Opening of Bids Checklist

Name of Project:	Procurement for the Conduct of Survey for School Sites of SDO Kidapawan City for FY 2023
Name of Bidder: Date: Time: Venue of Bid Opening:	Conference Room, New SDO Kidapawan Building

Bidders shall submit the requirements indicated below within three (3) calendar days from receipt of notice from BAC, which documents shall be validated during post qualification to determine if the supplier is technically, legally and financially capable prior to the award of contract.

- A. Valid Tax Clearance per Executive Order 398, s. 2005 issued by BIR, Collection Enforcement Division, National Office, Quezon City or appropriate office in the BIR National Office;
- **B.** Updated income and business tax return;
- **C.** Certificate of PhilGEPS Registration;
- **D.** Valid and current Mayor's Permit;
- E. Business Registration from SEC, DTI or CDA;
- F. Bidder's Profile & Quotation Form

The Bidder is responsible to double check the full description of above requirements in the bidding documents issued by the Procuring Entity.

The Bidder is required to provide a Table of Contents and corresponding tab/label for each submitted documents to help ensure completeness of submission by the bidder and facilitate examination by the BAC.

The Procuring Entity shall not assume any responsibility regarding erroneous interpretations or conclusions by the prospective or eligible bidder out of the data furnished by the Procuring Entity.

Remarks: _____

MEILROSE B. PERALTA, EdD. BAC CHAIR



Republic of the Philippines Department of Education Region XII - SOCCSKSARGEN SCHOOLS DIVISION OFFICE OF KIDAPAWAN CITY

Request for Expression of Interest

Date: Quotation No.:

To all Prospective Suppliers:

I. Please quote your lowest price inclusive of VAT on the projects listed below, subject to the Terms and Conditions of this RFQ, and submit your **sealed quotation** not later than 10:00 am of September 19, 2023 upon posting of this RFQ at DepEd-Kidapawan City Division Bids and Awards Committee (BAC), J.P. Laurel Corner Quirino Street, Kidapawan City. For more information please call the BAC Chair of DepEd-Kidapawan City Division at telefax no.: (064) 572-4144. **Prospective supplier shall be responsible to verify the quoted items with DepEd-Kidapawan City Division BAC or its Technical Working Group (TWG) Chair at the telephone no. given above.**

MEILROSE B. PERALTA, EdD. Asst. Schools Division Superintendent BAC Chair

II. Description of the Project:

ABC = Php 600,000.00 PROJECT TITLE = Procurement for the Conduct of Survey for School Sites of SDO Kidapawan City for FY 2023

III. Schedule of Procurement Activity:

September 15, 2023
 September 19, 2023
 TBA

4. TBA

-Publication Period

-Submission and Opening of Quotations

-Evaluation of documents & quotations

-Issuance of Award



Republic of the Philippines Department of Education Region XII – SOCCSKSARGEN SCHOOLS DIVISION OFFICE OF KIDAPAWAN CITY

IV. Bidder's Profile/Quotation Form:

Bidder's		Tin:	
Company Name:			
Address:			
Tel. No.:	Fax No.:	Email:	
Bidder's		Date:	
Authorized			
Representative			
Signature Over			
Printed Name:			
Amount of	(In Words)		Php
Quotation			

Instruction: To all bidders, please fill-out all the necessary information required in the boxes of the above Bidder's Profile/Quotation Form.

V. Terms and Conditions:

- 1. Quotations shall be submitted to the Bids and Awards Committee (BAC) at Deped-Kidapawan City Division, J. P. Laurel Corner Quirino Street, Kidapawan City on the date stated in Schedule of Procurement Activity.
- 2. Bidders shall submit the requirements indicated below not later than 10:00 am of September 19, 2023 from receipt of notice from BAC, which documents shall be validated during post qualification to determine if the supplier is technically, legally and financially capable prior to the award of contract.
 - a. Valid Tax Clearance per Executive Order 398, s. 2005 issued by BIR Collection Enforcement Division, National Office, Quezon City or appropriate office in the BIR National Office;
 - b. Latest Income and Business Tax Return;
 - c. Latest Certificate of PhilGEPS Registration;
 - d. Valid and current Mayor's Permit;
 - e. Business Registration from SEC, DTI or CDA; and
 - f. Bidder's Profile & Quotation Form, Detailed Estimates & Bill of Quantity



Republic of the Philippines Department of Education Region XII – SOCCSKSARGEN SCHOOLS DIVISION OFFICE OF KIDAPAWAN CITY

A. Award

The bidder who submitted the lowest calculated responsive quotation shall be awarded the Contract after evaluation by the BAC-TWG.

B. Delivery

1. Delivery Period: Delivery of *Goods* must be made immediately upon the issuance of *Notice to Proceed (NTP)*.

C. Evaluation of Quotations

Quotations shall be evaluated on the basis of the following criteria:

- 1. Completeness of submission
- 2. Price-Lowest unit cost per Bill of Quantity (BOQ).

D. Instructions

- 1. Suppliers shall be responsible for the sources of its materials and shall make the deliveries in accordance with the schedule and specifications of the award or contract. Failure of the supplier to comply with this provision shall be ground for cancellation of the award or contract issued to the supplier.
- 2. Suppliers shall pick-up the contract issued in its favor within three (3) calendar days from date of receipt of notice to that effect. A telephone call or fax transmission shall constitute an official notice to the supplier. Therefore, if the contract remains unclaimed, the contract shall be deemed cancelled. To avoid delay in the delivery of the requesting agency's requirements, all defaulting suppliers shall be precluded from proposing or submitting substitute quotation(s) or item(s).
- 3. Suppliers who accepted a contract but failed to deliver the required goods/services within the time called for in the contract shall be disqualified from participating in DepEd or any of DepEd units' future procurement activities. This without prejudice to the imposition of other sanctions prescribed under RA 9184 and its revised IRR against the contractor.
- 4. All duties, excise and other taxes and revenue charges shall be paid by the contractor.
- 5. All transaction is subject to withholding of credible Value Added Tax and /or Expanded Creditable Tax per revenue regulation(s) of the Bureau of Internal Revenue.



Republic of the Philippines Department of Education Region XII – SOCCSKSARGEN SCHOOLS DIVISION OFFICE OF KIDAPAWAN

E. Inspection

1. All goods shall be subject to inspection and acceptance by the DepEd inspection Team and the end-user.

F. Liquidated Damages

A penalty of one-tenth (1/10) of one percent (0.001) of the total value of undelivered goods shall be charged as liquidated damages for every day of delay of the delivery of the purchased services.

G. Warranty

Retention period shall be for a period of one (1) year reckoned from date of acceptance of the project.

H. Payment

After having carefully read and accepted your Request for Quotation and Terms and Conditions, I/We quote you on the items at price noted in the RFQ. The quotation shall be binding upon us for thirty calendar days reckoned from last day of submission indicated in the Submission Requirements. The corresponding awards shall be accepted by us at any time before expiration of this period.

The DepEd-Kidapawan City Division BAC reserves the right to accept or reject any bid, to annul the bidding process, and to reject all bids at any time prior to contract award, without thereby incurring any liability to the affected bidder or bidders.



Republic of the Philippines Department of Education Region XII – SOCCSKSARGEN SCHOOLS DIVISION OFFICE OF KIDAPAWAN

PROJECT TITLE: Procurement for the Conduct of Survey for School Sites of SDO Kidapawan City for FY 2023

ABC: Php 600,000.00

PRICE SCHEDULE

NO.	QUANTITY	UNIT	ITEM	UNIT	TOTAL
				COST	AMOUNT
	20	Units	School Site Survey for: a. Amazion Elementary School b. Felipe Suerte Memorial Elementary School c. Gulanay Maague Memorial Elementary School d. Juan P. Jalipa Memorial NHS e. Kalaisan National High School f. Katipunan Elementary School g. Kidapawan City NHS – Amazion Extension h. Lanao Central Elementary School i. Lanao National High School j. Macebolig Integrated School k. Marbel National High School l. Nuangan Intergrated School m. Onica Elementary School n. Onica Elementary School o. Patadon Elementary School p. Patadon National High School q. Perez Elementary School r. San Roque Elementary School s. Sibug Memorial Elementary School t. Sumbac Elementary School *Duly Approved Survey Plan must be issued and submitted after the conduct of survey to the Schools Division Office		
TOTAI WORD	L AMOUNT IN S				

Prepared by:

Owner/Proprietor



Republic of the Philippines Department of Education Region XII - SOCCSKSARGEN SCHOOLS DIVISION OFFICE OF KIDAPAWAN

Criteria and Rating System are as follows:

Criteria	Score	%	%	Pts.
Applicable experience of the consultant and members, in case of joint ventures, considering both overall experiences of the company				40
I. Firms Qualification			50	
A. The firm/group or any of its JV members must be legally operational for at least five (5) years		30		
- 7 years or more	100			
- More than 5 but less than 7	85			
years	70			
5 yearsLess than 5 years	0			
B. The firm/group or any of its JV members must have completed at least two (2) projects similar to the project at hand		70		
- 5 projects or more	100			
- 3-4 projects	85			
2 projectsLess than 2 projects	70 0			
II. Work Experience			30	
1. Single largest similar to the project at hand within five years from opening of bids counting backwards (completed)		40		
- More than ABC	100			
- 75 % - 100% of the ABC	85 70			
- 50% but less than 75% of the	70			
ABC - below 50% of the ABC	0			
2. Total value of similar projects within five years from opening of bids counting backwards (completed)		30		
- More than ABC	100			

75.0/ 1000/ of the ADC	05			
- 75 % - 100% of the ABC	85 70			
- 50% but less than 75% of the	70			
ABC	0			
- below 50% of the ABC	0			
3. Total value of similar projects		30		
within five years from opening				
of bids counting backwards (on-				
going)				
- More than ABC	100			
- 75 % - 100% of the ABC	85			
	70			
- 50% but less than 75% of the	70			
ABC	0			
- below 50% of the ABC	0			
III. Tools and Equipment				
committed to the project.				
At least one (1) set of the following				
tools and equipment per cluster:				
Using Traditional Survey Equipment:				
esing maintena sarrey Equipment				
- Complete set of equipment per				
cluster a Geodetic Total Station				
with Tripod and Prism or				
Engineer's Transit with Tripod				
and Steel Tape, and Desktop				
Computer/ Laptop (with				
complete proof)				
Or;				
Using Latest Survey Equipment:				
			20	
- Complete set of equipment per			20	
cluster a Real-Time Kinematic				
(RTK) with complete				
Accessories, External radio,				
and Desktop Computer/				
Laptop (with complete proof)				
Or;				
- Complete set of equipment per				
cluster a Real-Time Kinematic				
(RTK) with complete				
Accessories (Internal), and				
Desktop Computer/ Laptop				
(with complete proof)				

Note: Combinations of set of traditional survey equipment and set of latest survey equipment are allowed to commit in the project for a total of the required sets of survey equipment per lot. List of Tools and Equipment should be			
supported by proof of ownership, lease and/ or purchase agreement. The bidder may choose among the ff. options:			
1. Proof of ownership to be included in the Technical Proposal; or			
2. Lease Agreement between lessor and lessee and Proof of Ownership of the Lessor to be included in the			
Technical Proposal;			
3. Purchase Agreement between the bidder and the owner.			
<i>Certification of</i> <i>availability of equipment from</i> <i>the vendor</i>			
for the duration of the project; or			
 Land Management Bureau (LMB) registration (Applicable for Geodetic Total Station/ Engineer's Transit only) 			
2. NAMRIA Registration and Calibration (Applicable for Real Time Kinematic).			
- Complete set of equipment per cluster a Real-Time Kinematic	100		

(RTK) with complete Accessories, External radio,				
and Desktop Computer/ Laptop (with complete proof)				
- Complete set of equipment per cluster a Real-Time Kinematic (RTK) with complete Accessories (Internal), and Desktop Computer/ Laptop (with complete proof)				
- Complete set of equipment per cluster a Geodetic Total Station with Tripod and Prism/ Engineer's Transit with Tripod and Steel Tape, and Desktop Computer/ Laptop (with complete proof)	70			
- Incomplete sets of equipment per cluster/ Incomplete proof of ownership/ lease	0			
Qualification of Key Personnel				40
A. Project Manager			30	
A. Project Manager 1. Education		40	30	
1. Education - Licensed Geodetic/ Civil	100	40	30	
 Education Licensed Geodetic/ Civil Engineer College Degree (Bachelor degree in Geodetic/ Civil 	70	40	30	
1. Education - Licensed Geodetic/ Civil Engineer - College Degree (Bachelor degree in Geodetic/ Civil Engineering) - Undergraduate	70	40	30	
 Education Licensed Geodetic/ Civil Engineer College Degree (Bachelor degree in Geodetic/ Civil Engineering) 	70	40	30	
1. Education - Licensed Geodetic/ Civil Engineer - College Degree (Bachelor degree in Geodetic/ Civil Engineering) - Undergraduate in Geodetic/Civil Engineering	70 50	40	30	
 Education Licensed Geodetic/ Civil Engineer College Degree (Bachelor degree in Geodetic/ Civil Engineering) Undergraduate in Geodetic/Civil Engineering Non-Degree Holder Work Experience for at least fifteen (15) years as project Manager in the field of Land Surveying supervision and Management 20 years and above 	70 50 0		30	
 Education Licensed Geodetic/ Civil Engineer College Degree (Bachelor degree in Geodetic/ Civil Engineering) Undergraduate in Geodetic/Civil Engineering Non-Degree Holder Work Experience for at least fifteen (15) years as project Manager in the field of Land Surveying supervision and Management 20 years and above 18 years but less than 20 years 	70 50 0		30	
 Education Licensed Geodetic/ Civil Engineer College Degree (Bachelor degree in Geodetic/ Civil Engineering) Undergraduate in Geodetic/Civil Engineering Non-Degree Holder Work Experience for at least fifteen (15) years as project Manager in the field of Land Surveying supervision and Management 20 years and above 	70 50 0 100 85		30	

				[]
land surveying)				
- 72 hours or more relevant	100			
training				
- 48 hours but less than 72 hours	70			
of relevant training				
<u> </u>	0			
- Below 48 hours of relevant	0			
training				
4. With exposure to Philippine		10		
Government projects relevant				
to the requirement				
	100			
- With government projects	100			
handled	0			
- None	0			
B. Geodetic Engineer			30	
1. Education		40		
- Licensed Geodetic Engineer	100			
•	70			
- College Degree (Licensed	70			
Geodetic Engineer)	50			
- Undergraduate in Geodetic	50			
Engineering				
- Non-Degree Holder	0			
6				
2 West Francisco for at least ter		40		
2. Work Experience for at least ten		40		
(10) years in the field of Land				
Surveying				
- 15 years and above	100			
- 10 years but less than 15 years	70			
- Less than 10 years	0			
- Less than 10 years	Ũ			
3. Relevant Training (related to land			l	
_		10		
surveying)	100			
- 48 hours or more relevant	100			
training				
- 24 hours but less than 48 hours	70			
of relevant training				
- Below 24 hours of relevant	0			
training				
4. With exposure to Philippine		10		
		10		
Government projects relevant to				
the requirement			ļ	
- With government projects	100			
handled				
- None	0			

C. Instrument man 20 1. Education 40 - Licensed Geodetic/ Civil Engineer or Architect 100 - College Degree (Bachelor degree in Geodetic/ Civil Engineer or Architect) 70 - Undergraduate in Geodetic/ Civil Engineering or Architecture) 50 - Non-Degree Holder 0 2. Work Experience for at least five (5) years but less than 10 years - 5 years but less than 10 years - 5 years but less than 10 years - 5 years but less than 8 years - 5 years but less than 8 years - 10 years and above 100 3. Relevant Training (related to land surveying) 100 10 - 48 hours or more relevant training 100 10 - 24 hours but less than 48 hours of relevant training 70 10 - 48 hours or more relevant training 10 10 - 40 with exposure to Philippine Government projects relevant to the requirement 10 10 - None 0 10 10 - None 0 10 10 - None 0 10 10 - College Degree (Bachelor degree in Architect or Engineer of any field 100 10 - Licensed Architect or Engineer of any field 100 10 - Conpleted Drafting Vocational Course 70 10 - Completed Drafting vocational Course 50 50 - Undergraduat				
1. Education 40 - Licensed Geodetic/ Civil Engineer or Architect 100 - College Degree (Bachelor degree in Geodetic/ Civil Engineer or Architect) 70 - Undergraduate in Geodetic/ Civil Engineering or Architecture) 50 - Non-Degree Holder 0 2. Work Experience for at least five (5) years as instrument man in the field of Land Surveying 40 - 10 years and above 100 - 8 years but less than 10 years 85 - 5 years but less than 8 years 0 3. Relevant Training (related to land surveying) 10 - 48 hours or more relevant training 10 - 24 hours but less than 48 hours of relevant training 0 - Below 24 hours of relevant training 10 - With exposure to Philippine Government projects relevant to the requirement 10 - With government projects handled 20 - Licensed Architect or Engineer of any field 85 - College Degree (Bachelor degree in Architect or any Engineering courses) 70 - Completed Drafting Vocational Course 70 - Completed Drafting Vocational Course 50 - Undergraduate in Bachelor degree in Architect or any 50	20			C. Instrument man
Engineer or Architect 70 College Degree (Bachelor degree in Geodetic/ Civil Engineer or Architect) 70 Undergraduate in Geodetic/ Civil Engineering or Architecture) 50 Non-Degree Holder 0 Work Experience for at least five (5) years as instrument man in the field of Land Surveying 40 10 years and above 100 8 years but less than 10 years 85 5 years but less than 8 years 0 3. Relevant Training (related to land surveying) 10 - 48 hours or more relevant training 10 - 24 hours but less than 48 hours of relevant training 70 - Below 24 hours of relevant training 10 With exposure to Philippine Government projects relevant training 10 - With government projects relevant training 20 1. Education 40 - Licensed Architect or Engineer of any field 85 - College Degree (Bachelor degree in Architect or any Engineering courses) 70 - Completed Drafting Vocational Course 70 - Completed Drafting Vocational Course 50 - Outergraduate in Bachelor degree in Architect or any 50	40	40		
- College Degree (Bachelor degree in Geodetic/ Civil Engineer or Architect) 70 - Undergraduate in Geodetic/ Civil Engineering or Architecture) 50 - Non-Degree Holder 0 2. Work Experience for at least five (5) years as instrument man in the field of Land Surveying 40 - 10 years and above 100 - 8 years but less than 10 years 85 - 5 years but less than 8 years 0 3. Relevant Training (related to land surveying) 10 - 48 hours or more relevant training 100 - 8 years but less than 48 hours of relevant training 70 - 6 relevant training 100 - 48 hours or more relevant training 100 - 48 hours of relevant training 10 - 70 10 - 8 years but less than 48 hours of relevant training 10 - 8 with exposure to Philippine Government projects relevant to the requirement 10 - With government projects relevant to the requirement 20 - None 0 40 - Licensed Architect or Engineer of any field 85 - College Degree (Bachelor degree in Architect or any Engineering courses) 70 - Completed Drafting Vocational Course 50			100	
Engineer or Architect) 50 Undergraduate in Geodetic/ Civil Engineering or Architecture) 50 Non-Degree Holder 0 2. Work Experience for at least five (5) years as instrument man in the field of Land Surveying 40 - 10 years and above 100 - 8 years but less than 10 years 85 - 5 years but less than 8 years 70 - Less than 5 years 0 3. Relevant Training (related to land surveying) 10 - 48 hours or more relevant training 10 - 24 hours but less than 48 hours of relevant training 70 - Below 24 hours of relevant training 10 4. With exposure to Philippine Government projects relevant to the requirement 100 - None 0 D Draftsman 20 1. Education 40 - Licensed Architect or Engineer of any field 85 - College Degree (Bachelor degree in Architect or any Engineering courses) 85 - Completed Drafting Vocational Course 70 - Undergraduate in Bachelor degree in Architect or any 50			70	- College Degree (Bachelor
Civil Engineering or Architecture) 0 2. Work Experience for at least five (5) years as instrument man in the field of Land Surveying 40 - 10 years and above 100 - 8 years but less than 10 years 85 - 5 years but less than 10 years 0 3. Relevant Training (related to land surveying) 10 - 48 hours or more relevant training 10 - 24 hours but less than 48 hours of relevant training 70 of relevant training 0 4. With exposure to Philippine Government projects handled 10 - With government projects handled 0 - None 0 D Draftsman 20 1. Education 40 - Licensed Architect or Engineer of any field 85 - College Degree (Bachelor degree in Architect or any Engineering courses) 70 - Completed Drafting - Completed Drafting - Completed Tories - Completed Tories - Completed Tories - Contage in Architect or any Engineering courses) 70 - Completed Tories - Completed Tories </td <td></td> <td></td> <td>50</td> <td>Engineer or Architect)</td>			50	Engineer or Architect)
- Non-Degree Holder 0 2. Work Experience for at least five (5) years as instrument man in the field of Land Surveying 40 - 10 years and above 100 - 8 years but less than 10 years 85 - 5 years but less than 8 years 0 3. Relevant Training (related to land surveying) 10 - 48 hours or more relevant training 10 - 24 hours but less than 48 hours of relevant training 70 - Below 24 hours of relevant training 10 4. With exposure to Philippine Government projects relevant to the requirement 100 - With government projects handled 100 - None 0 20 1. Education 40 - Licensed Architect or Engineer of any field 100 - College Degree (Bachelor degree in Architect or any Engineering courses) 70 - Completed Drafting Vocational Course 70 - Undergraduate in Bachelor degree in Architect or any 50			30	Civil Engineering or
(5) years as instrument man in the field of Land Surveying 100 - 10 years and above 100 - 8 years but less than 10 years 85 - 5 years but less than 8 years 70 - Less than 5 years 0 3. Relevant Training (related to land surveying) 10 - 48 hours or more relevant training 10 - 24 hours but less than 48 hours of relevant training 70 - Below 24 hours of relevant training 0 - Below 24 hours of relevant training 10 - With government projects relevant to the requirement 100 - With government projects handled 0 - None 0 0 100 - Licensed Architect or Engineer of any field 100 - College Degree (Bachelor degree in Architect or any Engineering courses) 70 - Completed Drafting Vocational Course 50 - Undergraduate in Bachelor degree in Architect or any 50			0	,
field of Land Surveying 100 - 10 years and above 100 - 8 years but less than 10 years 85 - 5 years but less than 8 years 70 - Less than 5 years 0 3. Relevant Training (related to land surveying) 10 - 48 hours or more relevant training 10 - 24 hours but less than 48 hours of relevant training 70 - Below 24 hours of relevant training 0 - Below 24 hours of relevant training 10 - With exposure to Philippine Government projects relevant to the requirement 100 - With government projects 100 handled 100 - None 0 0 20 1. Education 40 - Licensed Architect or Engineer of any field 100 - College Degree (Bachelor degree in Architect or any Engineering courses) 85 - Completed Drafting Vocational Course 50 - Undergraduate in Bachelor degree in Architect or any 50	40	40		-
- 8 years but less than 10 years 85 - 5 years but less than 8 years 70 - Less than 5 years 0 3. Relevant Training (related to land surveying) 10 10 - 48 hours or more relevant training 10 - 24 hours or more relevant training 10 - 24 hours but less than 48 hours of relevant training 70 - Below 24 hours of relevant training 10 - Below 24 hours of relevant training 10 4. With exposure to Philippine Government projects relevant to the requirement 10 - With government projects 100 10 handled 0 20 1. Education 40 20 1. Education 40 40 - College Degree (Bachelor degree in Architect or any Engineering courses) 85 - Completed Drafting Vocational Course 70 - Completed Drafting Vocational Course 50 - Undergraduate in Bachelor degree in Architect or any Engineer in Architect or any E				
- 5 years but less than 8 years 70 - Less than 5 years 0 3. Relevant Training (related to land surveying) 10 - 48 hours or more relevant training 10 - 48 hours or more relevant training 100 - 24 hours but less than 48 hours of relevant training 70 - Below 24 hours of relevant 0 10 4. With exposure to Philippine Government projects relevant to the requirement 10 - With government projects and to the requirement 100 - None 0 D. Draftsman 20 20 1. Education 40 40 - Licensed Architect or Engineer of any field 85 - College Degree (Bachelor degree in Architect or any Engineering courses) 70 - Completed Drafting Vocational Course 70 - Undergraduate in Bachelor degree in Architect or any Engineer in Archit				-
- Less than 5 years 0 3. Relevant Training (related to land surveying) 10 - 48 hours or more relevant training 10 - 24 hours but less than 48 hours of relevant training 70 - 24 hours but less than 48 hours of relevant training 70 - 24 hours of relevant training 10 - Below 24 hours of relevant 0 10 4. With exposure to Philippine Government projects relevant to the requirement 10 - With government projects 100 10 handled 0 20 1. Education 40 - Licensed Architect or Engineer of any field 100 - College Degree (Bachelor degree in Architect or any Engineering courses) 85 - Completed Drafting Vocational Course 50 - Undergraduate in Bachelor degree in Architect or any Engineering courses) 50				
3. Relevant Training (related to land surveying) 10 - 48 hours or more relevant training 100 - 24 hours but less than 48 hours of relevant training 70 - 24 hours but less than 48 hours of relevant training 70 - Below 24 hours of relevant training 10 4. With exposure to Philippine Government projects relevant to the requirement 10 - With government projects handled 100 - None 0 D. Draftsman 20 1. Education 40 - Licensed Architect or Engineer of any field 100 - College Degree (Bachelor degree in Architect or any Engineering courses) 85 - Completed Drafting Vocational Course 70 - Undergraduate in Bachelor degree in Architect or any 50				-
surveying) 10 - 48 hours or more relevant training 100 - 24 hours but less than 48 hours of relevant training 70 - 24 hours but less than 48 hours of relevant training 0 - Below 24 hours of relevant training 0 4. With exposure to Philippine Government projects relevant to the requirement 10 - With government projects 100 handled 0 - None 0 D. Draftsman 20 1. Education 40 - Licensed Architect or Engineer of any field 100 - College Degree (Bachelor degree in Architect or any Engineering courses) 85 - Completed Drafting Vocational Course 70 - Undergraduate in Bachelor degree in Architect or any 50			0	- Less than 5 years
- 48 hours or more relevant training 100 - 24 hours but less than 48 hours of relevant training 70 - Below 24 hours of relevant 0 - Below 24 hours of relevant 10 Government projects relevant to the requirement 100 - With government projects 100 handled 0 20 - None 0 D. Draftsman 20 1. Education 40 - Licensed Architect or Engineer of any field 100 - College Degree (Bachelor degree in Architect or any Engineering courses) 85 - Completed Drafting Vocational Course 50 - Undergraduate in Bachelor degree in Architect or any 50	10	10		
- 24 hours but less than 48 hours of relevant training 70 - Below 24 hours of relevant training 0 4. With exposure to Philippine Government projects relevant to the requirement 10 - With government projects handled 100 - None 0 D. Draftsman 20 1. Education 40 - Licensed Architect or Engineer of any field 100 - College Degree (Bachelor degree in Architect or any Engineering courses) 85 - Completed Drafting Vocational Course 70 - Undergraduate in Bachelor degree in Architect or any 50			100	
of relevant training 0 - Below 24 hours of relevant training 0 4. With exposure to Philippine Government projects relevant to the requirement 10 - With government projects handled 100 - None 0 D. Draftsman 20 1. Education 40 - Licensed Architect or Engineer of any field 100 - College Degree (Bachelor degree in Architect or any Engineering courses) 85 - Completed Drafting Vocational Course 70 - Undergraduate in Bachelor degree in Architect or any 50				training
- Below 24 hours of relevant training 0 0 4. With exposure to Philippine Government projects relevant to the requirement 10 10 - With government projects relevant to the requirement 100 0 - With government projects handled 0 0 - None 0 0 D. Draftsman 20 20 1. Education 40 40 - Licensed Architect or Engineer of any field 100 85 - College Degree (Bachelor degree in Architect or any Engineering courses) 70 70 - Undergraduate in Bachelor degree in Architect or any 50 50			70	- 24 hours but less than 48 hours
training 10 4. With exposure to Philippine Government projects relevant to the requirement 10 - With government projects handled 100 - None 0 D. Draftsman 20 1. Education 40 - Licensed Architect or Engineer of any field 100 - College Degree (Bachelor degree in Architect or any Engineering courses) 85 - Completed Drafting Vocational Course 70 - Undergraduate in Bachelor degree in Architect or any 50				of relevant training
Government projects relevant to the requirement 100 - With government projects handled 100 - None 0 D. Draftsman 20 1. Education 40 - Licensed Architect or Engineer of any field 100 - College Degree (Bachelor degree in Architect or any Engineering courses) 85 - Completed Drafting Vocational Course 70 - Undergraduate in Bachelor degree in Architect or any 50			0	
the requirement 100 - With government projects handled 100 - None 0 D. Draftsman 20 1. Education 40 - Licensed Architect or Engineer of any field 100 - College Degree (Bachelor degree in Architect or any Engineering courses) 85 - Completed Drafting Vocational Course 70 - Undergraduate in Bachelor degree in Architect or any 50	10	10		
- With government projects handled 100 - None 0 D. Draftsman 20 1. Education 40 - Licensed Architect or Engineer of any field 100 - College Degree (Bachelor degree in Architect or any Engineering courses) 85 - Completed Drafting Vocational Course 70 - Undergraduate in Bachelor degree in Architect or any 50				1 0
- None020 D. Draftsman 201. Education40- Licensed Architect or Engineer of any field100- College Degree (Bachelor degree in Architect or any Engineering courses)85- Completed Vocational Course70- Undergraduate degree in Architect or any Hendright or any Engineering courses)50			100	- With government projects
1. Education 40 - Licensed Architect or Engineer of any field 100 - College Degree (Bachelor degree in Architect or any Engineering courses) 85 - Completed Drafting Vocational Course 70 - Undergraduate in Bachelor degree in Architect or any 50			0	
 Licensed Architect or Engineer of any field College Degree (Bachelor degree in Architect or any Engineering courses) Completed Drafting Vocational Course Undergraduate in Bachelor degree in Architect or any 	20			D. Draftsman
of any field - College Degree (Bachelor 85 degree in Architect or any Engineering courses) - Completed Drafting 70 Vocational Course - Undergraduate in Bachelor 50 degree in Architect or any	40	40		1. Education
 College Degree (Bachelor degree in Architect or any Engineering courses) Completed Drafting Vocational Course Undergraduate in Bachelor degree in Architect or any 			100	0
 Completed Drafting 70 Vocational Course Undergraduate in Bachelor degree in Architect or any 			85	- College Degree (Bachelor
- Undergraduate in Bachelor 50 degree in Architect or any			70	- Completed Drafting
degree in Architect or any			50	
Drafting Vocational Courses				degree in Architect or any Engineering courses and any

New Deeres Helder		1		
- Non-Degree Holder	0			
	0			
2. Work Experience for at least five		40		
(5) years as Draftsman	100			
- 10 years and above	100			
- 8 years but less than 10 years	85			
- 5 years but less than 8 years	70			
- Less than 5 years	0			
3. Relevant Training (related to		10		
drafting)		10		
- 48 hours or more relevant	100			
training				
- 24 hours but less than 48 hours	70			
of relevant training				
- Below 24 hours of relevant	0			
training	Ű			
4. With exposure to Philippine		10		
		10		
Government projects relevant to the requirement				
-	100			
- With government projects	100			
handled	0			
- None	0			
Note:				
note:				
Minimum of One (1) Teem per				
Minimum of One (1) Team per Cluster.				
One (1) team composed of:				
Key Personnel:				
1 Geodetic Engineer				
1 Instrument man				
2 Draftsman.				
Non Key Personnel:				
1 Recorder				
2 Surveying Aide				
Project Manager shall handle the				
regions included in the said lot.				
Cumont Worldood				20
Current Workload			50	20
A. Current Project Workload (on-			50	
going projects)	100			
- 0 to 1	100			
- 2	85 70			
- 3 and above	70			
			50	
B. Financial Capacity (Current			50	

Asset – Current Liabilities)		
- more than the ABC	100	
- 75 % - 100% of the ABC	85	
- 50% - 74 % of the ABC	70	
- below 50% of the ABC	50	
Total		100

***The minimum score required to pass the Short Listing is 70 points.

Note:

- 1. Based on the above criteria, the bidders shall be ranked according to their equivalent points.
- 2. Only the top *five* (5) *bidders* meeting the cut-off score of *seventy* (70) *points* shall be included in the shortlist.

MEILROSE B. PERALTA, EdD BAC CHAIR