

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE	PAGE OF PAGES
				1 1
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHASE REQ. NO.	5. PROJECT NO. (If applicable)	
0001	02/18/2021	PR9633393		
6. ISSUED BY Contracting & Procurement General Services Office, American Embassy Manila Seafront Compound, Roxas Boulevard, Pasay City		7. ADMINISTERED BY (If other than Item 6) CODE		
8. NAME AND ADDRESS OF CONTRACTOR (No., street, county, State, and ZIP Code)		(√)	9A. AMENDMENT OF SOLICITATION NO.	
		X	19RP3821Q0021	
			9B. DATED (SEE ITEM 11)	
			01/07/2021	
			10A. MODIFICATION OF CONTRACT/ORDER NO.	
			10B. DATED (SEE ITEM 13)	
FACILITY CODE				

11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS

The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offers --is extended, is not extended.

Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the following methods:

(a) By completing Items 8 and 15, and returning _____ copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter of telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGEMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.

12. ACCOUNTING AND APPROPRIATION DATA (If required)

13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS, IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.

(√)	A.	THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.
	B.	THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(b)
	C.	THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:
	D.	OTHER (Specify type of modification and authority)

E. IMPORTANT: Contractor is not, is required to sign this document and return _____ copy to the issuing office.

14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)

19RP3821Q0021: Supply, Delivery and Installation of Container Vans to Various Locations in Luzon is being amended as follows:

- To reflect the change in the Scope of Work as reflected on page 1 (19RP3821Q0021: Attachment 1).
- To delete the original issuance for Attachment 2: Drawings and replace all sheets in their entirety.

The submission date and time of February 22, 2021, 10:00 AM remains unchanged.
All other terms and conditions remain unchanged and in full force and effect.

15A. NAME AND TITLE OF SIGNER (Type of print)		16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or Print)	
		JASON B. HASKINS	
15B. CONTRACT/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA	16C. DATE SIGNED
(Signature of person authorized to sign)		(Signature of Contracting Officer)	

SCOPE OF WORK

Supply, Delivery and Installation of 20ft and 10ft Container Van with Base Support

Item Requirement:	Location
Item 1: Two (2) - 20 Footer Container Van	PNP SAF, 2 nd SAB SAF Subic, Morong Gate, SBMA
Item 2: Two (2) - 10 Footer Container Van	NCRPO, Camp Bagong Diwa, Taguig City

Amendmen
0001

Note: With installation of base support and minimal electrical and painting works. Scope of work below.

SPECIFICATIONS

1. EARTHWORKS

All filling materials, whether native to the site or imported, shall be free of debris, roots, vegetation, and other deleterious materials. All earth fill materials, sand and gravel shall be free of any clods or stones larger than 50mm in their largest dimensions except as otherwise shown or specified.

2. CONCRETE WORKS

The work which this specification refers to shall be performed in accordance with the recommendations of the "National Structural Code for Buildings" published by the Association of Structural Engineers of the Philippines.

Concrete shall not be placed until all formworks; installation and reinforcements; embedded parts and the preparation of surfaces have been approved by the Engineer.

Cement

Cement to be used shall be type 1 conforming to ASTM-C150 latest revision.

Aggregates

Fine and coarse aggregates shall be obtained from the approved source and shall conform to ASTM-C33.

Water

Water shall be potable and free from deleterious amount of acids, alkalis, oils or organic matter.

The quality of concrete shall comply with section 5.40 of the "National Structural Code for Buildings" and with the specific requirements outlined in the various sections of this specification.

- a.1 3000 psi for all reinforced concrete, job mix.
- a.2 2500 psi for all slab on fill, job mix.

Footing – 800 x 800mm

Pedestal column - 400x400mm

Ramp (3m long, 6m height and 2m wide)

3. FORMWORKS

Use 10mm thick ordinary plywood for all concrete works exposed or unexposed to view and Coco lumber of seasoned type for frames.

4. STEEL FRAME

Description

This item shall consist of fabrication of Frames and all steel works such as to type size and shape as shown on plans and detail drawing. All structural steel should be A36 with minimum yield strength of 248 MPA. For bolts and nuts, use ASTM 325, $F_y = 325$ MPA.

All materials to be furnished shall be in accordance and in conformity to the requirements of ASTM A-615.

All welding works shall be in full-weld and properly painted with metal primer (base) and color white

Vendor to install necessary insulation to wall and ceiling by installing fiber cement board drywall to wall and ceiling, install marine plywood to flooring.

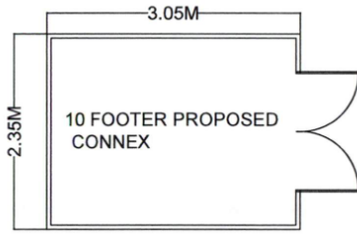
5. Painting

Painting works covers all interior, exterior, Connex , ramp and pedestal.

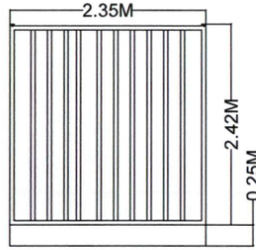
Color – white

6. Electrical Work – supply and installation of wirings, fixtures and exhaust fan located at the back portion of the container van – see attached layout on Attachment 2.

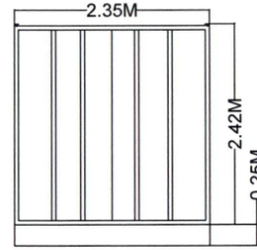
FOR 10 FOOTER CONNEX



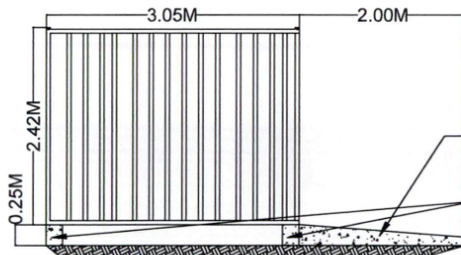
FLOOR PLAN //



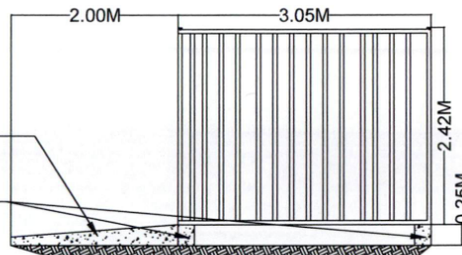
REAR VIEW //



FRONT VIEW //



LEFT ELEVATION //

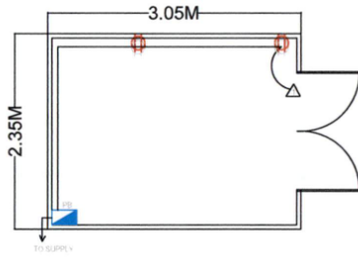


LEFT ELEVATION //

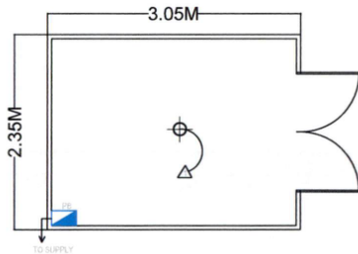
CONCRETE RAMP
CONCRETE PEDESTAL

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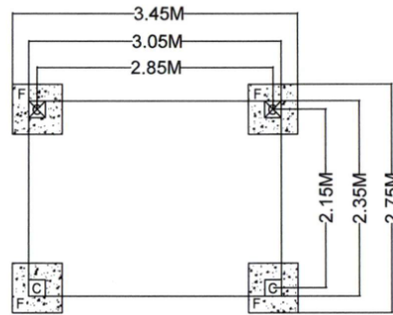
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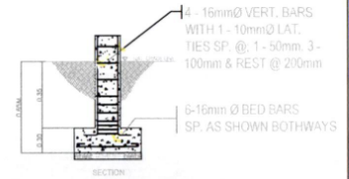
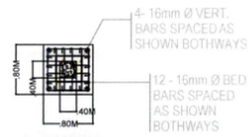
POWER LAY-OUT PLAN //



LIGHTING LAY-OUT PLAN //



FOUNDATION PLAN //

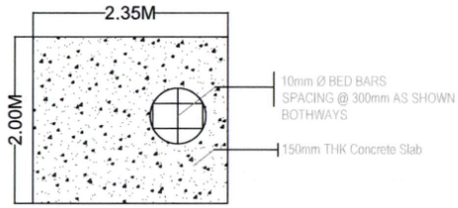


SCHEDULE OF COLUMN FOOTING

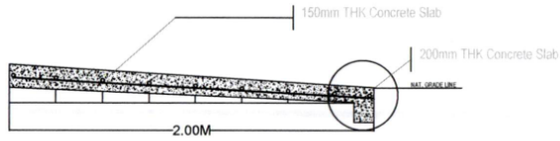
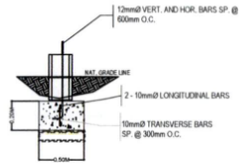
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COLUMN	0.40	0.40		4 - 16MM ϕ	10 MM Ø STIRRUPS SPACED 1 @ 0.05M, 3 @ 0.10M AND REST @ 0.20M
FOOTING	0.80	0.80	6 - 16MM ϕ	6 - 16MM ϕ	

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FOR 10 FOOTER CONNEX



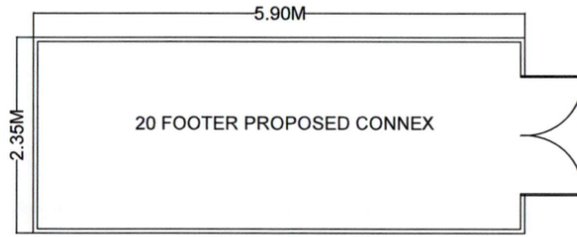
○ CONCRETE RAMP SLAB PLAN //



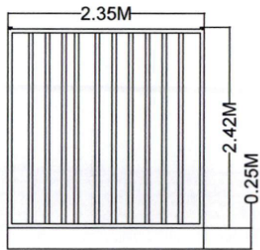
○ CONCRETE RAMP SLAB SECTION //

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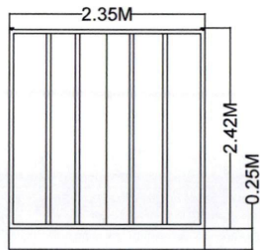
FOR 20 FOOTER CONNEX



○ FLOOR PLAN //



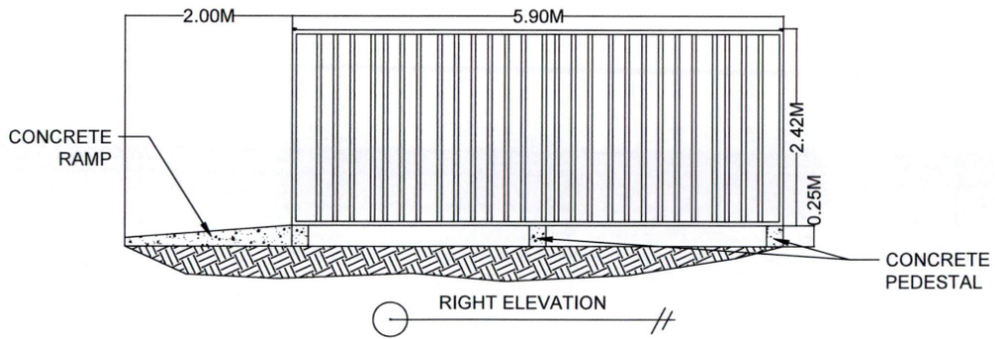
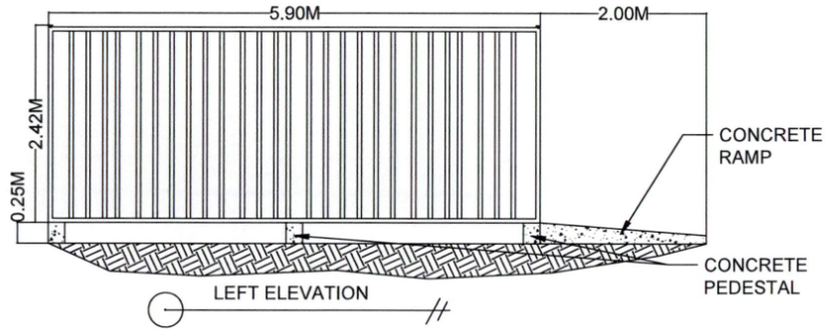
○ REAR VIEW //



○ FRONT VIEW //

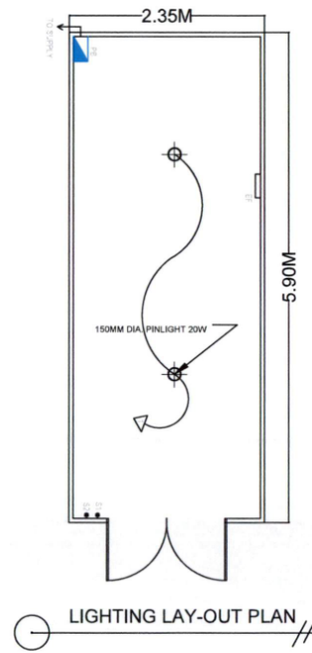
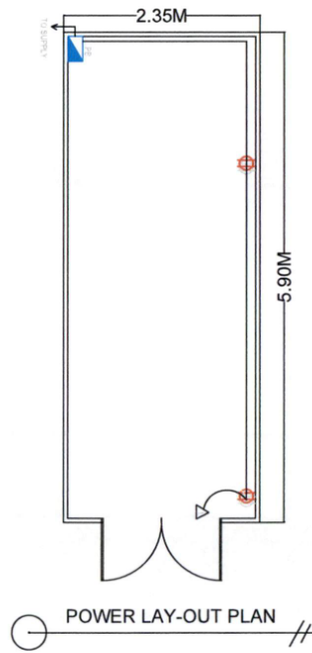
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FOR 20 FOOTER CONNEX



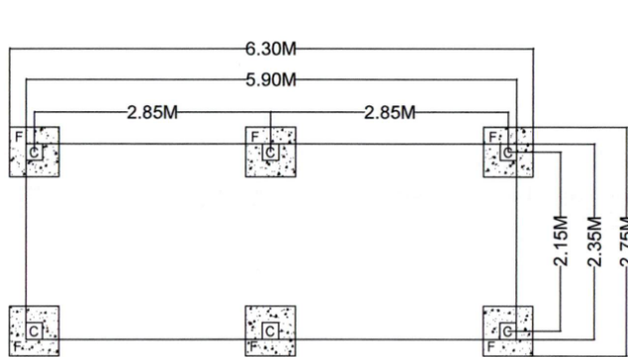
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FOR 20 FOOTER CONNEX

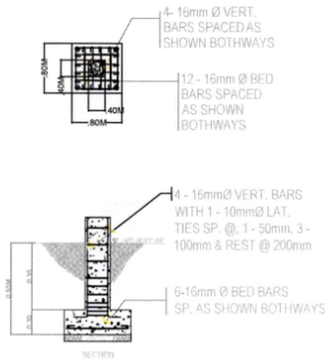


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FOR 20 FOOTER CONNEX



FOUNDATION PLAN //

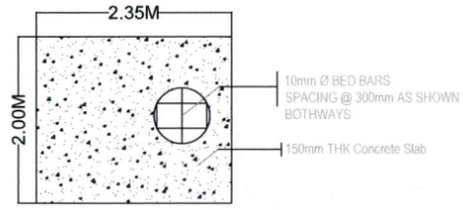


SCHEDULE OF COLUMN FOOTING

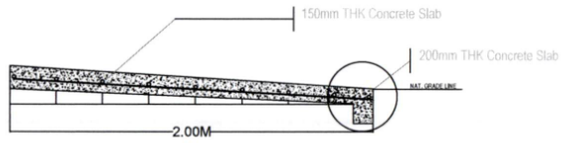
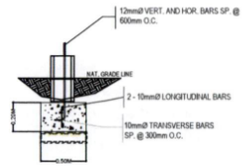
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FOR 20 FOOTER CONNEX



⊙ CONCRETE RAMP SLAB PLAN //



⊙ CONCRETE RAMP SLAB SECTION //

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