

SUPPLEMENTAL BID BULLETIN

BID BULLETIN NO. 08-2021

This Bid Bulletin No. 08-2021 is issued to modify or amend portion of the bidding documents relative to the conduct of public bidding for the Supply and Delivery of Equipment for the Food Processing and Toll Packaging Shared Service Facilities (SSF) in Santiago Sity, Isabela which was posted at the Philippine Government Electronic Procurement System (PhilGEPS), Procuring Entity’s website and conspicuous places. The following shall form an integral part of the Bidding Documents:

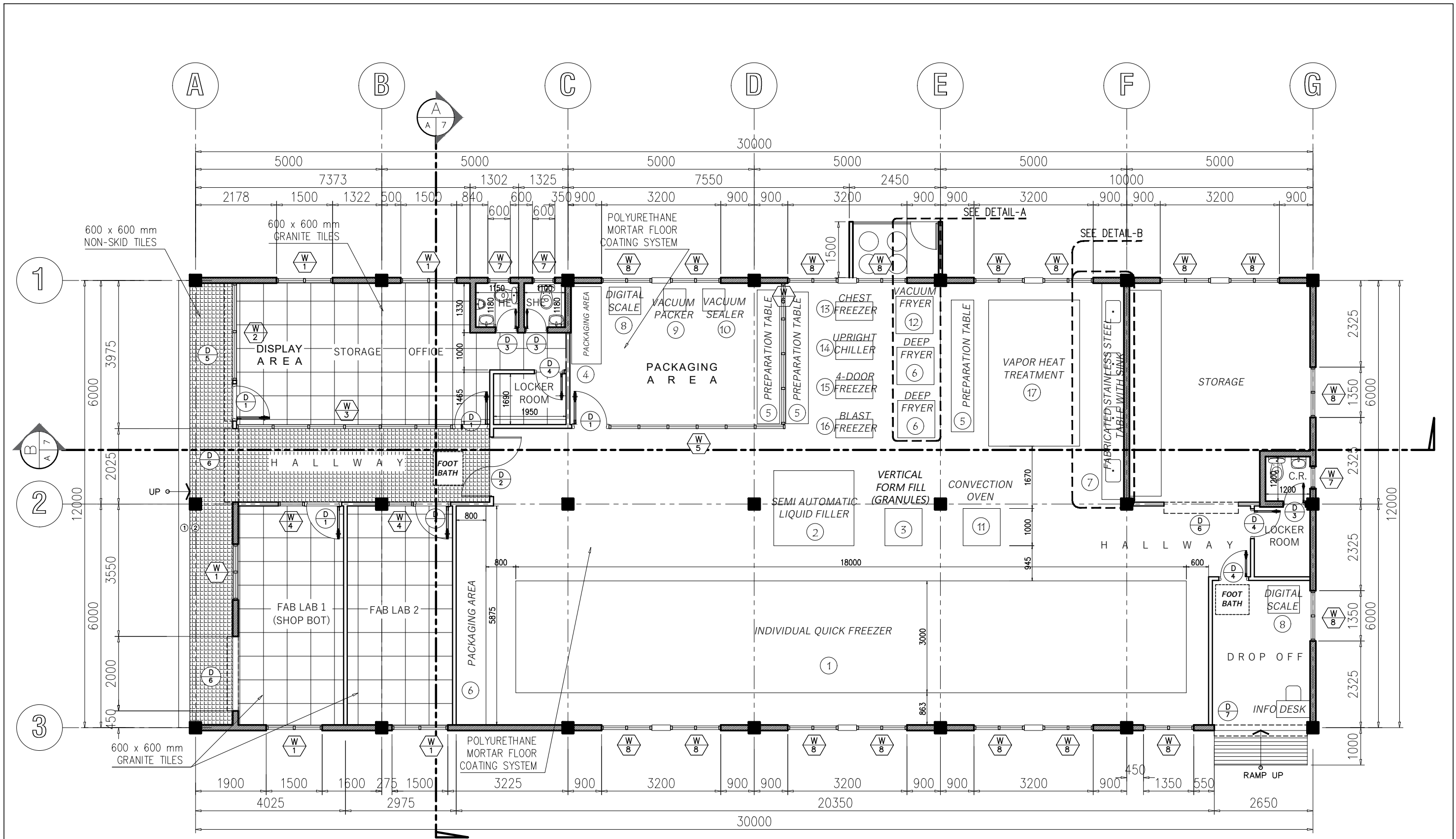
From	To
<p>Item No. 1 Technical Specifications</p> <p>One (1) unit Individual Quick Freezer</p> <ul style="list-style-type: none"> • Cooling Capacity: 300 – 2000 kg • Power: 15kW • Dimension (L x W x H): 18360 x 3000 x 2889 mm or manufacturer’s standard • Type: Belt Freezer • Voltage: 380VAC, 3Ph • Weight: 12-28 Ton • Ton Certification : ISO • Tube Material: Stainless Steel Coil Plate • Material: Stainless Steel Plate • Refrigerant: Ammonia & Freon • Frozen Temp: -35°C 	<p>Item No. 1 Technical Specifications</p> <p>One (1) unit Individual Quick Freezer</p> <ul style="list-style-type: none"> • <u>Cooling Capacity: 300 kg</u> • Power: 15kW • Dimension (L x W x H): 18360 x 3000 x 2889 mm or manufacturer’s standard • Type: <u>Roll-in Cart (Net Belt) Blast Freezer</u> • Voltage: 380VAC, 3Ph • Weight: 12-28 Ton • Ton Certification : ISO • Tube Material: Stainless Steel Coil Plate • Material: Stainless Steel Plate • Refrigerant: Ammonia & Freon • Frozen Temp: -35°C • <u>Production Area: room temperature, see attached floor plan</u>
<p>Item No. 2 Technical Specifications</p> <p>One (1) unit Vapor Heat Treatment</p> <ul style="list-style-type: none"> • Maximum Treatment Capacity: 1500kg per batch • Size of Chamber: 3920 x 2440 x 3160 mm or manufacturer’s standard • Operation Pallet: 3 Pallets, 500kg/pallet • Power Source: 220VAC 60/80 Hz 	<p>Item No. 2 Technical Specifications</p> <p>One (1) unit Vapor Heat Treatment</p> <ul style="list-style-type: none"> • Maximum Treatment Capacity: 1500kg per batch • Size of Chamber: 3920 x 2440 x 3160 mm or manufacturer’s standard • <u>Operation Pallet: 3 Pallets, 500kg/pallet, plastic crates</u> • Power Source: 220VAC 60/80 Hz

<ul style="list-style-type: none"> • Maximum power consumption: 75KW (Power rating) • Maximum water consumption: During vapor heat treatment: 18 liter/hour During cooling: 180liter/min. 	<ul style="list-style-type: none"> • Maximum power consumption: 75KW (Power rating) • Maximum water consumption: During vapor heat treatment: 18 liter/hour During cooling: 180liter/min. • <u>Heating Treatment Temperature: 41°C – 47.5°C for 20 mins.</u>
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
For guidance and information of all concerned.

(Sgd.) PEDRO R. GUIMMAYEN

Vice - Chairperson, Bids and Awards Committee



FLOOR PLAN
 A-3 SCALE 1:100m

 <p>REPUBLIC OF THE PHILIPPINES CITY OF SANTIAGO CITY ENGINEERING OFFICE PLANNING AND DESIGN SECTION SAN ANDRES, SANTIAGO CITY, PHILIPPINES TEL NOS. (078) 305-2761</p>	PROJECT TITLE :	PREPARED BY:	CHECKED BY: /REVIEWED BY:	RECOMMENDING APPROVAL:	APPROVED BY:	SHEET NO :	
	SANTIAGO CITY FOOD PROCESSING AND TOLL PACKAGING CENTER	DONN JAIME G. MORALES DRAFTSMAN - I	DOMINADOR V. VAQUILAR JR. ENGINEER - II	EUGENE B. CHILAGAN ENGINEER - II	BENEDICT B. PANGANIBAN CITY ENGINEER	ENGR. JOSEPH S. TAN CITY MAYOR	A-3
	LOCATION: BANNAWAG NORTE, SANTIAGO CITY						DATE: