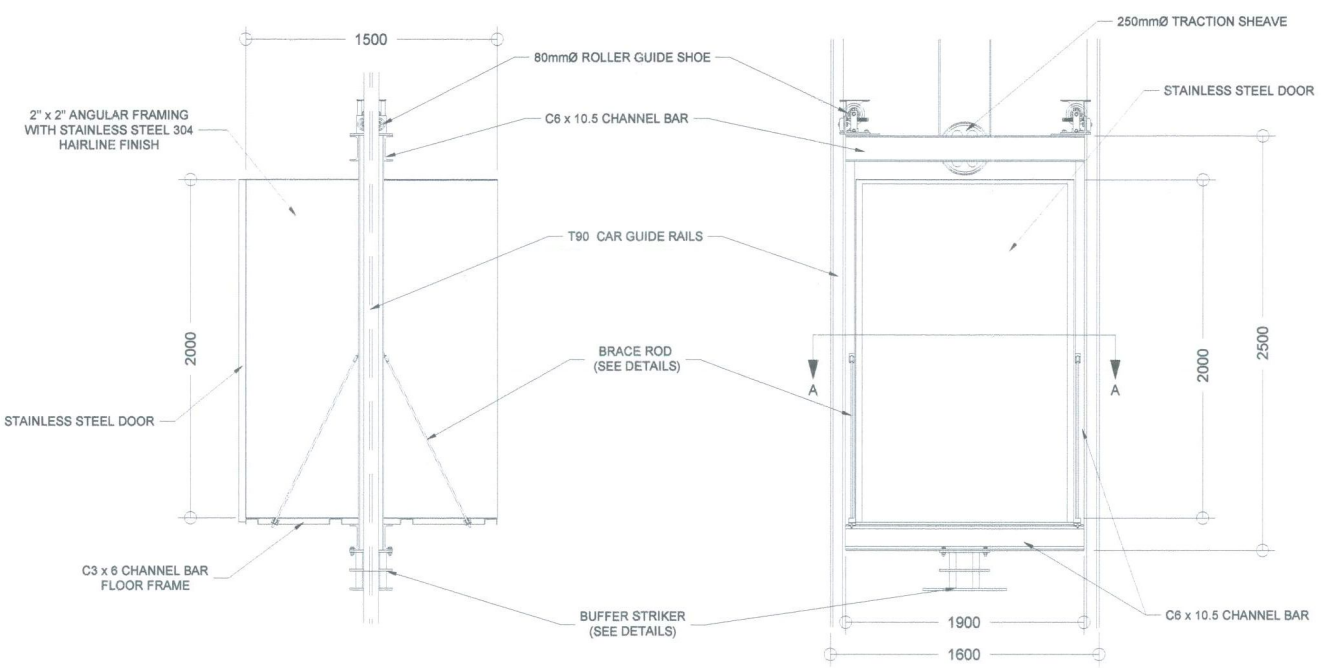
REPUBLIC OF THE PHILIPPINES LOCAL GOVERNMENT UNIT OF TABACO TABACO CITY-ALBAY  <b>OFFICE OF THE CITY ARCHITECT</b> 4th Floor, City Hall Annex Building, Tabaco City-4511	PROJECT TITLE:	PREPARED BY:	CHECKED BY:	REVIEWED BY:	SUBMITTED BY:	APPROVED BY:	CONTROL NO.:	SHEET NO.:	
	FABRICATION/INSTALLATION OF FREIGHT ELEVATOR	<i>[Signature]</i> CYRENE MAY B. BOGÑALOS PROJECT DEVT. OFFICER I	<i>[Signature]</i> ROLAND B. GARCIA CGSO	<i>[Signature]</i> DINDO B. BONGALOSA CITY ENGINEER	<i>[Signature]</i> FRANCO B. BITE CITY ARCHITECT	<i>[Signature]</i> Hon. CIELO KRISSEL BURCE LAGMAN CITY MAYOR	2025 - XX - XXX	2	6
	LOCATION: TABACO CITY PUBLIC MARKET						CITY PROJECT BUILDING	AS SHOWN	



SECTION A-A



TOP VIEW

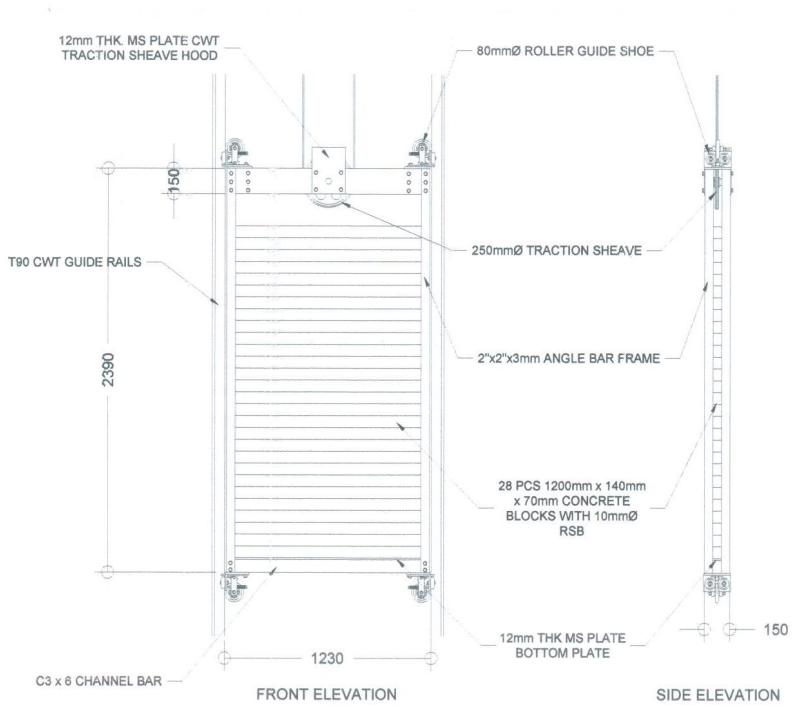


SIDE ELEVATION

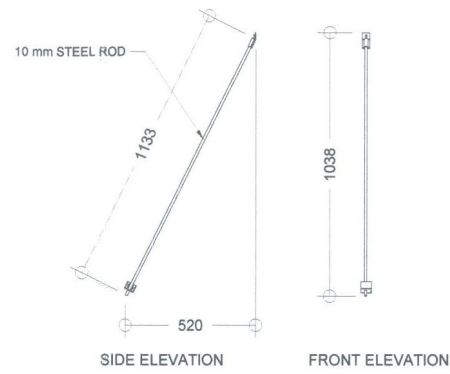
FRONT ELEVATION

DETAIL OF ELEVATOR CAR  
SCALE 1:30

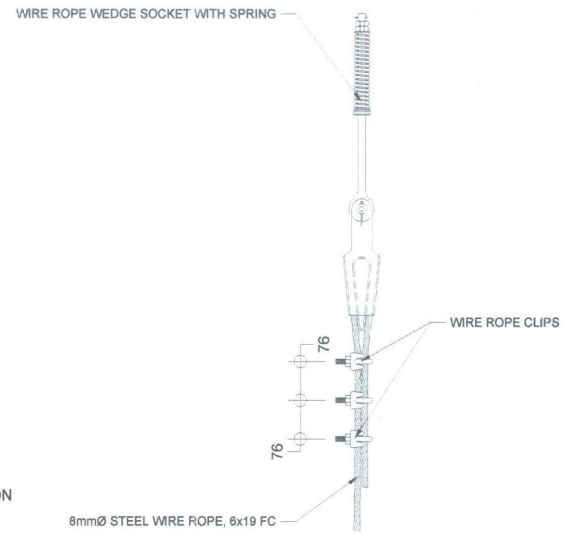
REPUBLIC OF THE PHILIPPINES LOCAL GOVERNMENT UNIT OF TABACO TABACO CITY-ALBAY  <b>OFFICE OF THE CITY ARCHITECT</b> 4th Floor, City Hall Annex Building, Tabaco City-4511	PROJECT TITLE:	PREPARED BY:	CHECKED BY:	REVIEWED BY:	SUBMITTED BY:	APPROVED BY:	CONTROL NO.:	SHEET NO.:	
	FABRICATION/INSTALLATION OF FREIGHT ELEVATOR	<i>Cyrene May B. Bogñalos</i> CYRENE MAY B. BOGÑALOS	<i>Roland B. Garcia</i> ROLAND B. GARCIA	<i>Dindo B. Bongalosa</i> DINDO B. BONGALOSA	<i>Franco B. Bite</i> FRANCO B. BITE	Hon. CIELO KRISSEL BURCE LAGMAN	2025 - XX - XXX	3	6
	LOCATION: TABACO CITY PUBLIC MARKET	PROJECT DEVT. OFFICER I	CGSO	CITY ENGINEER	CITY ARCHITECT	CITY MAYOR	CITY PROJECT BUILDING	AS SHOWN	



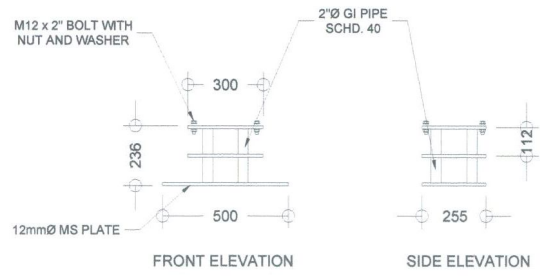
**DETAIL OF COUNTERWEIGHT**  
SCALE 1:30



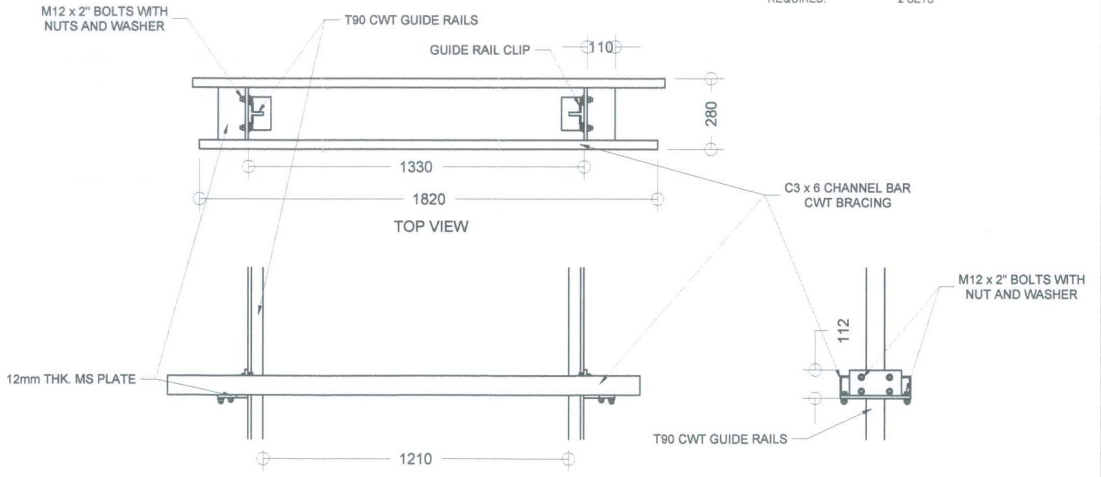
**DETAIL OF BRACE ROD**  
SCALE 1:20



**DETAIL OF STEEL WIRE ROPE END CONNECTIONS**  
SCALE NTS  
REQUIRED: 2 SETS



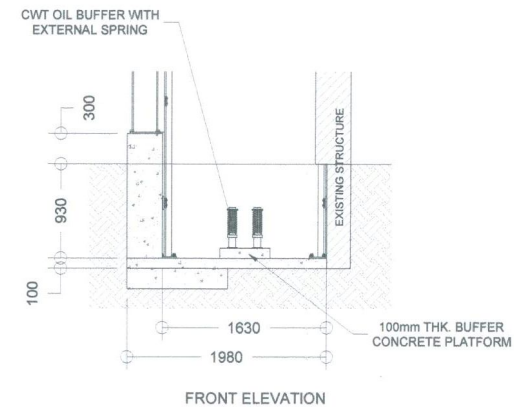
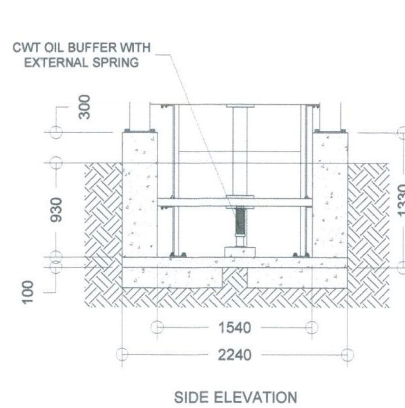
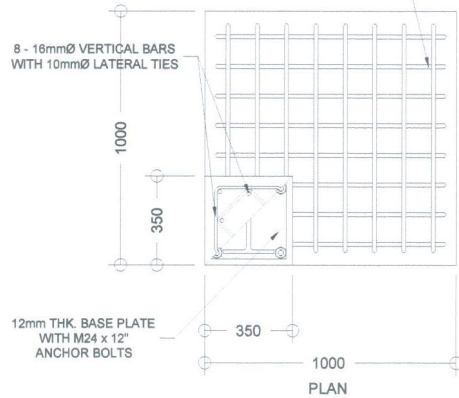
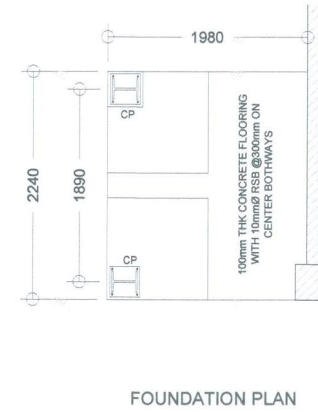
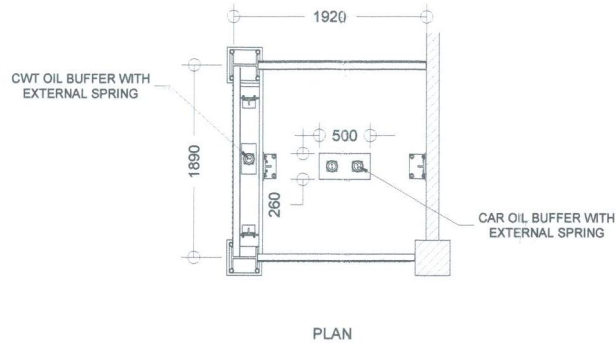
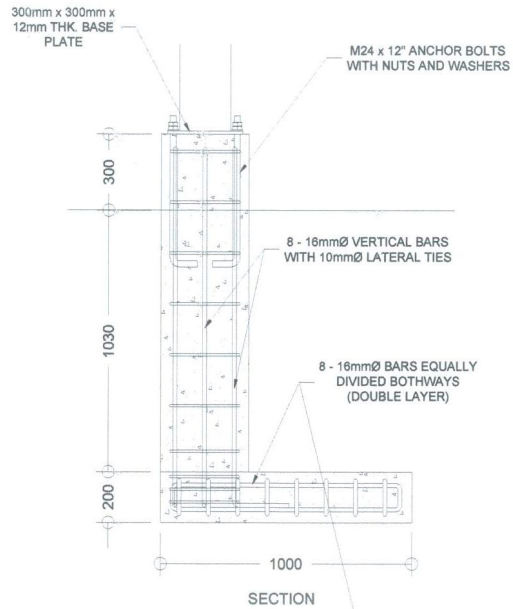
**DETAIL OF BUFFER STRIKER**  
SCALE 1:20



**DETAIL OF CWT GUIDE RAIL BRACE**  
SCALE 1:20

REPUBLIC OF THE PHILIPPINES  
LOCAL GOVERNMENT UNIT OF TABACO  
TABACO CITY-ALBAY  
**OFFICE OF THE CITY ARCHITECT**  
4th Floor, City Hall Annex Building, Tabaco City-4511

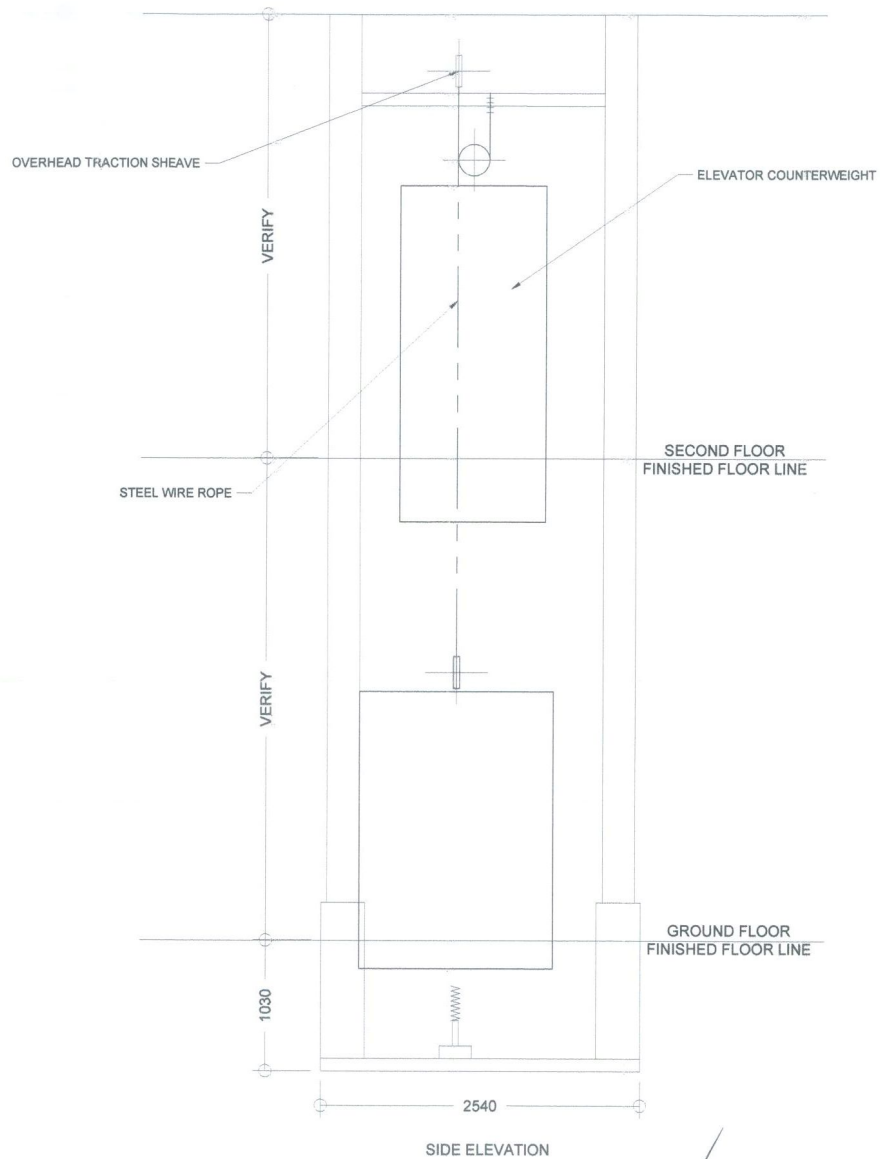
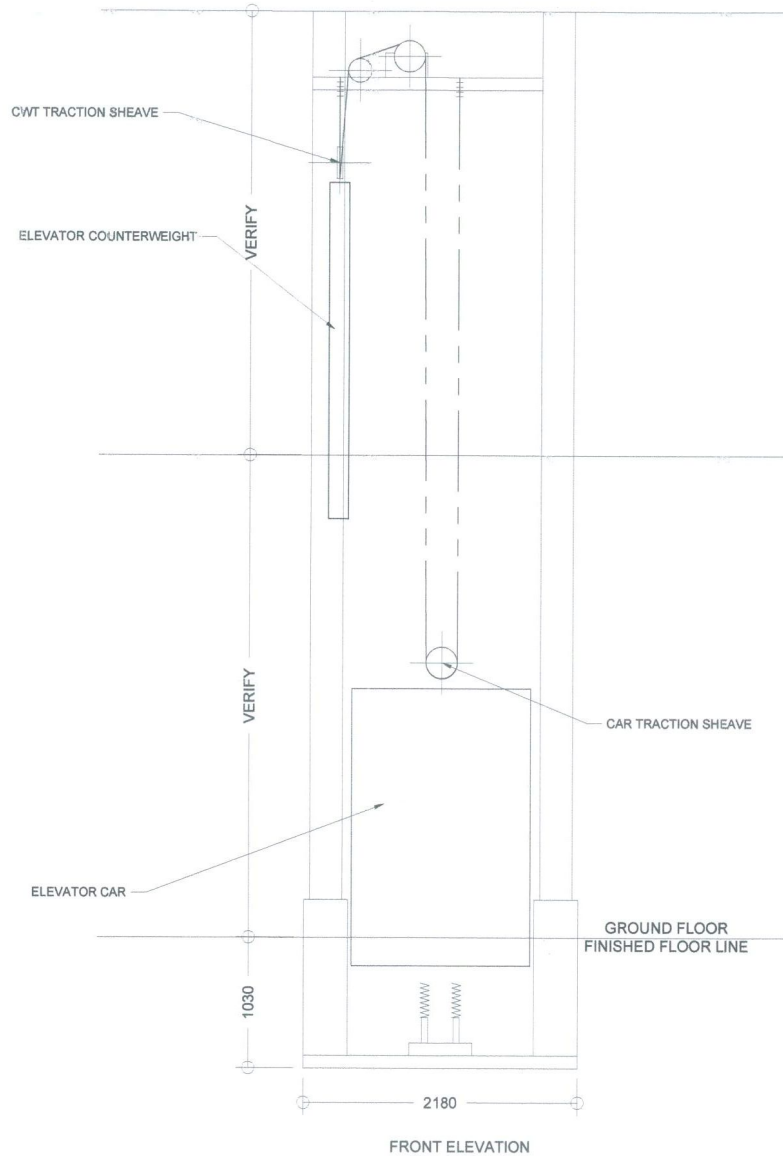
PROJECT TITLE:	PREPARED BY:	CHECKED BY:	REVIEWED BY:	SUBMITTED BY:	APPROVED BY:	CONTROL NO.:	SHEET NO.:
FABRICATION/INSTALLATION OF FREIGHT ELEVATOR	CYRENE MAY B. BOGÑALOS	ROLAND B. GARCIA	DINDO B. BONGALOSA	FRANCO B. BITE	Hon. CIELO KRISTEL BURCE LAGMAN	2025 - XX - XXX	4 / 6
LOCATION: TABACO CITY PUBLIC MARKET	PROJECT DEVT. OFFICER I	CGSO	CITY ENGINEER	CITY ARCHITECT	CITY MAYOR	CITY PROJECT BUILDING	AS SHOWN



DETAIL OF CONCRETE PEDESTAL  
SCALE 1:20

DETAIL OF ELEVATOR PIT  
SCALE 1:50

REPUBLIC OF THE PHILIPPINES LOCAL GOVERNMENT UNIT OF TABACO TABACO CITY-ALBAY  <b>OFFICE OF THE CITY ARCHITECT</b> 4th Floor, City Hall Annex Building, Tabaco City-4511	PROJECT TITLE:	PREPARED BY:	CHECKED BY:	REVIEWED BY:	SUBMITTED BY:	APPROVED BY:	CONTROL NO.:	SHEET NO.:
	FABRICATION/INSTALLATION OF FREIGHT ELEVATOR	CYRENE MAY B. BOGÑALOS	ROLAND B. GARCIA	DINDO B. BONGALOSA	FRANCO B. BITE	Hon. CELO KRISSEL BURCE LAGMAN	2025 - XX - XXX	5 6
	LOCATION: TABACO CITY PUBLIC MARKET	PROJECT DEVT. OFFICER I	CGSO	CITY ENGINEER	CITY ARCHITECT	CITY MAYOR	CITY PROJECT BUILDING	AS SHOWN



HOISTWAY SECTION  
SCALE 1:40

REPUBLIC OF THE PHILIPPINES LOCAL GOVERNMENT UNIT OF TABACO TABACO CITY-ALBAY  <b>OFFICE OF THE CITY ARCHITECT</b> 4th Floor, City Hall Annex Building, Tabaco City-4511	PROJECT TITLE:	PREPARED BY:	CHECKED BY:	REVIEWED BY:	SUBMITTED BY:	APPROVED BY:	CONTROL NO.:	SHEET NO.:	
	FABRICATION/INSTALLATION OF FREIGHT ELEVATOR	<i>[Signature]</i> CYRENE MAY B. BOGÑALOS PROJECT DEVT. OFFICER I	<i>[Signature]</i> ROLAND B. GARCIA CGSO	<i>[Signature]</i> DINDO B. BONGALOSA CITY ENGINEER	<i>[Signature]</i> FRANCO B. BITE CITY ARCHITECT	<i>[Signature]</i> Hon. CIELO KRISSEL BURCE LAGMAN CITY MAYOR	2025 - XX - XXX	6	6
	LOCATION: TABACO CITY PUBLIC MARKET						CITY PROJECT BUILDING	AS SHOWN	

Procuring Entity: City Government of Tabaco City

Contract ID No.: 052-12-2024-GOODS-PB-R1

Name of the Project: Job Order: Labor and Materials for the Installation of City Market Freight Elevator

Location of the Project: Divino Rostro, Tabaco City

## Technical Specifications (Amended, SBB No. 04-2025)

*\*Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidder's statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the applicable laws and issuances.*

Item	Specification	Statement of Compliance
1	<b>Job Order: Labor and Materials for Installation of City Market Freight Elevator</b>	
	<b>Market Freight Elevator:</b> Load Capacity: 1 Ton Car Speed: 8 Mpm Car Size (WxDxH): 1.5 m x 1.3 m x 2 No. of stops: two (2) Stops Car Door: 1 set angular framing with stainless steel 304 hairline finish Hall door: Two (2) sets angular framing with stainless steel 304 hairline finish Machine location: Directly overhead hoist way Car Walling: Stainless steel 304 hairline finish Power Supply: 220 V, 3 phase, 60 Hz Operation: Push button for each floor (Send & call) Car flat form: 3 mm stainless steel checkered plates	
	<b>Scope of Work:</b> <ul style="list-style-type: none"><li>▪ Excavation and Construction of Freight elevator pit</li><li>▪ Supply &amp; Installation of freight elevator controller</li><li>▪ Installation of machine supports</li><li>▪ Supply &amp; Installation of hoist way wiring and switches</li><li>▪ Supply and installation of one unit electric cable hoist 3 tons capacity 220v 3 phase.</li><li>▪ Supply of 2 units Stainless Steel Push Cart</li><li>▪ Supply and Installation of Feeder Line</li><li>▪ Demolition of Existing Structure</li></ul>	
	<b>Minimum Manpower Requirements:</b> 1 Project Engineer 1 Mechanical Engineer 1 Electrical Engineer 1 Construction Foreman 2 Skilled Laborer 3 Welder 3 Common Laborer	
	<b>Minimum Equipment Requirements:</b> 1 unit Bar Cutter / Bender 1 unit Welding Machine, 300Amp 1 unit Oxy-Acetylene Cutting Outfit 1 unit Portable Grinder	

---

**Name of the Company/Bidder**

---

**Signature over Printer Name of  
Authorized Representative**

---

**Date**

## Price Schedule for Goods Offered from Within the Philippines (Amended, SBB No. 04-2025)

Name of Bidder \_\_\_\_\_

Project ID No. \_\_\_\_\_ Page \_\_\_\_ of \_\_\_\_

1	2	3	4	5	6	7	8	9	10
Item	Description	Country of origin	Quantity	Unit price EXW per item	Transportation and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (col 5+6+7+8)	Total Price delivered Final Destination (col 9) x (col 4)
1	<p><b>Job Order: Labor and Materials for Installation of City Market Freight Elevator (as per Design Layout)</b></p> <p><b>Market Freight Elevator:</b>                      Load Capacity: 1 Ton                      Car Speed: 8 Mpm                      Car Size (WxDxH): 1.5 m x 1.3 m x 2                      No. of stops: two (2) Stops                      Car Door: 1 set angular framing with stainless steel 304 hairline finish                      Hall door: Two (2) sets angular framing with stainless steel 304 hairline finish                      Machine location: Directly overhead hoist way                      Car Walling: Stainless steel 304 hairline finish                      Power Supply: 220 V, 3 phase, 60 Hz                      Operation: Push button for each floor (Send &amp; call)                      Car flat form: 3 mm stainless steel checkered plates</p> <p><b>Scope of Work:</b></p> <ul style="list-style-type: none"> <li>▪ Excavation and Construction of Freight elevator pit</li> <li>▪ Supply &amp; Installation of freight elevator controller</li> <li>▪ Installation of machine supports</li> <li>▪ Supply &amp; Installation of hoist way wiring and switches</li> </ul>		1 lot						

	<ul style="list-style-type: none"> <li>▪ Supply and installation of one unit electric cable hoist 3 tons capacity 220v 3 phase</li> <li>▪ Supply of 2 unit Stainless Steel Push Cart</li> <li>▪ Supply and Installation of Feeder Line</li> <li>▪ Demolition of Existing Structure</li> </ul> <p><b>Minimum Manpower Requirements:</b>  1 Project Engineer  1 Mechanical Engineer  1 Electrical Engineer  1 Construction Foreman  2 Skilled Laborer  3 Welder  3 Common Laborer</p> <p><b>Minimum Equipment Requirements:</b>  1 unit Bar Cutter / Bender  1 unit Welding Machine, 300Amp  1 unit Oxy-Acetylene Cutting Outfit  1 unit Portable Grinder</p>								
--	---	--	--	--	--	--	--	--	--

Name: \_\_\_\_\_

Legal Capacity: \_\_\_\_\_

Signature: \_\_\_\_\_

Duly authorized to sign the Bid for and behalf of: \_\_\_\_\_