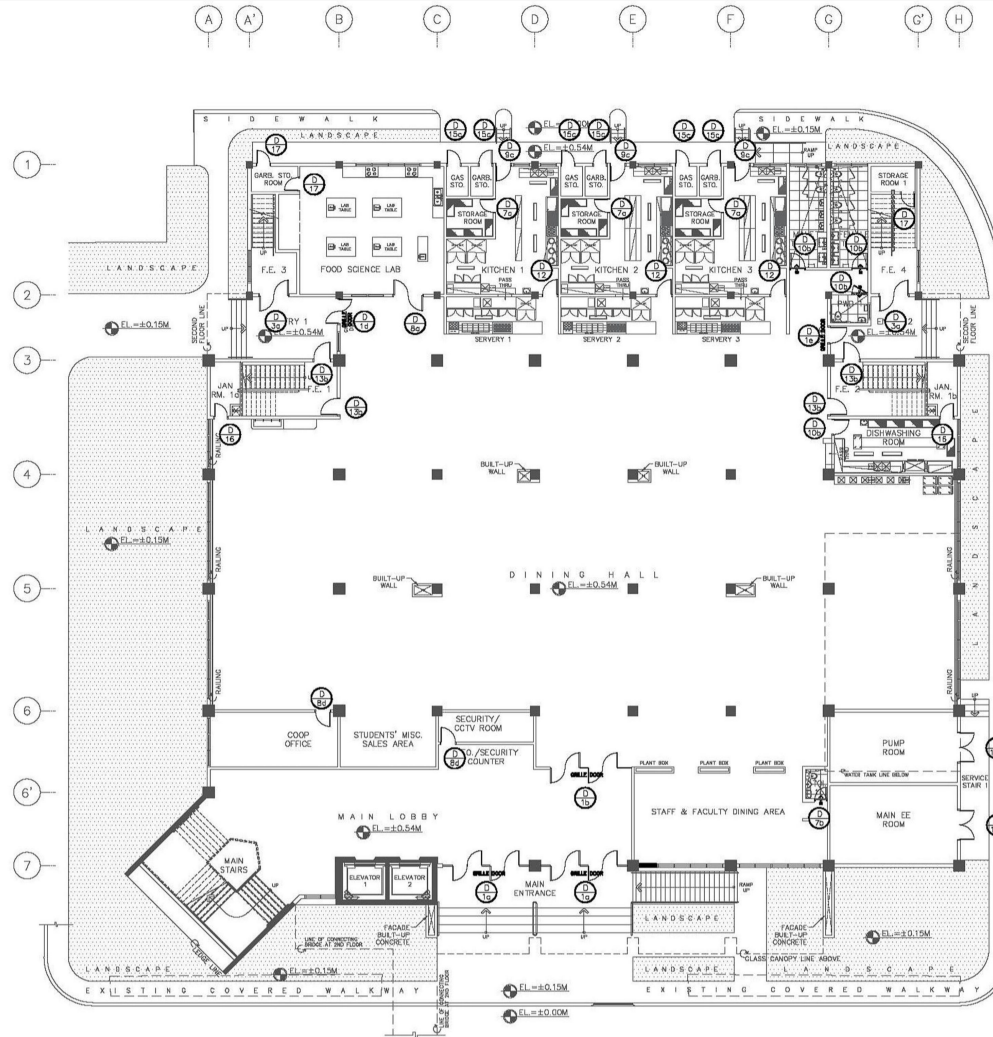


FOR BIDDING



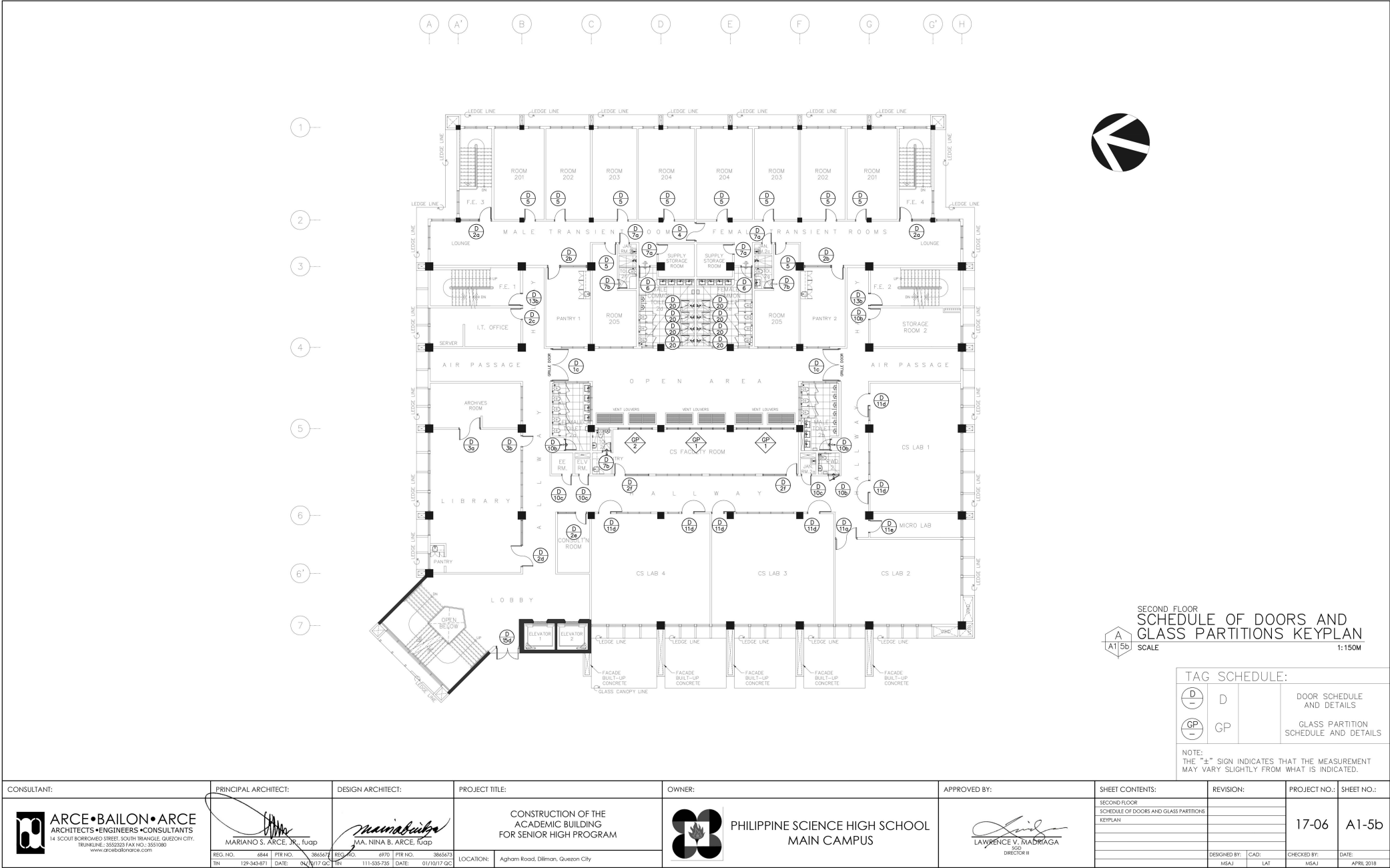
**GROUND FLOOR
SCHEDULE OF DOORS KEYPLAN**
SCALE 1:150M

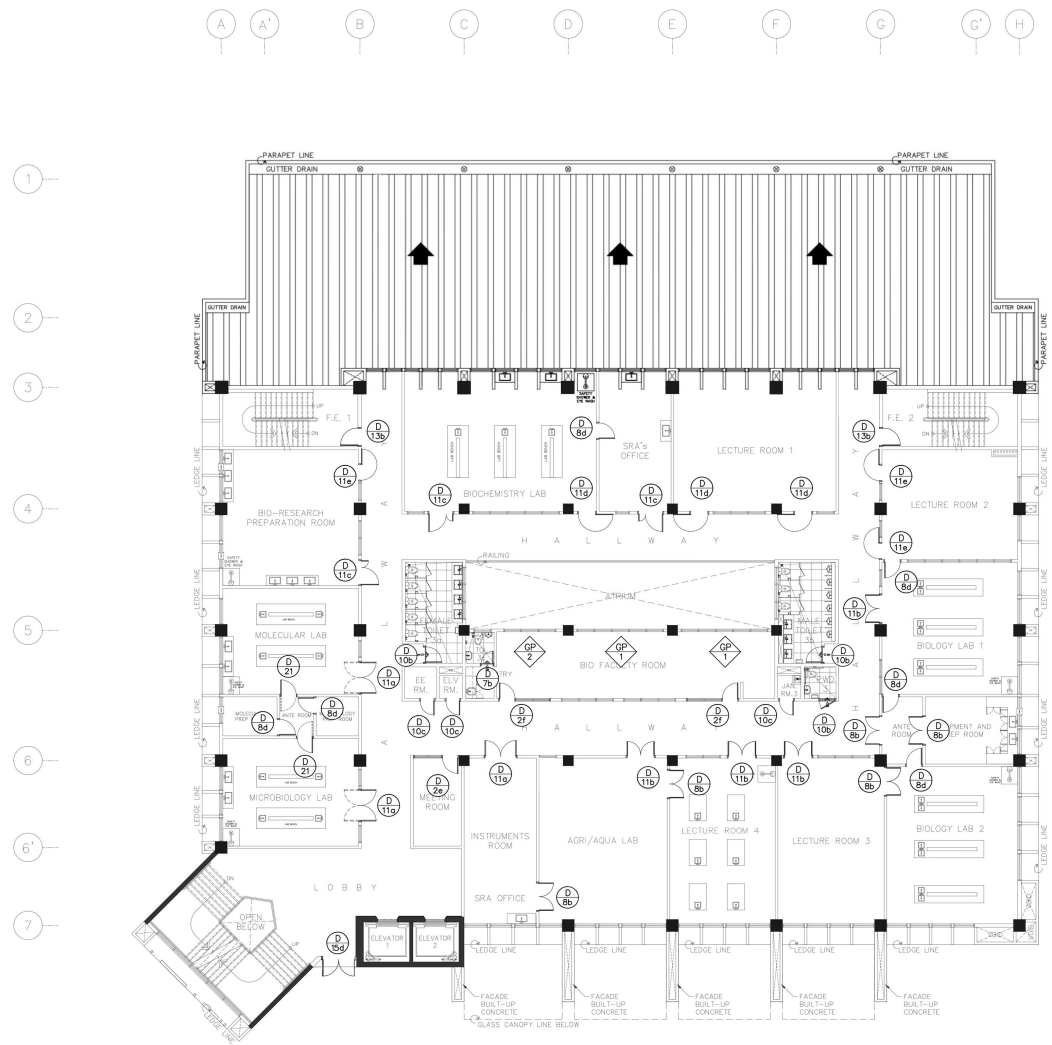
TAG SCHEDULE:			
	D		DOOR SCHEDULE AND DETAILS
	GP		GLASS PARTITION SCHEDULE AND DETAILS

NOTE:
THE "±" SIGN INDICATES THAT THE MEASUREMENT MAY VARY SLIGHTLY FROM WHAT IS INDICATED.

CONSULTANT:	PRINCIPAL ARCHITECT:	DESIGN ARCHITECT:	PROJECT TITLE:	OWNER:	APPROVED BY:	SHEET CONTENTS:	REVISION:	PROJECT NO.:	SHEET NO.:
 ARCE•BAILON•ARCE ARCHITECTS•ENGINEERS•CONSULTANTS 14 SCOUTS BOULEVARD, STREET 3 SOUTH TRIANGLE QUEZON CITY. TEL: 3522833 FAX: 3521989 www.arcebailonarce.com	 MARIANO S. ARCE, JR. , FUP	 MA. NINA B. ARCE, FUP	CONSTRUCTION OF THE ACADEMIC BUILDING FOR SENIOR HIGH PROGRAM	 PHILIPPINE SCIENCE HIGH SCHOOL MAIN CAMPUS	 VIRGINIA P. ANDRES SSO DIRECTOR II	GROUND FLOOR SCHEDULE OF DOORS KEYPLAN		17-06	A1-5a
REG. NO. 6844 PIR NO. 364672 TIN 129348871 DATE 04/11/17 G.C.	REG. NO. 8770 PIR NO. 386493 TIN 111485735 DATE 01/01/17 G.C.	LOCATION: Agham Road, Diliman, Quezon City				DESIGNED BY: MSJ GAD: LAT CHECKED BY: MSJ DATE: OCTOBER 2017			

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
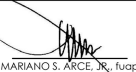





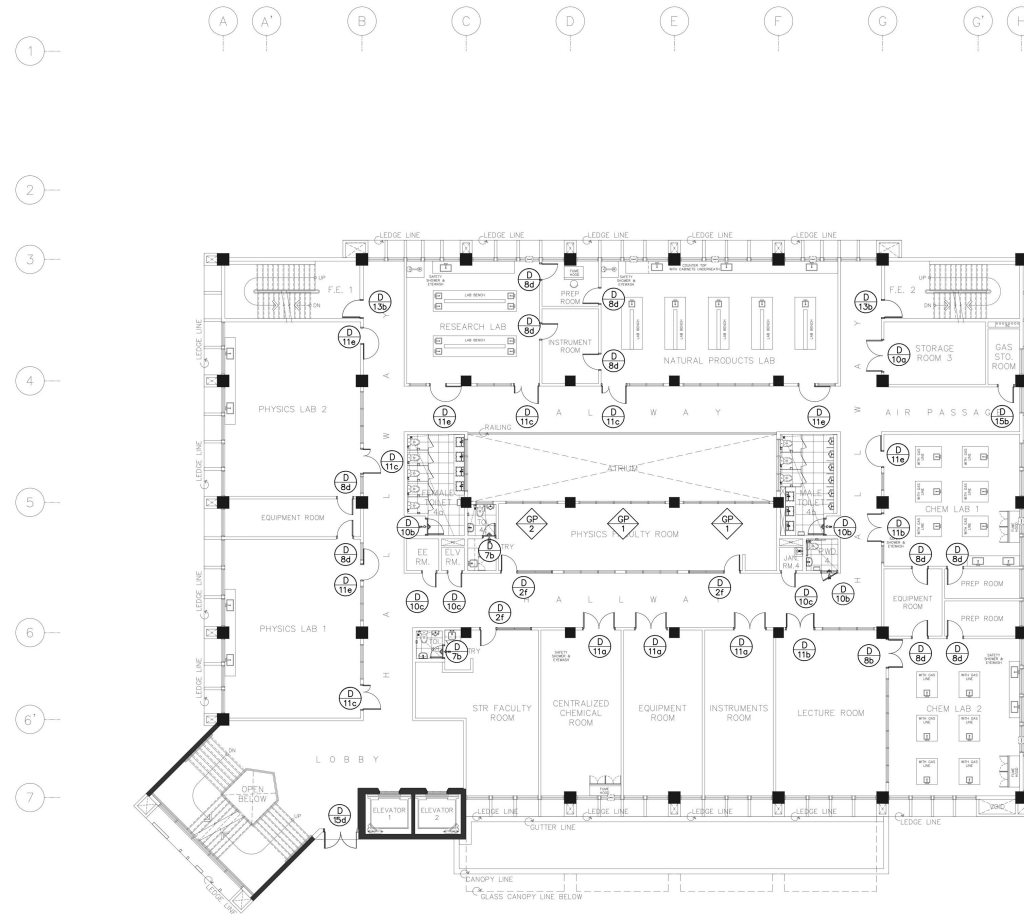
THIRD FLOOR
SCHEDULE OF DOORS AND
GLASS PARTITIONS KEYPLAN
SCALE 1:150M

TAG SCHEDULE:

D	D	DOOR SCHEDULE AND DETAILS
GP	GP	GLASS PARTITION SCHEDULE AND DETAILS

NOTE:
THE "L" SIGN INDICATES THAT THE MEASUREMENT
MAY VARY SLIGHTLY FROM WHAT IS INDICATED.

CONSULTANT:	PRINCIPAL ARCHITECT:	DESIGN ARCHITECT:	PROJECT TITLE:	OWNER:	APPROVED BY:	SHEET CONTENTS:	REVISION:	PROJECT NO.:	SHEET NO.:
 ARCE•BAILON•ARCE ARCHITECTS•ENGINEERS•CONSULTANTS 14 SCOUT BORROMEO STREET, SOUTH TRIANGLE, QUEZON CITY, TEL: 0917-5552020 FAX: 0917-5551080 www.arcebailonarce.com	 MARIANO S. ARCE, JR., fup	 MA. NINA B. ARCE, fup	CONSTRUCTION OF THE ACADEMIC BUILDING FOR SENIOR HIGH PROGRAM	 PHILIPPINE SCIENCE HIGH SCHOOL MAIN CAMPUS	 LAWRENCE V. MADRIAGA SCD DIRECTOR II	THIRD FLOOR SCHEDULE OF DOORS AND GLASS PARTITIONS KEYPLAN	FEB 2022 UPDATED DOOR TAGS	17-06	A1-5c
REG. NO. 4844 PTR NO. 386567 TIN 129-343-871	REG. NO. 4970 PTR NO. 386567 TIN 129-343-871	REG. NO. 4970 PTR NO. 386567 TIN 111-535-735	DATE: 01/10/17 GC	LOCATION: Agham Road, Diliman, Quezon City		DESIGNED BY: MSJA CAD: LAT	CHECKED BY: MSJA DATE: APRIL 2018		








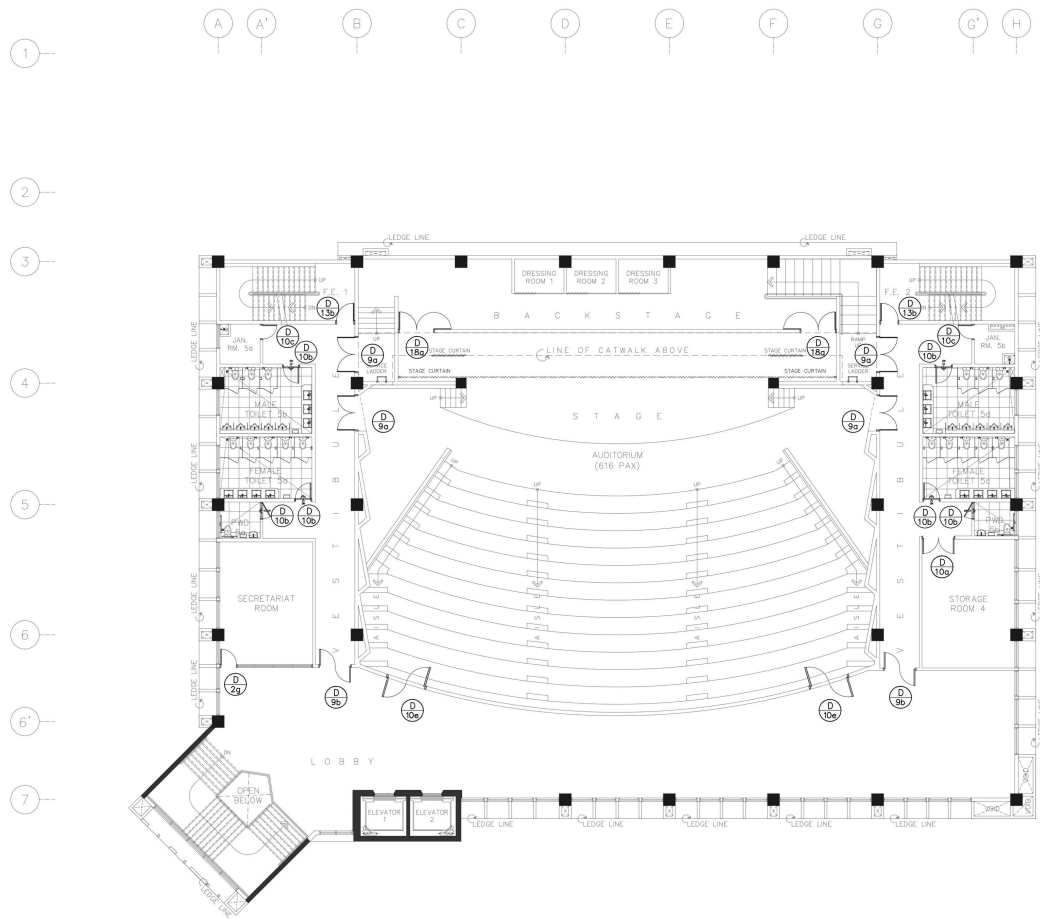
FOURTH FLOOR
SCHEDULE OF DOORS AND
GLASS PARTITIONS KEYPLAN

A15d SCALE 1:150M

TAG SCHEDULE:			
	D		DOOR SCHEDULE AND DETAILS
	GP		GLASS PARTITION SCHEDULE AND DETAILS

NOTE:
THE "±" SIGN INDICATES THAT THE MEASUREMENT
MAY VARY SLIGHTLY FROM WHAT IS INDICATED.

CONSULTANT:		PRINCIPAL ARCHITECT:		DESIGN ARCHITECT:		PROJECT TITLE:		OWNER:		APPROVED BY:		SHEET CONTENTS:		REVISION:		PROJECT NO.:		SHEET NO.:	
<div><div>ARCE•BAILON•ARCE</div><div>ARCHITECTS•ENGINEERS•CONSULTANTS</div><div>14 SCOUT BORNHEIMER STREET, SOUTH TRIANGLE, QUEZON CITY, TRINUKLINE, 3552323 FAX NO.: 3551080 www.arcebailon-arce.com</div></div>		<div><div>MARIANO S. ARCE, JR., FUPID</div></div>		<div><div>MA, NINA B. ARCE, FUPID</div></div>		CONSTRUCTION OF THE ACADEMIC BUILDING FOR SENIOR HIGH PROGRAM		<div><div>PHILIPPINE SCIENCE HIGH SCHOOL MAIN CAMPUS</div></div>		<div><div>LAWRENCE V. MADRIGA SCD DIRECTOR II</div></div>		FOURTH FLOOR SCHEDULE OF DOORS AND GLASS PARTITIONS KEYPLAN				17-06		A1-5d	
REG. NO. 08461 PRR NO. 3665473 ISSUED NO. 4976 PRR NO. 3665473 REG. NO. 129345421 DATE: 04/01/2019 ISSUED NO. 111-575-276 DATE: 01/09/2020		LOCATION: Agtham Road, Diliman, Quezon City										DESIGNED BY: CAD: CHECKED BY: DATE: JMS JAT JSA JPI APRIL 2018							




FIFTH FLOOR
SCHEDULE OF DOORS KEYPLAN
SCALE 1:150M






TAG SCHEDULE:			
	D		DOOR SCHEDULE AND DETAILS
	GP		GLASS PARTITION SCHEDULE AND DETAILS

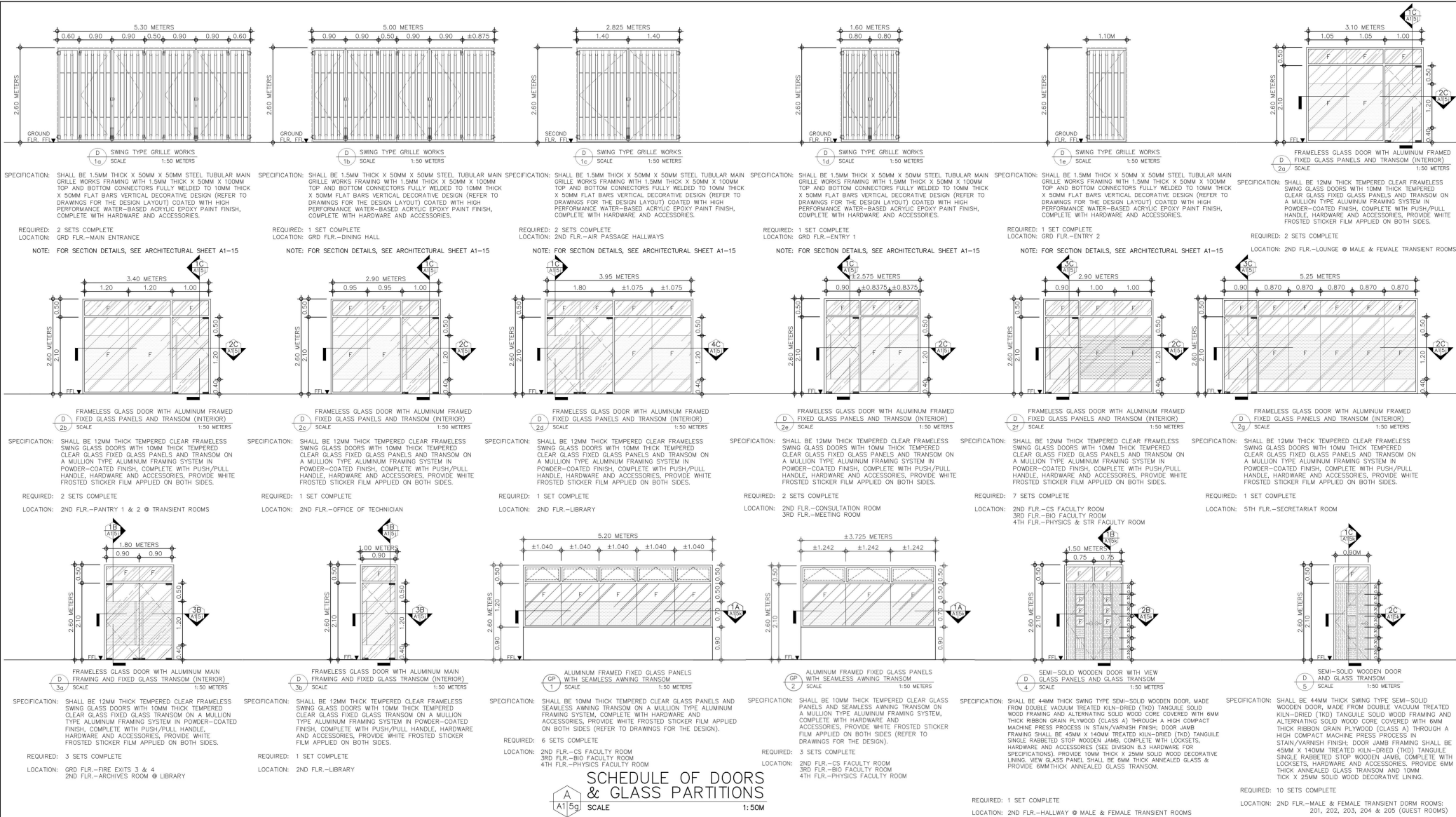
NOTE:
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




CONSULTANT:	PRINCIPAL ARCHITECT:	DESIGN ARCHITECT:	PROJECT TITLE:	OWNER:	APPROVED BY:	SHEET CONTENTS:	REVISION:	PROJECT NO.:	SHEET NO.:
 ARCE-BAILON-ARCE ARCHITECTS-ENGINEERS-CONSULTANTS 14 SCOUT BORROMEO STREET, SOUTH TRIANGLE, QUEZON CITY. TEL: 0917-555200 FAX NO.: 3551080 www.arcebailonarce.com	 MARIANO S. ARCE, JR., Fup	 MA. NINA B. ARCE, Fup	CONSTRUCTION OF THE ACADEMIC BUILDING FOR SENIOR HIGH PROGRAM	 PHILIPPINE SCIENCE HIGH SCHOOL MAIN CAMPUS	 LAWRENCE V. MADRIAGA SCD DIRECTOR II	FIFTH FLOOR SCHEDULE OF DOORS KEYPLAN		17-06	A1-5e
REG. NO. 4844 PIR NO. 386567 REG. NO. 4970 PIR NO. 386567 TIN 129-343-871 DATE 04/17/17 GC TIN 111-535-735 DATE 01/10/17 GC			LOCATION: Agham Road, Diliman, Quezon City			DESIGNED BY: CAD: CHECKED BY: DATE: MSAJ LAT MSAJ APRIL 2018			

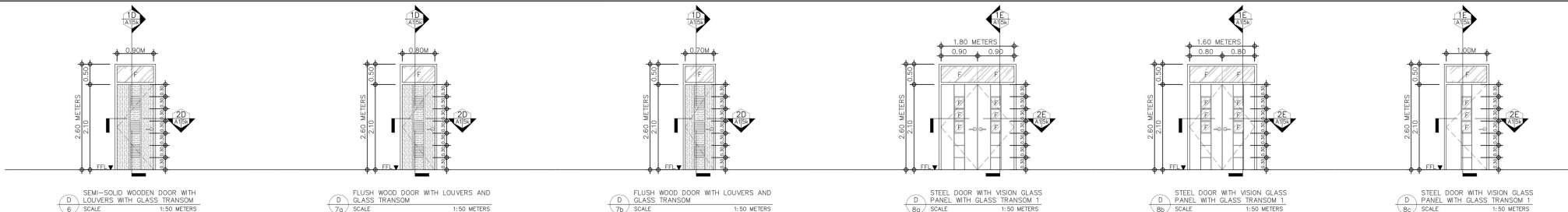

 ROOF DECK
 SCHEDULE OF DOORS KEYPLAN
 SCALE 1:150M

TAG SCHEDULE:			
	D	DOOR SCHEDULE AND DETAILS	
NOTE: THE "±" SIGN INDICATES THAT THE MEASUREMENT MAY VARY SLIGHTLY FROM WHAT IS INDICATED.			
REVISION:		PROJECT NO.:	SHEET NO.:
FEB 2022		17-06	A1-5f
-UPDATED DOOR TAGS			
DESIGNED BY:	CAD:	CHECKED BY:	DATE:
MSA1	IAT	MSA1	APRIL 2018

CONSULTANT:		PRINCIPAL ARCHITECT:		DESIGN ARCHITECT:		PROJECT TITLE:		OWNER:		APPROVED BY:		SHEET CONTENTS:		REVISION:		PROJECT NO.:		SHEET NO.:	
 ARCE•BAILON•ARCE ARCHITECTS•ENGINEERS•CONSULTANTS 14 SCOUT BORMOREO STREET, SOUTH TRIANGLE, QUEZON CITY, TRINUKLINE - 3522023 FAX NO. - 3351080 www.arcebailonarce.com		 MARIANO S. ARCE JR., fupsp		 MA, NINA B. ARCE, fupsp		CONSTRUCTION OF THE ACADEMIC BUILDING FOR SENIOR HIGH PROGRAM		 PHILIPPINE SCIENCE HIGH SCHOOL MAIN CAMPUS		 LAWRENCE Y. MADRIGA GOD DIRECTOR II		SIXTH FLOOR & ROOF DECK SCHEDULE OF DOORS KEYPLAN -UPDATED DOOR TAGS		FEB 2022 -UPDATED DOOR TAGS		17-06		A1-5f	
REG. NO. 0846 PFR NO. 3065475 REG. NO. 4975 PFR NO. 3866203 RUL. 139-34382 DATE: 11-15-2016 DATE: 01/19/2016		REG. NO. 0846 PFR NO. 3065475 REG. NO. 4975 PFR NO. 3866203 RUL. 139-34382 DATE: 11-15-2016 DATE: 01/19/2016		REG. NO. 0846 PFR NO. 3065475 REG. NO. 4975 PFR NO. 3866203 RUL. 139-34382 DATE: 11-15-2016 DATE: 01/19/2016		LOCATION: Agham Road, Diliman, Quezon City								DESIGNED BY: CAD: CHECKED BY: DATE: JRE JAT JRE JAT APRIL 2018					



CONSULTANT:		PRINCIPAL ARCHITECT:		DESIGN ARCHITECT:		PROJECT TITLE:		OWNER:		APPROVED BY:		SHEET CONTENTS:		REVISION:		PROJECT NO.:		SHEET NO.:	
<div><div>ARCE•BAILON•ARCE ARCHITECTS•ENGINEERS•CONSULTANTS 14 SCOUT BORROMEO STREET, SOUTH TRIANGLE, QUEZON CITY, TRINILWINE - 355203 FAX NO. - 3551080 www.arcebailonarce.com</div></div>		<div><div>MARIANO S. ARCE, JR., FUPP</div></div>		<div><div>MA. NINA B. ARCE, FUPP</div></div>		CONSTRUCTION OF THE ACADEMIC BUILDING FOR SENIOR HIGH PROGRAM		<div><div>PHILIPPINE SCIENCE HIGH SCHOOL MAIN CAMPUS</div></div>		<div><div>LAWRENCE V. MADRAGA AIA DIRECTOR II</div></div>		SCHEDULE OF DOORS SCHEDULE OF GLASS PARTITIONS				17-06		A1-5g	
REG. NO. 6844 PTE NO. 386507 BPO NO. 6970 PTE NO. 386507 TIN 129-343-671 DATE: 04/19/17 GC TIN 111-935-735 DATE: 01/10/17 QC		LOCATION: Agham Road, Diliman, Quezon City										DESIGNED BY: MSJAJ ICAD: LAT CHECKED BY: MSJAJ DATE: APRIL 2018							



SPECIFICATION: SHALL BE 44MM THICK SWING TYPE FLUSH HOLLOW CORE DOOR, MADE FROM DOUBLE VACUUM TREATED KILN-DRIED (TKD) TANGULE SOLID WOOD FRAMING COVERED WITH 6MM THICK RIBBON GRAIN PLYWOOD (CLASS A) THROUGH A HIGH COMPACT MACHINE PRESS PROCESS IN STAIN/VARNISH FINISH. DOOR JAMB FRAMING SHALL BE 45MM X 140MM TREATED KILN-DRIED (TKD) TANGULE WOODEN JAMB COMPLETE WITH LOCKSETS, HARDWARE AND ACCESSORIES. PROVIDE 10MM X 30MM TREATED KILN-DRIED (TKD) TANGULE SOLID WOOD LOUVER BLADES AND 6MM THICK ANNEALED GLASS TRANSOM.

REQUIRED: 7 SETS COMPLETE

LOCATION: GRD FLR.-KITCHEN 1, 2 & 3 STORAGE ROOMS
2ND FLR.-JAN. RM. 2b @ MALE TRANSIENT ROOMS
-JAN. RM. 2c @ FEMALE TRANSIENT ROOMS
-SUPPLY STORAGE ROOMS

REQUIRED: 2 SETS COMPLETE

LOCATION: 2ND FLR.-MALE COMMON TOILET 2d & FEMALE COMMON TOILET 2e @ TRANSIENT ROOMS

SPECIFICATION: SHALL BE 1.3MM THICK, GAUGE 18 BASE METAL THICKNESS, 45MM THICK, COLD ROLLED STEEL DOOR MADE OF CHROMATE-FREE ELECTRO GALVANIZED STEEL SHEET WITH ZINC COATING LAYER APPLIED ON BASE METAL AND MINERAL ROCKWOOL WITH HONEYCOMB CORE INSULATION. FRAMING SHALL BE FULLY WELDED, 1.6MM THICK, GAUGE 16 X 45MM X 140MM SINGLE REBATE. HOLLOW METAL FRAMES OF THE SAME DOOR PANEL MATERIAL. PROVIDE 6MM THICK ANNEALED CLEAR GLASS VISION PANEL, AND TRANSOM, COMPLETE WITH HARDWARE AND ACCESSORIES. DOOR FINISH SHALL BE COATED WITH LOW VOC HIGH BUILD, HIGH SOLID SURFACE TOLERANT EPOXY MAINTENANCE COATING IN SEMI-GLOSS FINISH. PROVIDE 6MM X 10MM DECORATIVE GROOVES.

REQUIRED: 1 SET COMPLETE

LOCATION: GRD FLR.-FOOD SCIENCE LAB

SPECIFICATION: SHALL BE 1.3MM THICK, GAUGE 18 BASE METAL THICKNESS, 45MM THICK, COLD ROLLED STEEL DOOR MADE OF CHROMATE-FREE ELECTRO GALVANIZED STEEL SHEET WITH ZINC COATING LAYER APPLIED ON BASE METAL AND MINERAL ROCKWOOL WITH HONEYCOMB CORE INSULATION. FRAMING SHALL BE FULLY WELDED, 1.6MM THICK, GAUGE 16 X 45MM X 140MM SINGLE REBATE. HOLLOW METAL FRAMES OF THE SAME DOOR PANEL MATERIAL. PROVIDE 6MM THICK ANNEALED CLEAR GLASS VISION PANEL, AND TRANSOM, COMPLETE WITH HARDWARE AND ACCESSORIES. DOOR FINISH SHALL BE COATED WITH LOW VOC HIGH BUILD, HIGH SOLID SURFACE TOLERANT EPOXY MAINTENANCE COATING IN SEMI-GLOSS FINISH. PROVIDE 6MM X 10MM DECORATIVE GROOVES.

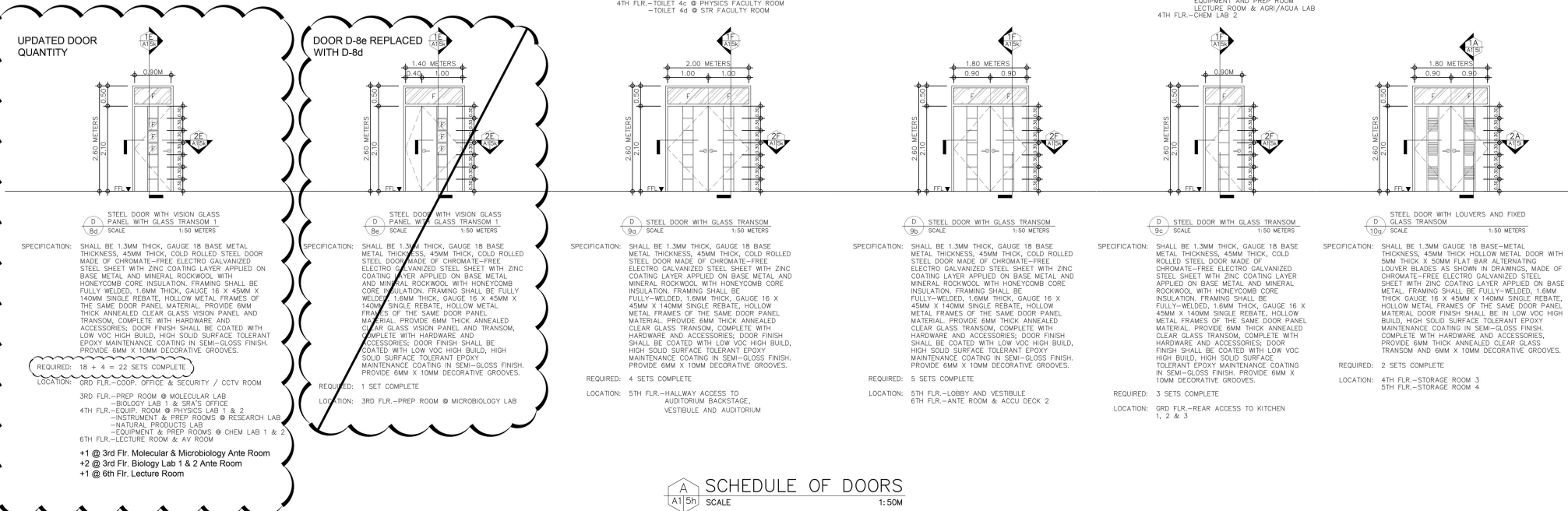
REQUIRED: 6 SETS COMPLETE






LOCATION: 3RD FLR.-BIOLOGY LAB 1 & LAB 2
EQUIPMENT AND PREP ROOM
LECTURE ROOM & AGRI/AGUA LAB
4TH FLR.-CHEM LAB 2

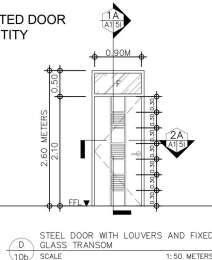
SPECIFICATION: SHALL BE 1.3MM THICK, GAUGE 18 BASE METAL THICKNESS, 45MM THICK, COLD ROLLED STEEL DOOR MADE OF CHROMATE-FREE ELECTRO GALVANIZED STEEL SHEET WITH ZINC COATING LAYER APPLIED ON BASE METAL AND MINERAL ROCKWOOL WITH HONEYCOMB CORE INSULATION. FRAMING SHALL BE FULLY WELDED, 1.6MM THICK, GAUGE 16 X 45MM X 140MM SINGLE REBATE. HOLLOW METAL FRAMES OF THE SAME DOOR PANEL MATERIAL. PROVIDE 6MM THICK ANNEALED CLEAR GLASS VISION PANEL, AND TRANSOM, COMPLETE WITH HARDWARE AND ACCESSORIES. DOOR FINISH SHALL BE COATED WITH LOW VOC HIGH BUILD, HIGH SOLID SURFACE TOLERANT EPOXY MAINTENANCE COATING IN SEMI-GLOSS FINISH. PROVIDE 6MM X 10MM DECORATIVE GROOVES.

REQUIRED: 1 SET COMPLETE

LOCATION: 6TH FLR.-AV ROOM



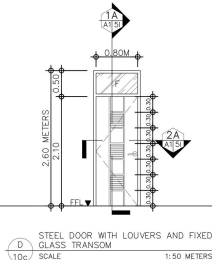
CONSULTANT:		PRINCIPAL ARCHITECT:		DESIGN ARCHITECT:		PROJECT TITLE:		OWNER:		APPROVED BY:		SHEET CONTENTS:		REVISION:		PROJECT NO.:		SHEET NO.:	
 <p>ARCE•BAILON•ARCE ARCHITECTS•ENGINEERS•CONSULTANTS 14 SCOUT BORROWED STREET, SOUTH TRIANGLE, QUEZON CITY. TRUHLINE: 3552323 FAX NO.: 3551080 www.arcebailonarce.com</p>		 <p>MARIANO S. ARCE, JR., Fupop</p>		 <p>MA. NINA B. ARCE, Fupop</p>		CONSTRUCTION OF THE ACADEMIC BUILDING FOR SENIOR HIGH PROGRAM		 <p>PHILIPPINE SCIENCE HIGH SCHOOL MAIN CAMPUS</p>		 <p>LAWRENCE V. MADRAGA RCD DIRECTOR II</p>		SCHEDULE OF DOORS		FEB 2022 -UPDATE WITH D-8d & D-8e		17-06		A1-	
		REG. NO. 4844 PIR NO. 386529		REG. NO. 4870 PIR NO. 386529		LOCATION: Agham Road, Dilman, Quezon City													
		TIN 129-343-871 DATE 04/17/17 QC		TIN 111-535-735 DATE 01/10/17 QC															
		DESIGNED BY: NSAJ		CADD: LAT		CHECKED BY: NSAJ		DATE: APRIL 2018											

UPDATED DOOR
QUANTITY

SPECIFICATION: SHALL BE 1.3MM GAUGE 18 BASE-METAL THICKNESS, 45MM THICK HOLLOW METAL DOOR WITH 5MM THICK X 50MM FLAT BAR ALTERNATING LOUVER BLADES AS SHOWN IN DRAWINGS, MADE OF CHROMATE-FREE ELECTRO GALVANIZED STEEL SHEET WITH ZINC COATING LAYER APPLIED ON BASE METAL. FRAMING SHALL BE FULLY-WELDED, 1.6MM THICK GAUGE 16 X 45MM X 140MM SINGLE REBATE, HOLLOW METAL FRAMES OF THE SAME DOOR PANEL MATERIAL. DOOR FINISH SHALL BE IN LOW VOC, HIGH BUILD, HIGH SOLID SURFACE TOLERANT EPOXY MAINTENANCE COATING IN SEMI-GLOSS FINISH. COMPLETE WITH HARDWARE AND ACCESSORIES, PROVIDE 6MM THICK ANNEALED CLEAR GLASS TRANSOM AND 6MM X 10MM DECORATIVE GROOVES.

REQUIRED: 22-1= 21 SETS COMPLETE

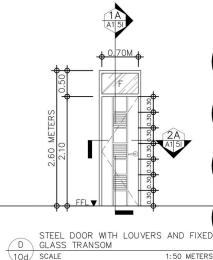
LOCATION: GRD FLR.-MALE AND FEMALE PUBLIC TOILET 1 & PWD TOILET 1
-DISHWASHING ROOM
2ND FLR.-FEMALE PUBLIC TOILET 2a & MALE PUBLIC TOILET 2b
-PWD TOILET 2 & STORAGE ROOM 2
3RD FLR.-FEMALE PUBLIC TOILET 3a & MALE PUBLIC TOILET 3b
-PWD TOILET 3
4TH FLR.-FEMALE PUBLIC TOILET 4a & MALE PUBLIC TOILET 4b
-PWD TOILET 4
5TH FLR.-MALE TOILET 5a & 5d AND FEMALE TOILET 5a & 5c
-PWD TOILET 5a & 5d
6TH FLR.-TELESCOPE STORAGE ROOM & STORAGE ROOM 5
-1 @ 6th Flr. due to removal of Telescope Room



SPECIFICATION: SHALL BE 1.3MM GAUGE 18 BASE-METAL THICKNESS, 45MM THICK HOLLOW METAL DOOR WITH 5MM THICK X 50MM FLAT BAR ALTERNATING LOUVER BLADES AS SHOWN IN DRAWINGS, MADE OF CHROMATE-FREE ELECTRO GALVANIZED STEEL SHEET WITH ZINC COATING LAYER APPLIED ON BASE METAL. FRAMING SHALL BE FULLY-WELDED, 1.6MM THICK GAUGE 16 X 45MM X 140MM SINGLE REBATE, HOLLOW METAL FRAMES OF THE SAME DOOR PANEL MATERIAL. DOOR FINISH SHALL BE IN LOW VOC, HIGH BUILD, HIGH SOLID SURFACE TOLERANT EPOXY MAINTENANCE COATING IN SEMI-GLOSS FINISH. COMPLETE WITH HARDWARE AND ACCESSORIES, PROVIDE 6MM THICK ANNEALED CLEAR GLASS TRANSOM AND 6MM X 10MM DECORATIVE GROOVES.

REQUIRED: 12 SETS COMPLETE

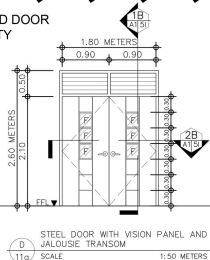
LOCATION: 2ND FLR.-EE ROOM, ELV. & JANITORIAL ROOM 2a
3RD FLR.-EE ROOM, ELV. & JANITORIAL ROOM 3
4TH FLR.-EE ROOM, ELV. & JANITORIAL ROOM 4
5TH FLR.-JANITORIAL ROOM 5a & 5b
6TH FLR.-JANITORIAL ROOM 6



SPECIFICATION: SHALL BE 1.3MM GAUGE 18 BASE-METAL THICKNESS, 45MM THICK HOLLOW METAL DOOR WITH 5MM THICK X 50MM FLAT BAR ALTERNATING LOUVER BLADES AS SHOWN IN DRAWINGS, MADE OF CHROMATE-FREE ELECTRO GALVANIZED STEEL SHEET WITH ZINC COATING LAYER APPLIED ON BASE METAL. FRAMING SHALL BE FULLY-WELDED, 1.6MM THICK GAUGE 16 X 45MM X 140MM SINGLE REBATE, HOLLOW METAL FRAMES OF THE SAME DOOR PANEL MATERIAL. DOOR FINISH SHALL BE IN LOW VOC, HIGH BUILD, HIGH SOLID SURFACE TOLERANT EPOXY MAINTENANCE COATING IN SEMI-GLOSS FINISH. COMPLETE WITH HARDWARE AND ACCESSORIES, PROVIDE 6MM THICK ANNEALED CLEAR GLASS TRANSOM AND 6MM X 10MM DECORATIVE GROOVES.

REQUIRED: 2 SETS COMPLETE

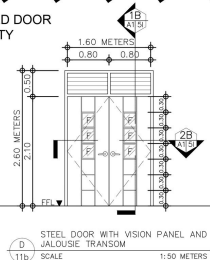
LOCATION: 6TH FLR.-MALE & FEMALE TOILET 6

UPDATED DOOR
QUANTITY

SPECIFICATION: SHALL BE 1.3MM THICK, GAUGE 18 BASE METAL THICKNESS, 45MM THICK, COLD ROLLED STEEL DOOR MADE OF CHROMATE-FREE ELECTRO GALVANIZED STEEL SHEET WITH ZINC COATING LAYER APPLIED ON BASE METAL AND MINERAL ROCKWOOL WITH HONEYCOMB CORE INSULATION. FRAMING SHALL BE FULLY-WELDED, 1.6MM THICK, GAUGE 16 X 45MM X 140MM SINGLE REBATE, HOLLOW METAL FRAMES OF THE SAME DOOR PANEL MATERIAL. PROVIDE 6MM THICK ANNEALED CLEAR GLASS VISION PANEL AND GLASS JALOUSIE TRANSOM, COMPLETE WITH HARDWARE AND ACCESSORIES; DOOR FINISH SHALL BE COATED WITH LOW VOC, HIGH BUILD, HIGH SOLID SURFACE TOLERANT EPOXY MAINTENANCE COATING IN SEMI-GLOSS FINISH. PROVIDE 6MM X 10MM DECORATIVE GROOVES.

REQUIRED: 6+1 = 7 SETS COMPLETE

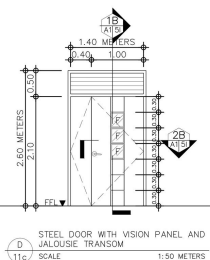
LOCATION: 2ND FLR.-CS LAB 3
3RD FLR.-MICROBIOLOGY LAB & INSTRUMENTS ROOM
4TH FLR.-CENTRALIZED CHEMICAL ROOM, EQUIPMENT ROOM & INSTRUMENTS ROOM
+1 @ 3rd Flr. Molecular Lab

UPDATED DOOR
QUANTITY

SPECIFICATION: SHALL BE 1.3MM THICK, GAUGE 18 BASE METAL THICKNESS, 45MM THICK, COLD ROLLED STEEL DOOR MADE OF CHROMATE-FREE ELECTRO GALVANIZED STEEL SHEET WITH ZINC COATING LAYER APPLIED ON BASE METAL AND MINERAL ROCKWOOL WITH HONEYCOMB CORE INSULATION. FRAMING SHALL BE FULLY-WELDED, 1.6MM THICK, GAUGE 16 X 45MM X 140MM SINGLE REBATE, HOLLOW METAL FRAMES OF THE SAME DOOR PANEL MATERIAL. PROVIDE 6MM THICK ANNEALED CLEAR GLASS VISION PANEL AND GLASS JALOUSIE TRANSOM, COMPLETE WITH HARDWARE AND ACCESSORIES; DOOR FINISH SHALL BE COATED WITH LOW VOC, HIGH BUILD, HIGH SOLID SURFACE TOLERANT EPOXY MAINTENANCE COATING IN SEMI-GLOSS FINISH. PROVIDE 6MM X 10MM DECORATIVE GROOVES.

REQUIRED: 6 SETS COMPLETE

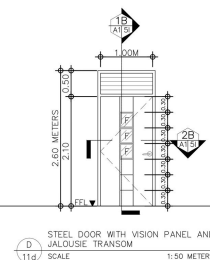
LOCATION: 3RD FLR.-LECTURE ROOM, BIOLOGY LAB 1, -MOLECULAR LAB, AGR/AQUA LAB
4TH FLR.-CHEM LAB 1, LECTURE ROOM



SPECIFICATION: SHALL BE 1.3MM THICK, GAUGE 18 BASE METAL THICKNESS, 45MM THICK, COLD ROLLED STEEL DOOR MADE OF CHROMATE-FREE ELECTRO GALVANIZED STEEL SHEET WITH ZINC COATING LAYER APPLIED ON BASE METAL AND MINERAL ROCKWOOL WITH HONEYCOMB CORE INSULATION. FRAMING SHALL BE FULLY-WELDED, 1.6MM THICK, GAUGE 16 X 45MM X 140MM SINGLE REBATE, HOLLOW METAL FRAMES OF THE SAME DOOR PANEL MATERIAL. PROVIDE 6MM THICK ANNEALED CLEAR GLASS VISION PANEL AND GLASS JALOUSIE TRANSOM, COMPLETE WITH HARDWARE AND ACCESSORIES; DOOR FINISH SHALL BE COATED WITH LOW VOC, HIGH BUILD, HIGH SOLID SURFACE TOLERANT EPOXY MAINTENANCE COATING IN SEMI-GLOSS FINISH. PROVIDE 6MM X 10MM DECORATIVE GROOVES.

REQUIRED: 7 SETS COMPLETE

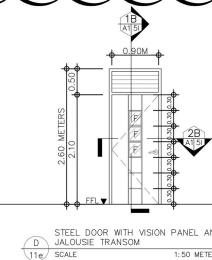
LOCATION: 3RD FLR.-BIO-RESEARCH PREPARATION ROOM, -BIOCHEMISTRY LAB, SRA'S OFFICE
4TH FLR.-PHYSICS LAB 1 & 2, RESEARCH LAB -NATURAL PRODUCTS LAB



SPECIFICATION: SHALL BE 1.3MM THICK, GAUGE 18 BASE METAL THICKNESS, 45MM THICK, COLD ROLLED STEEL DOOR MADE OF CHROMATE-FREE ELECTRO GALVANIZED STEEL SHEET WITH ZINC COATING LAYER APPLIED ON BASE METAL AND MINERAL ROCKWOOL WITH HONEYCOMB CORE INSULATION. FRAMING SHALL BE FULLY-WELDED, 1.6MM THICK, GAUGE 16 X 45MM X 140MM SINGLE REBATE, HOLLOW METAL FRAMES OF THE SAME DOOR PANEL MATERIAL. PROVIDE 6MM THICK ANNEALED CLEAR GLASS VISION PANEL AND GLASS JALOUSIE TRANSOM, COMPLETE WITH HARDWARE AND ACCESSORIES; DOOR FINISH SHALL BE COATED WITH LOW VOC, HIGH BUILD, HIGH SOLID SURFACE TOLERANT EPOXY MAINTENANCE COATING IN SEMI-GLOSS FINISH. PROVIDE 6MM X 10MM DECORATIVE GROOVES.

REQUIRED: 9 SETS COMPLETE

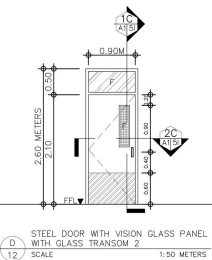
LOCATION: 2ND FLR.-CS LAB 1, 2, & 4
3RD FLR.-BIOCHEMISTRY LAB, LECTURE ROOM 1



SPECIFICATION: SHALL BE 1.3MM THICK, GAUGE 18 BASE METAL THICKNESS, 45MM THICK, COLD ROLLED STEEL DOOR MADE OF CHROMATE-FREE ELECTRO GALVANIZED STEEL SHEET WITH ZINC COATING LAYER APPLIED ON BASE METAL AND MINERAL ROCKWOOL WITH HONEYCOMB CORE INSULATION. FRAMING SHALL BE FULLY-WELDED, 1.6MM THICK, GAUGE 16 X 45MM X 140MM SINGLE REBATE, HOLLOW METAL FRAMES OF THE SAME DOOR PANEL MATERIAL. PROVIDE 6MM THICK ANNEALED CLEAR GLASS VISION PANEL AND GLASS JALOUSIE TRANSOM, COMPLETE WITH HARDWARE AND ACCESSORIES; DOOR FINISH SHALL BE COATED WITH LOW VOC, HIGH BUILD, HIGH SOLID SURFACE TOLERANT EPOXY MAINTENANCE COATING IN SEMI-GLOSS FINISH. PROVIDE 6MM X 10MM DECORATIVE GROOVES.

REQUIRED: 9 SETS COMPLETE

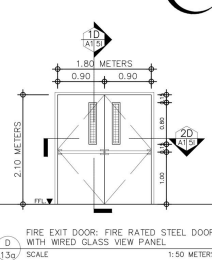
LOCATION: 2ND FLR.-MICRO LAB
3RD FLR.-BIO-RESEARCH PREPARATION ROOM
-LECTURE ROOM 2
4TH FLR.-PHYSICS LAB 1 & 2, RESEARCH LAB -NATURAL PRODUCTS LAB & CHEM LAB 1



SPECIFICATION: SHALL BE 1.3MM THICK, GAUGE 18 BASE METAL THICKNESS, 45MM THICK, COLD ROLLED STEEL DOOR MADE OF CHROMATE-FREE ELECTRO GALVANIZED STEEL SHEET WITH ZINC COATING LAYER APPLIED ON BASE METAL AND MINERAL ROCKWOOL WITH HONEYCOMB CORE INSULATION. FRAMING SHALL BE FULLY-WELDED, 1.6MM THICK, GAUGE 16 X 45MM X 140MM SINGLE REBATE, HOLLOW METAL FRAMES OF THE SAME DOOR PANEL MATERIAL. PROVIDE 6MM THICK WIRE GLASS VISION PANEL AND TRANSOM, COMPLETE WITH PUSH/PULL HANDLE, KICKPLATE, HARDWARE AND ACCESSORIES; DOOR FINISH SHALL BE COATED WITH LOW VOC, HIGH BUILD, HIGH SOLID SURFACE TOLERANT EPOXY MAINTENANCE COATING IN SEMI-GLOSS FINISH. PROVIDE 6MM X 10MM DECORATIVE GROOVES.

REQUIRED: 3 SETS COMPLETE

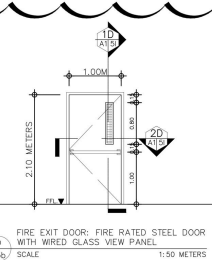
LOCATION: GRD FLR.-KITCHEN 1, 2 & 3



SPECIFICATION: SHALL BE 1.3MM THICK, GAUGE 18 MINIMUM THICKNESS (FOR INTERIOR EXITS), 1.6MM GAUGE 16 MINIMUM THICKNESS (FOR EXTERIOR EXITS), 45MM THICK, PRE-FABRICATED 1.5 OR 2-HOURS FIRE RESISTANT STEEL DOOR PANEL MADE FROM CHROMATE-FREE ELECTRO GALVANIZED STEEL SHEETS WITH MINERAL ROCKWOOL HONEYCOMB CORE INSULATION ON 1.6MM THICK GAUGE 16 X 57MM X 143MM DOUBLE REBATE GALVANIZED STEEL DOOR FRAMING, WITH 6MM THICK X 124MM X 659MM WIRED GLASS; DOOR FINISH SHALL BE IN "RED" COLOR COATED LOW VOC, HIGH BUILD, HIGH SOLID SURFACE TOLERANT EPOXY MAINTENANCE COATING IN SEMI-GLOSS FINISH, COMPLETE WITH UL LISTED PANC HARDWARE, DOOR CLOSER AND RECESSED TYPE EXPANDABLE GRAPHITE INTUMESCENT SEAL STRIP APPLIED IN BETWEEN THE DOOR PANEL AND FRAMING GAP. CLEARANCE FROM FINISH FLOOR LINE SHALL BE 6MM. ALL FIRE RATED DOORS AND FRAMES SHALL BE IN ACCORDANCE WITH UL 10B AND UL 10C POSITIVE PRESSURE UNDERWRITERS' LABORATORIES INSPECTION AND LABELING SERVICE PROGRAM. PROVIDE FLOOR LEVEL MARKINGS ON FIRE EXIT STAIRS SIDE.

REQUIRED: 1 SET COMPLETE

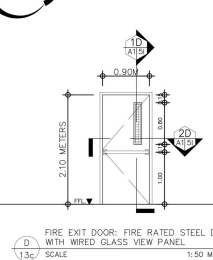
LOCATION: 6TH FLR.-FIRE EXIT 1



SPECIFICATION: SHALL BE 1.3MM THICK, GAUGE 18 MINIMUM THICKNESS (FOR INTERIOR EXITS), 1.6MM GAUGE 16 MINIMUM THICKNESS (FOR EXTERIOR EXITS), 45MM THICK, PRE-FABRICATED 1.5 OR 2-HOURS FIRE RESISTANT STEEL DOOR PANEL MADE FROM CHROMATE-FREE ELECTRO GALVANIZED STEEL SHEETS WITH MINERAL ROCKWOOL HONEYCOMB CORE INSULATION ON 1.6MM THICK GAUGE 16 X 57MM X 143MM DOUBLE REBATE GALVANIZED STEEL DOOR FRAMING, WITH 6MM THICK X 124MM X 659MM WIRED GLASS; DOOR FINISH SHALL BE IN "RED" COLOR COATED LOW VOC, HIGH BUILD, HIGH SOLID SURFACE TOLERANT EPOXY MAINTENANCE COATING IN SEMI-GLOSS FINISH, COMPLETE WITH UL LISTED PANC HARDWARE, DOOR CLOSER AND RECESSED TYPE EXPANDABLE GRAPHITE INTUMESCENT SEAL STRIP APPLIED IN BETWEEN THE DOOR PANEL AND FRAMING GAP. CLEARANCE FROM FINISH FLOOR LINE SHALL BE 6MM. ALL FIRE RATED DOORS AND FRAMES SHALL BE IN ACCORDANCE WITH UL 10B AND UL 10C POSITIVE PRESSURE UNDERWRITERS' LABORATORIES INSPECTION AND LABELING SERVICE PROGRAM. PROVIDE FLOOR LEVEL MARKINGS ON FIRE EXIT STAIRS SIDE.

REQUIRED: 13 SETS COMPLETE

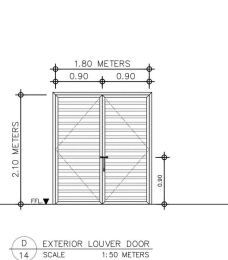
LOCATION: GRD FLR.-FIRE EXIT 1 & FIRE EXIT 2
2ND FLR.-FIRE EXIT 1 & FIRE EXIT 2
3RD FLR.-FIRE EXIT 1 & FIRE EXIT 2
4TH FLR.-FIRE EXIT 1 & FIRE EXIT 2
5TH FLR.-FIRE EXIT 1 & FIRE EXIT 2
6TH FLR.-FIRE EXIT 1 & FIRE EXIT 2



SPECIFICATION: SHALL BE 1.3MM THICK, GAUGE 18 MINIMUM THICKNESS (FOR INTERIOR EXITS), 1.6MM GAUGE 16 MINIMUM THICKNESS (FOR EXTERIOR EXITS), 45MM THICK, PRE-FABRICATED 1.5 OR 2-HOURS FIRE RESISTANT STEEL DOOR PANEL MADE FROM CHROMATE-FREE ELECTRO GALVANIZED STEEL SHEETS WITH MINERAL ROCKWOOL HONEYCOMB CORE INSULATION ON 1.6MM THICK GAUGE 16 X 57MM X 143MM DOUBLE REBATE GALVANIZED STEEL DOOR FRAMING, WITH 6MM THICK X 124MM X 659MM WIRED GLASS; DOOR FINISH SHALL BE IN "RED" COLOR COATED LOW VOC, HIGH BUILD, HIGH SOLID SURFACE TOLERANT EPOXY MAINTENANCE COATING IN SEMI-GLOSS FINISH, COMPLETE WITH UL LISTED PANC HARDWARE, DOOR CLOSER AND RECESSED TYPE EXPANDABLE GRAPHITE INTUMESCENT SEAL STRIP APPLIED IN BETWEEN THE DOOR PANEL AND FRAMING GAP. CLEARANCE FROM FINISH FLOOR LINE SHALL BE 6MM. ALL FIRE RATED DOORS AND FRAMES SHALL BE IN ACCORDANCE WITH UL 10B AND UL 10C POSITIVE PRESSURE UNDERWRITERS' LABORATORIES INSPECTION AND LABELING SERVICE PROGRAM. PROVIDE FLOOR LEVEL MARKINGS ON FIRE EXIT STAIRS SIDE.

REQUIRED: 1 SET COMPLETE

LOCATION: 6TH FLR.-STAIRS TO ROOF DECK



SPECIFICATION: STEEL LOUVER GATE MADE FROM 1.2MM THICK X 50MM X 100MM STEEL TUBULAR FRAME WITH 1.2MM THICK X 25MM X 50MM STEEL TUBULAR HORIZONTAL LOUVERS, GATE JAMB SHALL BE 1.2MM THICK X 50MM X 100MM TUBULAR FRAMING, COMPLETE WITH PRE-FABRICATED HEAVY DUTY GATE HINGES, 20MM DIAMETERS STEEL ROUND BAR FLAT BAR HASP WITH 15MM DIAMETERS PADLOCK EYE AND HEAVY DUTY PADLOCK. GATE FINISH SHALL BE COATED WITH HIGH PERFORMANCE ACRYLIC WATER-BASED EPOXY PAINT.

REQUIRED: 2 SETS COMPLETE

LOCATION: 6TH FLR.-AHU ROOM
ROOF DECK-PRESSURIZATION BLOWER AREA

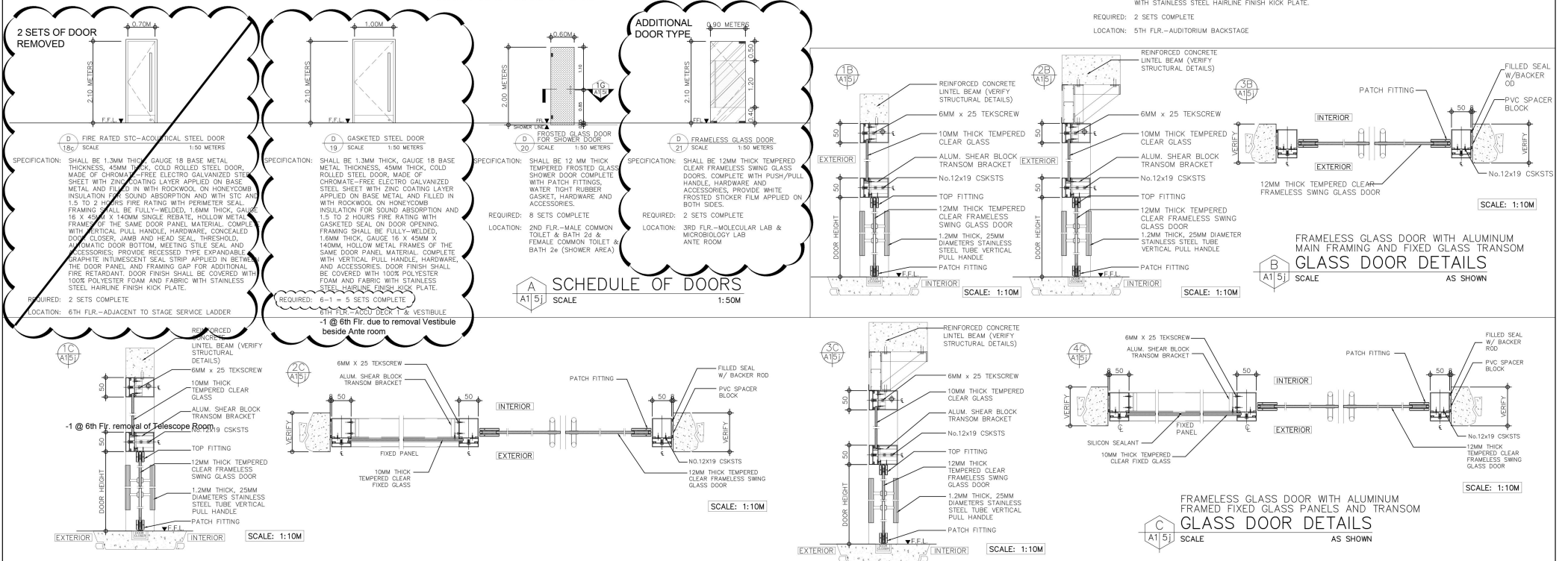
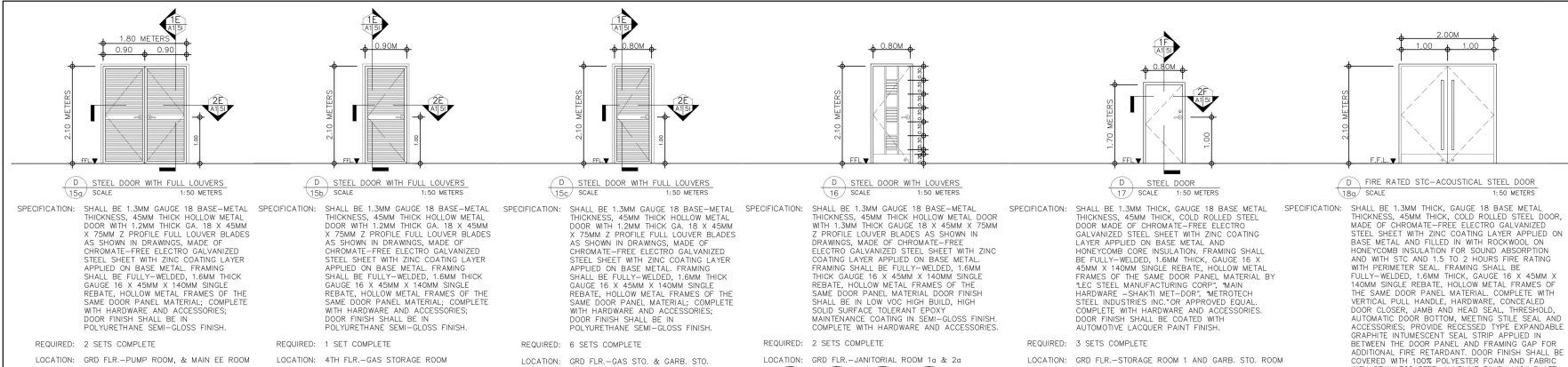
NOTE: FOR LOUVER DOOR SECTION DETAIL, SEE ARCHITECTURAL SHEET A1-15 FOR REFERENCE.








SCHEDULE OF DOORS

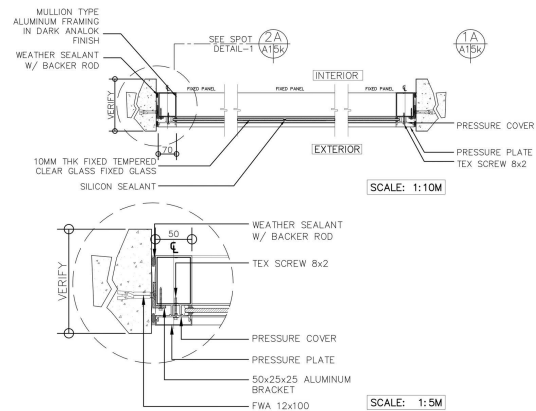
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CONSULTANT:	PRINCIPAL ARCHITECT:	DESIGN ARCHITECT:	PROJECT TITLE:	OWNER:	APPROVED BY:	SHEET CONTENTS:	REVISION:	PROJECT NO.:	SHEET NO.:
ARCE-BAILON-ARCE ARCHITECTS+ENGINEERS+CONSULTANTS 14 SCOUT BORROWED STREET, SOUTH TRIANGLE, QUEZON CITY. TEL: 0917-552323 FAX: 0917-551180 www.arcebailonarce.com	MARIANO S. ARCE, JR., fuop	MA. NINA B. ARCE, fuop	CONSTRUCTION OF THE ACADEMIC BUILDING FOR SENIOR HIGH PROGRAM	PHILIPPINE SCIENCE HIGH SCHOOL MAIN CAMPUS	LAWRENCE C. MADRAGA RGO DIRECTOR II	SCHEDULE OF DOORS	FEB 2022 -UPDATE WITH D-10b, D-11a & D-11b	17-06	A1-51
REG. NO. 4844 PIR NO. 386557 REG. NO. 4970 PIR NO. 386557 TIN 129-343-871 DATE 04/01/17 QC TIN 111-535-735 DATE: 01/01/17 QC	LOCATION: Agham Road, Diliman, Quezon City					DESIGNED BY: CAD: CHECKED BY: DATE:	MSAJ LAT MSAJ APRIL 2018		

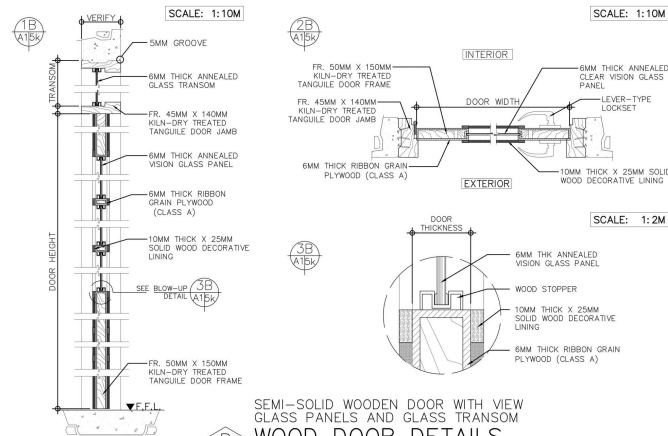


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<div><div>ARCE•BAILON•ARCE</div><div>ARCHITECTS • ENGINEERS • CONSULTANTS</div><div>14 SCOUT BORROMEO STREET, SOUTH TRIANGLE, QUEZON CITY, TRUNKLINE : 3552203 FAX NO. : 3551080 WWW.ARCEBAILONARCH.COM</div></div>		<div><div>MARIANO S. ARCE, JR., FUPP</div></div>		<div><div>MA, NINA B. ARCE, FUPP</div></div>		CONSTRUCTION OF THE ACADEMIC BUILDING FOR SENIOR HIGH PROGRAM		<div><div>PHILIPPINE SCIENCE HIGH SCHOOL MAIN CAMPUS</div></div>		<div><div>LAWRENCE V. MADRIAGA RCP DIRECTOR III</div></div>		<div>SCHEDULE OF DOORS GLASS DOOR DETAILS -UPDATE WITH D-18c & D-19 -ADDITIONAL DOOR (D-21)</div>		<div>FEB 2022 -UPDATE WITH D-18c & D-19 -ADDITIONAL DOOR (D-21)</div>		17-06		A1-5j	
RES. NO. 6841 PFR NO. 366547 REG. 179-343821 DATE: 01/03/2016		RES. NO. 6841 PFR NO. 366547 REG. 179-343821 DATE: 01/03/2016		LOCATION: Agham Road, Diliman, Quezon City								DESIGNED BY: CAD: 1/AT CHECKED BY: DATE: APRIL 2018							

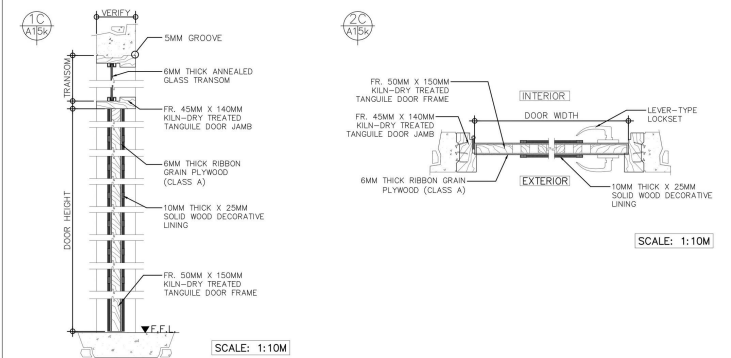
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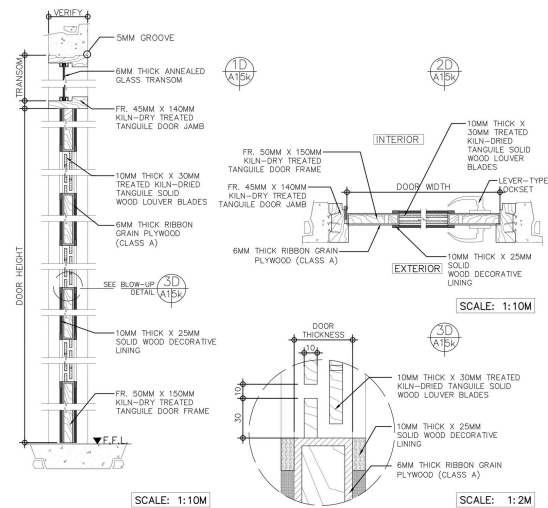
GLASS WALL PARTITION DETAILS



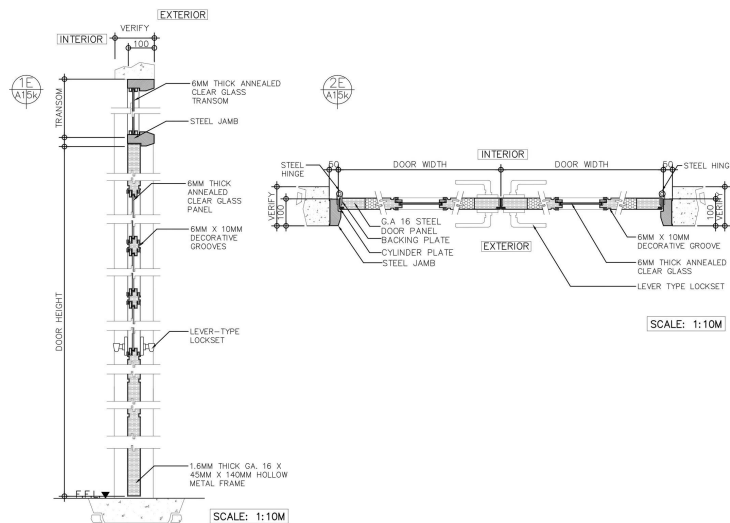
GLASS PANELS AND GLASS TRANSOM
WOOD DOOR DETAILS
SCALE AS SHOWN



SEMI-SOLID WOODEN DOOR
AND GLASS TRANSOM
WOOD DOOR DETAILS
SCALE AS SHOWN



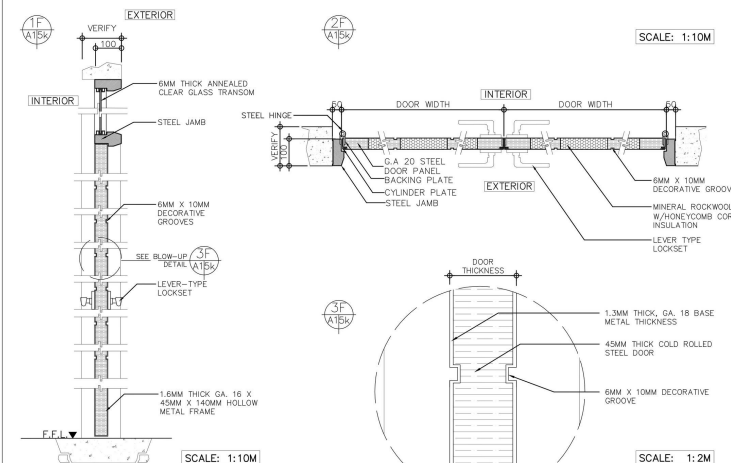
SEMI-SOLID WOODEN DOOR WITH LOUVERS WITH GLASS TRANSOM
 WOOD DOOR DETAILS & FLUSH WOOD DOOR WITH LOUVERS AND GLASS TRANSOM
 WOOD DOOR DETAILS AS SHOWN








STEEL DOOR WITH VISION GLASS
PANEL WITH GLASS TRANSOM 1

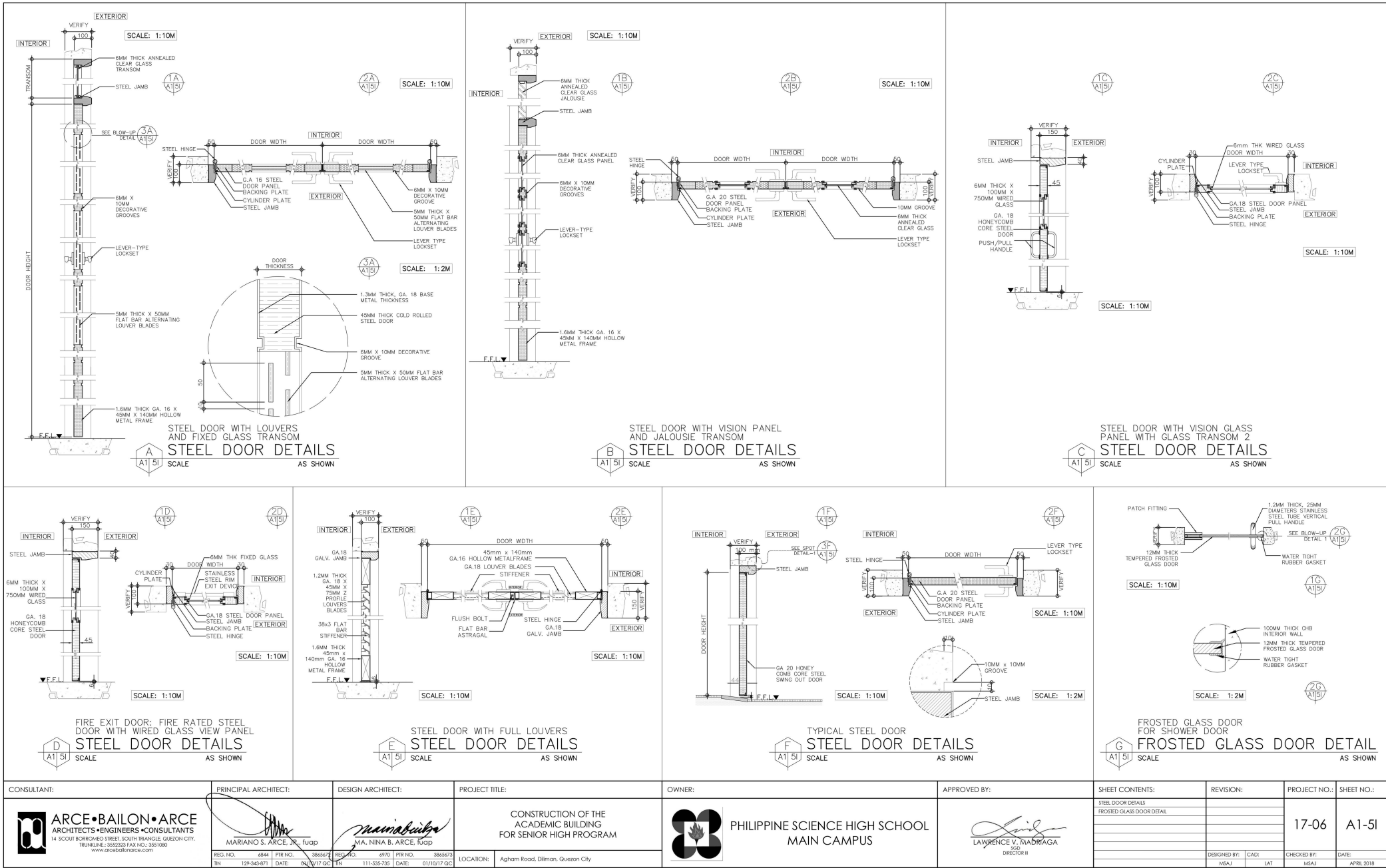
STEEL DOOR DETAILS

SCALE AS SHOWN

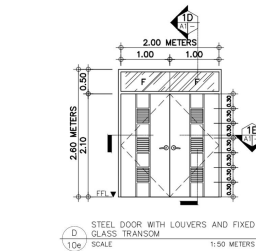
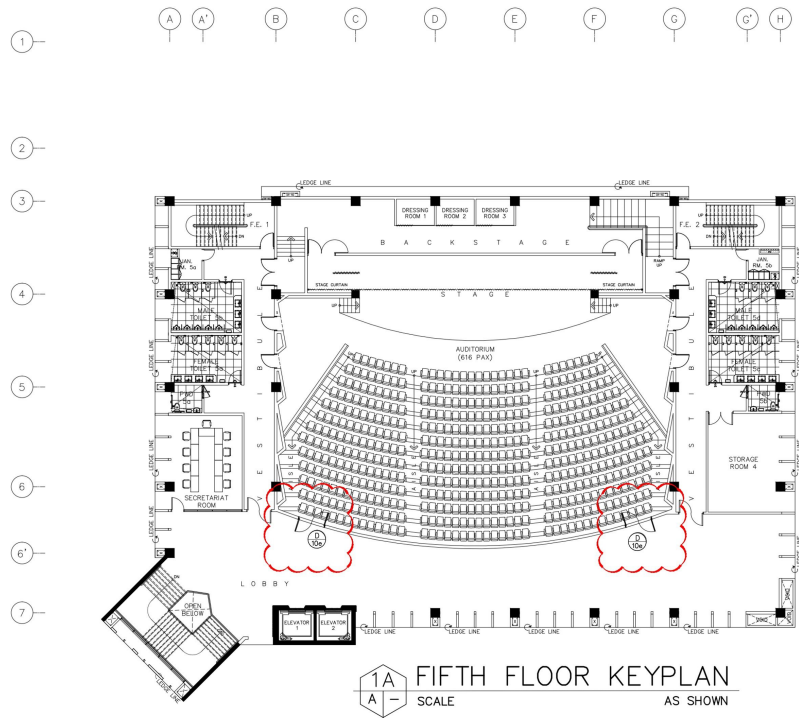


STEEL DOOR WITH GLASS TRANSOM
STEEL DOOR DETAILS
SCALE AS SHOWN

CONSULTANT:		PRINCIPAL ARCHITECT:		DESIGN ARCHITECT:		PROJECT TITLE:		OWNER:		APPROVED BY:		SHEET CONTENTS:		REVISION:		PROJECT NO.:		SHEET NO.:	
 ARCE • BAILON • ARCE ARCHITECTS • ENGINEERS • CONSULTANTS 14 SCOUT BORROWED STREET, SOUTH TRIANGLE, QUEZON CITY, TRUNKLINE - 3523233 FAX NO. - 3551080 www.arceinc.com		 MARIANO S. ARCE, JR., FUPAP		 NINA B. ARCE, FUPAP		CONSTRUCTION OF THE ACADEMIC BUILDING FOR SENIOR HIGH PROGRAM		 PHILIPPINE SCIENCE HIGH SCHOOL MAIN CAMPUS		 LAWRENCE V. MADRIGA SCD SECTION II		GLASS WALL PARTITION DETAILS WOOD DOOR DETAILS STEEL DOOR DETAILS				17-06		A1-5k	
REG. NO. 0844 PPR NO. 3865501 PPR NO. 39070 PPR NO. 3865507 REG. DATE 12/31/2011 PPR DATE 01/11/2012 REG. DATE 01/11/2012 REG. DATE 01/11/2012		LOCATION: Agham Road, Diliman, Quezon City		DESIGNED BY: CAD CHECKED BY: IAT DATE: APRIL 2018															



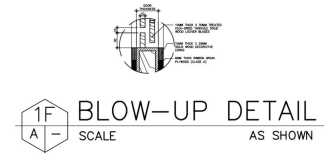
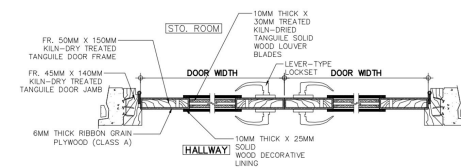
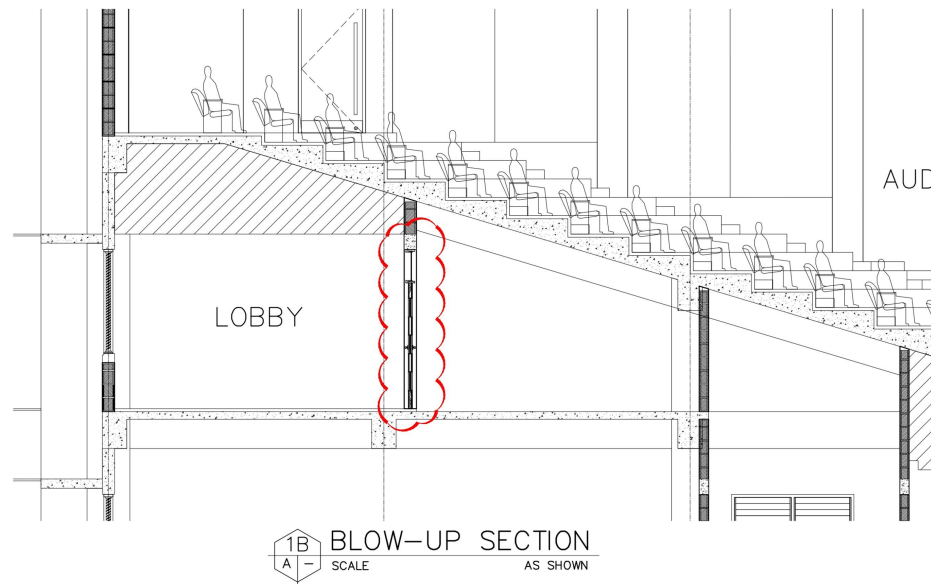
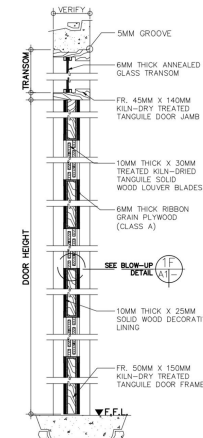
CONSULTANT:	PRINCIPAL ARCHITECT:	DESIGN ARCHITECT:	PROJECT TITLE:	OWNER:	APPROVED BY:	SHEET CONTENTS:	REVISION:	PROJECT NO.:	SHEET NO.:
<p>ARCE•BAILON•ARCE ARCHITECTS • ENGINEERS • CONSULTANTS 14 SCOUT BORROWED STREET, SOUTH TRIANGLE, QUEZON CITY. TEL: 0917-343-871 FAX: 0917-343-871 www.arcebailonarce.com</p>	<p>MARIANO S. ARCE, JR., fuop</p>	<p>MA. NINA B. ARCE, fuop</p>	CONSTRUCTION OF THE ACADEMIC BUILDING FOR SENIOR HIGH PROGRAM	<p>PHILIPPINE SCIENCE HIGH SCHOOL MAIN CAMPUS</p>	<p>LAWRENCE V. MADRIAGA RCD DIRECTOR II</p>	STEEL DOOR DETAILS FROSTED GLASS DOOR DETAIL		17-06	A1-51
REG. NO. 4844 PIR NO. 3865677 REG. NO. 4970 PIR NO. 3865675	REG. NO. 4844 PIR NO. 3865677 REG. NO. 4970 PIR NO. 3865675	REG. NO. 4844 PIR NO. 3865677 REG. NO. 4970 PIR NO. 3865675	LOCATION: Agham Road, Diliman, Quezon City			DESIGNED BY: NSAJ	CAD: LAT	CHECKED BY: NSAJ	DATE: APRIL 2018



SPECIFICATION: SHALL BE 1.3MM GAUGE 18 BASE-METAL THICKNESS, 45MM THICK HOLLOW METAL DOOR WITH 5MM THICK X 55MM FLAT BAR ALTERNATING LOUVER BLADES AS SHOWN IN DRAWINGS, MADE OF CHROMATE-FREE ELECTRO GALVANIZED STEEL SHEET WITH ZINC COATING LAYER APPLIED ON BASE METAL. FRAMING SHALL BE FULLY-WELDED, 1.6MM THICK GAUGE 18 X 45MM X 140MM SINGLE REBATE, HOLLOW METAL FRAMES OF THE SAME DOOR PANEL MATERIAL. DOOR FINISH SHALL BE IN LOW VOC HIGH BUILD, HIGH SOLID SURFACE TOLERANT EPOXY MAINTENANCE COATING IN SEMI-GLOSS FINISH, COMPLETE, WITH HARDWARE, AND ACCESSORIES, PROVIDE 6MM THICK ANNEALED CLEAR GLASS TRANSOM AND 6MM X 10MM DECORATIVE GROOVES.

REQUIRED: 2 SETS COMPLETE
LOCATION: 5TH FLR.-UNDER BLEACHERS

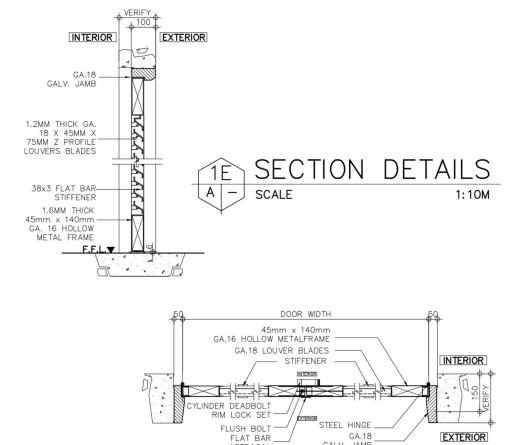
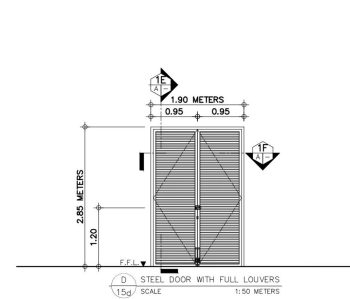
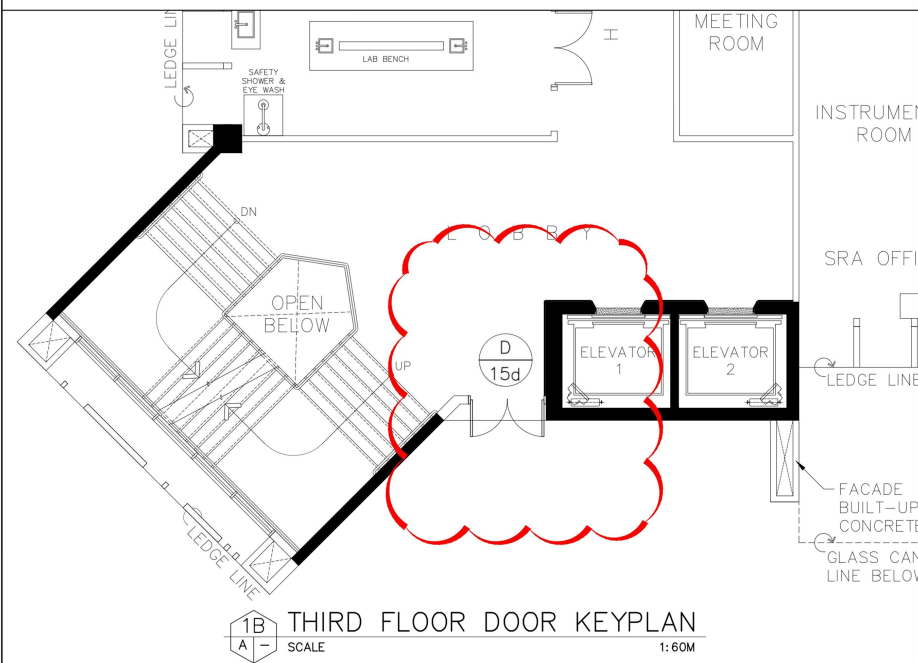
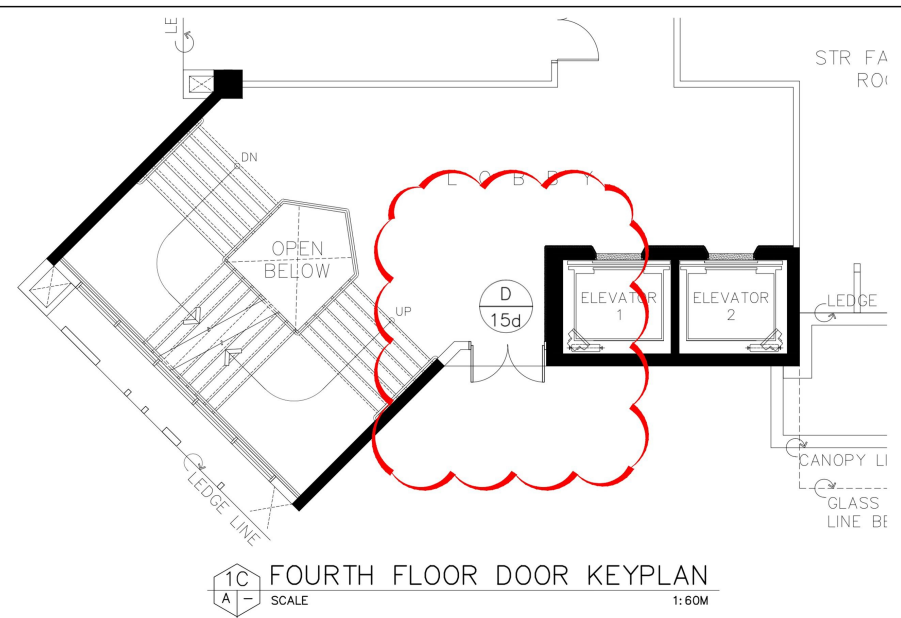
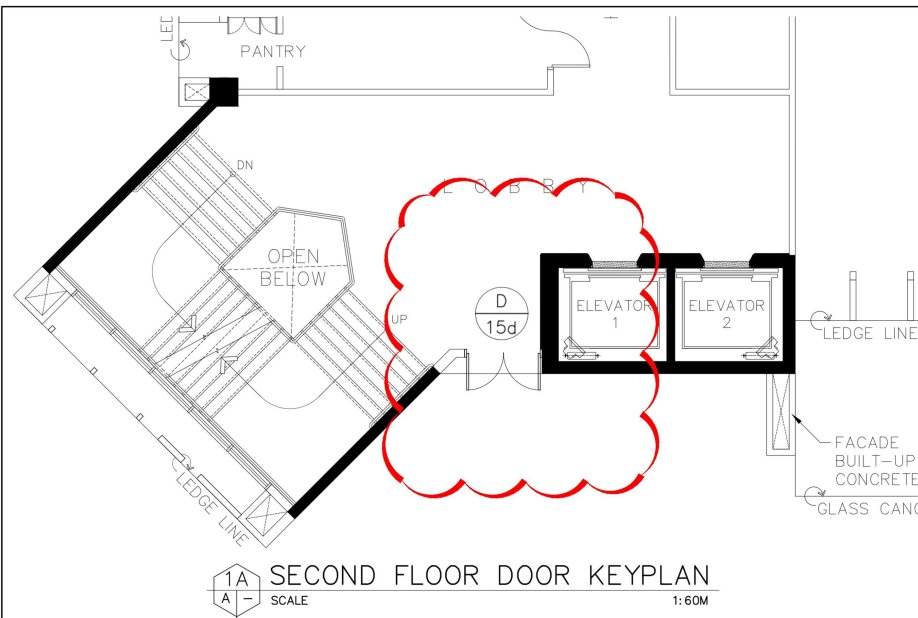
1C SCHEDULE OF DOOR
SCALE AS SHOWN



1 FIFTH FLOOR PROPOSED UNDER BLEACHER DOORS
SCALE AS SHOWN



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PROPOSED FULL LOUVER DOOR AT MAIN STAIRS
AS SHOWN