## Supply, Delivery and Installation of Criminology Laboratory Supplies, Materials and Equipment

## E. Criminology Laboratory Furnitures and Fixtures

Item No.	Quantity		Description	SPECIFICATION	FUNCTION	Amount	Total Amount
1	10 UNITS	-	Executive Chairs	Normal padded seat and back Rotatable Adjustable height, gas lift Fixed arms leather, mid back	Executive chairs will be placed and used in the different specialized laboratories (such as the iinterrogaion room, question document, etc.) of the Criminology program.	5,000.00	50,000.00
2	4 units	The state of the s	Stainless Steel Cabinets	lockable     stainless steel     2 doors, 6 layers, at least 6' x 4' x 2'	The stainless steel cabinets will be used to store chemicals and laboratory apparatuses that are being used in the Criminology Program.	40,000.00	360,000.00
3	10 UNITS		Customized Tables with drawers ( for equipments)	Tabletop Surface Material: Chemical-Resistant Laminate Folding: No Clear Coat Protective Finish Solid Wood Leg Style: 4 Straight Legs 2 drawers Laminated( Black) 3'X6'X4'(H)	The Customized tables will be used in the specialized laboratories for demonstration and displaying the laboratory apparatuses or equipments.	10,000.00	100,000.00
4	2 UNITS		L-Shaped Customized Tables with drawers, Laminated( Black)@ 3' X 78" X 2' ( for equipments)	Tabletop Surface Material: Chemical-Resistant Laminate Folding: No Clear Coat Protective Finish Solid Wood Leg Style: 3 Straight Legs 4 drawers	The L-shaped customized tables will be used in the specialized laboratories for demonstration and displaying the laboratory apparatuses or equipments.	30,000.00	80,000.00
5	1 LOT		Partition and door installation and safelight (For Dark Room)	Material: Wood and Paint At least 3.5 m x 3.5 m At least 3.44 m At least 4 inches thick (Double Wall) One(1) pc Safelight (see attached design of Crime Laboratory)	Use as partition for the Dark Room in the Crime Laboratory used for Photography Activities.	135,000.00	135,000.00

6	1 LOT	-	Partition and door installation (For Interrogation Room)	Material: Wood and Paint At least 3m x 4.5m At least 3.44 m At least 4 inches thick (Double Wall) (see attached design of Crime Laboratory)	Use as partition for the Interrogation and investigation room at the crime laboratory.	120,000.00	120,000.00
7	4 LOT		L-shaped partitions and installation (For Polygraph, Question Document, Fingerprint and Ballistic Area)	Material: Wood and Paint At least 2m x 1m at least 1.5 meters in height at least 4 inches thick (Double Wall) (see attached design of Crime Laboratory)	Will be used as partitions for Polygraph, Question Document, Fingerprint and Ballstic Area in the Crime Laboratory.	20,000.00	80,000.00
8	1 LOT		One-Way Mirror and complete installation	reflective from one side and transparent from the other.     highly durable     waterproof coating     easily cleaned     resist scratches     atleast 1.5 m in length and 2 m in width	One - way mirrors are widely used for observation of criminal suspects by law-enforcement offlicers or witnesses while they are being interrogated.	800,000.00	800,000.00
9	4 SET		Stainless Steel 3-Sink Lavatory	Height: at least 8" (measured from the bottom of sink to the top of the rim) Overall Width: at least 20" (measured from the back outer rim to the front outer rim) Overall Length: at least 72" (measured from the left outer rim to the right outer rim) Basin Width: at least 16-1/2" (measured from the back inner rim to the front inner rim) Basin Length: at least 69" (measured from the left inner rim to the right inner rim) Basin Depth: at least 8" (measured from the center of basin to the rim) Installation Type: Wall Mounted Number of Faucets: 3, stainless steel, goose neck type Including complete fittings and accesories	The stainless steel 3-sink lavatory will be installed at the crime laboratoryto be used by the students as washing area after their laboratory works/expirements.	20,000.00	80,000.00
						TOTAL	1,785,000.00

Prepared by:

Chairperson, Sriminology Department

Certified Correct:

FAMELAIZA C. MATIC Member Technical Working Group

V-JAY S. EUSEBIO Member, Technical Working Group

ORLANDO B. DELOS REYES Chair, Technical Working Group