

Republic of the Philippines SOUTHERN LUZON STATE UNIVERSITY Lucban, Quezon

REQUEST FOR QUOTATION

REPAIR, FABRICATION AND INSTALLATION OF GLASS ALUMINUM PARTITION, DOORS AND WINDOWS AT SLSU MAIN AND EXTENSION CAMPUSES (PPF)

Purchase Request No. 2023-07-1631
Approved Budget for the Contract: £740,253.00

The Southern Luzon State University through the Bids and Awards Committee invites interested firms/supplier to submit quotation for the procurement of <u>Repair, Fabrication and Installation of Glass Aluminum Partition, Doors and Windows at SLSU Main and Extension Campuses (PPF)</u> to apply the sum of <u>Seven Hundred Forty Thousand and Two Hundred Fifty-Three Pesos Only (£ 740,253.00)</u> inclusive of VAT, being the Approved Budget for the Contract (ABC), details as follows:

Qty.	Unit	ITEM/S DESCRIPTION
1	lot	REPAIR, FABRICATION AND INSTALLATION OF GLASS ALUMINUM PARTITION, DOORS AND WINDOWS AT SLSU MAIN AND EXTENSION CAMPUSES (PPF)
		*see attached documents for reference

1. The quotation must be submitted (can also be send thru email at the contact details listed below) or to the Office of the Procurement Office/Bids and Awards Committee, Southern Luzon State University, 2nd Flr. Hermano Puli Building, and shall be received by the Committee.

E-mail: slsuprocurement2021@gmail.com

2. The SLSU reserves the right to reject any or all quotations and/or proposals and waive any formalities/ informalities therein and to accept such bids it may consider as most advantageous to the agency and to the government. Southern Luzon State University SLSU neither assumes any obligation for whatsoever losses that may be incurred in the preparation of bids, nor does it guarantee that an award will be made.

Maridel C. Zabella
OIC, Procurement office
Southern Luzon State University
Lucban, Quezon
Tel. No.: (042)540-6519



Republic of the Philippines SOUTHERN LUZON STATE UNIVERSITY Lucban, Quezon

REQUEST FOR QUOTATION

Office/Er	ıd-User:		Physical Plant and Facilities	Date:	
COMP	NAN YAM	E:		PR No.:	2023-07-1631
ADDRE	ess :				
TEL. N	O./FAX N	O. :		TIN No.:	
TERM! 1. All 2. Del Admin delive 3. Wa (1) one 4. Pric 5. Sup Certifil Procur 6. Bid 7. Plee	s and COND entries musi ivery period istratitive p ry without v rranty shall e year for Ea ev allidity sh pliers requi cate of Tax, rement Offic ders shall su ase indicate	itions t be typewrit within_ enalties to salid reasor be for a minuipment from the for a red to subment of the form of the brond for the brond fouget celling.	west price on the item(s) listed below, subject to the Terms & Conditions stated below and sut of		BELLA
Item #	Qty.	Unit	ITEM/S DESCRIPTION	Unit P	rice Total Cost
	1	lot	REPAIR, FABRICATION AND INSTALLATION OF GLASS ALUMINUM PARTITION, DOORS AND WINDOWS AT SLSU MAIN AND EXTENSION CAMPUSES (PPF) *see attached documents for reference		
	Period: g carefully ne		ed your Genaral Conditions, We quote you on the Item(s) at prices note above. If the space of providec Conditions specified by SLSU Procurement Office.	Warranty: Price Validi on the Delivery Period, War	17/
AFA-PRC-	1.02 F2 R	FV. 4	Printe	d Name/Signature/D	ate
AUT THE	1,UZ 12, N	-4.4			







PROJECT TITLE:		Fabrication and Installation of Glass PaRtition at OSAS Dean's Office, CABHA Bldg						
PROJECT LO	OCATION:	OSAS, 2nd Floor C	OSAS, 2nd Floor CABHA Bldg					
OWNER:		Southern Luzon St	ate University					
MODE OF II	MPLEMENTATION:	by Contract						
DURATION:		6	calendar days for 4	workers				
		51	IAAAA A DV	·				
ITEM	DESC	SU	MATERIALS	LABOR AND EQUIPMENT	TOTAL COST			
ITEM	DESC				TOTAL COST			
	DES O		MATERIALS	EQUIPMENT	TOTAL COST			
			MATERIALS COST	EQUIPMENT COST	TOTAL COST			
		CRIPTION	MATERIALS COST	EQUIPMENT COST				
		CRIPTION	MATERIALS COST TOTAL ESTIMATED INTINGENCIES AND I	EQUIPMENT COST DIRECT COST MISC. (OCM)	TOTAL COST			
		CRIPTION	MATERIALS COST TOTAL ESTIMATED INTERPOLES AND INCONTRACE	EQUIPMENT COST				





PROJECT TITLE:	Fabrication and Installation of Glass Partition at OSAS Dean's Office, CABHA Bldg
PROJECT LOCATION:	OSAS, 2nd Floor CABHA Bldg
OWNER;	Southern Luzon State University
MODE OF IMPLEMENTATION:	by Contract
DURATION:	6 calendar days for 4 workers

ITEM DESCRIPTION Qty Unit Direct Cost Total Materia Cost Glass Works Fabrication & Installation of Glass partition with Aluminum Powder Coated White Frame (2"x6") of 216"x 97" (measurement of whole partition) Fabrication includes: -Clear Glass (with Sticker as indicated on drawing Plans) -Sliding Door 1 set -Sliding Window (2 sets) (See attached Drawing Plans for details)	BILL OF MATERIALS							
Fabrication & Installation of Glass partition with Aluminum Powder Coated White Frame (2"x6") of 216"x 97" (measurement of whole partition) Fabrication includes: -Clear Glass (with Sticker as indicated on drawing Plans) -Sliding Door 1 set -Sliding Window (2 sets)	ITEM	DESCRIPTION	Qty	Unit	Direct Cost	Total Materials Cost		
Aluminum Powder Coated White Frame (2"x6") of 216"x 97" (measurement of whole partition) Fabrication includes: -Clear Glass (with Sticker as indicated on drawing Plans) -Sliding Door 1 set -Sliding Window (2 sets)	. Glass	Works						
	1	Aluminum Powder Coated White Frame (2"x6") of 216"x 97" (measurement of whole partition) Fabrication includes: -Clear Glass (with Sticker as indicated on drawing Plans) -Sliding Door 1 set -Sliding Window (2 sets)	1	lot				





Project: Fabrication and Installation of Glass Partition at OSAS Dean's office, CABHA

Bldg

Location: OSAS, 2nd Floor, SLSU Main Campus, Lucban, Quezon

Implementation: by Contract

Duration: 6 Working Days for 4 Workers

SCOPE OF WORKS

I. Glass Works

- Measurement/ Verification of measurement of materials to be fabricated
- Fabrication of Aluminum Partition
- Installation of Fabricated materials complete with accessories
- The contractor must secure the stability of the of the partition after installation.

PREPARED BY:

RONELTO O. SAN JOSE, PME Head, Physical Plant and Facilities

RECOMMENDING APPROVAL:

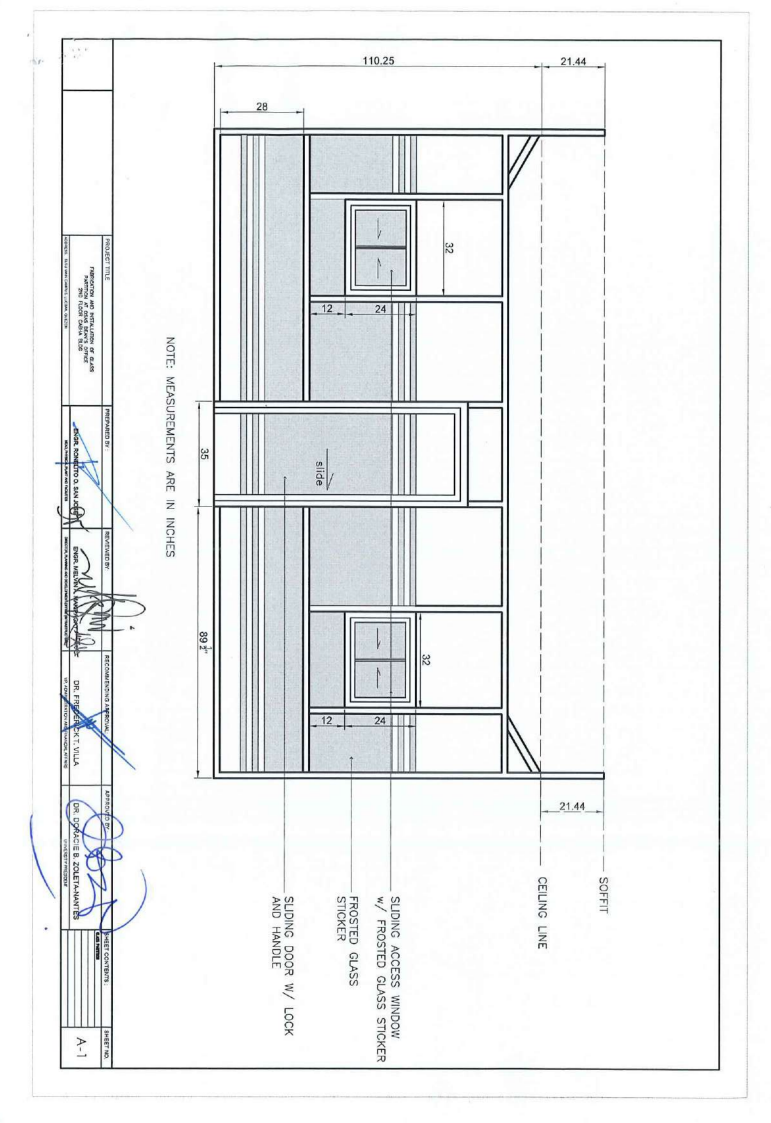
DR. FREDERICK T. VILLAVP, Administration and Financial Affairs

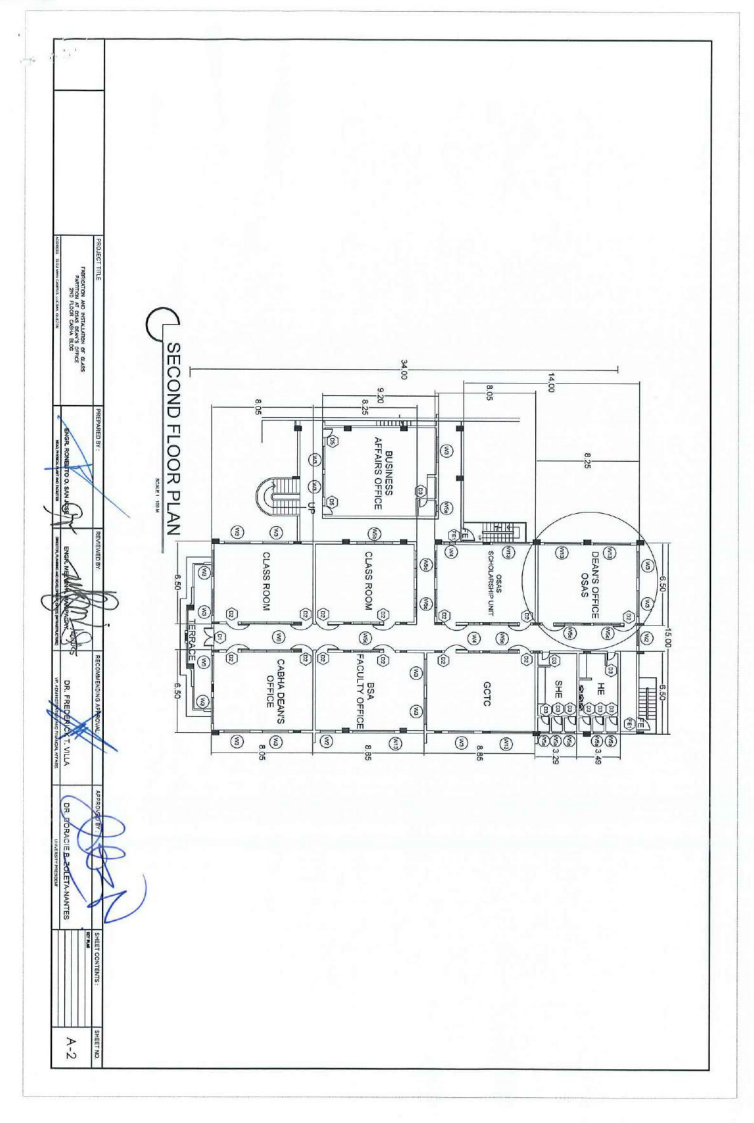
REVIEWED BY:

Director, Planning and Development Office (Infrastructure)

APPROVED BY

DR. DORAGE B. ZOLETA-NANTES University President









PROJECT TITLE:	Repair, fabrication and Installation of Doors and Windows for DLB at CIT
PROJECT LOCATION:	DLB, SLSU Main Campus, Lucban, Quezon
OWNER:	Southern Luzon State University
MODE OF IMPLEMENTATION:	by Contract
DURATION:	6 calendar days for 2 workers

	S	UMMARY		
ITEM	DESCRIPTION	MATERIALS COST	LABOR AND EQUIPMENT COST	TOTAL COST
11	Doors			
Ш	Windows			
		TOTAL ESTIMATED	DIRECT COST	
	OVERHEAD, CC	INTINGENCIES AND I	MISC. (OCM)	
			TOR'S PROFIT	
		VALUE ADD	ED TAX (VAT)	
		TOTAL ESTIMATED PR	OJECT COST	



PROJECT TITLE:	Repair, fabrication and Installation of Doors and Windows for DLB at CIT
PROJECT LOCATION:	DLB, SLSU Main Campus, Lucban, Quezon
OWNER:	Southern Luzon State University
MODE OF IMPLEMENTATION:	by Contract
DURATION:	6 calendar days for 2 workers

	BILL OF MATERI	ALS			
ITEM	DESCRIPTION	Qty	Unit	Direct Cost	Total Materials Cost
. Doors					
1	Fabrication & Installation of 2"x4" Heavy Duty Door Jamb (with Powder Coated White Aluminum Frame) and a 880mmx2100mm Heavy Duty Swing Door with 6mm thk Smoked Glass (with powder coated white Frame) Complete with accessories (See attached drawing for details)	2	sets		
				SUB-TOTAL	-
. Wind	OWS				
1	Fabrication & Installation of Jalouplus Windows with Aluminum Frame Powder Coated White 2"x4" (6mm thk Clear Glass) including 6mm fixed Clear Glass (2Panel) (See Plan Attachment for Details)	4	sets		
2	Fabrication & Installation of Jalouplus Windows with Aluminum Frame Powder Coated White 2"x4" (6mm thk Clear Glass) including 6mm fixed Clear Glass (3Panel) (See Plan Attachment for Details)	2	sets		
				SUB-TOTAL	





Project: Repair, Fabrication and Installation of Door and Windows for DLB at CIT

Location: SLSU Main Campus, Lucban, Quezon

Implementation: by Contract

Duration: 6 Working Days for 2 Workers

SCOPE OF WORKS

I. Demolition/ Clearing

- a. The contractor must provide workers to demolish the existing doors and windows at the location of the site.
- The contractor is responsible for clearing the doors where the new doors are to be installed

II. Doors

- Measurement/ Verification of measurement of materials to be fabricated
- Fabrication of Aluminum Frame
- Installation of Fabricated materials complete with accessories

III. Windows

- Measurement/ Verification of measurement of materials to be fabricated
- Fabrication of Aluminum Frame

Installation of Fabricated materials complete with accessories

PREPARED BY

RONELTO O. SAN JOSE, PME Head, Physical Plant and Facilities

RECOMMENDING APPROVAL:

DR. FREDERICK T. VILLA

VP, Administration and Financial Affairs

REVIEWED BY:

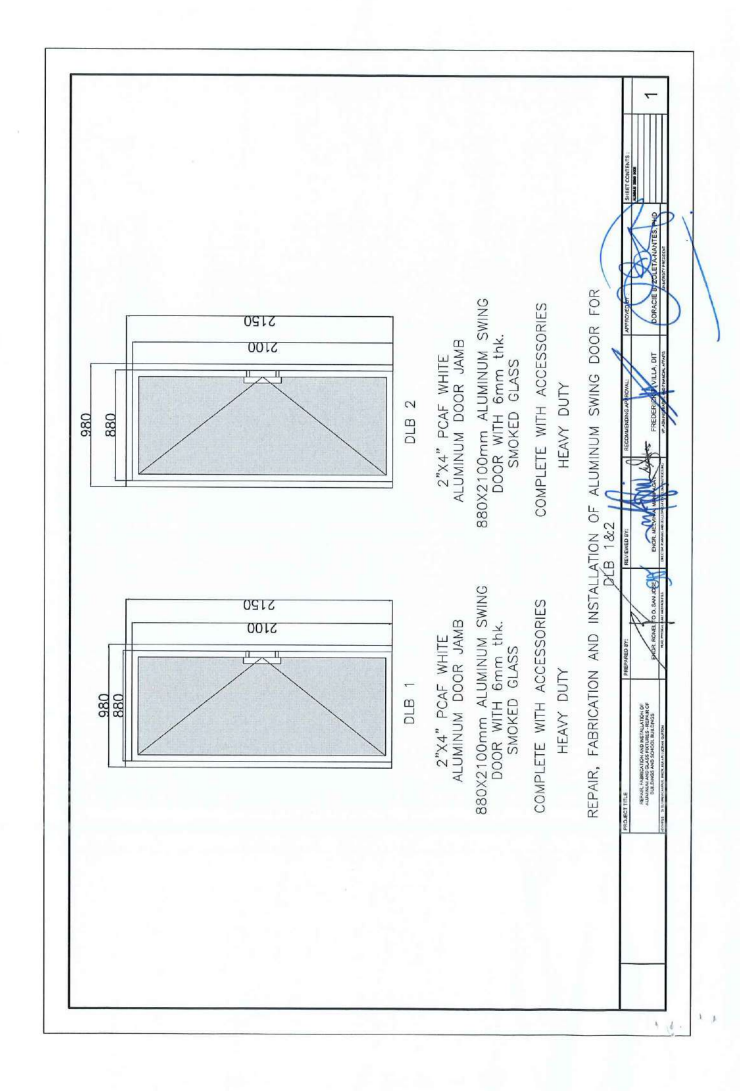
ENGR. MELVIN AL MAKIPAGAY

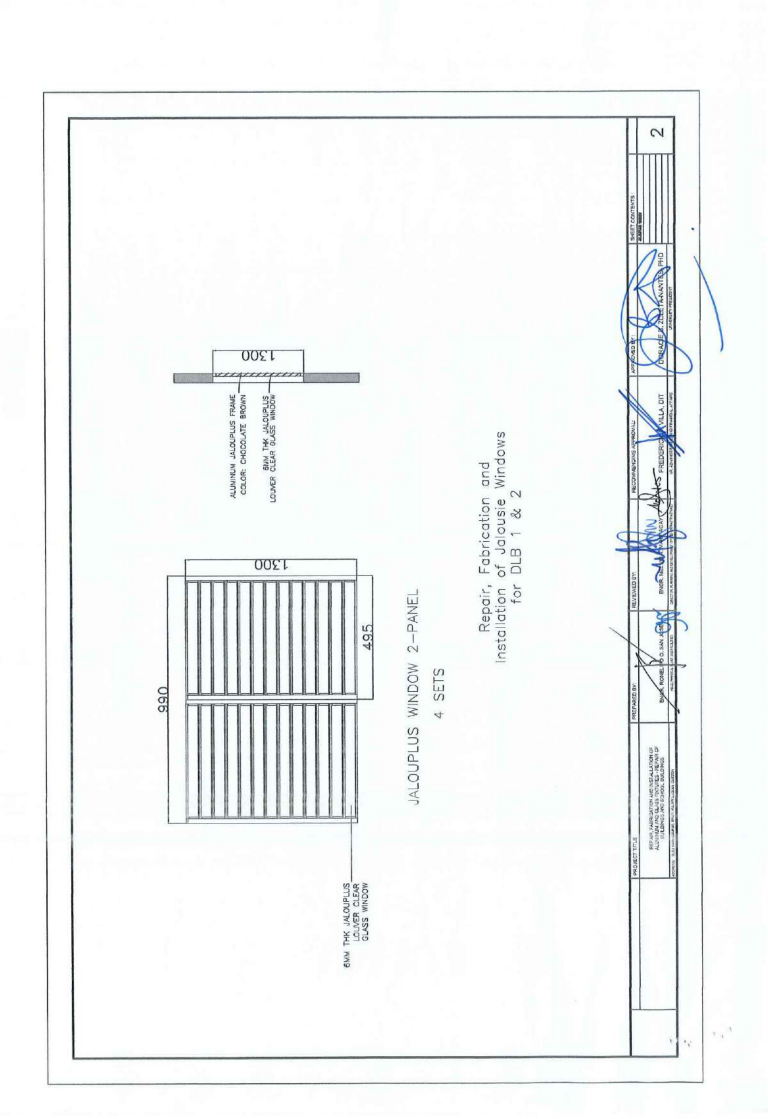
Director, Planning and Development Office

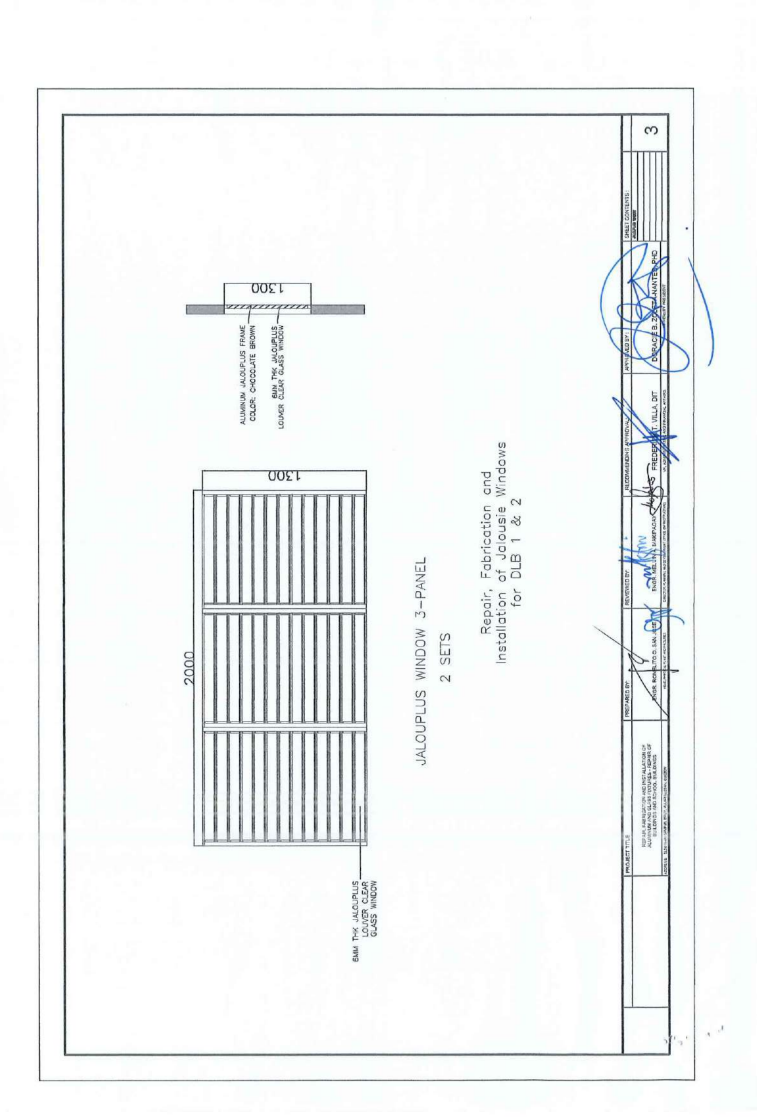
(Infrastructure)

APPROVED &

DR. DORACIE B. ZOLETA-NANTES













PROJECT TITLE:		Fabrication and I	nstallation of Aluminu	m Swing Door at	SLSU Polillo		
PROJECT LOCATION:		SLSU Polilio Campus, Polilio, Quezon					
OWNER:		Southern Luzon St	tate University				
MODE O	F IMPLEMENTATION:	by Contract					
DURATIC	N:	15	working days for 2 w	orkers	30000		
		S	UMMARY				
		CRIPTION	MATERIALS	LABOR AND EQUIPMENT			
ITEM	DES	CRIPTION	COST	COST	TOTAL COST		
ITEM	Doors	SKIPHON	COST		TOTAL COST		
ITEM		CRIFITON	-	COST	•		
ITEM			TOTAL ESTIMATED	COST -			
ITEM			TOTAL ESTIMATED DOTTINGENCIES AND I	DIRECT COST MISC. (OCM)	•		
ITEM			TOTAL ESTIMATED DOTTINGENCIES AND I	COST -			



PROJECT TITLE:	Fabrication and Installation of Aluminum Swing Door at SLSU Polillo	
PROJECT LOCATION:	SLSU Polilio Campus, Polilio, Quézon	
OWNER:	Southern Luzon State University	
MODE OF IMPLEMENTATION:	by Contract	
DURATION:	15 working days for 2 workers	

BILL OF MATERIALS						
ITEM	DESCRIPTION	Qly	Unit	Direct Cost	Total Materials Cost	
. Doors						
1	0.85mx2.1m Aluminum Swing Door Framed with Powder Coated Aluminum Frame White w/ 1/4" thk Glass and 2"x4" Aluminum Jamb complete with Handle and Accessories (Faculty Office)	1	set			
2	0.90mx2.12m Aluminum Swing Door Framed with Powder Coated Aluminum Frame White w/ 1/4" thk Glass and 2'x4" Aluminum Jamb complete with Handle and Accessories (registrar's office)	1	set			
3	1.02mx2.1m Aluminum Swing Door Framed with Powder Coated Aluminum Frame White w/ 1/4" thk Glass and 2"x4" Aluminum Jamb complete with Handle and Accessories (Dean's Office)	1	set			
4	1.24mx2.13m Aluminum Double Swing Door Framed with Powder Coated Aluminum Frame White w/ 1/4" thk Glass and 2"x4" Aluminum Jamb complete with Handle and Accessories (Library)	1	set			
5	1.11mx2.17m Aluminum Swing Door Framed with Powder Coated Aluminum Frame White w/ 1/4" thk Glass and 2"x4" Aluminum Jamb complete with Handle and Accessories (room 301 Door 2)	1	set			
6	1.08mx2.17m Aluminum Double Swing Door Framed with Powder Coated Aluminum Frame White w/ 1/4" thk Glass and 2"x4" Aluminum Jamb complete with Handle and Accessories (room 201 Door 2)	1	set			
				SUB-TOTAL		





Project: Fabrication and Installation of Aluminum Swing Door of SLSU Polillo

Location: SLSU Polillo Campus, Polillo, Quezon

Implementation: by Contract

Duration: 15 Working Days for 2 Workers

SCOPE OF WORKS

Doors

- Measurement/ Verification of measurement of materials to be fabricated
- Fabrication of Aluminum Frame with 6mm thk clear glass
- Installation of Fabricated materials complete with accessories

PREPARED BY

ROMELITO O. SAN JOSE, PME Head, Physical Plant and Facilities

RECOMMENDING APPROVAL:

DR. FREDERICK T. VILLA

VP, Administration and Financial Affairs

REVIEWED BY:

ENGR. MELVIN A WAKIPAGAY

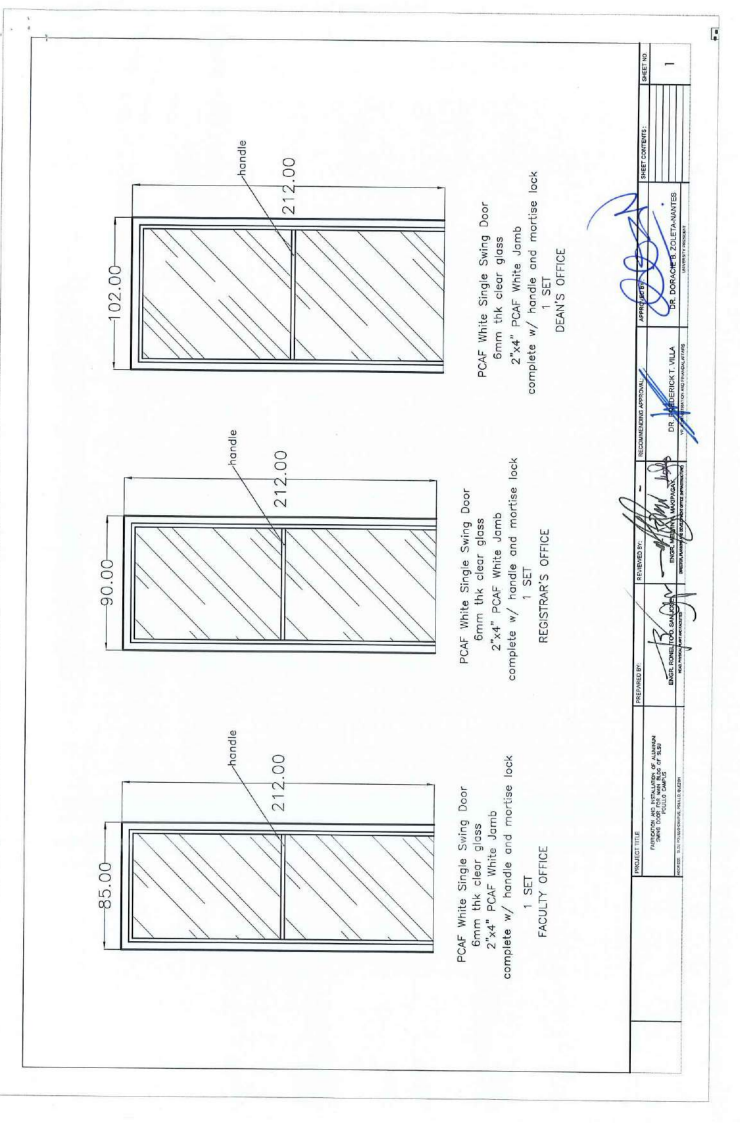
Director, Planning and Development Office

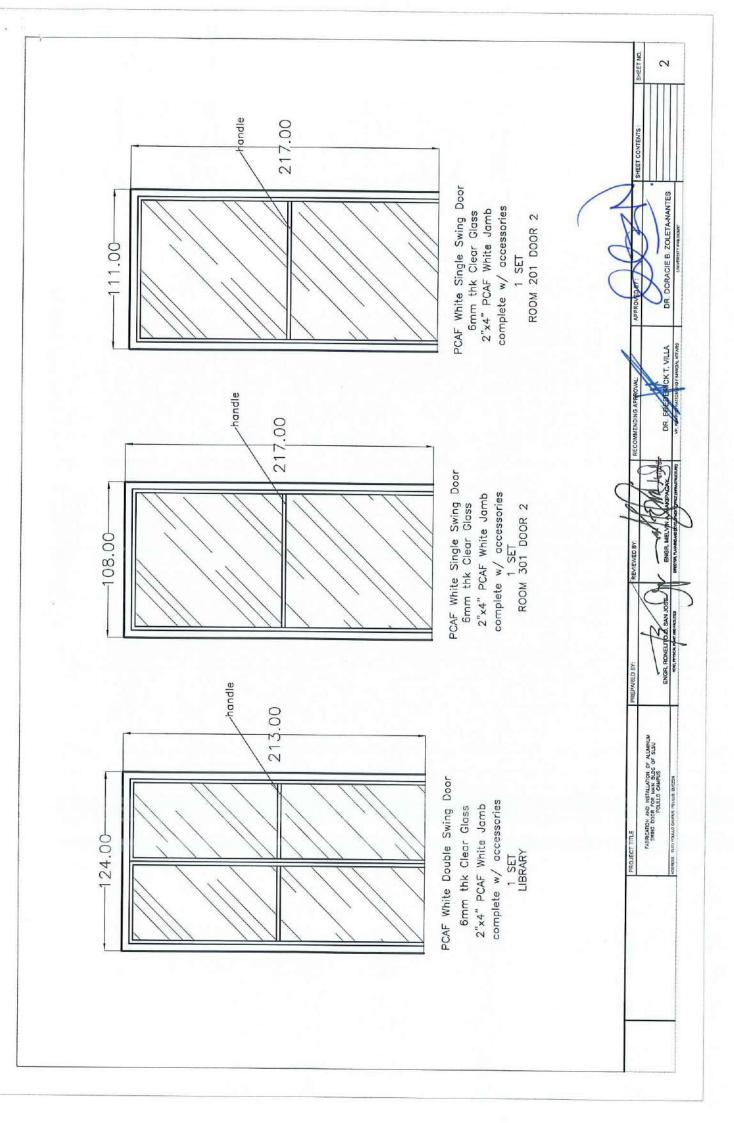
(Infrastructure)

APPROYED TE

DR. DORACIE B. ZOLETA-NANTES







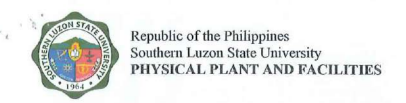






PROJECT TITLE:		Fabrication and Installation of 12 sets of Sliding Window at Senior High School Bldg							
PROJECT LOCATION:		SLSU-Main Campus, Lucban, Quezon							
OWNER:		Southern Luzon State University							
MODE OF IMPLEMENTATION:		by Contract							
DURATIO	N:	10	working days for 2 Al	uminum Installer	S				
		S	UMMARY	LAROP AND					
ITEM	DES	CRIPTION	MATERIALS COST	LABOR AND EQUIPMENT COST	TOTAL COST				
1	Windows								
			TOTAL ESTIMATED	DIRECT COST	-				
		OVERHEAD, CO	ONTINGENCIES AND I	MISC. (OCM)					
				TOR'S PROFIT	-				
			VALUE ADD	ED TAX (VAT)	-				
			TOTAL ESTIMATED PR						

PROJEC	T TITLE:	Fabrication and Installation of 12	sets of Slidi	ing Windo	ow at Senior High	School Bldg
PROJEC	T LOCATION:	SLSU Tayabas Campus, Tayabas C	ity, Quezo	n		
OWNER:		Southern Luzon State University				
MODE C	OF IMPLEMENTATION:	by Contract				
DURATIC	ON:	10 working da	ys for 2 Alu	minum In	stallers	
ITEM		BILL OF MATER DESCRIPTION	IALS Qły	Unit	Direct Cost	Total Material
	and Aluminum Work	DESCRIPTION		Unit	Direct Cost	Total Materials Cost
	4-Panel Aluminum Work Sliding Window wit Glasscomplete wit	DESCRIPTION Assembly to the second s		Unit	Direct Cost	



Project: Repair, Fabrication and Installation of 6 sets Sliding Window at Senior High School Bldg

Location: SLSU Main Campus, Lucban, Quezon

Implementation: by Contract

Duration: 10 Working days for 2 Aluminum Installers

SCOPE OF WORKS

I. Windows

 Fabricate and Install 4-Panel Aluminum Powder Coated White Frame Sliding Window with 6mm thk Clear Glass complete with accessories

PREPARED BY

RONELITO O SAN JOSE, PME Head, Physical Plant and Facilities

RECOMMENDING APPROVAL:

DR. FREDERICK T. VILLA

VP, Administration and Financial Affairs

REVIEWED BY:

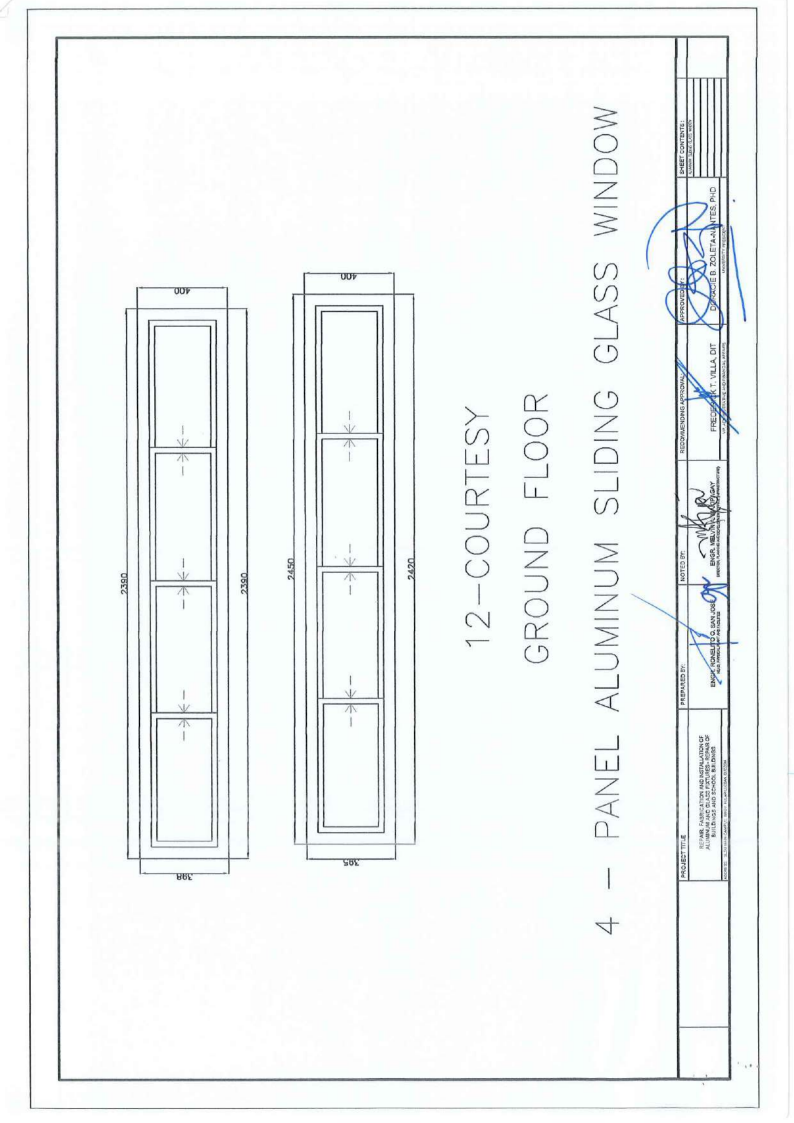
ENGR. MELVIN AL MAKIPAGAY

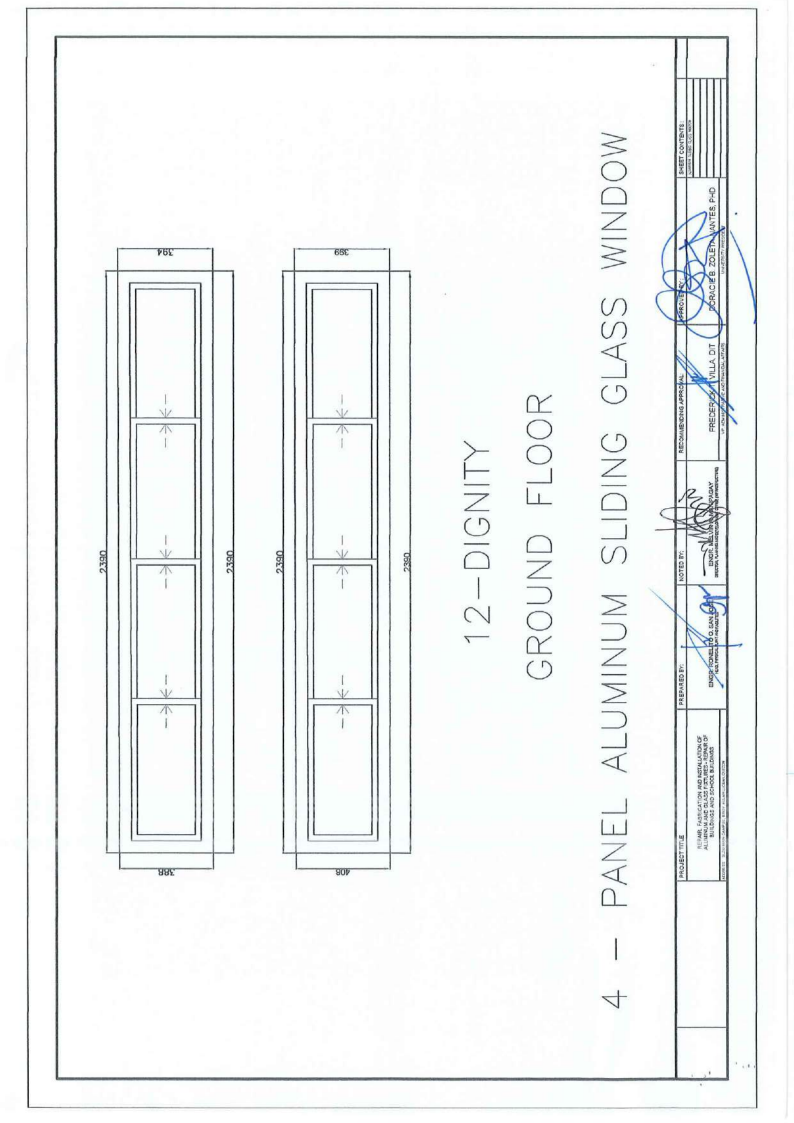
Director, Planning and Development Office

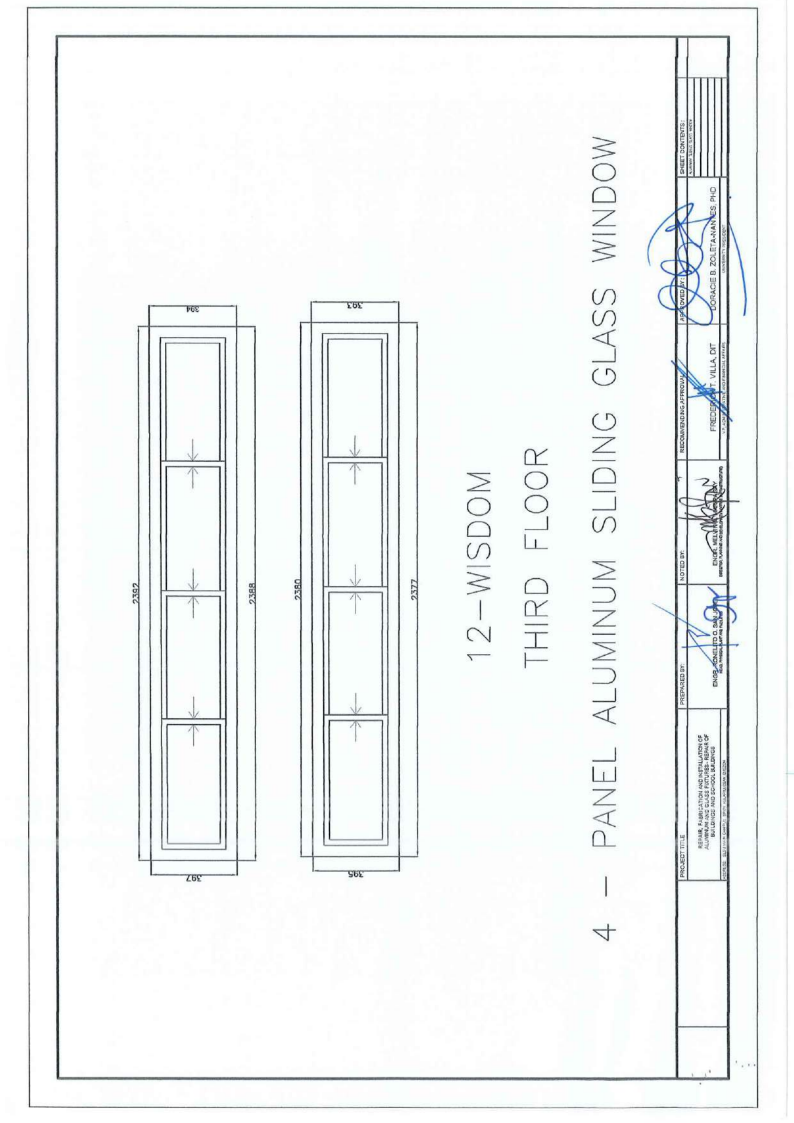
(Infrastructure)

APPROVED BY

DR. DORACIE B. ZONETA-NANTES

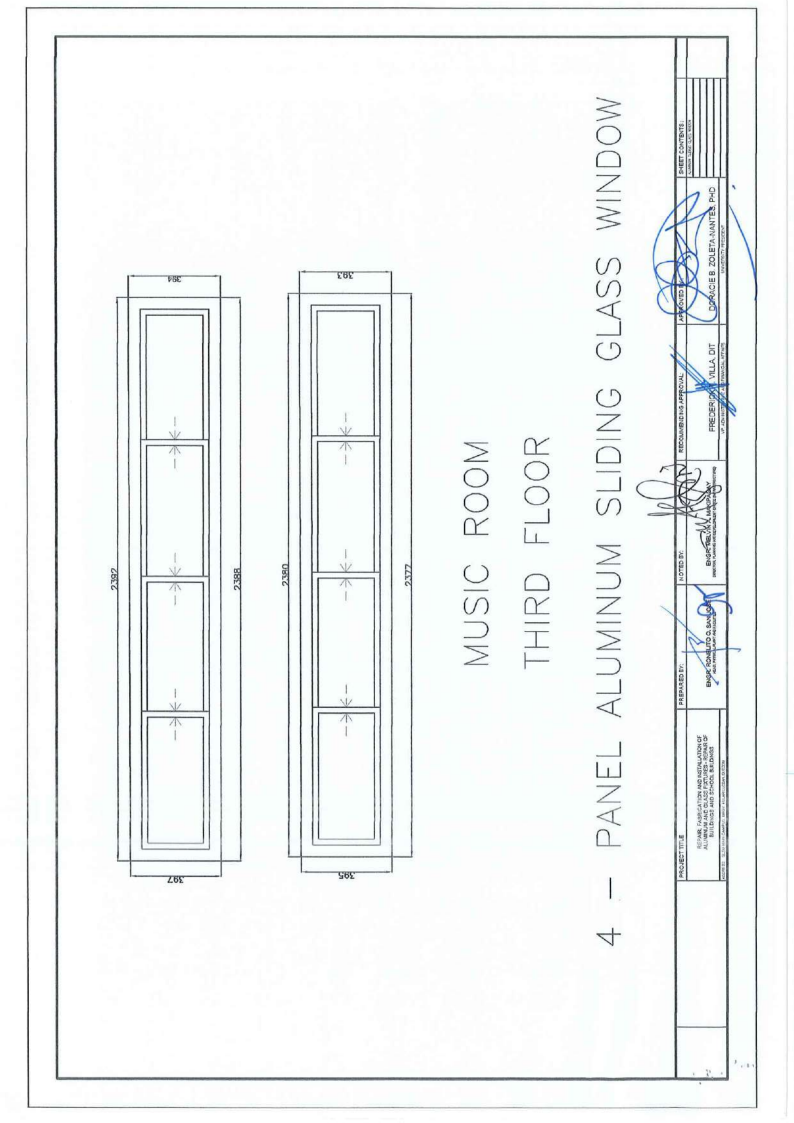
















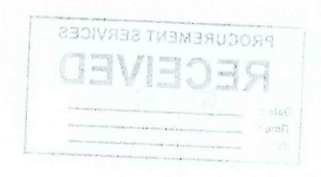
PROJECT TITLE:	Repair and Improvement of Record's Room in Admin Bldg of SLSU Tiaong			
PROJECT LOCATION:	SLSU-Tiaong Campus, Tiaong, Quezon			
OWNER:	Southern Luzon State University			
MODE OF IMPLEMENTATION:	by Administration / by Contract			
DURATION:	5 working days 2 Glass Installer			

ITEM	DESCRIPTION	MATERIALS DIRECT COST	COST (OCM/VAT)	MATERIALS UNIT COST	LABOR & EQUIPMENT COST	TOTAL
- 1	Window			-	-	



PROJECT TITLE:	Repair and Improvement of Record's Room in Admin Bldg of SLSU Tigong
PROJECT LOCATION:	SLSU-Tiaong Campus, Tiaong, Quezon
OWNER:	Southern Luzon State University
MODE OF IMPLEMENTATION:	by Administration / by Contract
DURATION:	5 working days 2 Glass Installer

BILL OF MATERIALS							
ITEM	DESCRIPTION	Qty	Unit	Materials Direct Cost		Indirect Cost (VAT/OCM)	TOTAL UN
Windo	ow _						
Windo	Fabrication and Installation of Aluminum White Framed 5-Panel Sliding Window (2.3mx1.52m) complete with accessories	2	sets			-	-







Project: Repair and Improvement of Record's Room in Admin Bldg of SLSU Tigong

Location: SLSU Tiaong Campus, Tiaong, Quezon

Implementation: by Contract

Duration: 5 working days for 2 Glass Installer

Courses Lucian State University

SCOPE OF WORK

I. Windows (by Contract)

Dismantling of the old window installed

· Fabrication of window as stated on the drawing plan.

Installation of the New Window

PREPARED BY:

RONELITO O. SAN JOSE, PME Head, Physical Plant and Facilines

RECOMMENDING APPROVAL:

DR. FREDERICK T. VILLA

VP, Administration and Financial Affairs

REVIEWED B

ENGR. MELVINA, MAKIPAGAY

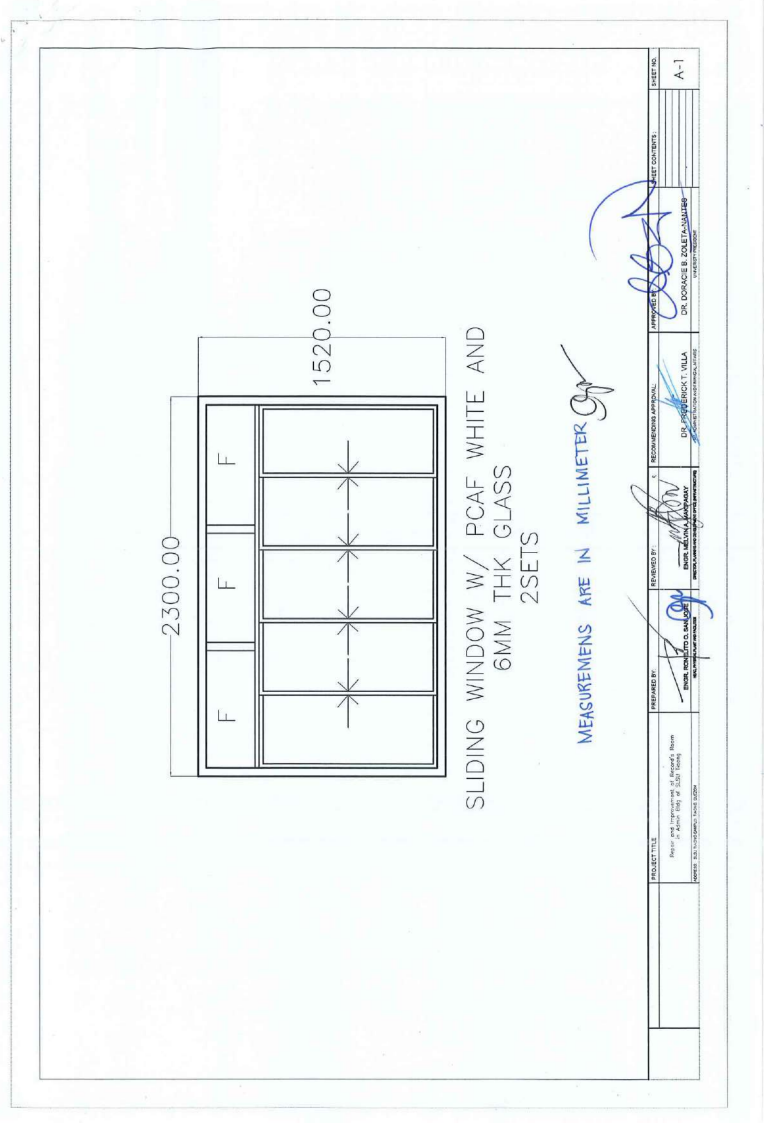
Littled 3/:

Director, Planning and Development Office

(Infrastructuré)

APPROMED BY

DR. DORACIE B. ZOLETA-NANTES







PROJECT TITLE:	Repair, Fabrication and Installation of Windows at SLSU Gumaca Campus
PROJECT LOCATION:	Main Bldg, SLSU Gumaca Campus, Gumaca, Quezon
OWNER:	Southern Luzon State University
MODE OF IMPLEMENTATION:	by Contract
DURATION:	10 calendar days for 3 workers

	SI	UMMARY		
ITEM	DESCRIPTION	MATERIALS COST	LABOR AND EQUIPMENT COST	TOTAL COST
1	Demolition/Clearing	-		
11	Windows		-	
		TOTAL ESTIMATED I	DIRECT COST	-
5000 WEE	OVERHEAD, CO	NTINGENCIES AND I	MISC. (OCM)	-
		CONTRAC	TOR'S PROFIT	-
		VALUE ADDI	ED TAX (VAT)	
		TOTAL ESTIMATED PR	ROJECT COST	1

PROJECT TITLE:	Repair, Fabrication and Installation of Windows at SLSU Gumaca Campus
PROJECT LOCATION:	Main Bldg, SLSU Gumaca Campus, Gumaca, Quezon
OWNER:	Southern Luzon State University
MODE OF IMPLEMENTATION:	by Contract
DURATION:	10 calendar days for 3 workers

	BILL OF MATERI	ALS			
ITEM	DESCRIPTION	Qty	Unit	Direct Cost	Total Material Cost
Windo	ows				
1	Fabrication & Installation of Jalouplus Windows with Aluminum Frame Powder Coated White 2"x4" (6mm thk Clear Glass) including 6mm fixed Clear Glass (4Panel) (See Plan Attachment for Details)	8	set		
				SUB-TOTAL	





Project: Repair, Fabrication and Installation of Windows at SLSU Gumaca Campus

Location: Main Bldg, SLSU Gumaca Campus, Gumaca, Quezon

Implementation: by Contract

Duration: 10 Calendar Days for 3 Workers

SCOPE OF WORKS

I. Demolition/Clearing

- The contractor must be responsible for the removal/ demolition of old window installed at the site.
- The contractor must be responsible for the safety of the students and staffs within the area.
- SLSU will be responsible for the disposal/inspection of the removed materials.

II. Windows

- The contractor must fabricate and install the window according to the proposed plan within the specified time frame.
- The contractor must be responsible for the safety of the students and staffs within the area.

PREPARED By:

RONELITO O. SAN JOSE, PME Head, Physical Plant and Facilities

RECOMMENDING APPROVAL:

DR. FREDERICK T. VILLAVP, Administration and Financial Affairs

REVIEWED BY:

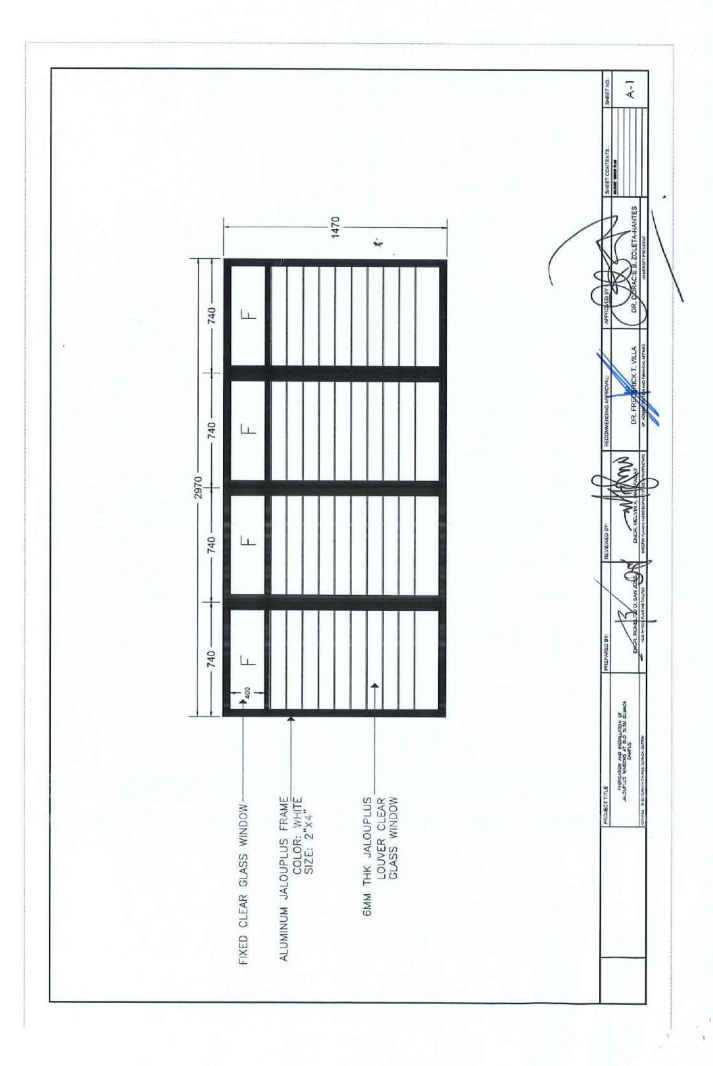
ENGR. MELVINAL MAKIPAGAY

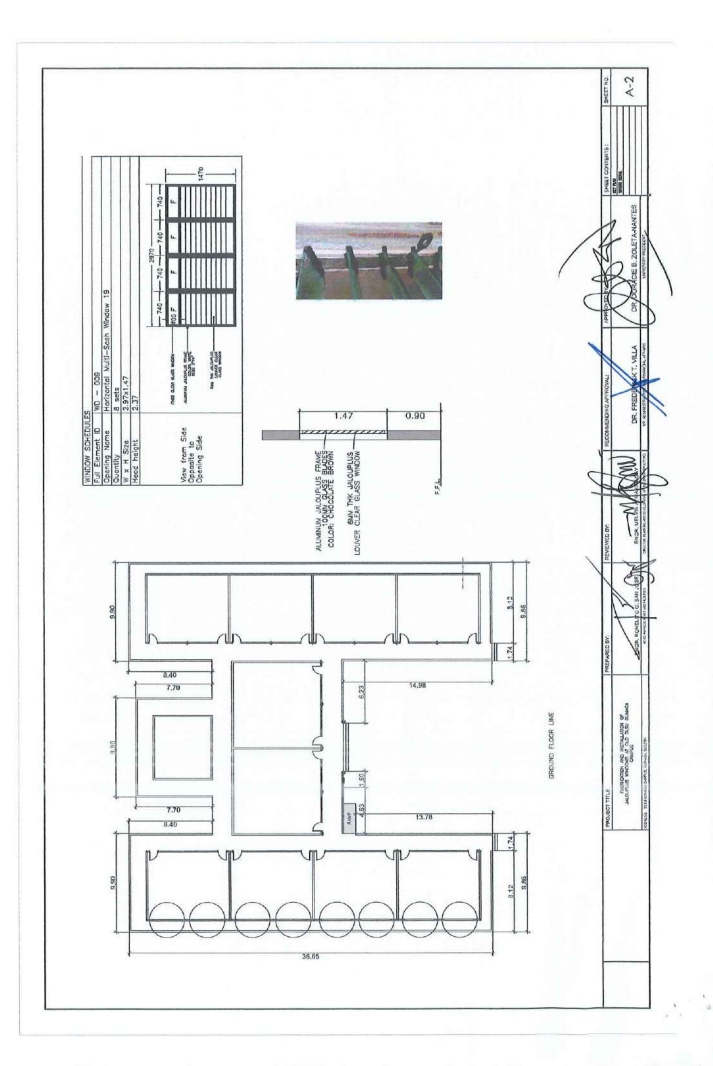
Director, Planning and Development Office

(Infrastructure)

APPROVED BY:

DR. DORACIE BIZOLETA-NANTES











PROJECT	TITLE:	Repair, Fabrication Campus	on and Installation of A	luminum Swing D	oor for Tayabas
ROJECT	LOCATION:	SLSU Tayabas Car	mpus, Tayabas City, Q	uezon	
OWNER:		Southern Luzon St	ate University		
MODE O	F IMPLEMENTATION:	by Contract			
DURATIO	N:	3	working days for 2 Al	uminum Installers	
		S	UMMARY 	Transpanin I	
ITEM	DES	S	MATERIALS COST	LABOR AND EQUIPMENT COST	TOTAL COST
ITEM	DES Glass and Alumina	CRIPTION	MATERIALS	EQUIPMENT	TOTAL COST
ITEM		CRIPTION	MATERIALS COST	EQUIPMENT COST	TOTAL COST
ITEM		CRIPTION um Works	MATERIALS	EQUIPMENT COST -	TOTAL COST

VALUE ADDED TAX (VAT)
TOTAL ESTIMATED PROJECT COST

PROJECT	TITLE:	Repair, Fabrication and Installation	on of Alumi	num Swir	ng Door for Tayak	oas Campus
PROJECT I	City, Quezo	n				
OWNER:						
MODE OF	IMPLEMENTATION:	by Contract				Description
DURATION	l :	3 working da	ys for 2 Alu	minum In	stallers	
		BILL OF MATER	IALS			
ITEM	- 1-1	DESCRIPTION	Qly	Unit	Direct Cost	Total Materials Cost
. Glass a	ınd Aluminum Worl	KS				
. Glass a	Aluminum Swing [(w/ Frosted Glass White Door Jamb	Door with 6mm th Clear Glass Stickers) and a 2"x4" PCAF suited for the Swing Door; dle and accessories (see	4	set		







Project: Repair, Fabrication and Installation of Aluminum Swing Door and Wooden

Flush Door for Tayabas Campus

Location: SLSU Tayabas Campus, tayabas City, Quezon

Implementation: by Administration / by Contract

Duration: 7 Working Days for 4 Workers

SCOPE OF WORKS

I. Glass and Aluminum Works (by Contract)

 Fabrication and Installation of Aluminum Swing Door as per attached Drawing

II. Carpentry Works

- The contractor must supply the materials as indicated on the estimate and Purchase Order
- Physical Plant and Facilities Office must supply the labor for the intended activity

III. Windows

- The contractor must supply the materials as indicated on the estimate and Purchase Order
- Physical Plant and Facilities Office must supply the labor for the intended activity

PREPARED BY:

RONELITO O. SAN JOSE, PME

Head, Physical Plant and Facilities

REVIEWED BY:

ENGR. MELVIN A. MAKIPAGAY

Director, Planning and Development Office

(Infrastructure)

RECOMMENDING APPROVAL:

APPROVED BY:

DR. FREDERICK T. VILLA

VP, Administration and Financial Affairs

DR. DORACIE B. ZOLETA-NANTES

University President





Project: Repair, Fabrication and Installation of Aluminum Swing Door for Tayabas

Campus

Location: SLSU Tayabas Campus, Tayabas City, Quezon

Implementation: by Contract

Duration: 3 Working Days for 2 Aluminum installers

SCOPE OF WORKS

I. Glass and Aluminum Works (by Contract)

 Fabrication and Installation of Aluminum Swing Door as per attached Drawing

PREPARED BY

RONELTO O. SAN JOSE, PME Head, Physical Plant and Facilities

RECOMMENDING APPROVAL:

DR. FREDERICK T. VILLAVP, Administration and Financial Affairs

REVIEWED BY:

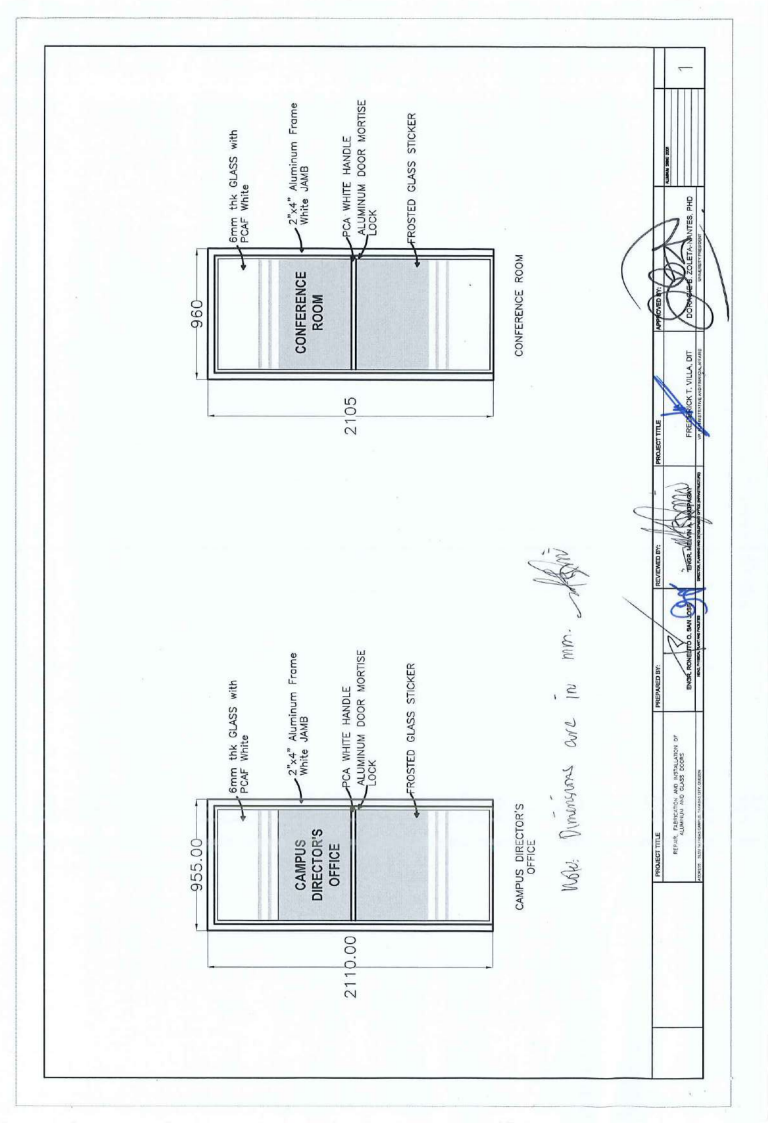
ENGR. MELVIN A MAKIPAGAY

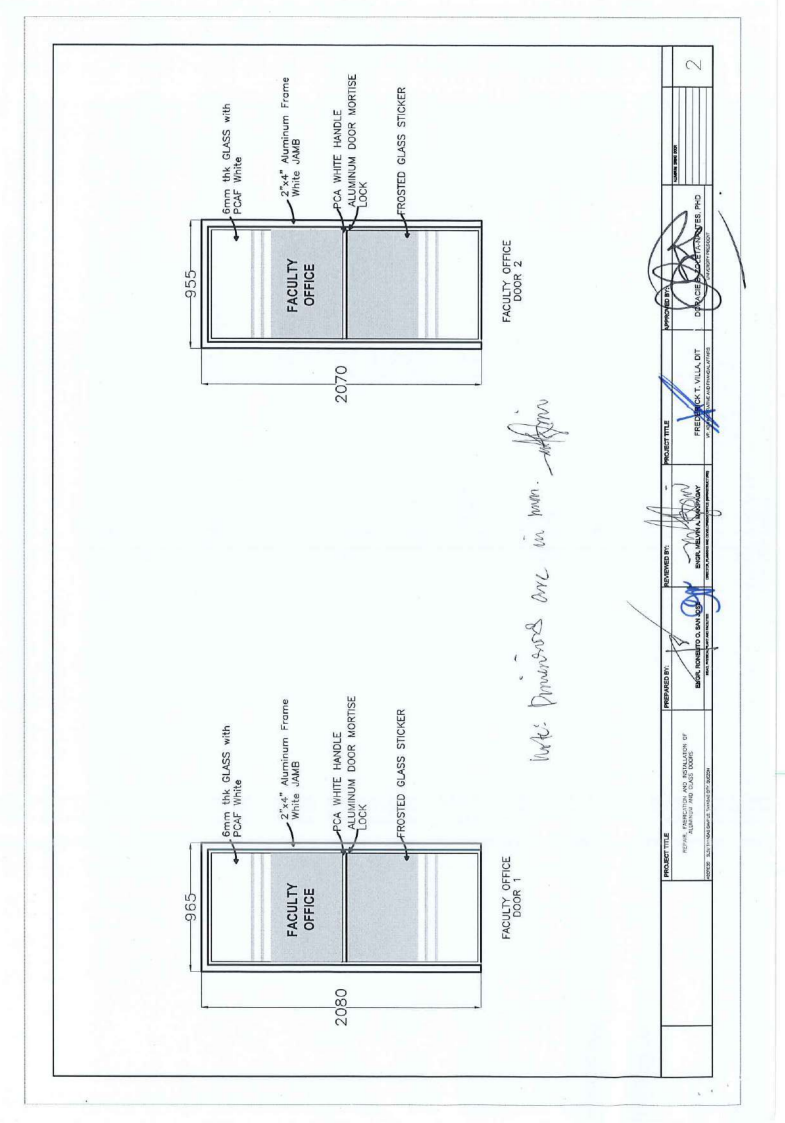
Director, Planning and Development Office (Infrastructure)

APPROVED BY:

DR. DORACIEB TOLETA-NANTES

University President











PROJECT TITLE:	Repair, Fabrication and Installation of Aluminum & Glass Double Swing Door for HR Office, Admin Bldg
PROJECT LOCATION:	SLSU Main Campus, Lucban, Quezon
OWNER:	Southern Luzon State University
MODE OF IMPLEMENTATION:	by Contract
DURATION:	3 working days for 2 Aluminum Installers

	SI	JMMARY		
ITEM	DESCRIPTION	MATERIALS COST	LABOR AND EQUIPMENT COST	TOTAL COST
1	Glass and Aluminum Works	-	-	
-		TOTAL ESTIMATED	DIRECT COST	
	OVERHEAD, CO	NTINGENCIES AND	MISC. (OCM)	
		CONTRAC	TOR'S PROFIT	14
	34			
		TOTAL ESTIMATED PI	ROJECT COST	



PROJEC	T TITLE:	Repair, Fabrication and Installation	on of Alur	ninum &	Glass Double Sw	ring Door for HR		
PROJEC*	T LOCATION:	SLSU Main Campus, Lucban, Que	zon					
OWNER: MODE OF IMPLEMENTATION:		Southern Luzon State University by Contract						
ITEM	T	BILL OF MATERI	ALS Qły	Unit	Direct Cost	Total Material		
- Incivi			Giry]	Direct cost	Cost		
. Glass	and Aluminum Work	rs						
1	Clear Glass (w/ Fro 2"x4" PCAF White D	Swing Door with 6mm thk osted Glass Stickers) and a Door Jamb suited for the Swing / handle and accessories (see	1	set				
	anderied didwing							





Project: Repair, Fabrication and Installation of Aluminum & Glass Double Swing Door

for HR Office, Admin Bldg

Location: SLSU Lucban Campus, Lucban, Quezon

Implementation: by Contract

Duration: 3 Working Days for 2 Aluminum Installers

SCOPE OF WORKS

Glass and Aluminum Works 1.

- Fabrication and Installation of Aluminum Double Swing Door as per attached Drawing
- Materials are subject for approval before installation

PREPARED B

RONELITO O SAN JOSE, PME Head, Physical Plant and Fac

RECOMMENDING APPROVAL:

DR. FREDERICK T. VILLA VP, Administration and Financial Affairs REVIEWED BY:

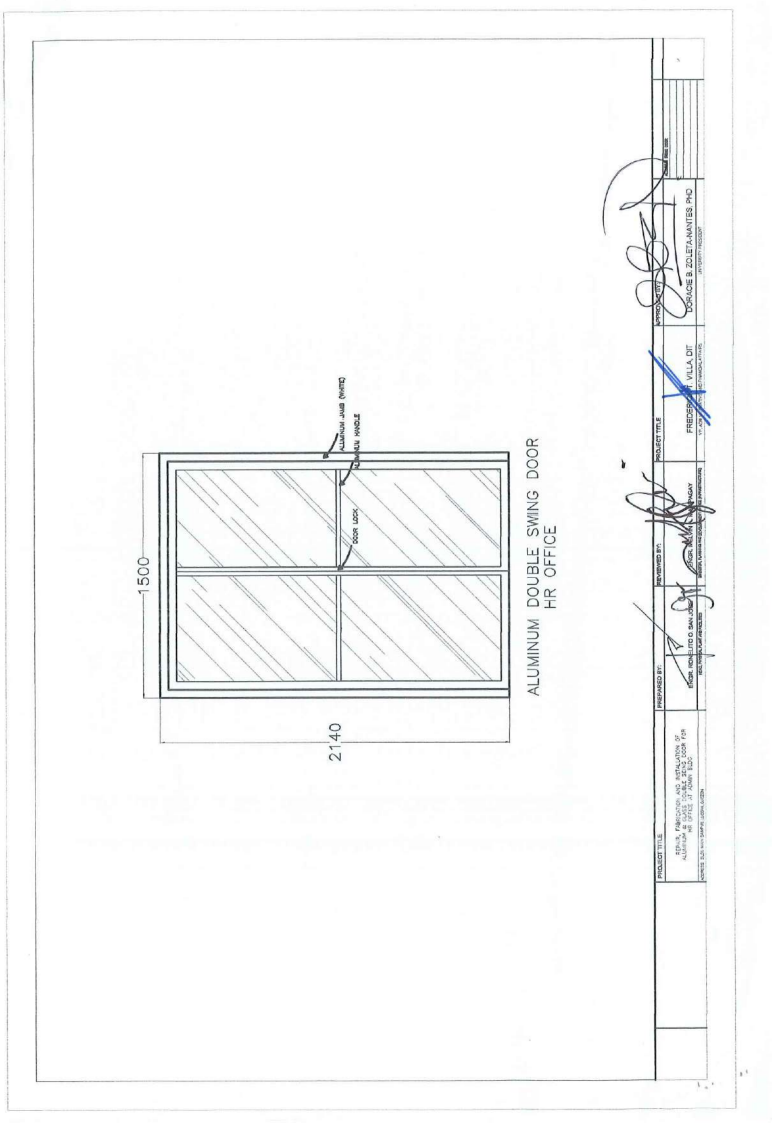
ENGR MELVIN MAKIPAGAY

Director, Planning and Development Office

(Infrastructure)

APPROVEDBY

President







PROJECT	TITLE:		n and Installation of A Floor CABHA Bldg	luminum Sliding	Door and Windo
PROJECT	LOCATION:	CABHA Bldg, SLSU	Main Campus, Lucbo	on, Quezon	
OWNER:		Southern Luzon Sto	ate University		
MODE O	F IMPLEMENTATION:	by Contract			
DURATIO	N:	10	calendar days for 2	Numinum Installe	ers
		SI	IMMARY		
ITEM	DES	SU	JMMARY MATERIALS COST	LABOR AND EQUIPMENT	TOTAL COST
ITEM			MATERIALS	EQUIPMENT COST	TOTAL COST
1	Doors		MATERIALS COST	EQUIPMENT	TOTAL COST
ITEM I			MATERIALS COST	EQUIPMENT COST -	TOTAL COST
1	Doors	CRIPTION	MATERIALS COST TOTAL ESTIMATED	EQUIPMENT COST	TOTAL COST
1	Doors	CRIPTION	MATERIALS COST TOTAL ESTIMATED INTINGENCIES AND INTINGEN	EQUIPMENT COST DIRECT COST MISC. (OCM)	-
1	Doors	CRIPTION	MATERIALS COST TOTAL ESTIMATED INTINGENCIES AND INCONTRACE	EQUIPMENT COST	



PROJECT TITLE:	Repair, fabrication and Installation of Aluminum Sliding Door and Window of BAO at
PROJECT LOCATION:	CABHA Bldg, SLSU Main Campus, Lucban, Quezon
OWNER:	Southern Luzon State University
MODE OF IMPLEMENTATION:	by Contract
DURATION:	10 calendar days for 2 Aluminum Installers

	BILL OF MATER	ALS			
ITEM	DESCRIPTION	Qty	Unit	Direct Cost	Total Materials Cost
. Doors					
1	Fabrication & Installation of 2"x4" Heavy Duty Door Jamb (with Powder Coated Green Aluminum Frame) and a 4-Panel Aluminum Sliding Door with 6mm thk Clear Green Glass (with powder coated white Green Frame) Complete with accessories (See attached drawing for details)	1	sets		
			-	SUB-TOTAL	-
II. Windo	ows				
1	Fabrication & Installation of Aluminum Sliding Windows with Aluminum Frame Powder Coated Green (6mm thk Clear Glass) including 6mm fixed Clear Green Glass (2Panel) (See Plan Attachment for Details)	6	sets		
	1			SUB-TOTAL	-





Project: Repair, fabrication and Installation of Aluminum Sliding Door and Window of

BAO at Ground Floor CABHA Bldg

Location: SLSU Main Campus, Lucban, Quezon

Implementation: by Contract

Duration: 10 Working Days for 2 Aluminum Installers

SCOPE OF WORKS

Doors

- Measurement/ Verification of measurement of materials to be fabricated
- Fabrication of Aluminum Frame
- Installation of Fabricated materials complete with accessories
- This must include the existing sliding door.

II. Windows

- Measurement/ Verification of measurement of materials to be fabricated
- Fabrication of Aluminum Frame
- Contractor is advised to use the glass that will be cut from the existing window if possible.
- Installation of Fabricated materials complete with accessories

PREPARED BY:

RONELITO O. SÁN JOSE, PME HAVE HEAD, Physical Plant and Facilities

RECOMMENDING APPROVAL:

DR. FREDERICK T. VILLA

VP, Administration and Financial Affairs

REVIEWED BY:

ENGR. MELVIN A. MAKIPAGAY

Director, Planning and Development Office (Infrastructure)

ARPROVED BY:

DR. DORACTE B. ZOVETA-NANTES

University President

