RAUL V. OBSUM JR.

TECHNICAL ASSISTANT - NLP

October 30, 2019

ATTENTION : NLP - BAC

PROJECT : Proposed Fire Suppression and Alarm System for NLP

LOCATION : T.M. Kalaw, Ermita St. Manila

SUBJECT: DESIGN CRITERIA

CONCEPTUAL DESIGN AND PLAN

A conceptual design and plan was prepared by NLP, however, this design shall serve as reference only. NLP does not guarantee that the data is fully correct, updated, and applicable to the project at hand. The winning bidder is responsible for the accuracy and applicability of all data. The conceptual design and plans are hereto attached as Annexes: (Attached drawings conceptual design for reference)

Prospective bidders may introduce an entirely new concept subject to the design parameters, performance standards and space requirements set by this TOR.

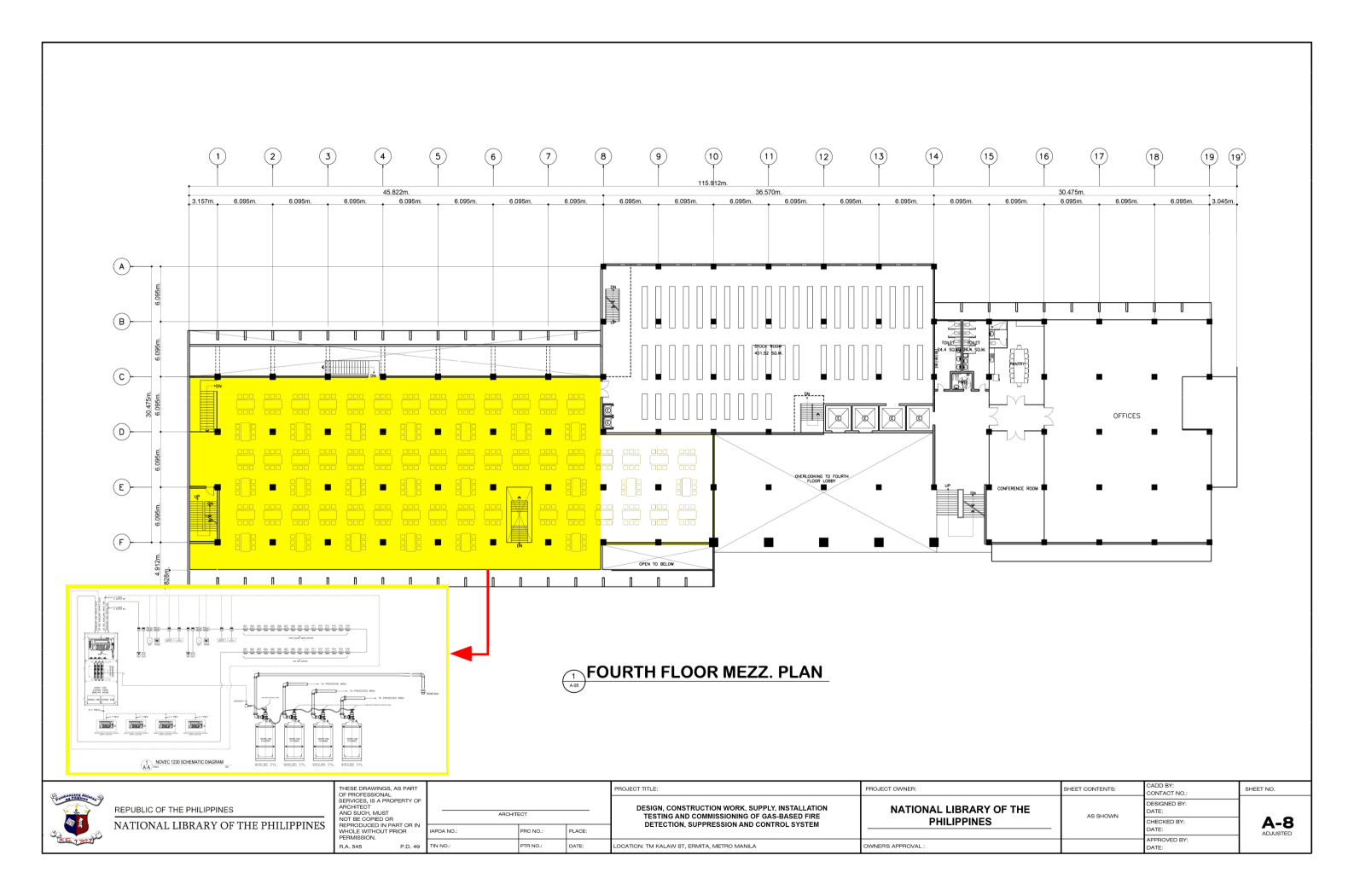
PROJECT DESCRIPTION

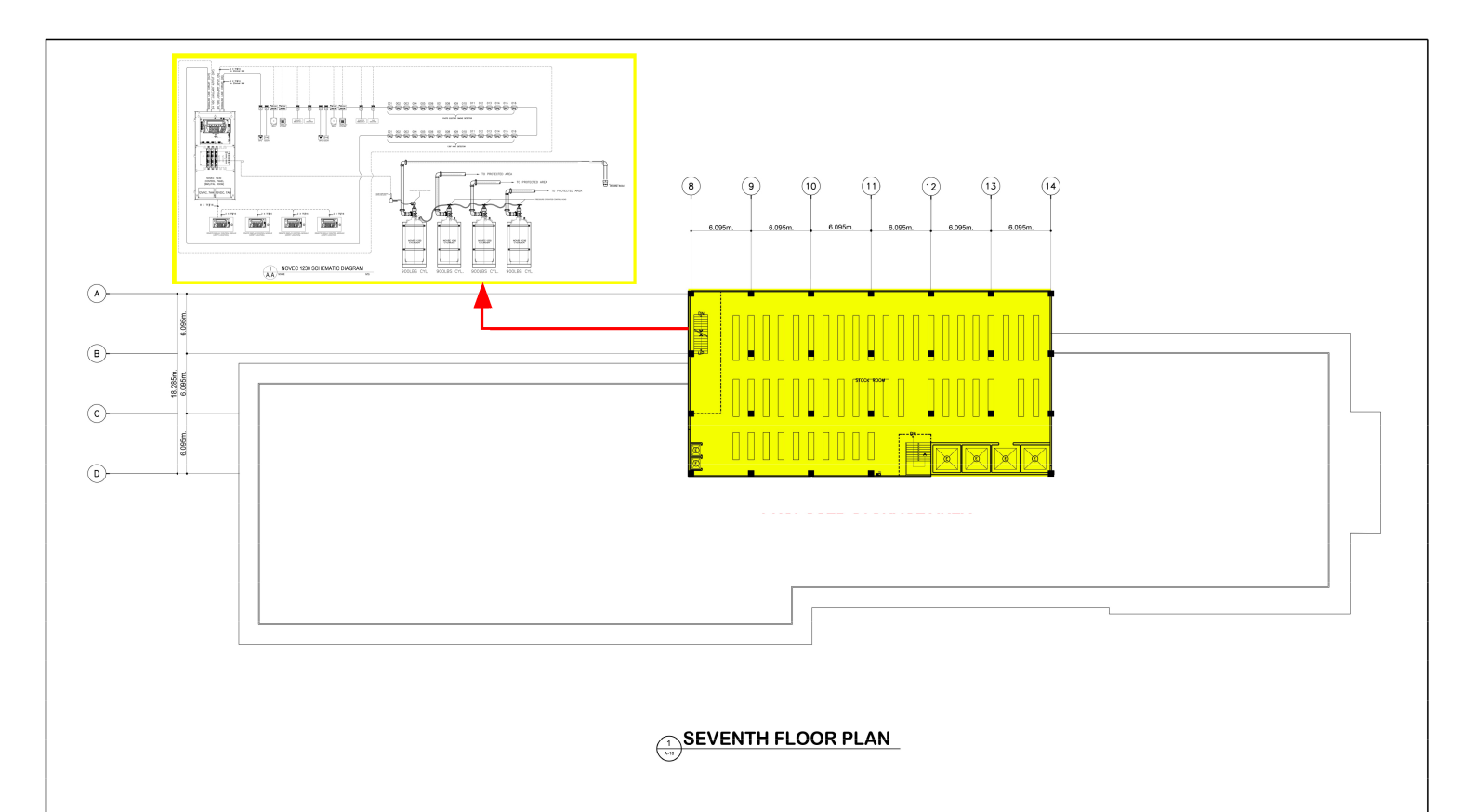
The project is to be implemented in two (2) stages namely the design stage and construction stage. In the design stage, the contractor shall be required to prepare and submit design plans that is compliant with the design parameters and performance specifications set by this TOR. The construction stage shall commence after all clearances and/or permits from NLP is issued to the contractor. The Gas-Based Fire Detection, Suppression and Control System of the building shall be designed and install at 4th Floor Gallery, 7th Floor Storage, 8th Floor Storage & 9th Floor Storage of the building. Prospective bidders shall be required to submit a construction schedule incorporating the above-mentioned arrangement and shall be required to conduct a detailed site inspection to be used in the design process

Thank you very much.

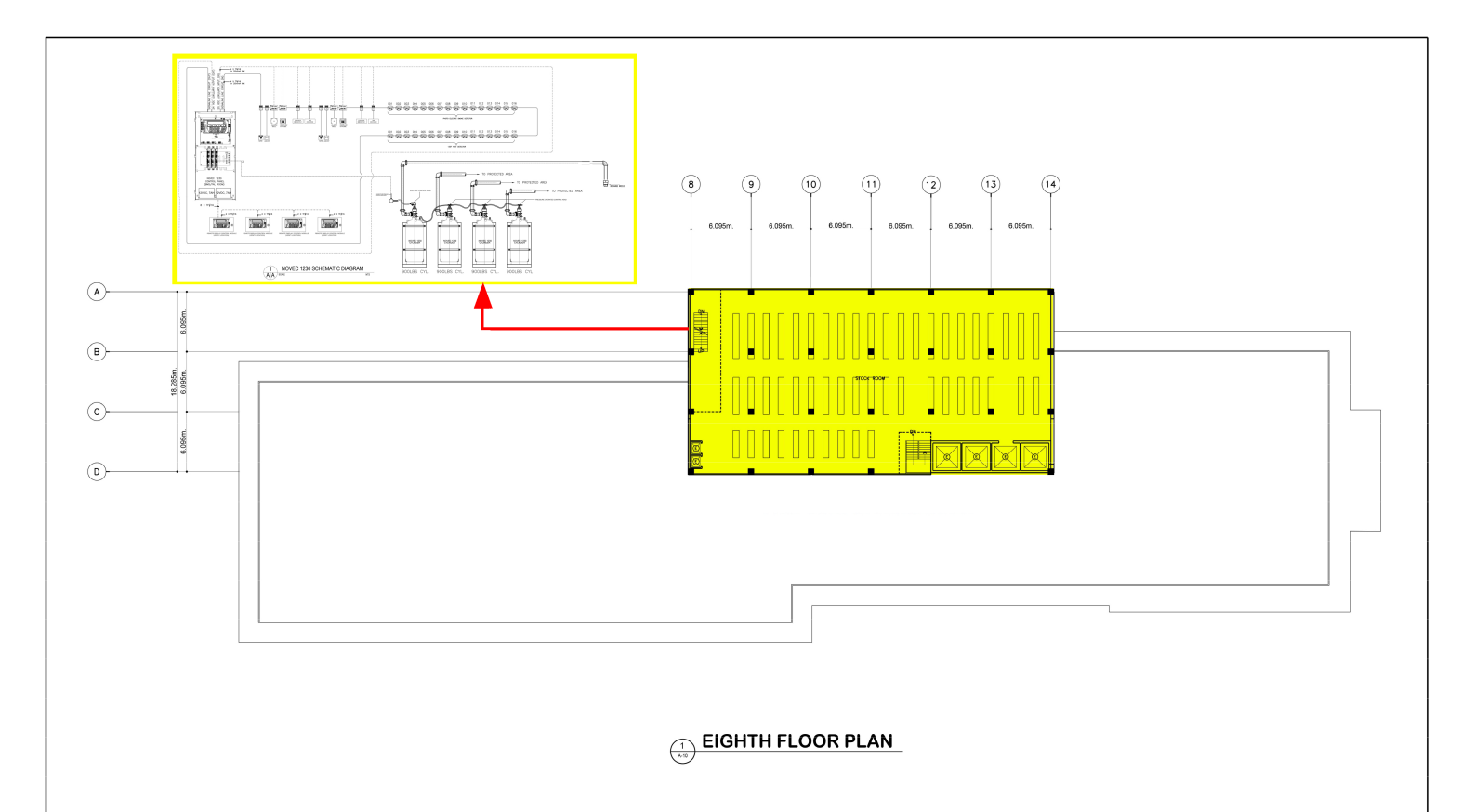
Very truly yours,

Raul V. Obsum Jr. Technical Assistant

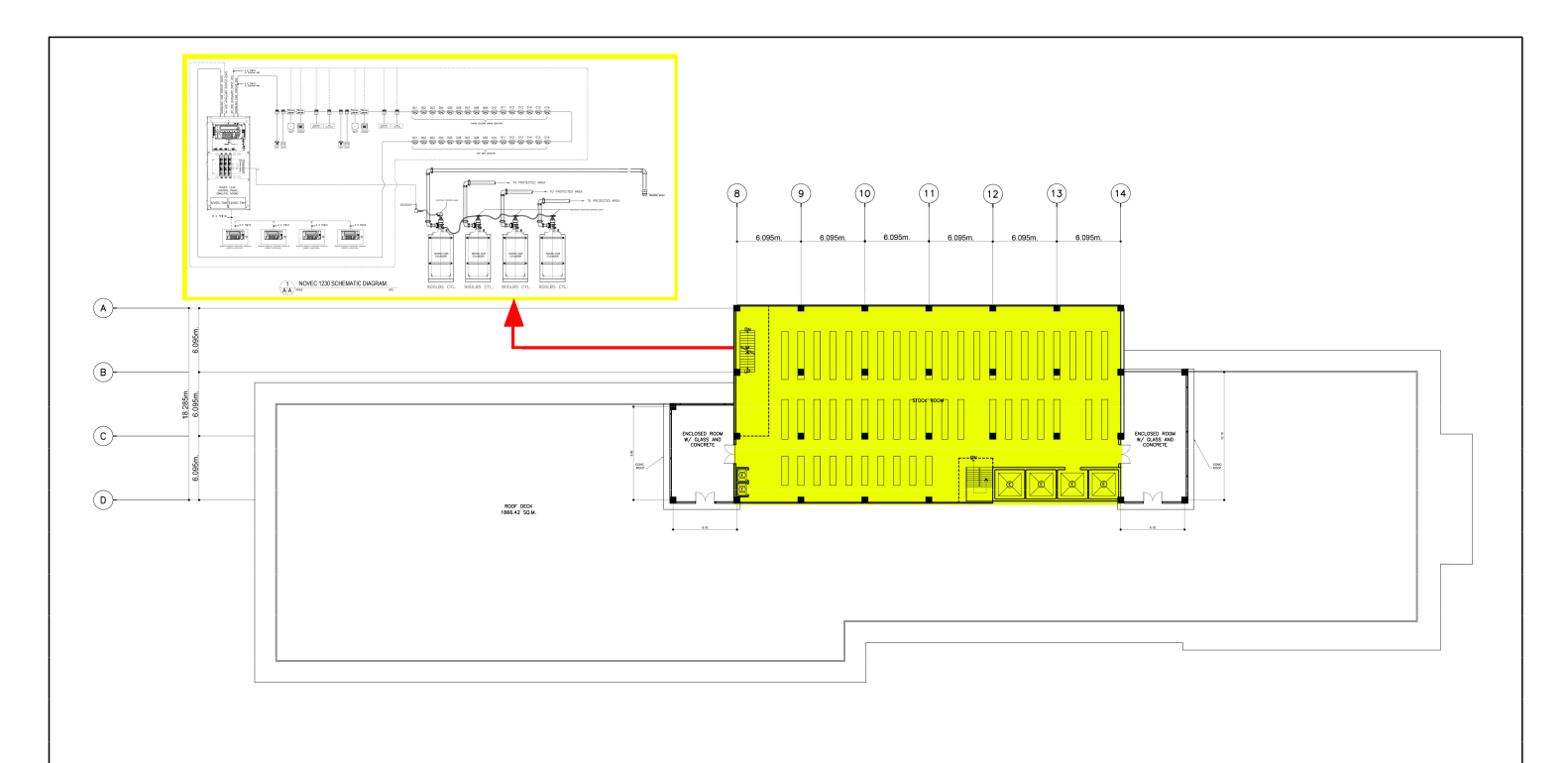




Community Akers,	REPUBLIC OF THE PHILIPPINES NATIONAL LIBRARY OF THE PHILIPPINES				PROJECT TITLE:	PROJECT OWNER:	SHEET CONTENTS:	CADD BY: CONTACT NO.:	SHEET NO.
		ARCHITECT			DESIGN, CONSTRUCTION WORK, SUPPLY, INSTALLATION TESTING AND COMMISSIONING OF GAS-BASED FIRE	NATIONAL LIBRARY OF THE	AS SHOWN	DESIGNED BY: DATE:	
		IAPOA NO.:	PRC NO.: PLACE: DETECTION, SUPPRESSION AND CONTROL SYSTEM	PHILIPPINES	CHECKED BY: DATE:	A-10 ADJUSTED			
		TIN NO.:	PTR NO.:	DATE:	LOCATION: TM KALAW ST, ERMITA, METRO MANILA	OWNER'S APPROVAL :		APPROVED BY: DATE:	



Community of the Control of the Cont	REPUBLIC OF THE PHILIPPINES NATIONAL LIBRARY OF THE PHILIPPINES		ARCHITECT			PROJECT TITLE:	PROJECT OWNER:	SHEET CONTENTS:	CADD BY: CONTACT NO.:	SHEET NO.
						DESIGN, CONSTRUCTION WORK, SUPPLY, INSTALLATION TESTING AND COMMISSIONING OF GAS-BASED FIRE	NATIONAL LIBRARY OF THE	AS SHOWN	DESIGNED BY: DATE:	
			IAPOA NO.:	PRC NO.:	PLACE:	DETECTION, SUPPRESSION AND CONTROL SYSTEM	PHILIPPINES		CHECKED BY: DATE:	A-11 ADJUSTED
			TIN NO.:	PTR NO.:	DATE:	LOCATION: TM KALAW ST, ERMITA, METRO MANILA	OWNER'S APPROVAL :		APPROVED BY: DATE:	



NINTH FLOOR PLAN

Dansang Aklas	0				PROJECT TITLE:	PROJECT OWNER:	CADD BY: CONTACT NO.:	SHEET NO.
Pilipina ata	REPUBLIC OF THE PHILIPPINES NATIONAL LIBRARY OF THE PHILIPPINES	 ARCHITECT IAPOA NO.: PRC NO.: PLACE:		PLACE:	DESIGN, CONSTRUCTION WORK, SUPPLY, INSTALLATION TESTING AND COMMISSIONING OF GAS-BASED FIRE DETECTION, SUPPRESSION AND CONTROL SYSTEM	NATIONAL LIBRARY OF THE PHILIPPINES AS SHOWN	DESIGNED BY: DATE: CHECKED BY: DATE:	A-12
100		TIN NO.:	PTR NO.:	DATE:	LOCATION: TM KALAW ST, ERMITA, METRO MANILA	OWNER'S APPROVAL :	APPROVED BY: DATE:	