

Republic of the Philippines SOUTHERN LUZON STATE UNIVERSITY Lucban, Quezon

REQUEST FOR QUOTATION

LAND SURVEY (PDO)

Purchase Request No. 2024-10-2075
Approved Budget for the Contract: <u>9</u> 348,600.00

The Southern Luzon State University through the Bids and Awards Committee invites interested firms/supplier to submit quotation for the procurement of <u>Land Survey (PDO)</u> to apply the sum of <u>Three Hundred Forty Eight Thousand and Six Hundred Pesos Only (# 348,600.00)</u> inclusive of VAT, being the <u>Approved Budget for the Contract (ABC)</u>, details as follows:

Qty.	Unit	ITEM/S DESCRIPTION
1	lot	Subdivision and Relocation Survey of 1 Hectare Lot donation of LGU Alabat
2	lot	Relocation Survey of Lot 3489-G-7-A & Lot C of SLSU Ayuti Campus Lot C - 7.5235 hectares Lot 3489-G-7-A - 3.1843 hectares
1	lot	Topographic Survey & As Built Location Plan of Lot 636-C-5 (5 hectares) at SLSU Tagkawayan
1	lot	Topographic and Relocation Survey of Sampaloc Lot (17.9915 hectares)
		*see attached document for specifications

 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: slsuprocurement@slsu.edu.ph

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 Head, Progurement 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/E			Planning and Development Office		Date:	
ADDRE	ANY NAN	IE:			PR No.:	2024-10-2075
	O./FAX N	10. :			PINI No.	
					TIN No.:	
later than _			lowest price on the item(s) listed below, subject to the Terms & Conditio	ns stated below and submit your quot the Procurement office.	uotation duly :	signed by your representative not
1 ERMS 1. All el 2. Deliv Adminis delivery 3. Warn (1) one 4. Price 5. Supp Certifica Procure 6. Bidde 7. Pleas 8. The A	and CONDIT tries must ery period v tratitive per without va- tranty shall be year for Equivalidity shall liers require the of Tox, Nament Office ers shall sub- tre indicate t	TIONS be typewri within nalties to S lid reason be for a mi nipment fro nil be for a Mayor's Pen upon subm umit comple he brand fo	tten or legibility writtenupon conforme of the approved Purchase Order (P.O). ec. 69 of the Revised IRR-RA 1984 shall be imposed for non-		EL C. ZAB rocuremen	
Item #	Qty.	Unit	ITEM/S DESCRIPTION		Unit Pri	ce Total Cost
	1	lot	Subdivision and Relocation Survey of 1 Hectare Lot Alabat	donation of LGU		
	2	lot	Relocation Survey of Lot 3489-G-7-A & Lot C of SLS Lot C - 7.5235 hectares Lot 3489-G-7-A - 3.1843 hectares	U Ayuti Campus		
	1	lot	Topographic Survey & As Built Location Plan of Lot 636- Tagkawayan	C-5 (5 hectares) at SLSU		
	1	lot	Topographic and Relocation Survey of Sampaloc Lot (17.	9915 hectares)		
			*see attached document for specifications			
Source of Delivery After having t means that	Period:	ed & accepte he Terms &	PRE STF ed your Genaral Conditions, We quote you on the item(s) at prices note above. Conditions specified by SLSU Procurement Office.	P	Varranty: rice Validity y Period, Warra	
AFA DDC	1 02 52 5	F. /		Printed Name/Sig	gnature/Da	te
AFA-PRC-:	L.02 F2, R	EV. 4				

Republic of the Philippines SOUTHERN LUZON STATE UNIVERSITY

Planning and Development Office Lucban , Quezon

PROJECT TITLE: SUBDIVISION AND RELOCATION SURVEY OF 1 HECTARE LOT DONATION OF LGU ALABAT

PROJECT LOCATION: ALABAT, QUEZON
OWNER: Southern Luzon State University

ABC:

P

49,800.00

MODE OF IMPLEMENTATION: by Contract PROJECT DURATION: 30 Calendar Days

SUMMARY

		,		JOIVINALLI			
ITEM	QTY.	UNIT	DESCRIPTION		UNIT COST		TOTAL
ı	1	lot	Mobilization/Demobilization				
II	1	lot	Research and Data Collection				
III	1	lot	Field Surveying (Relocation & Subdivision Survey)				
IV	1	lot	Preparation of Survey I	ration of Survey Data & Plan			
				TOTAL ESTIMATE	ED DIRECT COST	P	
			INDIRECT COST	OVERHEAD, CONTINGENCIES & MISC.(OC CONTRACTOR'S PROFIT VALUE ADDED TAX (VAT)		PP	
				TOTAL PROJECT		P	

TOTAL PROJECT COST IN WO	RDS:		
CONTRACTOR / BIDDER :			

OP-PLN-2.01F1, Rev.2

PROJECT TITLE: Subdivision and Relocation Survey of 1 Hectare Lot donation of LGU Alabat

PROJECT LOCATION: Alabat, Quezon
OWNER: Southern Luzon State University

PROJECT DURATION: 30 CD

SCOPE OF WORKS

- To conduct a preliminary site investigation for existing monuments or controls available found useful
 to the boundary verification and to conduct technical research to respective government agencies for
 the registered metes and bounds of the subject property.
- 2. To establish control points using tertiary project control standards as stated on official gazette/DENR Administrative Order (DAO 2007-12). Angular and linear errors of closures must be in accordance with the specifications and requirements of the Manual for Land Surveys in the Philippines (Land Administrative Order No. 4)
- Relocation/Subdivision survey of the boundary of the subject lot and mark all corners with the
 prescribed markers/monuments, describe in the above mentioned subject with standard accuracy as
 stated on DENR Administrative Order 98-12 as amended otherwise known as Survey Manual in the
 Philippines
- To collect data about the existing structures of the project site. Determine the locations of the buildings, roads and other structures on the proposed project site by measuring horizontal distances, and directions.
- 5. To prepare Lot and As Built Plan signed and sealed by a licensed Geodetic Engineer with the standard surveying and mapping requirement and specifications stipulated in the Manual for Land Surveys in the Philippines (Land Administrative Order No. 4 of the Bureau of Lands); in addition, to prepare survey returns for the consolidation-subdivision plan to be submitted and approved by DENR Regional Office.
- 6. Relocate, set and mark on the ground the missing and/or disturbed corners by PS concrete monuments.
- Rectification of erroneous technical description.
- 8. Set at least two control points on the ground.
- Provision of the printed, electronic copy (dwg file), & Google Earth overlay of the lot (kmz or kml file) of the final survey plan of the lot verified, signed and sealed by a duly registered professional.

Prepared by:

Engr. Mary Rose N. Bojelador

Asst. Planning Engineer

Approved by:

Engr. Melviv A. Makipagay Director – Planging and Development Office

Infrastructure Hanning/Works/Project Development

Republic of the Philippines SOUTHERN LUZON STATE UNIVERSITY

Planning and Development Office Lucban , Quezon

PROJECT TITLE: RELOCATION SURVEY OF LOT 3489-G-7-A (3.1843 hectares) & LOT C (7.5235 hectares) OF SLSU

AYUTI CAMPUS

PROJECT LOCATION: SLSU AYUTI CAMPUS, BRGY. AYUTI, LUCBAN, QUEZON

OWNER: Southern Luzon State University

ABC:

100,000.00

MODE OF IMPLEMENTATION: by Contract PROJECT DURATION: 30 Calendar Days

SHIMMARY

	[
ITEM	QTY.	UNIT	DESCR	IPTION	UNIT COST		TOTAL
1	1	lot	Mobilization/Demobilization				
11	1	lot	Research and Data C	Research and Data Collection			
III	1	lot	Field Surveying (Relocation Survey)				
IV	1	lot	Preparation of Survey	y Data & Plan			
				TOTAL ESTIMA	TED DIRECT COST	P	
				OVERHEAD, CONTINGENCIES & MISC.(OCM) CONTRACTOR'S PROFIT VALUE ADDED TAX (VAT)		P	
			INDIRECT COST			P	
						P	
				TOTAL PROJECT	COST	P	

TOTAL PROJECT COST IN WO	RDS:		
CONTRACTOR / BIDDER .			



PROJECT TITLE: Relocation Survey of Lot 3489-G-7-A (3.1843 hectares) & Lot C (7.5235 hectares) of

SLSU Ayuti Campus

PROJECT LOCATION: SLSU Ayuti Campus, Brgy. Ayuti, Lucban, Quezon

OWNER: Southern Luzon State University

PROJECT DURATION: 30 CD

SCOPE OF WORKS

- 1. To conduct a preliminary site investigation for existing monuments or controls available found useful to the boundary verification and to conduct technical research to respective government agencies for the registered metes and bounds of the subject property.
- 2. To establish control points using tertiary project control standards as stated on official gazette/DENR Administrative Order (DAO 2007-12). Angular and linear errors of closures must be in accordance with the specifications and requirements of the Manual for Land Surveys in the Philippines (Land Administrative Order No. 4)
- Relocation survey of the boundary of the subject lot and mark all corners with the prescribed markers/monuments, describe in the above – mentioned subject with standard accuracy as stated on DENR Administrative Order 98-12 as amended otherwise known as Survey Manual in the Philippines
- 4. To prepare Lot Plan signed and sealed by a licensed Geodetic Engineer with the standard surveying and mapping requirement and specifications stipulated in the Manual for Land Surveys in the Philippines (Land Administrative Order No. 4 of the Bureau of Lands); in addition, to prepare survey returns for the consolidation-subdivision plan to be submitted and approved by DENR Regional Office.
- Relocate, set and mark on the ground the missing and/or disturbed corners by PS concrete monuments.
- 6. Rectification of erroneous technical description.
- 7. Set at least two control points on the ground.
- Provision of the printed, electronic copy (dwg file), & Google Earth overlay of the lot (kmz or kml file) of the final survey plan of the lot verified, signed and sealed by a duly registered professional.

Prepared by:

Engr. Mary Rose N. Bojelador

Asst. Planning Engineer

Approved by:

Engr. Melvin A. Makipagay

Director - Planning and Development Office

Republic of the Philippines SOUTHERN LUZON STATE UNIVERSITY

Planning and Development Office Lucban , Quezon

PROJECT TITLE: TOPOGRAPHIC SURVEY & AS BUILT LOCATION PLAN OF LOT 636-C-5 (5 hectares) AT SLSU

TAGKAWAYAN

PROJECT LOCATION: SLSU JGE TAGKAWAYAN CAMPUS, TAGKAWAYAN, QUEZON

OWNER: Southern Luzon State University

ABC:

48,800.00

MODE OF IMPLEMENTATION: by Contract PROJECT DURATION: 30 Calendar Days

SLIMMARY

ITEM	QTY.	UNIT	DESCRI	INIT COST	TOTAL	
1	1	lot	Mobilization/Demobilization			
п	1	lot	Research and Data C			
111	1	lot	Field Surveying (Topo Location Survey)			
IV	1	lot	Preparation of Survey			
				TOTAL ESTIMATED DIRECT COS	ST P	
			INDIRECT COST	OVERHEAD, CONTINGENCIES & MISC.(OCM) CONTRACTOR'S PROFIT VALUE ADDED TAX (VAT)		
				TOTAL PROJECT COST	Р	

TOTAL PROJECT COST IN WORDS	S:		
CONTRACTOR / BIDDER :			

OP-PLN-2,01F1, Rev.2

PROJECT TITLE: Topographic Survey & As Built Location Plan of Lot 636-C-5 (5 hectares) at SLSU

Tagkawayan

PROJECT LOCATION: SLSU JGE Tagkawayan Campus, Tagkawayan, Campus

OWNER: Southern Luzon State University

PROJECT DURATION: 30 CD

SCOPE OF WORKS

- To conduct a preliminary site investigation for existing monuments or controls available found useful
 to the boundary verification and to conduct technical research to respective government agencies for
 the registered metes and bounds of the subject property.
- 2. To establish control points using tertiary project control standards as stated on official gazette/DENR Administrative Order (DAO 2007-12). Angular and linear errors of closures must be in accordance with the specifications and requirements of the Manual for Land Surveys in the Philippines (Land Administrative Order No. 4)
- To collect data about the existing structures of the project site. Determine the locations of the buildings, roads and other structures on the proposed project site by measuring horizontal distances, and directions.
- 4. To conduct topographic survey; actual survey of all man-made structures and natural ground such as: buildings, roads, manholes, culverts, electric post, trees, etc.
- 5. To prepare Topographic Survey Data Plan and As Built Plan signed and sealed by a licensed Geodetic Engineer with the standard surveying and mapping requirement and specifications stipulated in the Manual for Land Surveys in the Philippines (Land Administrative Order No. 4 of the Bureau of Lands); in addition, to prepare survey returns for the consolidation-subdivision plan to be submitted and approved by DENR Regional Office.
- 6. Set at least two control points on the ground.

Provision of the printed, electronic copy (dwg file), & Google Earth overlay of the lot (kmz or kml file) of the final survey plan of the lot verified, signed and sealed by a duly registered professional.

Prepared by:

Engr. Mail Rose N. Bojelador

Asst. Planning Engineer

Approved by:

Engr. Melvin A. Makipagay

Director - Planning and Development Office

Infrastructure Planning/Works/Project Development

Republic of the Philippines SOUTHERN LUZON STATE UNIVERSITY

Planning and Development Office Lucban , Quezon

PROJECT TITLE: TOPOGRAPHIC SURVEY & RELOCATION SURVEY OF SAMPALOC LOT (17.9915 hectares)

PROJECT LOCATION: SAMPALOC, QUEZON OWNER: Southern Luzon State University

ABC:

P

150,000.00

MODE OF IMPLEMENTATION: by Contract PROJECT DURATION: 30 Calendar Days

SUMMARY

				SUMMANT			
ITEM	QTY.	UNIT	DESCRIPTION UNIT COST			TOTAL	
1	1	lot	Mobilization/Demobilization				
Н	1	lot	Research and Data Collection				
111	1	lot	Field Surveying (Topographic & Relocation Survey)				
IV	1	lot	Preparation of Survey Data & Plan				
-				TOTAL ESTIMATED	DIRECT COST	P	
			INDIRECT COST	OVERHEAD, CONTINGENCIES & MISC.(OCM) CONTRACTOR'S PROFIT VALUE ADDED TAX (VAT)		P P P	
		TOTAL PROJECT COST		ST	P		

TOTAL PROJECT COST IN WORDS:		
CONTRACTOR / BIDDER :		

my for

OP-PUN-2 01F1, Rev.2

PROJECT TITLE: Topographic and Relocation Survey of Sampaloc Lot (17.9915 hectares)

PROJECT LOCATION: Sampaloc, Quezon **OWNER:** Southern Luzon State University

PROJECT DURATION: 30 CD

SCOPE OF WORKS

- To conduct a preliminary site investigation for existing monuments or controls available found useful
 to the boundary verification and to conduct technical research to respective government agencies for
 the registered metes and bounds of the subject property.
- 2. To establish control points using tertiary project control standards as stated on official gazette/DENR Administrative Order (DAO 2007-12). Angular and linear errors of closures must be in accordance with the specifications and requirements of the Manual for Land Surveys in the Philippines (Land Administrative Order No. 4)
- 3. Relocation/Subdivision survey of the boundary of the subject lot and mark all corners with the prescribed markers/monuments, describe in the above mentioned subject with standard accuracy as stated on DENR Administrative Order 98-12 as amended otherwise known as Survey Manual in the Philippines
- To collect data about the existing structures of the project site. Determine the locations of the buildings, roads and other structures on the proposed project site by measuring horizontal distances, and directions.
- 5. To conduct topographic survey; actual survey of all man-made structures and natural ground such as: buildings, roads, manholes, culverts, electric post, trees, etc.
- 6. To prepare Topographic Survey Data Plan and Lot Plan signed and sealed by a licensed Geodetic Engineer with the standard surveying and mapping requirement and specifications stipulated in the Manual for Land Surveys in the Philippines (Land Administrative Order No. 4 of the Bureau of Lands); in addition, to prepare survey returns for the consolidation-subdivision plan to be submitted and approved by DENR Regional Office.
- 7. Relocate, set and mark on the ground the missing and/or disturbed corners by PS concrete monuments.
- Rectification of erroneous technical description.
- 9. Set at least two control points on the ground.
- 10. Provision of the printed, electronic copy (dwg file), & Google Earth overlay of the lot (kmz or kml file) of the final survey plan of the lot verified, signed and sealed by a duly registered professional.

Prepared by:

Engr. Mary Rose N. Bojelador Asst. Planning Engineer Approved by:

Engr. Melvin A. Wakipagay

Director – Planning and Development Office

Infrastructure Planning/Works/Project Development